

<b>Variable Name</b>	<b>hhid</b>
<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	Cover Page
<b>Group Type</b>	Identification
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	float
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewer
<b>Question Information</b>	
<b>Ques. ID</b>	1
<b>Ques. Text</b>	Household ID number
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	1026
<b>Key</b>	
<b>Notes</b>	Unique household identifier, can merge across adult/child/hh using this
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	2519
<b>Mean</b>	511.766
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	299.213
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

<b>Variable Name</b>	<b>rcode</b>
<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	Cover page
<b>Group Type</b>	Identification

<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	respondent code from board
Imputed?	No
Unit of Analysis	Interviewer
<b>Question Information</b>	
Ques. ID	2
Ques. Text	Respondent code
<b>Valid Ranges</b>	
Unit	Integers
Min	1
Max	13
Key	
Notes	Respondent code is from board
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	2519
Mean	2.37713
Mean weighted?	-
Weight of Mean	-
Stdev.	1.59598
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

<b>Variable Name</b>	<b>visitday</b>
<b>Classification</b>	
Group	Adult Questionnaire
Sub-Group	Cover Page
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete

Dataset Label DAY of interview  
Imputed? No  
Unit of Analysis Interviewer

**Question Information**

Ques. ID 3  
Ques. Text Date of visit: Day

**Valid Ranges**

Unit Day (in date)  
Min 1  
Max 31  
Key  
Notes

**Invalid Ranges**

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

**Sum Statistics**

Total Responses 2519  
Mean 15.4609  
Mean weighted? -  
Weight of Mean -  
Stdev. 8.54851  
Stdev. Weighted? -  
Weight of Stdev. -  
Text -  
Derivation -  
Deriv. Des. -  
Notes -

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**Variable Name** visitmonth

**Classification**

Group Adult Questionnaire  
Sub-Group Cover Page  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type int  
Decimal 0  
Interval discrete  
Dataset Label MONTH of interview  
Imputed? No  
Unit of Analysis Interviewer

**Question Information**

Ques. ID 3  
Ques. Text Date of visit: Month

<b>Valid Ranges</b>	
Unit	Month (in date)
Min	1
Max	12
Key	
Notes	missing = -777
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	2519
Mean	6.552423
Mean weighted?	-
Weight of Mean	-
Stdev.	3.375022
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777 replaced as missing

<b>Variable Name</b>	<b>visityear</b>
<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	Cover Page
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	YEAR of interview
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewer
<b>Question Information</b>	
<b>Ques. ID</b>	3
<b>Ques. Text</b>	Date of visit: Year
<b>Valid Ranges</b>	
Unit	Year (in date)
Min	2002
Max	2003
Key	
Notes	missing = -777

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	2519
Mean	2002.592
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4916094
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777 replaced as missing

**Variable Name** **interviewer1****Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	Cover Page
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	interviewer 1
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewer

**Question Information**

<b>Ques. ID</b>	4
<b>Ques. Text</b>	Interviewer Code

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	14
<b>Key</b>	
<b>Notes</b>	missing = -777

**Invalid Ranges**

Unit	-
Min	-
Max	-
Key	-
Notes	-

Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	2519
Mean	5.054408
Mean weighted?	-
Weight of Mean	-
Stdev.	3.347539
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777 replaced as missing

**Variable Name**                      **interviewer2**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	Cover Page
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	interviewer 2
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewer

**Question Information**

<b>Ques. ID</b>	4
<b>Ques. Text</b>	Interviewer Code

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	0
<b>Max</b>	14
<b>Key</b>	
<b>Notes</b>	missing = -777

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	2519
<b>Mean</b>	0.0877681
<b>Mean weighted?</b>	-

Weight of Mean	-
Stdev.	0.6358397
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777 replaced as missing

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<b>Variable Name</b>	<b>locationid</b>
<b>Classification</b>	
<i>Group</i>	Adult Questionnaire
Sub-Group	Cover Page
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	village/hamlet code
Imputed?	No
Unit of Analysis	Interviewer
<b>Question Information</b>	
Ques. ID	5
Ques. Text	Location ID number
<b>Valid Ranges</b>	
Unit	Integers
Min	1
Max	100
Key	
Notes	
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	2519
Mean	50.4248
Mean weighted?	-
Weight of Mean	-
Stdev.	29.0419
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-

Deriv. Des. -  
Notes

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**Variable Name** **c0\_2\_a**

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**Classification**

**Group** Adult Questionnaire

**Sub-Group** C

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** int

**Decimal** 0

**Interval** discrete

**Dataset Label** starting time of module, hour

**Imputed?** No

**Unit of Analysis** Interviewer

**Question Information**

**Ques. ID** C0.2

**Ques. Text** starting time of module, hour

**Valid Ranges**

**Unit** Hour (of time)

**Min** 2

**Max** 20

**Key** -

**Notes** missing = -777

**Invalid Ranges**

**Unit** -

**Min** -

**Max** -

**Key** -

**Notes** -

**Undoc Codes** -

**Universe** -

**Sum Statistics**

**Total Responses** 2519

**Mean** 12.35763

**Mean weighted?** -

**Weight of Mean** -

**Stdev.** 2.707732

**Stdev. Weighted?** -

**Weight of Stdev.** -

**Text** -

**Derivation** -

**Deriv. Des.** -

**Notes** Summary stats are with -777s replaced as missing

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**Variable Name** **c0\_2\_b**

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**Classification**



<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	starting time of module, minute
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewer
<b>Question Information</b>	
<b>Ques. ID</b>	C0.2
<b>Ques. Text</b>	starting time of module, minute
<b>Valid Ranges</b>	
<b>Unit</b>	Minute (of time)
<b>Min</b>	0
<b>Max</b>	59
<b>Key</b>	-
<b>Notes</b>	missing = -777
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	2519
<b>Mean</b>	22.5237
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	17.46193
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	Summary stats are with -777s replaced as missing

<b>Variable Name</b>	<b>c1_1_a</b>
<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-

Format Type	int
Decimal	0
Interval	discrete
Dataset Label	In what year were you born, or how old are you now? YEAR
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	C1.1
Ques. Text	In what year were you born, or how old are you now? YEAR

**Valid Ranges**

Unit	Year
Min	1949
Max	1988
Key	-
Notes	missing = -777, don't know = -999

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	72
Mean	1976.5
Mean weighted?	-
Weight of Mean	-
Stdev.	9.460444
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s and -999s replaced as missing

**Variable Name** **c1\_1\_b**

**Classification**

Group	Adult Questionnaire
Sub-Group	C
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	In what year were you born, or how old are you now? AGE
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

**Ques. ID** C1.1  
**Ques. Text** In what year were you born, or how old are you now? AGE

**Valid Ranges**

**Unit** Age (in years)  
**Min** 14  
**Max** 90  
**Key** -  
**Notes** missing = -777, don't know = -999

**Invalid Ranges**

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

**Sum Statistics**

**Total Responses** 2485  
**Mean** 36.40106  
**Mean weighted?** -  
**Weight of Mean** -  
**Stdev.** 15.64709  
**Stdev. Weighted?** -  
**Weight of Stdev.** -  
**Text** -  
**Derivation** -  
**Deriv. Des.** -  
**Notes** Summary stats are with -777s and -999s replaced as missing

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**Variable Name** **c1\_2****Classification**

**Group** Adult Questionnaire  
**Sub-Group** C  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** are you literate?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** C1.2  
**Ques. Text** Are you literate?

**Valid Ranges**

**Unit** Integers  
**Min** 1

**Max** 4  
**Key** 1=not literate, 2=literate through attending NFEC/AEC, 3=literate through attending TLC, 4=literate, others  
**Notes** missing = -777

**Invalid Ranges**

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

**Sum Statistics**

**Total Responses** 2513  
**Mean** 1.75199  
**Mean weighted?** -  
**Weight of Mean** -  
**Stdev.** 1.297685  
**Stdev. Weighted?** -  
**Weight of Stdev.** -  
**Text** -  
**Derivation** -  
**Deriv. Des.** -  
**Notes** Summary stats are with -777 replaced as missing

**Variable Name** **c1\_3**

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** C  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** What is the highest level of education you have achieved?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** C1.3  
**Ques. Text** What is the highest level of education you have achieved?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 15  
**Key** 1=Class 1, 2=Class 2, 3=Class 3, 4=Class 4, 5=Class 5, 6=Class 6, 7=Class 7, 8=Class 8, 9=Class 9, 10=Class 10, 11=Class 11, 12=Class 12, 13=Graduate and above, 14=other diploma, 15=never attended school/did not complete class 1

Notes missing = -777

**Invalid Ranges**

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

**Sum Statistics**

Total Responses 2512  
Mean 12.82104  
Mean weighted? -  
Weight of Mean -  
Stdev. 3.979044  
Stdev. Weighted? -  
Weight of Stdev. -  
Text -  
Derivation -  
Deriv. Des. -  
Notes Summary stats are with -777 replaced as missing

**Variable Name c1\_4**

**Classification**

Group Adult Questionnaire  
Sub-Group C  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type int  
Decimal 0  
Interval discrete  
Dataset Label Are you still studying?  
Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID C1.4  
Ques. Text Are you still studying?

**Valid Ranges**

Unit Integers  
Min 1  
Max 2  
Key 1=yes, 2=no  
Notes missing = -777

**Invalid Ranges**

Unit -  
Min -  
Max -  
Key -

Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	2512
Mean	1.955724
Mean weighted?	-
Weight of Mean	-
Stdev.	0.2057487
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

<b>Variable Name</b>	<b>c2_0_X</b>
<b>Classification</b>	
Group	Adult Questionnaire
Sub-Group	C
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	What is your marital status? <X Status>
Imputed?	No
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	C2.0
Ques. Text	What is your marital status? <X Status>
<b>Valid Ranges</b>	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for X: 1=married, living with spouse, 2=married not yet living with spouse, 3=separated/divorced, 4=spouse/partner died, 5=nata, 6=never married/done nata
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	

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

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**Variable Name**                      **c2\_1**

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**Classification**

<i>Group</i>	Adult Questionnaire
Sub-Group	C
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	CP: Has the respondent ever been married?
Imputed?	No
Unit of Analysis	Interviewer

**Question Information**

Ques. ID	C2.1
Ques. Text	INTERVIEWER CHECKPOINT: Has the respondent ever been married?

**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	2519
Mean	1.233426
Mean weighted?	-
Weight of Mean	-
Stdev.	0.423095
Stdev. Weighted?	-

Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

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**Variable Name**            **c2\_2**

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**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	How many times did you get married?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	C2.2
<b>Ques. Text</b>	How many times did you get married?

**Valid Ranges**

<b>Unit</b>	Number of times married
<b>Min</b>	1
<b>Max</b>	3
<b>Key</b>	-
<b>Notes</b>	-

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	1931
<b>Mean</b>	1.017607
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	0.1354351
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

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**Variable Name** c2\_4\_X

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<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Does your spouse live in this household?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	C2.4
<b>Ques. Text</b>	Does your spouse live in this household?
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	missing = -777... Values for X: Each X corresponds to 1st, 2nd, and 3rd spouse (X=1...3), if applicable
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

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**Variable Name** c2\_5\_X

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<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C

<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	byte or int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	What is the name of your spouse? (WRITE IN CODE NUMBER FROM BOARD)
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	C2.5
<b>Ques. Text</b>	What is the name of your spouse? (WRITE IN CODE NUMBER FROM BOARD)
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	14
<b>Key</b>	corresponds to code number from board
<b>Notes</b>	missing = -777...Values for X: Each X corresponds to 1st, 2nd, and 3rd spouse (X=1...3), if applicable
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

<b>Variable Name</b>	<b>c2_6_a_X</b>
<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-

<b>Weight Variable</b>	-
<b>Format Type</b>	int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	In what year, or at what age, did you get married to this person? YEAR
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	C2.6
<b>Ques. Text</b>	In what year, or at what age, did you get married to this person? YEAR

**Valid Ranges**

<b>Unit</b>	Year
<b>Min</b>	1963
<b>Max</b>	2003
<b>Key</b>	
<b>Notes</b>	missing = -777, don't know = -999...Values for X: Each X corresponds to 1st, 2nd, and 3rd spouse (X=1...3), if applicable

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** **c2\_6\_b\_X**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	In what year, or at what age, did you get married to this person? AGE

Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID C2.6  
Ques. Text In what year, or at what age, did you get married to this person? AGE

**Valid Ranges**

Unit Age in years  
Min 1  
Max 73  
Key  
Notes missing = -777, don't know = -999...Values for X: Each X corresponds to 1st, 2nd, and 3rd spouse (X=1...3), if applicable

**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** **c2\_7\_X**

**Classification**

Group Adult Questionnaire  
Sub-Group C  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type int or byte  
Decimal 0  
Interval discrete  
Dataset Label Are you still married to this person?  
Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID C2.7  
Ques. Text Are you still married to this person?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	3
<b>Key</b>	1=yes, 2=no, divorced/separated, 3=no, spouse died
<b>Notes</b>	missing = -777...Values for X: Each X corresponds to 1st, 2nd, and 3rd spouse (X=1...3), if applicable

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** **c2\_8\_a\_X****Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	When did you become separated/divorced or did your spouse die? YEAR
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	C2.8
<b>Ques. Text</b>	In what year or at what age did you become separated/divorced or did your spouse die: YEAR

**Valid Ranges**

<b>Unit</b>	Year
<b>Min</b>	1967
<b>Max</b>	2003

**Key**  
**Notes** missing = -777, don't know = -999...Values for X: Each X corresponds to 1st, 2nd, and 3rd spouse (X=1...3), if applicable

**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** **c2\_8\_b\_X**

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** C  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** When did you become separated/divorced or did your spouse die? AGE  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** C2.8  
**Ques. Text** In what year or at what age did you become separated/divorced or did your spouse die? AGE

**Valid Ranges**

**Unit** Age in years  
**Min** 8  
**Max** 77  
**Key**

**Notes** missing = -777, don't know = -999...Values for X: Each X corresponds to 1st, 2nd, and 3rd spouse (X=1...3), if applicable

**Invalid Ranges**

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

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**Variable Name**                      **c2\_9\_X**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Did you get married again after that?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	C2.9
<b>Ques. Text</b>	Did you get married again after that?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-

Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name**            **c2\_10**

<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	CP: Has the respondent ever done nata?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewer
<b>Question Information</b>	
<b>Ques. ID</b>	C2.10
<b>Ques. Text</b>	INTERVIEWER CHECKPOINT: Has the respondent ever done nata?
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	2519
<b>Mean</b>	1.807066
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-



Stdev.	0.3946798
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

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**Variable Name**            **c2\_11**

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**Classification**

<i>Group</i>	Adult Questionnaire
Sub-Group	C
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	How many times have you done nata?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	C2.11
Ques. Text	How many times have you done NATA?

