

<b>Variable Name</b>	<b>hhid</b>
<b>Classification</b>	
<b>Group</b>	Child 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>	int
<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
<b>Valid Ranges</b>	
<b>Unit</b>	Integer
<b>Min</b>	1
<b>Max</b>	1026
<b>Key</b>	
<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>	2446
<b>Mean</b>	532.288
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	296.12
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	
<b>Derivation</b>	-
<b>Deriv. Des.</b>	-
<b>Notes</b>	Unique household identifier

<b>Variable Name</b>	<b>ccode</b>
<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	Cover Page
<b>Group Type</b>	Identification

**Description**

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	child code from board
Imputed?	No
Unit of Analysis	Interviewer

**Question Information**

Ques. ID	2a
Ques. Text	child code from board

**Valid Ranges**

Unit	Integer
Min	2
Max	13
Key	
Notes	

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	2446
Mean	5.31889
Mean weighted?	-
Weight of Mean	-
Stdev.	1.84771
Stdev. Weighted?	-
Weight of Stdev.	-
Text	
Derivation	-
Deriv. Des.	-
Notes	

**Variable Name**      **rcode****Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	Cover Page
<b>Group Type</b>	Identification

**Description**

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete

Dataset Label            respondent code from board  
Imputed?                No  
Unit of Analysis        Interviewer

**Question Information**

Ques. ID                2b  
Ques. Text              Main adult respondent code from board

**Valid Ranges**

Unit                    Integer  
Min                     1  
Max                     9  
Key  
Notes

**Invalid Ranges**

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

**Sum Statistics**

Total Responses       2444  
Mean                    2.0074  
Mean weighted?       -  
Weight of Mean        -  
Stdev.                   0.8107615  
Stdev. Weighted?     -  
Weight of Stdev.      -  
Text  
Derivation             -  
Deriv. Des.            -  
Notes                   Missing = -777

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**Variable Name            visitdate**

**Classification**

Group                    Child Questionnaire  
Sub-Group               Cover Page  
Group Type              Section

**Description**

Weight                   -  
Weight Variable        -  
Format Type            Int  
Decimal                  0  
Interval                 discrete  
Dataset Label          Date of visit  
Imputed?                No  
Unit of Analysis        Interviewer

**Question Information**

Ques. ID                3  
Ques. Text              Date of visit

**Valid Ranges**

Unit	Integer
Min	15557
Max	15946
Key	
Notes	

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	2446
Mean	15754.9
Mean weighted?	-
Weight of Mean	-
Stdev.	113.974
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	15588 = 05Sep2002, 15907=21Jul2003

**Variable Name** **interviewer****Classification**

<b>Group</b>	Child 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
<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**

Unit	Integer
Min	1
Max	14
Key	
Notes	

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	2444
Mean	5.20581
Mean weighted?	-
Weight of Mean	-
Stdev.	3.42497
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	#NAME?

**Variable Name**      **starthour****Classification**

<b>Group</b>	Child 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>	Start time of module, hour
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewer

**Question Information**

<b>Ques. ID</b>	5
<b>Ques. Text</b>	Starting time of module: Hour

**Valid Ranges**

<b>Unit</b>	Hours
<b>Min</b>	6
<b>Max</b>	20
<b>Key</b>	
<b>Notes</b>	

**Invalid Ranges**

Unit	-
Min	-
Max	-
Key	-
Notes	-

Undoc Codes -  
Universe -

**Sum Statistics**

Total Responses 2446  
Mean 13.002  
Mean weighted? -  
Weight of Mean -  
Stdev. 2.5936  
Stdev. Weighted? -  
Weight of Stdev. -  
Text -  
Derivation -  
Deriv. Des. -

Notes

**Variable Name startminute**

**Classification**

Group Child Questionnaire  
Sub-Group Cover Page  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type Byte  
Decimal 0  
Interval discrete  
Dataset Label Start time of module, minute  
Imputed? No  
Unit of Analysis Interviewer

**Question Information**

Ques. ID 5  
Ques. Text Starting time of module: Minute

**Valid Ranges**

Unit Minutes  
Min 0  
Max 59

Key  
Notes

**Invalid Ranges**

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

**Sum Statistics**

Total Responses 2446  
Mean 25.585  
Mean weighted? -

Weight of Mean	-
Stdev.	16.8895
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	

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**Variable Name**                    **i1\_0\_1\_a**

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**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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>	Child's YEAR or birth
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	I1.0
<b>Ques. Text</b>	Child's date of birth or age: YY

**Valid Ranges**

<b>Unit</b>	Year
<b>Min</b>	1
<b>Max</b>	98
<b>Key</b>	

**Notes**

**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>	10
<b>Mean</b>	48.2
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	48.95531
<b>Stdev. Weighted?</b>	-
<b>Weight of Stdev.</b>	-
<b>Text</b>	-
<b>Derivation</b>	-

Deriv. Des. -  
Notes

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**Variable Name** **i1\_0\_1\_b**

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**Classification**

**Group** Child Questionnaire

**Sub-Group** I

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Byte

**Decimal** 0

**Interval** discrete

**Dataset Label** Child's MONTH of birth

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I1.0

**Ques. Text** Child's date of birth or age: MM

**Valid Ranges**

**Unit** Month

**Min** 2

**Max** 12

**Key**

**Notes**

**Invalid Ranges**

**Unit** -

**Min** -

**Max** -

**Key** -

**Notes** -

**Undoc Codes** -

**Universe** -

**Sum Statistics**

**Total Responses** 10

**Mean** 7.7

**Mean weighted?** -

**Weight of Mean** -

**Stdev.** 3.433495

**Stdev. Weighted?** -

**Weight of Stdev.** -

**Text** -

**Derivation** -

**Deriv. Des.** -

**Notes**

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**Variable Name** **i1\_0\_1\_c**

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**Classification**



<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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>	Child's DAY of birth
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	I1.0
<b>Ques. Text</b>	Child's date of birth or age: DD
<b>Valid Ranges</b>	
<b>Unit</b>	Day
<b>Min</b>	2
<b>Max</b>	26
<b>Key</b>	
<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>	10
<b>Mean</b>	11.6
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	10.29779
<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>i1_0_2_a</b>
<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-

Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Childs age, NUMBER
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	I1.0
Ques. Text	Child's date of birth: Age

**Valid Ranges**

Unit	See i1_0_2_b for appropriate unit
Min	1
Max	45
Key	-
Notes	-

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	2441
Mean	7.00369
Mean weighted?	-
Weight of Mean	-
Stdev.	3.91838
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name** **i1\_0\_2\_b**

**Classification**

<b>Group</b>	Child Questionnaire
Sub-Group	I
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Child's age, UNITS
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID I1.0  
Ques. Text Child's date of birth: Age (Unit)

**Valid Ranges**

Unit Integers  
Min 1  
Max 3  
Key 1=years, 2=months, 3=days  
Notes

**Invalid Ranges**

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

**Sum Statistics**

Total Responses 2441  
Mean 1.071692  
Mean weighted? -  
Weight of Mean -  
Stdev. 0.2851904  
Stdev. Weighted? -  
Weight of Stdev. -  
Text -  
Derivation -  
Deriv. Des. -  
Notes -

**Variable Name** i1\_1**Classification**

Group Child Questionnaire  
Sub-Group I  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type Int  
Decimal 0  
Interval discrete  
Dataset Label Where was this child born?  
Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID I1.1  
Ques. Text Where was this child born?

**Valid Ranges**

Unit Integers  
Min 1

**Max Key** 996  
 1=CHC/PHC, 2=Gov't Referral Hospital, 3=Private Hospital, 4=Aryurvedic Hospital, 5=Subcentre/Aidpost, 6=NGO Clinic, 7=Daima's Home, 8=home, 996=other

**Notes**

**Invalid Ranges**

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

**Sum Statistics**

**Total Responses** 2446  
**Mean** 7.534645  
**Mean weighted?** -  
**Weight of Mean** -  
**Stdev.** 1.591201  
**Stdev. Weighted?** -  
**Weight of Stdev.** -  
**Text** -  
**Derivation** -  
**Deriv. Des.** -  
**Notes** Summary stats are with 996s replaced as missing

**Variable Name** **i1\_1\_ot**

**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Str1  
**Decimal** -  
**Interval** -  
**Dataset Label** Where was this child born? OTHER, SPECIFY  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I1.1  
**Ques. Text** Where was this child born? OTHER, SPECIFY

**Valid Ranges**

**Unit** Text  
**Min** -  
**Max** -  
**Key** -  
**Notes** -

**Invalid Ranges**

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

**Sum Statistics**

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

**Variable Name** **i1\_2\_X**

**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Who helped with delivery of child? <X person>  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I1.2  
**Ques. Text** Who helped with the delivery of this child?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2  
**Key** 1=yes, 2=no  
**Notes** missing=-777... Values of X: 1=Government doctor, 2=Private doctor, 3=ANM, 4=Nurse/Compounder, 5=Daima, Untrained, 6=TBA (Seva Mandir or Other NGO), 7=VHW/CHW (Seva Mandir or Other NGO), 8=Healer, 9=Family Member, 996=other

**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**      **i1\_2\_ot**

**Classification**

**Group**                      Child Questionnaire  
**Sub-Group**                I  
**Group Type**                Section

**Description**

**Weight**                      -  
**Weight Variable**           -  
**Format Type**                Str1  
**Decimal**                      -  
**Interval**                      -  
**Dataset Label**              Who helped with the delivery of this child? OTHER, SPECIFY  
**Imputed?**                      No  
**Unit of Analysis**            Interviewee

**Question Information**

**Ques. ID**                      I1.2  
**Ques. Text**                    Who helped with the delivery of this child? OTHER, SPECIFY

**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**                      **i1\_3**

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**Classification**

**Group**                                      Child Questionnaire

**Sub-Group**                                I

**Group Type**                              Section

**Description**

**Weight**                                    -

**Weight Variable**                       -

**Format Type**                            Int

**Decimal**                                   0

**Interval**                                 discrete

**Dataset Label**                        Do you have an immunization card for this child? May I see it?

**Imputed?**                                No

**Unit of Analysis**                       Interviewee

**Question Information**

**Ques. ID**                                 I1.3

**Ques. Text**                              Do you have an immunization card for this child? May I see it?

**Valid Ranges**

**Unit**                                        Integers

**Min**                                         1

**Max**                                        3

**Key**                                        1=yes, 2=no card, 3=no, you may not/cannot see it

**Notes**                                     missing = -777

**Invalid Ranges**

**Unit**                                        -

**Min**                                        -

**Max**                                        -

**Key**                                        -

**Notes**                                     -

**Undoc Codes**                          -

**Universe**                                -

**Sum Statistics**

**Total Responses**                      2446

**Mean**                                      1.906301

**Mean weighted?**                       -

**Weight of Mean**                       -

**Stdev.**                                    0.2970333

**Stdev. Weighted?**                     -

**Weight of Stdev.**                      -

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

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**Variable Name**                      **i1\_4**

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**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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>	Has this child received the BCG immunization?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	I1.4
<b>Ques. Text</b>	Has this child received the BCG immunization?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	3
<b>Key</b>	1=yes, complete, 2=no, 3=yes, incomplete
<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>	2446
<b>Mean</b>	1.628632
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	0.4910544
<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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<b>Variable Name</b>	<b>i1_5</b>
<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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>	Where did this child receive the BCG immunization?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	I1.5
<b>Ques. Text</b>	Where did this child receive the BCG immunization?
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	4
<b>Key</b>	1=gov't agency, free, 2=gov't agency with charge, 3=private agency, free, 4=private agency with charge
<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>	900
<b>Mean</b>	1.036667
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	0.3124947
<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>i1_6</b>
<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<b>Group Type</b>	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	Has this child received the DPT immunization?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	I1.6
Ques. Text	Has this child received the DPT immunization?

