

# India - Early Childhood Development for the Poor in Odisha Impact Evaluation, Midline Survey 2016-2017

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## Identification

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### SURVEY ID NUMBER

IND\_2016-2017\_ECDPOIE-ML\_v01\_M

### TITLE

Early Childhood Development for the Poor in Odisha Impact Evaluation, Midline Survey 2016-2017

### COUNTRY/ECONOMY

Name	Country code
India	IND

### STUDY TYPE

1-2-3 Survey, phase 2 [hh/123-2]

### SERIES INFORMATION

This impact evaluation consists of a baseline, midline, and endline survey. Data for the midline was collected between November 2016 and June 2017 and is documented here. Key outcome variables from the baseline and endline surveys are also included in the midline data. The baseline and endline surveys are not currently public.

### ABSTRACT

Nutrition, health and development during the first three years of life are at the foundation of human capital formation. Yet children growing up in poverty often experience low levels of stimulation and low quality of nutrition. Interventions that promote child stimulation and emphasize parent-child interactions providing opportunities to play and learn such as home visits and community groups have been identified as having great potential but there is little evidence of cost-effective interventions that can be implemented at scale in very poor environments. This study in India will develop evidence on the relative effectiveness of using home visits and group visits to help caregivers, usually mothers, support their children's healthy development.

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Mothers and other caregivers in poor families with children between the ages of 6 and 18 months at the start of the program.

## Version

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### VERSION DESCRIPTION

v01: Edited, anonymous dataset for public distribution

## Scope

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### NOTES

This study covers the following topics:

Anthropometry Module: includes questions about the weight and height of the biological mother and the target child.

Biological Mother Module: includes questions about family members, use of time for various daily activities, social networks, who takes various decisions in the family, children, pregnancy, and use of contraception, and mental health and well-being over the past week.

Household Roster Module: includes questions about each member of the household, as well as a follow-up on household members from last year and the addition of new household members.

Household Environment Module: includes questions about daily care, emotional and verbal responsiveness based on infant-

toddler home observation for the measurement of the environment, punishment, rewards, stimulation, and play materials.

**Household Module:** includes questions about the work that some members of the household have been doing, the work that the father and mother of the target child have been doing, characteristics of the dwelling, water use and sanitation in the house, prices expected to be paid for some goods and services, savings in the household, debts and loans, expenses incurred in the household, and things which happened in the last year which affected the household.

**Primary Caregiver Module:** includes questions about family, education, work, use of time for various daily activities, beliefs about general practices of child feeding, social networks, who takes various decisions in the family, and mental well-being over the past week.

**Social Networks Module:** includes questions about social networks.

**Target Child Module:** includes questions about the interaction of the child with the mother and father, child birth and feeding practices, child stool and its disposal practices, immunisation of the child, child weight measurement, diarrhea and its remedial practices, common diseases, the childcare institution which the child attends or will attend in the future, and expectations about the child's education.

**Bayley Scales of Infant and Toddler Development Module:** used to measure children's cognitive, language, and motor development.

#### KEYWORDS

##### **Keyword**

Early Childhood Nutrition, Development, Health, Randomized Control Trial, India

## Coverage

#### GEOGRAPHIC COVERAGE

192 villages in three districts of Odisha state: Cuttack, Salepur, and Bolangir

#### GEOGRAPHIC UNIT

Village

#### UNIVERSE

Households in study areas with children between the ages of 6 and 18 months at the start of the program.

## Producers and sponsors

#### PRIMARY INVESTIGATORS

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Britta Augsburg	Institute for Fiscal Studies
Jere Behrman	University of Pennsylvania
Monimalika Day	Ambedkar University
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Smriti Pahwa	Pratham
Marta Rubio-Codina	Institute for Fiscal Studies
Prerna Makkar	Pratham
Pamela Jervis	Institute for Fiscal Studies

**PRODUCERS**

<b>Name</b>	<b>Affiliation</b>
Strategic Impact Evaluation Fund	The World Bank Group

**FUNDING AGENCY/SPONSOR**

<b>Name</b>	<b>Abbreviation</b>
Strategic Impact Evaluation Fund	SIEF

## Sampling

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**SAMPLING PROCEDURE**

Cluster-randomized control trial in 3 districts: Cuttack, Salepur, and Bolangir. A total of 192 villages (clusters) were stratified by district and randomized into 4 groups: control, nutritional education, and combined nutritional education with early childhood development (ECD) interventions delivered either through individual home visits or through mother-child group sessions.

The sampling frame consisted of 300 villages in which the Pratham Education Foundation (Pratham), the implementing partner in this study, had recently worked. On the basis of official sources and primary data, villages with <6 expected children of target ages, where facilities were shared, or scheduled for relocation were dropped, leaving 192 study villages. Children were identified through prebaseline household censuses and were deemed eligible if they were singletons, aged 7 to 16 months by the beginning of the intervention, and had no obvious disability. This age range was chosen because pregnant women often go away for their deliveries and most return home by 7 months.

In villages with ≤8 eligible children, all were approached to participate. In villages with >8 eligible children, clusters of children who lived within 0.7 km of each other were identified, and 1 child per cluster was randomly selected by using a random number generator in Stata-13 (Stata Corp, College Station, TX). This child and the 7 nearest neighbors were selected; remaining children were placed on reserve lists. Whenever possible, selected children who were unavailable for baseline were replaced by reserve-list children.

Participants were recruited between August 31 and December 19, 2015, and written or oral consent (depending on literacy) was obtained from both household heads and primary caregivers by survey staff. Households were asked again for consent before each survey round. Informed consent to participate in the intervention was collected from all households approached at baseline.

A total of 1,449 children were initially selected from all 192 villages, out of which 1,243 were successfully interviewed at baseline. Another 158 were successfully replaced (from reserve lists), leaving a final baseline sample of 1,401 children.

**RESPONSE RATE**

A total of 1,331 (92%) children were reinterviewed at midline.

## Data Collection

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**DATES OF DATA COLLECTION**

<b>Start</b>	<b>End</b>	<b>Cycle</b>
2016-11-28	2017-06-13	Midline

**DATA COLLECTION MODE**

Computer Assisted Personal Interview [capi]

**DATA COLLECTION NOTES**

Researchers first collected data at baseline, before the programs began. At that time, they assessed children's development using an adapted version of the Ages and Stages Questionnaire (ASQ-3). At 12 and 24 months after baseline (midline and endline, respectively), caregivers brought children to testing centers, where testers with tertiary education or equivalent experience working with children measured children's cognitive, language, and motor development using the Bayley Scales of Infant and Toddler Development. Other enumerators measured children's growth at home in all data collection rounds

using World Health Organization (WHO) guidelines and standard tools for measuring height and weight. Researchers assessed children's wellness at midline and endline through mothers' reports on occurrences of diarrhea, fever, and cough in the previous two weeks using WHO definitions.

Children's socioemotional development was assessed at endline by maternal reports by using the Strengths and Difficulties Questionnaire. Secondary outcomes, such as home environment and parents' knowledge of infant development, were measured in all rounds in homes. All surveys and questionnaires were translated into the local language, Odiya, and extensively piloted before the evaluation began.

#### DATA COLLECTORS

Name	Abbreviation
Abdul Latif Jameel Poverty Action Laboratory	J-PAL
Morsel Research and Development	Morsel

## Questionnaires

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### QUESTIONNAIRES

Nine instruments were used for the midline survey.

#### Anthropometry Module:

- Section A: Respondent Identification
- Section B: Weight and Height of the Biological Mother
- Section C: Weight and Height of the Target Child

#### Biological Mother Module:

- Section A: Respondent Identification
- Section B: Family Information
- Section C: Use of Time
- Section G: Social Networks
- Section H: Empowerment
- Section I: Reproductive and Contraception History
- Section J: Biological Mother Depression

#### Household Roster Module:

- Section A: Respondent Identification
- Section B: Household Roster
- Section I: Follow-Up on Household Members From Last Year
- Section II: New Household Members

#### Household Environment Module:

- Section A: Respondent Identification
- Household Environment Section that includes: Daily Care, Emotional and Verbal Responsivity Based on Infant-Toddler Home Observation for the Measurement of the Environment, Punishment, Rewards, Stimulation, and Play Materials

#### Household Module:

- Section A: Respondent Identification
- Section B: Workforce - Main Breadwinner
- Section C: Workforce - Father of Target Child
- Section D: Workforce - Mother of Target Child
- Section F: Dwelling Characteristics
- Section I: Water and Sanitation
- Section J: Prices
- Section M: Savings
- Section N: Debt/Loan
- Section P: Expenses
- Section R: Shocks in the Last 12 Months

#### Primary Caregiver Module:

- Section A: Respondent Identification

- Section B: Family Details
- Section C: Education (For Carer who Does not Live in the Same Household as the Target Child)
- Section D: Workforce
- Section E: Use of Time
- Section F: Beliefs about Feeding Practices
- Section L: Social Networks
- Section M: Empowerment
- Section I: Primary Caregiver Depression

Social Networks Module:

- Section A: Social Networks

Target Child Module:

- Section A: Respondent Identification
- Section B: Interaction with Mother and Parents
- Section C: Birth, Lactation and Feeding
- Section D: Child Faeces
- Section E: Immunisation
- Section F: Growth Monitoring
- Section G: Diarrhea
- Section H: Morbidity
- Section I: Target Child Care Information
- Section J: Expectations of Target Child's Schooling

Bayley Scales of Infant and Toddler Development Module:

- Section I: Operational Control
- Section II: Calculate Age and Starting Point
- Section III: Summary of Subtest Scores
- Section IV: Cognitive Scale
- Section V: Language Scale - Receptive Communication Subtest
- Section VI: Language Scale - Expressive Communication Subtest
- Section VII: Motor Scale - Fine Motor Subtest
- Section VIII: Motor Scale - Gross Motor Subtest

The questionnaires are provided in English and are available for download.

## Access policy

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### CONTACTS

Name	Affiliation	Email
Strategic Impact Evaluation Fund	The World Bank Group	siefimpact@worldbank.org

### ACCESS CONDITIONS

Public Access, Licensed

### CITATION REQUIREMENTS

Use of the dataset must be acknowledged using a citation which would include:

- the identification of the Primary Investigator
- the title of the survey (including country, acronym and year of implementation)
- the survey reference number
- the source and date of download

Example:

Costas Meghir (Yale University), Orazio Attanasio (University College London), Britta Augsburg (Institute for Fiscal Studies), Jere Behrman (University of Pennsylvania), Monimalika Day (Ambedkar University), Sally Grantham-McGregor (Emeritus University College London), Smriti Pahwa (Pratham), Marta Rubio-Codina (Institute for Fiscal Studies), Prerna Makkar (Pratham), and Pamela Jervis (Institute for Fiscal Studies). India - Early Childhood Development for the Poor in Odisha Impact Evaluation, Midline Survey 2016-2017. Ref: IND\_2016-2017\_ECDPOIE-ML\_v01\_M. Dataset downloaded from [URL] on [date].

## ACCESS AUTHORITY

Name	Affiliation	Email	URL
Strategic Impact Evaluation Fund	The World Bank Group	siefimpact@worldbank.org	<a href="#">Link</a>

LOCATION OF DATA COLLECTION  
World Bank Microdata Library

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## DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

**Metadata production**

DDI DOCUMENT ID  
DDI\_IND\_2016-2017\_ECDPOIE-ML\_v01\_M\_WB

## PRODUCERS

Name	Abbreviation	Affiliation	Role
Development Economics Data Group	DECDG	The World Bank Group	Documentation of the study

DATE OF METADATA PRODUCTION  
2023-08-18

DDI DOCUMENT VERSION  
Version 01 (August 2023)

## Data Dictionary

Data file	Cases	Variables
<b>dataset_0823.dta</b> This dataset includes the full midline data for this study. Key outcome variables from the baseline and endline surveys are also included. For information on how to navigate the dataset or map the variables to the questionnaires, please see the codebook, made available here for download. Cases coded as -222 are "Missing code" Cases coded as -333 are "NA code" Cases coded as -555 are "Skip code"	1298	1183



**TREATMENT\_GROUP: Assigned treatment group****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid: Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0	Control	320	24.7%
1	NE	323	24.9%
2	GS+NE	323	24.9%
3	IS+NE	332	25.6%

**VILL\_ID: Village id****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid: Minimum: 1001 Maximum: 4123  
 Type: Continuous Decimal: 0 Width: 4 Range: 1001 - 4123 Format: Numeric

**MALE: =1 Child is male, =0 Child is female****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		636	49%
1		662	51%

**ROSTER\_A7\_AGE: What is the current age of the TC in completed months?****Data file:** dataset\_0823.dta

## Overview

Valid: 1291 Invalid: 7 Minimum: 19 Maximum: 32  
 Type: Discrete Decimal: 0 Width: 3 Range: 19 - 32 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-88	Don't know	0	0%
19		4	0.3%
20		37	2.9%
21		65	5%
22		90	7%
23		148	11.5%
24		165	12.8%
25		141	10.9%
26		168	13%
27		144	11.2%
28		146	11.3%
29		110	8.5%
30		52	4%
31		17	1.3%
32		4	0.3%
Sysmiss		7	

## ROSTER\_A12\_CREGVR\_CHLD: Does the main CG of TC live in the same HH as the TC?

Data file: dataset\_0823.dta

## Overview

Valid: 1291 Invalid: 7 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
0	No	6	0.5%
1	Yes	1284	99.5%
Sysmiss		7	

**ROSTER\_A105\_BIOMTHR\_TRGT\_CHLD: Who is the biological mother of target child?****Data file:** dataset\_0823.dta**Overview**

Valid: 1291 Invalid: 7 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 3 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-88	Don't know	0	0%
1	Child's main caregiver	1243	96.3%
2	A HH member apart from main caregiver of the child	42	3.3%
3	A non-HH member	6	0.5%
Sysmiss		7	

**ROSTER\_Q200A\_TRGT\_CHLD\_HH: Does the TC still live in the same HH as at BL?****Data file:** dataset\_0823.dta**Overview**

Valid: 1291 Invalid: 7 Minimum: -222 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 2 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		3	0.2%
1	Same HH	1286	99.6%
2	Completely new HH	2	0.2%
Sysmiss		7	

**SN\_MOTH\_ED: Mother Education****Data file:** dataset\_0823.dta**Overview**

Valid: 1281 Invalid: 17 Minimum: 0 Maximum: 16  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 16 Format: Numeric

## Questions and instructions

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### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		145	11.3%
1		12	0.9%
2		23	1.8%
3		27	2.1%
4		49	3.8%
5		65	5.1%
6		49	3.8%
7		120	9.4%
8		81	6.3%
9		386	30.1%
10		179	14%
11		74	5.8%
12		57	4.4%
13		8	0.6%
14		5	0.4%
16		1	0.1%
Sysmiss		17	

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## HH\_A4\_TRGT\_CHLD: HH child ID

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 2 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 17 Format: Numeric

## Questions and instructions

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### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
2		38	3%
3		294	22.9%
4		394	30.7%
5		302	23.5%
6		135	10.5%
7		43	3.3%

8		28	2.2%
9		23	1.8%
10		11	0.9%
11		7	0.5%
12		4	0.3%
13		2	0.2%
14		1	0.1%
16		2	0.2%
17		1	0.1%
Sysmiss		13	

### HH\_J3\_7\_BIG\_BALL\_A\_PURCHASE: From where do you usually purchase a big ball?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -333 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 4 Range: -333 - 5 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	Don't use it	18	1.4%
1	Market shop	222	17.3%
2	Specialised shop	42	3.3%
3	Weekly Market	5	0.4%
4	Exchanged for goods	3	0.2%
5	Hawker	327	25.4%
-87	Other	28	2.2%
-333		639	49.7%
-222		1	0.1%
Sysmiss		13	

### HH\_J3\_7\_BIG\_BALL\_A\_PURCHASE\_OTH: J3.7, question a, choice Other

Data file: dataset\_0823.dta

## Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 13 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		13	1%
-555		1257	96.8%
1		1	0.1%
FAIR		5	0.4%
FESTIVAL		2	0.2%
FROM FAIR		12	0.9%
FROM FESTIVAL		3	0.2%
GIFT		2	0.2%
HAWKER		1	0.1%
NEVER BUY		1	0.1%
NO PURCHASE		1	0.1%

## HH\_J3\_7\_BIG\_BALL\_B\_LOCA\_VILL: Is this place located in this village?

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		984	76.6%
-222		6	0.5%
0	No	232	18.1%
1	Yes	63	4.9%
Sysmiss		13	

## HH\_J3\_7\_BIG\_BALL\_C\_SPEND\_AMT: J3.7,question c, amount

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 150  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 150 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1047	81.5%
-222		6	0.5%
0		124	9.6%
5		6	0.5%
7		1	0.1%
10		25	1.9%
12		1	0.1%
15		11	0.9%
20		21	1.6%
25		14	1.1%
30		5	0.4%
35		3	0.2%
40		1	0.1%
50		16	1.2%
80		1	0.1%
100		1	0.1%
125		1	0.1%
150		1	0.1%
Sysmiss		13	

## HH\_J3\_7\_BIG\_BALL\_D\_PAY: How much do you usually pay for a big ball?

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 200  
 Type: Discrete Decimal: 0 Width: 16 Range: -555 - 200 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		657	51.1%

-222		6	0.5%
-88	Don't know	0	0%
4		1	0.1%
5		4	0.3%
7		2	0.2%
10		128	10%
12		7	0.5%
15		62	4.8%
16		1	0.1%
20		224	17.4%
25		37	2.9%
30		96	7.5%
30.3999996185303		1	0.1%
35		3	0.2%
40		20	1.6%
45		1	0.1%
50		25	1.9%
60		3	0.2%
80		3	0.2%
100		2	0.2%
150		1	0.1%
200		1	0.1%
Sysmiss		13	

### HH\_J3\_7\_BIG BALL\_E\_BUY\_FROM: If you had to buy it where will you buy it from?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		1262	98.2%
-89	Refused	0	0%
-88	Don't know	0	0%
-87	Other	6	0.5%

1	Market shop	14	1.1%
2	Specialised shop	3	0.2%
3	Weekly Market	0	0%
Sysmiss		13	

**HH\_J3\_7\_BIG\_BALL\_E\_BUY\_FROM\_OTH: J3.7, question a, choice Other****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 19 Range: - Format: character

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
		13	1%
-555		1279	98.5%
DOOR TO DOOR SELLER		1	0.1%
FROM FAIR		1	0.1%
HAWKER		3	0.2%
HUCKER		1	0.1%

**HH\_J3\_7\_BIG\_BALL\_F\_LOCA\_VILL: Is this place located in this village?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		1262	98.2%
-222		1	0.1%
0	No	14	1.1%
1	Yes	8	0.6%
Sysmiss		13	

**HH\_J3\_7\_BIG\_BALL\_G\_TRAVEL\_AMT: How much in money do you spend to travel to this place?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 40  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 40 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1270	98.8%
-222		1	0.1%
-88	Don't know	0	0%
0		8	0.6%
10		1	0.1%
15		1	0.1%
20		1	0.1%
25		2	0.2%
40		1	0.1%
Sysmiss		13	

**HH\_J3\_7\_BIG\_BALL\_H\_EXPECT\_AMT: How much do you expect to pay per unit of the product?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 60  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 60 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1262	98.2%
-88	Don't know	0	0%
10		1	0.1%
15		3	0.2%
20		7	0.5%
25		1	0.1%

30		4	0.3%
40		1	0.1%
45		1	0.1%
50		4	0.3%
60		1	0.1%
Sysmiss		13	

### HH\_J3\_8\_PENCIL\_A\_PURCHASE: From where do you usually purchase pencils?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -333 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 4 Range: -333 - 5 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	Don't use it	263	20.5%
1	Market shop	331	25.8%
2	Specialised shop	36	2.8%
3	Weekly Market	3	0.2%
4	Exchanged for goods	0	0%
5	Hawker	4	0.3%
-87	Other	5	0.4%
-333		642	50%
-222		1	0.1%
Sysmiss		13	

### HH\_J3\_8\_PENCIL\_A\_PURCHASE\_OTH: J3.8, question a, choice Other

Data file: dataset\_0823.dta

#### Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 14 Range: - Format: character

## Questions and instructions

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### CATEGORIES

Value	Category	Cases	
		13	1%
-555		1280	98.6%
AS A GIFT		1	0.1%
FROM NEIGHBOUR		1	0.1%
FROM PRATHAM		1	0.1%
GIFT		1	0.1%
GOT AS AGIFT		1	0.1%

---

## HH\_J3\_8\_PENCIL\_B\_LOCA\_VILL: Is this place located in this village?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		909	70.7%
-222		6	0.5%
0	No	168	13.1%
1	Yes	202	15.7%
Sysmiss		13	

---

## HH\_J3\_8\_PENCIL\_C\_SPEND\_AMT: J3.8, question c, Amt

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 80  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 80 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	

-555		1111	86.5%
-222		7	0.5%
0		109	8.5%
5		6	0.5%
10		15	1.2%
12		1	0.1%
15		4	0.3%
20		11	0.9%
25		9	0.7%
30		1	0.1%
35		1	0.1%
40		2	0.2%
50		6	0.5%
70		1	0.1%
80		1	0.1%
Sysmiss		13	

## HH\_J3\_8\_PENCIL\_D\_PAY: How much do you usually pay for coloured pencils?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 17 Range: -555 - 30 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		905	70.4%
-222		6	0.5%
-88	Don't know	0	0%
0.829999983310699		2	0.2%
1		114	8.9%
1.20000004768372		3	0.2%
1.25		8	0.6%
1.29999995231628		1	0.1%
1.5		2	0.2%
1.60000002384186		1	0.1%
2		116	9%

2.5		3	0.2%
3		29	2.3%
3.32999992370605		1	0.1%
4		5	0.4%
5		62	4.8%
8		1	0.1%
10		14	1.1%
12		6	0.5%
20		5	0.4%
30		1	0.1%
Sysmiss		13	

## HH\_J3\_8\_PENCIL\_E\_BUY\_FROM: If you had to buy it where will you buy it from?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1017	79.1%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	0	0%
-87	Other	2	0.2%
1	Market shop	232	18.1%
2	Specialised shop	30	2.3%
3	Weekly Market	3	0.2%
Sysmiss		13	

## HH\_J3\_8\_PENCIL\_E\_BUY\_FROM\_OTH: J3.8, question e, choice Other

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 6 Range: - Format: character

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
		13	1%
-555		1283	98.8%
HAWKER		1	0.1%
HUCKER		1	0.1%

---

### HH\_J3\_8\_PENCIL\_F\_LOCA\_VILL: Is this place located in this village?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1017	79.1%
-222		1	0.1%
0	No	146	11.4%
1	Yes	121	9.4%
Sysmiss		13	

---

### HH\_J3\_8\_PENCIL\_G\_TRAVEL\_AMT: J3.8, question g, Amt

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 100  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 100 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1138	88.6%
0		95	7.4%
5		6	0.5%

10		15	1.2%
12		2	0.2%
15		5	0.4%
20		7	0.5%
25		7	0.5%
30		3	0.2%
40		1	0.1%
50		5	0.4%
100		1	0.1%
Sysmiss		13	

### HH\_J3\_8\_PENCIL\_H\_EXPECT\_AMT: How much do you expect to pay per unit of the product?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 30 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1017	79.1%
-88	Don't know	3	0.2%
1		61	4.7%
1.25		2	0.2%
1.5		2	0.2%
2		76	5.9%
2.5		3	0.2%
3		33	2.6%
4		4	0.3%
5		64	5%
6		2	0.2%
10		14	1.1%
12		1	0.1%
15		1	0.1%
20		1	0.1%
30		1	0.1%
Sysmiss		13	

## **HH\_M100\_MNY\_FUTRE: Does your HH currently put money away on a regular basis for the future?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: -88 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 1 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	5	0.4%
0	No	654	50.9%
1	Yes	626	48.7%
Sysmiss		13	

## **HH\_M101\_WHRE\_BANK\_ACCNT: Do you currently put money in a Bank Account?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
-555		659	51.3%
-89	Refused	0	0%
-88	Don't know	1	0.1%
0	No	516	40.2%
1	Yes	109	8.5%
Sysmiss		13	

## **HH\_M101\_WHRE\_CHIT\_FUND: Do you currently put money in a Chit Fund?**

**Data file:** dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		659	51.3%
-89	Refused	0	0%
-88	Don't know	1	0.1%
0	No	599	46.6%
1	Yes	26	2%
Sysmiss		13	

---

## HH\_M101\_WHRE\_SHG: Do you currently put money in a SHG?

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		659	51.3%
-89	Refused	0	0%
-88	Don't know	1	0.1%
0	No	580	45.1%
1	Yes	45	3.5%
Sysmiss		13	

---

## HH\_M101\_WHRE\_OTH: Do you currently put money in other facilities?

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		659	51.3%
-89	Refused	0	0%
-88	Don't know	1	0.1%
0	No	124	9.6%
1	Yes	501	39%
Sysmiss		13	

---

## HH\_M1\_5\_WHY\_RGLR\_SVNGS\_OPT1: Are you saving money for EMERGENCIES?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		692	53.9%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	409	31.8%
1	Yes	183	14.2%
Sysmiss		13	

---

## HH\_M1\_5\_WHY\_RGLR\_SVNGS\_OPT2: Are you saving money for EDUCATION OF CHILDREN?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		692	53.9%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	275	21.4%
1	Yes	317	24.7%
Sysmiss		13	

### **HH\_M1\_5\_WHY\_RGLR\_SVNGS\_OPT3: Are you saving money for FUTURE OF CHILDREN?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		692	53.9%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	239	18.6%
1	Yes	353	27.5%
Sysmiss		13	

### **HH\_M1\_5\_WHY\_RGLR\_SVNGS\_OPT4: Are you saving money for HOUSING IMPROVEMENT?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		692	53.9%

-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	537	41.8%
1	Yes	55	4.3%
Sysmiss		13	

## HH\_M1\_5\_WHY\_RGLR\_SVNGS\_OPT5: Are you saving money for FESTIVALS?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		692	53.9%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	591	46%
1	Yes	1	0.1%
Sysmiss		13	

## HH\_M1\_5\_WHY\_RGLR\_SVNGS\_OPT6: Are you saving money for PURCHASES OF ASSETS?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		692	53.9%
-222		1	0.1%
-89	Refused	0	0%

-88	Don't know	0	0%
0	No	590	45.9%
1	Yes	2	0.2%
Sysmiss		13	

## HH\_M1\_5\_WHY\_RGLR\_SVNGS\_OPT7: Are you saving money for NO SPEC PURPOSE?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		692	53.9%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	590	45.9%
1	Yes	2	0.2%
Sysmiss		13	

## HH\_M1\_5\_WHY\_RGLR\_SVNGS\_OTH: Are you saving money for OTHER PURPOSES?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		692	53.9%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	577	44.9%

1	Yes	15	1.2%
Sysmiss		13	

**HH\_M1\_5\_WHY\_RGLR\_SVNGS\_OTH\_SPE: Other, specify****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:

Type: Discrete Width: 27 Range: - Format: character

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
		13	1%
-555		1270	97.8%
BROUGHT A NEW PROPERTY		1	0.1%
BUILD A NEW HOUSE		1	0.1%
BUSINESS		1	0.1%
FOR BROTHERS MARRIAGE		1	0.1%
FOR BUILD A NEW HOUSE		1	0.1%
FOR DAUGHTERS JOB		1	0.1%
FOR FAMILY FUTURE		4	0.3%
FOR FUTURE		1	0.1%
FOR SISTER IN LAWS MARRAIGE		1	0.1%
NEW HOUSE CONSTRUCTION		1	0.1%
OWN BUSINESS DEVELOPMENT		1	0.1%
TO BUILD A NEW DWELLING		1	0.1%

**HH\_M2\_1\_HH\_OTHER\_SVNGS: Does your HH have other savings?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -88 Maximum: 1

Type: Discrete Decimal: 0 Width: 3 Range: -88 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
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-89	Refused	0	0%
-88	Don't know	2	0.2%
0	No	408	31.8%
1	Yes	875	68.1%
Sysmiss		13	

---

### HH\_M2\_3\_WHY\_SVNG\_OPT1: Are you saving money for EMERGENCIES?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		410	31.9%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	1	0.1%
0	No	164	12.8%
1	Yes	709	55.2%
Sysmiss		13	

---

### HH\_M2\_3\_WHY\_SVNG\_OPT2: Are you saving money for EDUCATION OF CHILDREN?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		410	31.9%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	1	0.1%

0	No	773	60.2%
1	Yes	100	7.8%
Sysmiss		13	

**HH\_M2\_3\_WHY\_SVNG\_OPT3: Are you saving money for FUTURE OF CHILDREN?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		410	31.9%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	1	0.1%
0	No	773	60.2%
1	Yes	100	7.8%
Sysmiss		13	

**HH\_M2\_3\_WHY\_SVNG\_OPT4: Are you saving money for HOUSING IMPROVEMENT?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		410	31.9%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	1	0.1%
0	No	827	64.4%
1	Yes	46	3.6%

Sysmiss		13	
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### HH\_M2\_3\_WHY\_SVNG\_OPT5: Are you saving money for FESTIVALS?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		410	31.9%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	1	0.1%
0	No	866	67.4%
1	Yes	7	0.5%
Sysmiss		13	

### HH\_M2\_3\_WHY\_SVNG\_OPT6: Are you saving money for PURCHASES OF ASSETS?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		410	31.9%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	1	0.1%
0	No	871	67.8%
1	Yes	2	0.2%
Sysmiss		13	

**HH\_M2\_3\_WHY\_SVNG\_OPT7: Are you saving money for NO SPEC PURPOSE?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		410	31.9%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	1	0.1%
0	No	824	64.1%
1	Yes	49	3.8%
Sysmiss		13	

**HH\_M2\_3\_WHY\_SVNG\_MNY\_OTH: Are you saving money for OTHER PURPOSES?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		410	31.9%
-222		2	0.2%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	845	65.8%
1	Yes	28	2.2%
Sysmiss		13	

**HH\_M2\_3\_WHY\_SVNG\_MNY\_OTH\_SPE: Other, specify****Data file:** dataset\_0823.dta**Overview**

Valid: 1298    Invalid:  
 Type: Discrete    Width: 26    Range: -    Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		13	1%
-555		1257	96.8%
BROUGHT A FREEZE		1	0.1%
BUILD A NEW HOUSE		1	0.1%
EXPENSE FOR HOME		1	0.1%
EXPENSE FOR HOUSE		2	0.2%
FAMILY EXPENDITURE		1	0.1%
FOR BUYING GOAT		1	0.1%
FOR CHILD LEG TREATMENT		1	0.1%
FOR FAMILY FUTURE		1	0.1%
FOR HOME EXPENSES		1	0.1%
FOR HOUSE EXPENDITURE		2	0.2%
FOR HOUSE EXPENSES		1	0.1%
FOR HOUSE HOLD EXPENSES		1	0.1%
FOR HOUSEHOLD EXPENSES		2	0.2%
FOR OWN FUTURE		1	0.1%
HOME EXPENDITURE		3	0.2%
HOME EXPENDITURES		1	0.1%
HOUSE EXPENDITURE		1	0.1%
LIC		1	0.1%
PAY INSTALLMENT		1	0.1%
PERSONAL SPEND		1	0.1%
SPEND MONEY FOR RELATIVES		1	0.1%
SPEND MONEY ON CULTIVATION		1	0.1%
TRANSACTION(BUSINESS)		1	0.1%

**HH\_N100\_TTLAMNT\_DEBT: What is the total amount of debt/loan your HH currently have?****Data file:** dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1500000  
 Type: Continuous Decimal: 0 Width: 7 Range: -222 - 1500000 Format: Numeric

---

## **HH\_P1\_1\_MNYSPNT\_FOOD: Spending on FOOD in the last 7 days**

**Data file:** dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -88 Maximum: 12000  
 Type: Discrete Decimal: 0 Width: 5 Range: -88 - 12000 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	5	0.4%
0	Nothing spent	4	0.3%
1		1	0.1%
20		1	0.1%
80		1	0.1%
100		9	0.7%
140		2	0.2%
150		7	0.5%
170		1	0.1%
200		41	3.2%
210		1	0.1%
240		1	0.1%
250		9	0.7%
270		1	0.1%
300		78	6.1%
350		13	1%
370		1	0.1%
400		69	5.4%
410		1	0.1%
450		2	0.2%
480		1	0.1%
500		294	22.9%
512		1	0.1%
550		1	0.1%

560		1	0.1%
590		1	0.1%
600		59	4.6%
650		3	0.2%
680		1	0.1%
700		109	8.5%
724		1	0.1%
750		2	0.2%
800		43	3.3%
900		8	0.6%
1000		250	19.5%
1050		6	0.5%
1100		4	0.3%
1150		3	0.2%
1166		2	0.2%
1200		24	1.9%
1350		1	0.1%
1400		15	1.2%
1428		1	0.1%
1500		59	4.6%
1550		1	0.1%
1700		1	0.1%
1750		2	0.2%
1800		1	0.1%
1900		1	0.1%
2000		75	5.8%
2100		10	0.8%
2500		12	0.9%
2700		1	0.1%
3000		24	1.9%
3500		2	0.2%
3600		1	0.1%
4000		7	0.5%
4600		1	0.1%
5000		4	0.3%
6000		1	0.1%
7000		1	0.1%
7500		1	0.1%
12000		1	0.1%

**HH\_P1\_2\_FDSUP\_ICDSPRGM: If received any food supplements from ICDS program or other gov programs****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -88 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused	0	0%
-88	Don't know	3	0.2%
0	No	688	53.5%
1	Yes	594	46.2%
Sysmiss		13	

**HH\_P1\_100\_CHLD\_CONS\_SUP: If consumed these food supplements received from the ICDS or other GVT program?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		691	53.8%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	76	5.9%
1	Yes all	57	4.4%
2	Yes some	461	35.9%
Sysmiss		13	

**HH\_P1\_101\_WHY\_NOT\_OPT1: Was Not good quality the reason for you did not consume the food?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555		1209	94.1%
0	No	30	2.3%
1	Yes	46	3.6%
Sysmiss		13	

**HH\_P1\_101\_WHY\_NOT\_OPT2: Was Child's age not appropriate the reason for you did not consume the food?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555		1209	94.1%
0	No	72	5.6%
1	Yes	4	0.3%
Sysmiss		13	

**HH\_P1\_101\_WHY\_NOT\_OTH: Were there other reasons for you did not consume the food?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1209	94.1%
0	No	46	3.6%
1	Yes	30	2.3%
Sysmiss		13	

---

### HH\_P1\_101\_WHY\_NOT\_OTH\_SPE: Other, specify

Data file: dataset\_0823.dta

#### Overview

Valid: 1298 Invalid:  
Type: Discrete Width: 49 Range: - Format: character

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
		13	1%
-222		1	0.1%
-555		1255	96.7%
A NEIGHBOURS CHILD WAS AFFECTED WITH CHICKEN POX		1	0.1%
BECAUSE CHILD WAS SICK		1	0.1%
BRING IN YESTERDAY BUT PACKET NOT OPENED		1	0.1%
BRING THIS FOOD YESTERDAY SO DIDINT TEAR		1	0.1%
BROUGHT ON YESTERDAY		1	0.1%
CHILD ALSO NOT EATEN		1	0.1%
CHILD DONT LIKE		1	0.1%
CHILD HAVING LOOSEMOTION BY EATING FOOD		1	0.1%
CHILD HEALTH WAS BAD		1	0.1%
CHILD NOT AVAILABLE AT HOME		1	0.1%
CHILD WAS SEAK		1	0.1%
CHILD WAS SICK		1	0.1%
DONOT EAT DUE TO LACK OF TIME		1	0.1%
DUE TO DEATH ANNIVERSARY TC DID NOT EAT EGG		1	0.1%
DUE WORSHIP IN VILLAGE SO EGG NOT GIVEN TO CHILD		1	0.1%
EGG IS NOT USED IN THIS HH		1	0.1%

FIRST TIME GIVE MEAL TO TC BE IS NOT EATEN.		1	0.1%
HE BRING CHHATUA YESTERDAY.SO HE COULD NOT EATEN		1	0.1%
LACK OF TIME		2	0.2%
NOONE EAT NONVEG		1	0.1%
NOT GIVEN BECAUSE ITS COME YESTER DAY		1	0.1%
NOT INTERESTED TO EAT		1	0.1%
NOT INTRESTED TO EAT		1	0.1%
RESPONDENT DOES NOT GIVE TO TC NON VEG OR CHHATUA		1	0.1%
SHE DO NOT SEAL ON PACKET		1	0.1%
TARGET CHILD HEALTH NOT GOOD SO TC ATE CHHATUA		1	0.1%
TC WAS NOT IN HOME		1	0.1%
YESTERDAY CAME BUT DID NOT UNPACK		1	0.1%

### **HH\_P1\_4\_APPXVAL\_RCVD\_FOOD: What is the approx value of all gifted food your HH received in the last 7 days?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 15000  
 Type: Discrete Decimal: 0 Width: 5 Range: -222 - 15000 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	2	0.2%
0	Nothing received	733	57%
5		4	0.3%
7		1	0.1%
10		15	1.2%
15		2	0.2%
20		14	1.1%
25		3	0.2%
30		22	1.7%
35		3	0.2%
40		13	1%
45		2	0.2%
50		61	4.7%

55		2	0.2%
60		16	1.2%
65		1	0.1%
70		3	0.2%
75		1	0.1%
80		7	0.5%
85		1	0.1%
100		95	7.4%
110		2	0.2%
120		7	0.5%
125		1	0.1%
130		3	0.2%
135		1	0.1%
150		27	2.1%
160		1	0.1%
180		3	0.2%
195		1	0.1%
200		83	6.5%
210		3	0.2%
220		2	0.2%
230		2	0.2%
250		10	0.8%
275		1	0.1%
290		1	0.1%
300		53	4.1%
305		1	0.1%
310		1	0.1%
330		2	0.2%
350		2	0.2%
380		1	0.1%
400		22	1.7%
450		3	0.2%
500		24	1.9%
600		1	0.1%
630		1	0.1%
700		3	0.2%
750		1	0.1%
1000		11	0.9%
1200		1	0.1%

1300		1	0.1%
1400		1	0.1%
1500		1	0.1%
2000		2	0.2%
3000		1	0.1%
3300		1	0.1%
15000		1	0.1%
Sysmiss		13	

**HH\_P1\_5\_HME\_GRWNFD\_CONS: In the last 7 days, was home-grown food consumed?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		2	0.2%
-89	Refused	0	0%
-88	Don't know	1	0.1%
0	No	458	35.6%
1	Yes	824	64.1%
Sysmiss		13	

**HH\_P1\_6\_APPXVAL\_HMEGRWM\_FD: What is the approx value of the home-grown food?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1568  
 Type: Discrete Decimal: 0 Width: 5 Range: -555 - 1568 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused	0	0%
-88	Don't know	3	100%

Sysmiss

13

**HH\_P3\_1\_TOYS\_CHLDRN: Money spent on Toys for HH children in the past 6 months****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 5000  
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 5000 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused	0	0%
-88	Don't know	0	0%
0	Nothing spent	73	5.7%
5		1	0.1%
6		1	0.1%
7		1	0.1%
10		8	0.6%
15		2	0.2%
20		24	1.9%
25		4	0.3%
30		22	1.7%
35		3	0.2%
40		10	0.8%
45		1	0.1%
50		74	5.8%
55		2	0.2%
60		21	1.6%
70		4	0.3%
75		2	0.2%
80		9	0.7%
83		1	0.1%
90		4	0.3%
98		1	0.1%
100		150	11.7%
110		1	0.1%
115		1	0.1%

120		4	0.3%
135		1	0.1%
140		1	0.1%
150		42	3.3%
170		1	0.1%
180		2	0.2%
200		256	19.9%
220		1	0.1%
230		2	0.2%
250		18	1.4%
270		1	0.1%
280		1	0.1%
300		175	13.6%
350		2	0.2%
370		1	0.1%
400		64	5%
430		1	0.1%
449		1	0.1%
500		145	11.3%
510		1	0.1%
600		21	1.6%
700		14	1.1%
800		8	0.6%
900		1	0.1%
920		1	0.1%
1000		64	5%
1200		4	0.3%
1500		8	0.6%
1700		1	0.1%
2000		18	1.4%
3000		4	0.3%
5000		1	0.1%
Sysmiss		13	

### ■ HH\_P3\_2\_BOOKS\_CHLDRN: Money spent on Books for HH children in the past 6 months

Data file: [dataset\\_0823.dta](#)

#### Overview

Valid: 1285   Invalid: 13   Minimum: -222   Maximum: 8000

Type: Discrete   Decimal: 0   Width: 4   Range: -222 - 8000   Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	2	0.2%
0	Nothing spent	880	68.5%
1		1	0.1%
5		3	0.2%
6		2	0.2%
7		2	0.2%
10		28	2.2%
12		4	0.3%
14		1	0.1%
15		11	0.9%
20		40	3.1%
22		3	0.2%
24		2	0.2%
25		10	0.8%
28		1	0.1%
30		35	2.7%
35		2	0.2%
37		1	0.1%
39		1	0.1%
40		23	1.8%
45		2	0.2%
50		43	3.3%
54		1	0.1%
60		17	1.3%
64		1	0.1%
65		1	0.1%
66		1	0.1%
70		4	0.3%
75		2	0.2%
80		10	0.8%
90		4	0.3%
100		54	4.2%

105		1	0.1%
110		1	0.1%
120		6	0.5%
140		1	0.1%
150		9	0.7%
165		1	0.1%
180		1	0.1%
200		27	2.1%
250		2	0.2%
275		1	0.1%
300		14	1.1%
350		1	0.1%
400		7	0.5%
500		4	0.3%
600		4	0.3%
700		1	0.1%
1000		4	0.3%
1100		1	0.1%
1500		2	0.2%
1800		1	0.1%
4000		1	0.1%
5000		1	0.1%
8000		1	0.1%
Sysmiss		13	

### HH\_P3\_3\_CLOTHS\_CHLDRN: Money spent on Clothes for HH children in the past 6 months

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -88 Maximum: 15000  
 Type: Discrete Decimal: 0 Width: 5 Range: -88 - 15000 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	2	0.2%
0	Nothing spent	95	7.4%

20		3	0.2%
30		2	0.2%
40		3	0.2%
50		4	0.3%
70		1	0.1%
75		1	0.1%
80		4	0.3%
100		20	1.6%
110		1	0.1%
120		3	0.2%
130		1	0.1%
150		21	1.6%
160		2	0.2%
190		1	0.1%
200		75	5.8%
210		1	0.1%
220		3	0.2%
230		3	0.2%
240		3	0.2%
250		24	1.9%
260		1	0.1%
270		1	0.1%
275		1	0.1%
280		1	0.1%
300		118	9.2%
320		3	0.2%
330		1	0.1%
340		1	0.1%
350		14	1.1%
360		1	0.1%
380		3	0.2%
390		1	0.1%
400		59	4.6%
420		1	0.1%
450		7	0.5%
460		1	0.1%
500		184	14.3%
540		1	0.1%
550		5	0.4%