**Valid Ranges**

Unit	times respondent did nata
Min	1
Max	4
Key	
Notes	

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	486
Mean	1.084362
Mean weighted?	-
Weight of Mean	-
Stdev.	0.3322561
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-

Notes

-

**Variable Name** c2\_13\_X

**Classification**

**Group** Adult Questionnaire

**Sub-Group** C

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** byte

**Decimal** 0

**Interval** discrete

**Dataset Label** Does your nata partner live in this household?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** C2.13

**Ques. Text** Does your nata partner live in this household?

**Valid Ranges**

**Unit** Integers

**Min** 1

**Max** 2

**Key** 1=yes, 2=no

**Notes** Values for X: Refers to each Nata partner...1st, 2nd, 3rd, and 4th (X=1...4) if applicable

**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** c2\_14\_X

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	What is the name of your nata partner? (WRITE IN CODE NUMBER FROM BOARD)
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	C2.14
<b>Ques. Text</b>	What is the name of your nata partner? (WRITE IN CODE NUMBER FROM BOARD)
<b>Valid Ranges</b>	
<b>Unit</b>	Code number from board
<b>Min</b>	1
<b>Max</b>	8
<b>Key</b>	-
<b>Notes</b>	Values for X: Refers to each Nata partner...1st, 2nd, 3rd, and 4th (X=1...4) if applicable
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** **c2\_15\_a\_X**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	In what year, or at what age did you do nata with this person? YEAR
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	C2.15
Ques. Text	In what year, or at what age did you do nata with this person? YEAR

**Valid Ranges**

Unit	Year
Min	1968
Max	2003
Key	
Notes	missing = -777, don't know = -999...Values for X: Refers to each Nata partner...1st, 2nd, 3rd, and 4th (X=1...4) if applicable

**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** **c2\_15\_b\_X****Classification**

Group	Adult Questionnaire
Sub-Group	C
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	int
Decimal	0

Interval	discrete
Dataset Label	In what year, or at what age did you do nata with this person? AGE
Imputed?	No
Unit of Analysis	Interviewee

#### Question Information

Ques. ID	C2.15
Ques. Text	In what year, or at what age did you do nata with this person? AGE

#### Valid Ranges

Unit	Age in years
Min	11
Max	65
Key	
Notes	missing = -777, don't know = -999...Values for X: Refers to each Nata partner...1st, 2nd, 3rd, and 4th (X=1...4) if applicable

#### 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 **c2\_16\_X**

##### Classification

Group	Adult Questionnaire
Sub-Group	C
Group Type	Section

##### Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	Are you still in nata with this person?
Imputed?	No
Unit of Analysis	Interviewee

#### Question Information

**Ques. ID** C2.16  
**Ques. Text** Are you still in nata with this person?  
**Valid Ranges**  
**Unit** Integers  
**Min** 1  
**Max** 3  
**Key** 1=yes, 2=no separated, 3=no, partner died  
**Notes** Values for X: Refers to each Nata partner...1st, 2nd, 3rd, and 4th (X=1...4) if applicable

**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** c2\_17\_a\_X

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** C  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** In what year or at what age did you become separated or did your nata partner die? YEAR  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** C2.17  
**Ques. Text** In what year or at what age did you become separated or did your nata partner die? YEAR

**Valid Ranges**

<b>Unit</b>	Year
<b>Min</b>	1982
<b>Max</b>	2001
<b>Key</b>	
<b>Notes</b>	don't know = -999...Values for X: Refers to each Nata partner...1st, 2nd, 3rd, and 4th (X=1...4) if applicable

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** **c2\_17\_b\_X**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	In what year or at what age did you become separated or did your nata partner die? AGE
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	C2.17
<b>Ques. Text</b>	In what year or at what age did you become separated or did your nata partner die? AGE

**Valid Ranges**

<b>Unit</b>	Age in years
<b>Min</b>	14
<b>Max</b>	86

**Key**  
**Notes** don't know = -999...Values for X: Refers to each Nata partner...1st, 2nd, 3rd, and 4th (X=1...4) if applicable

**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** **c2\_18\_X**

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** C  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** byte  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Did you do nata again after that?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** C2.18  
**Ques. Text** Did you do nata again after that?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2  
**Key** 1=yes, 2=no  
**Notes** Values for X: Refers to each Nata partner...1st, 2nd, 3rd, and 4th (X=1...4) if applicable

**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**                      **c3\_0**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Please remind me, is your mother alive or deceased?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	C3.0
<b>Ques. Text</b>	Please remind me, is your mother alive or deceased?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=alive, 2=deceased
<b>Notes</b>	missing = -777, don't know = -999

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

Total Responses	2519
Mean	1.362878
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4809255
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777 and -999s replaced as missing

**Variable Name** **c3\_1****Classification****Group** Adult Questionnaire**Sub-Group** C**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** int**Decimal** 0**Interval** discrete**Dataset Label** How old was your mother when she died?**Imputed?** No**Unit of Analysis** Interviewee**Question Information****Ques. ID** C3.1**Ques. Text** How old was your mother when she died?**Valid Ranges****Unit** Age in years**Min** 20**Max** 107**Key****Notes** don't know = -999**Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses** 913**Mean** 64.45578**Mean weighted?** -**Weight of Mean** -**Stdev.** 16.65188

Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -999s replaced as missing

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**Variable Name**                    **c3\_2**

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**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Would you say she was older or younger than 50 when she died?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	C3.2
<b>Ques. Text</b>	Would you say she was older or younger than 50 when she died?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=older than 50, 2=younger than 50
<b>Notes</b>	don't know = -999

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	472
<b>Mean</b>	1.395349
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	0.489495
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	Summary stats are with -999s replaced as missing

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**Variable Name**      **c3\_3**

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<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	How old is she?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	C3.3
<b>Ques. Text</b>	How old is she?
<b>Valid Ranges</b>	
<b>Unit</b>	Age in years
<b>Min</b>	30
<b>Max</b>	110
<b>Key</b>	
<b>Notes</b>	don't know = -999
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	1603
<b>Mean</b>	56.04766
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	13.49684
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	Summary stats are with -999s replaced as missing

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**Variable Name**      **c3\_4**

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<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C

<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Is/was she literate?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	C3.4
<b>Ques. Text</b>	Is/was she literate?
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	4
<b>Key</b>	1=not literate, 2=literate through attending NFEC/AEC, 3=attending TLC, 4=literate, others
<b>Notes</b>	-
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	2519
<b>Mean</b>	1.046447
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	0.3704567
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

<b>Variable Name</b>	<b>c3_5</b>
<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	byte

Decimal	0
Interval	discrete
Dataset Label	What is the highest level of education she achieved?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	C3.5
Ques. Text	What is the highest level of education she achieved?

**Valid Ranges**

Unit	Integers
Min	2
Max	15
Key	1=Class 1, 2=Class 2, 3=Class 3, 4=Class 4, 5=Class 5, 6=Class 6, 7=Class 7, 8=Class 8, 9=Class 9, 10=Class 10, 11=Class 11, 12=Class 12, 13=Graduate and above, 14=other diploma, 15=never attended school/did not complete class 1

**Notes**

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	2519
Mean	14.85272
Mean weighted?	-
Weight of Mean	-
Stdev.	1.225937
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name** **c3\_6**

**Classification**

Group	Adult Questionnaire
Sub-Group	C
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	Please remind me, is your father alive or deceased?

Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID C3.6  
Ques. Text Please remind me, is your father alive or deceased?

**Valid Ranges**

Unit Integers  
Min 1  
Max 2  
Key 1=alive, 2=deceased  
Notes -

**Invalid Ranges**

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

**Sum Statistics**

Total Responses 2519  
Mean 1.458912  
Mean weighted? -  
Weight of Mean -  
Stdev. 0.4984079  
Stdev. Weighted? -  
Weight of Stdev. -  
Text -  
Derivation -  
Deriv. Des. -  
Notes -

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**Variable Name** **c3\_7**

**Classification**

Group Adult Questionnaire  
Sub-Group C  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type int  
Decimal 0  
Interval discrete  
Dataset Label How old was your father when he died?  
Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID C3.7  
Ques. Text How old was your father when he died?

**Valid Ranges**

Unit	Age in years
Min	26
Max	115
Key	
Notes	don't know = -999

#### Invalid Ranges

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

#### Sum Statistics

Total Responses	1156
Mean	66.89502
Mean weighted?	-
Weight of Mean	-
Stdev.	16.93012
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -999s replaced as missing

#### Variable Name **c3\_8**

##### Classification

Group	Adult Questionnaire
Sub-Group	C
Group Type	Section

##### Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	Would you say he was older or younger than 50 when he died?
Imputed?	No
Unit of Analysis	Interviewee

##### Question Information

Ques. ID	C3.8
Ques. Text	Would you say he was older or younger than 50 when he died?

##### Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=older than 50, 2=younger than 50
Notes	don't know = -999

#### Invalid Ranges



Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	594
Mean	1.403738
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4911054
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -999s replaced as missing

**Variable Name**      **c3\_9**

<b>Classification</b>	
Group	Adult Questionnaire
Sub-Group	C
Group Type	Section

<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	How old is he?
Imputed?	No
Unit of Analysis	Interviewee

<b>Question Information</b>	
Ques. ID	C3.9
Ques. Text	How old is he?

<b>Valid Ranges</b>	
Unit	Age in years
Min	25
Max	125
Key	
Notes	missing = -777, don't know = -999

<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-

Universe	-
<b>Sum Statistics</b>	
Total Responses	1363
Mean	58.16466
Mean weighted?	-
Weight of Mean	-
Stdev.	12.95986
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -999s and -777 replaced as missing

**Variable Name**      **c3\_10**

<b>Classification</b>	
Group	Adult Questionnaire
Sub-Group	C
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	Is/was he literate?
Imputed?	No
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	C3.10
Ques. Text	Is/was he literate?
<b>Valid Ranges</b>	
Unit	Integers
Min	1
Max	4
Key	1=not literate, 2=literate through attending NFEC/AEC, 3=literate through attending TLC, 4=literate, others
Notes	missing = -777, don't know = -999
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	2519
Mean	1.449483
Mean weighted?	-

Weight of Mean	-
Stdev.	1.069433
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -999s and -777 replaced as missing

**Variable Name**            **c3\_11**

**Classification**

**Group**                      Adult Questionnaire

**Sub-Group**                C

**Group Type**              Section

**Description**

**Weight**                    -

**Weight Variable**        -

**Format Type**            int

**Decimal**                 0

**Interval**                discrete

**Dataset Label**         What is the highest level of education he/she achieved?

**Imputed?**                No

**Unit of Analysis**        Interviewee

**Question Information**

**Ques. ID**                 C3.11

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

**Valid Ranges**

**Unit**                      Integers

**Min**                        1

**Max**                        15

**Key**                        1=Class 1, 2=Class 2, 3=Class 3, 4=Class 4, 5=Class 5, 6=Class 6, 7=Class 7, 8=Class 8, 9=Class 9, 10=Class 10, 11=Class 11, 12=Class 12, 13=Graduate and above, 14=other diploma, 15=never attended school/did not complete class 1

**Notes**                    missing = -777, don't know = -999

**Invalid Ranges**

**Unit**                        -

**Min**                        -

**Max**                        -

**Key**                        -

**Notes**                    -

**Undoc Codes**            -

**Universe**                -

**Sum Statistics**

**Total Responses**        2519

**Mean**                      13.73978

**Mean weighted?**        -

**Weight of Mean**         -

**Stdev.**                    3.293633

**Stdev. Weighted?**        -

Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -999s and -777 replaced as missing

**Variable Name**                      **c4\_0**

**Classification**

**Group**                                      Adult Questionnaire

**Sub-Group**                                C

**Group Type**                              Section

**Description**

**Weight**                                      -

**Weight Variable**                        -

**Format Type**                              int

**Decimal**                                    0

**Interval**                                  discrete

**Dataset Label**                          INTERVIEWER CHECKPOINT: Is the respondent a woman aged 14 to 50 or a widower aged 14 to 55?

**Imputed?**                                  No

**Unit of Analysis**                        Interviewer

**Question Information**

**Ques. ID**                                    C4.0

**Ques. Text**                                INTERVIEWER CHECKPOINT: Is the respondent a woman aged 14 to 50 or a widower aged 14 to 55?