**Valid Ranges**

Unit	Integers
Min	1
Max	3
Key	1=yes, complete, 2=no, 3=yes, incomplete
Notes	don't know = -999

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	2446
Mean	1.670875
Mean weighted?	-
Weight of Mean	-
Stdev.	0.5062242
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -999s replaced as missing

**Variable Name** **i1\_7****Classification**

Group	Child Questionnaire
Sub-Group	I
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete

**Dataset Label** Where did this child receive the DPT immunization?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I1.7  
**Ques. Text** Where did this child receive the DPT immunization?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 4  
**Key** 1=gov't agency, free, 2=gov't agency with charge, 3=private agency, free, 4=private agency with charge

**Notes**

**Invalid Ranges**

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

**Sum Statistics**

**Total Responses** 866  
**Mean** 1.009238  
**Mean weighted?** -  
**Weight of Mean** -  
**Stdev.** 0.1592108  
**Stdev. Weighted?** -  
**Weight of Stdev.** -  
**Text** -  
**Derivation** -  
**Deriv. Des.** -  
**Notes**

---

**Variable Name** **i1\_8**

**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Has this child received the OPV immunization?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I1.8

**Ques. Text** Has this child received the OPV immunization?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 3  
**Key** 1=yes, complete, 2=no, 3=yes, incomplete  
**Notes** don't know = -999

**Invalid Ranges**

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

**Sum Statistics**

**Total Responses** 2378  
**Mean** 1.673255  
**Mean weighted?** -  
**Weight of Mean** -  
**Stdev.** 0.4806386  
**Stdev. Weighted?** -  
**Weight of Stdev.** -  
**Text** -  
**Derivation** -  
**Deriv. Des.** -  
**Notes** Summary stats are with -999s replaced as missing

**Variable Name** **i1\_9**

**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Where did this child receive the OPV immunization?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I1.9  
**Ques. Text** Where did this child receive the OPV immunization?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 4

**Key** 1=gov't agency, free, 2=gov't agency with charge, 3=private agency, free, 4=private agency with charge

**Notes**

**Invalid Ranges**

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

**Sum Statistics**

**Total Responses** 803  
**Mean** 1.006227  
**Mean weighted?** -  
**Weight of Mean** -  
**Stdev.** 0.1271639  
**Stdev. Weighted?** -  
**Weight of Stdev.** -  
**Text** -  
**Derivation** -  
**Deriv. Des.** -  
**Notes**

---

**Variable Name** **i1\_10**

**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Has this child received the measles vaccine?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I1.10  
**Ques. Text** Has this child received the measles vaccine?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 3  
**Key** 1=yes, complete, 2=no, 3=yes, incomplete  
**Notes** don't know = -999

**Invalid Ranges**

**Unit** -  
**Min** -

Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	2446
Mean	1.678451
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4716541
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -999s replaced as missing

**Variable Name** **i1\_11**

<b>Classification</b>	
Group	Child Questionnaire
Sub-Group	I
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	Where did this child receive the measles vaccine?
Imputed?	No
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	I1.11
Ques. Text	Where did this child receive the measles vaccine?
<b>Valid Ranges</b>	
Unit	Integers
Min	1
Max	4
Key	1=gov't agency, free, 2=gov't agency with charge, 3=private agency, free, 4=private agency with charge
Notes	missing = -777
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

**Sum Statistics**

Total Responses	774
Mean	1.009056
Mean weighted?	-
Weight of Mean	-
Stdev.	0.1481169
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

**Variable Name** **i1\_12****Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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>	Has this child received the pulse polio immunization?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	I1.12
<b>Ques. Text</b>	Has this child received the pulse polio immunization?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	3
<b>Key</b>	1=yes, complete, 2=no, 3=yes, incomplete
<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>	-
<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	Summary stats are with -999s replaced as missing

---

**Variable Name**            **i1\_13**

---

**Classification**

**Group**                      Child Questionnaire

**Sub-Group**                I

**Group Type**              Section

**Description**

**Weight**                    -

**Weight Variable**        -

**Format Type**            Byte

**Decimal**                 0

**Interval**                discrete

**Dataset Label**        Where did this child receive the pulse polio immunization?

**Imputed?**                No

**Unit of Analysis**      Interviewee

**Question Information**

**Ques. ID**                I1.13

**Ques. Text**            Where did this child receive the pulse polio immunization?

**Valid Ranges**

**Unit**                      Integers

**Min**                      1

**Max**                      4

**Key**                      1=gov't agency, free, 2=gov't agency with charge, 3=private agency, free, 4=private agency with charge

**Notes**

**Invalid Ranges**

**Unit**                      -

**Min**                      -

**Max**                      -

**Key**                      -

**Notes**                    -

**Undoc Codes**        -

**Universe**               -

**Sum Statistics**

**Total Responses**      1779

**Mean**                    1.004497

**Mean weighted?**      -

**Weight of Mean**       -

**Stdev.**                   0.111145

**Stdev. Weighted?**    -

**Weight of Stdev.**     -

**Text**                     -

**Derivation**            -

**Deriv. Des.**            -



Notes

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**Variable Name** i1\_14

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**Classification**

**Group** Child Questionnaire

**Sub-Group** 1

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Int

**Decimal** 0

**Interval** discrete

**Dataset Label** Was this child ever breast-fed?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I1.14

**Ques. Text** Was this child ever breast-fed?

**Valid Ranges**

**Unit** Integers

**Min** 1

**Max** 2

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

**Notes** don't know = -999

**Invalid Ranges**

**Unit** -

**Min** -

**Max** -

**Key** -

**Notes** -

**Undoc Codes** -

**Universe** -

**Sum Statistics**

**Total Responses** 2446

**Mean** 1.004093

**Mean weighted?** -

**Weight of Mean** -

**Stdev.** 0.0638611

**Stdev. Weighted?** -

**Weight of Stdev.** -

**Text** -

**Derivation** -

**Deriv. Des.** -

**Notes** Summary stats are with -999s replaced as missing

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**Variable Name** i1\_15

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**Classification**

**Group** Child Questionnaire

Sub-Group	I
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Is this child still being breast-fed?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	I1.15
Ques. Text	Is this child still being breast-fed?

**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	2433
Mean	1.839293
Mean weighted?	-
Weight of Mean	-
Stdev.	0.3673359
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	

**Variable Name**      **i1\_16**

**Classification**

<b>Group</b>	Child Questionnaire
Sub-Group	I
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Int

Decimal	0
Interval	discrete
Dataset Label	For how many months was this child breast-fed?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	I1.16
Ques. Text	For how many months was this child breast-fed?

**Valid Ranges**

Unit	Months
Min	1
Max	72
Key	
Notes	don't know = -999, missing = -777

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	2042
Mean	20.36048
Mean weighted?	-
Weight of Mean	-
Stdev.	6.914505
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -999s and -777s replaced as missing

**Variable Name** **i1\_17**

**Classification**

Group	Child Questionnaire
Sub-Group	I
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Does the child take any other drink or food in addition to being breast-fed?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

**Ques. ID** I1.17  
**Ques. Text** Does the child take any other drink or food in addition to being breast-fed?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2  
**Key** 1=yes, 2=no

**Notes**

**Invalid Ranges**

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

**Sum Statistics**

**Total Responses** 391  
**Mean** 1.358056  
**Mean weighted?** -  
**Weight of Mean** -  
**Stdev.** 0.4800431  
**Stdev. Weighted?** -  
**Weight of Stdev.** -  
**Text** -  
**Derivation** -  
**Deriv. Des.** -  
**Notes**

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**Variable Name** i1\_18

**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label**  
For how many months was the child brest-fed with no other drink and food?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I1.18  
**Ques. Text** For how many months was the child brest-fed with no other drink and food?

**Valid Ranges**

**Unit** Months

Min	1
Max	36
Key	
Notes	don't know = -999, missing = -777

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	2293
Mean	10.32826
Mean weighted?	-
Weight of Mean	-
Stdev.	2.848372
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	

**Variable Name** **i2\_0**

**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	1
<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 he/she studying this year or going to an angawadi/balwadi?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	I2.0
<b>Ques. Text</b>	Is he/she studying this year or going to an angawadi/balwadi?

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

**Sum Statistics**

Total Responses	2446
Mean	1.4861
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4999089
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

**Variable Name**      **i2\_1**

**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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>	yesno
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	I2.1
<b>Ques. Text</b>	Has he/she ever been to school?

**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**

<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	1189
Mean	1.908707
Mean weighted?	-
Weight of Mean	-
Stdev.	0.2881476
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

**Variable Name** **i2\_2\_X****Classification****Group** Child Questionnaire**Sub-Group** I**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** Int**Decimal** 0**Interval** discrete**Dataset Label** Why is he/she not in school this year? <X reason>**Imputed?** No**Unit of Analysis** Interviewee**Question Information****Ques. ID** I2.2**Ques. Text** Why is he/she not in school this year?**Valid Ranges****Unit** Integers**Min** 1**Max** 2**Key** 1=yes, 2=no

**Notes** don't know = -999... Values of X: 1=too young, 2=too old/finished, 3=ill/disabled, 4=pregnant/has child, 5=school too hard, 6=no money for fees, 7=needed to earn money, 8=no school locally, 9=no accommodation, 10=lost interest, 11=teacher beats, 12=lack of teaching, 13=housework, 14=parents not interested, 996=other

**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**                      **i2\_2\_ot**

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**Classification**

**Group**                                      Child Questionnaire

**Sub-Group**                                I

**Group Type**                              Section

**Description**

**Weight**                                    -

**Weight Variable**                        -

**Format Type**                            Str1

**Decimal**                                 -

**Interval**                                 -

**Dataset Label**                         Why is he/she not in school this year? OTHER, SPECIFY

**Imputed?**                                No

**Unit of Analysis**                        Interviewee

**Question Information**

**Ques. ID**                                 I2.2

**Ques. Text**                              Why is he/she not in school this year? OTHER, SPECIFY

**Valid Ranges**

**Unit**                                        Text

**Min**                                        -

**Max**                                        -

**Key**                                        -

**Notes**                                     Specification of 'other' choice from i2.2

**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** i2\_3

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**Classification**

**Group** Child Questionnaire

**Sub-Group** I

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Int

**Decimal** 0

**Interval** discrete

**Dataset Label** Which type of school is he/she attending?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I2.3

**Ques. Text** Which type of school is he/she attending?

**Valid Ranges**

**Unit** Integers

**Min** 1

**Max** 996

**Key** 1=government school, 2=Rajeev Gandhi school, 3=private school, 4=NFE,  
5=anganwadi, 6=other pre-primary school, 996=other, specify

**Notes** don't know = -999

**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** Summary stats are with -999s and 996s replaced as missing

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**Variable Name** i2\_3\_ot**Classification****Group** Child Questionnaire**Sub-Group** I**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** Str1**Decimal** -**Interval** -**Dataset Label** Which type of school is he/she attending? OTHER, SPECIFY**Imputed?** No**Unit of Analysis** Interviewee**Question Information****Ques. ID** I2.3**Ques. Text** Which type of school is he/she attending? OTHER, SPECIFY**Valid Ranges****Unit** Text**Min** -**Max** -**Key** -**Notes** -**Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses** -**Mean** -**Mean weighted?** -**Weight of Mean** -**Stdev.** -**Stdev. Weighted?** -**Weight of Stdev.** -**Text** -**Derivation** -**Deriv. Des.** -**Notes****Variable Name** i2\_4**Classification****Group** Child Questionnaire**Sub-Group** I**Group Type** Section

**Description**

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	In which class is he/she studying?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	I2.4
Ques. Text	In which class is he/she studying?