570		1	0.1%
580		1	0.1%
600		81	6.3%
630		1	0.1%
640		1	0.1%
650		1	0.1%
700		37	2.9%
750		5	0.4%
770		1	0.1%
780		1	0.1%
800		32	2.5%
850		2	0.2%
900		13	1%
950		1	0.1%
1000		183	14.2%
1070		1	0.1%
1100		3	0.2%
1200		19	1.5%
1250		1	0.1%
1300		3	0.2%
1380		1	0.1%
1400		6	0.5%
1500		53	4.1%
1550		1	0.1%
1600		3	0.2%
1700		2	0.2%
1800		3	0.2%
1950		1	0.1%
2000		82	6.4%
2100		1	0.1%
2500		9	0.7%
3000		32	2.5%
3500		2	0.2%
4000		11	0.9%
4500		1	0.1%
5000		7	0.5%
6000		4	0.3%
15000		1	0.1%
Sysmiss		13	

## **HH\_P3\_4\_CLTHNG\_SHS\_HHMMBRS: Money spent on Clothes-Shoes for HH members in the past 6 months**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: -88 Maximum: 25000  
 Type: Discrete Decimal: 0 Width: 5 Range: -88 - 25000 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	2	1.1%
0	Nothing spent	180	98.9%
Sysmiss		13	

## **HH\_R1\_SUFR\_JBLESS: In the LAST 12 MONTHS did this HH suffer from an unexpected job loss?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 2 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't Know	0	0%
0	No	1095	85.2%
1	Yes, HH member contributing to HH income	151	11.8%
2	Yes, non-HH member contributing to HH income	39	3%
Sysmiss		13	

## **HH\_R2\_UNEMP\_FNDJB: In the LAST 12 MONTHS did any HH or non-HH member find a job and contributes now**

**Data file:** dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't Know	0	0%
0	No	1093	85.1%
1	Yes, HH member contributing to HH income	136	10.6%
2	Yes, non-HH member contributing to HH income	56	4.4%
Sysmiss		13	

## HH\_R3\_HHMMBR\_PSSAWY: In the last 12 months, did any of the HH members' pass away?

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1255	97.7%
1	Yes	30	2.3%
Sysmiss		13	

## HH\_R100\_PSTDTH\_EXPND: If yes, what was the post-death expenditure?

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 100000  
 Type: Discrete Decimal: 0 Width: 6 Range: -555 - 100000 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1255	97.7%
-89	Refused	0	0%
-88	Don't know	0	0%
4500		1	0.1%
5000		1	0.1%
10000		4	0.3%
15000		3	0.2%
17000		1	0.1%
20000		5	0.4%
23000		2	0.2%
30000		3	0.2%
32000		1	0.1%
40000		2	0.2%
50000		4	0.3%
60000		1	0.1%
80000		1	0.1%
100000		1	0.1%
Sysmiss		13	

---

## HH\_R101\_CONTR\_HHINCME: Did this person contribute to HH income?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1255	97.7%
0	No	16	1.2%
1	Yes, the main breadwinner	3	0.2%
2	Yes, but not main breadwinner	11	0.9%
Sysmiss		13	

**HH\_R102\_HHMMBR\_GTMRD\_OPT1: R102, Opt 1****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		2	0.2%
0		1267	98.6%
1		16	1.2%
Sysmiss		13	

**HH\_R102\_HHMMBR\_GTMRD\_OPT2: R102, Opt 2****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		2	0.2%
0		1258	97.9%
1		25	1.9%
Sysmiss		13	

**HH\_R102\_HHMMBR\_GTMRD\_OPT3: R102, Opt 3****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		2	0.2%
0		41	3.2%
1		1242	96.7%
Sysmiss		13	

---

### HH\_R103\_SPNT\_DWRY: If yes, did you spend/receive in cash/kind in terms of dowry?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1243	96.7%
0	No	6	0.5%
1	Yes	36	2.8%
Sysmiss		13	

---

### HH\_R104\_SPEND\_DOWRY: How much did you spend in cash/kind in terms of dowry?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 500000  
 Type: Discrete Decimal: 0 Width: 6 Range: -555 - 500000 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1249	97.2%
-89	Refused	0	0%
-88	Don't know	0	0%
0		11	0.9%

20000		1	0.1%
37700		1	0.1%
40000		1	0.1%
70000		2	0.2%
80000		1	0.1%
100000		3	0.2%
150000		2	0.2%
180000		1	0.1%
200000		5	0.4%
260000		1	0.1%
300000		2	0.2%
400000		2	0.2%
450000		1	0.1%
500000		2	0.2%
Sysmiss		13	

## HH\_R105\_RECV\_CASH: How much did you receive in cash/kind in terms of dowry?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 400000  
 Type: Discrete Decimal: 0 Width: 6 Range: -555 - 400000 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1249	97.2%
-89	Refused	0	0%
-88	Don't know	0	0%
0		21	1.6%
20000		1	0.1%
27000		1	0.1%
50000		2	0.2%
100000		3	0.2%
150000		2	0.2%
200000		4	0.3%
300000		1	0.1%
400000		1	0.1%

**HH\_R6\_HH\_HRVST: In the last 12 months, did the HH have a bad harvest or loss of harvest?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-99	Not Applicable	197	15.3%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	680	52.9%
1	Yes	408	31.8%
Sysmiss		13	

**HH\_R7\_HH\_SUFR\_CYCLNE: In the last 12 months, did your HH suffer any loss due to cyclone?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1244	96.8%
1	Yes	41	3.2%
Sysmiss		13	

**HH\_R8\_HH\_LSE\_DISTR: In the last 12 months, did your HH suffer any loss due to natural**

## disister?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

### Questions and instructions

CATEGORIES

Value	Category	Cases	
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1253	97.5%
1	Yes	31	2.4%
Sysmiss		13	

## HH\_R9\_HH\_LSE\_ANMLS: In the last 12 months, did your HH suffer from loss of animals?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

### Questions and instructions

CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1039	80.9%
1	Yes	246	19.1%
Sysmiss		13	

## HH\_R10\_HH\_SUFR\_RBRY: In the last 12 months, did your HH suffer from robbery or theft?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1248	97.1%
1	Yes	37	2.9%
Sysmiss		13	

---

### **HH\_R11\_DSTR\_HH\_BRKN: Due to natural disaster was your house broken?**

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		2	0.2%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1154	89.8%
1	Yes	129	10%
Sysmiss		13	

---

### **HH\_R13\_HHMMBR\_SKPMEAL: Within the last week, did any HH adult members have to skip a meal?**

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 3 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	

-88	Don't Know	0	0%
0	No	976	76%
1	Yes, male household members	90	7%
2	Yes, female household members	172	13.4%
3	Yes, male and female household members	47	3.7%
Sysmiss		13	

### HH\_R14\_WHY\_SKPMEAL\_OPT1: Was lack of food the reason for skipping the meal?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		976	76%
-222		3	0.2%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	304	23.7%
1	Yes	2	0.2%
Sysmiss		13	

### HH\_R14\_WHY\_SKPMEAL\_OPT2: Was diet the reason for skipping the meal?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		976	76%
-222		3	0.2%
-89	Refused	0	0%

-88	Don't know	0	0%
0	No	306	23.8%
1	Yes	0	0%
Sysmiss		13	

## HH\_R14\_WHY\_SKPMEAL\_OPT3: Was Sickness the reason for skipping the meal?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		976	76%
-222		3	0.2%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	188	14.6%
1	Yes	118	9.2%
Sysmiss		13	

## HH\_R14\_WHY\_SKPMEAL\_OPT4: Was Fasting the reason for skipping the meal?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		976	76%
-222		3	0.2%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	191	14.9%

1	Yes	115	8.9%
Sysmiss		13	

**HH\_R14\_WHY\_SKPMEAL\_OTH: Were there other reasons for skipping the meal?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555		976	76%
-222		3	0.2%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	220	17.1%
1	Yes	86	6.7%
Sysmiss		13	

**HH\_R14\_WHY\_SKPMEAL\_OTH\_SPE: Other, specify****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Continuous Width: 50 Range: - Format: character

**HH\_R15\_CHLD\_SKPMEAL: Within the last week, Did any child in your HH have to skip a meal?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
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-89	Refused	0	0%
-88	Don't Know	0	0%
0	No	1156	90%
1	Yes, male children	52	4%
2	Yes, female children	70	5.4%
3	Yes, male and female children	7	0.5%
Sysmiss		13	

---

## HH\_R16\_WHY\_CHLD\_SKPMEAL\_OPT1: R16, Opt 1

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1156	90%
0		129	10%
Sysmiss		13	

---

## HH\_R16\_WHY\_CHLD\_SKPMEAL\_OPT2: R16, Opt 2

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1156	90%
0		129	10%
Sysmiss		13	

---

**HH\_R16\_WHY\_CHLD\_SKPMEAL\_OPT3: R16, Opt 3****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1156	90%
0		37	2.9%
1		92	7.2%
Sysmiss		13	

**HH\_R16\_WHY\_CHLD\_SKPMEAL\_OPT4: R16, Opt 4****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1156	90%
0		129	10%
Sysmiss		13	

**HH\_R16\_WHY\_CHLD\_SKPMEAL\_OTH: R16, Other****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	

-555		1156	90%
0		92	7.2%
1		37	2.9%
Sysmiss		13	

## HH\_R16\_WHY\_CHLD\_SKPMEAL\_OTH\_SPE: Other, specify

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 40 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		13	1%
-555		1248	96.1%
ANGRY		1	0.1%
BECAUSE OF ANGER		1	0.1%
DID NOT EAT DUE TO SLEEP		1	0.1%
DUE TO SLEEPING		2	0.2%
DUE TO SLEEPING TC DID NOT EAT		1	0.1%
DUT TO SLEEP		1	0.1%
FOR SLEEP		1	0.1%
FOR SLEEPING		2	0.2%
GONE FOR SURVEY		1	0.1%
HAD NOT EATEN DUT TO LESS TIME		1	0.1%
HAD SLEEP		1	0.1%
HAD SLEPT		3	0.2%
HE DOES NOT EAT MANY TIMES IN NIGHT		1	0.1%
HE HAD SLEPT		1	0.1%
HE WAS SLEEP		1	0.1%
HE WAS SLEEPING SO HE DOES NOT EAT		1	0.1%
HE WAS SLEPT		1	0.1%
MOTHER WAS NOT THERE SO HE DOES NOT EAT		1	0.1%
NORMALLY HE PLAY NOT ANY OTHER REASON		1	0.1%
NOT EATEN DUE TO SLEEPING		1	0.1%
SLEEP		2	0.2%

SLEEPET		1	0.1%
SLEEPING		2	0.2%
SLEPT		3	0.2%
SON HAD SLEPT		1	0.1%
TC WAS SLEPED		1	0.1%
THE CHILD DOES NOT EAT CAUSE OF HE SLEEP		1	0.1%
WAS SLEEPING		1	0.1%
WAS SLEPT		1	0.1%

### HH\_B1\_3\_MAIN\_BDWNR: Who in your family is the main breadwinner?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -86 Maximum: 83  
 Type: Discrete Decimal: 0 Width: 3 Range: -86 - 83 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-86	Not in the HH	196	15.3%
0		1	0.1%
1		808	62.9%
2		68	5.3%
3		125	9.7%
4		12	0.9%
5		6	0.5%
6		9	0.7%
7		12	0.9%
8		4	0.3%
9		4	0.3%
10		3	0.2%
11		1	0.1%
14		2	0.2%
80		27	2.1%
81		3	0.2%
82		3	0.2%
83		1	0.1%
Sysmiss		13	

## **HH\_B2\_1\_BRDWNR\_PHY\_WRK: Has the main breadwinner been physically able to do any work?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	4	0.3%
1	Yes	1280	99.6%
Sysmiss		13	

## **HH\_B2\_2\_BRDWNR\_DNE\_WRK: In the past year has the main breadwinner done any work?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
-555		4	0.3%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	2	0.2%
1	Yes	1278	99.5%
Sysmiss		13	

**HH\_B2\_3\_BRDWNR\_LSTWK\_WRK: In the last 7 days has the main breadwinner done any work?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		6	0.5%
-89	Refused	0	0%
-88	Don't know	1	0.1%
0	No	9	0.7%
1	Yes	1269	98.8%
Sysmiss		13	

**HH\_B2\_100\_BRD\_WNR\_ERN: Does the main breadwinner earn for this work?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		16	1.2%
-222		3	0.2%
-89	Refused	0	0%
-88	Don't know	1	0.1%
0	No	151	11.8%
1	Yes in cash	1025	79.8%
2	Yes in kind	60	4.7%
3	Both in cash and in-kind	29	2.3%
Sysmiss		13	

**HH\_B2\_101\_HW\_MCH\_ERN: How much did the main breadwinner earn for this work?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 50000  
 Type: Discrete Decimal: 0 Width: 5 Range: -555 - 50000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-89	Refused	1	6.3%
-88	Don't know	15	93.8%
Sysmiss		13	

**HH\_C1\_1\_FTCHR\_TGT\_CHD: Is the main breadwinner the father of TARGET CHILD?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	290	22.6%
1	Yes	995	77.4%
Sysmiss		13	

**HH\_C2\_1\_FTCHR\_ABL\_WRK: Has the father of TARGET CHILD been physically able to do any work?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	

-555		1077	83.8%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	0	0%
1	Yes	208	16.2%
Sysmiss		13	

### HH\_C2\_2\_FTMR\_DNE\_WRK: In the past year has the father of TARGET CHILD done any work?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		1076	83.7%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	0	0%
1	Yes	208	16.2%
Sysmiss		13	

### HH\_C2\_3\_FTMR\_WRKDNE\_LSTWK: In the last 7 days has the father of TARGET CHILD done any work?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		1082	84.2%
-89	Refused	0	0%

-88	Don't know	0	0%
0	No	0	0%
1	Yes	203	15.8%
Sysmiss		13	

## HH\_C2\_100\_FTHR\_ERN: Does the father of TARGET CHILD earn for this work?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1081	84.1%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	1	0.1%
0	No	20	1.6%
1	Yes in cash	166	12.9%
2	Yes in kind	14	1.1%
3	Both in cash and in-kind	2	0.2%
Sysmiss		13	

## HH\_C2\_101\_HW\_MCH\_ERN: How much did the father of TARGET CHILD earn for this work?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 10500  
 Type: Discrete Decimal: 0 Width: 5 Range: -555 - 10500 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1102	85.8%
-222		1	0.1%
-89	Refused	0	0%

-88	Don't know	4	0.3%
100		1	0.1%
200		3	0.2%
250		1	0.1%
300		1	0.1%
350		1	0.1%
400		2	0.2%
428		1	0.1%
450		1	0.1%
500		7	0.5%
600		9	0.7%
650		1	0.1%
700		8	0.6%
800		7	0.5%
812		1	0.1%
900		2	0.2%
933		4	0.3%
1000		25	1.9%
1133		2	0.2%
1162		2	0.2%
1166		6	0.5%
1200		3	0.2%
1250		3	0.2%
1400		18	1.4%
1470		1	0.1%
1500		8	0.6%
1633		3	0.2%
1750		4	0.3%
1800		1	0.1%
1862		1	0.1%
1866		3	0.2%
2000		5	0.4%
2100		10	0.8%
2333		4	0.3%
2750		1	0.1%
2800		1	0.1%
3000		3	0.2%
3500		5	0.4%
4000		2	0.2%

4666		2	0.2%
4700		1	0.1%
5000		6	0.5%
5133		1	0.1%
7000		1	0.1%
7142		1	0.1%
8000		1	0.1%
10000		3	0.2%
10500		1	0.1%
Sysmiss		13	

**HH\_D1\_1\_MTHR\_TGT\_CHLD: Is the main breadwinner the mother of TARGET CHILD?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0	No	1277	99.4%
1	Yes	8	0.6%
Sysmiss		13	

**HH\_D2\_1\_MTHR\_ABLE\_WRK: Has the mother of TC been physically able to do any work?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		10	0.8%
-89	Refused	0	0%
-88	Don't know	0	0%

0	No	0	0%
1	Yes	1275	99.2%
Sysmiss		13	

---

**HH\_D2\_2\_MTHR\_DNE\_WRK: 2 In the past year has the mother of TC done any work?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		10	0.8%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	2	0.2%
1	Yes	1273	99.1%
Sysmiss		13	

---

**HH\_D2\_100\_ERN\_LSTWK: Does the mother of TC earn or this work she conducted in the last 7 days?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		12	0.9%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1157	90%
1	Yes in cash	99	7.7%

2	Yes in kind	12	0.9%
3	Both in cash and in-kind	4	0.3%
Sysmiss		13	

**HH\_D2\_101\_HW\_MCH\_ERN: How much did the mother of TARGET CHILD earn for this work?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 10000  
 Type: Discrete Decimal: 0 Width: 5 Range: -555 - 10000 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		1169	91%
-89	Refused	0	0%
-88	Don't know	0	0%
10		1	0.1%
27		1	0.1%
30		1	0.1%
40		1	0.1%
50		3	0.2%
60		2	0.2%
80		2	0.2%
100		4	0.3%
140		1	0.1%
150		2	0.2%
163		1	0.1%
180		1	0.1%
186		1	0.1%
200		14	1.1%
230		2	0.2%
233		1	0.1%
242		1	0.1%
250		2	0.2%
300		7	0.5%
350		4	0.3%
360		1	0.1%

400		8	0.6%
466		2	0.2%
500		8	0.6%
571		1	0.1%
600		2	0.2%
700		11	0.9%
750		1	0.1%
800		1	0.1%
832		1	0.1%
850		1	0.1%
900		1	0.1%
933		5	0.4%
980		1	0.1%
1000		8	0.6%
1200		2	0.2%
1260		1	0.1%
1400		2	0.2%
1500		1	0.1%
1862		1	0.1%
2500		1	0.1%
3000		1	0.1%
3031		1	0.1%
4000		1	0.1%
10000		1	0.1%
Sysmiss		13	

## HH\_F2\_MN\_MTRL\_FLRS: What is the main material of floors in the main room?

Data file: [dataset\\_0823.dta](#)

### Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 7 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
-90	Respondent did not show the room	12	0.9%

-87	Other	0	0%
1	Tiles	23	1.8%
2	Cement	726	56.5%
3	Stone	8	0.6%
4	Mud	512	39.8%
5	Raw wood	0	0%
6	Polished wood/parquet	0	0%
7	Vinyl/sphalt	3	0.2%
Sysmiss		13	

**HH\_F2\_MN\_MTRL\_FLRS\_OTH: F2, Other****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 4 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		13	1%
-555		1285	99%

**HH\_F3\_MTRL\_MAIN\_RM: Is it the same of the TC's room?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555		12	0.9%
-222		1	0.1%
-90	Respondent did not show the room	0	0%
0	No	50	3.9%
1	Yes	1222	95.1%

**HH\_F4\_WHT\_MNMTRL\_RME: What is the main material of TC's room?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 4 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1234	96%
-222		1	0.1%
-87	1	1	0.1%
1	2	12	0.9%
2	3	20	1.6%
3	4	0	0%
4	5	17	1.3%
5	6	0	0%
6	7	0	0%
7	8	0	0%
8	9	0	0%
9	10	0	0%
10	11	0	0%
11	12	0	0%
12	13	0	0%
13	14	0	0%
14	15	0	0%
15	16	0	0%
16	17	0	0%
17	18	0	0%
18	19	0	0%
19	20	0	0%
20	21	0	0%
21	22	0	0%
22	23	0	0%
23	24	0	0%

Sysmiss

13

**HH\_F4\_WHT\_MNMTRL\_RME\_OTH: F4, Other****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 6 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		13	1%
-555		1284	98.9%
MARBLE		1	0.1%

**HH\_F100\_INVEST\_DWLL: Have you made any investments in your dwelling?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused	0	0%
-88	Don't Know	0	0%
0	No	554	43.1%
1	Yes	731	56.9%
Sysmiss		13	

**HH\_F101\_INV\_ADD\_RUM\_OPT1: Have you Built additional room?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		554	43.1%
0	No	631	49.1%
1	Yes	100	7.8%
Sysmiss		13	

---

### HH\_F101\_INV\_ADD\_RUM\_OPT2: Have you Built a toilet?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		554	43.1%
0	No	572	44.5%
1	Yes	159	12.4%
Sysmiss		13	

---

### HH\_F101\_INV\_ADD\_RUM\_OPT3: Have you fixed the roof?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		554	43.1%
0	No	380	29.6%
1	Yes	351	27.3%
Sysmiss		13	

**HH\_F101\_INV\_ADD\_RUM\_OPT4: Have you added tiles?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		554	43.1%
0	No	709	55.2%
1	Yes	22	1.7%
Sysmiss		13	

**HH\_F101\_INV\_ADD\_RUM\_OPT5: Have you made some work in the kitchen room?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		554	43.1%
0	No	718	55.9%
1	Yes	13	1%
Sysmiss		13	

**HH\_F101\_INV\_ADD\_RUM\_OPT6: Have you made some work in the cowshed?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		554	43.1%
0	No	722	56.2%
1	Yes	9	0.7%
Sysmiss		13	

---

### HH\_F101\_INV\_ADD\_RUM\_OPT7: Have you made some painting work?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		554	43.1%
0	No	688	53.5%
1	Yes	43	3.3%
Sysmiss		13	

---

### HH\_F101\_INV\_ADD\_RUM\_OPT8: Have you made some floor construction work?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		554	43.1%
0	No	699	54.4%
1	Yes	32	2.5%
Sysmiss		13	

**HH\_F101\_INV\_ADD\_RUM\_OPT9: Have you made some minor repairing?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		554	43.1%
0	No	611	47.5%
1	Yes	120	9.3%
Sysmiss		13	

**HH\_F101\_INV\_ADD\_RUM\_OTH: Have you made some other work?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		554	43.1%
0	No	622	48.4%
1	Yes	109	8.5%
Sysmiss		13	

**HH\_F101\_INV\_ADD\_RUM\_OTH\_SPE: Other, specify****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Continuous Width: 47 Range: - Format: character

## **HH\_F102\_SPENT\_ONVEST: How much did you spend on these investments in the past 12 months?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1200000  
 Type: Discrete Decimal: 0 Width: 7 Range: -555 - 1200000 Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	10	100%
Sysmiss		13	

---

## **HH\_K100\_OWNRSHP\_STUS\_DWL: Has the ownership status of the dwelling you live in changed in the last 12 mont**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1275	99.2%
1	Yes	10	0.8%
Sysmiss		13	

---

## **HH\_K101\_DWELL\_OWN: Who owns the dwelling you live in?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 5 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1275	99.2%
-89	Refused	0	0%
-88	Don't Know	0	0%
-87	Other	0	0%
1	Owned by self or other household member	9	0.7%
2	Village landowners	0	0%
3	Government	0	0%
4	Landowners from outside the village	0	0%
5	Close relatives	1	0.1%
6	Distant Relatives	0	0%
7	Private Party who is not a landowner	0	0%
Sysmiss		13	

---

## HH\_K101\_DWELL\_OWN\_OTH: K101, Other

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - -555 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1285	100%
Sysmiss		13	

---

## HH\_I100\_MAINSRCE\_DNKWTR: Main source from which your HH gets drinking water

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 1 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 15 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused	0	0%
-88	Don't know	0	0%
-87	Other	0	0%
1	Piped water into dwelling	23	1.8%
2	Piped water to yard/plot	29	2.3%
3	Public tap/standpipe	127	9.9%
4	Tubewell/borehole	1072	83.4%
5	Protected dug well	14	1.1%
6	Unprotected dug well	12	0.9%
7	Protected spring	0	0%
8	Unprotected spring	0	0%
9	Rainwater collection	0	0%
10	Bottled water	0	0%
11	Cart with small tank/drum	0	0%
12	Tanker-truck	0	0%
13	Surface water	5	0.4%
14	Satchet Water	0	0%
15	Water Dispenser	3	0.2%
Sysmiss		13	

---

### HH\_I100\_MAINSRCE\_DNKWTR\_OTH: I100, Other

Data file: dataset\_0823.dta

#### Overview

Valid: 1298 Invalid:  
Type: Discrete Width: 4 Range: - Format: character

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		13	1%
-555		1285	99%

---

**HH\_I3\_HH\_PRFY\_DRNKWTR: Does your household purify its drinking water?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 3 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused	0	0%
-88	Don't Know	0	0%
0	No	1122	87.3%
1	Yes, always	131	10.2%
2	Yes, most of the time	4	0.3%
3	Yes, sometimes	28	2.2%
Sysmiss		13	

**HH\_I4\_HW\_HH\_PRFY\_OPT1: Does your HH Boil the water?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1122	87.3%
-222		1	0.1%
0	No	116	9%
1	Yes	46	3.6%
Sysmiss		13	

**HH\_I4\_HW\_HH\_PRFY\_OPT2: Does your HH add chlorine tablets?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1

Type: Discrete   Decimal: 0   Width: 4   Range: -555 - 1   Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1122	87.3%
-222		1	0.1%
0	No	159	12.4%
1	Yes	3	0.2%
Sysmiss		13	

---

## HH\_I4\_HW\_HH\_PRFY\_OPT3: Does your HH add alum tablets?

Data file: dataset\_0823.dta

### Overview

Valid: 1285   Invalid: 13   Minimum: -555   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 4   Range: -555 - 1   Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1122	87.3%
-222		1	0.1%
0	No	161	12.5%
1	Yes	1	0.1%
Sysmiss		13	

---

## HH\_I4\_HW\_HH\_PRFY\_OPT4: Does your HH filter the water with a cloth?

Data file: dataset\_0823.dta

### Overview

Valid: 1285   Invalid: 13   Minimum: -555   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 4   Range: -555 - 1   Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1122	87.3%

-222		1	0.1%
0	No	143	11.1%
1	Yes	19	1.5%
Sysmiss		13	

### HH\_I4\_HW\_HH\_PRFY\_OPT5: Does your HH use a water filter?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		1122	87.3%
-222		1	0.1%
0	No	139	10.8%
1	Yes	23	1.8%
Sysmiss		13	

### HH\_I4\_HW\_HH\_PRFY\_OTH: Does your HH use other ways to purify water?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		1122	87.3%
-222		1	0.1%
0	No	73	5.7%
1	Yes	89	6.9%
Sysmiss		13	

**HH\_I4\_HW\_HH\_PRFY\_OTH\_SPE: Other, specify****Data file:** dataset\_0823.dta**Overview**

Valid: 1298    Invalid:  
 Type: Discrete    Width: 31    Range: -    Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		13	1%
-555		1198	92.3%
BLEACHING POWDER		1	0.1%
FILTER BY PLASTIC STRAINER		5	0.4%
FILTER BY TEA STRAINER		2	0.2%
FILTER BY WATER STRAINER		1	0.1%
FILTER IN A PLASTIC NET		2	0.2%
FILTER IN WATER NET		1	0.1%
FILTER IT BY PLASTIC STRAINER		1	0.1%
FILTERED WITH TEA STRAINER		1	0.1%
IN TEA STRAINER		2	0.2%
PLASTIC NET		7	0.5%
PLASTIC STRAINER		5	0.4%
STRAIN IN WATER STRAINER		2	0.2%
STRAIN TO PALSTIC STRAINER		1	0.1%
STRAIN TO PLASTIC STRAINER		5	0.4%
STRAIN TO WATER STRAINER		7	0.5%
STRAIN WATER IN WATER STRAINER		1	0.1%
STRAINER IS ATTACHED IN THE TAP		1	0.1%
TEA NET		3	0.2%
TEA STRAINER		6	0.5%
WATER NET		3	0.2%
WATER STRAIN IN WATER STRAINER		1	0.1%
WATER STRAINER		29	2.2%

**HH\_I5\_HW\_DRNKWTR\_STRD: How is drinking water usually stored in the home?****Data file:** dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -87 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 3 Range: -87 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't Know	0	0%
-87	Other	3	0.2%
1	Covered	1228	95.6%
2	Uncovered	23	1.8%
3	Direct from tap or handpump	31	2.4%
Sysmiss		13	

## HH\_I5\_HW\_DRNKWTR\_STRD\_OTH: I5, Other

Data file: dataset\_0823.dta

## Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 9 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		13	1%
-555		1282	98.8%
AQUAGUARD		1	0.1%
FILTER		2	0.2%

## HH\_I6\_HH\_OWN\_TOILET: Does the household own its own toilet?

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
0	No	503	39.1%
1	Yes	781	60.8%
Sysmiss		13	

---

### HH\_I9\_WHR\_GO\_TOI\_OPT1: Does your HH go to Public Toilet?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	No	1285	100%
1	Yes	0	0%
Sysmiss		13	

---

### HH\_I9\_WHR\_GO\_TOI\_OPT2: Does your HH go to Neighbour's toilet?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	No	1264	98.4%
1	Yes	21	1.6%
Sysmiss		13	

---

**HH\_I9\_WHR\_GO\_TOI\_OPT3: Does your HH go to Community toilet?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0	No	1285	100%
1	Yes	0	0%
Sysmiss		13	

**HH\_I9\_WHR\_GO\_TOI\_OPT4: Does your HH use a Shared Toilet?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0	No	1244	96.8%
1	Yes	41	3.2%
Sysmiss		13	

**HH\_I9\_WHR\_GO\_TOI\_OPT5: Does your HH go for OD?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0	No	624	48.6%

1	Yes	661	51.4%
Sysmiss		13	

### HH\_I9\_WHR\_GO\_TOI\_OPT6: Does your HH have a HH toilet?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	545	42.4%
1	Yes	740	57.6%
Sysmiss		13	

### HH\_I10\_WHR\_OD\_OPT1: Does your HH use Drain to OD?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		625	48.6%
0	No	623	48.5%
1	Yes	37	2.9%
Sysmiss		13	

### HH\_I10\_WHR\_OD\_OPT2: Does your HH go to Railway tickets to OD?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		625	48.6%
0	No	659	51.3%
1	Yes	1	0.1%
Sysmiss		13	

---

## HH\_I10\_WHR\_OD\_OPT3: Does your HH go to Open Fields to OD?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		625	48.6%
0	No	60	4.7%
1	Yes	600	46.7%
Sysmiss		13	

---

## HH\_I10\_WHR\_OD\_OPT4: Does your HH go to a River to OD?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		625	48.6%
0	No	639	49.7%
1	Yes	21	1.6%
Sysmiss		13	

**HH\_I10\_WHR\_OD\_OPT5: Does your HH go to Woods/Forest for OD?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		625	48.6%
0	No	643	50%
1	Yes	17	1.3%
Sysmiss		13	

**HH\_I10\_WHR\_OD\_OPT6: Does your HH go to hills for OD?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		625	48.6%
0	No	659	51.3%
1	Yes	1	0.1%
Sysmiss		13	

**HH\_I10\_WHR\_OD\_OTH: Does your HH go somewhere else to OD?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		625	48.6%
0	No	635	49.4%
1	Yes	25	1.9%
Sysmiss		13	

---

### HH\_I10\_WHR\_OD\_OTH\_SPE: Other, specify

Data file: dataset\_0823.dta

#### Overview

Valid: 1298 Invalid:  
Type: Discrete Width: 41 Range: - Format: character

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
		13	1%
-555		1265	97.5%
BACKYARD		1	0.1%
CORRIDOR		1	0.1%
COURTYARD		1	0.1%
COURTYARD(CHILD)		1	0.1%
FLOOR		1	0.1%
HOMESTEAD		1	0.1%
IN CORRIDOR		1	0.1%
IN COURTYARD(TC)		1	0.1%
IN THE HOUSE PREMISES		1	0.1%
INF FRONT OF HOME USE PAPER FOR DEFECATION		1	0.1%
INF FRONT OF HOUSE		1	0.1%
INSIDE HOME		1	0.1%
ON FRONT OF THE VARANDA OF THE HOUSE		1	0.1%
ON THE SORROUNDIG OF THE HOUSE WITH PEPEAR		1	0.1%
ON THE VARANDA OF THE HOUSE		1	0.1%
OWN YARD		1	0.1%
POND SIDE		1	0.1%

TO GIVE PAPER IN COURTYARD		1	0.1%
VARANDA OF THE HOUSE		1	0.1%
VARENDA PF HOUSE		1	0.1%

## HH\_J0\_CHK\_STDGT\_HHCDE: J0 dwelling ID check

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		11	0.9%
1		629	48.9%
2		645	50.2%
Sysmiss		13	

## HH\_J1\_1\_RICE\_A\_PUR: From where do you usually purchase rice?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -333 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 4 Range: -333 - 7 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-333		646	50.3%
-89	Refused	0	0%
-88	Don't know	0	0%
-87	Other	26	2%
1	Market shop	203	15.8%
2	Control/PDS Shop	87	6.8%
3	Specialised shop	5	0.4%
4	Weekly market	0	0%
5	Grow it at home	316	24.6%

6	Don't use it	1	0.1%
7	Exchanged for goods	1	0.1%
Sysmiss		13	

---

**HH\_J1\_1\_RICE\_A\_PURCHASE\_OTH: J1.1, question a, choice Other****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 25 Range: - Format: character

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
		13	1%
-555		1259	97%
BUY FROM VILLAGE		1	0.1%
BY THE EXCHANGE OF LABOUR		1	0.1%
FROM ANOTHER VILLAGE		1	0.1%
FROM FAIR		1	0.1%
FROM HIS VILLAGE		1	0.1%
FROM NEIGHBOUR		4	0.3%
FROM NEIGHBOURS		2	0.2%
FROM OTHER ONE PERSON		1	0.1%
FROM RICEMAN		1	0.1%
FROM VILLAGE		4	0.3%
FROM VILLAGERS		1	0.1%
NEIGHBOUR		3	0.2%
OWN HELP WORK		1	0.1%
VILLAGE		3	0.2%
WHOLSHELLER		1	0.1%

---

**HH\_J1\_1\_RICE\_B\_LOCA\_VILL: Is this place located in this village?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		963	74.9%
-222		2	0.2%
0	No	108	8.4%
1	Yes	212	16.5%
Sysmiss		13	

---

## **HH\_J1\_1\_RICE\_C\_SPEND\_AMT: How much money do you spend to reach this place?**

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 100  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 100 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1175	91.4%
-222		2	0.2%
-88	Don't know	0	0%
0		84	6.5%
5		2	0.2%
10		4	0.3%
12		2	0.2%
15		1	0.1%
20		4	0.3%
25		2	0.2%
30		1	0.1%
35		1	0.1%
50		5	0.4%
100		2	0.2%
Sysmiss		13	

---

**HH\_J1\_1\_RICE\_D\_PAY\_AMOUNT: How much do you usually pay to pay per unit of rice?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 40  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 40 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		963	74.9%
-222		2	0.2%
1		83	6.5%
2		4	0.3%
10		3	0.2%
11		1	0.1%
12		8	0.6%
13		1	0.1%
14		6	0.5%
15		26	2%
16		12	0.9%
17		10	0.8%
18		34	2.6%
19		1	0.1%
20		71	5.5%
21		1	0.1%
22		14	1.1%
23		4	0.3%
24		7	0.5%
25		27	2.1%
26		1	0.1%
27		1	0.1%
28		1	0.1%
30		1	0.1%
32		1	0.1%
35		1	0.1%
40		1	0.1%
Sysmiss		13	

**HH\_J1\_1\_RICE\_D\_PAY\_UNIT: J1.1, question d****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		963	74.9%
-222		2	0.2%
-88	Don't know	0	0%
1	Kg	320	24.9%
2	Litre	0	0%
3	Dozen	0	0%
Sysmiss		13	

**HH\_J1\_1\_RICE\_E\_BUY\_FROM: If you had to buy this product, where would you buy it from?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 4 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		966	75.2%
-89	Refused	0	0%
-88	Don't know	0	0%
-87	Other	39	3%
1	Market Shop	251	19.5%
2	Control/PDS Shop	22	1.7%
3	Specialised shop	6	0.5%
4	Weekly market	1	0.1%
Sysmiss		13	

**HH\_J1\_1\_RICE\_E\_BUY\_FROM\_OTH: J1.1, question e, choice Other****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 29 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		13	1%
-555		1246	96%
BOUGHT FROM PEOPLE OF VILLAGE		1	0.1%
FROM FARMER		1	0.1%
FROM NEIGHBOUR		15	1.2%
FROM NEIGHBOURS		5	0.4%
FROM OUT OF VILLAGE		1	0.1%
FROM VILLAGE		10	0.8%
NEIGHBOUR		6	0.5%

**HH\_J1\_1\_RICE\_F\_LOCA\_VILL: Is this place located in the village?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		966	75.2%
0	No	92	7.2%
1	Yes	227	17.7%
Sysmiss		13	

**HH\_J1\_1\_RICE\_G\_TRAVEL\_AMT: How much money do you spend to reach this place?****Data file:** dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 150  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 150 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1193	92.8%
-88	Don't know	0	0%
0		53	4.1%
5		2	0.2%
10		10	0.8%
15		3	0.2%
20		2	0.2%
25		6	0.5%
30		3	0.2%
40		1	0.1%
50		7	0.5%
100		4	0.3%
150		1	0.1%
Sysmiss		13	

## HH\_J1\_1\_RICE\_H\_EXPECT\_AMT: How much do you expect to pay per unit of rice?

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 35  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 35 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		966	75.2%
1		21	1.6%
3		1	0.1%
8		1	0.1%
10		1	0.1%
11		1	0.1%

12		18	1.4%
13		10	0.8%
14		22	1.7%
15		60	4.7%
15.5		1	0.1%
16		21	1.6%
17		8	0.6%
18		27	2.1%
19		1	0.1%
20		73	5.7%
22		16	1.2%
24		3	0.2%
25		24	1.9%
27		1	0.1%
28		1	0.1%
30		7	0.5%
35		1	0.1%
Sysmiss		13	

### HH\_J1\_1\_RICE\_H\_EXPECT\_UNIT: Which is the unit you would pay for?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		966	75.2%
1		319	24.8%
Sysmiss		13	

### HH\_J1\_3\_MILK\_A\_PURCHASE: From where do you usually purchase milk?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -333 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 4 Range: -333 - 6 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-333		646	50.3%
-89	Refused	0	0%
-88	Don't know	0	0%
-87	Other	398	31%
1	Market shop	10	0.8%
2	Control/PDS Shop	0	0%
3	Specialised shop	41	3.2%
4	Weekly market	0	0%
5	Grow it at home	155	12.1%
6	Don't use it	35	2.7%
7	Exchanged for goods	0	0%
Sysmiss		13	

---

### HH\_J1\_3\_MILK\_A\_PURCHASE\_OTH: J1.3, question a, choice Other

Data file: dataset\_0823.dta

#### Overview

Valid: 1298 Invalid:  
Type: Continuous Width: 35 Range: - Format: character

### HH\_J1\_3\_MILK\_B\_LOCA\_VILL: Is this place located in this village?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		836	65.1%
-222		2	0.2%
0	No	23	1.8%
1	Yes	424	33%
Sysmiss		13	

**HH\_J1\_3\_MILK\_C\_SPEND\_AMT: How much money do you spend to reach this place?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 20 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1260	98.1%
-222		2	0.2%
-88	Don't know	0	0%
0		19	1.5%
5		1	0.1%
10		1	0.1%
12		1	0.1%
20		1	0.1%
Sysmiss		13	

**HH\_J1\_3\_MILK\_D\_PAY: How much do you usually pay to pay per unit of milk?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 80  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 80 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		836	65.1%
-222		1	0.1%
10		3	0.2%
12		2	0.2%
15		6	0.5%
18		2	0.2%
20		102	7.9%

21		1	0.1%
22		7	0.5%
23		1	0.1%
24		31	2.4%
25		49	3.8%
26		2	0.2%
27		2	0.2%
28		24	1.9%
29		1	0.1%
30		156	12.1%
32		15	1.2%
33		1	0.1%
34		4	0.3%
35		8	0.6%
36		5	0.4%
38		1	0.1%
40		21	1.6%
44		1	0.1%
48		1	0.1%
60		1	0.1%
80		1	0.1%
Sysmiss		13	

### HH\_J1\_3\_MILK\_D\_PAY\_UNIT: How much do you usually pay per unit of milk?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		836	65.1%
-222		1	0.1%
-88	Don't know	0	0%
1	Kg	6	0.5%
2	Litre	440	34.2%

3	Dozen	2	0.2%
Sysmiss		13	

**HH\_J1\_3\_MILK\_E\_BUY\_FROM: If you had to buy this product, where would you buy it from?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555		1094	85.1%
-89	Refused	0	0%
-88	Don't know	0	0%
-87	Other	153	11.9%
1	Market Shop	9	0.7%
2	Control/PDS Shop	2	0.2%
3	Specialised shop	27	2.1%
4	Weekly market	0	0%
Sysmiss		13	

**HH\_J1\_3\_MILK\_E\_BUY\_FROM\_OTH: J1.3, question e, choice Other****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 29 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		13	1%
-555		1132	87.2%
BOUGHT FROM VILLAGE MILKMAN		1	0.1%
BROUGHT FROM MILKMAN		1	0.1%
BUY FROM MILKMAN		1	0.1%

BUY FROM NEIGHBOUR		1	0.1%
DOOR TO DOOR SELLER		2	0.2%
FROM GOUDA		1	0.1%
FROM MILK MAN		3	0.2%
FROM MILK MAN HOUSE		1	0.1%
FROM MILKMAN		5	0.4%
FROM MILKMAN HOUSE		2	0.2%
FROM NEIGHBOUR		46	3.5%
FROM NEIGHBOURS		13	1%
FROM NEIGHBOURS HOUSE		3	0.2%
FROM VILLAGE		21	1.6%
FROM VILLAGE NEIGHBOUR		2	0.2%
FROM VILLAGE NEIGHBOURS HOUSE		1	0.1%
FROM VILLAGES		1	0.1%
GOUDA		2	0.2%
HAWKER		1	0.1%
MILK MAN		5	0.4%
MILK MAN BROUGHT IN HOUSE		1	0.1%
MILKMAN		9	0.7%
NEIGHBOUR		26	2%
NEIGHBOURS		1	0.1%
VILLAGE		2	0.2%
VILLAGE NEIGHBOUR		1	0.1%

### HH\_J1\_3\_MILK\_F\_LOCA\_VILL: Is this place located in the village?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		1094	85.1%
0	No	20	1.6%
1	Yes	171	13.3%
Sysmiss		13	

**HH\_J1\_3\_MILK\_G\_TRAVEL\_AMT: How much money do you spend to reach this place?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 10 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1265	98.4%
-88	Don't know	0	0%
0		16	1.2%
5		1	0.1%
10		3	0.2%
Sysmiss		13	

**HH\_J1\_3\_MILK\_H\_EXPECT\_AMT: How much do you expect to pay per unit of milk?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 44  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 44 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1094	85.1%
-88		2	0.2%
14		1	0.1%
15		5	0.4%
17		1	0.1%
18		1	0.1%
20		24	1.9%
22		6	0.5%
24		14	1.1%
25		32	2.5%