**Valid Ranges**

**Unit**    Integers

**Min**    1

**Max**    2

**Key**    1=yes, 2=no

**Notes**                                        missing = -777

**Invalid Ranges**

**Unit**    -

**Min**    -

**Max**    -

**Key**    -

**Notes**                                        -

**Undoc Codes**                              -

**Universe**                                    -

**Sum Statistics**

**Total Responses**                        2519

**Mean**    1.540508

**Mean weighted?**                        -

**Weight of Mean**                         -

**Stdev.**                                        0.4984554

**Stdev. Weighted?**                       -

**Weight of Stdev.**                       -

**Text**    -

**Derivation**                                 -

**Deriv. Des.**                                 -

**Notes**

Summary stats are with -777 replaced as missing

**Variable Name** c4\_1**Classification****Group** Adult Questionnaire**Sub-Group** C**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** int**Decimal** 0**Interval** discrete**Dataset Label** How many children do you have (whether or not they are living in this household)?**Imputed?** No**Unit of Analysis** Interviewee**Question Information****Ques. ID** C4.1**Ques. Text** How many children do you have (whether or not they are living in this household)?**Valid Ranges****Unit** Number of children**Min** 0**Max** 12**Key****Notes** missing = -777**Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses** 1157**Mean** 2.730419**Mean weighted?** -**Weight of Mean** -**Stdev.** 2.283907**Stdev. Weighted?****Weight of Stdev.****Text****Derivation****Deriv. Des.****Notes** Summary stats are with -777s replaced as missing**Variable Name** c4\_2

**Classification****Group** Adult Questionnaire**Sub-Group** C**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** int**Decimal** 0**Interval** discrete**Dataset Label** INTERVIEWER CHECKPOINT: Is the respondent a woman?**Imputed?** No**Unit of Analysis** Interviewer**Question Information****Ques. ID** C4.2**Ques. Text** INTERVIEWER CHECKPOINT: Is the respondent a woman?**Valid Ranges****Unit** Integers**Min** 1**Max** 2**Key** 1=yes, 2=no**Notes** missing = -777**Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses** 1157**Mean** 1.038563**Mean weighted?** -**Weight of Mean** -**Stdev.** 0.1926346**Stdev. Weighted?** -**Weight of Stdev.** -**Text** -**Derivation** -**Deriv. Des.** -**Notes** Summary stats are with -777s replaced as missing**Variable Name** **c4\_3\_X\_a****Classification****Group** Adult Questionnaire**Sub-Group** C**Group Type** Section**Description****Weight** -

Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	Did you ever have any <X event>?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	C4.3
Ques. Text	Did you ever have any <X event>?

**Valid Ranges**

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	missing = -777... Values for X: 1=still births, 2=spontaneous abortions, 3=induced abortions

**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**      **c4\_3\_X\_b**

**Classification**

Group	Adult Questionnaire
Sub-Group	C
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	If yes to <X event>, how many?

Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID C4.3  
Ques. Text If yes to <X event>, how many?

**Valid Ranges**

Unit Number of <X> event occurrences  
Min 1  
Max 4  
Key  
Notes Values for X: 1=stillbirths, 2=spontaneous abortions, 3=induced abortions

**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 -

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**Variable Name** c4\_4

**Classification**

Group Adult Questionnaire  
Sub-Group C  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type int  
Decimal 0  
Interval discrete  
Dataset Label Have you had any children who have died in the period between their birth and this date?  
Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID C4.4



**Ques. Text** Have you had any children who have died in the period between their birth and this date?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2  
**Key** 1=yes, 2=no  
**Notes** missing = -777

**Invalid Ranges**

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

**Sum Statistics**

**Total Responses** 1157  
**Mean** 1.684636  
**Mean weighted?** -  
**Weight of Mean** -  
**Stdev.** 0.4648695  
**Stdev. Weighted?** -  
**Weight of Stdev.** -  
**Text** -  
**Derivation** -  
**Deriv. Des.** -  
**Notes** Summary stats are with -777s replaced as missing

**Variable Name** **c4\_5**

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** C  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** INTERVIEWER CHECKPOINT: Does/did the respondent have any children?  
**Imputed?** No  
**Unit of Analysis** Interviewer

**Question Information**

**Ques. ID** C4.5  
**Ques. Text** INTERVIEWER CHECKPOINT: Does/did the respondent have any children?

**Valid Ranges**

**Unit** Integers

Min	1
Max	2
Key	1=yes, 2=no
Notes	missing = -777

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	1157
Mean	1.236298
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4249985
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

**Variable Name**      **c4\_6**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	How many children have you given birth to?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	C4.6
<b>Ques. Text</b>	How many children have you given birth to?

**Valid Ranges**

<b>Unit</b>	# of Children
<b>Min</b>	1
<b>Max</b>	12
<b>Key</b>	-
<b>Notes</b>	-

**Invalid Ranges**

<b>Unit</b>	-
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Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

**Sum Statistics**

Total Responses	850
Mean	4.198824
Mean weighted?	-
Weight of Mean	-
Stdev.	2.264438
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name**                      **c4\_8\_X**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	What he/she part of a twin pair?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	C4.8
<b>Ques. Text</b>	What he/she part of a twin pair? (INTERVIEWER: RECORD TWINS AS DIFFERENT CHILDREN)

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-

Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name**                      **c4\_9\_X**

<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Is/was this child a boy or a girl?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	C4.9
<b>Ques. Text</b>	Is/was this child a boy or a girl?
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=boy, 2=girl
<b>Notes</b>	missing = -777...Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	-
<b>Mean</b>	-

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

**Variable Name**                      **c4\_10\_X**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Is this child still alive?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	C4.10
<b>Ques. Text</b>	Is <name> still alive?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	missing = -777...Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-

Text -  
Derivation -  
Deriv. Des. -  
Notes -

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**Variable Name** c4\_11\_X

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**Classification**

**Group** Adult Questionnaire

**Sub-Group** C

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** byte

**Decimal** 0

**Interval** discrete

**Dataset Label** Is this child a member of the household?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** C4.11

**Ques. Text** Is <name> a member of this household?

**Valid Ranges**

**Unit** Integers

**Min** 1

**Max** 2

**Key** 1=yes, 2=no

**Notes** Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**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** -

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**Variable Name** **c4\_12\_X**

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<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	INTERVIEWER: RECORD CHILD'S HOUSEHOLD NUMBER FROM THE BOARD ON THE GRID.
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewer
<b>Question Information</b>	
<b>Ques. ID</b>	C4.12
<b>Ques. Text</b>	INTERVIEWER: RECORD CHILD'S HOUSEHOLD NUMBER FROM THE BOARD ON THE GRID.
<b>Valid Ranges</b>	
<b>Unit</b>	Code number from board
<b>Min</b>	1
<b>Max</b>	13
<b>Key</b>	Number corresponds to code number from board
<b>Notes</b>	Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

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**Variable Name** **c4\_14\_a\_X**

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**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	How old was this child when he/she died? NUMBER
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	C4.14
<b>Ques. Text</b>	How old was <name> when he/she died? NUMBER
<b>Valid Ranges</b>	
<b>Unit</b>	for unit see next question (c4.14.b)
<b>Min</b>	0
<b>Max</b>	45
<b>Key</b>	-
<b>Notes</b>	missing = -777, don't know = -999...Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

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<b>Variable Name</b>	<b>c4_14_b_X</b>
<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-



Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	How old was this child when he/she died? UNITS
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	C4.14
Ques. Text	How old was <name> when he/she died? UNITS

**Valid Ranges**

Unit	Integers
Min	1
Max	3
Key	1=years, 2=months, 3=days
Notes	missing = -777, don't know = -999... Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**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**      **c4\_15\_a\_X**

**Classification**

Group	Adult Questionnaire
Sub-Group	C
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	How long ago did he/she die? NUMBER

Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID C4.15  
Ques. Text How long ago did he/she die? NUMBER

**Valid Ranges**

Unit for unit see next question (4.15.b)  
Min 0  
Max 58  
Key  
Notes missing = -777, don't know = -999... Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**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 -

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**Variable Name** **c4\_15\_b\_X**

**Classification**

Group Adult Questionnaire  
Sub-Group C  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type Int  
Decimal 0  
Interval discrete  
Dataset Label How long ago did he/she die? UNITS  
Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID C4.15  
Ques. Text How long ago did he/she die? UNITS

**Valid Ranges**

<b>Unit</b>	
<b>Min</b>	1
<b>Max</b>	3
<b>Key</b>	1=years, 2=months, 3=days
<b>Notes</b>	missing = -777, don't know = -999...Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** c4\_16\_X**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	What was the cause of his/her death?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	C4.16
<b>Ques. Text</b>	What was the cause of his/her death?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	996
<b>Key</b>	1=illness, 2=suicide, 3=accident, 4=deliver, 996=other

**Notes** don't know = -999...Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**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** **c4\_16\_ot\_X**

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** C  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Str  
**Decimal** -  
**Interval** -  
**Dataset Label** What was the cause of his/her death? Other, specify  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** C4.16  
**Ques. Text** What was the cause of his/her death? Other, specify

**Valid Ranges**

**Unit** Text  
**Min** -  
**Max** -  
**Key** -  
**Notes** missing = -777, don't know = -999...Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**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**      **c4\_17\_X**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Str
<b>Decimal</b>	-
<b>Interval</b>	-
<b>Dataset Label</b>	If s/he died due to illness then which illness was it?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	C4.17
<b>Ques. Text</b>	If s/he died due to illness then which illness was it?

**Valid Ranges**

<b>Unit</b>	Text
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	missing = -777, don't know = -999...Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

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

**Variable Name** c4\_18\_a\_X**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	What is his/her age? NUMBER
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	C4.18
<b>Ques. Text</b>	What is his/her age? NUMBER

**Valid Ranges**

<b>Unit</b>	see next question for unit (c4.18.b)
<b>Min</b>	1
<b>Max</b>	35
<b>Key</b>	
<b>Notes</b>	don't know = -999...Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-

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

**Variable Name**                    **c4\_18\_b\_X**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	What is his/her age? UNITS
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	C4.18
<b>Ques. Text</b>	What is his/her age? UNITS

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	3
<b>Key</b>	1=years, 2=months, 3=days
<b>Notes</b>	don't know = -999...Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-

Deriv. Des. -  
Notes -

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**Variable Name** c4\_19\_X

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**Classification**

**Group** Adult Questionnaire

**Sub-Group** C

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Int

**Decimal** 0

**Interval** discrete

**Dataset Label** Is/was he/she literate?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** C4.19

**Ques. Text** Is/was he/she literate?

**Valid Ranges**

**Unit** Integers

**Min** 1

**Max** 4

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

**Notes** don't know = -999... Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**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** -

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<b>Variable Name</b>	<b>c4_20_X</b>
<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	What is the highest level of education he/she achieved?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	C4.20
<b>Ques. Text</b>	What is the highest level of education he/she achieved?
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	15
<b>Key</b>	1=Class 1, 2=Class 2, 3=Class 3, 4=Class 4, 5=Class 5, 6=Class 6, 7=Class 7, 8=Class 8, 9=Class 9, 10=Class 10, 11=Class 11, 12=Class 12, 13=Graduate and above, 14=other diploma, 15=never attended school/did not complete class 1
<b>Notes</b>	don't know = -999... Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

<b>Variable Name</b>	<b>c4_21_1_X</b>
<b>Classification</b>	

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	
	What is/was <name>'s marital status? MARRIED, LIVING WITH SPOUSE
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	C4.21
<b>Ques. Text</b>	
	What is/was <name>'s marital status? MARRIED, LIVING WITH SPOUSE
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** c4\_21\_2\_X

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	What is/was <name>'s marital status? MARRIED, NOT LIVING WITH SPOUSE YET
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	C4.21
Ques. Text	What is/was <name>'s marital status? MARRIED, NOT LIVING WITH SPOUSE YET

**Valid Ranges**

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**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** **c4\_21\_3\_X****Classification**

Group	Adult Questionnaire
Sub-Group	C
Group Type	Section

**Description**

Weight	-
Weight Variable	-

Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	What is/was <name>'s marital status? SEPARATED/DIVORCED
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	C4.21
Ques. Text	What is/was <name>'s marital status? SEPARATED/DIVORCED

**Valid Ranges**

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**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**      **c4\_21\_4\_X**

**Classification**

Group	Adult Questionnaire
Sub-Group	C
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	What is/was <name>'s marital status? SPOUSE/PARTNER DIED
Imputed?	No

Unit of Analysis Interviewee

**Question Information**

Ques. ID C4.21  
Ques. Text What is/was <name>'s marital status? SPOUSE/PARTNER DIED

**Valid Ranges**

Unit Integers  
Min 1  
Max 2  
Key 1=yes, 2=no  
Notes Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**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 -

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**Variable Name** **c4\_21\_5\_X**

**Classification**

Group Adult Questionnaire  
Sub-Group C  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type Int  
Decimal 0  
Interval discrete  
Dataset Label What is/was <name>'s marital status? NATA  
Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID C4.21  
Ques. Text What is/was <name>'s marital status? NATA

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** **c4\_21\_6\_X**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	What is/was <name>'s marital status? NEVER MARRIED/DONE NATA
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	C4.21
<b>Ques. Text</b>	What is/was <name>'s marital status? NEVER MARRIED/DONE NATA

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no

**Notes** Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**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** **c4\_22\_X**

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** C  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** CP: Is the respondent a woman?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** C4.22  
**Ques. Text** INTERVIEWER CHECKPOINT: IS THE RESPONDENT A WOMAN?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2  
**Key** 1=yes, 2=no  
**Notes** Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**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**      **c4\_23\_X**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	

Did respondent have a stillbirth? Spontaneous abortion, or induced abortion?