**Valid Ranges**

Unit	Integers
Min	1
Max	10
Key	1=Class 1, 2=Class 2, 3=Class 3, etc...
Notes	missing = -777

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	1066
Mean	2.897556
Mean weighted?	-
Weight of Mean	-
Stdev.	2.086969
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

**Variable Name** **i2\_5\_X****Classification**

Group	Child Questionnaire
Sub-Group	I
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete

**Dataset Label** In which activities in anganwadi does child participate? <X activity>  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I2.5  
**Ques. Text** What are the activities in the anganwadi in which this child participates?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2  
**Key** 1=yes, 2=no  
**Notes** missing = -777... Values of X: 1=nutrition, 2=pre-school activities, 3=health check up, 4=immunization, 996 = other, specify

**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** i2\_5\_ot

**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Str1  
**Decimal** -  
**Interval** -  
**Dataset Label** In which activities in anganwadi does child participate? OTHER, SPECIFY  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I2.5

**Ques. Text** What are the activities in the anganwadi in which this child participates?  
OTHER, SPECIFY

**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** **i3\_0**

**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Is this child retarded?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I3.0  
**Ques. Text** Is this child retarded?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2

Key 1=yes, 2=no  
Notes don't know = -999

**Invalid Ranges**

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

**Sum Statistics**

Total Responses 2446  
Mean 1.995092  
Mean weighted? -  
Weight of Mean -  
Stdev. 0.0698991  
Stdev. Weighted? -  
Weight of Stdev. -  
Text -  
Derivation -  
Deriv. Des. -  
Notes Summary stats are with -999s replaced as missing

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**Variable Name i3\_1**

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**Classification**

Group Child Questionnaire  
Sub-Group I  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type Int  
Decimal 0  
Interval discrete  
Dataset Label Is this child handicapped?  
Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID I3.1  
Ques. Text Is this child handicapped?

**Valid Ranges**

Unit Integers  
Min 1  
Max 2  
Key 1=yes, 2=no  
Notes don't know = -999

**Invalid Ranges**

Unit -  
Min -  
Max -

Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	2446
Mean	1.989775
Mean weighted?	-
Weight of Mean	-
Stdev.	0.1006208
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -999s replaced as missing

<b>Variable Name</b>	<b>i4_0</b>
<b>Classification</b>	
Group	Child Questionnaire
Sub-Group	I
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	How would you classify your child's health these days? (LADDER: 10-high, 1-low)
Imputed?	No
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	I4.0
Ques. Text	How would you classify your child's 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 your child?
<b>Valid Ranges</b>	
Unit	Integers (relative scale)
Min	1
Max	10
Key	
Notes	don't know = -999, missing = -777
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-

Universe	-
<b>Sum Statistics</b>	
Total Responses	2446
Mean	6.802966
Mean weighted?	-
Weight of Mean	-
Stdev.	1.975835
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>i5_0_X_a</b>
<b>Classification</b>	
Group	Child Questionnaire
Sub-Group	I
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	Has this child experienced <X illness> in the last 30 days?
Imputed?	No
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	I5.0
Ques. Text	Has this child experienced <X illness> in the last 30 days?
<b>Valid Ranges</b>	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	don't know = -999, missing = -777... Values of X: 1=cold symptoms, 2=cough, 6=hot fever, 7=diarrhea, 9=weakness, 13=vomiting, 14=worms in stool, 15=trouble breathing, 16=pain in abdomen,, 22=skin problems, 996 = others, specify
<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**                    **i5\_0\_X\_b**

**Classification**

**Group**                                    Child Questionnaire

**Sub-Group**                            I

**Group Type**                            Section

**Description**

**Weight**                                    -

**Weight Variable**                    -

**Format Type**                            Int

**Decimal**                                    0

**Interval**                                    discrete

**Dataset Label**                        Was <X illness> serious?

**Imputed?**                                    No

**Unit of Analysis**                        Interviewee

**Question Information**

**Ques. ID**                                    I5.0

**Ques. Text**                                Was the condition serious?

**Valid Ranges**

**Unit**    Integers

**Min**    1

**Max**    2

**Key**    1=yes, 2=no

**Notes**                                        ]missing = -777...Values of X: 1=cold symptoms, 2=cough, 6=hot fever, 7=diarrhea, 9=weakness, 13=vomiting, 14=worms in stool, 15=trouble breathing, 16=pain in abdomen,, 22=skin problems, 996 = others, specify

**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**                      **i5\_0\_ot**

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**Classification**

**Group**                                      Child Questionnaire

**Sub-Group**                                |

**Group Type**                              Section

**Description**

**Weight**                                    -

**Weight Variable**                       -

**Format Type**                            Str15

**Decimal**                                 -

**Interval**                                -

**Dataset Label**

Has this child experienced OTHER SYMPTOMS in the last 30 days? SPECIFY

**Imputed?**                                No

**Unit of Analysis**                       Interviewee

**Question Information**

**Ques. ID**                                 I5.0

**Ques. Text**

Has this child experienced OTHER SYMPTOMS in the last 30 days? SPECIFY

**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**            **i5\_1**

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**Classification**

**Group**                      Child Questionnaire

**Sub-Group**                I

**Group Type**               Section

**Description**

**Weight**                    -

**Weight Variable**        -

**Format Type**             Int

**Decimal**                  0

**Interval**                 discrete

**Dataset Label**         CP: Was there any condition checked in I5.0?

**Imputed?**                No

**Unit of Analysis**        Interviewer

**Question Information**

**Ques. ID**                 I5.1

**Ques. Text**              INTERVIEWER CHECKPOINT: Was there any condition checked in I5.0?

**Valid Ranges**

**Unit**                      Integers

**Min**                       1

**Max**                       2

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

**Notes**                    don't know = -999

**Invalid Ranges**

**Unit**                      -

**Min**                       -

**Max**                       -

**Key**                       -

**Notes**                    -

**Undoc Codes**           -

**Universe**                -

**Sum Statistics**

**Total Responses**       2446

**Mean**

**Mean weighted?**       1.523438

**Weight of Mean**        -

**Stdev.**                    0.4995531

**Stdev. Weighted?**     -

**Weight of Stdev.**      -

**Text**                      -

**Derivation**              -

**Deriv. Des.**              -

**Notes**                    Summary stats are with -999s replaced as missing

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**Variable Name**            **i5\_2**

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**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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 conditions child experienced in the last 30 days?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	I5.2
<b>Ques. Text</b>	
	Did you consult anyone about conditions child experienced in the last 30 days?
<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>	don't know = -999, 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>	1159
<b>Mean</b>	1.613853
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	0.4870759
<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** i5\_3

**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<b>Group Type</b>	Section
<b>Description</b>	

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	How many times did you consult soemoen about these conditions this child experie
Imputed?	No
Unit of Analysis	Interviewee

#### Question Information

Ques. ID	I5.3
Ques. Text	How many times did you consult someone about these conditions this child experienced in the last 30 days?

#### Valid Ranges

Unit	Consultations
Min	1
Max	12
Key	
Notes	missing = -777

#### Invalid Ranges

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

#### Sum Statistics

Total Responses	449
Mean	1.325112
Mean weighted?	-
Weight of Mean	-
Stdev.	0.7986769
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

#### Variable Name i5\_4\_X

#### Classification

Group	Child Questionnaire
Sub-Group	I
Group Type	Section

#### Description

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0

Interval discrete  
 Dataset Label Who did you consult?  
 Imputed? No  
 Unit of Analysis Interviewee

**Question Information**

Ques. ID I5.4  
 Ques. Text FOR EACH CONSULTATION, Who 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=Anganwadi, 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=Practitioner, private, 17=TBA/DAI, 18=VHW/CHW, 19=HRW, 20=Bhopa/Traditional Healer, 996=Other, specify don't know = -999, missing = -777... Values for X: Each X represents 1 consultation... up to 12 consultations

**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** i5\_4\_ot\_X

**Classification**

Group Child Questionnaire  
 Sub-Group I  
 Group Type Section

**Description**

Weight -  
 Weight Variable -  
 Format Type Str1

Decimal	-
Interval	-
Dataset Label	Who did you consult? OTHER, SPECIFY
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	I5.4
Ques. Text	FOR EACH CONSULTATION, Who did you consult, OTHER, SPECIFY

**Valid Ranges**

Unit	Text
Min	-
Max	-
Key	-
Notes	Values for X: Each X represents 1 consultation...up to 12 consultations

**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**      **i5\_5\_X**

**Classification**

Group	Child Questionnaire
Sub-Group	I
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Was this facility/health provider public or private?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

<b>Ques. ID</b>	I5.5
<b>Ques. Text</b>	Was this facility/health provider public or private?
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=private, 2=public
<b>Notes</b>	don't know = -999...Values for X: Each X represents 1 consultation...up to 12 consultations

**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** **i5\_6\_X**

**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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>	I5.6
<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: Each X represents 1 consultation...up to 12 consultations

**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**                      **i5\_7\_a\_X**

**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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 the facility located? VILLAGE/TOWN
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	I5.7
<b>Ques. Text</b>	Where is this facility located, or where did you consult this health provider? VILLAGE/TOWN

**Valid Ranges**

<b>Unit</b>	Text
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	Values for X: Each X represents 1 consultation...up to 12 consultations

**Invalid Ranges**

<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**      **i5\_7\_b\_X**

**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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>	I5.7
<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: Each X represents 1 consultation...up to 12 consultations

**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**                      **i5\_7\_c\_X**

<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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>	Where is this facility located? DISTRICT
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	I5.7
<b>Ques. Text</b>	Where is this facility located, or where did you consult this health provider? DISTRICT
<b>Valid Ranges</b>	
<b>Unit</b>	Text
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	Values for X: Each X represents 1 consultation...up to 12 consultations
<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>	-

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

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**Variable Name**                      **i5\_7\_d\_X**

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**Classification**

**Group**                                      Child Questionnaire

**Sub-Group**                                I

**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**                                  I5.7

**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: Each X represents 1 consultation...up to 12 consultations

**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** i5\_8\_X

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**Classification**

**Group** Child Questionnaire

**Sub-Group** I

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Byte

**Decimal** 0

**Interval** discrete

**Dataset Label** How many days ago was this consultation?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.8

**Ques. Text** How many days ago was this consultation?

**Valid Ranges**

**Unit** Days

**Min** 1

**Max** 30

**Key**

**Notes** don't know = -999...Values for X: Each X represents 1 consultation...up to 12 consultations

**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** i5\_9\_X

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<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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: Was it more than 30 days ago?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewer
<b>Question Information</b>	
<b>Ques. ID</b>	I5.9
<b>Ques. Text</b>	INTERVIEWER CHECKPOINT: Was it more than 30 days ago?
<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 represents 1 consultation...up to 12 consultations
<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** i5\_10\_X

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<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<b>Group Type</b>	Section
<b>Description</b>	

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Was anyone from this household with the child during this consultation?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	I5.10
Ques. Text	FOR EACH CONSULTATION: Was anyone from this household with the child during this consultation?