26		1	0.1%
28		12	0.9%
30		68	5.3%
32		3	0.2%
34		1	0.1%
35		3	0.2%
36		1	0.1%
38		2	0.2%
40		13	1%
44		1	0.1%
Sysmiss		13	

### HH\_J1\_3\_MILK\_H\_EXPECT\_UNIT: Which is the unit you would pay for?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		1094	85.1%
1		2	0.2%
2		189	14.7%
Sysmiss		13	

### HH\_J1\_5\_TOMATO\_A\_PURCHASE: From where do you usually purchase tomato?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -333 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 4 Range: -333 - 5 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-333		639	49.7%

-89	Refused	0	0%
-88	Don't know	0	0%
-87	Other	61	4.7%
1	Market shop	289	22.5%
2	Control/PDS Shop	1	0.1%
3	Specialised shop	40	3.1%
4	Weekly market	245	19.1%
5	Grow it at home	10	0.8%
6	Don't use it	0	0%
7	Exchanged for goods	0	0%
Sysmiss		13	

## HH\_J1\_5\_TOMATO\_A\_PURCHASE\_OTH: J1.5, question a, choice Other

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 27 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		13	1%
-555		1224	94.3%
1		1	0.1%
BOUGHT FROM SHOPKEEPER		1	0.1%
BROUGHT FROM TOMATO HAWKER		1	0.1%
BULABIKALI		1	0.1%
DOOR SELLER		1	0.1%
DOOR TO DOOR SELLER		6	0.5%
FARMER OF VILLAGE		1	0.1%
FATHER HOUSE		1	0.1%
FROM HAWKER		1	0.1%
FROM HUCKER		1	0.1%
HAWKER		33	2.5%
HUCKER		6	0.5%
NEIGHBOUR		1	0.1%
SALESMAN		1	0.1%

SHE BRINGS VEGETABLE HAWKER		1	0.1%
VEGETABLE SHOP		4	0.3%

**HH\_J1\_5\_TOMATO\_B\_LOCA\_VILL: Is this place located in this village?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555		649	50.5%
-222		1	0.1%
0	No	381	29.6%
1	Yes	254	19.8%
Sysmiss		13	

**HH\_J1\_5\_TOMATO\_C\_SPEND\_AMT: How much money do you spend to reach this place?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 50  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 50 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555		903	70.3%
-222		1	0.1%
-88	Don't know	0	0%
0		282	21.9%
2		1	0.1%
5		19	1.5%
7		1	0.1%
10		31	2.4%
12		1	0.1%

15		6	0.5%
20		17	1.3%
25		12	0.9%
30		5	0.4%
35		1	0.1%
50		5	0.4%
Sysmiss		13	

### HH\_J1\_5\_TOMATO\_D\_PAY: How much do you usually pay to pay per unit of tomato?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 40  
 Type: Discrete Decimal: 0 Width: 16 Range: -555 - 40 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		649	50.5%
-222		1	0.1%
2		4	0.3%
2.5		2	0.2%
3		7	0.5%
4		2	0.2%
5		101	7.9%
6		8	0.6%
6.5		1	0.1%
6.65999984741211		1	0.1%
7		18	1.4%
7.5		1	0.1%
8		25	1.9%
9		1	0.1%
10		257	20%
12		22	1.7%
13		2	0.2%
14		6	0.5%
15		55	4.3%
16		5	0.4%

18		2	0.2%
20		103	8%
25		1	0.1%
30		9	0.7%
40		2	0.2%
Sysmiss		13	

### HH\_J1\_5\_TOMATO\_D\_PAY\_UNIT: How much do you usually pay per unit of tomato?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		649	50.5%
-222		2	0.2%
-88	Don't know	0	0%
1	Kg	634	49.3%
2	Litre	0	0%
3	Dozen	0	0%
Sysmiss		13	

### HH\_J1\_5\_TOMATO\_E\_BUY\_FROM: If you had to buy this product, where would you buy it from?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 4 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		1273	99.1%
-222		1	0.1%
-89	Refused	0	0%

-88	Don't know	0	0%
-87	Other	0	0%
1	Market Shop	5	0.4%
2	Control/PDS Shop	0	0%
3	Specialised shop	1	0.1%
4	Weekly market	5	0.4%
Sysmiss		13	

**HH\_J1\_5\_TOMATO\_E\_BUY\_FROM\_OTH: J1.5, question e, choice Other****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - -555 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555		1285	100%
Sysmiss		13	

**HH\_J1\_5\_TOMATO\_F\_LOCA\_VILL: Is this place located in the village?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555		1273	99.1%
-222		1	0.1%
0	No	7	0.5%
1	Yes	4	0.3%
Sysmiss		13	

**HH\_J1\_5\_TOMATO\_G\_TRAVEL\_AMT: How much money do you spend to reach this place?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 25  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 25 Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1277	99.4%
-222		1	0.1%
-88	Don't know	0	0%
0		5	0.4%
10		1	0.1%
25		1	0.1%
Sysmiss		13	

**HH\_J1\_5\_TOMATO\_H\_EXPECT\_AMT: How much do you expect to pay per unit of tomato?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 20 Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1273	99.1%
-222		1	0.1%
5		2	0.2%
6		1	0.1%
10		3	0.2%
14		1	0.1%
15		1	0.1%
20		3	0.2%
Sysmiss		13	

**HH\_J1\_5\_TOMATO\_H\_EXPECT\_UNIT: Which is the unit you would pay for?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1273	99.1%
-222		1	0.1%
1		11	0.9%
Sysmiss		13	

**HH\_J1\_6\_EGG\_A\_PURCHASE: From where do you usually purchase eggs?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -333 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 4 Range: -333 - 6 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-333		639	49.7%
-89	Refused	0	0%
-88	Don't know	0	0%
-87	Other	60	4.7%
1	Market shop	495	38.5%
2	Control/PDS Shop	0	0%
3	Specialised shop	47	3.7%
4	Weekly market	4	0.3%
5	Grow it at home	26	2%
6	Don't use it	14	1.1%
7	Exchanged for goods	0	0%
Sysmiss		13	

**HH\_J1\_6\_EGG\_A\_PURCHASE\_OTH: J1.6, question a, choice Other****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 21 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		13	1%
-555		1225	94.4%
A.W.C		1	0.1%
ANGANWADI		15	1.2%
AWC		12	0.9%
BROUGHT FROM OWN SHOP		1	0.1%
DOOR TO DOOR SELLER		1	0.1%
FROM ANGANWADI		9	0.7%
FROM ANGANWADI CENTER		1	0.1%
FROM ANGANWADI CENTRE		1	0.1%
FROM NEIGHBOUR		7	0.5%
FROM OTHERONE HOUSE		1	0.1%
FROM RELATIVES		1	0.1%
FROM VILLAGE		5	0.4%
HAWKER		2	0.2%
NEIGHBOUR		2	0.2%
OWN SHOP		1	0.1%

**HH\_J1\_6\_EGG\_B\_LOCA\_VILL: Is this place located in this village?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		679	52.8%

-222		39	3%
0	No	114	8.9%
1	Yes	453	35.3%
Sysmiss		13	

### HH\_J1\_6\_EGG\_C\_SPEND\_AMT: How much money do you spend to reach this place?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 25  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 25 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		1132	88.1%
-222		40	3.1%
-88	Don't know	0	0%
0		96	7.5%
5		3	0.2%
10		6	0.5%
12		1	0.1%
20		4	0.3%
25		3	0.2%
Sysmiss		13	

### HH\_J1\_6\_EGG\_D\_PAY: How much do you usually pay to pay per unit of eggs?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 120  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 120 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		679	52.8%
-222		40	3.1%

5		2	0.2%
6		1	0.1%
24		1	0.1%
36		3	0.2%
40		1	0.1%
42		1	0.1%
48		3	0.2%
50		1	0.1%
54		2	0.2%
55		3	0.2%
60		426	33.2%
66		5	0.4%
70		1	0.1%
72		102	7.9%
84		10	0.8%
96		3	0.2%
120		1	0.1%
Sysmiss		13	

### HH\_J1\_6\_EGG\_D\_PAY\_UNIT: How much do you usually pay per unit of eggs?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		679	52.8%
-222		40	3.1%
-88	Don't know	0	0%
1	Kg	0	0%
2	Litre	0	0%
3	Dozen	566	44%
Sysmiss		13	

**HH\_J1\_6\_EGG\_E\_BUY\_FROM: If you had to buy this product, where would you buy it from?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 4 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1205	93.8%
-89	Refused	0	0%
-88	Don't know	0	0%
-87	Other	5	0.4%
1	Market Shop	69	5.4%
2	Control/PDS Shop	0	0%
3	Specialised shop	5	0.4%
4	Weekly market	1	0.1%
Sysmiss		13	

**HH\_J1\_6\_EGG\_E\_BUY\_FROM\_OTH: J1.6, question e, choice Other****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 14 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		13	1%
-555		1280	98.6%
FROM NEIGHBOUR		1	0.1%
FROM VILLAGE		2	0.2%
NEIGHBOUR		2	0.2%

**HH\_J1\_6\_EGG\_F\_LOCA\_VILL: Is this place located in the village?****Data file:** dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1205	93.8%
-222		1	0.1%
0	No	6	0.5%
1	Yes	73	5.7%
Sysmiss		13	

## HH\_J1\_6\_EGG\_G\_TRAVEL\_AMT: How much money do you spend to reach this place?

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1278	99.5%
-88	Don't know	0	0%
0		7	0.5%
Sysmiss		13	

## HH\_J1\_6\_EGG\_H\_EXPECT\_AMT: How much do you expect to pay per unit of eggs?

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 120  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 120 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	

-555		1205	93.8%
5		1	0.1%
30		1	0.1%
48		1	0.1%
54		1	0.1%
55		2	0.2%
60		45	3.5%
66.5		1	0.1%
72		23	1.8%
84		2	0.2%
96		2	0.2%
120		1	0.1%
Sysmiss		13	

**HH\_J1\_6\_EGG\_H\_EXPECT\_UNIT: Which is the unit you would pay for?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555		1205	93.8%
3		80	6.2%
Sysmiss		13	

**HH\_J100\_HH\_BUY\_CMMDS: Does HH most often buy commodities (kerosene, sugar, salt) from PDS/control shop****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	218	17%
1	Yes	1067	83%
Sysmiss		13	

### HH\_J2\_1\_GHC\_A\_CONSULT: Do you usually go to GOVT HC for consultation on child that has diarrhoea?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-222		647	50.4%
-99	NA	114	8.9%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	254	19.8%
1	Yes	270	21%
Sysmiss		13	

### HH\_J2\_1\_GHC\_B\_IN\_VILL: Is this place in this village?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		368	28.6%
-222		647	50.4%

0	No	249	19.4%
1	Yes	21	1.6%
Sysmiss		13	

## HH\_J2\_1\_GHC\_C\_TRAVEL\_AMT: How much in money to you spend to travel to this place?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 500  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 500 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		389	30.3%
-222		647	50.4%
-88	Don't know	0	0%
0		30	2.3%
5		7	0.5%
7		1	0.1%
8		1	0.1%
10		24	1.9%
12		1	0.1%
15		12	0.9%
17		1	0.1%
20		16	1.2%
22.5		1	0.1%
25		24	1.9%
30		14	1.1%
35		1	0.1%
40		4	0.3%
50		27	2.1%
60		1	0.1%
75		7	0.5%
80		1	0.1%
100		29	2.3%
120		1	0.1%
125		8	0.6%

150		16	1.2%
170		2	0.2%
200		8	0.6%
225		1	0.1%
250		7	0.5%
400		1	0.1%
450		1	0.1%
500		2	0.2%
Sysmiss		13	

### **HH\_J2\_1\_GHC\_D\_CONSULT\_AMT: How much do you usually pay for visit at GHC for a child with diarrhoea?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 5000  
 Type: Discrete Decimal: 0 Width: 5 Range: -555 - 5000 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
-555		368	28.6%
-222		648	50.4%
-88	Don't know	0	0%
0		3	0.2%
40		1	0.1%
50		2	0.2%
60		1	0.1%
70		1	0.1%
100		17	1.3%
110		1	0.1%
150		10	0.8%
170		1	0.1%
200		40	3.1%
250		9	0.7%
300		50	3.9%
320		1	0.1%
328		1	0.1%
350		4	0.3%

400		25	1.9%
400.5		1	0.1%
450		1	0.1%
500		54	4.2%
501		1	0.1%
550		1	0.1%
600		6	0.5%
700		9	0.7%
800		3	0.2%
1000		12	0.9%
1200		2	0.2%
1500		5	0.4%
2000		3	0.2%
3000		3	0.2%
5000		1	0.1%
Sysmiss		13	

### **HH\_J2\_1\_GHC\_E\_LOCA\_VILL: If you had to use GHC, is the nearest such service location located in the villa**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
-555		917	71.4%
-89	Refused	0	0%
-88	Don't know	1	0.1%
0	No	349	27.2%
1	Yes	18	1.4%
Sysmiss		13	

### **HH\_J2\_1\_GHC\_F\_TRAVEL\_AMT: How much in money do you spend (one way) to travel to this place?**

**Data file:** dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 600  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 600 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		936	72.8%
-222		1	0.1%
-88	Don't know	0	0%
0		19	1.5%
2		1	0.1%
5		5	0.4%
7		2	0.2%
7.5		1	0.1%
10		30	2.3%
15		10	0.8%
20		36	2.8%
25		40	3.1%
30		14	1.1%
35		4	0.3%
40		11	0.9%
50		41	3.2%
75		6	0.5%
80		1	0.1%
100		43	3.3%
125		2	0.2%
150		29	2.3%
175		2	0.2%
200		17	1.3%
250		11	0.9%
300		9	0.7%
350		4	0.3%
400		2	0.2%
450		1	0.1%
500		6	0.5%
600		1	0.1%
Sysmiss		13	

## **HH\_J2\_1\_GHC\_G\_EXPECT\_AMT: How much do you expect to pay per visit in this service for a child with diarrhoea**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 3000  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3000 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		918	71.4%
-88	Don't know	0	0%
0		2	0.2%
30		1	0.1%
50		2	0.2%
60		1	0.1%
70		1	0.1%
100		14	1.1%
150		11	0.9%
151		1	0.1%
200		39	3%
250		8	0.6%
280		1	0.1%
300		51	4%
350		2	0.2%
400		35	2.7%
450		1	0.1%
500		119	9.3%
600		17	1.3%
700		13	1%
800		4	0.3%
900		2	0.2%
1000		29	2.3%
1200		2	0.2%
1500		8	0.6%
2000		1	0.1%
3000		2	0.2%

Sysmiss

13

**HH\_J2\_2\_PHC\_A\_CONSULT: Do you usually go to PVT HC for consultation on child that has diarrhoea?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1	0.1%
-222		637	49.6%
-99	NA	124	9.6%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	113	8.8%
1	Yes	410	31.9%
Sysmiss		13	

**HH\_J2\_2\_PHC\_B\_IN\_VILL: Is this place in this village?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		238	18.5%
-222		637	49.6%
0	No	373	29%
1	Yes	37	2.9%
Sysmiss		13	

**HH\_J2\_2\_PHC\_C\_TRAVEL\_AMT: How much in money to you spend to travel to this place?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 600  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 600 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		275	21.4%
-222		637	49.6%
-88	Don't know	0	0%
0		66	5.1%
5		12	0.9%
7		3	0.2%
10		32	2.5%
15		16	1.2%
20		42	3.3%
25		34	2.6%
26		1	0.1%
30		10	0.8%
32		1	0.1%
35		4	0.3%
40		10	0.8%
50		59	4.6%
60		2	0.2%
70		2	0.2%
75		10	0.8%
100		30	2.3%
125		6	0.5%
130		1	0.1%
150		16	1.2%
200		6	0.5%
250		2	0.2%
300		2	0.2%
350		2	0.2%
400		2	0.2%
500		1	0.1%
600		1	0.1%

Sysmiss

13

## **HH\_J2\_2\_PHC\_D\_CONSULT\_AMT: How much do you usually pay for visit at PHC for a child with diarrhoea?**

**Data file: dataset\_0823.dta**

### **Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 9999  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 9999 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
-555		238	18.5%
-222		637	49.6%
-88	Don't know	1	0.1%
40		1	0.1%
45		1	0.1%
50		2	0.2%
60		1	0.1%
70		1	0.1%
100		8	0.6%
140		1	0.1%
150		7	0.5%
160		1	0.1%
200		31	2.4%
230		1	0.1%
250		12	0.9%
270		1	0.1%
300		58	4.5%
350		5	0.4%
400		37	2.9%
450		2	0.2%
470		1	0.1%
500		108	8.4%
600		23	1.8%
630		1	0.1%
650		1	0.1%
700		33	2.6%

750		2	0.2%
800		11	0.9%
850		1	0.1%
900		3	0.2%
1000		43	3.3%
1200		2	0.2%
1500		4	0.3%
2000		2	0.2%
3000		2	0.2%
4050		1	0.1%
9999		1	0.1%
Sysmiss		13	

### **HH\_J2\_2\_PHC\_E\_LOCA\_VILL: If you had to use PHC, is the nearest such service location located in the villa**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
-555		1048	81.6%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	212	16.5%
1	Yes	25	1.9%
Sysmiss		13	

### **HH\_J2\_2\_PHC\_F\_TRAVEL\_AMT: J2.2, f, amount**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 500  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 500 Format: Numeric

## Questions and instructions

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### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1073	83.5%
0		34	2.6%
5		3	0.2%
10		25	1.9%
15		10	0.8%
20		14	1.1%
24		1	0.1%
25		17	1.3%
30		11	0.9%
35		1	0.1%
40		7	0.5%
50		20	1.6%
60		2	0.2%
70		1	0.1%
75		5	0.4%
80		1	0.1%
100		24	1.9%
125		2	0.2%
150		11	0.9%
175		1	0.1%
200		4	0.3%
250		7	0.5%
300		7	0.5%
350		2	0.2%
500		2	0.2%
Sysmiss		13	

---

**HH\_J2\_2\_PHC\_G\_EXPECT\_AMT: How much do you expect to pay per visit in this service for a child with diarrhoea**

**Data file:** dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 4000  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 4000 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1048	81.6%
-88	Don't know	0	0%
50		2	0.2%
100		4	0.3%
130		1	0.1%
150		8	0.6%
200		15	1.2%
250		6	0.5%
300		25	1.9%
350		1	0.1%
400		24	1.9%
500		63	4.9%
600		21	1.6%
650		2	0.2%
700		8	0.6%
750		2	0.2%
800		2	0.2%
1000		44	3.4%
1200		1	0.1%
1500		2	0.2%
2000		4	0.3%
3000		1	0.1%
4000		1	0.1%
Sysmiss		13	

---

### **HH\_J3\_1\_BALL\_A\_PURCHASE: From where do you usually purchase a small ball?**

**Data file:** dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -333 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 4 Range: -333 - 5 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused	0	0%
-88	Don't know	0	0%
0	Don't use it	12	0.9%
1	Market shop	260	20.2%
2	Specialised shop	43	3.3%
3	Weekly Market	3	0.2%
4	Exchanged for goods	0	0%
5	Hawker	287	22.3%
-87	Other	35	2.7%
-333		645	50.2%
Sysmiss		13	

### HH\_J3\_1\_BALL\_A\_PURCHASE\_OTH: J3.1, question a, choice Other

Data file: dataset\_0823.dta

#### Overview

Valid: 1298 Invalid:

Type: Discrete Width: 32 Range: - Format: character

#### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		13	1%
-555		1250	96.3%
BUY FROM FAIR		1	0.1%
FAIR		9	0.7%
FESTIVAL		3	0.2%
FROM FAIR		18	1.4%
GIFT		1	0.1%
HAS HIS OWN SHOP		1	0.1%
LOCAL FAIR		1	0.1%
TCS FATHER BRINGS FROM HYDRABAD.		1	0.1%

### HH\_J3\_1\_BALL\_B\_LOCA\_VILL: Is this place located in this village?

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		944	73.5%
-222		2	0.2%
0	No	246	19.1%
1	Yes	93	7.2%
Sysmiss		13	

## HH\_J3\_1\_BALL\_C\_SPEND\_AMT: J3.1, question c, amt

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 300  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 300 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1037	80.7%
-222		2	0.2%
0		118	9.2%
3		1	0.1%
5		7	0.5%
7.5		1	0.1%
8		1	0.1%
10		33	2.6%
12		2	0.2%
15		10	0.8%
20		15	1.2%
25		18	1.4%
30		6	0.5%
35		3	0.2%
40		4	0.3%

50		18	1.4%
75		2	0.2%
100		4	0.3%
150		2	0.2%
300		1	0.1%
Sysmiss		13	

### HH\_J3\_1\_BALL\_D\_PAY: How much do you usually pay for a small ball?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 100  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 100 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		657	51.1%
-222		2	0.2%
-88	Don't know	0	0%
3		5	0.4%
5		67	5.2%
6		1	0.1%
7		2	0.2%
8		1	0.1%
10		290	22.6%
12		6	0.5%
12.5		1	0.1%
15		41	3.2%
20		123	9.6%
25		17	1.3%
30		42	3.3%
35		2	0.2%
40		13	1%
45		1	0.1%
50		11	0.9%
60		1	0.1%
80		1	0.1%

100		1	0.1%
Sysmiss		13	

**HH\_J3\_1\_BAL\_E\_BUY\_FROM: If you had to buy it where will you buy it from?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555		1271	98.9%
-89	Refused	0	0%
-88	Don't know	0	0%
-87	Other	4	0.3%
1	Market shop	9	0.7%
2	Specialised shop	1	0.1%
3	Weekly Market	0	0%
Sysmiss		13	

**HH\_J3\_1\_BAL\_E\_BUY\_FROM\_OTH: J3.1, question e, choice Other****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 8 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		13	1%
-555		1281	98.7%
FESTIVAL		1	0.1%
HAWKER		2	0.2%
HUCKER		1	0.1%

**HH\_J3\_1\_BALL\_F\_LOCA\_VILL: Is this place located in this village?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1271	98.9%
0	No	10	0.8%
1	Yes	4	0.3%
Sysmiss		13	

**HH\_J3\_1\_BALL\_G\_TRAVEL\_AMT: How much in money do you spend to travel to this place?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 20 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1275	99.2%
-88	Don't know	0	0%
0		6	0.5%
10		2	0.2%
20		2	0.2%
Sysmiss		13	

**HH\_J3\_1\_BALL\_H\_EXPECT\_AMT: How much do you expect to pay per unit of the product?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 25  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 25 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1271	98.9%
-88	Don't know	0	0%
5		1	0.1%
10		7	0.5%
15		1	0.1%
20		4	0.3%
25		1	0.1%
Sysmiss		13	

---

### HH\_J3\_4\_DOLL\_A\_PURCHASE: From where do you usually purchase a doll/soft toy?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -333 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 4 Range: -333 - 5 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	Don't use it	46	3.6%
1	Market shop	267	20.8%
2	Specialised shop	67	5.2%
3	Weekly Market	3	0.2%
4	Exchanged for goods	1	0.1%
5	Hawker	161	12.5%
-87	Other	95	7.4%
-333		645	50.2%
Sysmiss		13	

---

### HH\_J3\_4\_DOLL\_A\_PURCHASE\_OTH: J3.4, question a, choice Other

Data file: dataset\_0823.dta

## Overview

Valid: 1298 Invalid:  
Type: Discrete Width: 27 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		13	1%
-555		1190	91.7%
BROUGHT FROM FAIR		1	0.1%
BUY FROM FAIR		1	0.1%
DO NOT BUY		1	0.1%
FAIR		26	2%
FESTIVAL		11	0.8%
FROM FAIR		39	3%
FROM FESTIVAL		3	0.2%
FROM NEIGHBOURS		1	0.1%
FROM VILLAGE		1	0.1%
GIFT		2	0.2%
GOT GIFT		1	0.1%
GOT LIKE GIFT		1	0.1%
HAS HIS OWN SHOP		1	0.1%
HOMEMADE		1	0.1%
LIKE A GIFT		1	0.1%
LOCAL FAIR		1	0.1%
MAKING AT HOME		1	0.1%
SHE DOES NOT BUY		1	0.1%
TC FATHER SENDS FROM MUMBAI		1	0.1%

## HH\_J3\_4\_DOLL\_B\_LOCA\_VILL: Is this place located in this village?

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		852	66.3%
-222		10	0.8%
0	No	330	25.7%
1	Yes	93	7.2%
Sysmiss		13	

## HH\_J3\_4\_DOLL\_C\_SPEND\_AMT: J3.4, question c, choice Amt

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 150  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 150 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		945	73.5%
-222		10	0.8%
-88		1	0.1%
0		129	10%
3		1	0.1%
5		8	0.6%
10		50	3.9%
12		2	0.2%
14		1	0.1%
15		14	1.1%
20		26	2%
25		25	1.9%
30		13	1%
35		5	0.4%
40		4	0.3%
50		33	2.6%
75		1	0.1%
80		1	0.1%
100		13	1%
150		3	0.2%
Sysmiss		13	

**HH\_J3\_4\_DOLL\_D\_PAY: How much do you usually pay for a doll?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285    Invalid: 13    Minimum: -555    Maximum: 500  
 Type: Discrete    Decimal: 0    Width: 16    Range: -555 - 500    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		691	53.8%
-222		10	0.8%
-88	Don't know	0	0%
5		1	0.1%
10		52	4%
12		1	0.1%
12.5		1	0.1%
15		20	1.6%
20		66	5.1%
20.0599994659424		1	0.1%
22		1	0.1%
25		29	2.3%
30		70	5.4%
35		5	0.4%
40		19	1.5%
50		84	6.5%
55		1	0.1%
60		21	1.6%
65		1	0.1%
70		17	1.3%
80		7	0.5%
90		5	0.4%
100		73	5.7%
110		2	0.2%
120		8	0.6%
130		2	0.2%
150		35	2.7%
160		1	0.1%

170		1	0.1%
180		3	0.2%
200		25	1.9%
250		11	0.9%
280		1	0.1%
300		15	1.2%
350		1	0.1%
400		1	0.1%
450		1	0.1%
500		2	0.2%
Sysmiss		13	

## HH\_J3\_4\_DOLL\_E\_BUY\_FROM: If you had to buy it where will you buy it from?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1229	95.6%
-89	Refused	1	0.1%
-88	Don't know	0	0%
-87	Other	11	0.9%
1	Market shop	40	3.1%
2	Specialised shop	4	0.3%
3	Weekly Market	0	0%
Sysmiss		13	

## HH\_J3\_4\_DOLL\_E\_BUY\_FROM\_OTH: J3.4, question e, choice Other

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 13 Range: - Format: character

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
		13	1%
-555		1274	98.2%
BUY FROM FAIR		1	0.1%
FAIR		1	0.1%
FROM FAIR		1	0.1%
FROM HAWKER		1	0.1%
HAWKER		6	0.5%
HUCKER		1	0.1%

---

## HH\_J3\_4\_DOLL\_F\_LOCA\_VILL: Is this place located in this village?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1229	95.6%
-222		1	0.1%
0	No	40	3.1%
1	Yes	15	1.2%
Sysmiss		13	

---

## HH\_J3\_4\_DOLL\_G\_TRAVEL\_AMT: How much in money do you spend to travel to this place?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 250  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 250 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1244	96.8%
-222		1	0.1%
-88	Don't know	0	0%
0		14	1.1%
7.5		1	0.1%
10		9	0.7%
15		2	0.2%
17		1	0.1%
20		3	0.2%
25		2	0.2%
30		1	0.1%
50		4	0.3%
60		1	0.1%
100		1	0.1%
250		1	0.1%
Sysmiss		13	

### **HH\_J3\_4\_DOLL\_H\_EXPECT\_AMT: How much do you expect to pay per unit of the product?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 300  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 300 Format: Numeric

#### **Questions and instructions**

#### **CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1229	95.6%
-222		1	0.1%
-88	Don't know	0	0%
10		2	0.2%
15		3	0.2%
20		4	0.3%
25		2	0.2%
30		3	0.2%
40		2	0.2%
50		11	0.9%

70		1	0.1%
100		13	1%
120		1	0.1%
150		8	0.6%
200		3	0.2%
300		2	0.2%
Sysmiss		13	

### HH\_M101\_WHRE\_POST: Do you currently put money in The post office?

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		1172	91.2%
1		113	8.8%
Sysmiss		13	

### BM\_B5\_BIO\_FTHR\_ALVE: Is your biological father still alive?

Data file: dataset\_0823.dta

#### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	234	18.2%
1	Yes	1053	81.8%
Sysmiss		11	

**BM\_B100\_BIO\_FTHR\_VILL: Does your biological father live in this village?****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		234	18.2%
-222		1	0.1%
0	No	974	75.7%
1	Yes	78	6.1%
Sysmiss		11	

**BM\_B101\_BIO\_FTHR\_HH: Does your biological father live in this HH?****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1208	93.9%
-222		1	0.1%
0	No	58	4.5%
1	Yes	20	1.6%
Sysmiss		11	

**BM\_B6\_BIO\_MTHR\_ALVE: Is your biological mother still alive?****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	No	142	11%
1	Yes	1145	89%
Sysmiss		11	

---

## ■ BM\_B7\_BIO\_MTHR\_VILL: Does your biological mother live in this village?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		142	11%
0	No	1049	81.5%
1	Yes	96	7.5%
Sysmiss		11	

---

## ■ BM\_B8\_BIO\_MTHR\_HH: Does your biological mother live in this HH?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1191	92.5%
0	No	65	5.1%
1	Yes	31	2.4%
Sysmiss		11	

**BM\_B9\_BIO\_MTHR\_SEEN: how many times have you seen your biological mother?****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: -555 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 99 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		173	13.4%
-222		1	0.1%
0		46	3.6%
1		94	7.3%
2		139	10.8%
3		149	11.6%
4		121	9.4%
5		118	9.2%
6		84	6.5%
7		59	4.6%
8		47	3.7%
9		15	1.2%
10		51	4%
11		7	0.5%
12		36	2.8%
13		6	0.5%
14		11	0.9%
15		22	1.7%
16		3	0.2%
17		1	0.1%
18		2	0.2%
20		17	1.3%
22		2	0.2%
24		2	0.2%
25		7	0.5%
26		1	0.1%
27		1	0.1%
30		11	0.9%

35		2	0.2%
36		1	0.1%
38		1	0.1%
45		1	0.1%
48		6	0.5%
50		2	0.2%
60		2	0.2%
67		1	0.1%
72		1	0.1%
74		1	0.1%
99		43	3.3%
Sysmiss		11	

---

### ■ BM\_C1\_WRK\_HRS: Work for a wage or salary; or on own business HH

Data file: dataset\_0823.dta

#### Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 12 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
0		1056	82.1%
1		95	7.4%
2		52	4%
3		26	2%
4		26	2%
5		12	0.9%
6		12	0.9%
7		5	0.4%
9		1	0.1%
12		1	0.1%
Sysmiss		11	

---

**BM\_C1\_WRK\_MN: Work for a wage or salary; or on own business MM****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 55  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 55 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1	0.1%
0		1061	82.4%
1		2	0.2%
2		2	0.2%
3		1	0.1%
4		1	0.1%
5		26	2%
8		1	0.1%
10		28	2.2%
15		32	2.5%
20		14	1.1%
25		2	0.2%
30		105	8.2%
35		3	0.2%
37		1	0.1%
40		1	0.1%
45		5	0.4%
55		1	0.1%
Sysmiss		11	

**BM\_C2\_TRVLLNG\_WRK\_HRS: Travelling to your work place, market, health centre, HH****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 6 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1	0.1%
0		1173	91.1%
1		69	5.4%
2		29	2.3%
3		7	0.5%
4		3	0.2%
5		2	0.2%
6		3	0.2%
Sysmiss		11	

## ■ **BM\_C2\_TRVLLNG\_WRK\_MN: Travelling to your work place, market, health centre, MM**

**Data file:** dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 50  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 50 Format: Numeric

### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1	0.1%
0		1107	86%
1		1	0.1%
2		1	0.1%
3		1	0.1%
4		1	0.1%
5		13	1%
6		3	0.2%
8		1	0.1%
10		27	2.1%
14		1	0.1%
15		20	1.6%
16		1	0.1%
20		23	1.8%
25		2	0.2%
30		69	5.4%
40		9	0.7%

45		5	0.4%
50		1	0.1%
Sysmiss		11	

## BM\_C3\_COOK\_HH\_HR: Cooking for the HH (includes preparation for cooking) HH

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 12 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
0		88	6.8%
1		99	7.7%
2		264	20.5%
3		303	23.5%
4		290	22.5%
5		148	11.5%
6		75	5.8%
7		10	0.8%
8		5	0.4%
9		3	0.2%
12		1	0.1%
Sysmiss		11	

## BM\_C3\_COOK\_MN: Cooking for the HH (includes preparation for cooking) MM

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 55  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 55 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	

-222		1	0.1%
0		902	70.1%
3		1	0.1%
5		21	1.6%
10		29	2.3%
15		27	2.1%
20		15	1.2%
25		3	0.2%
30		250	19.4%
35		4	0.3%
38		1	0.1%
40		7	0.5%
45		21	1.6%
48		1	0.1%
50		3	0.2%
55		1	0.1%
Sysmiss		11	

## BM\_C4\_WASHNG\_HRS: Washing/Cleaning/Ironing Clothes HH

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
0		797	61.9%
1		415	32.2%
2		63	4.9%
3		9	0.7%
4		2	0.2%
Sysmiss		11	

**BM\_C4\_WASHNG\_MN: Washing/Cleaning/Ironing Clothes MM****Data file:** dataset\_0823.dta**Overview**

Valid: 1287    Invalid: 11    Minimum: -222    Maximum: 55  
 Type: Discrete    Decimal: 0    Width: 4    Range: -222 - 55    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1	0.1%
0		529	41.1%
1		2	0.2%
2		3	0.2%
3		3	0.2%
4		1	0.1%
5		43	3.3%
10		80	6.2%
15		91	7.1%
18		1	0.1%
20		41	3.2%
23		1	0.1%
24		1	0.1%
25		9	0.7%
27		1	0.1%
28		1	0.1%
30		451	35%
32		1	0.1%
35		8	0.6%
40		1	0.1%
43		1	0.1%
45		16	1.2%
55		1	0.1%
Sysmiss		11	

**BM\_C5\_CLEANING\_HRS: Washing and Cleaning Floor, Utensils and Other HH items HH****Data file:** dataset\_0823.dta

## Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 20 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
0		522	40.6%
1		550	42.7%
2		164	12.7%
3		36	2.8%
4		7	0.5%
5		2	0.2%
6		1	0.1%
7		1	0.1%
10		2	0.2%
20		1	0.1%
Sysmiss		11	

## BM\_C5\_CLEANING\_MN: Washing and Cleaning Floor, Utensils and Other HH items MM

Data file: dataset\_0823.dta

## Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 57  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 57 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
0		610	47.4%
1		1	0.1%
2		4	0.3%
4		1	0.1%
5		21	1.6%
6		1	0.1%
8		1	0.1%

10		40	3.1%
15		65	5.1%
18		5	0.4%
20		47	3.7%
21		1	0.1%
22		1	0.1%
25		21	1.6%
27		1	0.1%
30		366	28.4%
31		1	0.1%
33		1	0.1%
35		17	1.3%
38		1	0.1%
40		25	1.9%
41		1	0.1%
45		38	3%
48		1	0.1%
50		9	0.7%
55		5	0.4%
57		1	0.1%
Sysmiss		11	

## BM\_C6\_CARRYNG\_WTR\_HRS: Carrying Water (include waiting time) HH

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1174	91.2%
1		94	7.3%
2		15	1.2%
3		3	0.2%
4		1	0.1%
Sysmiss		11	

**BM\_C6\_CARRYNG\_WTR\_MN: Carrying Water (include waiting time) MM****Data file:** dataset\_0823.dta**Overview**

Valid: 1287    Invalid: 11    Minimum: 0    Maximum: 55  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 55    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		387	30.1%
1		6	0.5%
2		18	1.4%
3		10	0.8%
4		18	1.4%
5		131	10.2%
6		26	2%
7		1	0.1%
8		11	0.9%
9		8	0.6%
10		181	14.1%
11		1	0.1%
12		7	0.5%
14		2	0.2%
15		153	11.9%
16		4	0.3%
18		3	0.2%
20		79	6.1%
24		2	0.2%
25		23	1.8%
30		185	14.4%
35		2	0.2%
36		2	0.2%
40		14	1.1%
45		6	0.5%
50		6	0.5%
55		1	0.1%
Sysmiss		11	

**BM\_C7\_OTHR\_HH\_ACTVTY\_HR: Doing other HH activities such as buy food, sew, HH****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		1214	94.3%
1		60	4.7%
2		6	0.5%
3		5	0.4%
4		2	0.2%
Sysmiss		11	

**BM\_C7\_OTHR\_HH\_ACTVTY\_MN: Doing other HH activities such as buy food, sew, MM****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 50  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 50 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		468	36.4%
1		22	1.7%
2		56	4.4%
3		23	1.8%
4		7	0.5%
5		229	17.8%
6		11	0.9%
7		6	0.5%
8		4	0.3%
9		4	0.3%

10		152	11.8%
11		2	0.2%
12		1	0.1%
13		2	0.2%
15		82	6.4%
17		2	0.2%
18		2	0.2%
20		54	4.2%
25		9	0.7%
30		123	9.6%
31		1	0.1%
32		1	0.1%
33		2	0.2%
35		9	0.7%
40		6	0.5%
45		8	0.6%
50		1	0.1%
Sysmiss		11	

### ■ BM\_C8\_PICKUP\_HH\_HR: Taking or picking up a HH member to any place HH

**Data file:** dataset\_0823.dta

#### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		1276	99.1%
1		10	0.8%
2		1	0.1%
Sysmiss		11	

### ■ BM\_C8\_PICKUP\_HH\_MN: Taking or picking up a HH member to any place MM

**Data file:** dataset\_0823.dta

## Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 45  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 45 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1232	95.7%
3		1	0.1%
4		1	0.1%
5		11	0.9%
10		16	1.2%
15		4	0.3%
20		13	1%
30		8	0.6%
45		1	0.1%
Sysmiss		11	

## BM\_C9\_CHLD\_MEM\_HR: Looking after small HH children HH

Data file: dataset\_0823.dta

## Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		92	7.1%
1		259	20.1%
2		253	19.7%
3		207	16.1%
4		173	13.4%
5		154	12%
6		82	6.4%
7		37	2.9%
8		16	1.2%
9		5	0.4%

10		6	0.5%
12		3	0.2%
Sysmiss		11	

## BM\_C9\_CHLD\_MEM\_MN: Looking after small HH children MM

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 55  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 55 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		947	73.6%
3		2	0.2%
4		1	0.1%
5		17	1.3%
7		2	0.2%
10		24	1.9%
12		1	0.1%
15		17	1.3%
17		1	0.1%
20		24	1.9%
22		2	0.2%
24		1	0.1%
25		9	0.7%
30		162	12.6%
31		1	0.1%
32		2	0.2%
33		1	0.1%
35		12	0.9%
37		1	0.1%
38		1	0.1%
40		18	1.4%
42		1	0.1%
43		4	0.3%
45		22	1.7%

46		2	0.2%
50		8	0.6%
55		4	0.3%
Sysmiss		11	

**BM\_C10\_PLAY\_CHLD\_HR: Play with small children that are members of the HH****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0		831	64.6%
1		285	22.1%
2		115	8.9%
3		44	3.4%
4		7	0.5%
5		4	0.3%
6		1	0.1%
Sysmiss		11	

**BM\_C10\_PLAY\_CHLD\_MN: Play with small children that are members of the MM****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 45  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 45 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0		785	61%
1		1	0.1%
2		1	0.1%
3		2	0.2%

5		33	2.6%
6		1	0.1%
8		1	0.1%
10		67	5.2%
11		1	0.1%
12		3	0.2%
13		1	0.1%
15		61	4.7%
18		2	0.2%
20		29	2.3%
25		1	0.1%
30		293	22.8%
40		1	0.1%
45		4	0.3%
Sysmiss		11	

## ■ BM\_C11\_STRIES\_CHLD\_HRS: Read, tell stories small HH children HH

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1111	86.3%
1		142	11%
2		29	2.3%
3		5	0.4%
Sysmiss		11	

## ■ BM\_C11\_STRIES\_CHLD\_MN: Read, tell stories small HH children MM

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 50  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 50 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		769	59.8%
1		1	0.1%
2		1	0.1%
3		1	0.1%
4		1	0.1%
5		46	3.6%
6		1	0.1%
8		4	0.3%
10		86	6.7%
12		1	0.1%
15		84	6.5%
20		44	3.4%
23		1	0.1%
25		6	0.5%
30		218	16.9%
32		1	0.1%
33		1	0.1%
35		8	0.6%
40		7	0.5%
45		5	0.4%
50		1	0.1%
Sysmiss		11	

---

### BM\_C12\_HH\_MEM\_ILL\_HRS: Looking after a member of the HH that is ill HH

Data file: dataset\_0823.dta

#### Overview

Valid: 1287    Invalid: 11    Minimum: 0    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 3    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		1270	98.7%

1		9	0.7%
2		7	0.5%
3		1	0.1%
Sysmiss		11	

## BM\_C12\_HH\_MEM\_ILL\_MM: Looking after a member of the HH that is ill MM

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 45  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 45 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1271	98.8%
5		2	0.2%
10		2	0.2%
15		2	0.2%
20		1	0.1%
30		8	0.6%
45		1	0.1%
Sysmiss		11	

## BM\_C13\_WTCHNG\_TV\_HRS: Watching TV HH

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 9  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		794	61.7%
1		259	20.1%
2		133	10.3%
3		71	5.5%

4		19	1.5%
5		4	0.3%
6		5	0.4%
7		1	0.1%
9		1	0.1%
Sysmiss		11	

## BM\_C13\_WTCHNG\_TV\_MN: Watching TV MM

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 45  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 45 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
0		958	74.4%
5		13	1%
10		24	1.9%
15		25	1.9%
20		11	0.9%
30		244	19%
35		2	0.2%
40		4	0.3%
45		5	0.4%
Sysmiss		11	

## BM\_C14\_RELIGIOUS\_ACTVTY\_HRS: Religious activities HH

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		1109	86.2%
1		139	10.8%
2		27	2.1%
3		8	0.6%
4		1	0.1%
5		2	0.2%
6		1	0.1%
Sysmiss		11	

## BM\_C14\_RELIGIOUS\_ACTVTY\_MN: Religious activities MM

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 55  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 55 Format: Numeric

### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		662	51.4%
1		1	0.1%
2		2	0.2%
3		4	0.3%
4		1	0.1%
5		42	3.3%
6		1	0.1%
7		3	0.2%
8		2	0.2%
9		1	0.1%
10		86	6.7%
11		1	0.1%
13		1	0.1%
15		86	6.7%
17		1	0.1%
18		2	0.2%
20		55	4.3%
25		23	1.8%