<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewer

**Question Information**

<b>Ques. ID</b>	C4.23
<b>Ques. Text</b>	INTERVIEWER CHECKPOINT: Did the respondent have any stillbirth, spontaneous abortion, or induced abortion?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-



Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name**                    **c4\_24\_1\_a\_X**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Did you have STILLBIRTHS between borth of this child and previous?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	C4.24
<b>Ques. Text</b>	Between the birth of <name of previous child> and the birth of <name>, did you have any: STILL BIRTH

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
------------------------	---

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

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**Variable Name**                    **c4\_24\_1\_b\_X**

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**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	How many STILLBIRTHS between birth of this child and previous?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	C4.24
<b>Ques. Text</b>	Between the birth of <name of previous child> and the birth of <name>, did you have any: if yes to STILLBIRTH, how many?

**Valid Ranges**

<b>Unit</b>	Number of stillbirths
<b>Min</b>	1
<b>Max</b>	3
<b>Key</b>	
<b>Notes</b>	Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-

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

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**Variable Name**                    **c4\_24\_2\_a\_X**

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**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Did you have SPONTANEOUS ABORTIONS between borth of this child and previous?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	C4.24
<b>Ques. Text</b>	Between the birth of <name of previous child> and the birth of <name>, did you have any: SPONTANEOUS ABORTION

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-

Derivation -  
Deriv. Des. -  
Notes -

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**Variable Name** c4\_24\_2\_b\_X

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**Classification**

**Group** Adult Questionnaire

**Sub-Group** C

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Byte

**Decimal** 0

**Interval** discrete

**Dataset Label** How many SPONTANEOUS ABORTIONS between birth of this child and previous?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** C4.24

**Ques. Text** Between the birth of <name of previous child> and the birth of <name>, did you have any: if yes to SPONTANEOUS ABORTION, how many?

**Valid Ranges**

**Unit** Number of spontaneous abortions

**Min** 1

**Max** 4

**Key**

**Notes** Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc

**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** -

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**Variable Name** c4\_24\_3\_a\_X

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<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Did you have INDUCED ABORTIONS between borth of this child and previous?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	C4.24
<b>Ques. Text</b>	Between the birth of <name of previous child> and the birth of <name>, did you have any: INDUCED ABORTION
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

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**Variable Name** c4\_24\_3\_b\_X

**Classification****Group** Adult Questionnaire**Sub-Group** C**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** Byte**Decimal** 0**Interval** discrete**Dataset Label**

How many INDUCED ABORTIONS between birth of this child and previous?

**Imputed?** No**Unit of Analysis** Interviewee**Question Information****Ques. ID** C4.24**Ques. Text** Between the birth of <name of previous child> and the birth of <name>, did you have any: if yes to INDUCED ABORTION, how many?**Valid Ranges****Unit** Number of induced abortions**Min** 1**Max** 1**Key****Notes** Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc**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** **c4\_25\_X****Classification****Group** Adult Questionnaire**Sub-Group** C

<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Was any child born after this child?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	C4.25
<b>Ques. Text</b>	Was any child born after <name>?
<b>Valid Ranges</b>	
<b>Unit</b>	
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	Values for X: Each X refers to each child that respondent gave birth to (1st child (x=1), 2nd child (x=2), etc
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

<b>Variable Name</b>	<b>c4_26</b>
<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	C
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte

Decimal	0
Interval	discrete
Dataset Label	CP: Is the respondent a woman?
Imputed?	No
Unit of Analysis	Interviewer

#### Question Information

Ques. ID	C4.26
Ques. Text	INTERVIEWER CHECKPOINT: Is the respondent a woman?

#### 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	1157
Mean	1.044944
Mean weighted?	-
Weight of Mean	-
Stdev.	0.2072704
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

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#### Variable Name **c4\_27**

##### Classification

Group	Adult Questionnaire
Sub-Group	C
Group Type	Section

##### Description

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	Are you pregnant?
Imputed?	No
Unit of Analysis	Interviewer

#### Question Information



Ques. ID C4.27  
Ques. Text Are you pregnant?

**Valid Ranges**

Unit Integers  
Min 1  
Max 2  
Key 1=yes, 2=no  
Notes missing = -777

**Invalid Ranges**

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

**Sum Statistics**

Total Responses 1105  
Mean 1.913998  
Mean weighted? -  
Weight of Mean -  
Stdev. 0.2804951  
Stdev. Weighted? -  
Weight of Stdev. -  
Text -  
Derivation -  
Deriv. Des. -  
Notes -

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**Variable Name** d1\_0\_X\_a

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** D  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Did you earn income from <X source> in last year?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** D1.0  
**Ques. Text** In the last year, did you earn any income by yourself (in cash or inkind) from the following sources, not including joint activities <X activity>?

**Valid Ranges**

**Unit** Integers  
**Min** 1

**Max** 2  
**Key** 1=yes, 2=no  
**Notes** missing = -777... Values for X: 1=regular salary job, 2=individual income from non-farm business, 3=working on someone else's farm/business throughout the year, 4=working on someone else's farm business seasonally or contractually, 5=working on someone else's farm/business as a day laborer, 6=working on EGS (jry, egs, jrsy, jfm, sm work...), 7=personal income from land, house or other property, 8=interest from bank account/savings group/other money holder, 9=old age pension, 10=disability pension, 11=widow's pension, 12=any other welfare scheme, 13=remittances, 14=any other source

**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** **d1\_0\_X\_b**

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** D  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** long  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** IF YES to <X activity>, how much income did this person earn from this source in the last year?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** D1.0

**Ques. Text** IF YES to <X activity>, how much income did this person earn from this source in the last year?

**Valid Ranges**

**Unit** Rupees  
**Min** 0  
**Max** 180000  
**Key**  
**Notes** missing = -777, don't know = -999...Values for X: 1=regular salary job, 2=individual income from non-farm business, 3=working on someone else's farm/business throughout the year, 4=working on someone else's farm business seasonally or contractually, 5=working on someone else's farm/business as a day laborer, 6=working on EGS (jry, egs, jrsy, jfm, sm work...), 7=personal income from land, house or other property, 8=interest from bank account/savings group/other money holder, 9=old age pension, 10=disability pension, 11=widow's pension, 12=any other welfare scheme, 13=remittances, 14=any other source

**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** d1\_0\_X

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** D  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Str  
**Decimal** -  
**Interval** -  
**Dataset Label** What was the <X source>?  
**Imputed?** No

Unit of Analysis Interviewee

**Question Information**

Ques. ID D1.0  
Ques. Text What was the <X source>?

**Valid Ranges**

Unit Text  
Min -  
Max -  
Key -  
Notes missing = -777

**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 -

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**Variable Name** d1\_0\_14\_ot

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** D  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Str11  
**Decimal** #REF!  
**Interval** -  
**Dataset Label** What was the OTHER SOURCE?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

Ques. ID D1.0  
Ques. Text If other, specify

**Valid Ranges**

Unit Text

Min	-
Max	-
Key	-
Notes	missing = -777

**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**                      **d2\_0**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	D
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Do you have an outstanding loan from a commercial bank?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	D2.0
<b>Ques. Text</b>	Do you have an outstanding loan from a commercial bank?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	missing = -777, don't know = -999

**Invalid Ranges**

<b>Unit</b>	-
-------------	---

Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	2519
Mean	1.962654
Mean weighted?	-
Weight of Mean	-
Stdev.	0.189646
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -999s and -777s replaced as missing

<b>Variable Name</b>	<b>d2_1</b>
<b>Classification</b>	
Group	Adult Questionnaire
Sub-Group	D
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	long
Decimal	0
Interval	discrete
Dataset Label	For how much money is this commercial bank loan?
Imputed?	No
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	D2.1
Ques. Text	For how much money is this commercial bank loan?
<b>Valid Ranges</b>	
Unit	Rupees
Min	250
Max	120000
Key	
Notes	missing = -777, don't know = -999
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

**Sum Statistics**

Total Responses	94
Mean	13265.93
Mean weighted?	-
Weight of Mean	-
Stdev.	15298.1
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -999s and -777s replaced as missing

**Variable Name** **d2\_2****Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	D
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Have you had any loan from a commercial bank in the past that you have repaid?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	D2.2
<b>Ques. Text</b>	Have you had any loan from a commercial bank in the past that you have repaid?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	missing = -777, don't know = -999

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

Total Responses	2519
Mean	1.967768
Mean weighted?	-

Weight of Mean	-
Stdev.	0.1766519
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -999s and -777s replaced as missing

---

**Variable Name**            **d2\_3**

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**Classification**

*Group*                      Adult Questionnaire

**Sub-Group**                D

**Group Type**                Section

*Description*

**Weight**                      -

**Weight Variable**           -

**Format Type**                Int

**Decimal**                     0

**Interval**                    discrete

**Dataset Label**             Do you participate in a savings group or SHG?

**Imputed?**                    No

**Unit of Analysis**           Interviewee

*Question Information*

**Ques. ID**                    D2.3

**Ques. Text**                 Do you participate in a savings group or SHG?

*Valid Ranges*

**Unit**                         Integers

**Min**                         1

**Max**                         2

**Key**                         1=yes, 2=no

**Notes**                      missing = -777

*Invalid Ranges*

**Unit**                         -

**Min**                         -

**Max**                         -

**Key**                         -

**Notes**                      -

**Undoc Codes**              -

**Universe**                   -

*Sum Statistics*

**Total Responses**           2519

**Mean**                        1.938816

**Mean weighted?**           -

**Weight of Mean**            -

**Stdev.**                      0.239715

**Stdev. Weighted?**        -

**Weight of Stdev.**         -

**Text**                         -

**Derivation**                 -



Deriv. Des. -  
Notes Summary stats are with -777s replaced as missing

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**Variable Name** d2\_4

---

**Classification**

**Group** Adult Questionnaire

**Sub-Group** D

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Int

**Decimal** 0

**Interval** discrete

**Dataset Label**

How much did you contribute to the savings group or SHG in the last 30 days?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** D2.4

**Ques. Text**

How much did you contribute to the savings group or SHG in the last 30 days?

**Valid Ranges**

**Unit** Rupees

**Min** 0

**Max** 2000

**Key** -

**Notes** -

**Invalid Ranges**

**Unit** -

**Min** -

**Max** -

**Key** -

**Notes** -

**Undoc Codes** -

**Universe** -

**Sum Statistics**

**Total Responses** 154

**Mean** 79.31818

**Mean weighted?** -

**Weight of Mean** -

**Stdev.** 264.3633

**Stdev. Weighted?** -

**Weight of Stdev.** -

**Text** -

**Derivation** -

**Deriv. Des.** -

**Notes** -

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<b>Variable Name</b>	<b>d2_5</b>
<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	D
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Do you have an outstanding loan from the savings group or SHG?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	D2.5
<b>Ques. Text</b>	Do you have an outstanding loan from the savings group or SHG?
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	missing = -777
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	154
<b>Mean</b>	1.813333
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	0.3909491
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	Summary stats are with -777s replaced as missing

<b>Variable Name</b>	<b>d2_6</b>
<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	D
<b>Group Type</b>	Section
<b>Description</b>	

Weight	-
Weight Variable	-
Format Type	long
Decimal	0
Interval	discrete
Dataset Label	For how much money is the savings group or SHG loan?
Imputed?	No
Unit of Analysis	Interviewee

#### Question Information

Ques. ID	D2.6
Ques. Text	For how much money is the savings group or SHG loan?

#### Valid Ranges

Unit	Rupees
Min	100
Max	40000
Key	-
Notes	-

#### Invalid Ranges

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

#### Sum Statistics

Total Responses	28
Mean	7385.71
Mean weighted?	-
Weight of Mean	-
Stdev.	11113.5
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

#### Variable Name **d2\_7**

#### Classification

Group	Adult Questionnaire
Sub-Group	D
Group Type	Section

#### Description

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	Are you a member of a Bisi?

Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID D2.7  
Ques. Text Are you a member of a Bisi?

**Valid Ranges**

Unit Integers  
Min 1  
Max 2  
Key 1=yes, 2=no  
Notes missing = -777

**Invalid Ranges**

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

**Sum Statistics**

Total Responses 2519  
Mean 1.986497  
Mean weighted? -  
Weight of Mean -  
Stdev. 0.1154372  
Stdev. Weighted? -  
Weight of Stdev. -  
Text -  
Derivation -  
Deriv. Des. -  
Notes Summary stats are with -777s replaced as missing

**Variable Name d2\_8**

**Classification**

Group Adult Questionnaire  
Sub-Group D  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type Int  
Decimal 0  
Interval discrete  
Dataset Label How much did you contribute to the Bisi in the last 30 days?  
Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID D2.8  
Ques. Text How much did you contribute to the Bisi in the last 30 days?

**Valid Ranges**

Unit	Rupees
Min	0
Max	1200
Key	-
Notes	-

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	34
Mean	167.5
Mean weighted?	-
Weight of Mean	-
Stdev.	302.8857
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name**                      **d2\_9**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	D
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	D2.9
<b>Ques. Text</b>	Do you have an outstanding loan from a Bisi?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	missing = -777

**Invalid Ranges**

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	34
Mean	1.6875
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4709291
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

**Variable Name**      **d2\_10**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	D
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	long
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	For how much money is the Bisi loan?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	D2.10
<b>Ques. Text</b>	For how much money is this loan?

**Valid Ranges**

<b>Unit</b>	Rupees
<b>Min</b>	500
<b>Max</b>	50000
<b>Key</b>	-
<b>Notes</b>	-

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-

Universe	-
<b>Sum Statistics</b>	
Total Responses	10
Mean	7740
Mean weighted?	-
Weight of Mean	-
Stdev.	15140.17
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name**                      **d2\_11**

<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	D
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Do you have life insurance?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	D2.11
<b>Ques. Text</b>	Do you have life insurance?
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	missing = -777, don't know = -999
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	2519
<b>Mean</b>	1.961049
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-

Stdev.	0.193516
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	

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**Variable Name**            **d2\_12**

**Classification**

<i>Group</i>	Adult Questionnaire
Sub-Group	D
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	Do you ever deposit money in any other institution or savings group?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	D2.12
Ques. Text	Do you ever deposit money in any other institution or savings group?