**Valid Ranges**

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for X: Each X represents 1 consultation...up to 12 consultations

**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** **i5\_11\_1\_X**

**Classification**

Group	Child Questionnaire
Sub-Group	I
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete

**Dataset Label** Who was with you? (CODE NUMBER FROM BOARD)  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.11  
**Ques. Text** Who was it: 1st person

**Valid Ranges**

**Unit** Household Member Number from Board  
**Min** 0  
**Max** 9  
**Key** Number is HH Member Code from Board  
**Notes** People present for 1st consultation...Values for X: Up to 12 people (1-12)

**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** **i5\_11\_2\_X**

**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

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

**Question Information**

**Ques. ID** I5.11  
**Ques. Text** Who was it: 2nd person



<b>Valid Ranges</b>	
Unit	Household Member Number from Board
Min	0
Max	10
Key	Number is HH Member Code from Board
Notes	People present for 2nd consultation...Values for X: Up to 12 people (1-12)
<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>i5_11_3_X</b>
<b>Classification</b>	
Group	Child Questionnaire
Sub-Group	I
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Who was with you? (CODE NUMBER FROM BOARD)
Imputed?	No
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	I5.11
Ques. Text	Who was it: 3rd person
<b>Valid Ranges</b>	
Unit	Household Member Number from Board
Min	0
Max	10
Key	Number is HH Member Code from Board
Notes	People present for 3rd consultation...Values for X: Up to 12 people (1-12)

**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** **i5\_11\_4\_X****Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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? (CODE NUMBER FROM BOARD)
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	I5.11
<b>Ques. Text</b>	Who was it: 4th person

**Valid Ranges**

<b>Unit</b>	Household Member Number from Board
<b>Min</b>	0
<b>Max</b>	7
<b>Key</b>	Number is HH Member Code from Board
<b>Notes</b>	People present for 4th consultation...Values for X: Up to 12 people (1-12)

**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**                      **i5\_11\_5\_X**

<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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>	Who was with you? (CODE NUMBER FROM BOARD)
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	I5.11
<b>Ques. Text</b>	Who was it: 5th person
<b>Valid Ranges</b>	
<b>Unit</b>	Household Member Number from Board
<b>Min</b>	0
<b>Max</b>	8
<b>Key</b>	Number is HH Member Code from Board
<b>Notes</b>	People present for 5th consultation...Values for X: Up to 12 people (1-12)
<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>	-

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

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**Variable Name**                      **i5\_11\_6\_X**

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**Classification**

**Group**                                      Child Questionnaire

**Sub-Group**                                I

**Group Type**                              Section

**Description**

**Weight**                                     -

**Weight Variable**                       -

**Format Type**                             Byte

**Decimal**                                    0

**Interval**                                 discrete

**Dataset Label**                         Who was with you? (CODE NUMBER FROM BOARD)

**Imputed?**                                 No

**Unit of Analysis**                        Interviewee

**Question Information**

**Ques. ID**                                  I5.11

**Ques. Text**                               Who was it: 6th person

**Valid Ranges**

**Unit**                                        Household Member Number from Board

**Min**                                         0

**Max**                                         8

**Key**                                         Number is HH Member Code from Board

**Notes**                                      People present for 6th consultation...Values for X: Up to 12 people (1-12)

**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** **i5\_11\_7\_X**

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**Classification**

**Group** Child Questionnaire

**Sub-Group** I

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Byte

**Decimal** 0

**Interval** discrete

**Dataset Label** Who was with you? (CODE NUMBER FROM BOARD)

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.11

**Ques. Text** Who was it? 7th person

**Valid Ranges**

**Unit** Household Member Number from Board

**Min** 0

**Max** 9

**Key** Number is HH Member Code from Board

**Notes** People present for 7th consultation...Values for X: Up to 12 people (1-12)

**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** **i5\_11\_8\_X**

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**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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>	Who was with you? (CODE NUMBER FROM BOARD)
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	I5.11
<b>Ques. Text</b>	Who was it? 8th person
<b>Valid Ranges</b>	
<b>Unit</b>	Household Member Number from Board
<b>Min</b>	0
<b>Max</b>	10
<b>Key</b>	Number is HH Member Code from Board
<b>Notes</b>	People present for 8th consultation...Values for X: Up to 12 people (1-12)
<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>i5_11_9_X</b>
<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-

Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Who was with you? (CODE NUMBER FROM BOARD)
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	I5.11
Ques. Text	Who was it: 9th person

**Valid Ranges**

Unit	Household Member Number from Board
Min	0
Max	10
Key	Number is HH Member Code from Board
Notes	People present for 9th consultation...Values for X: Up to 12 people (1-12)

**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** **i5\_11\_10\_X**

**Classification**

Group	Child Questionnaire
Sub-Group	I
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Who was with you? (CODE NUMBER FROM BOARD)
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID I5.11  
 Ques. Text Who was it: 10th person

**Valid Ranges**

Unit Household Member Number from Board  
 Min 0  
 Max 0  
 Key Number is HH Member Code from Board  
 Notes People present for 10th consultation...Values for X: Up to 12 people (1-12)

**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** i5\_11\_11\_X

**Classification**

Group Child Questionnaire  
 Sub-Group I  
 Group Type Section

**Description**

Weight -  
 Weight Variable -  
 Format Type Byte  
 Decimal 0  
 Interval discrete  
 Dataset Label Who was with you? (CODE NUMBER FROM BOARD)  
 Imputed? No  
 Unit of Analysis Interviewee

**Question Information**

Ques. ID I5.11  
 Ques. Text Who was it: 11th person

**Valid Ranges**

Unit Household Member Number from Board  
 Min 0



<b>Max</b>	0
<b>Key</b>	Number is HH Member Code from Board
<b>Notes</b>	People present for 11th consultation...Values for X: Up to 12 people (1-12)

**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**                      **i5\_11\_12\_X**

**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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? (CODE NUMBER FROM BOARD)
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	I5.11
<b>Ques. Text</b>	Who was it: 12th person

**Valid Ranges**

<b>Unit</b>	Household Member Number from Board
<b>Min</b>	0
<b>Max</b>	0
<b>Key</b>	Number is HH Member Code from Board
<b>Notes</b>	People present for 12th consultation...Values for X: Up to 12 people (1-12)

**Invalid Ranges**

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

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** **i5\_12\_1\_X**

**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte or Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Which condition(s) was the visit for?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.12  
**Ques. Text** FOR EACH CONSULTATION: Which condition(s) was the visit for? 1st person

**Valid Ranges**

**Unit** Condition Number  
**Min** 0  
**Max** 996  
**Key** 1=cold symptoms, 2=cough, 6=hot fever, 7=diarrhea, 9=weakness,  
 13=vomiting, 14=worms in stool, 15=trouble breathing, 16=pain in abdomen,  
 22=skin problems, 996=other symptoms

**Notes**

Condition(s) for the 1st Consultation...Values for X: Up to 12 Symptoms (1-12)

**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**                      **i5\_12\_2\_X**

**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<b>Group Type</b>	Section

**Description**

<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>	Which condition(s) was the visit for?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	I5.12
<b>Ques. Text</b>	FOR EACH CONSULTATION: Which condition(s) was the visit for? 2nd person

**Valid Ranges**

<b>Unit</b>	Condition Number
<b>Min</b>	0
<b>Max</b>	996
<b>Key</b>	1=cold symptoms, 2=cough, 6=hot fever, 7=diarrhea, 9=weakness, 13=vomiting, 14=worms in stool, 15=trouble breathing, 16=pain in abdomen, 22=skin problems, 996=other symptoms
<b>Notes</b>	Condition(s) for the 2nd Consultation (if applicable)...Values for X: Up to 12 Symptoms (1-12)

**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** i5\_12\_3\_X

<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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>	Which condition(s) was the visit for?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	I5.12
<b>Ques. Text</b>	FOR EACH CONSULTATION: Which condition(s) was the visit for? 3rd person
<b>Valid Ranges</b>	
<b>Unit</b>	Condition Number
<b>Min</b>	0
<b>Max</b>	996
<b>Key</b>	1=cold symptoms, 2=cough, 6=hot fever, 7=diarrhea, 9=weakness, 13=vomiting, 14=worms in stool, 15=trouble breathing, 16=pain in abdomen, 22=skin problems, 996=other symptoms
<b>Notes</b>	Condition(s) for the 3rd Consultation (if applicable)...Values for X: Up to 12 Symptoms (1-12)
<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	

**Variable Name** **i5\_12\_4\_X**

**Classification**

**Group** Child Questionnaire

**Sub-Group** I

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Byte or Int

**Decimal** 0

**Interval** discrete

**Dataset Label** Which condition(s) was the visit for?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.12

**Ques. Text** FOR EACH CONSULTATION: Which condition(s) was the visit for? 4th person

**Valid Ranges**

**Unit** Condition Number

**Min** 0

**Max** 996

**Key** 1=cold symptoms, 2=cough, 6=hot fever, 7=diarrhea, 9=weakness, 13=vomiting, 14=worms in stool, 15=trouble breathing, 16=pain in abdomen, 22=skin problems, 996=other symptoms

**Notes** Condition(s) for the 4th Consultation (if applicable)...Values for X: Up to 12 Symptoms (1-12)

**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** **i5\_12\_5\_X**

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**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<b>Group Type</b>	Section

**Description**

<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>	Which condition(s) was the visit for?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	I5.12
<b>Ques. Text</b>	FOR EACH CONSULTATION: Which condition(s) was the visit for? 5th person

**Valid Ranges**

<b>Unit</b>	Condition Number
<b>Min</b>	0
<b>Max</b>	996
<b>Key</b>	1=cold symptoms, 2=cough, 6=hot fever, 7=diarrhea, 9=weakness, 13=vomiting, 14=worms in stool, 15=trouble breathing, 16=pain in abdomen, 22=skin problems, 996=other symptoms
<b>Notes</b>	Condition(s) for the 5th Consultation (if applicable)...Values for X: Up to 12 Symptoms (1-12)

**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** **i5\_12\_6\_X**

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**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte or Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Which condition(s) was the visit for?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.12  
**Ques. Text** FOR EACH CONSULTATION: Which condition(s) was the visit for? 6th person

**Valid Ranges**

**Unit** Condition Number  
**Min** 0  
**Max** 996  
**Key** 1=cold symptoms, 2=cough, 6=hot fever, 7=diarrhea, 9=weakness, 13=vomiting, 14=worms in stool, 15=trouble breathing, 16=pain in abdomen, 22=skin problems, 996=other symptoms  
**Notes** Condition(s) for the 6th Consultation (if applicable)...Values for X: Up to 12 Symptoms (1-12)

**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** i5\_12\_7\_X

---

**Classification**

**Group** Child Questionnaire

**Sub-Group** I

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Byte or Int

**Decimal** 0

**Interval** discrete

**Dataset Label** Which condition(s) was the visit for?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.12

**Ques. Text** FOR EACH CONSULTATION: Which condition(s) was the visit for? 7th person

**Valid Ranges**

**Unit** Condition Number

**Min** 0

**Max** 996

**Key** 1=cold symptoms, 2=cough, 6=hot fever, 7=diarrhea, 9=weakness,  
13=vomiting, 14=worms in stool, 15=trouble breathing, 16=pain in abdomen,  
22=skin problems, 996=other symptoms

**Notes** Condition(s) for the 7th Consultation (if applicable)...Values for X: Up to 12  
Symptoms (1-12)

**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** i5\_12\_8\_X

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**Classification**

**Group** Child Questionnaire

**Sub-Group** I

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Byte or Int

**Decimal** 0

**Interval** discrete

**Dataset Label** Which condition(s) was the visit for?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.12

**Ques. Text** FOR EACH CONSULTATION: Which condition(s) was the visit for? 8th person

**Valid Ranges**

**Unit** Condition Number

**Min** 0

**Max** 996

**Key** 1=cold symptoms, 2=cough, 6=hot fever, 7=diarrhea, 9=weakness,  
13=vomiting, 14=worms in stool, 15=trouble breathing, 16=pain in abdomen,  
22=skin problems, 996=other symptoms

**Notes** Condition(s) for the 8th Consultation (if applicable)...Values for X: Up to 12  
Symptoms (1-12)

**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** i5\_12\_9\_X

### Classification

**Group** Child Questionnaire

**Sub-Group** I

**Group Type** Section

### Description

**Weight** -

**Weight Variable** -

**Format Type** Byte or Int

**Decimal** 0

**Interval** discrete

**Dataset Label** Which condition(s) was the visit for?

**Imputed?** No

**Unit of Analysis** Interviewee

### Question Information

**Ques. ID** I5.12

**Ques. Text** FOR EACH CONSULTATION: Which condition(s) was the visit for? 9th person

### Valid Ranges

**Unit** Condition Number

**Min** 0

**Max** 996

**Key** 1=cold symptoms, 2=cough, 6=hot fever, 7=diarrhea, 9=weakness,  
13=vomiting, 14=worms in stool, 15=trouble breathing, 16=pain in abdomen,  
22=skin problems, 996=other symptoms