30		229	17.8%
33		2	0.2%
35		9	0.7%
40		14	1.1%
45		46	3.6%
50		10	0.8%
55		3	0.2%
Sysmiss		11	

## BM\_C15\_SCIALSNG\_HRS: Socialising with friends and family HH

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		779	60.5%
1		367	28.5%
2		101	7.8%
3		25	1.9%
4		9	0.7%
5		3	0.2%
8		2	0.2%
10		1	0.1%
Sysmiss		11	

## BM\_C15\_SCIALSNG\_MN: Socialising with friends and family MM

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 50  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 50 Format: Numeric

### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1	0.1%
0		557	43.3%
2		2	0.2%
3		3	0.2%
5		47	3.7%
6		1	0.1%
8		1	0.1%
10		110	8.5%
12		1	0.1%
13		1	0.1%
15		107	8.3%
17		1	0.1%
18		1	0.1%
19		1	0.1%
20		53	4.1%
22		1	0.1%
25		13	1%
30		319	24.8%
32		1	0.1%
33		2	0.2%
35		14	1.1%
39		1	0.1%
40		15	1.2%
43		1	0.1%
45		28	2.2%
50		5	0.4%
Sysmiss		11	

### ■ **BM\_C16\_OTHR\_ACTVTY: C16, other activity types**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1298 Invalid:  
 Type: Continuous Width: 50 Range: - Format: character

### ■ **BM\_C16\_OTHR\_ACTVTY\_HRS: Any other act not mentioned before HH**

**Data file:** dataset\_0823.dta

## Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1198	93.1%
1		52	4%
2		20	1.6%
3		8	0.6%
4		8	0.6%
6		1	0.1%
Sysmiss		11	

## BM\_C16\_OTHR\_ACTVTY\_MN: Any other act not mentioned before MM

Data file: dataset\_0823.dta

## Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 45  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 45 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1206	93.7%
2		1	0.1%
5		10	0.8%
10		13	1%
15		15	1.2%
20		5	0.4%
25		2	0.2%
30		32	2.5%
35		1	0.1%
45		2	0.2%
Sysmiss		11	

**BM\_C17\_SLPNG\_HRS: Sleeping HH****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 13 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		2	0.2%
2		3	0.2%
3		3	0.2%
4		8	0.6%
5		72	5.6%
6		191	14.8%
7		375	29.1%
8		334	26%
9		210	16.3%
10		67	5.2%
11		12	0.9%
12		8	0.6%
13		2	0.2%
Sysmiss		11	

**BM\_C17\_SLPNG\_MN: Sleeping MM****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 50  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 50 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1	0.1%
0		1015	78.9%
5		1	0.1%
10		3	0.2%

15		4	0.3%
20		3	0.2%
30		251	19.5%
40		1	0.1%
45		7	0.5%
50		1	0.1%
Sysmiss		11	

---

### ■ BM\_C18\_LST\_WK\_DY: Was your last week day a typical one?

Data file: dataset\_0823.dta

#### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

#### Questions and instructions

---

##### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
0	No	380	29.5%
1	Yes	907	70.5%
Sysmiss		11	

---

### ■ BM\_I1\_BIO\_CHLD\_LVNG\_SNS: In total, how many living biological SONS do you have?

Data file: dataset\_0823.dta

#### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

#### Questions and instructions

---

##### CATEGORIES

Value	Category	Cases	
0		494	38.4%
1		615	47.8%
2		167	13%
3		9	0.7%
4		2	0.2%

Sysmiss

11

**BM\_I1\_BIO\_CHLD\_LVNG\_DGHTR: In total, how many living biological DAUGHTERS do you have?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 6 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		2	0.2%
0		413	32.1%
1		574	44.6%
2		212	16.5%
3		68	5.3%
4		16	1.2%
5		1	0.1%
6		1	0.1%
Sysmiss		11	

**BM\_I3\_BIO\_CHLD\_NT\_LVE\_HH: Do you have biological children that do not live in this HH?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
0	No	1239	96.3%
1	Yes	47	3.7%
Sysmiss		11	

## **BM\_I4\_BIO\_CHLD\_COUNT: How many biological children do you have that do not live in this HH?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1287 Invalid: 11 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-555		1239	96.3%
-222		3	0.2%
1		43	3.3%
2		2	0.2%
Sysmiss		11	

---

## **BM\_I5\_CRNT\_CRCMSTNCS\_GRLS: How many more daughters would you like to have?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-222		93	7.2%
0		1024	79.6%
1		170	13.2%
Sysmiss		11	

---

## **BM\_I5\_CRNT\_CRCMSTNCS\_BYs: How many more sons would you like to have?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 2 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		94	7.3%
0		889	69.1%
1		299	23.2%
2		5	0.4%
Sysmiss		11	

---

## BM\_I5\_CRNT\_CRCMSTNCS\_NTRL: How many more children would you like to have?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 2 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		1187	92.2%
0		5	0.4%
1		94	7.3%
2		1	0.1%
Sysmiss		11	

---

## BM\_I6\_CRNT\_CRCMSTNCS\_HSBND\_GRLS: How many more daughters would your husband like to have?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		101	7.8%

-89		1	0.1%
-88		5	0.4%
0		1005	78.1%
1		175	13.6%
Sysmiss		11	

---

### **BM\_I6\_CRNT\_CRCMSTNCS\_HSBND\_BYs: How many more sons would your husband like to have?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 2 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
-222		101	7.8%
-89		1	0.1%
-88		5	0.4%
0		868	67.4%
1		308	23.9%
2		4	0.3%
Sysmiss		11	

---

### **BM\_I6\_CRNT\_CRCMSTNCS\_HSBND\_NTRL: How many more children would your husband like to have?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 2 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
-222		1175	91.3%
-89		1	0.1%
-88		5	0.4%

0		6	0.5%
1		97	7.5%
2		3	0.2%
Sysmiss		11	

## ■ BM\_I7\_PRGNNT: Are you pregnant?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	No	1217	94.6%
1	Yes	70	5.4%
Sysmiss		11	

## ■ BM\_I8\_WK\_PRGNNT: How many weeks are you into your pregnancy?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -555 Maximum: 36  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 36 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1217	94.6%
0		1	0.1%
4		3	0.2%
6		2	0.2%
7		1	0.1%
8		6	0.5%
9		1	0.1%
10		4	0.3%
12		5	0.4%

13		1	0.1%
15		2	0.2%
16		2	0.2%
18		4	0.3%
19		3	0.2%
20		5	0.4%
21		1	0.1%
22		2	0.2%
23		3	0.2%
24		1	0.1%
25		3	0.2%
26		3	0.2%
27		2	0.2%
28		5	0.4%
29		1	0.1%
30		2	0.2%
32		2	0.2%
34		2	0.2%
35		1	0.1%
36		2	0.2%
Sysmiss		11	

### BM\_I9\_CURNT\_PRGNNT: Are you currently trying to become pregnant?

Data file: dataset\_0823.dta

#### Overview

Valid: 1287 Invalid: 11 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		69	5.4%
-89	Refused	0	0%
0	No	1181	91.8%
1	Yes	37	2.9%
Sysmiss		11	

## **BM\_I10\_CNTRCPTIVE: Are you or your husband currently using any contraceptives to avoid pregnancy?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1287 Invalid: 11 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-555		106	8.2%
-89	Refused	0	0%
0	No	852	66.2%
1	Yes	325	25.3%
3	Don't have a partner	4	0.3%
Sysmiss		11	

---

## **BM\_I10A\_HSBND\_CNTRCPTVE: Do you plan to continue using contraceptives in the near future?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1287 Invalid: 11 Minimum: -555 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 4 Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-555		962	74.7%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	4	0.3%
1	Yes, for the next 6 months or less	42	3.3%
2	Yes, for the next 6-12 months	35	2.7%
3	Yes, for the next 1-2 years	35	2.7%
4	For at least 2 years or more	209	16.2%
Sysmiss		11	

---

## **BM\_I12\_AVOD\_PRGNNCY: Have you or your husband ever used contraceptives to avoid pregnancy?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1287 Invalid: 11 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-555		325	25.3%
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	611	47.5%
1	Yes	350	27.2%
Sysmiss		11	

---

## **BM\_G1\_WMN\_LVNG\_VILL\_0\_1\_YR: No.of women with children <=1 year**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1287 Invalid: 11 Minimum: -88 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 20 Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	354	27.5%
0		5	0.4%
1		269	20.9%
2		234	18.2%
3		139	10.8%
4		103	8%
5		96	7.5%
6		36	2.8%
7		20	1.6%

8		16	1.2%
10		8	0.6%
11		1	0.1%
12		2	0.2%
15		1	0.1%
20		3	0.2%
Sysmiss		11	

---

**BM\_G1\_WMN\_LVNG\_VILL\_1\_2\_YR: No.of women with children 1-2 year****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: -88 Maximum: 25  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 25 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	307	23.9%
0		10	0.8%
1		272	21.1%
2		228	17.7%
3		164	12.7%
4		108	8.4%
5		100	7.8%
6		26	2%
7		22	1.7%
8		17	1.3%
9		2	0.2%
10		21	1.6%
11		2	0.2%
12		1	0.1%
15		4	0.3%
20		2	0.2%
25		1	0.1%
Sysmiss		11	

---

**BM\_G1\_WMN\_LVNG\_VILL\_2\_3\_YR: No.of women with children 2-3 year****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: -88 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 30 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused	0	0%
-88	Don't know	300	23.3%
0		13	1%
1		277	21.5%
2		203	15.8%
3		159	12.4%
4		123	9.6%
5		96	7.5%
6		41	3.2%
7		22	1.7%
8		24	1.9%
9		3	0.2%
10		14	1.1%
11		1	0.1%
12		3	0.2%
14		1	0.1%
15		6	0.5%
30		1	0.1%
Sysmiss		11	

**BM\_G1\_WMN\_LVNG\_VILL\_3\_4\_YR: No.of women with children 3-4 year****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: -88 Maximum: 40  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 40 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused	0	0%
-88	Don't know	456	35.4%
0		11	0.9%
1		258	20%
2		192	14.9%
3		111	8.6%
4		97	7.5%
5		75	5.8%
6		26	2%
7		24	1.9%
8		9	0.7%
9		1	0.1%
10		14	1.1%
11		1	0.1%
12		4	0.3%
15		4	0.3%
20		3	0.2%
40		1	0.1%
Sysmiss		11	

## ■ BM\_G2\_WMN\_LVNG\_OUTSD\_VILL\_0\_1\_YR: No.of OUTSIDE women with children <=1 year

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -88 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 99 Format: Numeric

### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused	0	0%
-88	Don't know	543	42.2%
0		7	0.5%
1		300	23.3%
2		206	16%
3		71	5.5%
4		59	4.6%

5		52	4%
6		16	1.2%
7		9	0.7%
8		2	0.2%
10		10	0.8%
11		2	0.2%
12		3	0.2%
14		1	0.1%
15		2	0.2%
20		3	0.2%
99		1	0.1%
Sysmiss		11	

### **BM\_G2\_WMN\_LVNG\_OUTSD\_VILL\_1\_2\_YR: No.of OUTSIDE women with children between 1 to 2 years?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1287 Invalid: 11 Minimum: -88 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 99 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	627	48.7%
0		4	0.3%
1		254	19.7%
2		175	13.6%
3		101	7.8%
4		53	4.1%
5		45	3.5%
6		6	0.5%
7		3	0.2%
8		6	0.5%
9		4	0.3%
10		7	0.5%
12		1	0.1%
99		1	0.1%

Sysmiss

11

**BM\_G2\_WMN\_LVNG\_OUTSD\_VILL\_2\_3\_YR: No.of OUTSIDE women with children between 2 to 3 years?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -88 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 99 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	628	48.8%
0		7	0.5%
1		235	18.3%
2		174	13.5%
3		103	8%
4		57	4.4%
5		38	3%
6		20	1.6%
7		7	0.5%
8		6	0.5%
10		4	0.3%
12		1	0.1%
15		5	0.4%
16		1	0.1%
99		1	0.1%
Sysmiss		11	

**BM\_G2\_WMN\_LVNG\_OUTSD\_VILL\_3\_4\_YR: No.of OUTSIDE women with children between 3 to 4 years?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -88 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 99 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	620	48.2%
0		7	0.5%
1		259	20.1%
2		169	13.1%
3		83	6.4%
4		45	3.5%
5		52	4%
6		14	1.1%
7		10	0.8%
8		9	0.7%
9		2	0.2%
10		6	0.5%
12		3	0.2%
14		1	0.1%
15		2	0.2%
18		1	0.1%
20		3	0.2%
99		1	0.1%
Sysmiss		11	

---

### ■ BM\_G3\_PPLE\_KNOW: How many people do you know who you would lend INR 500 or more?

Data file: dataset\_0823.dta

#### Overview

Valid: 1287 Invalid: 11 Minimum: -88 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 99 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	1	0.1%
0		12	0.9%

1		97	7.5%
2		212	16.5%
3		178	13.8%
4		152	11.8%
5		211	16.4%
6		81	6.3%
7		47	3.7%
8		66	5.1%
9		16	1.2%
10		106	8.2%
11		5	0.4%
12		20	1.6%
13		2	0.2%
14		2	0.2%
15		38	3%
16		2	0.2%
17		1	0.1%
18		1	0.1%
19		1	0.1%
20		22	1.7%
25		3	0.2%
30		3	0.2%
31		1	0.1%
50		4	0.3%
57		1	0.1%
60		1	0.1%
99		1	0.1%
Sysmiss		11	

### BM\_G4\_PPLE\_KNW\_BRRW: How many people do you know from whom you could borrow INR 500 or more?

Data file: [dataset\\_0823.dta](#)

#### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 99 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0		11	0.9%
1		93	7.2%
2		199	15.5%
3		200	15.5%
4		152	11.8%
5		195	15.2%
6		88	6.8%
7		52	4%
8		56	4.4%
9		18	1.4%
10		106	8.2%
11		4	0.3%
12		29	2.3%
13		2	0.2%
14		2	0.2%
15		41	3.2%
16		3	0.2%
17		1	0.1%
20		20	1.6%
25		3	0.2%
29		1	0.1%
30		3	0.2%
35		1	0.1%
40		1	0.1%
50		3	0.2%
57		1	0.1%
60		1	0.1%
99		1	0.1%
Sysmiss		11	

### BM\_H1\_RESP\_HSBND: Was the Respondents husband present while these qst were asked?

Data file: dataset\_0823.dta

#### Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		3	0.2%
0	No	1234	95.9%
1	Yes	50	3.9%
Sysmiss		11	

---

### **BM\_H1\_RESP\_MTHR\_LAW: Was the Respondents mother in law present while these qst were asked?**

Data file: dataset\_0823.dta

#### Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		3	0.2%
0	No	1188	92.3%
1	Yes	96	7.5%
Sysmiss		11	

---

### **BM\_H1\_RESP\_FTHR\_LAW: Was the Respondents father in law present while these qst were asked?**

Data file: dataset\_0823.dta

#### Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		3	0.2%
0	No	1272	98.8%

1	Yes	12	0.9%
Sysmiss		11	

---

**BM\_H1\_OTHR\_MALE\_REL: Was the Other male relative(s) present while these qst were asked?****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-222		3	0.2%
0	No	1272	98.8%
1	Yes	12	0.9%
Sysmiss		11	

---

**BM\_H1\_OTHR\_FMALE\_REL: Was the Other female relative(s) present while these qst were asked?****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-222		3	0.2%
0	No	1185	92.1%
1	Yes	99	7.7%
Sysmiss		11	

---

**BM\_H1\_MALE\_NEGBUR: Was the Male neighbour(s) present while these qst were asked?****Data file:** dataset\_0823.dta

## Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-222		3	0.2%
0	No	1276	99.1%
1	Yes	8	0.6%
Sysmiss		11	

## BM\_H1\_FMALE\_NEGBUR: Was the Female neighbour(s) present while these qst were asked?

Data file: dataset\_0823.dta

## Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-222		3	0.2%
0	No	1209	93.9%
1	Yes	75	5.8%
Sysmiss		11	

## BM\_H1\_NO\_ONE: Was the respondent alone while these qst were asked?

Data file: dataset\_0823.dta

## Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-222		3	0.2%

0	No	298	23.2%
1	Yes	986	76.6%
Sysmiss		11	

### BM\_A\_CHILD\_ILL: If TC falls ill, who decides when to take her/him to the doctor?

Data file: dataset\_0823.dta

#### Overview

Valid: 1287 Invalid: 11 Minimum: -99 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 4 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-99	Not applicable	1	0.1%
-89	Refused	0	0%
-88	Don't Know	0	0%
-22	Not decided yet	0	0%
1	Just the father	687	53.4%
2	Just the mother	301	23.4%
3	Both in consultation with each other	96	7.5%
4	Other person	202	15.7%
5	Primary Caregiver	0	0%
Sysmiss		11	

### BM\_A\_CHILD\_ILL\_BTH\_RESP: If both, who has the last word?

Data file: dataset\_0823.dta

#### Overview

Valid: 1287 Invalid: 11 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		1191	92.5%
-99	Not applicable	0	0%
-89	Refused	0	0%

-88	Don't know	0	0%
-22	Not decided yet	0	0%
1	The mother	36	2.8%
2	The father	60	4.7%
Sysmiss		11	

---

### ■ BM\_B\_CHILD\_NOT\_GO\_SCHL: If TC falls ill, who decides whether he/she goes or not?

Data file: dataset\_0823.dta

#### Overview

Valid: 1287 Invalid: 11 Minimum: -99 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 4 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-99	Not applicable	431	33.5%
-89	Refused	0	0%
-88	Don't Know	0	0%
-22	Not decided yet	4	0.3%
1	Just the father	145	11.3%
2	Just the mother	632	49.1%
3	Both in consultation with each other	32	2.5%
4	Other person	43	3.3%
5	Primary Caregiver	0	0%
Sysmiss		11	

---

### ■ BM\_B\_CHILD\_NOT\_GO\_SCHL\_BTH\_RESP: If both, who has the last word?

Data file: dataset\_0823.dta

#### Overview

Valid: 1287 Invalid: 11 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		1255	97.5%

-99	Not applicable	0	0%
-89	Refused	0	0%
-88	Don't know	0	0%
-22	Not decided yet	0	0%
1	The mother	11	0.9%
2	The father	21	1.6%
Sysmiss		11	

## ■ BM\_C\_SPNT\_FD: Who decides how much is spent on food?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Not applicable	0	0%
-89	Refused	0	0%
-88	Don't Know	0	0%
-22	Not decided yet	0	0%
1	Just the father	656	51%
2	Just the mother	219	17%
3	Both in consultation with each other	13	1%
4	Other person	399	31%
5	Primary Caregiver	0	0%
Sysmiss		11	

## ■ BM\_C\_SPNT\_FD\_BTH\_RESP: If both, who has the last word?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1274	99%
-99	Not applicable	0	0%
-89	Refused	0	0%
-88	Don't know	0	0%
-22	Not decided yet	0	0%
1	The mother	3	0.2%
2	The father	10	0.8%
Sysmiss		11	

## BM\_D\_PRGNNT\_DCSN: Who would decide/has decided about having a child?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
-99	Not applicable	4	0.3%
-89	Refused	0	0%
-88	Don't Know	0	0%
-22	Not decided yet	1	0.1%
1	Just the father	398	30.9%
2	Just the mother	397	30.8%
3	Both in consultation with each other	477	37.1%
4	Other person	9	0.7%
5	Primary Caregiver	0	0%
Sysmiss		11	

## BM\_D\_PRGNNT\_DCSN\_BTH\_RESP: If both, who has the last word?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		810	62.9%
-99	Not applicable	0	0%
-89	Refused	0	0%
-88	Don't know	0	0%
-22	Not decided yet	1	0.1%
1	The mother	172	13.4%
2	The father	304	23.6%
Sysmiss		11	

---

## BM\_E\_CHLD\_PUNSH: Who would decide how to punish TC if he/she did something wrong?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -99 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 4 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-99	Not applicable	6	0.5%
-89	Refused	0	0%
-88	Don't Know	0	0%
-22	Not decided yet	29	2.3%
1	Just the father	155	12%
2	Just the mother	1000	77.7%
3	Both in consultation with each other	59	4.6%
4	Other person	38	3%
5	Primary Caregiver	0	0%
Sysmiss		11	

---

## BM\_E\_CHLD\_PUNSH\_BTH\_RESP: If both, who has the last word?

Data file: dataset\_0823.dta

## Overview

Valid: 1287 Invalid: 11 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1228	95.4%
-99	Not applicable	0	0%
-89	Refused	0	0%
-88	Don't know	0	0%
-22	Not decided yet	0	0%
1	The mother	23	1.8%
2	The father	36	2.8%
Sysmiss		11	

## BM\_H3\_ANGWADI\_CNTR: Do you go to the Anganwadi centre (with or without your child) on your own?

Data file: dataset\_0823.dta

## Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Not applicable	0	0%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	56	4.4%
1	Yes	1231	95.6%
Sysmiss		11	

## BM\_H4\_VILL\_SHP: Do you go to the village shop on your own?

Data file: dataset\_0823.dta

## Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Not applicable	0	0%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	785	61%
1	Yes	502	39%
Sysmiss		11	

## ■ BM\_H5\_MRKT: Do you go to go the market on your own?

Data file: dataset\_0823.dta

## Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Not applicable	0	0%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1092	84.8%
1	Yes	195	15.2%
Sysmiss		11	

## ■ BM\_H6\_TRVL\_DCSN: Do you make the decision to travel to your relatives on your own?

Data file: dataset\_0823.dta

## Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
-99	Not applicable	0	0%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1110	86.2%
1	Yes	176	13.7%
Sysmiss		11	

---

## ■ BM\_H7\_IMDTE\_ND: Do you own any asset that you could sell to make the needed payment?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-99	Not applicable	0	0%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	452	35.1%
1	Yes	835	64.9%
Sysmiss		11	

---

## ■ BM\_H8\_PARTICIPTE: Have you participated in a training on feeding/upbringing/education?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	No	943	73.3%
1	Yes	344	26.7%
Sysmiss		11	

## ■ BM\_H9\_FRML\_GTHRNGS: No. of Formal Gatherings attended in the last 6 mm until today?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 24  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 24 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
0		1113	86.5%
1		87	6.8%
2		40	3.1%
3		15	1.2%
4		8	0.6%
5		5	0.4%
6		2	0.2%
7		3	0.2%
8		2	0.2%
9		1	0.1%
10		2	0.2%
12		1	0.1%
15		2	0.2%
16		1	0.1%
20		1	0.1%
24		3	0.2%
Sysmiss		11	

## ■ BM\_H10\_SHG\_MEM: Are you a member of a Self-Help Group (SHG)?

Data file: dataset\_0823.dta

## Overview

Valid: 1287 Invalid: 11 Minimum: -88 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-88	Don't know SHG	8	0.6%
0	No	1031	80.1%
1	Yes	248	19.3%
Sysmiss		11	

**BM\_H11\_GRP\_LDR\_SEC: Are you/or have you at some point been the group leader or secretary?**

Data file: dataset\_0823.dta

## Overview

Valid: 1287 Invalid: 11 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1039	80.7%
0	No	179	13.9%
1	Yes	69	5.4%
Sysmiss		11	

**BM\_H12\_SHG\_LED\_VST: If visited SHG/ASHA/ANW/PHC on feeding/upbring/educ?**

Data file: dataset\_0823.dta

## Overview

Valid: 1287 Invalid: 11 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	

-88	No I dont know them	0	0%
1	Yes	833	64.7%
2	No	453	35.2%
3	No, I havent had any problem	1	0.1%
Sysmiss		11	

---

**BM\_I101\_STILLBIRTH: Did you ever have any stillbirths?****Data file:** dataset\_0823.dta**Overview**

Valid: 1287    Invalid: 11    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-89	Refused	0	0%
0	No	1231	95.6%
1	Yes	56	4.4%
Sysmiss		11	

---

**BM\_I103\_MISCARIAGE: Did you ever have any miscarriage?****Data file:** dataset\_0823.dta**Overview**

Valid: 1287    Invalid: 11    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-89	Refused	0	0%
0	No	1098	85.3%
1	Yes	189	14.7%
Sysmiss		11	

---

**BM\_I106\_ABRTN: Did you ever have an abortion?****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused	0	0%
0	No	1048	81.4%
1	Yes	239	18.6%
Sysmiss		11	

**BM\_I107\_ABRTTN\_CNT: How many times did you have abortion?****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: -555 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 4 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1048	81.4%
-89	Refused	0	0%
1		197	15.3%
2		34	2.6%
3		7	0.5%
4		1	0.1%
Sysmiss		11	

**BM\_J1\_BOTHRNG: Were you bothered by things that do not usually bother you?****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	955	74.2%
1	Yes	332	25.8%
Sysmiss		11	

---

## BM\_J2\_TROUBLS: Did you have trouble keeping your mind on what you were doing?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	952	74%
1	Yes	335	26%
Sysmiss		11	

---

## BM\_J3\_DPRSSD: Did you feel depressed?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%

0	No	916	71.2%
1	Yes	371	28.8%
Sysmiss		11	

## BM\_J4\_MNTL\_PHYSCl\_PAIN: Did you feel any mental and physical pain in doing your everyday work?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	733	57%
1	Yes	554	43%
Sysmiss		11	

## BM\_J5\_FUTRE\_HP: Did you feel hopeful about the future?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	843	65.5%
1	Yes	444	34.5%
Sysmiss		11	

**BM\_J6\_FEARFUL: Did you feel fearful?****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1062	82.5%
1	Yes	225	17.5%
Sysmiss		11	

**BM\_J7\_SLP\_WRY: Was your sleep with worry?****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		2	0.2%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	938	72.9%
1	Yes	347	27%
Sysmiss		11	

**BM\_J8\_FEEL\_HPY: Did you feel happy?****Data file:** dataset\_0823.dta**Overview**

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	257	20%
1	Yes	1030	80%
Sysmiss		11	

---

## BM\_J9\_FEEL\_LNLY: Did you feel lonely?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1006	78.2%
1	Yes	281	21.8%
Sysmiss		11	

---

## BM\_J10\_GT\_GNG: Did you feel like you could not -get going-?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
-89	Refused	0	0%

-88	Don't know	0	0%
0	No	856	66.5%
1	Yes	430	33.4%
Sysmiss		11	

## BM\_J11\_PRSNT\_RM: Who else was present in the room when you were asking these questions?

Data file: dataset\_0823.dta

### Overview

Valid: 1287 Invalid: 11 Minimum: -222 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		2	0.2%
0	No one	1075	83.5%
1	HH members	92	7.1%
2	Neighbours	96	7.5%
3	Both HH members and neighbours	22	1.7%
Sysmiss		11	

## BM\_C19\_NEIGHBOUR\_CHD: C19

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 1 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		11	0.8%
0		1269	97.8%
1		18	1.4%

**PCG\_A4\_CHLD\_HH\_ID: Target Child HH Member ID****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: 3    Maximum: 11  
 Type: Discrete    Decimal: 0    Width: 2    Range: 3 - 11    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
3		10	20.8%
4		14	29.2%
5		11	22.9%
6		5	10.4%
7		3	6.3%
8		3	6.3%
9		1	2.1%
11		1	2.1%
Sysmiss		1250	

**PCG\_X2\_CHLD\_NAME: Is [NAME] still the primary caregiver of TC?****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0	No	23	47.9%
1	Yes	25	52.1%
Sysmiss		1250	

**PCG\_X4\_TRGT\_CHLD: Does the PCG live in the same HH as the Target Child?****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: -555    Maximum: 1

Type: Discrete   Decimal: 0   Width: 4   Range: -555 - 1   Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		25	52.1%
0	No	3	6.3%
1	Yes	20	41.7%
Sysmiss		1250	

---

## PCG\_X5\_PRM\_CRGVR\_PAID: Is the Primary caregiver paid to look after the TC?

Data file: dataset\_0823.dta

### Overview

Valid: 48   Invalid: 1250   Minimum: -555

Type: Discrete   Decimal: 0   Width: 4   Range: -555 -   Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		28	58.3%
0	No	20	41.7%
1	Yes paid	0	0%
Sysmiss		1250	

---

## PCG\_X6\_WHN\_PRM\_CRGVR: Since when are you the primary caregiver of TC?

Data file: dataset\_0823.dta

### Overview

Valid: 48   Invalid: 1250   Minimum: -555   Maximum: 3

Type: Discrete   Decimal: 0   Width: 4   Range: -555 - 3   Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		45	93.8%
1	Since it was born	0	0%
2	Not since it was born but for more than one year	0	0%

3	For less than one year	3	6.3%
Sysmiss		1250	

## PCG\_B1\_RELTN\_SHIP: What relationship do you have with the HH head in your HH?

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: 11  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 11 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		20	41.7%
-222		23	47.9%
1	HH head	0	0%
2	Spouse or partner	2	4.2%
3	Son/daughter	1	2.1%
4	Step son/daughter	0	0%
5	Nephew/Niece	0	0%
6	Son/daughter in law	0	0%
7	Grandson/daughter	0	0%
8	Father or mother	1	2.1%
9	Step-father/mother	0	0%
10	Father/mother in law	0	0%
11	Siblings/brother/sister in law of HH head	1	2.1%
12	Other kin	0	0%
13	Friend and no kin	0	0%
14	Other	0	0%
Sysmiss		1250	

## PCG\_B2\_PPL\_LIVE\_HH: How many people live in your HH?

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 5 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		20	41.7%
-222		23	47.9%
2		1	2.1%
3		2	4.2%
4		1	2.1%
5		1	2.1%
Sysmiss		1250	

---

## PCG\_B3\_CHLDRN\_YNG\_6: How many children younger than 6 years live in your HH?

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		20	41.7%
-222		23	47.9%
0		4	8.3%
1		1	2.1%
Sysmiss		1250	

---

## PCG\_B4\_MARTL\_STS: Marital status of PCG

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	

-555		20	41.7%
-222		23	47.9%
1	Married	5	10.4%
2	Spouse has died	0	0%
3	Separated or divorced	0	0%
4	Single	0	0%
Sysmiss		1250	

## PCG\_B5\_PRGNT: Are you pregnant?

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		20	41.7%
-222		23	47.9%
-99	NA	1	2.1%
0	No	4	8.3%
1	Yes	0	0%
Sysmiss		1250	

## PCG\_B6\_HAVE\_CHLDRN: Do you have children of your own?

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		20	41.7%
-222		23	47.9%
0	No	1	2.1%

1	Yes	4	8.3%
Sysmiss		1250	

## PCG\_B7\_HAVE\_SONS: How many sons do you have?

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		21	43.8%
-222		23	47.9%
0		1	2.1%
1		1	2.1%
2		1	2.1%
3		1	2.1%
Sysmiss		1250	

## PCG\_B8\_HAVE\_DAUGHTRS: How many daughters do you have?

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		21	43.8%
-222		23	47.9%
1		2	4.2%
2		2	4.2%
Sysmiss		1250	

**PCG\_B13\_RATION\_CRD\_TYP: What type of rationing card does your HH own, if any?****Data file:** dataset\_0823.dta**Overview**

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 4 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		20	41.7%
-222		23	47.9%
-89	Refused	0	0%
-88	Don't Know	0	0%
-87	Other	0	0%
0	None	1	2.1%
1	Antyodaya/Annapurna Card	0	0%
2	BPL Card	1	2.1%
3	APL Card	0	0%
4	Ration Card	3	6.3%
5	PLO Card	0	0%
Sysmiss		1250	

**PCG\_B13\_RATION\_CRD\_TYP\_OTH: B13, other****Data file:** dataset\_0823.dta**Overview**

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - -555 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		48	100%
Sysmiss		1250	

**PCG\_B14\_AFFL\_HLTH\_PROG: Are you affiliated or beneficiary of any health programme?****Data file:** dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		20	41.7%
-222		23	47.9%
-99	N/A	1	2.1%
-87	Other	0	0%
0	None	4	8.3%
1	Gaon Kalyan Samiti	0	0%
2	Janani Surakysha Yojana	0	0%
3	Janani Express	0	0%
4	Mamta Scheme	0	0%
Sysmiss		1250	

## PCG\_B14\_AFFL\_HLTH\_PROG\_OTH: B14, other

Data file: dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - -555 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		48	100%
Sysmiss		1250	

## PCG\_C1\_NEWS\_PAPER: Do you know how to read a newspaper?

Data file: dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		20	41.7%
-222		23	47.9%
0	No	4	8.3%
1	Yes	1	2.1%
Sysmiss		1250	

---

### PCG\_C2\_WRITE\_LETTR: Do you know how to write a letter?

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		20	41.7%
-222		23	47.9%
0	No	4	8.3%
1	Yes	1	2.1%
Sysmiss		1250	

---

### PCG\_C3\_MSG\_MOBILE: Do you know to write a text message on the mobile phone?

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		20	41.7%
-222		23	47.9%

0	No	5	10.4%
1	Yes	0	0%
Sysmiss		1250	

### PCG\_C4\_ATTEND\_CLG\_SCHL: Have you ever attended school or college?

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		20	41.7%
-222		23	47.9%
0	No	2	4.2%
1	Yes	3	6.3%
Sysmiss		1250	

### PCG\_C5\_HIGHST\_GRD: What is the highest grade you completed?

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 7 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		22	45.8%
-222		23	47.9%
2		1	2.1%
5		1	2.1%
7		1	2.1%
Sysmiss		1250	

**PCG\_C6\_ATTND\_EDU: Do you currently attend an educational centre?****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: -555  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 -    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		22	45.8%
-222		23	47.9%
0	No	3	6.3%
1	Yes	0	0%
Sysmiss		1250	

**PCG\_D1\_NRML\_WEEK: In a normal week on how many days do you look after TC?****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: -222    Maximum: 7  
 Type: Discrete    Decimal: 0    Width: 4    Range: -222 - 7    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		43	89.6%
7		5	10.4%
Sysmiss		1250	

**PCG\_D2\_HRS\_NRML\_WEEK: In a normal week on how many days do you look after TC?****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: -222    Maximum: 24  
 Type: Discrete    Decimal: 0    Width: 4    Range: -222 - 24    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		43	89.6%
5		2	4.2%
8		1	2.1%
9		1	2.1%
24		1	2.1%
Sysmiss		1250	

---

## **PCG\_D3\_ACT\_PAID: Do you get paid for this activity in money and/or in kind?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 48 Invalid: 1250 Minimum: -222  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		43	89.6%
0	No	5	10.4%
1	Yes	0	0%
Sysmiss		1250	

---

## **PCG\_D5\_WR\_LOOK: Where you do you look after TC?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 48 Invalid: 1250 Minimum: -222 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 2 Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		43	89.6%
-87	Other	0	0%
1	House of target child	2	4.2%
2	Your house (carer house)	3	6.3%
3	Care centre	0	0%

Sysmiss	1250
---------	------

**PCG\_D6\_LOOK\_SAMETYM: How many children are you looking after at the same time?****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: -222    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 4    Range: -222 - 2    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-222		43	89.6%
0		1	2.1%
1		3	6.3%
2		1	2.1%
Sysmiss		1250	

**PCG\_D7\_ACTIVITY\_SPENT: What was the activity on which you spent most of your time in last 7 days?****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: -222    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 4    Range: -222 - 5    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-222		43	89.6%
-87	Other	0	0%
1	Worked	0	0%
2	Did not work but had work	0	0%
3	Did not work due to permanent incapacity for working	0	0%
4	Did not work but looked for job	0	0%
5	Did not work for pay but did HH work	5	10.4%
6	Did not work since has retired or pensioner	0	0%
7	Did not work, Studied	0	0%

Sysmiss

1250

**PCG\_D8\_ENGAGE\_ACTIVITY: In last 7 days did you engage in any activity in return for money and/or in kind**

**Data file:** dataset\_0823.dta

### Overview

Valid: 48    Invalid: 1250    Minimum: -222  
 Type: Discrete    Decimal: 0    Width: 4    Range: -222 -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		43	89.6%
0	No	5	10.4%
1	Yes	0	0%
Sysmiss		1250	

**PCG\_D9\_ENGAGE\_FAMILY: In last 7 days did you engage in any family or friends business without being pa**

**Data file:** dataset\_0823.dta

### Overview

Valid: 48    Invalid: 1250    Minimum: -222  
 Type: Discrete    Decimal: 0    Width: 4    Range: -222 -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		43	89.6%
0	No	5	10.4%
1	Yes	0	0%
Sysmiss		1250	

**PCG\_D10\_ACTIVELY\_JOB: In last 7 days did you actively look for a job?**

**Data file:** dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: -222  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-222		43	89.6%
0	No	5	10.4%
1	Yes	0	0%
Sysmiss		1250	

## PCG\_D11\_WORK\_HRS\_MONDAY: In last 7 days how many hours did you work on Monday?

Data file: dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: -222 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 12 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-222		43	89.6%
1		1	2.1%
2		1	2.1%
3		1	2.1%
6		1	2.1%
12		1	2.1%
Sysmiss		1250	

## PCG\_D11\_WORK\_HRS\_TUESDAY: In last 7 days how many hours did you work on Tuesday?

Data file: dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: -222 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 12 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		43	89.6%
1		2	4.2%
3		1	2.1%
5		1	2.1%
12		1	2.1%
Sysmiss		1250	

---

### **PCG\_D11\_WORK\_HRS\_WEDNESDAY: In last 7 days how many hours did you work on Wednesday?**

**Data file:** dataset\_0823.dta

#### Overview

Valid: 48    Invalid: 1250    Minimum: -222    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 4    Range: -222 - 12    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		43	89.6%
2		2	4.2%
3		1	2.1%
7		1	2.1%
12		1	2.1%
Sysmiss		1250	

---

### **PCG\_D11\_WORK\_HRS\_THURSDAY: In last 7 days how many hours did you work on Thursday?**

**Data file:** dataset\_0823.dta

#### Overview

Valid: 48    Invalid: 1250    Minimum: -222    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 4    Range: -222 - 12    Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		43	89.6%
1		1	2.1%
3		2	4.2%
5		1	2.1%
12		1	2.1%
Sysmiss		1250	

### **PCG\_D11\_WORK\_HRS\_FRIDAY: In last 7 days how many hours did you work on Friday?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 48 Invalid: 1250 Minimum: -222 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 12 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		43	89.6%
1		2	4.2%
3		1	2.1%
5		1	2.1%
12		1	2.1%
Sysmiss		1250	

### **PCG\_D11\_WORK\_HRS\_SATURDAY: In last 7 days how many hours did you work on Saturday?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 48 Invalid: 1250 Minimum: -222 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 12 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		43	89.6%
1		1	2.1%
2		1	2.1%

3		1	2.1%
5		1	2.1%
12		1	2.1%
Sysmiss		1250	

**PCG\_D11\_WORK\_HRS\_SUNDAY: In last 7 days how many hours did you work on Sunday?****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: -222    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 4    Range: -222 - 12    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-222		43	89.6%
1		1	2.1%
4		2	4.2%
6		1	2.1%
12		1	2.1%
Sysmiss		1250	

**PCG\_D12\_NRML\_WEEK: Was last week a normal working week?****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: -222    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 4    Range: -222 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-222		43	89.6%
0	No	0	0%
1	Yes	5	10.4%
Sysmiss		1250	

**PCG\_D14\_NRMLLY\_WRK: How many days a month do you/[does NAME] normally work (paid or unpaid)?****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: -222    Maximum: 30  
 Type: Discrete    Decimal: 0    Width: 4    Range: -222 - 30    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		43	89.6%
30		5	10.4%
Sysmiss		1250	

**PCG\_D15\_WRK\_MNEY: How many months have you worked for money and/or in-kind in the last 12 months?****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: -222    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 4    Range: -222 - 3    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		43	89.6%
0		4	8.3%
3		1	2.1%
Sysmiss		1250	

**PCG\_D16\_WORK: What is your profession?****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: -555    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555		4	8.3%
-222		43	89.6%
3		1	2.1%
Sysmiss		1250	

**PCG\_D16\_WORK\_OTH: D16, other****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: -555    Maximum: -555  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - -555    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555		48	100%
Sysmiss		1250	

**PCG\_D17\_MNEY\_PAID\_RS: How much money do you get paid for this work?****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: -555    Maximum: 120  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 120    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555		4	8.3%
-222		43	89.6%
120		1	2.1%
Sysmiss		1250	

**PCG\_D17\_MNEY\_PAID\_FREQ: How much often do you get paid for this work?****Data file:** dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		4	8.3%
-222		43	89.6%
-87	Other	0	0%
1	Daily	1	2.1%
2	Weekly	0	0%
3	Every ten days	0	0%
4	Every 15 days	0	0%
5	Once in a month	0	0%
Sysmiss		1250	

## PCG\_D18\_MAIN\_WORK: Where do you/ usually carry out your main work?

Data file: dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		4	8.3%
-222		43	89.6%
-89	Refused	0	0%
-88	Don't Know	0	0%
-87	Other	0	0%
1	In an office or business premises, or at client	1	2.1%
2	At own premises or rented premises	0	0%
3	In the dwelling where you/[he/she] live[s]	0	0%
4	In a different dwelling from your own/[his/hers]	0	0%
5	In the street, trading at different places	0	0%
6	In the street, trading in a single place	0	0%

7	In a kiosk or stand	0	0%
8	From door to door	0	0%
9	Rickshaw, Trolley, Auto, Car , bus, boat, ship	0	0%
10	In a construction site (Home/ Apartment)	0	0%
11	From one construction site to another	0	0%
12	Property/ land owned by someone else	0	0%
13	River, Sea, Lake, Canal	0	0%
Sysmiss		1250	

### PCG\_E1\_WORK\_HR: E1 hours

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		32	66.7%
1		7	14.6%
2		6	12.5%
3		1	2.1%
4		1	2.1%
5		1	2.1%
Sysmiss		1250	

### PCG\_E1\_WORK\_MIN: E1 mins

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		34	70.8%

6		1	2.1%
10		2	4.2%
13		1	2.1%
15		2	4.2%
20		1	2.1%
30		7	14.6%
Sysmiss		1250	

## PCG\_E2\_TRAVEL\_HR: E2 hours

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		42	87.5%
1		6	12.5%
Sysmiss		1250	

## PCG\_E2\_TRAVEL\_MIN: E2 mins

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 32  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 32 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		36	75%
10		4	8.3%
15		2	4.2%
20		2	4.2%
30		3	6.3%
32		1	2.1%

Sysmiss		1250	
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## PCG\_E3\_COOK\_HR: E3 hours

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		27	56.3%
1		9	18.8%
2		1	2.1%
3		2	4.2%
4		5	10.4%
5		4	8.3%
Sysmiss		1250	

## PCG\_E3\_COOK\_MIN: E3 mins

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		32	66.7%
10		2	4.2%
15		1	2.1%
25		1	2.1%
30		12	25%
Sysmiss		1250	

**PCG\_E4\_WASHING\_HR: E4 hours****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 2    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		34	70.8%
1		10	20.8%
2		4	8.3%
Sysmiss		1250	