**Valid Ranges**

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	missing = -777

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	2519
Mean	1.971009
Mean weighted?	-
Weight of Mean	-
Stdev.	0.1678152
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-



**Notes**

Summary stats are with -777 replaced as missing

**Variable Name** d2\_13**Classification****Group** Adult Questionnaire**Sub-Group** D**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** Int**Decimal** 0**Interval** discrete**Dataset Label**

How much did you deposit in other institution or savings group in last 30 days?

**Imputed?** No**Unit of Analysis** Interviewee**Question Information****Ques. ID** D2.13**Ques. Text** How much did you deposit in the last 30 days?**Valid Ranges****Unit** Rupees**Min** 0**Max** 21800**Key** -**Notes** missing = -777**Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses** 73**Mean** 449.7183**Mean weighted?** -**Weight of Mean** -**Stdev.** 2583.337**Stdev. Weighted?** -**Weight of Stdev.** -**Text** -**Derivation** -**Deriv. Des.** -**Notes** Summary stats are with -777s replaced as missing**Variable Name** e1**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	How would you classify your health these days? (10-BEST, 1-WORST)
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	E1
<b>Ques. Text</b>	How would you classify your health these days? If the top rung of this ladder represents very good health and the bottom rung represents very bad health, where would you place yourself?
<b>Valid Ranges</b>	
<b>Unit</b>	Integers (on a scale of 1 to 10)
<b>Min</b>	1
<b>Max</b>	10
<b>Key</b>	-
<b>Notes</b>	missing = -777, don't know = -999
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	2519
<b>Mean</b>	5.955288
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	2.199834
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	Summary stats are with -999s and -777s replaced as missing

**Variable Name** e2\_X

<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section
<b>Description</b>	

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	Which level of difficulty is <X activity> alone?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	E2
Ques. Text	What level of difficulty do you have in carrying out the following activities by yourself right now? <X activity>

**Valid Ranges**

Unit	Integers
Min	1
Max	4
Key	1=no difficulty, 2=have difficulty but can do without help, 3=can only do with help, 4=cannot do
Notes	missing = -777...values for X: 1=dressing, 2=bathing, 3=eating, 4=toileting, 5=doing light work in or around house, 6=climbing a small hill, 7=lifting/carrying heavy objects (5 kg), 8=walking 200 to 300 meters, 9=walking 5 km, 10=bow squat or kneel, 11=draw water from a well, 12=stand up from sitting on the floor, 13=work in a field for one day, 14=managing money, 15=take a bus train or taxi

**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** e3\_0\_X\_a

**Classification**

Group	Adult Questionnaire
Sub-Group	E
Group Type	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Have you experienced <X health condition> in the last 30 days?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3
<b>Ques. Text</b>	Have you experienced <X health condition> in the last 30 days?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	

missing = -777...values for X: 1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

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**Variable Name** e3\_0\_X\_b

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Was it <X condition> serious?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	E3
<b>Ques. Text</b>	If yes to <X health condition>, is/was the condition serious?
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	missing = -777...values for X: 1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** e3\_1

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<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Was there any condition checked in E3.0?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewer
<b>Question Information</b>	
<b>Ques. ID</b>	E3.1
<b>Ques. Text</b>	INTERVIEWER CHECKPOINT: Was there any condition checked in E3.0?
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	missing = -777
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	2519
<b>Mean</b>	1.255167
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	0.4360417
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	Summary stats are with -777s replaced as missing

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**Variable Name** e3\_2

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<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E

<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	
	Did you consult anyone about any of these conditions in the last 30 days?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.2
<b>Ques. Text</b>	Did you consult anyone about any of these conditions in the last 30 days?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	-

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	1874
<b>Mean</b>	1.557631
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	0.4968002
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** e3\_3

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-

Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	How many times did you consult someone about these conditions in the last 30 days?
Imputed?	No
Unit of Analysis	Interviewee

#### Question Information

Ques. ID	E3.3
Ques. Text	How many times did you consult someone about these conditions in the last 30 days?

#### Valid Ranges

Unit	Number of times respondent consulted someone
Min	1
Max	8
Key	-
Notes	-

#### Invalid Ranges

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

#### Sum Statistics

Total Responses	829
Mean	1.535585
Mean weighted?	-
Weight of Mean	-
Stdev.	0.822539
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

#### Variable Name e3\_4\_X

#### Classification

Group	Adult Questionnaire
Sub-Group	E
Group Type	Section

#### Description

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	Which type of facility did you visit?



Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID E3.4  
Ques. Text FOR EACH CONSULTATION: Which type of facility did you visit, or which type of health provider did you consult?

**Valid Ranges**

Unit Integers  
Min 1  
Max 996  
Key 1=CHC/PHC, 2=government referral hospital, 3=private hospital, 4=aryurvedic hospital, 5=T.B. hospital, 6=dispensary, 7=aidpost/subcentre, 8=anganwadid, 9=health camp, 10=NGO clinic, 11=private qualified doctor, 12=private compounder/nurse, 13=private pharmacist, 14=bengali doctor, 15=government doctor, private practice, 16=other government practitioner, private, 17=TBA/DAI, 18=VHW/CHW, 19=HRW, 20=BHOPA/TRADITIONAL HEALER, 996=other, specify  
Notes don't know = -999... Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_4\_ot\_h\_X

**Classification**

Group Adult Questionnaire  
Sub-Group E  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type

Decimal  
Interval  
Dataset Label  
Imputed?  
Unit of Analysis

**Question Information**

Ques. ID E3.4  
Ques. Text If other, specify

**Valid Ranges**

Unit  
Min  
Max  
Key  
Notes

**Invalid Ranges**

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

**Sum Statistics**

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

---

**Variable Name** e3\_4\_ot\_X

**Classification**

Group Adult Questionnaire  
Sub-Group E  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type Str  
Decimal -  
Interval -  
Dataset Label Which type of facility did you visit? OTHER, SPECIFY  
Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID	E3.4
Ques. Text	If other, specify
<b>Valid Ranges</b>	
Unit	Text
Min	-
Max	-
Key	
Notes	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name** e3\_5\_X

<b>Classification</b>	
Group	Adult Questionnaire
Sub-Group	E
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	
Imputed?	No
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	E3.5
Ques. Text	Was this facility/health provider private or public?
<b>Valid Ranges</b>	
Unit	Integers
Min	1

<b>Max</b>	2
<b>Key</b>	1=private, 2=public
<b>Notes</b>	missing = -777, don't know = -999... Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** e3\_6\_X

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Str
<b>Decimal</b>	-
<b>Interval</b>	-
<b>Dataset Label</b>	What is the name of the facility or health provider?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.6
<b>Ques. Text</b>	What is the name of the facility or health provider?

**Valid Ranges**

<b>Unit</b>	Text
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_7\_b\_X**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Str
<b>Decimal</b>	-
<b>Interval</b>	-
<b>Dataset Label</b>	Where is this facility located? TEHSIL
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.7
<b>Ques. Text</b>	Where is this facility located, or where did you consult this health provider? TEHSIL

**Valid Ranges**

<b>Unit</b>	Text
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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 e3\_7\_c\_X**

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** E  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Str  
**Decimal** -  
**Interval** -  
**Dataset Label** Where is this facility located? DISTRICT  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E3.7  
**Ques. Text** Where is this facility located, or where did you consult this health provider?  
 DISTRICT

**Valid Ranges**

**Unit** Text  
**Min** -  
**Max** -  
**Key** -  
**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_7\_d\_X**Classification****Group** Adult Questionnaire**Sub-Group** E**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** Str**Decimal** -**Interval** -**Dataset Label** Where is this facility located? STATE**Imputed?** No**Unit of Analysis** Interviewee**Question Information****Ques. ID** E3.7**Ques. Text** Where is this facility located, or where did you consult this health provider?  
STATE**Valid Ranges****Unit** Text**Min** -**Max** -**Key** -**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)**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**                    **e3\_8\_X**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int or Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	How long ago was this consultation? NUMBER OF DAYS
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.8
<b>Ques. Text</b>	FOR EACH CONSULTATION: How long ago was this consultation?

**Valid Ranges**

<b>Unit</b>	days
<b>Min</b>	0
<b>Max</b>	30
<b>Key</b>	-
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-



Derivation -  
Deriv. Des. -  
Notes -

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**Variable Name** e3\_9\_X

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**Classification**

**Group** Adult Questionnaire

**Sub-Group** E

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Byte

**Decimal** 0

**Interval** discrete

**Dataset Label** Was this consultation more than 30 days ago?

**Imputed?** No

**Unit of Analysis** Interviewer

**Question Information**

**Ques. ID** E3.9

**Ques. Text** INTERVIEWER CHECKPOINT: Was this consultation more than 30 days ago?

**Valid Ranges**

**Unit** Integers

**Min** 1

**Max** 2

**Key** 1=yes, 2=no

**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** -

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**Variable Name** e3\_10\_X**Classification****Group** Adult Questionnaire**Sub-Group** E**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** Byte**Decimal** 0**Interval** discrete**Dataset Label** Was anyone from this household with you during this consultation?**Imputed?** No**Unit of Analysis** Interviewee**Question Information****Ques. ID** E3.10**Ques. Text** FOR EACH CONSULTATION:Was anyone from this household with you during this consultation?**Valid Ranges****Unit** Integers**Min** 1**Max** 2**Key** 1=yes, 2=no**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)**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** e3\_11\_1\_X**Classification****Group** Adult Questionnaire

Sub-Group	E
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Who was with you?
Imputed?	No
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	E3.11
Ques. Text	FOR EACH CONSULTATION: Who was with you? <1st person>
<b>Valid Ranges</b>	
Unit	Code number from board
Min	1
Max	15
Key	Number corresponds to code from board, if person who was with respondent is from the same household
Notes	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

<b>Variable Name</b>	<b>e3_11_2_X</b>
<b>Classification</b>	
Group	Adult Questionnaire
Sub-Group	E
Group Type	Section
<b>Description</b>	
Weight	-

Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Who was with you?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	E3.11
Ques. Text	FOR EACH CONSULTATION: Who was with you? <2nd person, if applicable>

**Valid Ranges**

Unit	Code number from board
Min	1
Max	15
Key	Number corresponds to code from board, if person who was with respondent is from the same household
Notes	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_11\_3\_X

**Classification**

Group	Adult Questionnaire
Sub-Group	E
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0

Interval	discrete
Dataset Label	Who was with you?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	E3.11
Ques. Text	FOR EACH CONSULTATION: Who was with you? <3rd person, if applicable>

**Valid Ranges**

Unit	Code number from board
Min	1
Max	15
Key	Number corresponds to code from board, if person who was with respondent is from the same household
Notes	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_11\_4\_X

**Classification**

Group	Adult Questionnaire
Sub-Group	E
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Who was with you?
Imputed?	No

Unit of Analysis Interviewee

**Question Information**

Ques. ID E3.11

Ques. Text

FOR EACH CONSULTATION: Who was with you? <4th person, if applicable>

**Valid Ranges**

Unit Code number from board

Min 1

Max 15

Key Number corresponds to code from board, if person who was with respondent is from the same household

Notes Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_11\_5\_X

**Classification**

**Group** Adult Questionnaire

**Sub-Group** E

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Byte

**Decimal** 0

**Interval** discrete

**Dataset Label** Who was with you?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

Ques. ID E3.11

**Ques. Text**

FOR EACH CONSULTATION: Who was with you? &lt;5th person, if applicable&gt;

**Valid Ranges**

<b>Unit</b>	Code number from board
<b>Min</b>	1
<b>Max</b>	15
<b>Key</b>	Number corresponds to code from board, if person who was with respondent is from the same household
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** e3\_11\_6\_X**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Who was with you?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.11
<b>Ques. Text</b>	

FOR EACH CONSULTATION: Who was with you? &lt;6th person, if applicable&gt;

**Valid Ranges**

<b>Unit</b>	Code number from board
<b>Min</b>	1
<b>Max</b>	15
<b>Key</b>	Number corresponds to code from board, if person who was with respondent is from the same household
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

#### **Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

#### **Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

#### **Variable Name** e3\_11\_7\_X

#### **Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

#### **Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Who was with you?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

#### **Question Information**

<b>Ques. ID</b>	E3.11
<b>Ques. Text</b>	FOR EACH CONSULTATION: Who was with you? <7th person, if applicable>

#### **Valid Ranges**

<b>Unit</b>	Code number from board
<b>Min</b>	1
<b>Max</b>	15



**Key** Number corresponds to code from board, if person who was with respondent is from the same household

**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_11\_8\_X

**Classification**

**Group** Adult Questionnaire

**Sub-Group** E

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Byte

**Decimal** 0

**Interval** discrete

**Dataset Label** Who was with you?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E3.11

**Ques. Text** FOR EACH CONSULTATION: Who was with you? <8th person, if applicable>

**Valid Ranges**

**Unit** Code number from board

**Min** 1

**Max** 15

**Key** Number corresponds to code from board, if person who was with respondent is from the same household

**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_11\_9\_X

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** E  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Who was with you?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E3.11  
**Ques. Text** FOR EACH CONSULTATION: Who was with you? <9th person, if applicable>

**Valid Ranges**

**Unit** Code number from board  
**Min** 1  
**Max** 15  
**Key** Number corresponds to code from board, if person who was with respondent is from the same household  
**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name** e3\_11\_10\_X