**Notes** Condition(s) for the 9th Consultation (if applicable)...Values for X: Up to 12  
Symptoms (1-12)

### 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** i5\_12\_10\_X

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<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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>	Which condition(s) was the visit for?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	I5.12
<b>Ques. Text</b>	FOR EACH CONSULTATION: Which condition(s) was the visit for? 10th person
<b>Valid Ranges</b>	
<b>Unit</b>	Condition Number
<b>Min</b>	0
<b>Max</b>	996
<b>Key</b>	1=cold symptoms, 2=cough, 6=hot fever, 7=diarrhea, 9=weakness, 13=vomiting, 14=worms in stool, 15=trouble breathing, 16=pain in abdomen, 22=skin problems, 996=other symptoms
<b>Notes</b>	Condition(s) for the 10th Consultation (if applicable)...Values for X: Up to 12 Symptoms (1-12)
<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** i5\_12\_11\_X

**Classification****Group** Child Questionnaire**Sub-Group** I**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** Byte or Int**Decimal** 0**Interval** discrete**Dataset Label** Which condition(s) was the visit for?**Imputed?** No**Unit of Analysis** Interviewee**Question Information****Ques. ID** I5.12**Ques. Text** FOR EACH CONSULTATION: Which condition(s) was the visit for? 11th person**Valid Ranges****Unit** Condition Number**Min** 0**Max** 996**Key** 1=cold symptoms, 2=cough, 6=hot fever, 7=diarrhea, 9=weakness, 13=vomiting, 14=worms in stool, 15=trouble breathing, 16=pain in abdomen, 22=skin problems, 996=other symptoms**Notes** Condition(s) for the 11th Consultation (if applicable)... Values for X: Up to 12 Symptoms (1-12)**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** **i5\_12\_12\_X****Classification****Group** Child Questionnaire

Sub-Group	I
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Byte or Int
Decimal	0
Interval	discrete
Dataset Label	Which condition(s) was the visit for?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	I5.12
Ques. Text	FOR EACH CONSULTATION: Which condition(s) was the visit for? 12th person

**Valid Ranges**

Unit	Condition Number
Min	0
Max	996
Key	1=cold symptoms, 2=cough, 6=hot fever, 7=diarrhea, 9=weakness, 13=vomiting, 14=worms in stool, 15=trouble breathing, 16=pain in abdomen, 22=skin problems, 996=other symptoms
Notes	Condition(s) for the 12th Consultation (if applicable)...Values for X: Up to 12 Symptoms (1-12)

**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** **i5\_13\_X**

**Classification**

Group	Child Questionnaire
Sub-Group	I
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	CP: Was it a consultation with a bhopa?
Imputed?	No
Unit of Analysis	Interviewer

**Question Information**

Ques. ID	I5.13
Ques. Text	INTERVIEWER CHECKPOINT: Was it a consultation to a bhopa?

**Valid Ranges**

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for X: Consultations 1 through 12, if applicable that high

**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** **i5\_14\_1\_a\_X****Classification**

Group	Child Questionnaire
Sub-Group	I
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte or Int
Decimal	0
Interval	discrete

**Dataset Label** Did you get CONSULTATION at this visit?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.14  
**Ques. Text** Did you get CONSULTATION at this visit?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2  
**Key** 1=yes, 2=no  
**Notes** don't know = -999, missing = -777... Values for X: At each consultation, up to 12 consultations (x=1...12), 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**

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**Variable Name** **i5\_14\_1\_b\_X**

**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte or Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Did you pay for CONSULTATION at this visit?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.14

<b>Ques. Text</b>	Did you pay for CONSULTATION at this visit?
<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>	don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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>i5_14_1_c_X</b>
<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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>	How much did you pay for CONSULTATION?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	I5.14
<b>Ques. Text</b>	How much did you pay for CONSULTATION?
<b>Valid Ranges</b>	
<b>Unit</b>	Rupees
<b>Min</b>	0
<b>Max</b>	880



**Key**  
**Notes** don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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** **i5\_14\_2\_a\_X**

**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte or Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Did you get MEDICATION\_GIVEN\_IN\_FACILITY at this visit?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.14  
**Ques. Text** Did you get MEDICATION\_GIVEN\_IN\_FACILITY at this visit?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2  
**Key** 1=yes, 2=no  
**Notes** don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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**                      **i5\_14\_2\_b\_X**

**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<b>Group Type</b>	Section

**Description**

<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>	Did you pay for MEDICATION_GIVEN_IN_FACILITY at this visit?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	I5.14
<b>Ques. Text</b>	Did you pay for MEDICATION_GIVEN_IN_FACILITY at this visit?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), if applicable

**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** **i5\_14\_2\_c\_X**

<b>Classification</b>	
Group	Child Questionnaire
Sub-Group	I
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Byte or Int
Decimal	0
Interval	discrete
Dataset Label	How much did you pay for MEDICATION_GIVEN_IN_FACILITY at this visit?
Imputed?	No
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	I5.14
Ques. Text	How much did you pay for MEDICATION_GIVEN_IN_FACILITY at this visit?
<b>Valid Ranges</b>	
Unit	Rupees
Min	0
Max	880
Key	
Notes	don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), if applicable
<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** **i5\_14\_3\_a\_X**

**Classification**

**Group** Child Questionnaire

**Sub-Group** I

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Byte or Int

**Decimal** 0

**Interval** discrete

**Dataset Label**

Did you get MEDICATION\_BOUGHT\_OUTSIDE\_THE\_FACILITY at this visit?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.14

**Ques. Text**

Did you get MEDICATION\_BOUGHT\_OUTSIDE\_THE\_FACILITY at this visit?

**Valid Ranges**

**Unit** Integers

**Min** 1

**Max** 2

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

**Notes** don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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	-

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**Variable Name**                    **i5\_14\_3\_b\_X**

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**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<b>Group Type</b>	Section

**Description**

<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>	Did you pay for MEDICATION_BOUGHT_OUTSIDE_THE_FACILITY at this visit?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	I5.14
<b>Ques. Text</b>	Did you pay for MEDICATION_BOUGHT_OUTSIDE_THE_FACILITY at this visit?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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>	-

Text -  
 Derivation -  
 Deriv. Des. -  
 Notes

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**Variable Name** i5\_14\_3\_c\_X

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**Classification**

**Group** Child Questionnaire

**Sub-Group** I

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Byte or Int

**Decimal** 0

**Interval** discrete

**Dataset Label** How much did you pay for  
 MEDICATION\_BOUGHT\_OUTSIDE\_THIS\_FACILITY at this visit?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.14

**Ques. Text** How much did you pay for  
 MEDICATION\_BOUGHT\_OUTSIDE\_THIS\_FACILITY at this visit?

**Valid Ranges**

**Unit** Rupees

**Min** 0

**Max** 880

**Key**

**Notes** don't know = -999, missing = -777...Values for X: At each consultation, up to 12  
 consultations (x=1...12), 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

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**Variable Name** i5\_14\_4\_a\_X

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**Classification**

**Group** Child Questionnaire

**Sub-Group** 1

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Byte or Int

**Decimal** 0

**Interval** discrete

**Dataset Label** Did you get INJECTION at this visit?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.14

**Ques. Text** Did you get INJECTION at this visit?

**Valid Ranges**

**Unit** Integers

**Min** 1

**Max** 2

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

**Notes** don't know = -999, missing = -777... Values for X: At each consultation, up to 12 consultations (x=1...12), 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**

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**Variable Name** i5\_14\_4\_b\_X

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**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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>	Did you pay for INJECTION at this visit?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	I5.14
<b>Ques. Text</b>	Did you pay for INJECTION at this visit?
<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>	don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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** **i5\_14\_4\_c\_X**

<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-



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

**Question Information**

Ques. ID	I5.14
Ques. Text	How much did you pay for INJECTION?

**Valid Ranges**

Unit	Rupees
Min	0
Max	880
Key	
Notes	don't know = -999, missing = -777... Values for X: At each consultation, up to 12 consultations (x=1...12), 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** i5\_14\_5\_a\_X

**Classification**

Group	Child Questionnaire
Sub-Group	I
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte or Int
Decimal	0
Interval	discrete
Dataset Label	Did you get DRIP at this visit?

Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID I5.14  
Ques. Text Did you get DRIP at this visit?

**Valid Ranges**

Unit Integers  
Min 1  
Max 2  
Key 1=yes, 2=no  
Notes don't know = -999, missing = -777... Values for X: At each consultation, up to 12 consultations (x=1...12), 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** **i5\_14\_5\_b\_X**

**Classification**

Group Child Questionnaire  
Sub-Group I  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type Byte or Int  
Decimal 0  
Interval discrete  
Dataset Label Did you pay for DRIP at this visit?  
Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID I5.14  
Ques. Text Did you pay for DRIP at this visit?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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** **i5\_14\_5\_c\_X****Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<b>Group Type</b>	Section

**Description**

<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>	How much did you pay for DRIP?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	I5.14
<b>Ques. Text</b>	How much did you pay for DRIP?

**Valid Ranges**

<b>Unit</b>	Rupees
<b>Min</b>	0
<b>Max</b>	880
<b>Key</b>	

**Notes** don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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** **i5\_14\_6\_a\_X**

**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte or Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Did you get OPERATION at this visit?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.14  
**Ques. Text** Did you get OPERATION at this visit?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2  
**Key** 1=yes, 2=no  
**Notes** don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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** **i5\_14\_6\_b\_X**

**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte or Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Did you pay for OPERATION at this visit?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.14  
**Ques. Text** Did you pay for OPERATION at this visit?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2  
**Key** 1=yes, 2=no  
**Notes** don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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** i5\_14\_6\_c\_X**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<b>Group Type</b>	Section

**Description**

<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>	How much did you pay for OPERATION?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	I5.14
<b>Ques. Text</b>	How much did you pay for OPERATION?

**Valid Ranges**

<b>Unit</b>	Rupees
<b>Min</b>	0
<b>Max</b>	880
<b>Key</b>	
<b>Notes</b>	don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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**

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**                    **i5\_14\_7\_a\_X**

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**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<b>Group Type</b>	Section

**Description**

<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>	Did you get LAB_TEST at this visit?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	I5.14
<b>Ques. Text</b>	Did you get LAB_TEST at this visit?

**Valid Ranges**

<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2
<b>Key</b>	1=yes, 2=no
<b>Notes</b>	don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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>	-

Deriv. Des. -  
Notes

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**Variable Name** i5\_14\_7\_b\_X

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**Classification**

**Group** Child Questionnaire

**Sub-Group** I

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Byte or Int

**Decimal** 0

**Interval** discrete

**Dataset Label** Did you pay for LAB\_TEST at this visit?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.14

**Ques. Text** Did you pay for LAB\_Text at this visit?

**Valid Ranges**

**Unit** Integers

**Min** 1

**Max** 2

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

**Notes** don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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**

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**Variable Name** i5\_14\_7\_c\_X

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**Classification****Group** Child Questionnaire**Sub-Group** I**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** Byte or Int**Decimal** 0**Interval** discrete**Dataset Label** How much did you pay for LAB\_TEST?**Imputed?** No**Unit of Analysis** Interviewee**Question Information****Ques. ID** I5.14**Ques. Text** How much did you pay for LAB\_TEST?**Valid Ranges****Unit** Rupees**Min** 0**Max** 880**Key****Notes** don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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** **i5\_14\_8\_a\_X****Classification****Group** Child Questionnaire**Sub-Group** I**Group Type** Section**Description**

Weight	-
Weight Variable	-
Format Type	Byte or Int
Decimal	0
Interval	discrete
Dataset Label	Did you get OTHER_TREATMENT at this visit?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	I5.14
Ques. Text	Did you get OTHER_TREATMENT at this visit?