**PCG\_E4\_WASHING\_MIN: E4 mins****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 45  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 45    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		22	45.8%
2		1	2.1%
5		1	2.1%
10		5	10.4%
15		6	12.5%
30		12	25%
45		1	2.1%
Sysmiss		1250	

**PCG\_E5\_CLEAN\_FLOOR\_HR: E5 hrs****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 2

Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 2    Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		31	64.6%
1		13	27.1%
2		4	8.3%
Sysmiss		1250	

---

## PCG\_E5\_CLEAN\_FLOOR\_MIN: E5 mins

**Data file:** dataset\_0823.dta

### Overview

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 30  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 30    Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		31	64.6%
5		1	2.1%
10		2	4.2%
15		3	6.3%
20		1	2.1%
30		10	20.8%
Sysmiss		1250	

---

## PCG\_E6\_CARRY\_WATER\_HR: E6 hrs

**Data file:** dataset\_0823.dta

### Overview

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 2    Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	

0		45	93.8%
1		2	4.2%
2		1	2.1%
Sysmiss		1250	

## PCG\_E6\_CARRY\_WATER\_MIN: E6 mins

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 45  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 45 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		24	50%
2		1	2.1%
3		2	4.2%
5		4	8.3%
10		5	10.4%
15		1	2.1%
20		3	6.3%
21		1	2.1%
30		5	10.4%
40		1	2.1%
45		1	2.1%
Sysmiss		1250	

## PCG\_E7\_OTH\_HH\_ACT\_HR: E7 hrs

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		36	75%
1		9	18.8%
2		2	4.2%
3		1	2.1%
Sysmiss		1250	

---

## PCG\_E7\_OTH\_HH\_ACT\_MIN: E7 mins

Data file: dataset\_0823.dta

### Overview

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 40  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 40    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		31	64.6%
2		1	2.1%
5		3	6.3%
10		8	16.7%
15		1	2.1%
20		1	2.1%
30		2	4.2%
40		1	2.1%
Sysmiss		1250	

---

## PCG\_E8\_PICK\_FROM\_SCH\_HR: E8 hrs

Data file: dataset\_0823.dta

### Overview

Valid: 48    Invalid: 1250    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		48	100%
Sysmiss		1250	

## **PCG\_E8\_PICK\_FROM\_SCH\_MIN: E8 mins**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 15  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 15    Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		46	95.8%
10		1	2.1%
15		1	2.1%
Sysmiss		1250	

## **PCG\_E9\_LOOK\_KID\_HR: E9 hrs**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 20    Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		13	27.1%
1		4	8.3%
2		7	14.6%
3		4	8.3%
4		4	8.3%
5		8	16.7%
6		5	10.4%
7		1	2.1%
8		1	2.1%
20		1	2.1%
Sysmiss		1250	

**PCG\_E9\_LOOK\_KID\_MIN: E9 mins****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 45  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 45    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		37	77.1%
2		1	2.1%
15		2	4.2%
20		1	2.1%
30		6	12.5%
45		1	2.1%
Sysmiss		1250	

**PCG\_E10\_PLAY\_KID\_HR: E10 hrs****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 7  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 7    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		17	35.4%
1		17	35.4%
2		6	12.5%
3		2	4.2%
4		3	6.3%
6		1	2.1%
7		2	4.2%
Sysmiss		1250	

**PCG\_E10\_PLAY\_KID\_MIN: E10 mins****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 35  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 35    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		37	77.1%
10		1	2.1%
30		9	18.8%
35		1	2.1%
Sysmiss		1250	

**PCG\_E11\_TELL\_STORY\_HR: E11 hrs****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 2    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		37	77.1%
1		9	18.8%
2		2	4.2%
Sysmiss		1250	

**PCG\_E11\_TELL\_STORY\_MIN: E11 mins****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 45  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 45    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		36	75%
10		2	4.2%
15		2	4.2%
30		6	12.5%
31		1	2.1%
45		1	2.1%
Sysmiss		1250	

---

## PCG\_E12\_LOOK\_ILL\_PEO\_HR: E12 hrs

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		43	89.6%
1		5	10.4%
Sysmiss		1250	

---

## PCG\_E12\_LOOK\_ILL\_PEO\_MIN: E12 mins

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		48	100%
Sysmiss		1250	

**PCG\_E13\_WATCH\_TV\_HR: E13 hrs****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 6  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 6    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		25	52.1%
1		10	20.8%
2		7	14.6%
3		5	10.4%
6		1	2.1%
Sysmiss		1250	

**PCG\_E13\_WATCH\_TV\_MIN: E13 mins****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 30  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 30    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		35	72.9%
5		1	2.1%
15		1	2.1%
30		11	22.9%
Sysmiss		1250	

**PCG\_E14\_RELI\_ACT\_HR: E14 hrs****Data file:** dataset\_0823.dta

## Overview

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 3    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		37	77.1%
1		8	16.7%
2		2	4.2%
3		1	2.1%
Sysmiss		1250	

## PCG\_E14\_RELI\_ACT\_MIN: E14 mins

Data file: dataset\_0823.dta

## Overview

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 50    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		23	47.9%
5		1	2.1%
6		1	2.1%
10		3	6.3%
15		2	4.2%
20		2	4.2%
25		2	4.2%
30		12	25%
45		1	2.1%
50		1	2.1%
Sysmiss		1250	

## PCG\_E15\_SOCIALISE\_HR: E15 hrs

Data file: dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		30	62.5%
1		13	27.1%
2		4	8.3%
3		1	2.1%
Sysmiss		1250	

## PCG\_E15\_SOCIALISE\_MIN: E15 mins

Data file: dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 50  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 50 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		22	45.8%
10		2	4.2%
15		7	14.6%
20		1	2.1%
30		14	29.2%
45		1	2.1%
50		1	2.1%
Sysmiss		1250	

## PCG\_E16\_OTH\_ACT\_HR: In survey: E16 OTHER ACTIVITY hrs

Data file: dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		46	95.8%
1		1	2.1%
6		1	2.1%
Sysmiss		1250	

---

### PCG\_E16\_OTH\_ACT\_MIN: In survey: E16 OTHER ACTIVITY mins

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		45	93.8%
10		1	2.1%
30		2	4.2%
Sysmiss		1250	

---

### PCG\_E17\_SLEEP\_HR: In survey: E16 SLEEPING hrs

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: 4 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 4 - 10 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
4		1	2.1%
5		3	6.3%
6		6	12.5%
7		15	31.3%

8		10	20.8%
9		9	18.8%
10		4	8.3%
Sysmiss		1250	

## PCG\_E17\_SLEEP\_MIN: In survey: E16 SLEEPING mins

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 55  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 55 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		40	83.3%
15		1	2.1%
30		5	10.4%
45		1	2.1%
55		1	2.1%
Sysmiss		1250	

## PCG\_E18\_TYPICAL\_DAY: In survey: E17 Typical day

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		11	22.9%
1		37	77.1%
Sysmiss		1250	

## **PCG\_L1\_WOMN\_LIVNGIN1: How many women living in this village do you know that have children up to 1 year**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 48    Invalid: 1250    Minimum: -88    Maximum: 8  
 Type: Discrete    Decimal: 0    Width: 3    Range: -88 - 8    Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	13	27.1%
1		9	18.8%
2		11	22.9%
3		2	4.2%
4		5	10.4%
5		6	12.5%
6		1	2.1%
8		1	2.1%
Sysmiss		1250	

---

## **PCG\_L1\_WOMN\_LIVNGIN2: How many women living in this village do you know that have children between 1 t**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 48    Invalid: 1250    Minimum: -88    Maximum: 6  
 Type: Discrete    Decimal: 0    Width: 3    Range: -88 - 6    Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	18	37.5%
0		1	2.1%
1		8	16.7%
2		8	16.7%
3		5	10.4%
4		3	6.3%

5		4	8.3%
6		1	2.1%
Sysmiss		1250	

### **PCG\_L1\_WOMN\_LIVNGIN3: How many women living in this village do you know that have children between 2 t**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 48 Invalid: 1250 Minimum: -88 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 7 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	11	22.9%
1		10	20.8%
2		11	22.9%
3		4	8.3%
4		7	14.6%
5		1	2.1%
6		2	4.2%
7		2	4.2%
Sysmiss		1250	

### **PCG\_L1\_WOMN\_LIVNGIN4: How many women living in this village do you know that have children between 3 t**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 48 Invalid: 1250 Minimum: -88 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 5 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	22	45.8%

1		6	12.5%
2		8	16.7%
3		6	12.5%
4		1	2.1%
5		5	10.4%
Sysmiss		1250	

### PCG\_L2\_WOMN\_LIVNGOUT1: How many women living outside the vlg do you know that have children up to 1 yea

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: -88 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 5 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	29	60.4%
1		4	8.3%
2		6	12.5%
3		8	16.7%
5		1	2.1%
Sysmiss		1250	

### PCG\_L2\_WOMN\_LIVNGOUT2: How many women living outside the vlg do you know that have children between 1 t

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: -88 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 5 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	29	60.4%

1		11	22.9%
2		3	6.3%
3		2	4.2%
4		2	4.2%
5		1	2.1%
Sysmiss		1250	

### PCG\_L2\_WOMN\_LIVNGOUT3: How many women living outside the vlg do you know that have children between 2 t

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: -88 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 5 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	25	52.1%
1		8	16.7%
2		8	16.7%
3		2	4.2%
4		3	6.3%
5		2	4.2%
Sysmiss		1250	

### PCG\_L2\_WOMN\_LIVNGOUT4: How many women living outside the vlg do you know that have children between 3 t

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: -88 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 5 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%

-88	Don't know	34	70.8%
1		3	6.3%
2		5	10.4%
3		1	2.1%
4		3	6.3%
5		2	4.2%
Sysmiss		1250	

---

### **PCG\_L3\_PPL\_LEN500: How many people do you know who you would lend INR 500 or more?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 15  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 15    Format: Numeric

#### **Questions and instructions**

---

##### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0		1	2.1%
1		2	4.2%
2		9	18.8%
3		8	16.7%
4		5	10.4%
5		6	12.5%
6		3	6.3%
7		1	2.1%
8		3	6.3%
9		1	2.1%
10		3	6.3%
12		2	4.2%
14		1	2.1%
15		3	6.3%
Sysmiss		1250	

---

**PCG\_L4\_PPL\_BARW500: How many people do you know from whom you could borrow INR 500 or more?****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 15  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 15    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused	0	0%
-88	Don't know	0	0%
0		1	2.1%
1		3	6.3%
2		7	14.6%
3		7	14.6%
4		7	14.6%
5		5	10.4%
6		4	8.3%
7		2	4.2%
8		1	2.1%
9		1	2.1%
10		6	12.5%
12		3	6.3%
15		1	2.1%
Sysmiss		1250	

**PCG\_M1\_RESP\_HUS: Was the Respondents husband present while these qst were asked?****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0	No	47	97.9%

1	Yes	1	2.1%
Sysmiss		1250	

---

### PCG\_M1\_RESP\_MOTH\_LAW: Was the Respondents mother-in-law present while these qst were asked?

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	47	97.9%
1	Yes	1	2.1%
Sysmiss		1250	

---

### PCG\_M1\_RESP\_FTHR\_LAW: Was the Respondents father-in-law present while these qst were asked?

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	48	100%
1	Yes	0	0%
Sysmiss		1250	

---

### PCG\_M1\_OTH\_MALE\_REL: Was the Other male relative(s) present while these qst were asked?

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	No	47	97.9%
1	Yes	1	2.1%
Sysmiss		1250	

---

**PCG\_M1\_OTH\_FEMA\_REL: Was the Other female relative(s) present while these qst were asked?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	No	35	72.9%
1	Yes	13	27.1%
Sysmiss		1250	

---

**PCG\_M1\_MALE\_NEIGH: Was the Male neighbour(s) present while these qst were asked?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 48    Invalid: 1250    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	No	48	100%
1	Yes	0	0%
Sysmiss		1250	

---

**PCG\_M1\_FELA\_NEIGH: Was the Female neighbour(s) present while these qst were asked?****Data file:** dataset\_0823.dta**Overview**

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	43	89.6%
1	Yes	5	10.4%
Sysmiss		1250	

**PCG\_M1\_NO\_ONE: Was the respondent alone while these qst were asked?****Data file:** dataset\_0823.dta**Overview**

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	20	41.7%
1	Yes	28	58.3%
Sysmiss		1250	

**PCG\_M1\_A\_CHLD\_ILL: If TC falls ill, who decides when to take her/him to the doctor?****Data file:** dataset\_0823.dta**Overview**

Valid: 48 Invalid: 1250 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Not applicable	0	0%

-89	Refused	0	0%
-88	Don't Know	0	0%
-22	Not decided yet	0	0%
1	Just the father	19	39.6%
2	Just the mother	4	8.3%
3	Both in consultation with each other	1	2.1%
4	Other person	22	45.8%
5	Primary Caregiver	2	4.2%
Sysmiss		1250	

### PCG\_M2\_1A\_RESP\_BOTH: If both, who has the last word?

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		47	97.9%
-99	Not applicable	0	0%
-89	Refused	0	0%
-88	Don't know	0	0%
-22	Not decided yet	0	0%
1	The mother	0	0%
2	The father	1	2.1%
Sysmiss		1250	

### PCG\_M1\_B\_DONT\_SCHL: If TC falls ill, does not want to go to school, who decides whether he/she goes

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: -99 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 4 Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category	Cases	
-99	Not applicable	22	45.8%
-89	Refused	0	0%
-88	Don't Know	0	0%
-22	Not decided yet	1	2.1%
1	Just the father	7	14.6%
2	Just the mother	7	14.6%
3	Both in consultation with each other	1	2.1%
4	Other person	10	20.8%
5	Primary Caregiver	0	0%
Sysmiss		1250	

**PCG\_M2\_1B REP BOTH: If both, who has the last word?****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: -555    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555		47	97.9%
-99	Not applicable	0	0%
-89	Refused	0	0%
-88	Don't know	0	0%
-22	Not decided yet	0	0%
1	The mother	0	0%
2	The father	1	2.1%
Sysmiss		1250	

**PCG\_M1\_C\_SPENT\_FOOD: Who decides how much is spent on food?****Data file:** dataset\_0823.dta**Overview**

Valid: 48    Invalid: 1250    Minimum: 1    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 3    Range: 1 - 5    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-99	Not applicable	0	0%
-89	Refused	0	0%
-88	Don't Know	0	0%
-22	Not decided yet	0	0%
1	Just the father	22	45.8%
2	Just the mother	0	0%
3	Both in consultation with each other	0	0%
4	Other person	25	52.1%
5	Primary Caregiver	1	2.1%
Sysmiss		1250	

---

## PCG\_M2\_1C\_RSP\_BOTH: If both, who has the last word?

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - -555 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		48	100%
-99	Not applicable	0	0%
-89	Refused	0	0%
-88	Don't know	0	0%
-22	Not decided yet	0	0%
1	The mother	0	0%
2	The father	0	0%
Sysmiss		1250	

---

## PCG\_M1\_D\_HAVNG\_CHLD: Who would decide/has decided about having a child?

Data file: dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: -99 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 5 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Not applicable	34	70.8%
-89	Refused	0	0%
-88	Don't Know	0	0%
-22	Not decided yet	0	0%
1	Just the father	5	10.4%
2	Just the mother	1	2.1%
3	Both in consultation with each other	0	0%
4	Other person	5	10.4%
5	Primary Caregiver	3	6.3%
Sysmiss		1250	

## PCG\_M2\_1D\_RESP\_BOTH: If both, who has the last word?

Data file: dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - -555 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		48	100%
-99	Not applicable	0	0%
-89	Refused	0	0%
-88	Don't know	0	0%
-22	Not decided yet	0	0%
1	The mother	0	0%
2	The father	0	0%
Sysmiss		1250	

**PCG\_M1\_E\_PUNISH: Who would decide how to punish TC if he/she did something wrong?****Data file:** dataset\_0823.dta**Overview**

Valid: 48 Invalid: 1250 Minimum: -22 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 3 Range: -22 - 5 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-99	Not applicable	0	0%
-89	Refused	0	0%
-88	Don't Know	0	0%
-22	Not decided yet	3	6.3%
1	Just the father	8	16.7%
2	Just the mother	18	37.5%
3	Both in consultation with each other	2	4.2%
4	Other person	15	31.3%
5	Primary Caregiver	2	4.2%
Sysmiss		1250	

**PCG\_M2\_1E\_RESP\_BOTH: If both, who has the last word?****Data file:** dataset\_0823.dta**Overview**

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		46	95.8%
-99	Not applicable	0	0%
-89	Refused	0	0%
-88	Don't know	0	0%
-22	Not decided yet	0	0%
1	The mother	0	0%
2	The father	2	4.2%
Sysmiss		1250	

**PCG\_M3\_A\_ANGANWADI: Do you go to the Anganwadi centre (with or without your child) on your own?**

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Not applicable	2	4.2%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	10	20.8%
1	Yes	36	75%
Sysmiss		1250	

**PCG\_M4\_A\_VLLG\_SHOP: Do you go to the village shop on your own?**

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Not applicable	1	2.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	20	41.7%
1	Yes	27	56.3%
Sysmiss		1250	

**PCG\_M5\_A\_MARKET: Do you go to go the market on your own?**

Data file: dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Not applicable	1	2.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	28	58.3%
1	Yes	19	39.6%
Sysmiss		1250	

**PCG\_M6\_A\_TRAVEL\_RELATVS: Do you make the decision to travel to your relatives on your own?**

Data file: dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Not applicable	4	8.3%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	22	45.8%
1	Yes	22	45.8%
Sysmiss		1250	

**PCG\_M7\_A\_ASSET\_HIGH: Do you own any asset that you could sell to make the needed payment?**

Data file: dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-99	Not applicable	2	4.2%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	20	41.7%
1	Yes	26	54.2%
Sysmiss		1250	

---

### PCG\_M8\_LAST\_6MNTHS: Have you participated in a training on feeding/upbringing/education?

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	No	41	85.4%
1	Yes	7	14.6%
Sysmiss		1250	

---

### PCG\_M9\_FORMAL\_GATHRNGS: No. of Formal Gatherings attended in the last 6 mm until today?

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

#### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		43	89.6%

1		2	4.2%
2		3	6.3%
Sysmiss		1250	

### PCG\_M10\_SELF\_HELP: Are you a member of a Self-Help Group (SHG)?

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-88	Don't know SHG	0	0%
0	No	32	66.7%
1	Yes	16	33.3%
Sysmiss		1250	

### PCG\_M11\_GP\_LEADER: Are you/or have you at some point been the group leader or secretary?

Data file: dataset\_0823.dta

#### Overview

Valid: 48 Invalid: 1250 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		32	66.7%
-222		1	2.1%
0	No	8	16.7%
1	Yes	7	14.6%
Sysmiss		1250	

## **PCG\_M12\_VISIT\_ASHA: If visited SHG/ASHA/ANW/PHC worker on a problem on feeding/upbringing/education**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 48    Invalid: 1250    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 3    Range: 1 - 3    Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-88	No I dont know them	0	0%
1	Yes	14	29.2%
2	No	33	68.8%
3	No, I havent had any problem	1	2.1%
Sysmiss		1250	

---

## **PCG\_I100\_BOTHERED: Were you bothered by things that do not usually bother you?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 48    Invalid: 1250    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 1    Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	36	75%
1	Yes	12	25%
Sysmiss		1250	

---

## **PCG\_I101\_TRBLE\_KEEPING: Did you have trouble keeping your mind on what you were doing?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 48    Invalid: 1250    Minimum: -222    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 4    Range: -222 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		1	2.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	33	68.8%
1	Yes	14	29.2%
Sysmiss		1250	

---

## PCG\_I102\_FEEL\_DEPRESSED: Did you feel depressed?

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		1	2.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	33	68.8%
1	Yes	14	29.2%
Sysmiss		1250	

---

## PCG\_I103\_MENTAL\_PAIN: Did you feel any mental and physical pain in doing your everyday work?

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1	2.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	26	54.2%
1	Yes	21	43.8%
Sysmiss		1250	

## PCG\_I104\_HOPEFUL\_FUTURE: Did you feel hopeful about the future?

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	34	70.8%
1	Yes	14	29.2%
Sysmiss		1250	

## PCG\_I105\_FEARFUL: Did you feel fearful?

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	39	81.3%
1	Yes	9	18.8%

Sysmiss		1250	
---------	--	------	--

## PCG\_I106\_WORRY\_SLP: Was your sleep with worry?

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	33	68.8%
1	Yes	15	31.3%
Sysmiss		1250	

## PCG\_I107\_FEEL\_HPY: Did you feel happy?

Data file: dataset\_0823.dta

### Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	12	25%
1	Yes	36	75%
Sysmiss		1250	

## PCG\_I108\_FEEL\_LONELY: Did you feel lonely?

Data file: dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	37	77.1%
1	Yes	11	22.9%
Sysmiss		1250	

## PCG\_I109\_GET\_GNG: Did you feel like you could not -get going-?

Data file: dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	34	70.8%
1	Yes	14	29.2%
Sysmiss		1250	

## PCG\_I110\_ROOM\_PRESENT: Who else was present in the room when you were asking these questions?

Data file: dataset\_0823.dta

## Overview

Valid: 48 Invalid: 1250 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

## Questions and instructions

## CATEGORIES

Value	Category	Cases	
0	No one	25	52.1%
1	HH members	16	33.3%
2	Neighbours	4	8.3%
3	Both HH members and neighbours	3	6.3%
Sysmiss		1250	

---

**PCG\_B1\_RELTN\_SHIP\_OTH: B1, other****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 4 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		1250	96.3%
-555		48	3.7%

---

**PCG\_E16\_OTH\_ACT: E16, other activity, names****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 49 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		1250	96.3%
-222		44	3.4%
HELP HER NEIGHBOUR TO BRINGING WATER AND SWEEPING		1	0.1%
LEG MASSAGE OF HER MOTHER IN LAW & FATHER IN LAW		1	0.1%
TAKE CARE OF NEIGHBOUR TARGET CHILD		1	0.1%
TAKE CARE OF NEIGHBOURS CHILD		1	0.1%

---

**TC\_B1\_CHILD\_MOTHER: The mother of the TC****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 2 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused to say where she lives	0	0%
-88	Don't Know where she lives	0	0%
1	Usually lives in this household	1288	99.8%
2	Is alive but does not live in this HH	2	0.2%
3	Seasonal Migration	0	0%
4	Is living outside of HH for more than 1 year but will return	0	0%
5	Has died	0	0%
Sysmiss		8	

**TC\_B2\_MOTHER\_MIGRATE: How many months does the mother migrate for?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - -555 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1290	100%
Sysmiss		8	

**TC\_B4\_MOTHER\_LEFT\_HH: B4 mother left categories****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1288	99.8%
1		2	0.2%
Sysmiss		8	

---

## TC\_B4\_MOTHER\_LEFT\_HH\_MM: B4, left, month

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 6 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1288	99.8%
1		1	0.1%
6		1	0.1%
Sysmiss		8	

---

## TC\_B4\_MOTHER\_LEFT\_HH\_YY: B4, left, year

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 2016  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2016 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1288	99.8%
2014		1	0.1%
2016		1	0.1%
Sysmiss		8	

**TC\_B5\_OFTEN\_SEE: How often does the target child see her/his mother?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1288	99.8%
1	Very frequently	1	0.1%
2	Occasionally	1	0.1%
3	Rarely	0	0%
4	Never	0	0%
Sysmiss		8	

**TC\_B7\_CHILD\_FATHER: The father of the TC****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -88 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 5 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused to say where he lives	0	0%
-88	Don't Know where she lives	1	0.1%
1	Usually lives in this household	1046	81.1%
2	Is alive but does not live in this HH	229	17.8%
3	Seasonal Migration	0	0%
4	Is living outside of HH for more than 1 year but will return	9	0.7%
5	Has died	5	0.4%
Sysmiss		8	

**TC\_B11\_OFTEN\_SEE: How often does the target child see her/his father?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 4 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1051	81.5%
-222		2	0.2%
1	Very frequently	2	0.2%
2	Occasionally	31	2.4%
3	Rarely	200	15.5%
4	Never	4	0.3%
Sysmiss		8	

**TC\_B13\_SIBLING\_IN\_HH: How many siblings of the TC are living in the HH?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		600	46.5%
1		495	38.4%
2		146	11.3%
3		38	2.9%
4		8	0.6%
5		2	0.2%
8		1	0.1%
Sysmiss		8	

**TC\_B13\_SIBLING\_OUTSIDE\_HH: How many siblings of the TC are living outside the HH?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -222 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1	0.1%
0		1238	96%
1		43	3.3%
2		6	0.5%
3		1	0.1%
4		1	0.1%
Sysmiss		8	

**TC\_B14\_TARGET\_CHILD\_STAND: Where does the target child stand amongst her/his siblings?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: 1 Maximum: 9  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1		630	48.8%
2		465	36%
3		139	10.8%
4		39	3%
5		10	0.8%
6		3	0.2%
7		3	0.2%
9		1	0.1%
Sysmiss		8	

**TC\_C100\_BREASTFED: Is TC still being breastfed?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0	No	162	12.6%
1	Yes	1128	87.4%
Sysmiss		8	

**TC\_C101\_BREASTFEEDING\_STOP: How old was TC when all breast feeding was stopped?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 28  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 28 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1128	87.4%
-222		4	0.3%
-99		2	0.2%
-89	Don't know	0	0%
0		6	0.5%
1		5	0.4%
2		10	0.8%
3		6	0.5%
4		4	0.3%
5		4	0.3%
6		10	0.8%
7		2	0.2%
8		3	0.2%
9		5	0.4%
10		2	0.2%

11		1	0.1%
12		9	0.7%
13		1	0.1%
14		2	0.2%
15		2	0.2%
16		2	0.2%
17		6	0.5%
18		20	1.6%
19		2	0.2%
20		4	0.3%
21		4	0.3%
22		9	0.7%
23		4	0.3%
24		15	1.2%
25		9	0.7%
26		3	0.2%
27		4	0.3%
28		2	0.2%
Sysmiss		8	

## TC\_C102\_WATER: How old was TC when he/she was first given water?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -222 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 4 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
-88	Don't know	0	0%
1	Immediately after birth	56	4.3%
2	Hours	97	7.5%
3	Days	238	18.4%
4	Month	898	69.6%
5	Never have	0	0%
Sysmiss		8	

## TC\_C102\_WATER\_HRS: C102 hours

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1193	92.5%
1		41	3.2%
2		32	2.5%
3		9	0.7%
4		3	0.2%
5		1	0.1%
6		3	0.2%
7		1	0.1%
8		3	0.2%
9		1	0.1%
10		3	0.2%
Sysmiss		8	

## TC\_C102\_WATER\_DAYS: C102 days

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 28  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 28 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1052	81.6%
1		44	3.4%
2		37	2.9%
3		17	1.3%

4		9	0.7%
5		13	1%
6		6	0.5%
7		9	0.7%
8		9	0.7%
9		3	0.2%
10		6	0.5%
12		8	0.6%
13		2	0.2%
14		3	0.2%
15		18	1.4%
16		2	0.2%
19		1	0.1%
20		6	0.5%
21		21	1.6%
22		14	1.1%
23		1	0.1%
25		7	0.5%
26		1	0.1%
28		1	0.1%
Sysmiss		8	

## TC\_C102\_WATER\_MNTHS: C102 months

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 13 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		392	30.4%
1		139	10.8%
2		160	12.4%
3		150	11.6%
4		91	7.1%
5		128	9.9%

6		219	17%
7		7	0.5%
8		2	0.2%
11		1	0.1%
13		1	0.1%
Sysmiss		8	

### TC\_C103\_MILK AGE: How old was TC when he/she was first given anything other than breast milk or wa

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-88	Don't know	0	0%
1	Immediately after birth	16	1.2%
2	Hours	18	1.4%
3	Days	69	5.3%
4	Weeks	1186	91.9%
5	Months	1	0.1%
6	Never have	0	0%
Sysmiss		8	

### TC\_C103\_MILK AGE\_HRS: C103 hours

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 12 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		1272	98.6%

1		3	0.2%
2		6	0.5%
3		4	0.3%
4		1	0.1%
6		1	0.1%
8		1	0.1%
10		1	0.1%
12		1	0.1%
Sysmiss		8	

## TC\_C103\_MILK AGE DAYS: C103 days

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 26  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 26 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1221	94.7%
1		16	1.2%
2		13	1%
3		6	0.5%
4		1	0.1%
5		2	0.2%
6		3	0.2%
7		2	0.2%
8		1	0.1%
9		1	0.1%
10		3	0.2%
14		1	0.1%
15		7	0.5%
16		2	0.2%
17		1	0.1%
20		3	0.2%
21		3	0.2%
22		2	0.2%

23		1	0.1%
26		1	0.1%
Sysmiss		8	

## TC\_C103\_MILK AGE WEEKS: C103 weeks

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 12 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		104	8.1%
1		42	3.3%
2		79	6.1%
3		100	7.8%
4		93	7.2%
5		284	22%
6		508	39.4%
7		54	4.2%
8		10	0.8%
9		8	0.6%
10		3	0.2%
11		1	0.1%
12		4	0.3%
Sysmiss		8	

## TC\_C103\_MILK AGE MNTHS: C103 months

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1289	99.9%
1		1	0.1%
Sysmiss		8	

## TC\_C104\_CHILD\_FOOD\_MILK: How old in mm was TC when he/she was started giving Powder Milk?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -86 Maximum: 28  
 Type: Discrete Decimal: 0 Width: 3 Range: -86 - 28 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-86	Never	51	4%
0		49	3.8%
1		2	0.2%
2		28	2.2%
3		58	4.5%
4		72	5.6%
5		79	6.1%
6		275	21.3%
7		504	39.1%
8		62	4.8%
9		23	1.8%
10		18	1.4%
11		3	0.2%
12		16	1.2%
13		29	2.2%
14		1	0.1%
16		1	0.1%
17		2	0.2%
18		3	0.2%
19		4	0.3%
20		3	0.2%
21		1	0.1%
24		3	0.2%

25		1	0.1%
28		2	0.2%
Sysmiss		8	

### TC\_C104\_CHILD\_FOOD\_COW: How old in mm was TC when he/she was started giving Cow/Buff/Goat milk?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -86 Maximum: 28  
 Type: Discrete Decimal: 0 Width: 3 Range: -86 - 28 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-86	Never	313	24.3%
0		8	0.6%
3		15	1.2%
4		18	1.4%
5		25	1.9%
6		96	7.4%
7		237	18.4%
8		69	5.3%
9		48	3.7%
10		14	1.1%
11		13	1%
12		95	7.4%
13		142	11%
14		10	0.8%
15		5	0.4%
16		4	0.3%
17		2	0.2%
18		69	5.3%
19		19	1.5%
20		5	0.4%
21		10	0.8%
22		4	0.3%
23		7	0.5%
24		27	2.1%

25		22	1.7%
26		5	0.4%
27		4	0.3%
28		4	0.3%
Sysmiss		8	

---

### **TC\_C104\_CHILD\_FOOD\_SOLIDS: How old in mm was TC when he/she was started giving Solid food?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1290    Invalid: 8    Minimum: 3    Maximum: 24  
 Type: Discrete    Decimal: 0    Width: 3    Range: 3 - 24    Format: Numeric

#### **Questions and instructions**

---

##### CATEGORIES

Value	Category	Cases	
-86	Never	0	0%
3		2	0.2%
4		7	0.5%
5		25	1.9%
6		162	12.6%
7		544	42.2%
8		165	12.8%
9		107	8.3%
10		54	4.2%
11		27	2.1%
12		72	5.6%
13		82	6.4%
14		4	0.3%
15		5	0.4%
16		1	0.1%
17		4	0.3%
18		13	1%
19		7	0.5%
20		4	0.3%
21		1	0.1%
23		1	0.1%
24		3	0.2%

Sysmiss		8	
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### TC\_C104\_CHILD\_FOOD\_MEAT: How old in mm was TC when he/she was started giving Fish/Meat/Egg?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -86 Maximum: 32  
 Type: Discrete Decimal: 0 Width: 3 Range: -86 - 32 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-86	Never	85	6.6%
3		1	0.1%
6		13	1%
7		66	5.1%
8		48	3.7%
9		62	4.8%
10		77	6%
11		44	3.4%
12		132	10.2%
13		363	28.1%
14		16	1.2%
15		28	2.2%
16		10	0.8%
17		7	0.5%
18		125	9.7%
19		70	5.4%
20		18	1.4%
21		13	1%
22		12	0.9%
23		12	0.9%
24		33	2.6%
25		43	3.3%
26		4	0.3%
27		3	0.2%
28		3	0.2%
29		1	0.1%

32		1	0.1%
Sysmiss		8	

### TC\_C104\_CHILD\_FOOD\_TEA: How old in mm was TC when he/she was started giving Tea/Coffee?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -86 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 3 Range: -86 - 30 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-86	Never	295	22.9%
0		1	0.1%
2		1	0.1%
3		3	0.2%
4		6	0.5%
5		7	0.5%
6		22	1.7%
7		80	6.2%
8		29	2.2%
9		22	1.7%
10		16	1.2%
11		20	1.6%
12		77	6%
13		164	12.7%
14		14	1.1%
15		19	1.5%
16		9	0.7%
17		12	0.9%
18		90	7%
19		67	5.2%
20		30	2.3%
21		36	2.8%
22		21	1.6%
23		39	3%
24		89	6.9%

25		72	5.6%
26		26	2%
27		14	1.1%
28		4	0.3%
29		3	0.2%
30		2	0.2%
Sysmiss		8	

### TC\_C105\_DRINK\_NO\_PREPARE: I do not make any preparation to drinking water

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	776	60.2%
1	Yes	514	39.8%
Sysmiss		8	

### TC\_C105\_BOIL: Do you boil water to make it drinkable?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	549	42.6%
1	Yes	741	57.4%
Sysmiss		8	

**TC\_C105\_CHLORINE\_TAB: Do you use chlorine tab to make it drinkable?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0	No	1290	100%
1	Yes	0	0%
Sysmiss		8	

**TC\_C105\_CLOTH\_FILTER: Do you use a cloth to filter water?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0	No	1234	95.7%
1	Yes	56	4.3%
Sysmiss		8	

**TC\_C105\_WATER\_FILTER: Do you use a water filter?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0	No	1272	98.6%

1	Yes	18	1.4%
Sysmiss		8	

### TC\_C105\_NEVER\_GIVE\_WATER: Have you ever given water?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	Yes, I have given water	1290	100%
1	No, I have never given water	0	0%
Sysmiss		8	

### TC\_C105\_OTHER: Have you done something else to clean water?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	868	67.3%
1	Yes	422	32.7%
Sysmiss		8	

### TC\_D1\_PASS\_STOOL\_PLACE: Typically where does TC pass stool?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: 1 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Inside the dwelling, into the toilet	13	1%
2	Inside the dwelling, onto the floor	120	9.3%
3	Inside the dwelling into a dedicated item	104	8.1%
4	Within the dwelling's compound, onto the ground	871	67.5%
5	Within dwelling's compound into toilet	48	3.7%
6	Outside the dwelling's compound	134	10.4%
Sysmiss		8	

---

## TC\_D2\_CARE\_PERSON: Who takes care of TC when passing stool?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	Me	1256	97.4%
2	Other Female HH member >=12	33	2.6%
3	Other Male HH member >=12	0	0%
4	Child HH member	0	0%
5	Female adult outside HH	1	0.1%
6	Male adult outside HH	0	0%
7	Child outside HH	0	0%
8	TC takes care of him/herself	0	0%
Sysmiss		8	

---

## TC\_D3\_TOOK\_CARE: The last time TC passed stools and you took care of him/her what did you do?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-87	Other	0	0%
1	Child Cleaned its own bottom in my presence	4	0.3%
2	I cleaned child's bottom	1284	99.5%
3	Never done it	2	0.2%
Sysmiss		8	

---

## TC\_D3\_TOOK\_CARE\_OTH: D3 other

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - -555 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1290	100%
Sysmiss		8	

---

## TC\_D4\_CLEAN\_WITH\_HAND: Did you clean the bottom with hand only?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
0	No	1286	99.7%
1	Yes	2	0.2%
Sysmiss		8	

**TC\_D4\_CLEAN\_WITH\_STONE: Did you clean the bottom with stone only?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 -    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		2	0.2%
0	No	1288	99.8%
1	Yes	0	0%
Sysmiss		8	

**TC\_D4\_TOILET\_PAPER: Did you clean the bottom with toilet paper only?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		2	0.2%
0	No	1280	99.2%
1	Yes	8	0.6%
Sysmiss		8	

**TC\_D4\_HAND\_SAND: Did you clean the bottom with hand, sand or soil only?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
0	No	1288	99.8%
1	Yes	0	0%
Sysmiss		8	

---

### TC\_D4\_HAND\_CLOTH: Did you clean the bottom with hand and cloth?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
0	No	1279	99.1%
1	Yes	9	0.7%
Sysmiss		8	

---

### TC\_D4\_WET\_CLOTH: Did you clean the bottom with wet cloth only?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
0	No	1273	98.7%
1	Yes	15	1.2%
Sysmiss		8	

**TC\_D4\_WITH\_LEAVES: Did you clean the bottom with hand and cloth?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 -    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		2	0.2%
0	No	1288	99.8%
1	Yes	0	0%
Sysmiss		8	

**TC\_D4\_HAND\_COLD\_WATER: Did you clean the bottom with hand and cold water only?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		2	0.2%
0	No	287	22.2%
1	Yes	1001	77.6%
Sysmiss		8	

**TC\_D4\_HAND\_WARM\_WATER: Did you clean the bottom with hand and warm water only?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
0	No	1216	94.3%
1	Yes	72	5.6%
Sysmiss		8	

---

### **TC\_D4\_COLD\_WATER\_SOAP: Did you clean the bottom with hand and cold water only?**

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
0	No	1097	85%
1	Yes	191	14.8%
Sysmiss		8	

---

### **TC\_D4\_WARM\_WATER\_SOAP: Did you clean the bottom with hand and warm water only?**

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
0	No	1276	98.9%
1	Yes	12	0.9%
Sysmiss		8	

## TC\_D4\_OTHER: Did you clean the bottom in other ways?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
0	No	1273	98.7%
1	Yes	15	1.2%
Sysmiss		8	

## TC\_D5\_AFTER\_CLEAN\_WASH\_HAND: Did you wash your hand after cleaning the bottom?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
0	No	109	8.4%
1	Yes	1179	91.4%
Sysmiss		8	

## TC\_D5\_WASH\_CHILD\_HAND: Did you wash your child's hands after cleaning the bottom?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
0	No	1183	91.7%
1	Yes	105	8.1%
Sysmiss		8	

---

### **TC\_D5\_CONTINUE\_OTH\_ACT: Did you continue other activities after cleaning the bottom?**

**Data file:** dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
0	No	1180	91.5%
1	Yes	108	8.4%
Sysmiss		8	

---

### **TC\_D6\_CLEAN\_HAND: What did you use to clean your child's hands after cleaning TC's bottom?**

**Data file:** dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 5 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		110	8.5%
-87	Other	37	2.9%
1	With water and soap	1069	82.9%

2	With water only	62	4.8%
3	With ash	0	0%
4	With water and ash	0	0%
5	With soil	12	0.9%
Sysmiss		8	

---

### TC\_E1\_EVER\_VACCINATE: Has the TC ever been vaccinated?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	1	0.1%
1	Yes	1289	99.9%
Sysmiss		8	

---

### TC\_E2\_VACCINATE\_CARD: Could you look at the vaccination card?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		1	0.1%
-222		1	0.1%
0	No	4	0.3%
1	Yes, presented to interviewer	1186	91.9%
2	Yes, but can't find it/ lost it	98	7.6%
Sysmiss		8	

---

**TC\_E4\_BCG\_GIVEN: Was BCG dose at birth given?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1	0.1%
-99	NA	0	0%
-88	Don't know	0	0%
0	No	0	0%
1	Yes	1289	99.9%
Sysmiss		8	

**TC\_E5\_BCG\_VERIFY: Method of verification for BCG?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1	0.1%
1	Immunisation Card	942	73%
2	Recall	116	9%
3	Both	231	17.9%
Sysmiss		8	

**TC\_E7\_BCG\_VERIFY\_METHOD: Method of verification, BCG****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1	0.1%
-222		76	5.9%
1	Immunisation Card	1172	90.9%
2	Recall	39	3%
3	Neither	2	0.2%
Sysmiss		8	

---

## TC\_E4\_POLIO0\_GIVEN: Was Polio 0 at birth given?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1	0.1%
-99	NA	0	0%
-88	Don't know	9	0.7%
0	No	31	2.4%
1	Yes	1249	96.8%
Sysmiss		8	

---

## TC\_E5\_POLIO0\_VERIFY: Method of verification for Polio 0?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	

-555		41	3.2%
1	Immunisation Card	878	68.1%
2	Recall	214	16.6%
3	Both	157	12.2%
Sysmiss		8	

---

## TC\_E4\_POLIO1\_GIVEN: Was Polio 1 given?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1	0.1%
-99	NA	0	0%
-88	Don't know	0	0%
0	No	1	0.1%
1	Yes	1288	99.8%
Sysmiss		8	

---

## TC\_E5\_POLIO1\_VERIFY: Method of verification for Polio 1?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
1	Immunisation Card	957	74.2%
2	Recall	108	8.4%
3	Both	223	17.3%
Sysmiss		8	

## TC\_E4\_POLIO2\_GIVEN: Was Polio 2 given?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1	0.1%
-99	NA	0	0%
-88	Don't know	1	0.1%
0	No	1	0.1%
1	Yes	1287	99.8%
Sysmiss		8	

## TC\_E5\_POLIO2\_VERIFY: Method of verification for Polio 2?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		3	0.2%
1	Immunisation Card	952	73.8%
2	Recall	115	8.9%
3	Both	220	17.1%
Sysmiss		8	

## TC\_E4\_POLIO3\_GIVEN: Was Polio 3 given?

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1	0.1%
-99	NA	0	0%
-88	Don't know	1	0.1%
0	No	3	0.2%
1	Yes	1285	99.6%
Sysmiss		8	

## TC\_E5\_POLIO3\_VERIFY: Method of verification for Polio 3?

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		5	0.4%
1	Immunisation Card	949	73.6%
2	Recall	121	9.4%
3	Both	215	16.7%
Sysmiss		8	

## TC\_E4\_POLIO\_BOOST\_GIVEN: Was Polio booster given?

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1	0.1%
-99	NA	3	0.2%
-88	Don't know	7	0.5%
0	No	53	4.1%
1	Yes	1226	95%
Sysmiss		8	

---

## TC\_E5\_POLIO\_BOOST\_VERIFY: Method of verification for Polio booster?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		64	5%
1	Immunisation Card	876	67.9%
2	Recall	162	12.6%
3	Both	188	14.6%
Sysmiss		8	