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Who was with you?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.11
<b>Ques. Text</b>	FOR EACH CONSULTATION: Who was with you? <10th person, if applicable>

**Valid Ranges**

<b>Unit</b>	Code number from board
<b>Min</b>	1
<b>Max</b>	15
<b>Key</b>	Number corresponds to code from board, if person who was with respondent is from the same household
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-

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** e3\_11\_11\_X

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** E  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Who was with you?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E3.11  
**Ques. Text** FOR EACH CONSULTATION: Who was with you? <11th person, if applicable>

**Valid Ranges**

**Unit** Code number from board  
**Min** 1  
**Max** 15  
**Key** Number corresponds to code from board, if person who was with respondent is from the same household  
**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

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

Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name** e3\_11\_12\_X

<b>Classification</b>	
Group	Adult Questionnaire
Sub-Group	E
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Who was with you?
Imputed?	No
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	E3.11
Ques. Text	FOR EACH CONSULTATION: Who was with you? <12th person, if applicable>
<b>Valid Ranges</b>	
Unit	Code number from board
Min	1
Max	15
Key	Number corresponds to code from board, if person who was with respondent is from the same household
Notes	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-

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

**Variable Name** e3\_12\_1\_X

**Classification**

**Group** Adult Questionnaire

**Sub-Group** E

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Int

**Decimal** 0

**Interval** discrete

**Dataset Label** For which conditions did you make this consultation

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E3.12

**Ques. Text** FOR EACH CONSULTATION: For which conditions did you make this consultation? <1st condition>

**Valid Ranges**

**Unit** Integers

**Min** 1

**Max** 996

**Key** 1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)

**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

**Unit** -

**Min** -

**Max** -

**Key** -

**Notes** -

Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name** e3\_12\_2\_X

<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	For which conditions did you make this consultation
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	E3.12
<b>Ques. Text</b>	FOR EACH CONSULTATION: For which conditions did you make this consultation? <2nd condition, if applicable>
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	996
<b>Key</b>	1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)
<b>Invalid Ranges</b>	
<b>Unit</b>	-

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** e3\_12\_3\_X

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	For which conditions did you make this consultation
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.12
<b>Ques. Text</b>	FOR EACH CONSULTATION: For which conditions did you make this consultation? <3rd condition, if applicable>

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	996
<b>Key</b>	1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)



**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

<b>Variable Name</b>	<b>e3_12_4_X</b>
<b>Classification</b>	
Group	Adult Questionnaire
Sub-Group	E
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	For which conditions did you make this consultation
Imputed?	No
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	E3.12
Ques. Text	FOR EACH CONSULTATION: For which conditions did you make this consultation? <4th condition, if applicable>
<b>Valid Ranges</b>	
Unit	Integers
Min	1
Max	996

**Key** 1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)

**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_12\_5\_X

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** E  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** For which conditions did you make this consultation  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E3.12  
**Ques. Text** FOR EACH CONSULTATION: For which conditions did you make this consultation? <5th condition, if applicable>

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	996
<b>Key</b>	1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** e3\_12\_6\_X**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	For which conditions did you make this consultation
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

**Ques. ID** E3.12  
**Ques. Text** FOR EACH CONSULTATION: For which conditions did you make this consultation? <6th condition, if applicable>

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 996  
**Key** 1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)  
**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_12\_7\_X

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** E  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Int  
**Decimal** 0

Interval discrete  
 Dataset Label For which conditions did you make this consultation  
 Imputed? No  
 Unit of Analysis Interviewee

**Question Information**

Ques. ID E3.12  
 Ques. Text FOR EACH CONSULTATION: For which conditions did you make this consultation? <7th condition, if applicable>

**Valid Ranges**

Unit Integers  
 Min 1  
 Max 996  
 Key 1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)

Notes Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_12\_8\_X

**Classification**

Group Adult Questionnaire  
 Sub-Group E  
 Group Type Section

**Description**

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	For which conditions did you make this consultation
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	E3.12
Ques. Text	FOR EACH CONSULTATION: For which conditions did you make this consultation? <8th condition, if applicable>

**Valid Ranges**

Unit	Integers
Min	1
Max	996
Key	1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)
Notes	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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	-

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**Variable Name**                      **e3\_12\_9\_X**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	For which conditions did you make this consultation
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	E3.12
<b>Ques. Text</b>	FOR EACH CONSULTATION: For which conditions did you make this consultation? <9th condition, if applicable>
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	996
<b>Key</b>	1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** e3\_12\_10\_X**Classification****Group** Adult Questionnaire**Sub-Group** E**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** Int**Decimal** 0**Interval** discrete**Dataset Label** For which conditions did you make this consultation**Imputed?** No**Unit of Analysis** Interviewee**Question Information****Ques. ID** E3.12**Ques. Text** FOR EACH CONSULTATION: For which conditions did you make this consultation? <10th condition, if applicable>**Valid Ranges****Unit** Integers**Min** 1**Max** 996**Key** 1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)**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** e3\_12\_11\_X

**Classification**

**Group** Adult Questionnaire

**Sub-Group** E

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Int

**Decimal** 0

**Interval** discrete

**Dataset Label** For which conditions did you make this consultation

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E3.12

**Ques. Text** FOR EACH CONSULTATION: For which conditions did you make this consultation? <11th condition, if applicable>

**Valid Ranges**

**Unit** Integers

**Min** 1

**Max** 996

**Key** 1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)

**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_12\_12\_X

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	For which conditions did you make this consultation
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.12
<b>Ques. Text</b>	FOR EACH CONSULTATION: For which conditions did you make this consultation? <12th condition, if applicable>

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	996
<b>Key</b>	1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)

**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

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

**Variable Name** e3\_12\_13\_X**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	For which conditions did you make this consultation
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.12
<b>Ques. Text</b>	FOR EACH CONSULTATION: For which conditions did you make this consultation? <13th condition, if applicable>

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	996
<b>Key</b>	1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-

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 e3\_12\_14\_X**

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** E  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** For which conditions did you make this consultation  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E3.12  
**Ques. Text** FOR EACH CONSULTATION: For which conditions did you make this consultation? <2nd14th condition, if applicable>

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 996  
**Key** 1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)

**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_12\_15\_X**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	For which conditions did you make this consultation
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.12
<b>Ques. Text</b>	FOR EACH CONSULTATION: For which conditions did you make this consultation? <15th condition, if applicable>

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	996

**Key** 1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)

**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

<b>Variable Name</b>	<b>e3_12_16_X</b>
<b>Classification</b>	
Group	Adult Questionnaire
Sub-Group	E
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	For which conditions did you make this consultation
Imputed?	No
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	E3.12
Ques. Text	FOR EACH CONSULTATION: For which conditions did you make this consultation? <16th condition, if applicable>

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	996
<b>Key</b>	1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** e3\_12\_17\_X

<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	For which conditions did you make this consultation
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

**Ques. ID** E3.12  
**Ques. Text** FOR EACH CONSULTATION: For which conditions did you make this consultation? <17th condition, if applicable>

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 996  
**Key** 1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)  
**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_12\_18\_X

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** E  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Int  
**Decimal** 0



Interval discrete  
 Dataset Label For which conditions did you make this consultation  
 Imputed? No  
 Unit of Analysis Interviewee

**Question Information**

Ques. ID E3.12  
 Ques. Text FOR EACH CONSULTATION: For which conditions did you make this consultation? <18th condition, if applicable>

**Valid Ranges**

Unit Integers  
 Min 1  
 Max 996  
 Key 1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)

Notes Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_13\_X

**Classification**

Group Adult Questionnaire  
 Sub-Group E  
 Group Type Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Was this consultation a consultation to a bhopa?
Imputed?	No
Unit of Analysis	Interviewer

**Question Information**

Ques. ID	E3.13
Ques. Text	INTERVIEWER CHECKPOINT: Was this consultation a consultation to a bhopa?

**Valid Ranges**

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_14\_1\_a\_X

**Classification**

Group	Adult Questionnaire
Sub-Group	E
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0

Interval	discrete
Dataset Label	Did you get CONSULTATION?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	E3.14
Ques. Text	FOR EACH CONSULTATION: Did you get a CONSULTATION?

**Valid Ranges**

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_14\_1\_b\_X

**Classification**

Group	Adult Questionnaire
Sub-Group	E
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Did you have to pay for CONSULTATION?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.14
<b>Ques. Text</b>	IF YES: Did you have to pay for CONSULTATION?
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

<b>Sum Statistics</b>	
<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** e3\_14\_1\_c\_X

<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	How much did you have to pay for CONSULTATION?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

<b>Question Information</b>	
<b>Ques. ID</b>	E3.14
<b>Ques. Text</b>	
<b>Valid Ranges</b>	
<b>Unit</b>	Rupees
<b>Min</b>	0

<b>Max</b>	600
<b>Key</b>	-
<b>Notes</b>	don't know = -999...Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

#### **Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

#### **Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

#### **Variable Name** e3\_14\_2\_a\_X

##### **Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

##### **Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Did you get MEDICATION GIVEN IN FACILITY?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

##### **Question Information**

<b>Ques. ID</b>	E3.14
<b>Ques. Text</b>	FOR EACH CONSULTATION: Did you get a MEDICATION GIVEN IN FACILITY?

##### **Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no

**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_14\_2\_b\_X

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** E  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Did you have to pay for MEDICATION GIVEN IN FACILITY?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E3.14  
**Ques. Text** IF YES: Did you have to pay for MEDICATION GIVEN IN FACILITY?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2  
**Key** 1=yes, 2=no  
**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_14\_2\_c\_X

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	How much did you have to pay for MEDICATION GIVEN IN FACILITY?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.14
<b>Ques. Text</b>	

**Valid Ranges**

<b>Unit</b>	Rupees
<b>Min</b>	0
<b>Max</b>	500
<b>Key</b>	-
<b>Notes</b>	don't know = -999...Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-

Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name** e3\_14\_3\_a\_X

<b>Classification</b>	
Group	Adult Questionnaire
Sub-Group	E
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Did you get MEDICATION BOUGHT OUTSIDE FACILITY?
Imputed?	No
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	E3.14
Ques. Text	FOR EACH CONSULTATION: Did you get a MEDICATION BOUGHT OUTSIDE THE FACILITY?
<b>Valid Ranges</b>	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-



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

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**Variable Name**                    **e3\_14\_3\_b\_X**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Did you have to pay for MEDICATION BOUGHT OUTSIDE FACILITY?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.14
<b>Ques. Text</b>	IF YES: Did you have to pay for MEDICATION BOUGHT OUTSIDE THE FACILITY?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-

Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

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**Variable Name** e3\_14\_3\_c\_X

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**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	How much did you have ot pay for MEDICATION BOUGHT OUTSIDE FACILITY?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.14
<b>Ques. Text</b>	

**Valid Ranges**

<b>Unit</b>	Rupees
<b>Min</b>	0
<b>Max</b>	3500
<b>Key</b>	-
<b>Notes</b>	don't know = -999...Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-

Deriv. Des. -  
Notes -

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**Variable Name** e3\_14\_4\_a\_X

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**Classification**

**Group** Adult Questionnaire

**Sub-Group** E

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Byte

**Decimal** 0

**Interval** discrete

**Dataset Label** Did you get INJECTION?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E3.14

**Ques. Text** FOR EACH CONSULTATION: Did you get a INJECTION?

**Valid Ranges**

**Unit** Integers

**Min** 1

**Max** 2

**Key** 1=yes, 2=no

**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** -

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**Variable Name** e3\_14\_4\_b\_X

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**Classification****Group** Adult Questionnaire**Sub-Group** E**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** Byte**Decimal** 0**Interval** discrete**Dataset Label** Did you have to pay for INJECTION?**Imputed?** No**Unit of Analysis** Interviewee**Question Information****Ques. ID** E3.14**Ques. Text** IF YES: Did you have to pay for INJECTION?**Valid Ranges****Unit** Integers**Min** 1**Max** 2**Key** 1=yes, 2=no**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)**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** e3\_14\_4\_c\_X**Classification****Group** Adult Questionnaire**Sub-Group** E**Group Type** Section**Description**

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	How much did you have to pay for INJECTION?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	E3.14
Ques. Text	IF YES: How much did you have to pay?

**Valid Ranges**

Unit	Rupees
Min	0
Max	400
Key	-
Notes	don't know = -999...Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_14\_5\_a\_X

**Classification**

Group	Adult Questionnaire
Sub-Group	E
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0

Interval	discrete
Dataset Label	Did you get DRIP?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	E3.14
Ques. Text	FOR EACH CONSULTATION: Did you get a DRIP?

**Valid Ranges**

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** **e3\_14\_5\_b\_X**

**Classification**

Group	Adult Questionnaire
Sub-Group	E
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Did you have to pay for DRIP?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.14
<b>Ques. Text</b>	IF YES: Did you have to pay for DRIP?
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

<b>Sum Statistics</b>	
<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** e3\_14\_5\_c\_X

<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	How much did you have to pay for DRIP?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

<b>Question Information</b>	
<b>Ques. ID</b>	E3.14
<b>Ques. Text</b>	IF YES: How much did you have to pay?
<b>Valid Ranges</b>	
<b>Unit</b>	Rupees
<b>Min</b>	0

<b>Max</b>	230
<b>Key</b>	-
<b>Notes</b>	don't know = -999...Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** e3\_14\_6\_a\_X

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Did you get OPERATION?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.14
<b>Ques. Text</b>	FOR EACH CONSULTATION: Did you get a OPERATION?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)



**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** e3\_14\_6\_b\_X**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Did you have to pay for OPERATION?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.14
<b>Ques. Text</b>	IF YES: Did you have to pay for OPERATION?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

Unit	-
Min	-
Max	-
Key	-

Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name** e3\_14\_6\_c\_X

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	How much did you have to pay for OPERATION?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.14
<b>Ques. Text</b>	IF YES: How much did you have to pay?