**Valid Ranges**

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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** **i5\_14\_8\_b\_X**

**Classification**

Group	Child Questionnaire
Sub-Group	I
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Byte or Int
Decimal	0
Interval	discrete

**Dataset Label** Did you pay for OTHER\_TREATMENT at this visit?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.14  
**Ques. Text** Did you pay for OTHER\_TREATMENT at this visit?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2  
**Key** 1=yes, 2=no  
**Notes** don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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**

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**Variable Name** **i5\_14\_8\_c\_X**

**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte or Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** How much did you pay for OTHER\_TREATMENT?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.14

<b>Ques. Text</b>	How much did you pay for OTHER_TREATMENT?
<b>Valid Ranges</b>	
<b>Unit</b>	Rupees
<b>Min</b>	0
<b>Max</b>	880
<b>Key</b>	
<b>Notes</b>	don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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>i5_14_9_a_X</b>
<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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>	Did you get ROUND_TRIP_TRANSPORTATION at this visit?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	I5.14
<b>Ques. Text</b>	Did you get ROUND_TRIP_TRANSPORTATION at this visit?
<b>Valid Ranges</b>	
<b>Unit</b>	Integers
<b>Min</b>	1
<b>Max</b>	2

**Key** 1=yes, 2=no  
**Notes** don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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** i5\_14\_9\_b\_X

**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte or Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Did you pay for ROUND\_TRIP\_TRANSPORTATION at this visit?  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.14  
**Ques. Text** Did you pay for ROUND\_TRIP\_TRANSPORTATION at this visit?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2  
**Key** 1=yes, 2=no  
**Notes** don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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** **i5\_14\_9\_c\_X**

**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte or Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label**

How much did you pay for ROUND\_TRIP\_TRANSPORTATION at this visit?

**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.14  
**Ques. Text** How much did you pay for ROUND\_TRIP\_TRANSPORTATION at this visit?

**Valid Ranges**

**Unit** Rupees  
**Min** 0  
**Max** 880  
**Key**  
**Notes** don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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	-

**Variable Name**                      **i5\_14\_10\_X**

<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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>	How much in TOTAL did you pay for the visit?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	I5.14
<b>Ques. Text</b>	How much in TOTAL did you pay for the visit?
<b>Valid Ranges</b>	
<b>Unit</b>	Rupees
<b>Min</b>	0
<b>Max</b>	7000
<b>Key</b>	
<b>Notes</b>	don't know = -999, missing = -777...Values for X: At each consultation, up to 12 consultations (x=1...12), 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>	-

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

**Variable Name**                      **i5\_15\_X**

**Classification**

**Group**                                      Child Questionnaire

**Sub-Group**                                I

**Group Type**                                Section

**Description**

**Weight**                                      -

**Weight Variable**                         -

**Format Type**                                Byte or Int

**Decimal**                                     0

**Interval**                                    discrete

**Dataset Label**                            Did the child get any jalibuti or any other treatment?

**Imputed?**                                    No

**Unit of Analysis**                         Interviewee

**Question Information**

**Ques. ID**                                    I5.15

**Ques. Text**                                Did the child get any jalibuti or any other treatment?

**Valid Ranges**

**Unit**                                         Integers

**Min**    1

**Max**    2

**Key**    1=yes, 2=no

**Notes**                                        missing = -777... Values for X: Corresponds to Consultations 1-12 if applicable (X=1...12)

**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**                    **i5\_16\_X**

---

**Classification**

**Group**                                    Child Questionnaire

**Sub-Group**                            I

**Group Type**                           Section

**Description**

**Weight**                                    -

**Weight Variable**                    -

**Format Type**                           Byte or Int

**Decimal**                                    0

**Interval**                                    discrete

**Dataset Label**                        How much did this visit to the bhopa cost you in total?

**Imputed?**                                    No

**Unit of Analysis**                        Interviewee

**Question Information**

**Ques. ID**                                    I5.16

**Ques. Text**                                How much did this visit to the bhopa cost you in total (including transportation, fees, jali buti, offerings, and other costs?)

**Valid Ranges**

**Unit**    Rupees

**Min**    0

**Max**    300

**Key**

**Notes**                                        don't know = -999...Values for X: Corresponds to Consultations 1-12 if applicable (X=1...12)

**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** i5\_17\_X

---

**Classification**

**Group** Child Questionnaire

**Sub-Group** 1

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Byte or Int

**Decimal** 0

**Interval** discrete

**Dataset Label** After this consultation did the child feel better?

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.17

**Ques. Text** FOR EACH CONSULTATION: After this consultation did the child feel better?

**Valid Ranges**

**Unit** Integers

**Min** 1

**Max** 2

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

**Notes** missing = -777, don't know = -999...Values for X: Corresponds to Consultations 1-12 if applicable (X=1...12)

**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** i5\_18\_X

---

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

CP: Was any medication/treatment received/prescribed at this consultation?

**Imputed?** No**Unit of Analysis** Interviewer**Question Information****Ques. ID** I5.18**Ques. Text** INTERVIEWER CHECKPOINT: FOR EACH CONSULTATION: Was any medication or treatment received or prescribed at this consultation with a health provider?**Valid Ranges****Unit** Integers**Min** 1**Max** 2**Key** 1=yes, 2=no**Notes** Values for X: Corresponds to Consultations 1-12 if applicable (X=1...12)**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** **i5\_19\_X****Classification****Group** Child Questionnaire**Sub-Group** I

<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 this child finish the medicine/treatment?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	I5.19
<b>Ques. Text</b>	Did this child finish the medicine/treatment?
<b>Valid Ranges</b>	
<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>	Values for X: Corresponds to Consultations 1-12 if applicable (X=1...12)
<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>i5_20_X</b>
<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Str
<b>Decimal</b>	-

Interval	-
Dataset Label	Why did this child interrupt the medicine/treatment?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	I5.20
Ques. Text	Why did this child interrupt the medicine/treatment?

**Valid Ranges**

Unit	Text
Min	-
Max	-
Key	-
Notes	missing = -777, don't know = -999... Values for X: Corresponds to Consultations 1-12 if applicable (X=1...12)

**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** **i5\_21\_X**

**Classification**

Group	Child Questionnaire
Sub-Group	I
Group Type	Section

**Description**

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

**Question Information**

**Ques. ID** I5.21  
**Ques. Text** INTERVIEWER CHECKPOINT: Did the child have any other consultation in the last 30 days regarding any of the checked conditions in I5.0?

**Valid Ranges**

**Unit** Integers  
**Min** 1  
**Max** 2  
**Key** 1=yes, 2=no  
**Notes** Values for X: Corresponds to Consultations 1-12 if applicable (X=1...12)

**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** **i5\_23**

**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Are there any conditions in E5.0 for which you did not seek consultation?  
**Imputed?** No  
**Unit of Analysis** Interviewer

**Question Information**

**Ques. ID** I5.23  
**Ques. Text** INTERVIEWER CHECKPOINT: Are there any conditions checked in I4.0 for which you did not seek consultation from anyone for this child?

**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	446
Mean	1.872197
Mean weighted?	-
Weight of Mean	-
Stdev.	0.3342449
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	

**Variable Name**      **i5\_24**

**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<b>Group Type</b>	Section

**Description**

<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	Str4
<b>Decimal</b>	-
<b>Interval</b>	-
<b>Dataset Label</b>	Why did you not seek consultation for these conditions?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	I5.24
<b>Ques. Text</b>	Why did you not seek consultation for those conditions?

**Valid Ranges**

<b>Unit</b>	Text
<b>Min</b>	-
<b>Max</b>	-
<b>Key</b>	-
<b>Notes</b>	missing = -777, don't know = -999

**Invalid Ranges**

<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**      **i5\_25**

**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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/anyone else give child treatment without consulting health provider first?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	I5.25
<b>Ques. Text</b>	Did you or anyone else give the child any treatment by yourself for any of the conditions checked in I5.0 without consulting a health provider first?

**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>	-



Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	1153
Mean	1.746748
Mean weighted?	-
Weight of Mean	-
Stdev.	0.435063
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>i5_26_X</b>
<b>Classification</b>	
Group	Child Questionnaire
Sub-Group	I
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	
	For which conditions did you/anyone else treat child w/out ocnultation first?
Imputed?	No
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	I5.26
Ques. Text	For which conditions checked in I5.0 did you or anyone else give treatment to your child without consulting a health provider first? INTERVIEWER: RECORD THE NUMBER OF EACH CONDITION FROM E4.0 IN THE GRID
<b>Valid Ranges</b>	
Unit	Integers
Min	0
Max	996
Key	1=cold symptoms, 2=cough, 6=hot fever, 7=diarrhea, 9=weakness, 13=vomiting, 14=worms in stool, 15=trouble breathing, 16=pain in abdomen, 22=skin problems, 996=other symptoms
Notes	Values for X: Corresponds to Consultations 1-12 if applicable (X=1...12)
<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**                      **i5\_27\_X**

<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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 give <X medicine> to child without consultation first?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	I5.27
<b>Ques. Text</b>	What kind of treatment did you or anyone else give to the child without consulting a health provider first? (CIRCLE ALL THAT APPLY)
<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=Tablets/bottled medicine, 2=home remedy, 3=jali buti, 4=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>	-

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

**Variable Name**                      **i5\_27\_ot**

**Classification**

**Group**                                      Child Questionnaire

**Sub-Group**                                I

**Group Type**                                Section

**Description**

**Weight**                                      -

**Weight Variable**                         -

**Format Type**                                Str

**Decimal**                                     -

**Interval**                                    -

**Dataset Label**

Did you give OTHER TREATMENT to child w/out consultation first? SPECIFY

**Imputed?**                                    No

**Unit of Analysis**                         Interviewee

**Question Information**

**Ques. ID**                                    I5.27

**Ques. Text**                                What kind of treatment did you or anyone else give to the child without consulting a health provider first? (CIRCLE ALL THAT APPLY) Other, SPECIFY

**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** i5\_28\_X

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**Classification**

**Group** Child Questionnaire  
**Sub-Group** I  
**Group Type** Section

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Int  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Why treat child w/out consultation first? <X reason>  
**Imputed?** No  
**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.28  
**Ques. Text** Why did you or anyone else decide to give this treatment without consulting a healthcare provider first?

**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=Advised by neighbor/friend, 3=Past experience, 996 = Other (Specify)

**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** i5\_28\_ot

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**Classification**

**Group** Child Questionnaire

**Sub-Group** I

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Str

**Decimal** -

**Interval** -

**Dataset Label** Why treat child w/ out consultation first? OTHER, SPECIFY

**Imputed?** No

**Unit of Analysis** Interviewee

**Question Information**

**Ques. ID** I5.28

**Ques. Text** Why did you or anyone else decide to give this treatment without consulting a healthcare provider first? Other, specify

**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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<b>Variable Name</b>	<b>i5_29</b>
<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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 consultation first?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee
<b>Question Information</b>	
<b>Ques. ID</b>	I5.29
<b>Ques. Text</b>	How much did you pay for treatment undertaken w/out consultation first?
<b>Valid Ranges</b>	
<b>Unit</b>	Rupees
<b>Min</b>	0
<b>Max</b>	285
<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>	292
<b>Mean</b>	8.361314
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	20.99688
<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 and -999s replaced as missing

<b>Variable Name</b>	<b>i6_1</b>
<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<b>Group Type</b>	Section
<b>Description</b>	

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	Has this child ever been tested for Tuberculosis (TB)?
Imputed?	No
Unit of Analysis	Interviewee

**Question Information**

Ques. ID	I6.1
Ques. Text	Has this child ever been tested for 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	2446
Mean	1.993122
Mean weighted?	-
Weight of Mean	-
Stdev.	0.0826644
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s and -999s replaced as missing

**Variable Name** **i6\_2**

**Classification**

Group	Child Questionnaire
Sub-Group	I
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	Has this child you ever been diagnosed with Tuberculosis (TB)?

Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID I6.2  
Ques. Text Has this child you ever been diagnosed with Tuberculosis (TB)?

**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 15  
Mean 1.75  
Mean weighted? -  
Weight of Mean -  
Stdev. 0.452267  
Stdev. Weighted? -  
Weight of Stdev. -  
Text -  
Derivation -  
Deriv. Des. -  
Notes Summary stats are with -777s replaced as missing

**Variable Name i6\_3**

**Classification**

Group Child Questionnaire  
Sub-Group I  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type Int  
Decimal 0  
Interval discrete  
Dataset Label When was the first time that you were told your child had TB?  
Imputed? No  
Unit of Analysis Interviewee

**Question Information**

Ques. ID I6.3  
Ques. Text When was the first time that you were told your child had TB?

**Valid Ranges**



Unit	Integers
Min	1
Max	2
Key	1=in past 12 months, 2= longer than 12 months
Notes	don't know = -999

#### Invalid Ranges

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

#### Sum Statistics

Total Responses	3
Mean	1.5
Mean weighted?	-
Weight of Mean	-
Stdev.	0.7071068
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -999 replaced as missing

#### Variable Name i6\_4

##### Classification

Group	Child Questionnaire
Sub-Group	I
Group Type	Section

##### Description

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	In the last 12 months, has child received any medication/treatment for TB?
Imputed?	No
Unit of Analysis	Interviewee

##### Question Information

Ques. ID	I6.4
Ques. Text	In the last 12 months, has child received any medication/treatment for TB?

##### 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	3
Mean	1
Mean weighted?	-
Weight of Mean	-
Stdev.	0
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-

**Notes****Variable Name**      **i6\_5****Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	I
<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>	CP: Has the child suffered from cough in last 30 days?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewee

**Question Information**

<b>Ques. ID</b>	I6.5
<b>Ques. Text</b>	INTERVIEWER CHECKPOINT: Has the child suffered from cough 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, don't know = -999

**Invalid Ranges**

Unit	-
Min	-
Max	-

Key -  
 Notes -  
 Undoc Codes -  
 Universe -

**Sum Statistics**

Total Responses 2446  
 Mean 1.821057  
 Mean weighted? -  
 Weight of Mean -  
 Stdev. 0.3833844  
 Stdev. Weighted? -  
 Weight of Stdev. -  
 Text -  
 Derivation -  
 Deriv. Des. -  
 Notes

**Variable Name i6\_6**

**Classification**

Group Child Questionnaire  
 Sub-Group I  
 Group Type Section

**Description**

Weight -  
 Weight Variable -  
 Format Type Int  
 Decimal 0  
 Interval discrete  
 Dataset Label Is your child still suffering from cough?  
 Imputed? No  
 Unit of Analysis Interviewee

**Question Information**

Ques. ID I6.6  
 Ques. Text Is your child still suffering from cough?

**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 430

Mean	1.778462
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4159224
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	

---

**Variable Name**            **i6\_7**

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**Classification**

**Group**                      Child Questionnaire

**Sub-Group**                I

**Group Type**               Section

**Description**

**Weight**                    -

**Weight Variable**        -

**Format Type**             Byte

**Decimal**                  0

**Interval**                 discrete

**Dataset Label**          Has the cough been continuing for more than past two weeks?

**Imputed?**                No

**Unit of Analysis**        Interviewee

**Question Information**

**Ques. ID**                 I6.7

**Ques. Text**              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**

**Invalid Ranges**

**Unit**                        -

**Min**                        -

**Max**                        -

**Key**                        -

**Notes**                     -

**Undoc Codes**            -

**Universe**                 -

**Sum Statistics**

**Total Responses**        72

**Mean**                      1.722222

**Mean weighted?**        -

**Weight of Mean**         -

**Stdev.**                     0.4510464

**Stdev. Weighted?**      -

**Weight of Stdev.**        -

Text -  
Derivation -  
Deriv. Des. -  
Notes

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**Variable Name** j0\_1\_a

---

**Classification**

**Group** Child Questionnaire

**Sub-Group** J

**Group Type** Section

**Description**

**Weight** -

**Weight Variable** -

**Format Type** Int

**Decimal** 0

**Interval** discrete

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

**Imputed?** No

**Unit of Analysis** Interviewer

**Question Information**

**Ques. ID** J0.1

**Ques. Text** ENDING TIME OF MODULE: HOUR

**Valid Ranges**

**Unit** Hour

**Min** 6

**Max** 20

**Key**

**Notes** missing = -777

**Invalid Ranges**

**Unit** -

**Min** -

**Max** -

**Key** -

**Notes** -

**Undoc Codes** -

**Universe** -

**Sum Statistics**

**Total Responses** 2446

**Mean** 13.13099

**Mean weighted?** -

**Weight of Mean** -

**Stdev.** 2.603633

**Stdev. Weighted?** -

**Weight of Stdev.** -

**Text** -

**Derivation** -

**Deriv. Des.** -

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

---

**Variable Name**            **j0\_1\_b****Classification****Group**                      Child Questionnaire**Sub-Group**                J**Group Type**              Section**Description****Weight**                    -**Weight Variable**        -**Format Type**             Int**Decimal**                  0**Interval**                 discrete**Dataset Label**          End time of module, minute**Imputed?**                No**Unit of Analysis**        Interviewer**Question Information****Ques. ID**                 J0.1**Ques. Text**              ENDING TIME OF MODULE: MINUTE**Valid Ranges****Unit**                      Minute**Min**                        0**Max**                        59**Key****Notes**                    missing = -777**Invalid Ranges****Unit**                      -**Min**                        -**Max**                        -**Key**                        -**Notes**                    -**Undoc Codes**            -**Universe**                -**Sum Statistics****Total Responses**        2446**Mean**                      27.80958**Mean weighted?**        -**Weight of Mean**        -**Stdev.**                    16.83625**Stdev. Weighted?**      -**Weight of Stdev.**       -**Text**                      -**Derivation**              -**Deriv. Des.**              -**Notes**                    Summary stats are with -777s replaced as missing**Variable Name**            **j0\_2****Classification****Group**                      Child Questionnaire**Sub-Group**                J**Group Type**              Section**Description**

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	Did you have to go back a second time?
Imputed?	No
Unit of Analysis	Interviewer

**Question Information**

Ques. ID	J0.2
Ques. Text	Did you have to go back a second time?

**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	2446
Mean	1.998751
Mean weighted?	-
Weight of Mean	-
Stdev.	0.0353259
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

**Variable Name**      **j0\_3\_a**

**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	J
<b>Group Type</b>	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	When did you go back? DAY

Imputed? No  
Unit of Analysis Interviewer

**Question Information**

Ques. ID J0.3  
Ques. Text When did you go back? DAY

**Valid Ranges**

Unit Day (of date)  
Min 3  
Max 11  
Key  
Notes missing = -777

**Invalid Ranges**

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

**Sum Statistics**

Total Responses 3  
Mean 7  
Mean weighted? -  
Weight of Mean -  
Stdev. 5.656854  
Stdev. Weighted? -  
Weight of Stdev. -  
Text -  
Derivation -  
Deriv. Des. -  
Notes Summary stats are with -777s replaced as missing

**Variable Name j0\_3\_b**

**Classification**

Group Child Questionnaire  
Sub-Group J  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type Int  
Decimal 0  
Interval discrete  
Dataset Label When did you go back? MONTH  
Imputed? No  
Unit of Analysis Interviewer

**Question Information**

Ques. ID J0.3  
Ques. Text When did you go back? MONTH

**Valid Ranges**



Unit	Month (of date)
Min	9
Max	12
Key	
Notes	missing = -777

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	3
Mean	10.5
Mean weighted?	-
Weight of Mean	-
Stdev.	2.12132
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

**Variable Name**      **j0\_3\_c**

**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	J
<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 go back? YEAR
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewer

**Question Information**

<b>Ques. ID</b>	J0.3
<b>Ques. Text</b>	When did you go back? YEAR

**Valid Ranges**

Unit	Year (of date)
Min	2002
Max	2002
Key	
Notes	missing = -777

**Invalid Ranges**

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	3
Mean	2002
Mean weighted?	-
Weight of Mean	-
Stdev.	0
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

**Variable Name**            **j0\_4\_a**

**Classification**

<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	J
<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>	Start time of module, hour (day two)
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewer

**Question Information**

<b>Ques. ID</b>	J0.4
<b>Ques. Text</b>	Start time of module, hour (day two)

**Valid Ranges**

<b>Unit</b>	Hour
<b>Min</b>	14
<b>Max</b>	15
<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>	-

Universe	-
<b>Sum Statistics</b>	
Total Responses	3
Mean	14.5
Mean weighted?	-
Weight of Mean	-
Stdev.	0.7071068
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

**Variable Name**            **j0\_4\_b**

<b>Classification</b>	
Group	Child Questionnaire
Sub-Group	J
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	Start time of module, minute (day two)
Imputed?	No
Unit of Analysis	Interviewer
<b>Question Information</b>	
Ques. ID	J0.4
Ques. Text	Start time of module, minute (day two)
<b>Valid Ranges</b>	
Unit	Minute
Min	0
Max	55
Key	
Notes	missing = -777
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	3
Mean	27.5
Mean weighted?	-
Weight of Mean	-

Stdev.	38.89087
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

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**Variable Name**      **j0\_5\_a**

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**Classification**

**Group**      Child Questionnaire

**Sub-Group**      J

**Group Type**      Section

**Description**

**Weight**      -

**Weight Variable**      -

**Format Type**      Int

**Decimal**      0

**Interval**      discrete

**Dataset Label**      End time of module, hour (day two)

**Imputed?**      No

**Unit of Analysis**      Interviewer

**Question Information**

**Ques. ID**      J0.5

**Ques. Text**      End time of module, hour (day two)

**Valid Ranges**

**Unit**      Hour

**Min**      15

**Max**      15

**Key**

**Notes**      missing = -777

**Invalid Ranges**

**Unit**      -

**Min**      -

**Max**      -

**Key**      -

**Notes**      -

**Undoc Codes**      -

**Universe**      -

**Sum Statistics**

**Total Responses**      3

**Mean**      15

**Mean weighted?**      -

**Weight of Mean**      -

**Stdev.**      0

**Stdev. Weighted?**      -

**Weight of Stdev.**      -

**Text**      -

**Derivation**      -

**Deriv. Des.**      -

**Notes**

Summary stats are with -777s replaced as missing

**Variable Name** **j0\_5\_b****Classification****Group** Child Questionnaire**Sub-Group** J**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** Int**Decimal** 0**Interval** discrete**Dataset Label** End time of module, minute (day two)**Imputed?** No**Unit of Analysis** Interviewer**Question Information****Ques. ID** J0.5**Ques. Text** End time of module, minute (day two)**Valid Ranges****Unit** Minute**Min** 5**Max** 5**Key****Notes** missing = -777**Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses** 3**Mean** 5**Mean weighted?** -**Weight of Mean** -**Stdev.** 0**Stdev. Weighted?** -**Weight of Stdev.** -**Text** -**Derivation** -**Deriv. Des.** -**Notes** Summary stats are with -777s replaced as missing**Variable Name** **j0\_6****Classification****Group** Child Questionnaire

Sub-Group	J
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	Comprehension level of respondent
Imputed?	No
Unit of Analysis	Interviewer

**Question Information**

Ques. ID	J0.6
Ques. Text	Comprehension level of respondent

**Valid Ranges**

Unit	Integers
Min	1
Max	4
Key	1=excellent, 2=very good, 3=good, 4=fair, 5=poor
Notes	missing = -777

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	2446
Mean	1.701352
Mean weighted?	-
Weight of Mean	-
Stdev.	0.6367455
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

**Variable Name**      **j0\_7**

**Classification**

<b>Group</b>	Child Questionnaire
Sub-Group	J
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Int

Decimal	0
Interval	discrete
Dataset Label	Cooperation level of respondent
Imputed?	No
Unit of Analysis	Interviewer

**Question Information**

Ques. ID	J0.7
Ques. Text	Cooperation level of respondent

**Valid Ranges**

Unit	Integers
Min	1
Max	5
Key	1=excellent, 2=very good, 3=good, 4=fair, 5=poor
Notes	missing = -777

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	2446
Mean	1.706678
Mean weighted?	-
Weight of Mean	-
Stdev.	0.6522286
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

**Variable Name**      **j0\_8**

**Classification**

Group	Child Questionnaire
Sub-Group	J
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	How much did others assist the respondent with his/her answers?
Imputed?	No
Unit of Analysis	Interviewer

**Question Information**

Ques. ID J0.8  
Ques. Text How much did others assist the respondent with his/her answers?