---

## TC\_E4\_DPT1\_GIVEN: Was DPT 1 given?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1	0.1%

-99	NA	2	0.2%
-88	Don't know	0	0%
0	No	1	0.1%
1	Yes	1286	99.7%
Sysmiss		8	

---

## TC\_E5\_DPT1\_VERIFY: Method of verification for DPT 1?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		4	0.3%
1	Immunisation Card	960	74.4%
2	Recall	110	8.5%
3	Both	216	16.7%
Sysmiss		8	

---

## TC\_E4\_DPT2\_GIVEN: Was DPT 2 given?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1	0.1%
-99	NA	2	0.2%
-88	Don't know	0	0%
0	No	2	0.2%
1	Yes	1285	99.6%
Sysmiss		8	

**TC\_E5\_DPT2\_VERIFY: Method of verification for DPT 2?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 3    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		5	0.4%
1	Immunisation Card	964	74.7%
2	Recall	112	8.7%
3	Both	209	16.2%
Sysmiss		8	

**TC\_E4\_DPT3\_GIVEN: Was DPT 3 given?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1	0.1%
-99	NA	2	0.2%
-88	Don't know	1	0.1%
0	No	4	0.3%
1	Yes	1282	99.4%
Sysmiss		8	

**TC\_E5\_DPT3\_VERIFY: Method of verification for DPT 3?****Data file:** dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		8	0.6%
1	Immunisation Card	956	74.1%
2	Recall	121	9.4%
3	Both	205	15.9%
Sysmiss		8	

## TC\_E4\_DPT\_BOOST\_GIVEN: Was DPT booster given?

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1	0.1%
-99	NA	3	0.2%
-88	Don't know	5	0.4%
0	No	54	4.2%
1	Yes	1227	95.1%
Sysmiss		8	

## TC\_E5\_DPT\_BOOST\_VERIFY: Method of verification, DPT

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		63	4.9%
1		881	68.3%
2		158	12.2%
3		188	14.6%
Sysmiss		8	

---

### TC\_E4\_HEP\_BO\_GIVEN: Was HEP BO at birth given?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1	0.1%
-99	NA	0	0%
-88	Don't know	31	2.4%
0	No	76	5.9%
1	Yes	1182	91.6%
Sysmiss		8	

---

### TC\_E5\_HEP\_BO\_VERIFY: Method of verification for HEP BO?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		108	8.4%

1	Immunisation Card	794	61.6%
2	Recall	282	21.9%
3	Both	106	8.2%
Sysmiss		8	

## TC\_E4\_HEP1\_GIVEN: Was HEP 1 given?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1	0.1%
-99	NA	1	0.1%
-88	Don't know	1	0.1%
0	No	1	0.1%
1	Yes	1286	99.7%
Sysmiss		8	

## TC\_E5\_HEP1\_VERIFY: Method of verification for HEP 1?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		4	0.3%
1	Immunisation Card	971	75.3%
2	Recall	110	8.5%
3	Both	205	15.9%
Sysmiss		8	

## TC\_E4\_HEP2\_GIVEN: Was HEP 2 given?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1	0.1%
-99	NA	1	0.1%
-88	Don't know	0	0%
0	No	1	0.1%
1	Yes	1287	99.8%
Sysmiss		8	

## TC\_E5\_HEP2\_VERIFY: Method of verification for HEP 2?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		3	0.2%
1	Immunisation Card	973	75.4%
2	Recall	113	8.8%
3	Both	201	15.6%
Sysmiss		8	

## TC\_E4\_HEP3\_GIVEN: Was HEP 3 given?

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1	0.1%
-99	NA	1	0.1%
-88	Don't know	1	0.1%
0	No	4	0.3%
1	Yes	1283	99.5%
Sysmiss		8	

## TC\_E5\_HEP3\_VERIFY: Method of verification for HEP 3?

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		7	0.5%
1	Immunisation Card	967	75%
2	Recall	114	8.8%
3	Both	202	15.7%
Sysmiss		8	

## TC\_E4\_MEASLE1\_GIVEN: Was Measles 1 given?

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1	0.1%
-99	NA	0	0%
-88	Don't know	1	0.1%
0	No	13	1%
1	Yes	1275	98.8%
Sysmiss		8	

---

## TC\_E5\_MEASLE1\_VERIFY: Method of verification for MEASLES 1?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		15	1.2%
1	Immunisation Card	941	72.9%
2	Recall	118	9.1%
3	Both	216	16.7%
Sysmiss		8	

---

## TC\_E4\_MEASLE2\_GIVEN: Was Measles 2 given?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1	0.1%

-99	NA	3	0.2%
-88	Don't know	11	0.9%
0	No	63	4.9%
1	Yes	1212	94%
Sysmiss		8	

---

## TC\_E5\_MEASLE2\_VERIFY: Method of verification for MEASLES 2?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		78	6%
1	Immunisation Card	877	68%
2	Recall	161	12.5%
3	Both	174	13.5%
Sysmiss		8	

---

## TC\_E4\_PENTAVAL1\_GIVEN: Was Pentavalent 1 given?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1	0.1%
-222		1	0.1%
-99	NA	164	12.7%
-88	Don't know	1096	85%
0	No	23	1.8%
1	Yes	5	0.4%

Sysmiss

8

**TC\_E5\_PENTAVAL1\_VERIFY: Method of verification for PENTAVAL 1?****Data file: dataset\_0823.dta****Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1285	99.6%
1	Immunisation Card	1	0.1%
2	Recall	2	0.2%
3	Both	2	0.2%
Sysmiss		8	

**TC\_E4\_PENTAVAL2\_GIVEN: Was Pentavalent 2 given?****Data file: dataset\_0823.dta****Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1	0.1%
-222		2	0.2%
-99	NA	164	12.7%
-88	Don't know	1095	84.9%
0	No	23	1.8%
1	Yes	5	0.4%
Sysmiss		8	

**TC\_E5\_PENTAVAL2\_VERIFY: Method of verification for PENTAVAL 2?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1285	99.6%
1	Immunisation Card	1	0.1%
2	Recall	2	0.2%
3	Both	2	0.2%
Sysmiss		8	

**TC\_E4\_PENTAVAL3\_GIVEN: Was Pentavalent 3 given?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1	0.1%
-222		2	0.2%
-99	NA	164	12.7%
-88	Don't know	1095	84.9%
0	No	23	1.8%
1	Yes	5	0.4%
Sysmiss		8	

**TC\_E5\_PENTAVAL3\_VERIFY: Method of verification for PENTAVAL 3?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3

Type: Discrete   Decimal: 0   Width: 4   Range: -555 - 3   Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1285	99.6%
1	Immunisation Card	1	0.1%
2	Recall	2	0.2%
3	Both	2	0.2%
Sysmiss		8	

---

## TC\_E4\_VIT\_A1\_GIVEN: Was Vitamin A 1 given?

Data file: dataset\_0823.dta

### Overview

Valid: 1290   Invalid: 8   Minimum: -555   Maximum: 1  
Type: Discrete   Decimal: 0   Width: 4   Range: -555 - 1   Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1	0.1%
-222		1	0.1%
-99	NA	0	0%
-88	Don't know	0	0%
0	No	12	0.9%
1	Yes	1276	98.9%
Sysmiss		8	

---

## TC\_E5\_VIT\_A1\_VERIFY: Method of verification for VITAMIN A 1?

Data file: dataset\_0823.dta

### Overview

Valid: 1290   Invalid: 8   Minimum: -555   Maximum: 3  
Type: Discrete   Decimal: 0   Width: 4   Range: -555 - 3   Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		14	1.1%
-222		2	0.2%
1	Immunisation Card	947	73.4%
2	Recall	119	9.2%
3	Both	208	16.1%
Sysmiss		8	

## TC\_E8\_PARTI\_VACC\_ELDER\_SAY\_NO: I did not vaccinate the child as elder said yes

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	No	112	8.7%
1	Yes	3	0.2%
-88	Don't know	41	3.2%
-555		1	0.1%
-222		1133	87.8%
Sysmiss		8	

## TC\_E8\_VACC\_NOT\_AVAIL: I did not vaccinate the child as the dose was not available

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	No	108	8.4%
1	Yes	7	0.5%
-88	Don't know	41	3.2%

-555		1	0.1%
-222		1133	87.8%
Sysmiss		8	

### TC\_E8\_LACK\_OF\_TIME: I did not vaccinate the child as I did not have time

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	113	8.8%
1	Yes	2	0.2%
-88	Don't know	41	3.2%
-555		1	0.1%
-222		1133	87.8%
Sysmiss		8	

### TC\_E8\_AWC\_FAR\_AWAY: I did not vaccinate the child as the centre is far away

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	No	115	8.9%
1	Yes	0	0%
-88	Don't know	41	3.2%
-555		1	0.1%
-222		1133	87.8%
Sysmiss		8	

**TC\_E8\_IMMU\_HARM\_BODY: I did not vaccinate the child as it harms the body****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0	No	114	8.8%
1	Yes	1	0.1%
-88	Don't know	41	3.2%
-555		1	0.1%
-222		1133	87.8%
Sysmiss		8	

**TC\_E8\_ILL\_CHILD: I did not vaccinate the child as she was ill****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0	No	81	6.3%
1	Yes	34	2.6%
-88	Don't know	41	3.2%
-555		1	0.1%
-222		1133	87.8%
Sysmiss		8	

**TC\_E8\_WAIT\_FOR\_ASHA: I did not vaccinate the child as I am waiting for ASHA****Data file:** dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	87	6.7%
1	Yes	28	2.2%
-88	Don't know	41	3.2%
-555		1	0.1%
-222		1133	87.8%
Sysmiss		8	

## TC\_E8\_DATE\_COME\_UP: I did not vaccinate the child as the date is coming up

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	95	7.4%
1	Yes	20	1.6%
-88	Don't know	41	3.2%
-555		1	0.1%
-222		1133	87.8%
Sysmiss		8	

## TC\_E8\_OTHER: I did not vaccinate the child for other reasons

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	No	78	6%
1	Yes	37	2.9%
-88	Don't know	39	3%
-555		1	0.1%
-222		1135	88%
Sysmiss		8	

---

## TC\_F1\_EVER\_WEIGHT: Has the child ever been weighted?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	1290	100%
Sysmiss		8	

---

## TC\_F2\_GROWTH\_CHART: Do you have a growth monitoring chart for TC? If so, can I look at it?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	No	7	0.5%
1	Yes, presented to interviewer with at least one entry	692	53.6%
2	Yes, but no entry made	495	38.4%

3	Yes but can't find it	96	7.4%
Sysmiss		8	

## TC\_F3A\_LAST\_MM: F3a\_month

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 12 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		598	46.4%
0		229	17.8%
1		49	3.8%
2		68	5.3%
3		20	1.6%
4		16	1.2%
5		30	2.3%
6		18	1.4%
7		33	2.6%
8		23	1.8%
9		50	3.9%
10		41	3.2%
11		55	4.3%
12		60	4.7%
Sysmiss		8	

## TC\_F4A\_LAST\_YY: F4a\_year

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 2017  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2017 Format: Numeric

### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		598	46.4%
0		231	17.9%
2014		16	1.2%
2015		95	7.4%
2016		267	20.7%
2017		83	6.4%
Sysmiss		8	

### **TC\_F5A\_LAST\_WT: F5a\_weight (gm)**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 95000  
 Type: Continuous Decimal: 0 Width: 5 Range: -555 - 95000 Format: Numeric

### **TC\_F3B\_SEC\_LAST\_MM: F3b\_month**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 12 Format: Numeric

#### **Questions and instructions**

#### **CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		598	46.4%
-99		51	4%
0		194	15%
1		62	4.8%
2		20	1.6%
3		12	0.9%
4		33	2.6%
5		20	1.6%
6		31	2.4%
7		28	2.2%
8		47	3.6%
9		37	2.9%
10		51	4%

11		57	4.4%
12		49	3.8%
Sysmiss		8	

## TC\_F4B\_SEC\_LAST\_YY: F4b\_year

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 2017  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2017 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		598	46.4%
-99		51	4%
0		195	15.1%
2014		25	1.9%
2015		96	7.4%
2016		287	22.2%
2017		38	2.9%
Sysmiss		8	

## TC\_F5B\_SEC\_LAST\_WT: F5b\_weight (gm)

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 95000  
 Type: Continuous Decimal: 0 Width: 5 Range: -555 - 95000 Format: Numeric

## TC\_F3C\_THIRD\_LAST\_MM: F3c\_month

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 12 Format: Numeric

### Questions and instructions

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		598	46.4%
-222		1	0.1%
-99		104	8.1%
0		155	12%
1		20	1.6%
2		18	1.4%
3		36	2.8%
4		26	2%
5		35	2.7%
6		20	1.6%
7		48	3.7%
8		36	2.8%
9		45	3.5%
10		52	4%
11		44	3.4%
12		52	4%
Sysmiss		8	

**TC\_F4C\_THIRD\_LAST\_YY: F4c\_year****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555    Maximum: 2017  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 2017    Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		598	46.4%
-222		1	0.1%
-99		104	8.1%
0		155	12%
2014		34	2.6%
2015		107	8.3%
2016		288	22.3%
2017		3	0.2%
Sysmiss		8	

**TC\_F5C\_THIRD\_LAST\_WT: F5c\_weight (gm)****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 95000  
 Type: Continuous Decimal: 0 Width: 5 Range: -555 - 95000 Format: Numeric

**TC\_F6\_WEIGHT\_MORE\_RECENT: Has TC been weighed more recently than is recorded on the growth monitoring char****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-555		598	46.4%
-222		1	0.1%
0	No	260	20.2%
1	Yes	431	33.4%
Sysmiss		8	

**DIARRHEA\_ML: Has TC had diarrhea at any time in the last 2 weeks?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1205	93.4%
1	Yes	85	6.6%

Sysmiss

8

**TC\_G3\_LAST\_DIARRHEA: Was he/she given less than usual to drink (including breastmilk), more than usual**

**Data file:** dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -222 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
-99	Not applicable	301	23.3%
-89	Refused	0	0%
-88	Don't know	0	0%
1	Less than usual	116	9%
2	More than usual	665	51.6%
3	Same as usual	207	16%
Sysmiss		8	

**TC\_G4\_GIVE\_FLUID\_BREST\_MILK: Which fluids did you give to him/her?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		301	23.3%
0	Breast milk == 0	764	59.2%
1	Breast milk == 1	225	17.4%
Sysmiss		8	

**TC\_G4\_ORS: G4, option 2****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		301	23.3%
0		234	18.1%
1		755	58.5%
Sysmiss		8	

**TC\_G4\_WATER: G4, option 3****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		301	23.3%
0		596	46.2%
1		393	30.5%
Sysmiss		8	

**TC\_G4\_HOME\_MADE\_SOL: G4, option 4****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		301	23.3%
0		944	73.2%
1		45	3.5%
Sysmiss		8	

---

## TC\_G4\_OTHER: G4, other

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		301	23.3%
0		826	64%
1		163	12.6%
Sysmiss		8	

---

## TC\_G5\_SEEK\_ADVICE: Which fluids did you give to him/her?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		301	23.3%
-222		2	0.2%
0	No	31	2.4%
1	Yes	956	74.1%
Sysmiss		8	

---

**TC\_G6\_ADVICE\_FROM: Where do you usually go for advice or treatment?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 5 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		31	2.4%
-222		1	0.1%
-87	Other	220	17.1%
1	Government Doctor	299	23.2%
2	Private Doctor	634	49.1%
3	ANM/AWW	13	1%
4	Pharmacy	77	6%
5	ASHA	15	1.2%
Sysmiss		8	

**TC\_G7\_YOU\_KNOW: ORS-Do you know what this is?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		6	0.5%
0	No	127	9.8%
1	Yes,ORS packet to be given during diarrhea	1157	89.7%
Sysmiss		8	

**TC\_G8\_MAKE\_ORS: Can she explain how to make ORS solution using a sachet like this?****Data file:** dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		127	9.8%
-88	Don't know	4	0.3%
1	Fully correct explanation	206	16%
2	Partially correct explanation	431	33.4%
3	Incorrect explanation	522	40.5%
Sysmiss		8	

## FEVER\_ML: Has TC been ill with fever at any time in the last 2 weeks?

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	884	68.5%
1	Yes	406	31.5%
Sysmiss		8	

## TC\_H2\_SHIVER\_FEVER: When TC had a fever did he/she also have shivers with it?

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		884	68.5%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	275	21.3%
1	Yes	131	10.2%
Sysmiss		8	

---

**TC\_H3\_HAVE\_BLOOD\_TEST:** At any time during this illness did TC have blood taken from his/her finger or h

**Data file:** dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		884	68.5%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	366	28.4%
1	Yes	40	3.1%
Sysmiss		8	

---

**TC\_H4\_RECEIVE\_DRUG:** At any time during this illness did TC receive any drugs to treat malaria?

**Data file:** dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		884	68.5%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	398	30.9%
1	Yes	8	0.6%
Sysmiss		8	

**COUGH\_ML: Has TC been ill with a cough at any time in the last 2 weeks?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	686	53.2%
1	Yes	604	46.8%
Sysmiss		8	

**TC\_H6\_DIFF\_BREATH: When TC had an illness with a cough did he/she breathe faster than usual with sh****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		686	53.2%
-222		1	0.1%
-89	Refused	0	0%

-88	Don't know	0	0%
0	No	226	17.5%
1	Yes	377	29.2%
Sysmiss		8	

### TC\_H7\_PROB\_CHEST: Was the fast or difficult breathing due to a problem in the chest or to a blocke

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		912	70.7%
-222		2	0.2%
-89	Refused	1	0.1%
-88	Dont know	0	0%
-87	Other	0	0%
1	Chest only	35	2.7%
2	Nose only	296	22.9%
3	Both	44	3.4%
Sysmiss		8	

### TC\_H7\_PROB\_CHEST\_OTH: H7 other

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - -555 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		1290	100%
-89	Refused	0	0%

-88	Don't know	0	0%
0	No	0	0%
1	Yes	0	0%
Sysmiss		8	

### TC\_H8\_HAS\_VOMIT: Has TC been ill with vomiting at any time in the last 2 weeks?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1104	85.6%
1	Yes	186	14.4%
Sysmiss		8	

### TC\_H9\_HAS\_SKIN\_RASH: Has TC had skin rashes at any time in the last 2 weeks?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1171	90.8%
1	Yes	119	9.2%
Sysmiss		8	

## **TC\_H10\_HAS\_ITCHING: Has TC had itching sores on feet and legs at any time in the last 2 weeks?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1209	93.7%
1	Yes	81	6.3%
Sysmiss		8	

---

## **TC\_H11\_STOMACH\_PAIN: Has TC had indigestion or stomach pain at any time in the last 2 weeks?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1187	92%
1	Yes	103	8%
Sysmiss		8	

---

## **TC\_H12\_TIREDNESS: Has TC had unusual tiredness at any time in the last 2 weeks?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1235	95.7%
1	Yes	55	4.3%
Sysmiss		8	

---

### **TC\_H13\_PALENESS: Has TC had unusual paleness at any time in the last 2 weeks?**

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
-89	Refused	0	0%
-88	Don't know	0	0%
0	No	1204	93.3%
1	Yes	85	6.6%
Sysmiss		8	

---

### **TC\_I1\_CHILD\_CARE\_UNDER10: During the last 7 days, has the TC been left under the care of another child <=**

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	

0	No	900	69.8%
1	Yes	390	30.2%
Sysmiss		8	

**TC\_I2\_CHILD\_ALONE: During the last 7 days, has the TC been left alone?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0	No	809	62.7%
1	Yes	481	37.3%
Sysmiss		8	

**TC\_I3\_REG\_ANGWADI: Is TC registered at an Anganwadi centre?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-99	NA	0	0%
0	No	3	0.2%
1	Yes	1287	99.8%
Sysmiss		8	

**TC\_I101\_ANGWADI\_ATTND: Does TC attend the Anganwadi centre?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1

Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		3	0.2%
0	No	113	8.8%
1	Yes	1174	91%
Sysmiss		8	

---

## **TC\_I102\_NOT\_ATT\_ANW\_OTH\_GOV: Is attending another govt pre-prim the reason for not attending ANW?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1177	91.2%
0	No	112	8.7%
1	Yes	1	0.1%
Sysmiss		8	

---

## **TC\_I102\_ATT\_OTH\_PVT\_INSTUTE: Is attending another pvt pre-prim the reason for not attending ANW?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555  
Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1177	91.2%

0	No	113	8.8%
1	Yes	0	0%
Sysmiss		8	

**TC\_I102\_QUALITY\_SCHOOL: Is the low quality of schooling the reason for not attending ANW?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		1177	91.2%
0	No	112	8.7%
1	Yes	1	0.1%
Sysmiss		8	

**TC\_I102\_AFFORDABILITY: Is the poor affordability the reason for not attending ANW?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		1177	91.2%
0	No	112	8.7%
1	Yes	1	0.1%
Sysmiss		8	

**TC\_I102\_DISTANCE: Is the distance the reason for not attending ANW?****Data file:** dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1177	91.2%
0	No	97	7.5%
1	Yes	16	1.2%
Sysmiss		8	

## TC\_I102\_OTHER: Is there another reason for not attending ANW?

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1177	91.2%
0	No	15	1.2%
1	Yes	98	7.6%
Sysmiss		8	

## TC\_I103\_ATT\_ANW\_REAS\_IMM: Is immunisation the main reason for TC to attend the ANW?

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		116	9%

0	No	183	14.2%
1	Yes	991	76.8%
Sysmiss		8	

**TC\_I103\_ATT\_ANW\_REAS\_PLAY: Is playing the main reason for TC to attend the ANW?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		116	9%
0	No	1016	78.8%
1	Yes	158	12.2%
Sysmiss		8	

**TC\_I103\_ATT\_ANW\_REAS\_LEARN: Is learning the main reason for TC to attend the ANW?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		116	9%
0	No	1121	86.9%
1	Yes	53	4.1%
Sysmiss		8	

**TC\_I103\_ATT\_ANW\_REAS\_STUDY: Is studying the main reason for TC to attend the ANW?****Data file:** dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		116	9%
0	No	1137	88.1%
1	Yes	37	2.9%
Sysmiss		8	

## TC\_I103\_ATT\_ANW\_REAS\_MEAL: Is getting the meal the main reason for TC to attend the ANW?

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		116	9%
0	No	1136	88.1%
1	Yes	38	2.9%
Sysmiss		8	

## TC\_I103\_ATT\_ANW\_REAS\_WT\_HT: Is checking weigh/hieght the main reason for TC to attend the ANW?

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		116	9%
0	No	97	7.5%
1	Yes	1077	83.5%
Sysmiss		8	

### TC\_I103\_ATT\_ANW\_REAS\_CHILD\_CARE: Is getting childcare the main reason for TC to attend the ANW?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		116	9%
0	No	1163	90.2%
1	Yes	11	0.9%
Sysmiss		8	

### TC\_I103\_ATT\_ANW\_REAS\_NUTR\_MIX: Is getting nutritious mixture the main reason for TC to attend the ANW?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		116	9%
0	No	383	29.7%
1	Yes	791	61.3%
Sysmiss		8	

**TC\_I103\_ATT\_ANW\_REAS\_MAMATA: Is MAMATA the main reason for TC to attend the ANW?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		116	9%
0	No	1110	86%
1	Yes	64	5%
Sysmiss		8	

**TC\_I103\_ATT\_ANW\_REAS\_OTH: Is there another reason the main reason for TC to attend the ANW?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		116	9%
-222		1	0.1%
0	No	1157	89.7%
1	Yes	16	1.2%
Sysmiss		8	

**TC\_I104\_REGLR\_ATTND: How regularly does [TARGET CHILD] attend the Anganwadi center?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 6 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		116	9%
1	Every day	39	3%
2	4-5 times a week	27	2.1%
3	2-3 times a week	17	1.3%
4	1-2 times a week	69	5.3%
5	Once per month	656	50.9%
6	Less than once a month	366	28.4%
Sysmiss		8	

---

**TC\_I105\_ANGWADI\_SPND: During the last 7 days, how many hours a day, on average, did TC spend at the AN**

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 18 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		116	9%
-88		1	0.1%
0		803	62.2%
1		308	23.9%
2		36	2.8%
3		18	1.4%
4		2	0.2%
5		2	0.2%
6		1	0.1%
8		1	0.1%
12		1	0.1%
18		1	0.1%
Sysmiss		8	

---

**TC\_I106\_OTHR\_CHILD: How many other children are present in the ANW when TC attends?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 50    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		116	9%
-88		49	3.8%
0		3	0.2%
2		7	0.5%
3		10	0.8%
4		29	2.2%
5		58	4.5%
6		40	3.1%
7		44	3.4%
8		79	6.1%
9		13	1%
10		236	18.3%
11		7	0.5%
12		120	9.3%
13		12	0.9%
14		11	0.9%
15		188	14.6%
16		11	0.9%
17		1	0.1%
20		161	12.5%
22		4	0.3%
25		45	3.5%
30		37	2.9%
35		1	0.1%
40		5	0.4%
50		3	0.2%
Sysmiss		8	

**TC\_I107\_ANGWADI\_WRKR: How many ANW worker are present in the ANW when TC attends?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 5    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		116	9%
-88		21	1.6%
0		4	0.3%
1		1100	85.3%
2		33	2.6%
3		6	0.5%
4		6	0.5%
5		4	0.3%
Sysmiss		8	

**TC\_I107\_ANGWADI\_HLPR: How many ANW helper are present in the ANW when TC attends?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 5    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		116	9%
-88		23	1.8%
0		81	6.3%
1		1052	81.6%
2		16	1.2%
4		1	0.1%
5		1	0.1%
Sysmiss		8	

**TC\_I107\_ANGWADI\_OTHR: I107 others present****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 6 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		116	9%
-222		1	0.1%
-88		23	1.8%
0		606	47%
1		178	13.8%
2		269	20.9%
3		81	6.3%
4		10	0.8%
5		5	0.4%
6		1	0.1%
Sysmiss		8	

**TC\_I17\_PRE\_SCHL: Does TC attend any pre-school institution other than the Anganwadi?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0	No	1287	99.8%
1	Yes	3	0.2%
Sysmiss		8	

**TC\_I108\_NT\_ATND\_REASN\_ANW\_OP1: TC attends ANW****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		3	0.2%
0	No	1261	97.8%
1	Yes	26	2%
Sysmiss		8	

**TC\_I108\_NT\_ATND\_REASN\_ANW\_OP2: TC does not attend ANW because Quality of Schooling is poor?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		3	0.2%
0	No	1284	99.5%
1	Yes	3	0.2%
Sysmiss		8	

**TC\_I108\_NT\_ATND\_REASN\_ANW\_OP3: TC does not attend ANW because of the low affordability?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		3	0.2%
0	No	1232	95.5%
1	Yes	55	4.3%
Sysmiss		8	

---

### **TC\_I108\_NT\_ATND\_REASON\_ANW\_OP4: TC does not attend ANW because it is too distant?**

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		3	0.2%
0	No	1184	91.8%
1	Yes	103	8%
Sysmiss		8	

---

### **TC\_I108\_NT\_ATND\_REASON\_ANW\_OTH: I108, other**

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		3	0.2%
0		79	6.1%
1		1208	93.6%
Sysmiss		8	

**TC\_I108\_NT\_ATND\_REASN\_OTH: Other reasons for TC does not attend TC****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Continuous Width: 43 Range: - Format: character

**TC\_I25\_ATT\_INST\_REAS\_IMM\_OPT1: Does the TC attend the institution for Immunisation?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1287	99.8%
0	No	3	0.2%
1	Yes	0	0%
Sysmiss		8	

**TC\_I25\_ATT\_INST\_REAS\_IMM\_OPT2: Does the TC attend the institution to play?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1287	99.8%
0	No	2	0.2%
1	Yes	1	0.1%
Sysmiss		8	

**TC\_I25\_ATT\_INST\_REAS\_IMM\_OPT3: Does the TC attend the institution to learn?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1287	99.8%
0	No	0	0%
1	Yes	3	0.2%
Sysmiss		8	

**TC\_I25\_ATT\_INST\_REAS\_IMM\_OPT4: Does the TC attend the institution to study?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1287	99.8%
0	No	1	0.1%
1	Yes	2	0.2%
Sysmiss		8	

**TC\_I25\_ATT\_INST\_REAS\_IMM\_OPT5: Does the TC attend the institution for the meal?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		1287	99.8%
0	No	1	0.1%
1	Yes	2	0.2%
Sysmiss		8	

---

**TC\_I25\_ATT\_INST\_REAS\_IMM\_OPT6: Does the TC attend the institution to take wieght/height?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 -    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		1287	99.8%
0	No	3	0.2%
1	Yes	0	0%
Sysmiss		8	

---

**TC\_I25\_ATT\_INST\_REAS\_IMM\_OPT7: Does the TC attend the institution for childcare?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		1287	99.8%
0	No	2	0.2%
1	Yes	1	0.1%
Sysmiss		8	

---

## **TC\_I25\_ATT\_INST\_REAS\_IMM\_OPT8: Does the TC attend the institution to get nutrition mixture?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1290 Invalid: 8 Minimum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-555		1287	99.8%
0	No	3	0.2%
1	Yes	0	0%
Sysmiss		8	

---

## **TC\_I25\_ATT\_INST\_REAS\_IMM\_OPT9: Does the TC attend the institution for Mamata/other transfers?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1290 Invalid: 8 Minimum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-555		1287	99.8%
0	No	3	0.2%
1	Yes	0	0%
Sysmiss		8	

---

## **TC\_I25\_ATT\_INST\_REAS\_IMM\_OPT10: Does the TC attend the institution as there are not good services at ANW?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1290 Invalid: 8 Minimum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1287	99.8%
0	No	3	0.2%
1	Yes	0	0%
Sysmiss		8	

---

## TC\_I25\_ATT\_INST\_REAS\_OTH: I25, other

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1287	99.8%
0		3	0.2%
Sysmiss		8	

---

## TC\_I25\_ATT\_INST\_REAS\_OTH\_SPE: Other, specify

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - -555 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1290	100%
Sysmiss		8	

---

**TC\_I109\_INS\_TYP: What type of institution is it?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1287	99.8%
1	Govt School	2	0.2%
2	Pvt Schol	1	0.1%
3	NGO	0	0%
Sysmiss		8	

**TC\_I110\_RGRL\_ATND: How regularly does TC attend this institution?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1287	99.8%
1	Every day	2	0.2%
2	4-5 times a week	0	0%
3	2-3 times a week	1	0.1%
4	1-2 times a week	0	0%
5	Once per month	0	0%
6	Less than once a month	0	0%
Sysmiss		8	

**TC\_I23\_AVG\_SPENT\_INSTITUTE: How many hours a day did TC spend at this institution?****Data file:** dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1287	99.8%
2		3	0.2%
Sysmiss		8	

## TC\_I27\_PAY\_MONEY: Do you pay money to this institution for TC to attend?

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1287	99.8%
0	No	0	0%
1	Yes	3	0.2%
Sysmiss		8	

## TC\_I28\_PAY\_AMOUNT\_RS: How much do you usually pay?

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 300  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 300 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1287	99.8%
50		1	0.1%

100		1	0.1%
300		1	0.1%
Sysmiss		8	

## TC\_I28\_PAY\_AMOUNT\_FREQ: Frequency of payment?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1287	99.8%
-88	Don't know	0	0%
1	Daily	0	0%
2	Weekly	0	0%
3	Monthly	3	0.2%
4	Quarterly	0	0%
5	Semi-annually	0	0%
6	Yearly	0	0%
Sysmiss		8	

## TC\_I111\_CHLD\_PRSNT: How many other children are present?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 25  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 25 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		1287	99.8%
12		1	0.1%
20		1	0.1%
25		1	0.1%

Sysmiss

8

**TC\_I112\_ADLT\_PRSNT: How many adults are present to take care of the children?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 5 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1287	99.8%
3		2	0.2%
5		1	0.1%
Sysmiss		8	

**TC\_I31\_ATTND\_PLAN: Do you plan for TC to keep attending this institution until he/she starts school****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1287	99.8%
-88	Don't know	0	0%
0	No	0	0%
1	Yes	3	0.2%
Sysmiss		8	

**TC\_J101\_PLAN\_PRMRY: J101 category****Data file:** dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		59	4.6%
2		1217	94.3%
3		14	1.1%
Sysmiss		8	

## TC\_J101\_1\_PRE\_PRIM\_ATT\_TYPE: J101\_1\_pre\_prim\_att\_type

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1231	95.4%
1		58	4.5%
2		1	0.1%
Sysmiss		8	

## TC\_J101\_2\_PRE\_PRIM\_ATT\_TYPE: J101\_2\_pre\_prim\_att\_type

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		73	5.7%

1		859	66.6%
2		358	27.8%
Sysmiss		8	

---

**TC\_J102\_NOT\_ATT\_PRE\_PRIM\_NOT\_NEC: J102\_not\_att\_pre\_prim\_not\_nec****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		1276	98.9%
0		13	1%
1		1	0.1%
Sysmiss		8	

---

**TC\_J102\_NOT\_ATT\_PRE\_PRIM\_OPT2: J102\_not\_att\_pre\_prim\_opt2****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		1276	98.9%
0		12	0.9%
1		2	0.2%
Sysmiss		8	

---

**TC\_J102\_NOT\_ATT\_PRE\_PRIM\_OPT3: J102\_not\_att\_pre\_prim\_opt3****Data file:** dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1276	98.9%
0		7	0.5%
1		7	0.5%
Sysmiss		8	

## TC\_J102\_NOT\_ATT\_PRE\_PRIM\_OPT4: J102\_not\_att\_pre\_prim\_opt4

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1276	98.9%
0		8	0.6%
1		6	0.5%
Sysmiss		8	

## TC\_J102\_NOT\_ATT\_PRE\_PRIM\_OTHER: J102\_not\_att\_pre\_prim\_other

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		1276	98.9%

0		9	0.7%
1		5	0.4%
Sysmiss		8	

## TC\_J102B\_NOT\_ATT\_PRE\_PRIM\_OTHER: J102\_not\_att\_pre\_prim\_other\_spe

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
Type: Discrete Width: 37 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		8	0.6%
-222		4	0.3%
-555		1276	98.3%
0		5	0.4%
DO NOT OPPORTUNITY FOR TAKE AND BRING		1	0.1%
FOR QUARREL WITH ANGANWADI DIDI		1	0.1%
NOT ELIGIBLE		2	0.2%
TARGET CHILD IS TOO SMALL		1	0.1%

## TC\_J104\_MEDIUM: J104 (NA/planning/other)

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 2  
Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		14	1.1%
-87		1	0.1%
1		58	4.5%
2		1217	94.3%
Sysmiss		8	

**TC\_J104\_MEDIUM\_LANG: J104 language selected****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		15	1.2%
1		1175	91.1%
2		1	0.1%
3		99	7.7%
Sysmiss		8	

**TC\_J104\_MEDIUM\_OTH: J104 other (-87)****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 27 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		8	0.6%
-555		1289	99.3%
HAS NOT DECIDE HAPPENED YET		1	0.1%

**TC\_J105\_FCTR\_PRMRY\_OPT1: Was quality of schooling the main reason behind the choice of pre-primary school****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		14	1.1%
0	No	388	30.1%
1	Yes	888	68.8%
Sysmiss		8	

---

### TC\_J105\_FCTR\_PRMRY\_OPT2: Was affordability the main reason behind the choice of pre-primary school?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		14	1.1%
0	No	1053	81.6%
1	Yes	223	17.3%
Sysmiss		8	

---

### TC\_J105\_FCTR\_PRMRY\_OPT3: Was proximity the main reason behind the choice of pre-primary school?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		14	1.1%
0	No	990	76.7%

1	Yes	286	22.2%
Sysmiss		8	

### TC\_J105\_FCTR\_PRMRY\_OPT4: Was availability the main reason behind the choice of pre-primary school?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		14	1.1%
0	No	1217	94.3%
1	Yes	59	4.6%
Sysmiss		8	

### TC\_J105\_FCTR\_PRMRY\_OPT5: Was that nearby kids are sent there the main reason behind the choice of pre-pri

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		14	1.1%
0	No	919	71.2%
1	Yes	357	27.7%
Sysmiss		8	

### TC\_J105\_FCTR\_PRMRY\_OTH: J105 other

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		14	1.1%
0		1239	96%
1		37	2.9%
Sysmiss		8	

## TC\_J106\_INST\_VILL: Is this PRE-PRIM in your village?

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		14	1.1%
0	No	290	22.5%
1	Yes	986	76.4%
Sysmiss		8	

## TC\_J107\_TRNSPRT\_MTHD: Which method of transport will TC use to travel to this school?

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-555		14	1.1%

-222		1	0.1%
-87	Other	4	0.3%
1	Walking	920	71.3%
2	Auto	35	2.7%
3	Bus	16	1.2%
4	Motorised two-wheeler	96	7.4%
5	Bicycle	37	2.9%
6	TATA Magic	85	6.6%
7	Four wheeler in general	82	6.4%
Sysmiss		8	

## TC\_J107\_TRNSPRT\_MTHD\_OTH: J107 other

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
Type: Discrete Width: 10 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		8	0.6%
-555		1286	99.1%
SCHOOL VAN		1	0.1%
VAN		3	0.2%

## TC\_J108\_INST\_TRVL\_HR: How long will it take to travel hr?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 2  
Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		14	1.1%
0		1232	95.5%

1		42	3.3%
2		2	0.2%
Sysmiss		8	

### TC\_J108\_INST\_TRVL\_MIN: How long will it take to travel mm?

Data file: dataset\_0823.dta

#### Overview

Valid: 1298 Invalid:  
Type: Discrete Width: 4 Range: - Format: character

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
		8	0.6%
-555		14	1.1%
00		42	3.2%
01		9	0.7%
02		26	2%
03		13	1%
04		6	0.5%
05		314	24.2%
07		2	0.2%
08		1	0.1%
10		340	26.2%
12		1	0.1%
15		236	18.2%
20		66	5.1%
25		3	0.2%
30		215	16.6%
40		1	0.1%
45		1	0.1%

### TC\_J1\_PRIME\_SCH\_TYPE: Which kind of primary school are you planning TC to attend?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	Not planning to attend	2	0.2%
1	Govt schol	788	61.1%
2	Pvt School	496	38.4%
3	NGO	4	0.3%
Sysmiss		8	

---

## TC\_J2\_DETERM\_FACTOR\_QUALITY: Is Quality the main determinant of this choice?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
0	No	473	36.7%
1	Yes	815	63.2%
Sysmiss		8	

---

## TC\_J2\_DETERM\_FACTOR\_OPT2: Is Affordability the main determinant of this choice?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
0	No	948	73.5%
1	Yes	340	26.4%

**TC\_J2\_DETERM\_FACTOR\_OPT3: Is Proximity the main determinant of this choice?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		2	0.2%
0	No	1010	78.3%
1	Yes	278	21.6%
Sysmiss		8	

**TC\_J2\_DETERM\_FACTOR\_OPT4: Is only availability the main determinant of this choice?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		2	0.2%
0	No	1279	99.1%
1	Yes	9	0.7%
Sysmiss		8	

**TC\_J2\_DETERM\_FACTOR\_OPT5: Is that nearby kids are sent there the main determinant of this choice?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1

Type: Discrete   Decimal: 0   Width: 4   Range: -555 - 1   Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
0	No	1145	88.8%
1	Yes	143	11.1%
Sysmiss		8	

---

## TC\_J2\_DETERM\_FACTOR\_OTH: J2 other

Data file: dataset\_0823.dta

### Overview

Valid: 1290   Invalid: 8   Minimum: -555   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 4   Range: -555 - 1   Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
0		1257	97.4%
1		31	2.4%
Sysmiss		8	

---

## TC\_J3\_SCH\_MEDIUM: Which medium primary school are you planning TC to attend?

Data file: dataset\_0823.dta

### Overview

Valid: 1290   Invalid: 8   Minimum: -555   Maximum: 3  
 Type: Discrete   Decimal: 0   Width: 4   Range: -555 - 3   Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
-87	Other	3	0.2%
1	Orya	1156	89.6%

2	Hindi	0	0%
3	English	129	10%
Sysmiss		8	

## TC\_J4\_IN\_YOUR\_VILL: Is this primary school in your village?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
0	No	434	33.6%
1	Yes	854	66.2%
Sysmiss		8	

## TC\_J5\_TRANS\_TYPE: Which method of transport will TC use to travel to this school?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 7 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
-87	Other	6	0.5%
1	Walking	813	63%
2	Auto	45	3.5%
3	Bus	27	2.1%
4	Motorised two-wheeler	100	7.8%
5	Bicycle	37	2.9%
6	TATA Magic	132	10.2%
7	Four wheeler in general	128	9.9%

**TC\_J6\_TRAVEL\_HR: Time to travel to the school hh****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		2	0.2%
0		1217	94.3%
1		70	5.4%
3		1	0.1%
Sysmiss		8	

**TC\_J6\_TRAVEL\_MIN: Time to travel to the school mm****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 45  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 45 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		2	0.2%
0		71	5.5%
1		7	0.5%
2		10	0.8%
3		9	0.7%
4		5	0.4%
5		203	15.7%
6		1	0.1%
7		5	0.4%
9		1	0.1%

10		319	24.7%
12		1	0.1%
15		269	20.9%
20		95	7.4%
24		1	0.1%
25		5	0.4%
26		1	0.1%
30		280	21.7%
38		1	0.1%
40		1	0.1%
45		3	0.2%
Sysmiss		8	

### TC\_J7\_SCH\_FEES: How much do you predict this schooling will cost per year?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 500000  
 Type: Discrete Decimal: 0 Width: 6 Range: -555 - 500000 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		2	0.2%
-88	Don't know	17	1.3%
0		3	0.2%
200		10	0.8%
300		12	0.9%
400		8	0.6%
500		69	5.3%
600		9	0.7%
700		7	0.5%
800		3	0.2%
900		1	0.1%
1000		148	11.5%
1200		5	0.4%
1500		36	2.8%
1600		1	0.1%

1700		2	0.2%
2000		139	10.8%
2500		11	0.9%
3000		108	8.4%
3400		1	0.1%
3500		1	0.1%
4000		59	4.6%
5000		177	13.7%
5400		1	0.1%
5500		1	0.1%
6000		51	4%
7000		23	1.8%
7200		1	0.1%
8000		28	2.2%
9000		2	0.2%
10000		113	8.8%
11000		2	0.2%
12000		27	2.1%
13000		3	0.2%
14000		1	0.1%
14500		1	0.1%
14800		1	0.1%
15000		61	4.7%
16000		1	0.1%
17000		2	0.2%
18000		6	0.5%
20000		49	3.8%
21000		1	0.1%
22000		1	0.1%
23000		2	0.2%
24000		6	0.5%
25000		12	0.9%
26400		1	0.1%
30000		18	1.4%
32000		1	0.1%
35000		2	0.2%
36000		3	0.2%
40000		14	1.1%
48000		1	0.1%

50000		11	0.9%
60000		5	0.4%
72000		1	0.1%
80000		1	0.1%
96000		1	0.1%
100000		3	0.2%
110000		1	0.1%
500000		2	0.2%
Sysmiss		8	