**Valid Ranges**

<b>Unit</b>	Rupees
<b>Min</b>	0
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	don't know = -999...Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

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

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**Variable Name** e3\_14\_7\_a\_X

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**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Did you get LAB TEST?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.14
<b>Ques. Text</b>	FOR EACH CONSULTATION: Did you get a LAB TEST?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-

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

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**Variable Name** e3\_14\_7\_b\_X

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**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Did you have to pay for LAB TEST?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.14
<b>Ques. Text</b>	IF YES: Did you have to pay for LAB TEST?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-

Notes

-

**Variable Name** e3\_14\_7\_c\_X

**Classification**

**Group** Adult Questionnaire

**Sub-Group** E

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Int

**Decimal** 0

**Interval** discrete

**Dataset Label** How much did you have to pay for LAB TEST?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E3.14

**Ques. Text** IF YES: How much did you have to pay?

**Valid Ranges**

**Unit** Rupees

**Min** 0

**Max** 100

**Key** -

**Notes** don't know = -999...Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_14\_8\_a\_X

**Classification****Group** Adult Questionnaire**Sub-Group** E**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** Byte**Decimal** 0**Interval** discrete**Dataset Label** Did you get OTHER TREATMENT?**Imputed?** No**Unit of Analysis** Interviewee**Question Information****Ques. ID** E14**Ques. Text** FOR EACH CONSULTATION: Did you get a OTHER TREATMENT?**Valid Ranges****Unit** Integers**Min** 1**Max** 2**Key** 1=yes, 2=no**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)**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** e3\_14\_8\_b\_X**Classification****Group** Adult Questionnaire**Sub-Group** E**Group Type** Section**Description**

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Did you have to pay for OTHER TREATMENT?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	E14
Ques. Text	IF YES: Did you have to pay for OTHER TREATMENT?

**Valid Ranges**

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_14\_8\_c\_X

**Classification**

Group	Adult Questionnaire
Sub-Group	E
Group Type	Section

**Description**

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

**Dataset Label** How much did you have to pay for other treatment?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E3.14  
**Ques. Text** IF YES: How much did you have to pay?

**Valid Ranges**

**Unit** Rupees  
**Min** -  
**Max** -  
**Key** -  
**Notes** don't know = -999...Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** -

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**Variable Name** e3\_14\_9\_a\_X

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** E  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Did you get TRANSPORTATION (ROUND TRIP)?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**



**Ques. ID** E3.14  
**Ques. Text** FOR EACH CONSULTATION: Did you get a TRANSPORTATION (ROUND TRIP)?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2  
**Key** 1=yes, 2=no  
**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** -

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**Variable Name** e3\_14\_9\_b\_X

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** E  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Did you have to pay for TRANSPORTATION (ROUND TRIP)?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E3.14  
**Ques. Text** IF YES: Did you have to pay for TRANSPORTATION (ROUND TRIP)?

**Valid Ranges**

**Unit** Integers

<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

#### **Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

#### **Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** e3\_14\_9\_c\_X

#### **Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

#### **Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	How much did you have to pay for TRANSPORTATION(ROUND TRIP)?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

#### **Question Information**

<b>Ques. ID</b>	E3.14
<b>Ques. Text</b>	IF YES: How much did you have to pay?

#### **Valid Ranges**

<b>Unit</b>	Rupees
<b>Min</b>	0
<b>Max</b>	800
<b>Key</b>	-

**Notes** don't know = -999...Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

<b>Variable Name</b>	<b>e3_14_10_X</b>
<b>Classification</b>	
Group	Adult Questionnaire
Sub-Group	E
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	Total EXPENSE INCURRED for this visit?
Imputed?	No
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	E3.14
Ques. Text	Total expense incurred
<b>Valid Ranges</b>	
Unit	Rupees
Min	0
Max	4510
Key	-
Notes	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)
<b>Invalid Ranges</b>	
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**                      **e3\_15\_X**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Did you get any jalibuti or any other treatment from the bhopa?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.15
<b>Ques. Text</b>	Did you get any jalibuti or any other treatment from the bhopa?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	

missing = -777...Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-

Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name** e3\_16\_X

<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	How much did this consultation to the bhopa cost you in total?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	E3.16
<b>Ques. Text</b>	How much did this consultation to the bhopa cost you in total (including transportation, fees, jali buti, offerings and other costs)?
<b>Valid Ranges</b>	
<b>Unit</b>	Rupees
<b>Min</b>	0
<b>Max</b>	1100
<b>Key</b>	
<b>Notes</b>	missing = -777, don't know = -999...Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	

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

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**Variable Name** e3\_17\_X

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**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	After this consultation, did you feel better?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.17
<b>Ques. Text</b>	FOR EACH CONSULTATION: After this consultation did you feel better?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no

**Notes**

missing = -777...Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-

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

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**Variable Name** e3\_18\_X

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**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Was any medication or treatment received or prescribed at this consultation?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.18
<b>Ques. Text</b>	INTERVIEWER CHECKPOINT: FOR EACH CONSULTATION: Was any medication or treatment received or prescribed at this consultation with a health provider?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-

Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

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**Variable Name** e3\_19\_X

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**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Did you finish this medication/treatment?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.19
<b>Ques. Text</b>	FOR EACH CONSULTATION: Did you finish this medication/treatment?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	3
<b>Key</b>	1=yes, 2=no still going on, 3=no, interrupted
<b>Notes</b>	

missing = -777...Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-



Notes

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**Variable Name** e3\_20\_X

**Classification**

**Group** Adult Questionnaire

**Sub-Group** E

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Str

**Decimal** -

**Interval** -

**Dataset Label** Why did you interrupt this medication/treatment?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E3.20

**Ques. Text** Why did you interrupt this medication/treatment?

**Valid Ranges**

**Unit** Text

**Min** -

**Max** -

**Key** -

**Notes** Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_21\_X

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Did the respondent have any other consultation in the last 30 days?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewer
<b>Question Information</b>	
<b>Ques. ID</b>	E3.21
<b>Ques. Text</b>	INTERVIEWER CHECKPOINT: Did the respondent have any other consultation in the last 30 days regarding any of checked conditions in E3.0?
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

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<b>Variable Name</b>	<b>e3_22_X</b>
<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	Facility code
Imputed?	No
Unit of Analysis	Interviewer

**Question Information**

Ques. ID	E3.22
Ques. Text	Facility ID from PRA

**Valid Ranges**

Unit	Integers
Min	1
Max	9998
Key	Facility code
Notes	don't know = -999...Values for X: Correspond to each consultation per individual respondent (x=1 is for 1st consultation, x=2 is for 2nd consultation, etc)

**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** e3\_23**Classification**

Group	Adult Questionnaire
Sub-Group	E
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte

Decimal	0
Interval	discrete
Dataset Label	Are there conditions checked in E3.0 for which you did not make a consultation?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	E3.23
Ques. Text	INTERVIEWER CHECKPOINT: Are there any conditions checked in E3.0 for which he/she did not seek consultation from anyone?

**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	829
Mean	1.547648
Mean weighted?	-
Weight of Mean	-
Stdev.	0.498025
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name** e3\_24

**Classification**

Group	Adult Questionnaire
Sub-Group	E
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Str
Decimal	-
Interval	-
Dataset Label	Why did you not seek consultation for those conditions?
Imputed?	No

Unit of Analysis Interviewee

**Question Information**

Ques. ID E3.24

Ques. Text Why did you not seek consultation for those conditions?

**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 -

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**Variable Name** e3\_25

**Classification**

**Group** Adult Questionnaire

**Sub-Group** E

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Int

**Decimal** 0

**Interval** discrete

**Dataset Label**

Did you undergo treatment for any conditions without consulting anyone first?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

Ques. ID E3.25

Ques. Text Did you undergo treatment for any of the conditions checked in E3.0 without consulting a health provider first?

**Valid Ranges**

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	missing = -777

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	1874
Mean	1.772654
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4192302
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

**Variable Name** e3\_26\_X**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	For which conditions did you undergo treatment without consulting anyone first?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E3.26
<b>Ques. Text</b>	For which conditions checked in E3.0 did you undergo treatment without consulting a health provider first?

**Valid Ranges**

Unit	Integers
Min	1
Max	996

**Key** 1=cold symptoms, 2=dry cough, 3=productive cough, 4=cough with blood, 5=blood in spit, 6=hot fever, 7=diarrhea, 8=body ache, 9=weakness/fatigue, 10=problems with vision, 11=headache, 12=back ache, 13=vomitting, 14=worms in stool, 15=trouble breathing, 16=pain in upper abdomen, 17=pain in lower abdomen, 18=genital ulcers, 19 = painful urination, 20 = swelling ankles, 21 = hearing problems, 22=skin problems, 23 = chest pain, 24 = memory loss, 25 = full paralysis, 26=partial paralysis, 27 = night sweats, 28 = weight loss, 29 = menstrual problems, 30 = white discharge, 996 = other (Specify)

**Notes** Values for X: Condition (x=1 is 1st condition, x=2 is 2nd condition (if applicable, x=3 is 3rd condition (if applicable, etc)

**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** e3\_27\_X

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** E  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** What kind of treatment did you do without consultation?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E3.27  
**Ques. Text** What kind of treatment did you undertake without consulting a health provider first?

<b>Valid Ranges</b>	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for X: 1=Tablets/bottled medicine, 2=home remedy, 3=jali buti, 996 = other
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

<b>Variable Name</b>	<b>e3_27_996_ot</b>
<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Str
<b>Decimal</b>	-
<b>Interval</b>	-
<b>Dataset Label</b>	What kind of treatment did you undertake without consulting a health provider first? Other, specify
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	E3.27
<b>Ques. Text</b>	What kind of treatment did you undertake without consulting a health provider first? Other, specify
<b>Valid Ranges</b>	
<b>Unit</b>	Text
<b>Min</b>	-



Max	-
Key	-
Notes	missing = -777

**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** e3\_28\_X

**Classification**

Group	Adult Questionnaire
Sub-Group	E
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	Why undertake treatment w/out consulting first? <X reason>
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	E3.28
Ques. Text	Why did you decide to undertake this treatment without consulting a helath provider first? <X reason>

**Valid Ranges**

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	missing = -777... Values for X: 1=advised by family member, 2=advisted by neighbor/friend, 3=past experience, 996 = other

**Invalid Ranges**

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name** e3\_28\_996\_ot

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Str
<b>Decimal</b>	-
<b>Interval</b>	-
<b>Dataset Label</b>	Why undertake treatment w/out consulting first? OTHER, SPECIFY
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E.28
<b>Ques. Text</b>	Why did you decide to undertake this treatment without consulting a health provider first? OTHER, specify

**Valid Ranges**

<b>Unit</b>	Text
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	missing = -777

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-

Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name** e3\_29

<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	How much did you pay for treatment undertaken w/out consulting first?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	E3.29
<b>Ques. Text</b>	How much did you pay for this treatment you undertook without consulting a health provider first?
<b>Valid Ranges</b>	
<b>Unit</b>	Rupees
<b>Min</b>	0
<b>Max</b>	2000
<b>Key</b>	-
<b>Notes</b>	missing = -777, don't know = -999
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-
<b>Sum Statistics</b>	
<b>Total Responses</b>	424
<b>Mean</b>	18.605

Mean weighted?	-
Weight of Mean	-
Stdev.	114.024
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s and -999s replaced as missing

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**Variable Name** e4\_1

---

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	Have you ever been tested for Tuberculosis (TB)?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E4.1
<b>Ques. Text</b>	Have you ever been tested for Tuberculosis (TB)?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	missing = -777, don't know = -999

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	2519
<b>Mean</b>	1.945505
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	0.2270367
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-

Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s and -999s replaced as missing

---

**Variable Name** e4\_2

---

**Classification**

**Group** Adult Questionnaire

**Sub-Group** E

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Int

**Decimal** 0

**Interval** discrete

**Dataset Label** Have you ever been diagnosed with Tuberculosis (TB)?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E4.2

**Ques. Text** Have you ever been diagnosed with Tuberculosis (TB)?

**Valid Ranges**

**Unit** Integers

**Min** 1

**Max** 2

**Key** 1=yes, 2=no

**Notes** missing = -777, don't know = -999

**Invalid Ranges**

**Unit** -

**Min** -

**Max** -

**Key** -

**Notes** -

**Undoc Codes** -

**Universe** -

**Sum Statistics**

**Total Responses** 137

**Mean** 1.534884

**Mean weighted?** -

**Weight of Mean** -

**Stdev.** 0.5007262

**Stdev. Weighted?** -

**Weight of Stdev.** -

**Text** -

**Derivation** -

**Deriv. Des.** -

**Notes** Summary stats are with -777s and -999s replaced as missing

---

**Variable Name** e4\_3

---

**Classification****Group** Adult Questionnaire**Sub-Group** E**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** Byte**Decimal** 0**Interval** discrete**Dataset Label** When was the first time that you were told you had TB?**Imputed?** No**Unit of Analysis** Interviewee**Question Information****Ques. ID** E4.3**Ques. Text** What was the first time that you were told you had TB?**Valid Ranges****Unit** Integers**Min** 1**Max** 2**Key** 1=in past 12 months, 2=greater than 12 months ago**Notes** -**Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses** 60**Mean** 1.783333**Mean weighted?** -**Weight of Mean** -**Stdev.** 0.4154502**Stdev. Weighted?** -**Weight of Stdev.** -**Text** -**Derivation** -**Deriv. Des.** -**Notes** -**Variable Name** e4\_4**Classification****Group** Adult Questionnaire**Sub-Group** E**Group Type** Section**Description****Weight** -

Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	In the past 12 months, have you received any medication or treatment for TB...?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	E4.4
Ques. Text	In the past 12 months, have you received any medication or treatment for TB from a doctor, nurse, clinic, or hospital?