**Valid Ranges**

Unit Integers  
Min 1  
Max 3  
Key 1=no assistance, 2=help with some, 3=help with most  
Notes missing = -777

**Invalid Ranges**

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

**Sum Statistics**

Total Responses 2446  
Mean 1.026251  
Mean weighted? -  
Weight of Mean -  
Stdev. 0.169868  
Stdev. Weighted? -  
Weight of Stdev. -  
Text -  
Derivation -  
Deriv. Des. -  
Notes Summary stats are with -777s replaced as missing

**Variable Name k0\_a**

**Classification**

Group Child Questionnaire  
Sub-Group K  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type Int  
Decimal 0  
Interval discrete  
Dataset Label DAY of health measurements  
Imputed? No  
Unit of Analysis Interviewer

**Question Information**

Ques. ID K.0  
Ques. Text Date of health measurements: DAY

**Valid Ranges**

Unit Day (of date)  
Min 1  
Max 31



Key  
Notes missing = -777

**Invalid Ranges**

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

**Sum Statistics**

Total Responses 2446  
Mean 15.77768  
Mean weighted? -  
Weight of Mean -  
Stdev. 8.549885  
Stdev. Weighted? -  
Weight of Stdev. -  
Text -  
Derivation -  
Deriv. Des. -  
Notes

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**Variable Name k0\_b**

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**Classification**

Group Child Questionnaire  
Sub-Group K  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type Int  
Decimal 0  
Interval discrete  
Dataset Label MONTH of health measurements  
Imputed? No  
Unit of Analysis Interviewer

**Question Information**

Ques. ID K.0  
Ques. Text Date of health measurements: MONTH

**Valid Ranges**

Unit Month (of date)  
Min 1  
Max 12  
Key  
Notes missing = -777

**Invalid Ranges**

Unit -  
Min -  
Max -

Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	2446
Mean	6.365775
Mean weighted?	-
Weight of Mean	-
Stdev.	3.325652
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

<b>Variable Name</b>	<b>k0_c</b>
<b>Classification</b>	
Group	Child Questionnaire
Sub-Group	K
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	Int
Decimal	0
Interval	discrete
Dataset Label	YEAR of health measurements
Imputed?	No
Unit of Analysis	Interviewer
<b>Question Information</b>	
Ques. ID	K.0
Ques. Text	Date of health measurements: YEAR
<b>Valid Ranges</b>	
Unit	Year (of date)
Min	2002
Max	2003
Key	
Notes	missing = -777
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	2446

Mean	2002.632
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4822684
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

Variable Name	k1
<b>Classification</b>	
Group	Child Questionnaire
Sub-Group	K
Group Type	Section
<b>Description</b>	
Weight	-
Weight Variable	-
Format Type	double
Decimal	1
Interval	0.1
Dataset Label	Height of respondent (cm)
Imputed?	No
Unit of Analysis	Interviewer
<b>Question Information</b>	
Ques. ID	K.1
Ques. Text	Height of the respondent (in cm)
<b>Valid Ranges</b>	
Unit	Centimeters
Min	30
Max	199
Key	
Notes	missing = -777, refused = 997, cannot do = 998
<b>Invalid Ranges</b>	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
<b>Sum Statistics</b>	
Total Responses	2446
Mean	109.3248
Mean weighted?	-
Weight of Mean	-
Stdev.	26.09039
Stdev. Weighted?	-
Weight of Stdev.	-

Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s and 997s and 998s replaced as missing

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**Variable Name**                      **k2**

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**Classification**

**Group**                                      Child Questionnaire

**Sub-Group**                                K

**Group Type**                              Section

**Description**

**Weight**                                      -

**Weight Variable**                        -

**Format Type**                              double

**Decimal**                                    1

**Interval**                                  0.1

**Dataset Label**                         Weight of the respondent (Kg)

**Imputed?**                                 No

**Unit of Analysis**                        Interviewer

**Question Information**

**Ques. ID**                                  K.2

**Ques. Text**                                Weight of the respondent (Kg)

**Valid Ranges**

**Unit**                                        Kilograms

**Min**                                         2.1

**Max**                                        122.8

**Key**

**Notes**                                      missing = -777, refused = 997, cannot do = 998

**Invalid Ranges**

**Unit**                                        -

**Min**                                        -

**Max**                                        -

**Key**                                         -

**Notes**                                      -

**Undoc Codes**                            -

**Universe**                                 -

**Sum Statistics**

**Total Responses**                        2446

**Mean**                                        17.15581

**Mean weighted?**                        -

**Weight of Mean**                         -

**Stdev.**                                      9.071857

**Stdev. Weighted?**                       -

**Weight of Stdev.**                       -

**Text**                                        -

**Derivation**                                -

**Deriv. Des.**                                -

**Notes**                                      Summary stats are with -777s and 997s and 998s replaced as missing

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<b>Variable Name</b>	<b>k3</b>
<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	K
<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 the child wearing any heavy item?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewer
<b>Question Information</b>	
<b>Ques. ID</b>	K.3
<b>Ques. Text</b>	Is the child wearing any heavy item?
<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>	2446
<b>Mean</b>	1.984419
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	0.1238758
<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 and -999s replaced as missing

<b>Variable Name</b>	<b>k4_X</b>
<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	K
<b>Group Type</b>	Section
<b>Description</b>	

Weight	-
Weight Variable	-
Format Type	Byte
Decimal	0
Interval	discrete
Dataset Label	Is the child wearing <X object>?
Imputed?	No
Unit of Analysis	Interviewer

**Question Information**

Ques. ID	K.4
Ques. Text	Which of the following items is the child wearing? CIRCLE ALL THAT APPLY

**Valid Ranges**

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for X: 1=anklets, 2=necklace, 3=heavy bracelets, 4=other heavy item

**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 k6**

Classification	
Group	Child Questionnaire
Sub-Group	K
Group Type	Section

**Description**

Weight	-
Weight Variable	-
Format Type	double
Decimal	1

Interval 0.1  
Dataset Label Hb (g/dl)  
Imputed? No  
Unit of Analysis Interviewer

**Question Information**

Ques. ID K.6  
Ques. Text Hemo cue reading

**Valid Ranges**

Unit g/dl  
Min 4.3  
Max 36.3  
Key  
Notes missing = -777, refused = 997, cannot do = 998

**Invalid Ranges**

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

**Sum Statistics**

Total Responses 2446  
Mean 10.88176  
Mean weighted? -  
Weight of Mean -  
Stdev. 1.587527  
Stdev. Weighted? -  
Weight of Stdev. -  
Text -  
Derivation -  
Deriv. Des. -  
Notes Summary stats are with -777s and 997s and 998s replaced as missing

**Variable Name k7**

**Classification**

Group Child Questionnaire  
Sub-Group K  
Group Type Section

**Description**

Weight -  
Weight Variable -  
Format Type double  
Decimal 1  
Interval 0.1  
Dataset Label Body temperate (Celsius)  
Imputed? No  
Unit of Analysis Interviewer

**Question Information**

Ques. ID K.7

<b>Ques. Text</b>	Body temperature of the respondent (in celsius)
<b>Valid Ranges</b>	
<b>Unit</b>	degrees Celsius
<b>Min</b>	5.9
<b>Max</b>	39.3
<b>Key</b>	
<b>Notes</b>	missing = -777, refused = 997, cannot do = 998
<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>	2446
<b>Mean</b>	36.04056
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	1.225717
<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 and 997s and 998s replaced as missing

<b>Variable Name</b>	<b>k8</b>
<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	K
<b>Group Type</b>	Section
<b>Description</b>	
<b>Weight</b>	-
<b>Weight Variable</b>	-
<b>Format Type</b>	double
<b>Decimal</b>	2
<b>Interval</b>	0.01
<b>Dataset Label</b>	How much time does it take the respondent to squat and stand up 5 times (sec)?
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewer
<b>Question Information</b>	
<b>Ques. ID</b>	K.8
<b>Ques. Text</b>	In how much time does the respondent bow squat and stand up 5 times?
<b>Valid Ranges</b>	
<b>Unit</b>	Seconds
<b>Min</b>	3
<b>Max</b>	21.07



<b>Key</b>	
<b>Notes</b>	missing = -777, refused = 997, cannot do = 998
<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>	2446
<b>Mean</b>	6.191169
<b>Mean weighted?</b>	-
<b>Weight of Mean</b>	-
<b>Stdev.</b>	1.706631
<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 and 997s and 998s replaced as missing

<b>Variable Name</b>	<b>k9_X</b>
<b>Classification</b>	
<b>Group</b>	Child Questionnaire
<b>Sub-Group</b>	K
<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>	5
<b>Dataset Label</b>	Pick flow meter reading X (L/min)
<b>Imputed?</b>	No
<b>Unit of Analysis</b>	Interviewer
<b>Question Information</b>	
<b>Ques. ID</b>	K.9
<b>Ques. Text</b>	3 Pick flow meter indications
<b>Valid Ranges</b>	
<b>Unit</b>	L/min
<b>Min</b>	20
<b>Max</b>	440
<b>Key</b>	
<b>Notes</b>	missing = -777, refused = 997, cannot do = 998...Values for X: Each of 3 pick flow meter readings (X=1, 2, or 3)
<b>Invalid Ranges</b>	
<b>Unit</b>	-
<b>Min</b>	-

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 household\_member**

**Classification**

**Group** Child Questionnaire

**Sub-Group**

**Group Type**

**Description**

**Weight** -  
**Weight Variable** -  
**Format Type** Byte  
**Decimal** 0  
**Interval** discrete  
**Dataset Label** Total number of hh members  
**Imputed?** No  
**Unit of Analysis** Interviewer

**Question Information**

**Ques. ID** none  
**Ques. Text** -

**Valid Ranges**

**Unit** number of people  
**Min** 2  
**Max** 14  
**Key**  
**Notes** total number of members in household

**Invalid Ranges**

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

**Sum Statistics**

Total Responses	2446
Mean	6.85037
Mean weighted?	-
Weight of Mean	-
Stdev.	1.95692
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	

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**Variable Name**

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**Classification**

*Group*

Sub-Group

Group Type

*Description*

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

*Question Information*

Ques. ID

Ques. Text

*Valid Ranges*

Unit

Min

Max

Key

Notes

*Invalid Ranges*

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

*Sum Statistics*

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

**Weight of Stdev.**

**Text**

**Derivation**

**Deriv. Des.**

**Notes**

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