**TC\_J8\_SEC\_SCH\_TYPE: Which kind of secondary school are you planning TC to attend?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		2	0.2%
0	Not planning to attend	11	0.9%
1	Govt School	1027	79.6%
2	Pvt School	243	18.8%
3	NGO	7	0.5%
Sysmiss		8	

**TC\_J9\_SEC\_SCH\_MEDIUM: Which medium secondary school are you planning TC to attend?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 3 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		13	1%

-87	Other	2	0.2%
1	Orya	1193	92.5%
2	Hindi	0	0%
3	English	82	6.4%
Sysmiss		8	

**TC\_J10\_IN\_YOUR\_VILL: Is this secondary school in your village?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		13	1%
-222		2	0.2%
0	No	835	64.7%
1	Yes	440	34.1%
Sysmiss		8	

**TC\_J12\_TRAVEL: Which method of transport will TC use to travel to this school?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555    Maximum: 7  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 7    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-87	Other	8	0.6%
1	Walking	258	20%
2	Auto	12	0.9%
3	Bus	23	1.8%
4	Motorised two-wheeler	30	2.3%
5	Bicycle	862	66.8%

6	TATA Magic	44	3.4%
7	Four wheeler in general	39	3%
-555		13	1%
-222		1	0.1%
Sysmiss		8	

---

**TC\_J11\_TRANS\_TYPE\_HH: Time to travel to the school hh****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 3    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		13	1%
-222		1	0.1%
0		1149	89.1%
1		118	9.1%
2		8	0.6%
3		1	0.1%
Sysmiss		8	

---

**TC\_J11\_TRANS\_TYPE\_MIN: Time to travel to the school mm****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555    Maximum: 45  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 45    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		13	1%
0		121	9.4%
1		2	0.2%
2		7	0.5%

3		3	0.2%
4		2	0.2%
5		153	11.9%
6		2	0.2%
7		2	0.2%
8		2	0.2%
10		216	16.7%
13		1	0.1%
15		226	17.5%
20		131	10.2%
25		12	0.9%
30		375	29.1%
35		1	0.1%
40		4	0.3%
45		17	1.3%
Sysmiss		8	

## TC\_J13\_SCH\_FEES: How much do you predict this SEC Schooling will cost per year?

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 800000  
 Type: Continuous Decimal: 0 Width: 6 Range: -555 - 800000 Format: Numeric

## TC\_J14\_HIGH\_EDU\_PLAN: J14 categories

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 14  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 14 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-555		13	1%
-222		1	0.1%
2		1	0.1%
8		1	0.1%
10		323	25%

11		181	14%
12		688	53.3%
13		46	3.6%
14		36	2.8%
Sysmiss		8	

---

### TC\_J110\_NT\_PLNNG\_NOT\_NECESSARY: Are you not planning to attend Prim educ as it is not necessary?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		1287	99.8%
-222		1	0.1%
0	No	2	0.2%
1	Yes	0	0%
Sysmiss		8	

---

### TC\_J110\_NT\_PLNNG\_OPT2: Are you not planning to attend Prim educ as the quality of schooling is poor?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		1287	99.8%
-222		1	0.1%
0	No	1	0.1%
1	Yes	1	0.1%
Sysmiss		8	

**TC\_J110\_NT\_PLNNG\_OPT3: Are you not planning to attend Prim educ as it is not affordable?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 -    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1287	99.8%
-222		1	0.1%
0	No	2	0.2%
1	Yes	0	0%
Sysmiss		8	

**TC\_J110\_NT\_PLNNG\_OPT4: Are you not planning to attend Prim educ as it is distant?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 -    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1287	99.8%
-222		1	0.1%
0	No	2	0.2%
1	Yes	0	0%
Sysmiss		8	

**TC\_J110\_NT\_PLNNG\_OTH: J110 other****Data file:** dataset\_0823.dta**Overview**

Valid: 1290    Invalid: 8    Minimum: -555    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1287	99.8%
-222		1	0.1%
0		1	0.1%
1		1	0.1%
Sysmiss		8	

---

## **TC\_J111\_NT\_PLN\_SCNDRY: Are you not planning to attend Sec educ as it is not necessary?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1278	99.1%
-222		1	0.1%
0	No	11	0.9%
1	Yes	0	0%
Sysmiss		8	

---

## **TC\_J111\_NT\_PLN\_OPT2: Are you not planning to attend Sec educ as the quality of schooling is poor?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		1278	99.1%

-222		1	0.1%
0	No	10	0.8%
1	Yes	1	0.1%
Sysmiss		8	

### TC\_J111\_NT\_PLN\_OPT3: Are you not planning to attend Sec educ as it is not affordable?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		1278	99.1%
-222		1	0.1%
0	No	10	0.8%
1	Yes	1	0.1%
Sysmiss		8	

### TC\_J111\_NT\_PLN\_OPT4: Are you not planning to attend Sec educ as it is distant?

Data file: dataset\_0823.dta

#### Overview

Valid: 1290 Invalid: 8 Minimum: -555  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-555		1278	99.1%
-222		1	0.1%
0	No	11	0.9%
1	Yes	0	0%
Sysmiss		8	

**TC\_J111\_NT\_PLN\_SCN\_OTH: J111 other****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1278	99.1%
-222		1	0.1%
0		2	0.2%
1		9	0.7%
Sysmiss		8	

**TC\_J112\_CHLD\_FOLLW: What profession would you like to see TC following?****Data file:** dataset\_0823.dta**Overview**

Valid: 1290 Invalid: 8 Minimum: -87 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 3 Range: -87 - 6 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-87	Other	89	6.9%
1	Teacher	451	35%
2	Doctor	298	23.1%
3	Engineer	91	7.1%
4	Police	59	4.6%
5	As per child wish	161	12.5%
6	Government employee	141	10.9%
Sysmiss		8	

**TC\_J113\_RURL\_METRPLS: As an adult, where would you like TC to live?****Data file:** dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: -222 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-222		6	0.5%
-87	Other	2	0.2%
1	Rural community/village	742	57.5%
2	City	501	38.8%
3	Metropolitan city	39	3%
Sysmiss		8	

## TC\_C105\_TEA\_FILTER: C105, filter

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1130	87.6%
1		160	12.4%
Sysmiss		8	

## TC\_J105\_FCTR\_PRMRY\_OPT6: Was learning the main reason behind the choice of preprimary school?

Data file: dataset\_0823.dta

## Overview

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		1282	99.4%
1		8	0.6%
Sysmiss		8	

## TC\_I102\_TOO\_YOUNG: I102, option 6

Data file: dataset\_0823.dta

### Overview

Valid: 1290 Invalid: 8 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		1206	93.5%
1		84	6.5%
Sysmiss		8	

## TC\_C105\_OTHER\_SFY: C105 other specify

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
 Type: Continuous Width: 50 Range: - Format: character

## TC\_D4\_OTHER\_SFY: D4 other specify

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 43 Range: - Format: character

### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		8	0.6%
-555		1276	98.3%

ANOINT		1	0.1%
DETAL		1	0.1%
DETTOL		5	0.4%
DETTOL HANDWASH		1	0.1%
DETTOL LIQUID		1	0.1%
DETTOL,WATER		1	0.1%
HAND WASH WITH WARM WATER AND DETTLE LIQUID		1	0.1%
PAPER		1	0.1%
WATER WITH DETTOL AND SHOP		1	0.1%
WIPE IN HER SAREE		1	0.1%

## TC\_D6\_CLEAN\_HAND\_OTH: D6 other

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 27 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		8	0.6%
-555		1253	96.5%
DETAL SOAP WITH WATER		1	0.1%
DETAL WITH WATER		1	0.1%
DETTOL		3	0.2%
DETTOL AND SHOP		1	0.1%
DETTOL AND SOAP WITH WATER		1	0.1%
DETTOL HAND WASH		2	0.2%
DETTOL HAND WASH WITH WATER		1	0.1%
DETTOL HANDWASH		1	0.1%
DETTOL HANDWASH AND WATER		1	0.1%
DETTOL SOAP		1	0.1%
DETTOL WITH SOAP AND WATER		1	0.1%
HAND WASH		4	0.3%
HAND WASH IN SURF		1	0.1%
HANDWASH		9	0.7%
HANDWASH WITH WATER		1	0.1%

PALM SCRUB IN SAND		1	0.1%
SAND WITH WATER		1	0.1%
STERILINE		1	0.1%
SURF		2	0.2%
SURF WATER		1	0.1%
WITH HANDWASH AND WATER		1	0.1%
WITH WATTER AND DETTOL		1	0.1%

## TC\_E8\_OTHER\_SFY: E8 other specify

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 50 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases
	8	0.6%
-555	1256	96.8%
BEACAUSE BORN IN PRIVATE HOSPITAL.	1	0.1%
BIOLOGICAL MOTHER HAS GONE TO HER FATHER HOUSE	1	0.1%
BIOLOGICAL MOTHER TOLD THAT SHE GIVEN D.P.D	1	0.1%
BORN IN PRIVATE MEDICAL SO DOES NOT GIVE	1	0.1%
BORNIN PRIVATE HOSPITAL	1	0.1%
CHILD BORN IN PRIVATE HOSPITAL	1	0.1%
CHILD WAS NOT COMING TO IMMUNISATION CENTRE	1	0.1%
CHILDS VACCIN TIME PENTAVALENT VACCIN HAS NOT COME	1	0.1%
FAMILY PROBLEM AND TARGET CHILD MOTHER HEALTH PROB	1	0.1%
FOR HE BORN IN PRIVATE MEDICAL	1	0.1%
GO TO RELATIVE HOUSE	1	0.1%
GOT BIRTH IN PRIVATE HOSPITAL	1	0.1%
HAS GONE TO BOLANGIR SO DOESNOT KNOW	1	0.1%
HE WAS BORNING IN PRIVATE FORTTHAT HE DOES NOT TAKE	1	0.1%
IN VACCIN TIME PENTAVALENT VACCIN WASNOT AVAILABLE	1	0.1%
NOT AWARE OF VACCINATION	1	0.1%
PENTAVALENT VACCINE RECENTLY LUNCED	1	0.1%
RESPONDENT HAS GONE TO HER FATHER HOUSE	1	0.1%

RESPONDENT WENT TO HIS HOUSE	1	0.1%
STAYING IN RELATIVE HOUSE	1	0.1%
TC DIDNT GOT VACCINE BIOLOGICAL MOTHER GO TO HER H	1	0.1%
TC TAKE DPT 1,2,3 SO PENTAVALENT NOT GIVEN	1	0.1%
TC WAS GOING TO BANGALORE,SO DID NOT TAKE THAT.	1	0.1%
THAT TIME PENTAVALENT VACCINE WAS NOT AVAILABLE	1	0.1%
THAT TIME PENTAVALENT WAS NOT START	1	0.1%
THAT WAS NOT GIVEN BEFORE SO CHILD DIDNOT TAKE IT	1	0.1%
THIS IMMUNISATION DIDNT GAVE THAT TIME	1	0.1%
WAITING FOR INFORMATION REGARDING THE IMMUNIZATION	1	0.1%
WAITING FOR THE IMMUNIZATION DATE FROM ANGANWADI	1	0.1%
WENT TO HER FATHER HOUSE	1	0.1%
WHEN CHILD GET VACCINE PENJA NOT AVAILABLE	1	0.1%
WHEN CHILD GET VACCINE PENTA VACCIN NOT AVAILABLE	1	0.1%
WHEN THAT VACCINE CAME CHILD HAS CROSSED THE AGE	1	0.1%
WHICH DAY VACCINATION HAS GIVEN STAY IN RELATIVES	1	0.1%

**TC\_G4\_OTHER\_SFY: G4 other specify****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Continuous Width: 35 Range: - Format: character

**TC\_G6\_ADVICE\_FROM\_OTH: G6 other specify****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Continuous Width: 50 Range: - Format: character

**TC\_J105\_FCTR\_PRMRY\_OTH\_SPE: Other, specify****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 50 Range: - Format: character

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-555		8	0.6%
ALL FACILITIES AVAILABLE THERE GIVE EGG AND SOYABIN		1253	96.5%
BECAUSE HIS AUNTY IS ANGANWADI HELPER		1	0.1%
BECAUSE, ONE OF MY CHILD IS IN ENGLISH MEDIUM		1	0.1%
BM IS ANGANWADI TEACHER FORT THAT HELP FOR HER		1	0.1%
CHILD CAN LEARN EATING		1	0.1%
CHILD WAS NAUGHTY		1	0.1%
CHILD WILL GROW		1	0.1%
DUE TO TRANSPORT FACILITY AVAILABLE		1	0.1%
EDUCATION AND CULTURAL ACTIVITY		1	0.1%
ELDER DAUGHTER READ THERE SO THE CHILD READ THERE		1	0.1%
FOR EAT FOOD		1	0.1%
FOR EATING FOOD		1	0.1%
FOR FUTURE STUDY		1	0.1%
FOR KNOWLWDGE		1	0.1%
FOR LEARNING		4	0.3%
FOR LEARNING AND MIXING		1	0.1%
FOR PLAYING, MIXING AND INTELICT		1	0.1%
FOR PRACTICE		1	0.1%
FOR QUICK LEARNING		1	0.1%
HAPPEN GOOD KNOWLEDGE		1	0.1%
HE WENT TO A.W.C FOR PRACTICE		1	0.1%
LEARN HOW TO EAT TOGETHER WITH OTHER CHILDREN		1	0.1%
LEARN,PLAY		1	0.1%
LEARN,TEACH,PLAY		1	0.1%
NO SCHOOL FOR LEARN TO URDU.SO THAT GOES THERE.		1	0.1%
NOT ELEGIBLE		1	0.1%
OWN BROTHER OF TARGET CHILD IS GOING THERE		1	0.1%
SCHOOL HAS PROVIDE VEHICLE		1	0.1%
SOME PROBLEM IN REACH TO SCHOOL		1	0.1%
TAKE CARE OF CHILD THERE		1	0.1%
TAKE GOOD RESPONSIBILITY OF CHILD		1	0.1%
TARGET CHILD ELDER SISTER ALSO GOING		1	0.1%
TARGET CHILDS SISTER WENT TO THEIR		1	0.1%

WILL PLAY AND LEARN		1	0.1%
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## TC\_J3\_SCH\_MEDIUM\_OTH: J3 other

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
Type: Discrete Width: 27 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		8	0.6%
-555		1287	99.2%
HAS NOT DECIDE HAPPENED YET		1	0.1%
URDHU		2	0.2%

## TC\_J5\_TRANS\_TYPE\_OTH: J5 other

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
Type: Discrete Width: 15 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		8	0.6%
-555		1284	98.9%
SCHOOL VAN		2	0.2%
STAY AT HOSTEL.		1	0.1%
VAN		3	0.2%

## TC\_J9\_SEC\_SCH\_MEDIUM\_OTH: J9 other

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:

Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
		8	0.6%
-555		1288	99.2%
URDHU		2	0.2%

---

## TC\_J12\_TRAVEL\_OTH: J12 other

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:

Type: Discrete Width: 30 Range: - Format: character

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
		8	0.6%
-555		1282	98.8%
FIRST WENT TO WALK THEN CYCLE		1	0.1%
SCHOOL VAN		1	0.1%
STAY AT HOSTEL.		1	0.1%
STAY IN HOSTEL		3	0.2%
STAY IN THE HOSTEL		1	0.1%
VAN		1	0.1%

---

## TC\_J110\_NT\_PLNNG\_OTH\_SPE: Other, specify

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:

Type: Discrete Width: 22 Range: - Format: character

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	

		8	0.6%
-555		1289	99.3%
2 CHILD IN THIS FAMILY		1	0.1%

**TC\_J111\_NT\_PLN\_SCN\_OTH\_SPE: Other, specify****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 38 Range: - Format: character

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
		8	0.6%
-555		1281	98.7%
DEPENDS ON RESULTS		1	0.1%
NOT ELEGIBLE		2	0.2%
NOT ELIGIBLE		4	0.3%
NOW THIS TIME IS NOT COMING		1	0.1%
TIME HAS NOT HAPPENED TAKE TO DECISION		1	0.1%

**TC\_J112\_CHLD\_FOLLW\_OTH: J112 other****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Continuous Width: 37 Range: - Format: character

**TC\_J113\_RURL\_METRPLS\_OTH: J113 other****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 27 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		8	0.6%
-555		1288	99.2%
AS PER THE INTREST OF CHILD		1	0.1%
AS PER THE WISH OF CHILD		1	0.1%

---

**TC\_I102\_OTHER\_SFY: I102 other specify****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 46 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		8	0.6%
-222		1	0.1%
-555		1261	97.1%
0		14	1.1%
ANGANWADI CENTRE IS SO FAR		1	0.1%
AWC IS NOT OPEN		1	0.1%
BECAUSE OF BABY		1	0.1%
CHILD DIDNT GET NUTRIONAL FOOD FROM ANGANWARDI		1	0.1%
CHILD IS NOT ELIGABLE		2	0.2%
CHILD WAS NOT ELIGIBLE		1	0.1%
HAVE SMALL		2	0.2%
HE HAS SMALL,SO HE CRIED WHEN HE WENT TO A.W.C		1	0.1%
IS SMALL		1	0.1%
NOT ELLIGIBLE		2	0.2%
SMALL CHILD/NOT ELEGIBLE FOR WENT		1	0.1%

---

**TC\_I103\_ATT\_ANW\_REAS\_OTH\_SFY: I103 other specify****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 50 Range: - Format: character

## Questions and instructions

---

CATEGORIES

Value	Category	Cases	
-555		8	0.6%
ANGANWADI SCHOOL SITUATED NEAR BY HOUSE		1276	98.3%
DOCTOR CHECK UP		1	0.1%
DONT LIKE LIVE CHILD ALONE		1	0.1%
ELDER SISTER GO SO SHE ALSO GOES SOMETIMES		1	0.1%
ELDER SISTER HAS GOING,SO HE GOES SOME TIME AT AWC		1	0.1%
FOR VISIT		1	0.1%
HAS GONE WITH HER SISTER		1	0.1%
HE LEFT HIS SISTER		1	0.1%
OTHER CHILDREN ARE GOING		1	0.1%
OTHER CHILDS HAS GONE HE WENT WITH HIM.		1	0.1%
SEE TO THERE SONG AND DANCE		1	0.1%
TC HOUSE IS A MINI ANGANAWADI,SO HE SIT THERE		1	0.1%
TC OTHER SISTER GOING THERE SO TC GOES WITH HER		1	0.1%
WORM MEDICINE		1	0.1%

---

### TC\_J2\_DETERM\_FACTOR\_OTH\_SPE: Other, specify

Data file: dataset\_0823.dta

#### Overview

Valid: 1298 Invalid:  
Type: Discrete Width: 48 Range: - Format: character

## Questions and instructions

---

CATEGORIES

Value	Category	Cases	
-555		8	0.6%
ALL THINGS GET FREE		1266	97.5%
BM TEACHER IN THIS SCHOOL		1	0.1%
CAN TEACH BY HERSELF		1	0.1%
CHILDS FATHER WISH		1	0.1%
FOR ALL FACILITY		1	0.1%

FOR ALL TYPES OF FACILITY(DRESS,BOOK,FOOD ETC)		1	0.1%
FOR FREE BOOK		1	0.1%
FOR KNOWLAGE		1	0.1%
FOR PRACTICE		1	0.1%
FOR UNIFORM		1	0.1%
GOVERNMENT FACILITIES		1	0.1%
GROW KNOWLEDGE		1	0.1%
HE WAS INFRONT OF MY EYES AND I TAKE CARE OF HIS		1	0.1%
HEALTH ISSUE OF TARGET CHILD		1	0.1%
HER SISTER HAS GONE THERE		1	0.1%
INTELICT WILL GROW,CAN LEARN ENGLISH MORE		1	0.1%
LEARN MUSIC		1	0.1%
NOT ELIGIBLE		1	0.1%
RESPONSIBILITY		1	0.1%
SCHOOL IS NEARER TO HOME		1	0.1%
SISTER OF BM IS THE TEACHER OF THE SCHOOL		1	0.1%
SISTER OF THE TARGET CHID GOES THERE		1	0.1%
TAKE CARE OF CHILD		1	0.1%
TARGET CHILD BROTHER ALSO GOING SAME SCHOOL		1	0.1%

## HOME\_D1\_DAILY\_CARE: Who provides daily care to TC on a regular basis?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	PC	1249	97.2%
2	PC with any other household member	36	2.8%
3	Any other household member	0	0%
4	All the household members	0	0%
Sysmiss		13	

**HOME\_D2\_CHLD\_CARE: Who USUALLY looks after TC when you are not around?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0	Never leaves child with someone	90	7%
1	One other person (always the same one)	495	38.5%
2	Not more than 2 different people	197	15.3%
3	More than 2 different people	503	39.1%
Sysmiss		13	

**HOME\_D3\_TOILT\_TRNNG: Who has given or is giving toilet training to TC?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 9  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0	Not began	11	0.9%
1	PC has began	1073	83.5%
2	PC has completed	64	5%
3	PC and any other HH member, began	112	8.7%
4	PC and any other HH member, completed	10	0.8%
5	Other HH member, began	6	0.5%
6	Other HH member, completed	3	0.2%
7	Person other than HH member, began	4	0.3%
8	Person other than HH member, completed	0	0%
9	More than two persons	2	0.2%
Sysmiss		13	

## **HOME\_D4\_ENCURGE: Do you mostly encourage TC to vocalise his/her needs and emotions to you?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
0	No	27	2.1%
1	Yes	1258	97.9%
Sysmiss		13	

---

## **HOME\_D5\_MTVATE: Do you motivate TC when s/he fails at doing difficult tasks?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
0	No	12	0.9%
1	Yes	1273	99.1%
Sysmiss		13	

---

## **HOME\_D6\_NGTVE\_TLK: Do you intervene when people talk negatively to TC?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	

0	No	85	6.6%
1	Yes, in presence of the child	720	56%
2	Yes, in the absence of the child	198	15.4%
3	Both (in presence and absence of the child)	282	21.9%
Sysmiss		13	

---

**HOME\_D7\_MSBHVE: Did TC misbehave so that you or another adult had to hit her/him?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285    Invalid: 13    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-88	Don't know	0	0%
0	No	813	63.3%
1	Yes	472	36.7%
Sysmiss		13	

---

**HOME\_D7\_MSBHVE\_SPCFY: Punishment, q7, -89 specify****Data file:** dataset\_0823.dta**Overview**

Valid: 1298    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: character

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
		13	1%
-555		1285	99%

---

**HOME\_D8\_PHYSC\_PUNSMNT: Is physical punishment like hitting is necessary to discipline children?****Data file:** dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
0	No	912	71%
1	Yes	372	28.9%
Sysmiss		13	

## HOME\_D9\_CHLD\_BHVR\_NTHNG: When TC behaves properly do you do anything at all?

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
0	Yes	1273	99.1%
1	No	11	0.9%
Sysmiss		13	

## HOME\_D9\_CHLD\_BHVR\_CNGRTULTE: When TC behaves properly do you do praise him at all?

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-222		1	0.1%

0	No	363	28.2%
1	Yes	921	71.7%
Sysmiss		13	

---

**HOME\_D9\_CHLD\_BHVR\_CLAP: When TC behaves properly do you clap your hands?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-222		1	0.1%
0	No	1263	98.3%
1	Yes	21	1.6%
Sysmiss		13	

---

**HOME\_D9\_CHLD\_BHVR\_AFCTN: When TC behaves properly do you show him affection?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-222		1	0.1%
0	No	507	39.5%
1	Yes	777	60.5%
Sysmiss		13	

---

**HOME\_D9\_CHLD\_BHVR\_RWRD: When TC behaves properly do you give him a reward?****Data file:** dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
0	No	1265	98.4%
1	Yes	19	1.5%
Sysmiss		13	

## HOME\_D10\_CHLD\_ENCURGE: When TC behaves well how often do you encourage her/him?

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Rarely	43	3.3%
2	Sometimes	411	32%
3	Most of the times	309	24%
4	Always	522	40.6%
Sysmiss		13	

## HOME\_D11\_BOOKS: No. of books for adults at home

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1	0.1%
0		1063	82.7%
1		62	4.8%
2		30	2.3%
3		27	2.1%
4		26	2%
5		10	0.8%
6		12	0.9%
7		8	0.6%
8		1	0.1%
9		10	0.8%
10		9	0.7%
11		1	0.1%
12		5	0.4%
14		1	0.1%
15		2	0.2%
16		2	0.2%
17		1	0.1%
18		2	0.2%
19		1	0.1%
20		1	0.1%
23		1	0.1%
24		1	0.1%
27		1	0.1%
30		3	0.2%
51		1	0.1%
52		2	0.2%
99		1	0.1%
Sysmiss		13	

### **HOME\_D12\_RELGIUS\_BKS: Among those books how many are religious books?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1285    Invalid: 13    Minimum: 0    Maximum: 99  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 99    Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		1044	81.2%
1		79	6.1%
2		34	2.6%
3		30	2.3%
4		25	1.9%
5		14	1.1%
6		11	0.9%
7		13	1%
8		4	0.3%
9		8	0.6%
10		3	0.2%
11		1	0.1%
12		5	0.4%
13		2	0.2%
14		2	0.2%
15		2	0.2%
16		1	0.1%
17		1	0.1%
18		1	0.1%
23		1	0.1%
48		2	0.2%
51		1	0.1%
99		1	0.1%
Sysmiss		13	

---

### HOME\_D13\_MAGAZINES: No. of magazines available

Data file: [dataset\\_0823.dta](#)

#### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		1191	92.7%
1		22	1.7%
2		12	0.9%
3		7	0.5%
4		8	0.6%
5		4	0.3%
6		2	0.2%
7		3	0.2%
8		1	0.1%
9		1	0.1%
10		3	0.2%
11		1	0.1%
12		2	0.2%
13		3	0.2%
16		1	0.1%
17		1	0.1%
19		2	0.2%
20		2	0.2%
21		1	0.1%
23		1	0.1%
28		2	0.2%
29		1	0.1%
30		14	1.1%
Sysmiss		13	

## **HOME\_D14\_BK\_READ: In the last 7 days, did you read any books/newspaper/magazine?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0	No	852	66.3%
1	Yes	433	33.7%

Sysmiss

13

**HOME\_A\_RD\_LK\_BK: Simulation, 15a****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		559	43.5%
1		726	56.5%
Sysmiss		13	

**HOME\_B\_STORY\_TELLNG: Simulation, 15b****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		634	49.3%
1		651	50.7%
Sysmiss		13	

**HOME\_C\_SINGNG: Simulation, 15c****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		554	43.1%
1		731	56.9%
Sysmiss		13	

---

## HOME\_D\_OUTSDE\_PLCE: Simulation, 15d

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		187	14.6%
1		1098	85.4%
Sysmiss		13	

---

## HOME\_E\_PLYNG\_TGTHR: Simulation, 15e

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		678	52.8%
1		607	47.2%
Sysmiss		13	

---

**HOME\_F\_MKE\_DRWNGS: Simulation, 15f****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		920	71.6%
1		365	28.4%
Sysmiss		13	

**HOME\_G\_PLYNG: Simulation, 15g****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		420	32.7%
1		865	67.3%
Sysmiss		13	

**HOME\_D16\_LSTNING\_MUSIC: No. of times TC has listened to music from a radio/cassette/CD/mobile****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	

0		106	8.2%
1		91	7.1%
2		68	5.3%
3		1020	79.4%
Sysmiss		13	

---

## HOME\_D17\_WTCHNG\_TV: No. of days TC has watched TV

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		236	18.4%
1		52	4%
2		45	3.5%
3		952	74.1%
Sysmiss		13	

---

## HOME\_D18\_OUTSDE\_VILL: How frequently was TC taken outside of the village?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Never	369	28.7%
1	Once a month	317	24.7%
2	Twice or more than twice in a month	599	46.6%
Sysmiss		13	

---

**HOME\_D19\_RELTVE\_VST: Frequency of visits received from a relative not living in your HH****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		2	0.2%
0	Never	317	24.7%
1	Once a month	313	24.4%
2	Twice or more than twice in a month	653	50.8%
Sysmiss		13	

**HOME\_D20\_A\_NO\_OF\_TYS: No. of toys TC has played with at home****Data file:** dataset\_0823.dta**Overview**

Valid: 1284 Invalid: 14 Minimum: 0 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		1012	78.8%
1		163	12.7%
2		67	5.2%
3		21	1.6%
4		10	0.8%
5		7	0.5%
6		2	0.2%
7		1	0.1%
10		1	0.1%
Sysmiss		14	

**HOME\_D20\_A\_WHERE\_GET: Where did your HH get these objects/toys/materials from?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 2 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1008	78.4%
0	None received from intervention	184	14.3%
1	At least 1 received from HV/GF	92	7.2%
2	Unknown	1	0.1%
Sysmiss		13	

**HOME\_D20\_A\_INTRVNTN: No. of toys received from HV/GF as part of intervention****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 9  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 9 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1190	92.6%
0		2	0.2%
1		51	4%
2		24	1.9%
3		13	1%
4		2	0.2%
5		1	0.1%
7		1	0.1%
9		1	0.1%
Sysmiss		13	

**HOME\_D20\_A1\_NO\_OF\_TYS: No. of waste material toys TC has played with at home****Data file:** dataset\_0823.dta**Overview**

Valid: 1285    Invalid: 13    Minimum: 0    Maximum: 46  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 46    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		395	30.7%
1		183	14.2%
2		205	16%
3		163	12.7%
4		95	7.4%
5		41	3.2%
6		41	3.2%
7		29	2.3%
8		30	2.3%
9		13	1%
10		19	1.5%
11		7	0.5%
12		11	0.9%
13		9	0.7%
14		2	0.2%
15		4	0.3%
16		2	0.2%
17		2	0.2%
18		3	0.2%
19		4	0.3%
20		11	0.9%
22		1	0.1%
23		3	0.2%
24		1	0.1%
27		1	0.1%
28		1	0.1%
29		1	0.1%
32		1	0.1%
34		1	0.1%
35		1	0.1%

36		1	0.1%
37		1	0.1%
40		2	0.2%
46		1	0.1%
Sysmiss		13	

---

**HOME\_D20\_A1\_WHERE\_GET: Where did your HH get these objects/toys/materials from?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285    Invalid: 13    Minimum: -222    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 4    Range: -222 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-222		395	30.7%
0	None received from intervention	692	53.9%
1	At least 1 received from HV/GF	198	15.4%
Sysmiss		13	

---

**HOME\_D20\_A1\_INTRVNTN: No. of toys received from HV/GF as part of intervention****Data file:** dataset\_0823.dta**Overview**

Valid: 1285    Invalid: 13    Minimum: -222    Maximum: 9  
 Type: Discrete    Decimal: 0    Width: 4    Range: -222 - 9    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-222		1087	84.6%
0		1	0.1%
1		72	5.6%
2		59	4.6%
3		31	2.4%
4		18	1.4%
5		4	0.3%

6		6	0.5%
7		3	0.2%
8		3	0.2%
9		1	0.1%
Sysmiss		13	

---

**HOME\_D20\_B\_NO\_OF\_TYS: No. of toys that have been bought****Data file:** dataset\_0823.dta**Overview**

Valid: 1285    Invalid: 13    Minimum: 0    Maximum: 67  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 67    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0		91	7.1%
1		139	10.8%
2		167	13%
3		149	11.6%
4		122	9.5%
5		98	7.6%
6		93	7.2%
7		58	4.5%
8		62	4.8%
9		47	3.7%
10		44	3.4%
11		29	2.3%
12		21	1.6%
13		24	1.9%
14		17	1.3%
15		19	1.5%
16		7	0.5%
17		7	0.5%
18		15	1.2%
19		6	0.5%
20		10	0.8%
21		3	0.2%

22		7	0.5%
23		2	0.2%
24		3	0.2%
25		9	0.7%
26		3	0.2%
27		3	0.2%
28		5	0.4%
29		2	0.2%
30		4	0.3%
33		1	0.1%
34		4	0.3%
35		1	0.1%
37		1	0.1%
38		1	0.1%
39		2	0.2%
40		1	0.1%
41		2	0.2%
42		1	0.1%
43		1	0.1%
53		1	0.1%
55		2	0.2%
67		1	0.1%
Sysmiss		13	

## HOME\_D20\_B\_WHERE\_GET: Where did your HH get these objects/toys/materials from?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		95	7.4%
0	None received from intervention	1186	92.3%
1	At least 1 received from HV/GF	4	0.3%
Sysmiss		13	

**HOME\_D20\_B\_INTRVNTN: No. of toys received from HV/GF as part of intervention****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 2 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1279	99.5%
0		2	0.2%
1		3	0.2%
2		1	0.1%
Sysmiss		13	

**HOME\_D20\_C\_NO\_OF\_TYS: No. of HH items the TC plays with****Data file:** dataset\_0823.dta**Overview**

Valid: 1283 Invalid: 15 Minimum: 0 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 15 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		631	49.2%
1		199	15.5%
2		256	20%
3		109	8.5%
4		47	3.7%
5		14	1.1%
6		12	0.9%
7		4	0.3%
8		3	0.2%
9		2	0.2%
10		3	0.2%

11		1	0.1%
15		2	0.2%
Sysmiss		15	

## HOME\_D20\_C\_WHERE\_GET: Where did your HH get these objects/toys/materials from?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: -222  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - -222 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		1285	100%
0	None received from intervention	0	0%
1	At least 1 received from HV/GF	0	0%
Sysmiss		13	

## HOME\_D20\_C\_INTRVNTN: No. of toys received from HV/GF as part of intervention

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: -222  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - -222 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		1285	100%
Sysmiss		13	

## HOME\_D20\_D\_NO\_OF\_TYS: No. of music toys the TC plays with

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 18 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		647	50.4%
1		307	23.9%
2		154	12%
3		72	5.6%
4		39	3%
5		30	2.3%
6		10	0.8%
7		8	0.6%
8		11	0.9%
9		3	0.2%
10		1	0.1%
13		1	0.1%
15		1	0.1%
18		1	0.1%
Sysmiss		13	

---

## **HOME\_D20\_D\_WHERE\_GET: Where did your HH get these objects/toys/materials from?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		647	50.4%
0	None received from intervention	637	49.6%
1	At least 1 received from HV/GF	1	0.1%
Sysmiss		13	

---

## **HOME\_D20\_D\_INTRVNTN: No. of toys received from HV/GF as part of intervention**

**Data file:** dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-222		1283	99.8%
0		1	0.1%
1		1	0.1%
Sysmiss		13	

## HOME\_D20\_E\_NO\_OF\_TYS: No. of toys to ensemble or build things

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1100	85.6%
1		142	11.1%
2		31	2.4%
3		6	0.5%
4		2	0.2%
5		1	0.1%
6		3	0.2%
Sysmiss		13	

## HOME\_D20\_E\_WHERE\_GET: Where did your HH get these objects/toys/materials from?

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		1091	84.9%
0	None received from intervention	107	8.3%
1	At least 1 received from HV/GF	87	6.8%
Sysmiss		13	

---

## **HOME\_D20\_E\_INTRVNTN: No. of these toys received from HV/GF as part of intervention**

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 6 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		1197	93.2%
0		1	0.1%
1		72	5.6%
2		11	0.9%
3		3	0.2%
6		1	0.1%
Sysmiss		13	

---

## **HOME\_D20\_E1\_NO\_OF\_TYS: No. of toys can be used for stacking/nesting**

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		778	60.5%

1		276	21.5%
2		133	10.4%
3		50	3.9%
4		23	1.8%
5		12	0.9%
6		7	0.5%
7		1	0.1%
8		1	0.1%
9		2	0.2%
10		1	0.1%
12		1	0.1%
Sysmiss		13	

**HOME\_D20\_E1\_WHERE\_GET: Where did your HH get these objects/toys/materials from?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-222		778	60.5%
0	None received from intervention	335	26.1%
1	At least 1 received from HV/GF	172	13.4%
Sysmiss		13	

**HOME\_D20\_E1\_INTRVNTN: No. of these toys received from HV/GF as part of intervention****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 8 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	

-222		1113	86.6%
0		1	0.1%
1		105	8.2%
2		40	3.1%
3		18	1.4%
4		4	0.3%
5		2	0.2%
6		1	0.1%
8		1	0.1%
Sysmiss		13	

## HOME\_D20\_F\_NO\_OF\_TYS: No. of things for drawing, painting and/or writing

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1107	86.1%
1		127	9.9%
2		30	2.3%
3		17	1.3%
4		3	0.2%
5		1	0.1%
Sysmiss		13	

## HOME\_D20\_F\_WHERE\_GET: Where did your HH get these objects/toys/materials from?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1103	85.8%
0	None received from intervention	135	10.5%
1	At least 1 received from HV/GF	47	3.7%
Sysmiss		13	

---

## **HOME\_D20\_F\_INTRVNTN: No. of these items for drawing received from HV/GF as part of intervention**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 3 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1237	96.3%
0		2	0.2%
1		36	2.8%
2		7	0.5%
3		3	0.2%
Sysmiss		13	

---

## **HOME\_D20\_G\_NO\_OF\_TYS: No. of toys that induce constant physical movement**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 31  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 31 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		226	17.6%
1		307	23.9%
2		297	23.1%
3		191	14.9%

4		109	8.5%
5		44	3.4%
6		32	2.5%
7		22	1.7%
8		21	1.6%
9		16	1.2%
10		4	0.3%
11		2	0.2%
12		3	0.2%
13		2	0.2%
14		1	0.1%
17		1	0.1%
18		1	0.1%
20		2	0.2%
23		1	0.1%
24		1	0.1%
26		1	0.1%
31		1	0.1%
Sysmiss		13	

## HOME\_D20\_G\_WHERE\_GET: Where did your HH get these objects/toys/materials from?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-222		227	17.7%
0	None received from intervention	1022	79.5%
1	At least 1 received from HV/GF	36	2.8%
Sysmiss		13	

## HOME\_D20\_G\_INTRVNTN: No. of these items for drawing received from HV/GF as part of intervention

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 6 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-222		1247	97%
0		2	0.2%
1		26	2%
2		6	0.5%
3		3	0.2%
6		1	0.1%
Sysmiss		13	

## HOME\_D20\_G1\_NO\_OF\_TYS: No. of toys requiring particular use of finger

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 38  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 38 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		203	15.8%
1		299	23.3%
2		262	20.4%
3		183	14.2%
4		109	8.5%
5		65	5.1%
6		55	4.3%
7		28	2.2%
8		29	2.3%
9		18	1.4%
10		2	0.2%
11		4	0.3%
12		6	0.5%

13		4	0.3%
14		4	0.3%
15		2	0.2%
16		1	0.1%
17		2	0.2%
18		3	0.2%
20		2	0.2%
21		1	0.1%
27		1	0.1%
29		1	0.1%
38		1	0.1%
Sysmiss		13	

**HOME\_D20\_G1\_WHERE\_GET: Where did your HH get these objects/toys/materials from?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-222		202	15.7%
0	None received from intervention	990	77%
1	At least 1 received from HV/GF	93	7.2%
Sysmiss		13	

**HOME\_D20\_G1\_INTRVNTN: No. of these items requiring particular use from HV/GF as part of intervention****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 6 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1190	92.6%
0		2	0.2%
1		57	4.4%
2		21	1.6%
3		11	0.9%
4		1	0.1%
5		2	0.2%
6		1	0.1%
Sysmiss		13	

## **HOME\_D20\_H\_NO\_OF\_TYS: No. of Dolls that aid role play and fantasy games**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 26  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 26 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		461	35.9%
1		324	25.2%
2		201	15.6%
3		104	8.1%
4		69	5.4%
5		39	3%
6		27	2.1%
7		18	1.4%
8		13	1%
9		8	0.6%
10		3	0.2%
11		3	0.2%
12		2	0.2%
13		2	0.2%
14		2	0.2%
16		2	0.2%
17		2	0.2%

18		1	0.1%
19		1	0.1%
20		2	0.2%
26		1	0.1%
Sysmiss		13	

---

**HOME\_D20\_H\_WHERE\_GET: Where did your HH get these objects/toys/materials from?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-222		459	35.7%
0	None received from intervention	776	60.4%
1	At least 1 received from HV/GF	50	3.9%
Sysmiss		13	

---

**HOME\_D20\_H\_INTRVNTN: No. of these items that aid role play from HV/GF as part of intervention****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 5 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-222		1234	96%
0		1	0.1%
1		39	3%
2		9	0.7%
3		1	0.1%
5		1	0.1%

Sysmiss

13

**HOME\_D20\_H1\_NO\_OF\_TYS: No. of toys to cuddle****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		484	37.7%
1		410	31.9%
2		234	18.2%
3		78	6.1%
4		48	3.7%
5		12	0.9%
6		7	0.5%
7		4	0.3%
8		2	0.2%
9		1	0.1%
10		1	0.1%
11		2	0.2%
12		2	0.2%
Sysmiss		13	

**HOME\_D20\_H1\_WHERE\_GET: Where did your HH get these objects/toys/materials from?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		488	38%

0	None received from intervention	757	58.9%
1	At least 1 received from HV/GF	40	3.1%
Sysmiss		13	

## **HOME\_D20\_H1\_INTRVNTN: No. of these toys to cuddle received from HV/GF as part of intervention**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
-222		1244	96.8%
0		1	0.1%
1		40	3.1%
Sysmiss		13	

## **HOME\_D20\_I\_NO\_OF\_TYS: No. of illustrated books for children**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1284 Invalid: 14 Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		1062	82.7%
1		167	13%
2		37	2.9%
3		11	0.9%
4		6	0.5%
8		1	0.1%
Sysmiss		14	

**HOME\_D20\_I\_WHERE\_GET: Where did your HH get these books from?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1062	82.6%
0	None received from intervention	96	7.5%
1	At least 1 received from HV/GF	127	9.9%
Sysmiss		13	

**HOME\_D20\_I\_INTRVNTN: No. of these books received from HV/GF as part of intervention****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 4 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1158	90.1%
1		107	8.3%
2		15	1.2%
3		3	0.2%
4		2	0.2%
Sysmiss		13	

**HOME\_D20\_I1\_NO\_OF\_TYS: No. of books for adults with pictures****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		1253	97.5%
1		29	2.3%
2		2	0.2%
3		1	0.1%
Sysmiss		13	

---

## HOME\_D20\_I1\_WHERE\_GET: Where did your HH get these books from?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: -222  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - -222 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		1285	100%
0	None received from intervention	0	0%
1	At least 1 received from HV/GF	0	0%
Sysmiss		13	

---

## HOME\_D20\_I1\_INTRVNTN: No. of these books received from HV/GF as part of intervention

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: -222  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - -222 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		1285	100%
Sysmiss		13	

**HOME\_D20\_J\_NO\_OF\_TYS: No. of Toys to learn shapes and/or colours****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		1213	94.4%
1		60	4.7%
2		10	0.8%
3		2	0.2%
Sysmiss		13	