**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	60
Mean	1.383333
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4903014
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name e4\_5**

**Classification**

Group	Adult Questionnaire
Sub-Group	E
Group Type	Section

**Description**

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

**Dataset Label** Has the respondent suffered from cough in last 30 days?  
**Imputed?** No  
**Unit of Analysis** Interviewer

**Question Information**

**Ques. ID** E4.5  
**Ques. Text** INTERVIEWER CHECKPOINT: Has the respondent suffered from cough in the last 30 days?

**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** 2519  
**Mean** 1.712584  
**Mean weighted?** -  
**Weight of Mean** -  
**Stdev.** 0.4526469  
**Stdev. Weighted?** -  
**Weight of Stdev.** -  
**Text** -  
**Derivation** -  
**Deriv. Des.** -  
**Notes** -

---

**Variable Name** **e4\_6**

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** E  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** If yes, are you still suffering from cough?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E4.6



**Ques. Text** If yes then are you still suffering from cough?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2  
**Key** 1=yes, 2=no  
**Notes** missing = -777

**Invalid Ranges**

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

**Sum Statistics**

**Total Responses** 724  
**Mean** 1.672  
**Mean weighted?** -  
**Weight of Mean** -  
**Stdev.** 0.4698609  
**Stdev. Weighted?** -  
**Weight of Stdev.** -  
**Text** -  
**Derivation** -  
**Deriv. Des.** -  
**Notes** Summary stats are with -777s replaced as missing

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**Variable Name** e4\_7

---

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** E  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** If yes, has the cough been continuing for more than the past two weeks?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E4.7  
**Ques. Text** If yes then has the cough been continuing for more than past two weeks?

**Valid Ranges**

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

Notes	-
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	205
Mean	1.42439
Mean weighted?	-
Weight of Mean	-
Stdev.	0.49546
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

<b>Variable Name</b>	<b>e5_0</b>
<b>Classification</b>	
Group	Adult Questionnaire
Sub-Group	E
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	Have you ever been to a health facility or consulted a health provider?
Imputed?	No
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	E5.0
Ques. Text	Have you ever been to a health facility or consulted a health provider?
<b>Valid Ranges</b>	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	missing = -777, don't know = -999
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-

Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	2519
Mean	1.04779
Mean weighted?	-
Weight of Mean	-
Stdev.	0.2133635
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s and -999s replaced as missing

<b>Variable Name</b>	<b>e5_2_a_X</b>
<b>Classification</b>	
Group	Adult Questionnaire
Sub-Group	E
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	<X visit>: How much time ago was it? NUMBER
Imputed?	No
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	E5.2
Ques. Text	How much time ago was it? NUMBER
<b>Valid Ranges</b>	
Unit	see next question for unit (e5.2.b)
Min	1
Max	998
Key	998 = never
Notes	missing = -777, don't know = -999...Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-

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

**Variable Name** e5\_2\_b\_X

**Classification**

**Group** Adult Questionnaire

**Sub-Group** E

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Int

**Decimal** 0

**Interval** discrete

**Dataset Label** <X visit>: How much time ago was it? UNITS

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E5.2

**Ques. Text** How much time ago was it? UNIT

**Valid Ranges**

**Unit** Integers

**Min** 1

**Max** 98

**Key** 1=years, 2= months, 3=days, 998 = never

**Notes** missing = -777, don't know = -999...Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**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** e5\_3\_X

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**Classification**

**Group** Adult Questionnaire

**Sub-Group** E

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Int

**Decimal** 0

**Interval** discrete

**Dataset Label** <X visit>: When was the respondent's last visit to a health facility?

**Imputed?** No

**Unit of Analysis** Interviewer

**Question Information**

**Ques. ID** E5.3

**Ques. Text** INTERVIEWER CHECKPOINT: When was the respondent's last visit to a health facility or consultation with a health provider?

**Valid Ranges**

**Unit** Integers

**Min** 1

**Max** 6

**Key** 1=less than a week ago, 2=one to four weeks ago, 3= one to six months ago, 4=six to twelve months ago, 5=one to two years ago, 6=greater than 2 years ago

**Notes** missing = -777, don't know = -999...Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**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** e5\_4\_1\_X

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**Classification**

**Group** Adult Questionnaire

**Sub-Group** E

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Int

**Decimal** 0

**Interval** discrete

**Dataset Label** <X visit>: For whose condition did you visit the health facility? OWN

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E5.4

**Ques. Text** For whose health condition did you visit this health facility? OWN...CIRCLE ALL THAT APPLY

**Valid Ranges**

**Unit** Integers

**Min** 1

**Max** 2

**Key** 1=yes, 2=no

**Notes** missing = -777...Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**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** e5\_4\_2\_X**Classification****Group** Adult Questionnaire**Sub-Group** E**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** Int**Decimal** 0**Interval** discrete**Dataset Label** <X visit>: For whose condition did you visit the health facility? SPOUSE**Imputed?** No**Unit of Analysis** Interviewee**Question Information****Ques. ID** E5.4**Ques. Text** For whose health condition did you visit this health facility? SPOUSE...CIRCLE ALL THAT APPLY**Valid Ranges****Unit** Integers**Min** 1**Max** 2**Key** 1=yes, 2=no**Notes** missing = -777... Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)**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** e5\_4\_3\_X**Classification****Group** Adult Questionnaire

Sub-Group	E
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	<X visit>: For whose condition did you visit the health facility? CHILD
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	E5.4
Ques. Text	For whose health condition did you visit this health facility? CHILD...CIRCLE ALL THAT APPLY

**Valid Ranges**

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	missing = -777...Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**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** e5\_4\_4\_X

**Classification**

Group	Adult Questionnaire
Sub-Group	E
Group Type	Section

**Description**

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



<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	<X visit>: For whose condition did you visit the health facility? PARENT
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E5.4
<b>Ques. Text</b>	For whose health condition did you visit this health facility? PARENT...CIRCLE ALL THAT APPLY

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	missing = -777...Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** e5\_4\_5\_X

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int
<b>Decimal</b>	0
<b>Interval</b>	discrete

**Dataset Label** <X visit>: For whose condition did you visit the health facility? OTHER  
RELATIVE  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E5.4  
**Ques. Text** For whose health condition did you visit this health facility? OTHER  
RELATIVE...CIRCLE ALL THAT APPLY

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2  
**Key** 1=yes, 2=no  
**Notes** missing = -777...Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**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** e5\_4\_6\_X

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** E  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** <X visit>: For whose condition did you visit the health facility? NEIGHBOR  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E5.4  
**Ques. Text** For whose health condition did you visit this health facility?  
 NEIGHBOR...CIRCLE ALL THAT APPLY

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2  
**Key** 1=yes, 2=no  
**Notes** missing = -777... Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**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** e5\_4\_996\_X

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** E  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** <X visit>: For whose condition did you visit the health facility? OTHER  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E5.4  
**Ques. Text** For whose health condition did you visit this health facility? OTHER,  
 SPECIFY...CIRCLE ALL THAT APPLY

<b>Valid Ranges</b>	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	missing = -777...Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

<b>Variable Name</b>	<b>e5_4_996_ot_X</b>
<b>Classification</b>	
<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Str
<b>Decimal</b>	-
<b>Interval</b>	-
<b>Dataset Label</b>	<X visit>: For whose condition did you visit the health facility? OTHER, SPECIFY
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	E5.4
<b>Ques. Text</b>	For whose health condition did you visit this health facility? OTHER, SPECIFY...
<b>Valid Ranges</b>	
<b>Unit</b>	Text
<b>Min</b>	

<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	missing = -777...Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

**Variable Name** e5\_5\_X

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Int or Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	<X visit>: Was anyone from this household with you during this visit/consultation?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E5.5
<b>Ques. Text</b>	Was anyone from this household with you during this visit/consultation?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	missing = -777, don't know = -999...Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**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** e5\_6\_1\_X**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	<X visit>: Who was with you?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E5.6
<b>Ques. Text</b>	Who was with you (1st person)?

**Valid Ranges**

<b>Unit</b>	Code number from board
<b>Min</b>	0
<b>Max</b>	14
<b>Key</b>	Number corresponds to number from board if in same household
<b>Notes</b>	Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**Invalid Ranges**

Unit	-
Min	-
Max	-
Key	-

Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name** e5\_6\_2\_X

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	<X visit>: Who was with you?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E5.6
<b>Ques. Text</b>	Who was with you (2nd person, if applicable)?

**Valid Ranges**

<b>Unit</b>	Code number from board
<b>Min</b>	0
<b>Max</b>	14
<b>Key</b>	Number corresponds to number from board if in same household
<b>Notes</b>	Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
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Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

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**Variable Name**                    **e5\_6\_3\_X**

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**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	<X visit>: Who was with you?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E5.6
<b>Ques. Text</b>	Who was with you (3rd person, if applicable)?

**Valid Ranges**

<b>Unit</b>	Code number from board
<b>Min</b>	0
<b>Max</b>	14
<b>Key</b>	Number corresponds to number from board if in same household
<b>Notes</b>	Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-



Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

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**Variable Name** e5\_6\_4\_X

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**Classification**

**Group** Adult Questionnaire

**Sub-Group** E

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Byte

**Decimal** 0

**Interval** discrete

**Dataset Label** <X visit>: Who was with you?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E5.6

**Ques. Text** Who was with you (4th person, if applicable)?

**Valid Ranges**

**Unit** Code number from board

**Min** 0

**Max** 14

**Key** Number corresponds to number from board if in same household

**Notes** Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**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** -

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**Variable Name** e5\_6\_5\_X**Classification****Group** Adult Questionnaire**Sub-Group** E**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** Byte**Decimal** 0**Interval** discrete**Dataset Label** <X visit>: Who was with you?**Imputed?** No**Unit of Analysis** Interviewee**Question Information****Ques. ID** E5.6**Ques. Text** Who was with you? (5th person, if applicable)**Valid Ranges****Unit** Code number from board**Min** 0**Max** 14**Key** Number corresponds to number from board if in same household**Notes** Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)**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** e5\_6\_6\_X**Classification****Group** Adult Questionnaire

Sub-Group	E
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	<X visit>: Who was with you?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	E5.6
Ques. Text	Who was with you? (6th person, if applicable)

**Valid Ranges**

Unit	Code number from board
Min	0
Max	14
Key	Number corresponds to number from board if in same household
Notes	Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**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** e5\_6\_7\_X

**Classification**

**Group** Adult Questionnaire

Sub-Group	E
Group Type	Section

**Description**

Weight	-
Weight Variable	-

Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	<X visit>: Who was with you?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	E5.6
Ques. Text	Who was with you? (7th person, if applicable)

**Valid Ranges**

Unit	Code number from board
Min	0
Max	14
Key	Number corresponds to number from board if in same household
Notes	Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**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**      **e5\_6\_8\_X**

**Classification**

Group	Adult Questionnaire
Sub-Group	E
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	<X visit>: Who was with you?
Imputed?	No

Unit of Analysis Interviewee

**Question Information**

Ques. ID E5.6  
Ques. Text Who was with you? (8th person, if applicable)

**Valid Ranges**

Unit Code number from board  
Min 0  
Max 14  
Key Number corresponds to number from board if in same household  
Notes Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**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 e5\_6\_9\_X**

**Classification**

Group Adult Questionnaire  
Sub-Group E  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type Byte  
Decimal 0  
Interval discrete  
Dataset Label <X visit>: Who was with you?  
Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID E5.6  
Ques. Text Who was with you? (9th person, if applicable)

**Valid Ranges**

<b>Unit</b>	Code number from board
<b>Min</b>	0
<b>Max</b>	14
<b>Key</b>	Number corresponds to number from board if in same household
<b>Notes</b>	Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

#### **Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-

#### **Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

#### **Variable Name** e5\_6\_10\_X

##### **Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

##### **Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	<X visit>: Who was with you?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

##### **Question Information**

<b>Ques. ID</b>	E5.6
<b>Ques. Text</b>	Who was with you? (10th person, if applicable)

##### **Valid Ranges**

<b>Unit</b>	Code number from board
<b>Min</b>	0
<b>Max</b>	14
<b>Key</b>	Number corresponds to number from board if in same household

**Notes** Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**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** e5\_6\_11\_X

**Classification**

**Group** Adult Questionnaire  
**Sub-Group** E  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** <X visit>: Who was with you?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** E5.6  
**Ques. Text** Who was with you? (11th person, if applicable)

**Valid Ranges**

**Unit** Code number from board  
**Min** 0  
**Max** 14  
**Key** Number corresponds to number from board if in same household  
**Notes** Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**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 e5\_6\_12\_X**

**Classification**

<b>Group</b>	Adult Questionnaire
<b>Sub-Group</b>	E
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Byte
<b>Decimal</b>	0
<b>Interval</b>	discrete
<b>Dataset Label</b>	<X visit>: Who was with you?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	E5.6
<b>Ques. Text</b>	Who was with you? (12th person, if applicable)

**Valid Ranges**

<b>Unit</b>	Code number from board
<b>Min</b>	0
<b>Max</b>	14
<b>Key</b>	Number corresponds to number from board if in same household
<b>Notes</b>	Values for X: (x=1 corresponds to LAST VISIT, and x=2 corresponds to NEXT TO LAST VISIT)

**Invalid Ranges**

<b>Unit</b>	-
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	-
<b>Undoc Codes</b>	-
<b>Universe</b>	-



**Sum Statistics**

<b>Total Responses</b>	-
<b>Mean</b>	-
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	-
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	-

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