**HOME\_D20\_J\_WHERE\_GET: Where did your HH get these toys from?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		1212	94.3%
0	None received from intervention	29	2.3%
1	At least 1 received from HV/GF	44	3.4%
Sysmiss		13	

**HOME\_D20\_J\_INTRVNTN: No. of these toys received from HV/GF as part of intervention****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 3 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		1240	96.5%
0		1	0.1%
1		39	3%
2		3	0.2%
3		2	0.2%
Sysmiss		13	

---

## HOME\_D20\_K\_NO\_OF\_TYS: No. of Picture charts to learn vocabulary

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 15 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		1209	94.1%
1		60	4.7%
2		10	0.8%
3		3	0.2%
4		1	0.1%
8		1	0.1%
15		1	0.1%
Sysmiss		13	

---

## HOME\_D20\_K\_WHERE\_GET: Where did your HH get these charts from?

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		1206	93.9%
0	None received from intervention	54	4.2%
1	At least 1 received from HV/GF	25	1.9%
Sysmiss		13	

---

### **HOME\_D20\_K\_INTRVNTN: No. of these charts received from HV/GF as part of intervention**

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 2 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		1258	97.9%
0		2	0.2%
1		20	1.6%
2		5	0.4%
Sysmiss		13	

---

### **HOME\_D20\_L\_SPCFC\_PLCE: Is there a specific place in the dwelling for TC to keep most of her/his toys?**

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	No	437	34%
1	Yes	848	66%

### **HOME\_D21\_CHLD\_INDR\_PLY: Does the childs INDOOR play environment appear safe/free of hazards?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
-96	Not observed	14	1.1%
0	No	914	71.1%
1	Yes	356	27.7%
Sysmiss		13	

### **HOME\_D22\_OUTDR\_PLY: Does the childs OUTDOOR play environment appear safe/free of hazards?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
-96	Not observed	7	0.5%
0	No	1173	91.3%
1	Yes	104	8.1%
Sysmiss		13	

### **HOME\_D23\_HMMDE\_ATTRCTVE: Is the home made attractive with picture/decorative pieces?**

**Data file:** dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
-96	Not observed	15	1.2%
0	No	210	16.3%
1	Yes	364	28.3%
2	Yes, more than one	695	54.1%
Sysmiss		13	

## HOME\_D24\_SUFFCNT\_LGHT: Does the home have sufficient light?

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
-96	Not observed	15	1.2%
0	No	389	30.3%
1	Yes	880	68.5%
Sysmiss		13	

## HOME\_D25\_SUFFCNT\_VNTLTN: Does the home have sufficient ventilation?

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
-96	Not observed	15	1.2%
0	No	261	20.3%
1	Yes	1008	78.4%
Sysmiss		13	

---

## **HOME\_D26\_A\_ORGNZED\_ACTVTY: PC organized any activities for the child during the visit**

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0	No	508	39.5%
1	Yes	775	60.3%
-99	NA	2	0.2%
Sysmiss		13	

---

## **HOME\_D27\_B\_VISUL\_RNGE: PC kept child in visual range, looked at child often**

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-99	NA	2	0.2%
0	No	82	6.4%
1	Yes	1201	93.5%

**HOME\_D27\_C\_OTHR\_HH\_MEM: PC or any other household member shouted at child****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -99 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-99	NA	2	0.2%
0	No	1005	78.2%
1	Yes, by PC	171	13.3%
2	Yes, by other HH member	31	2.4%
3	Yes, by PC and other HH member	76	5.9%
Sysmiss		13	

**HOME\_D27\_D\_OTHR\_MEM: PC or any other member hit, pushed or shook the child during your visit****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -99 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-99	NA	2	0.2%
0	No	1189	92.5%
1	Yes, by PC	63	4.9%
2	Yes, by other HH member	24	1.9%
3	Yes, by PC and other HH member	7	0.5%
Sysmiss		13	

**HOME\_D27\_E\_HH\_MEM: PC or any other HH member scolded or criticized child during your visit****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -99 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 3 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-99	NA	2	0.2%
0	No	1176	91.5%
1	Yes, by PC	78	6.1%
2	Yes, by other HH member	20	1.6%
3	Yes, by PC and other HH member	9	0.7%
Sysmiss		13	

**HOME\_D27\_F\_CHLD\_HT: The child hit, pushed, shook or yelled at anybody in household****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-99	NA	2	0.2%
0	No	1021	79.5%
1	Yes	262	20.4%
Sysmiss		13	

**HOME\_D27\_G\_HH\_MEM\_INTRFRE: PC or HH member interfered with/restricted child more than 3 times during visit****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-99	NA	2	0.2%
0	No	825	64.2%
1	Yes	458	35.6%
Sysmiss		13	

---

## HOME\_D27\_H\_CHLD\_VCLZTN: PC generally responded with words to childs vocalizations

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-99	NA	2	0.2%
0	No	150	11.7%
1	Yes	1133	88.2%
Sysmiss		13	

---

## HOME\_D27\_I\_EMTNL\_NEEDS: PC responded to the emotional needs of the child

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-222		1	0.1%
-99	NA	2	0.2%
0	No	52	4%
1	Yes	1230	95.7%

Sysmiss

13

**HOME\_D27\_J\_PSTVE\_INTRCTN: PC interacted positively with the child during the visit****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-222		2	0.2%
-99	NA	2	0.2%
0	No	39	3%
1	Yes	1242	96.7%
Sysmiss		13	

**HOME\_D27\_K\_CHLD\_PLY\_FLLW: PC was able to follow the childs play during visit****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-99	NA	3	0.2%
0	No	89	6.9%
1	Yes	1193	92.8%
Sysmiss		13	

**HOME\_D27\_L\_INTRVW: Who mainly looked after the child when you conducted the interview?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 1 Maximum: 3

Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	PC	1171	91.1%
2	Other HH member	67	5.2%
3	Person other than PC and HH member	47	3.7%
Sysmiss		13	

**HOME\_D27\_M\_FMLY\_MEM\_INTRC: PC kept track of how that family member was interacting or taking care of the ch****Data file:** dataset\_0823.dta**Overview**Valid: 1285    Invalid: 13    Minimum: -555    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1171	91.1%
-99	NA	0	0%
0	No	22	1.7%
1	Yes	92	7.2%
Sysmiss		13	

**HOME\_D27\_N\_PHYSCN\_NEEDS: Did that member take care of the physical needs of the child?****Data file:** dataset\_0823.dta**Overview**Valid: 1285    Invalid: 13    Minimum: -555    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 4    Range: -555 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-555		1171	91.1%

0		13	1%
1		101	7.9%
Sysmiss		13	

---

**HOME\_D27\_O\_EMTNL\_NEEDS: Did that member take care of the emotional needs of the child?****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -555 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-555		1171	91.1%
-99	NA	0	0%
0	No	15	1.2%
1	Yes	99	7.7%
Sysmiss		13	

---

**HOME\_D27\_P\_SPNTNSLY\_VCLZD: PC spontaneously vocalized to child at least twice during visit****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-222		2	0.2%
-99	NA	2	0.2%
0	No	430	33.5%
1	Yes	851	66.2%
Sysmiss		13	

---

**HOME\_D27\_Q\_INITIATION: PC initiated verbal interchanges with interviewer****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	936	72.8%
1	Yes	349	27.2%
Sysmiss		13	

**HOME\_D27\_R\_PCS\_SPEECH: PCs speech was distinct, clear and audible****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	152	11.8%
1	Yes	1133	88.2%
Sysmiss		13	

**HOME\_D27\_S\_EXPRSSD\_IDEAS: PC expressed ideas clearly and freely to you****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-222		1	0.1%

0	No	315	24.5%
1	Yes	969	75.4%
Sysmiss		13	

## **HOME\_D27\_T\_SPNTNOUSLY\_PRAISD: PC spontaneously praised the child at least twice during visit**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
-99	NA	2	0.2%
0	No	959	74.6%
1	Yes	324	25.2%
Sysmiss		13	

## **HOME\_D27\_U\_PSTVE\_FEELNG: Did PC convey positive feelings towards the child?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
-99	NA	2	0.2%
0	No	27	2.1%
1	Yes	1256	97.7%
Sysmiss		13	

## **HOME\_D27\_V\_CHLD\_NM: PC told child name of object or person during visit**

**Data file:** dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	NA	2	0.2%
0	No	496	38.6%
1	Yes	787	61.2%
Sysmiss		13	

## HOME\_D27\_W\_CHLD\_INTRCT: PC interacted at all with child during your visit

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	NA	2	0.2%
0	No	37	2.9%
1	Yes	1246	97%
Sysmiss		13	

## HOME\_D27\_X\_CHLD\_MTVTD: PC motivated the child when s/he failed doing difficult tasks

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -222 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 4 Range: -222 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-222		2	0.2%

-99	NA	4	0.3%
0	No	946	73.6%
1	Yes	333	25.9%
Sysmiss		13	

## DIET\_A\_RICE\_DUMMY: (mean) a\_rice\_dummy

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		1285	100%
Sysmiss		13	

## DIET\_B\_POTATO\_DUMMY: (mean) b\_potato\_dummy

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		108	8.4%
1		1177	91.6%
Sysmiss		13	

## DIET\_C\_COOKING\_OIL\_DUMMY: (mean) c\_cooking\_oil\_dummy

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		9	0.7%
1		1276	99.3%
Sysmiss		13	

---

## DIET\_D\_NUTS\_DUMMY: (mean) d\_nuts\_dummy

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		1130	87.9%
1		155	12.1%
Sysmiss		13	

---

## DIET\_E\_SUGA\_DUMMY: (mean) e\_suga\_dummy

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		267	20.8%
1		1018	79.2%
Sysmiss		13	

---

**DIET\_F\_PULSES\_DUMMY: (mean) f\_pulses\_dummy****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		328	25.5%
1		957	74.5%
Sysmiss		13	

**DIET\_G\_MILK\_DUMMY: (mean) g\_milk\_dummy****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		1139	88.6%
1		146	11.4%
Sysmiss		13	

**DIET\_H\_TEA\_DUMMY: (mean) h\_tea\_dummy****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		1049	81.6%

1		236	18.4%
Sysmiss		13	

### DIET\_I\_CURD\_PANEER\_DUMMY: (mean) i\_curd\_paneer\_dummy

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		1219	94.9%
1		66	5.1%
Sysmiss		13	

### DIET\_J\_EGG\_DUMMY: (mean) j\_egg\_dummy

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		1151	89.6%
1		134	10.4%
Sysmiss		13	

### DIET\_K\_MEAT\_DUMMY: (mean) k\_meat\_dummy

Data file: dataset\_0823.dta

#### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		852	66.3%
1		433	33.7%
Sysmiss		13	

---

## DIET\_L\_GREEN\_LEAF\_VEG\_DUMMY: (mean) l\_green\_leaf\_veg\_dummy

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		643	50%
1		642	50%
Sysmiss		13	

---

## DIET\_M\_DARK\_VEG\_DUMMY: (mean) m\_dark\_veg\_dummy

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		81	6.3%
1		1204	93.7%
Sysmiss		13	

---

**DIET\_N\_OTHER\_VEG\_DUMMY: (mean) n\_other\_veg\_dummy****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		89	6.9%
1		1196	93.1%
Sysmiss		13	

**DIET\_O\_ORANGE\_LIME\_DUMMY: (mean) o\_orange\_lime\_dummy****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		1248	97.1%
1		37	2.9%
Sysmiss		13	

**DIET\_P\_YELLOW\_ORANGE\_DUMMY: (mean) p\_yellow\_orange\_dummy****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		1267	98.6%

1		18	1.4%
Sysmiss		13	

**DIET\_Q\_APPLE\_PEACH\_DUMMY: (mean) q\_apple\_peach\_dummy****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1195	93%
1		90	7%
Sysmiss		13	

**DIET\_R\_BISCUITS\_DUMMY: (mean) r\_biscuits\_dummy****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		666	51.8%
1		619	48.2%
Sysmiss		13	

**DIET\_S\_COLD\_DRINK\_DUMMY: (mean) s\_cold\_drink\_dummy****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		1284	99.9%
1		1	0.1%
Sysmiss		13	

---

## DIET\_T\_SAMOSA\_KACHORI\_DUMMY: (mean) t\_samosa\_kachori\_dummy

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		1069	83.2%
1		216	16.8%
Sysmiss		13	

---

## DIET\_STARCH\_STAPLE\_DUMMY: (mean) starch\_staple\_dummy

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1		1285	100%
Sysmiss		13	

---

## DIET\_LEGUME\_PULSE\_DUMMY: (mean) legume\_pulse\_dummy

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		328	25.5%
1		957	74.5%
Sysmiss		13	

## DIET\_DAIRY\_DUMMY: (mean) dairy\_dummy

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1139	88.6%
1		146	11.4%
Sysmiss		13	

## DIET\_MEAT\_EGG\_DUMMY: (mean) meat\_egg\_dummy

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		766	59.6%
1		519	40.4%
Sysmiss		13	

**DIET\_VITAMINA\_FRUIT\_VEG\_DUMMY: (mean) vitaminA\_fruit\_veg\_dummy****Data file:** dataset\_0823.dta**Overview**

Valid: 1285   Invalid: 13   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		50	3.9%
1		1235	96.1%
Sysmiss		13	

**DIET\_OTHER\_FRUIT\_VEG\_DUMMY: (mean) other\_fruit\_veg\_dummy****Data file:** dataset\_0823.dta**Overview**

Valid: 1285   Invalid: 13   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		81	6.3%
1		1204	93.7%
Sysmiss		13	

**DIET\_FAT\_OIL\_DUMMY: (mean) fat\_oil\_dummy****Data file:** dataset\_0823.dta**Overview**

Valid: 1285   Invalid: 13   Minimum: 0   Maximum: 1  
 Type: Discrete   Decimal: 0   Width: 1   Range: 0 - 1   Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		9	0.7%
1		1276	99.3%
Sysmiss		13	

## DIET\_CHILD\_DIETARY\_DIVERSITY: (mean) child\_dietary\_diversity

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 2 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 7 Format: Numeric

### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
2		2	0.2%
3		15	1.2%
4		204	15.9%
5		669	52.1%
6		353	27.5%
7		42	3.3%
Sysmiss		13	

## AN\_ANTHRO AGE\_YRS: Child's age in years when measured

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0.988364160060883 Maximum: 2.70499658584595  
 Type: Continuous Decimal: 0 Width: 17 Range: 0.988364160060883 - 2.70499658584595 Format: Numeric

## AN\_CH\_WEIGHT\_MEAS: Was child's weight successfully measured

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

### Questions and instructions

## CATEGORIES

Value	Category	Cases	
1		1285	100%
Sysmiss		13	

---

**AN\_TC\_WEIGHT\_T1\_CALC: Child's weight in trial 1 as calculated in STATA (not by respondent)****Data file:** dataset\_0823.dta**Overview**

Valid: 1283 Invalid: 15 Minimum: 7 Maximum: 19.2999992370605  
 Type: Continuous Decimal: 0 Width: 17 Range: 7 - 19.2999992370605 Format: Numeric

---

**AN\_TC\_WEIGHT\_T1\_CALC\_DIFF: Difference between respondent-calculated weight in trial 1 and Stata****Data file:** dataset\_0823.dta**Overview**

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 22 Range: 0 - 30 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		248	19.3%
9.5367431640625e-7		339	26.4%
0.00000143051147460938		5	0.4%
0.0000019073486328125		501	39%
0.00000238418579101562		4	0.3%
0.00000286102294921875		130	10.1%
0.000003814697265625		24	1.9%
0.00000476837158203125		28	2.2%
0.0000057220458984375		5	0.4%
30		1	0.1%
Sysmiss		13	

---

**AN\_TC\_WEIGHT\_T2\_CALC: Child's weight in trial 2 as calculated in STATA (not by respondent)****Data file:** dataset\_0823.dta

## Overview

Valid: 1282 Invalid: 16 Minimum: 7 Maximum: 19.2999992370605  
 Type: Continuous Decimal: 0 Width: 17 Range: 7 - 19.2999992370605 Format: Numeric

---

## **AN\_TC\_WEIGHT\_T2\_CALC\_DIFF: Difference between respondent-calculated weight in trial 2 and Stata**

**Data file:** dataset\_0823.dta

## Overview

Valid: 1283 Invalid: 15 Minimum: 0 Maximum: 0.300002098083496  
 Type: Discrete Decimal: 0 Width: 22 Range: 0 - 0.300002098083496 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		247	19.3%
9.5367431640625e-7		340	26.5%
0.00000143051147460938		5	0.4%
0.0000019073486328125		496	38.7%
0.00000238418579101562		4	0.3%
0.00000286102294921875		130	10.1%
0.000003814697265625		24	1.9%
0.00000476837158203125		28	2.2%
0.0000057220458984375		5	0.4%
0.0999984741210938		1	0.1%
0.100000381469727		1	0.1%
0.199999809265137		1	0.1%
0.300002098083496		1	0.1%
Sysmiss		15	

---

## **AN\_TC\_WEIGHT\_CALC: Target child weight - calculated from with/without mother measurements**

**Data file:** dataset\_0823.dta

## Overview

Valid: 1283 Invalid: 15 Minimum: 7 Maximum: 19.2999992370605  
 Type: Continuous Decimal: 0 Width: 17 Range: 7 - 19.2999992370605 Format: Numeric

---

## **AN\_TC\_WEIGHT\_RESP: Target child weight - average of respondent calculations**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: 7 Maximum: 23.7000007629395  
Type: Continuous Decimal: 0 Width: 17 Range: 7 - 23.7000007629395 Format: Numeric

---

## **AN\_ANTHRO AGE MONS: Child's age in months when measured**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1285 Invalid: 13 Minimum: 11.8603696098563 Maximum: 32.4599589322382  
Type: Continuous Decimal: 0 Width: 16 Range: 11.8603696098563 - 32.4599589322382 Format: Numeric

---

## **AN\_ZWEI\_ML: Weight-for-age z-score**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1283 Invalid: 15 Minimum: -4.74 Maximum: 3.44  
Type: Continuous Decimal: 0 Width: 5 Range: -4.74 - 3.44 Format: Numeric

---

## **AN\_ZLEN\_ML: Length/height-for-age z-score**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1282 Invalid: 16 Minimum: -5.72 Maximum: 3.82  
Type: Continuous Decimal: 0 Width: 5 Range: -5.72 - 3.82 Format: Numeric

---

## **AN\_ZBMI: BMI-for-age z-score**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1281 Invalid: 17 Minimum: -3.27 Maximum: 3.29  
Type: Continuous Decimal: 0 Width: 5 Range: -3.27 - 3.29 Format: Numeric

---

## **AN\_ZWFL: Weight-for-length/height z-score**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1281 Invalid: 17 Minimum: -3.26 Maximum: 3.25  
Type: Continuous Decimal: 0 Width: 5 Range: -3.26 - 3.25 Format: Numeric

**AN\_UNDERWEIGHT: =1 if weight for age < -2 SD TC****Data file:** dataset\_0823.dta**Overview**

Valid: 1283 Invalid: 15 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1009	78.6%
1		274	21.4%
Sysmiss		15	

**AN\_STUNTED: =1 if length for age < -2 SD TC (chronically malnourished)****Data file:** dataset\_0823.dta**Overview**

Valid: 1282 Invalid: 16 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		960	74.9%
1		322	25.1%
Sysmiss		16	

**AN\_WASTED: =1 if weight for length < -2 SD TC (acutely malnourished)****Data file:** dataset\_0823.dta**Overview**

Valid: 1281 Invalid: 17 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1200	93.7%
1		81	6.3%
Sysmiss		17	

## AN\_CH\_ANTHRO\_MEAS: Child has complete anthropometric measurements

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		1285	100%
Sysmiss		13	

## ML\_BAYLEY AGE DAYS: Age when bayley was taken at midline

Data file: dataset\_0823.dta

### Overview

Valid: 1274 Invalid: 24 Minimum: 571 Maximum: 1008  
 Type: Continuous Decimal: 0 Width: 4 Range: 571 - 1008 Format: Numeric

## MVOC\_TOTAL\_SCORE: score between 0-100

Data file: dataset\_0823.dta

### Overview

Valid: 1257 Invalid: 41 Minimum: 2 Maximum: 98  
 Type: Continuous Decimal: 0 Width: 2 Range: 2 - 98 Format: Numeric

## TASKS\_002: Tasks multiple choice a-f

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 11 Range: - Format: character

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
		1233	95%
a		1	0.1%
a b		1	0.1%
a b c		25	1.9%
a b c d		8	0.6%
a b c d e		14	1.1%
a b c d e f		6	0.5%
a b c e		4	0.3%
a b d e f		1	0.1%
a b e		1	0.1%
a c		1	0.1%
b		1	0.1%
b c		1	0.1%
b c e		1	0.1%

---

## ■ **TASKS\_002\_A\_PUTTHETOYONTHE: Tasks\_002\_a\_Put the toy on the table**

**Data file:** dataset\_0823.dta

### Overview

Valid: 65    Invalid: 1233    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		3	4.6%
1		62	95.4%
Sysmiss		1233	

---

## ■ **TASKS\_002\_B\_CLOSETHEDOOR: Tasks\_002\_b\_Close the door**

**Data file:** dataset\_0823.dta

### Overview

Valid: 65    Invalid: 1233    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		2	3.1%
1		63	96.9%
Sysmiss		1233	

---

## **TASKS\_002\_C\_BRINGMEAGLASS: Tasks\_002\_c\_Bring me a glass**

**Data file:** dataset\_0823.dta

### Overview

Valid: 65    Invalid: 1233    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		5	7.7%
1		60	92.3%
Sysmiss		1233	

---

## **TASKS\_002\_D\_FINDYOURTOY: Tasks\_002\_d\_Find your toy**

**Data file:** dataset\_0823.dta

### Overview

Valid: 65    Invalid: 1233    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		36	55.4%
1		29	44.6%
Sysmiss		1233	

---

**TASKS\_002\_E\_TAKEMYHAND: Tasks\_002\_e\_Take my hand****Data file:** dataset\_0823.dta**Overview**

Valid: 65    Invalid: 1233    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		38	58.5%
1		27	41.5%
Sysmiss		1233	

**TASKS\_002\_F\_GETYOURBOOK: Tasks\_002\_f\_Get your book****Data file:** dataset\_0823.dta**Overview**

Valid: 65    Invalid: 1233    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		58	89.2%
1		7	10.8%
Sysmiss		1233	

**SN\_GESTURES\_002: Gestures multiple choice a-f****Data file:** dataset\_0823.dta**Overview**

Valid: 1298    Invalid:  
 Type: Discrete    Width: 11    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		1225	94.4%

a b		2	0.2%
a b c		32	2.5%
a b c d		13	1%
a b c d e		14	1.1%
a b c d e f		10	0.8%
a b c e		2	0.2%

## SN\_GESTURES\_002\_A\_PUTTHETOYONTH: Gestures\_002\_a\_Put the toy on the table

Data file: dataset\_0823.dta

### Overview

Valid: 69 Invalid: 1229 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		69	100%
Sysmiss		1229	

## SN\_GESTURES\_002\_B\_CLOSETHEDOOR: Gestures\_002\_b\_Close the door

Data file: dataset\_0823.dta

### Overview

Valid: 69 Invalid: 1229 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		69	100%
Sysmiss		1229	

## SN\_GESTURES\_002\_C\_BRINGMEAGLASS: Gestures\_002\_c\_Bring me a glass

Data file: dataset\_0823.dta

### Overview

Valid: 69 Invalid: 1229 Minimum: 0 Maximum: 1

Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		2	2.9%
1		67	97.1%
Sysmiss		1229	

---

## SN\_GESTURES\_002\_D\_FINDYOURTOY: Gestures\_002\_d\_Find your toy

Data file: dataset\_0823.dta

### Overview

Valid: 69    Invalid: 1229    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		34	49.3%
1		35	50.7%
Sysmiss		1229	

---

## SN\_GESTURES\_002\_E\_TAKEMYHAND: Gestures\_002\_e\_Take my hand

Data file: dataset\_0823.dta

### Overview

Valid: 69    Invalid: 1229    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		46	66.7%
1		23	33.3%
Sysmiss		1229	

---

**SN\_GESTURES\_002\_F\_GETYOURBOOK: Gestures\_002\_f\_Get your book****Data file:** dataset\_0823.dta**Overview**

Valid: 69    Invalid: 1229    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		59	85.5%
1		10	14.5%
Sysmiss		1229	

**SOCIAL\_INSIDE\_VILL\_0\_1: 0-1 years****Data file:** dataset\_0823.dta**Overview**

Valid: 1259    Invalid: 39    Minimum: 0    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 50    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		393	31.2%
1		247	19.6%
2		219	17.4%
3		118	9.4%
4		82	6.5%
5		84	6.7%
6		17	1.4%
7		20	1.6%
8		16	1.3%
9		3	0.2%
10		20	1.6%
11		7	0.6%
12		11	0.9%
13		1	0.1%
15		11	0.9%

16		1	0.1%
19		1	0.1%
20		2	0.2%
25		3	0.2%
28		1	0.1%
30		1	0.1%
50		1	0.1%
Sysmiss		39	

## SOCIAL\_INSIDE\_VILL\_1\_2: 1-2 years

Data file: dataset\_0823.dta

### Overview

Valid: 1260 Invalid: 38 Minimum: 0 Maximum: 31  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 31 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		358	28.4%
1		206	16.3%
2		237	18.8%
3		149	11.8%
4		106	8.4%
5		72	5.7%
6		33	2.6%
7		21	1.7%
8		16	1.3%
9		12	1%
10		23	1.8%
11		1	0.1%
12		5	0.4%
15		6	0.5%
16		1	0.1%
18		2	0.2%
19		1	0.1%
20		8	0.6%
23		1	0.1%

30		1	0.1%
31		1	0.1%
Sysmiss		38	

---

## **SOCIAL\_INSIDE\_VILL\_2\_3: 2-3 years**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1260    Invalid: 38    Minimum: 0    Maximum: 30  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 30    Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		338	26.8%
1		174	13.8%
2		199	15.8%
3		174	13.8%
4		102	8.1%
5		97	7.7%
6		47	3.7%
7		26	2.1%
8		35	2.8%
9		10	0.8%
10		16	1.3%
11		1	0.1%
12		9	0.7%
13		2	0.2%
14		1	0.1%
15		9	0.7%
16		1	0.1%
18		2	0.2%
20		10	0.8%
24		2	0.2%
25		2	0.2%
30		3	0.2%
Sysmiss		38	

---

**SOCIAL\_INSIDE\_VILL\_3\_4: 3-4 years****Data file:** dataset\_0823.dta**Overview**

Valid: 1258    Invalid: 40    Minimum: 0    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 50    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		407	32.4%
1		203	16.1%
2		173	13.8%
3		137	10.9%
4		83	6.6%
5		80	6.4%
6		32	2.5%
7		19	1.5%
8		34	2.7%
9		13	1%
10		14	1.1%
11		2	0.2%
12		21	1.7%
13		1	0.1%
14		1	0.1%
15		8	0.6%
17		1	0.1%
18		2	0.2%
20		7	0.6%
21		1	0.1%
22		1	0.1%
23		1	0.1%
25		4	0.3%
28		2	0.2%
29		1	0.1%
30		2	0.2%
32		1	0.1%
35		1	0.1%
40		4	0.3%
50		2	0.2%

Sysmiss		40	
---------	--	----	--

## SOCIAL\_OUTSIDE\_VILL\_0\_1: 0-1 years

Data file: dataset\_0823.dta

### Overview

Valid: 1251 Invalid: 47 Minimum: 0 Maximum: 50  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 50 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		486	38.8%
1		238	19%
2		248	19.8%
3		95	7.6%
4		56	4.5%
5		57	4.6%
6		14	1.1%
7		12	1%
8		8	0.6%
9		1	0.1%
10		20	1.6%
12		4	0.3%
14		1	0.1%
15		3	0.2%
20		1	0.1%
25		2	0.2%
30		1	0.1%
34		1	0.1%
50		3	0.2%
Sysmiss		47	

## SOCIAL\_OUTSIDE\_VILL\_1\_2: 1-2 years

Data file: dataset\_0823.dta

### Overview

Valid: 1250 Invalid: 48 Minimum: 0 Maximum: 60  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 60 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		542	43.4%
1		202	16.2%
2		224	17.9%
3		125	10%
4		48	3.8%
5		46	3.7%
6		20	1.6%
7		4	0.3%
8		8	0.6%
9		4	0.3%
10		10	0.8%
12		4	0.3%
13		1	0.1%
15		3	0.2%
20		6	0.5%
50		2	0.2%
60		1	0.1%
Sysmiss		48	

---

## **SOCIAL\_OUTSIDE\_VILL\_2\_3: 2-3 years**

**Data file:** dataset\_0823.dta

### Overview

Valid: 1247 Invalid: 51 Minimum: 0 Maximum: 100  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		541	43.4%
1		194	15.6%
2		186	14.9%
3		120	9.6%
4		76	6.1%

5		60	4.8%
6		26	2.1%
7		7	0.6%
8		10	0.8%
9		4	0.3%
10		4	0.3%
11		3	0.2%
12		4	0.3%
15		3	0.2%
17		1	0.1%
20		4	0.3%
30		2	0.2%
35		1	0.1%
100		1	0.1%
Sysmiss		51	

## **SOCIAL\_OUTSIDE\_VILL\_3\_4: 3-4 years**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1250    Invalid: 48    Minimum: 0    Maximum: 50  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 50    Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		550	44%
1		200	16%
2		166	13.3%
3		133	10.6%
4		49	3.9%
5		54	4.3%
6		26	2.1%
7		10	0.8%
8		17	1.4%
9		8	0.6%
10		10	0.8%
12		11	0.9%

13		1	0.1%
14		1	0.1%
15		5	0.4%
18		1	0.1%
20		1	0.1%
25		2	0.2%
30		1	0.1%
40		3	0.2%
50		1	0.1%
Sysmiss		48	

## **SOCIAL\_LEND500: How many people do you know who \\\ you would lend INR 500 or more?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1256 Invalid: 42 Minimum: 0 Maximum: 80  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 80 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		205	16.3%
1		147	11.7%
2		335	26.7%
3		216	17.2%
4		110	8.8%
5		138	11%
6		39	3.1%
7		10	0.8%
8		12	1%
9		2	0.2%
10		23	1.8%
11		1	0.1%
12		3	0.2%
15		10	0.8%
20		1	0.1%
25		2	0.2%
40		1	0.1%

80		1	0.1%
Sysmiss		42	

---

## **SOCIAL\_BORROW500: How many people do you know \\ from whom you could borrow INR 500 or more?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1257    Invalid: 41    Minimum: 0    Maximum: 80  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 80    Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
0		182	14.5%
1		128	10.2%
2		309	24.6%
3		269	21.4%
4		123	9.8%
5		138	11%
6		35	2.8%
7		8	0.6%
8		15	1.2%
9		3	0.2%
10		26	2.1%
11		2	0.2%
12		5	0.4%
15		6	0.5%
20		2	0.2%
25		1	0.1%
30		1	0.1%
33		1	0.1%
40		1	0.1%
50		1	0.1%
80		1	0.1%
Sysmiss		41	

---

## **SN\_G5A\_INTERVIEWERHOWWOULDYOU: G5a\_INTERVIEWER: How would you judge the respondents answers to these questions**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1298 Invalid:  
Type: Discrete Width: 1 Range: - Format: character

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
		38	2.9%
A		1256	96.8%
B		2	0.2%
C		2	0.2%

---

## **SN\_G5B\_INTERVIEWERWEREANYOTHER: G5b\_INTERVIEWER: Were any other household members or villagers present when the**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1298 Invalid:  
Type: Discrete Width: 1 Range: - Format: character

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
		38	2.9%
A		159	12.2%
B		406	31.3%
C		1	0.1%
D		694	53.5%

---

## **SOCIAL\_NETWORK\_GRID\_COUNT: Number of people in network**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1260 Invalid: 38 Minimum: 5 Maximum: 17  
Type: Discrete Decimal: 0 Width: 2 Range: 5 - 17 Format: Numeric

## Questions and instructions

---

CATEGORIES

Value	Category	Cases	
5		4	0.3%
6		14	1.1%
7		34	2.7%
8		43	3.4%
9		58	4.6%
10		65	5.2%
11		177	14%
12		545	43.3%
13		231	18.3%
14		63	5%
15		10	0.8%
16		8	0.6%
17		8	0.6%
Sysmiss		38	

---

## SN\_G7\_1\_DOYOUKNOW: G7\_1\_Do you know?

Data file: dataset\_0823.dta

### Overview

Valid: 1260 Invalid: 38 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

## Questions and instructions

---

CATEGORIES

Value	Category	Cases	
-99		108	8.6%
0		997	79.1%
1		155	12.3%
Sysmiss		38	

---

## SN\_G8\_1\_HOWLONGHAVEYOUKNOWN: G8\_1\_How long have you known?

Data file: dataset\_0823.dta

## Overview

Valid: 155 Invalid: 1143 Minimum: 1 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		7	4.5%
2		22	14.2%
3		27	17.4%
4		15	9.7%
5		29	18.7%
6		9	5.8%
7		12	7.7%
8		6	3.9%
9		6	3.9%
10		7	4.5%
11		2	1.3%
12		3	1.9%
13		2	1.3%
15		3	1.9%
18		1	0.6%
19		1	0.6%
20		2	1.3%
30		1	0.6%
Sysmiss		1143	

## SN\_G8\_UNIT\_1: G8\_Unit\_1

Data file: dataset\_0823.dta

## Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		1143	88.1%

Month		2	0.2%
Year		153	11.8%

---

### **SN\_G9\_1\_HOWMANYEARSMONTHSDAYS: G9\_1\_How many years/months/days ago was the last time you spoke to ?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 155    Invalid: 1143    Minimum: 0    Maximum: 660  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 660    Format: Numeric

#### **Questions and instructions**

---

##### CATEGORIES

Value	Category	Cases	
0		8	5.2%
1		70	45.2%
2		32	20.6%
3		11	7.1%
4		3	1.9%
5		7	4.5%
6		4	2.6%
7		4	2.6%
8		2	1.3%
9		1	0.6%
15		11	7.1%
16		1	0.6%
660		1	0.6%
Sysmiss		1143	

---

### **SN\_G9\_UNIT\_1: G9\_Unit\_1**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1298    Invalid:  
 Type: Discrete    Width: 5    Range: -    Format: character

#### **Questions and instructions**

---

##### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		1143	88.1%
Day		128	9.9%
Month		22	1.7%
Year		5	0.4%

---

### **SN\_G10\_1\_HOWMANYTIMESHAVEYOUVI: G10\_1\_How many times have you visited ..... house in the past 15 days?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 155    Invalid: 1143    Minimum: -89    Maximum: 30  
 Type: Discrete    Decimal: 0    Width: 3    Range: -89 - 30    Format: Numeric

#### **Questions and instructions**

---

##### **CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89		1	0.6%
0		87	56.1%
1		18	11.6%
2		13	8.4%
3		3	1.9%
4		6	3.9%
5		5	3.2%
6		1	0.6%
8		1	0.6%
10		1	0.6%
12		2	1.3%
13		1	0.6%
14		1	0.6%
15		11	7.1%
18		1	0.6%
20		1	0.6%
25		1	0.6%
30		1	0.6%
Sysmiss		1143	

---

**SN\_G11\_1\_DOYOU TALK ABOUT RECIPES: G11\_1\_Do you talk about recipes with ?****Data file:** dataset\_0823.dta**Overview**

Valid: 155    Invalid: 1143    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		46	29.7%
1		109	70.3%
Sysmiss		1143	

**SN\_G12\_1\_DO YOU WASH CLOTHES OR FET: G12\_1\_Do you wash clothes or fetch water with ?****Data file:** dataset\_0823.dta**Overview**

Valid: 155    Invalid: 1143    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		92	59.4%
1		63	40.6%
Sysmiss		1143	

**SN\_G13\_1\_DO YOU TALK ABOUT YOUR YOU: G13\_1\_Do you talk about your young children (for example their health, nutrition****Data file:** dataset\_0823.dta**Overview**

Valid: 155    Invalid: 1143    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	

0		35	22.6%
1		120	77.4%
Sysmiss		1143	

### **SN\_G14\_1\_IFYOUWANTEDTOTALKTOS: G14\_1\_If you wanted to talk to someone about something personal or private (for**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 155 Invalid: 1143 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0		86	55.5%
1		69	44.5%
Sysmiss		1143	

### **SN\_G15\_1\_WOULDLENDYOUFOOD: G15\_1\_Would ..... lend you food, kerosene or money if you needed it?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 155 Invalid: 1143 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0		92	59.4%
1		63	40.6%
Sysmiss		1143	

### **SN\_G16\_1\_DOYOUOFTENHAVEFUNAND: G16\_1\_Do you often have fun and relax with?**

**Data file:** dataset\_0823.dta

## Overview

Valid: 155 Invalid: 1143 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		45	29%
1		110	71%
Sysmiss		1143	

## SN\_G7\_2\_DOYOUKNOW: G7\_2\_Do you know?

Data file: dataset\_0823.dta

## Overview

Valid: 1260 Invalid: 38 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99		113	9%
-89		1	0.1%
0		955	75.8%
1		191	15.2%
Sysmiss		38	

## SN\_G8\_2\_HOWLONGHAVEYOUKNOWN: G8\_2\_How long have you known ?

Data file: dataset\_0823.dta

## Overview

Valid: 191 Invalid: 1107 Minimum: 1 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		5	2.6%

2		27	14.1%
3		38	19.9%
4		37	19.4%
5		19	9.9%
6		14	7.3%
7		13	6.8%
8		8	4.2%
9		2	1%
10		12	6.3%
11		2	1%
12		3	1.6%
13		1	0.5%
14		2	1%
15		1	0.5%
18		2	1%
19		1	0.5%
20		2	1%
25		1	0.5%
30		1	0.5%
Sysmiss		1107	

## SN\_G8\_UNIT\_2: G8\_Unit\_2

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
Type: Discrete Width: 5 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		1107	85.3%
Month		3	0.2%
Year		188	14.5%

## SN\_G9\_2\_HOWMANYEARSMONTHSDAYS: G9\_2\_How many years/months/days ago was the last time you spoke to ?

Data file: dataset\_0823.dta

## Overview

Valid: 191 Invalid: 1107 Minimum: -89 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 3 Range: -89 - 15 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-89		2	1%
0		9	4.7%
1		83	43.5%
2		35	18.3%
3		15	7.9%
4		8	4.2%
5		9	4.7%
6		4	2.1%
7		4	2.1%
8		10	5.2%
10		4	2.1%
12		2	1%
13		1	0.5%
15		5	2.6%
Sysmiss		1107	

## SN\_G9\_UNIT\_2: G9\_Unit\_2

Data file: dataset\_0823.dta

## Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		1109	85.4%
Day		133	10.2%
Month		41	3.2%
Year		15	1.2%

## **SN\_G10\_2\_HOWMANYTIMESHAVEYOUVI: G10\_2\_How many times have you visited ..... house in the past 15 days?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 191    Invalid: 1107    Minimum: -89    Maximum: 35  
 Type: Discrete    Decimal: 0    Width: 3    Range: -89 - 35    Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-89		5	2.6%
0		106	55.5%
1		22	11.5%
2		16	8.4%
3		7	3.7%
4		4	2.1%
5		4	2.1%
6		2	1%
8		4	2.1%
9		1	0.5%
10		1	0.5%
12		1	0.5%
14		1	0.5%
15		14	7.3%
18		1	0.5%
21		1	0.5%
35		1	0.5%
Sysmiss		1107	

## **SN\_G11\_2\_DOYOUTALKABOUTRECIPES: G11\_2\_Do you talk about recipes with?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 191    Invalid: 1107    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
0		66	34.6%
1		125	65.4%
Sysmiss		1107	

**SN\_G12\_2\_DOYOUWASHCLOTHESORFET: G12\_2\_Do you wash clothes or fetch water with?****Data file:** dataset\_0823.dta**Overview**

Valid: 191 Invalid: 1107 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0		133	69.6%
1		58	30.4%
Sysmiss		1107	

**SN\_G13\_2\_DOYOUTALKABOUTYOURYOU: G13\_2\_Do you talk about your young children (for example their health, nutrition****Data file:** dataset\_0823.dta**Overview**

Valid: 191 Invalid: 1107 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0		50	26.2%
1		141	73.8%
Sysmiss		1107	

**SN\_G14\_2\_IFYOUWANTEDTALKTOS: G14\_2\_If you wanted to talk to someone about something personal or private (for****Data file:** dataset\_0823.dta

## Overview

Valid: 191 Invalid: 1107 Minimum: -89 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -89 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-89		1	0.5%
0		117	61.3%
1		73	38.2%
Sysmiss		1107	

## SN\_G15\_2\_WOULDLENDYOUFOOD: G15\_2\_Would ..... lend you food, kerosene or money if you needed it?

Data file: dataset\_0823.dta

## Overview

Valid: 191 Invalid: 1107 Minimum: -89 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -89 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-89		1	0.5%
0		112	58.6%
1		78	40.8%
Sysmiss		1107	

## SN\_G16\_2\_DOYOUOFTENHAVEFUNAND: G16\_2\_Do you often have fun and relax with

Data file: dataset\_0823.dta

## Overview

Valid: 191 Invalid: 1107 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	

0		65	34%
1		126	66%
Sysmiss		1107	

## SN\_G7\_3\_DOYOUKNOW: G7\_3\_Do you know?

Data file: dataset\_0823.dta

### Overview

Valid: 1260 Invalid: 38 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99		104	8.3%
0		976	77.5%
1		180	14.3%
Sysmiss		38	

## SN\_G8\_3\_HOWLONGHAVEYOUKNOWN: G8\_3\_How long have you known?

Data file: dataset\_0823.dta

### Overview

Valid: 180 Invalid: 1118 Minimum: 1 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		11	6.1%
2		20	11.1%
3		34	18.9%
4		28	15.6%
5		27	15%
6		11	6.1%
7		16	8.9%
8		8	4.4%
9		5	2.8%

10		9	5%
12		4	2.2%
14		2	1.1%
15		1	0.6%
20		2	1.1%
24		1	0.6%
30		1	0.6%
Sysmiss		1118	

## SN\_G8\_UNIT\_3: G8\_Unit\_3

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		1118	86.1%
Month		2	0.2%
Year		178	13.7%

## SN\_G9\_3\_HOWMANYEARSMONTHSDAYS: G9\_3\_How many years/months/days ago was the last time you spoke to?

Data file: dataset\_0823.dta

### Overview

Valid: 180 Invalid: 1118 Minimum: -89 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 3 Range: -89 - 30 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-89		1	0.6%
0		10	5.6%
1		75	41.7%
2		30	16.7%

3		17	9.4%
4		8	4.4%
5		10	5.6%
6		3	1.7%
7		2	1.1%
8		8	4.4%
9		2	1.1%
12		2	1.1%
14		1	0.6%
15		9	5%
30		2	1.1%
Sysmiss		1118	

### **SN\_G9\_UNIT\_3: G9\_Unit\_3**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1298 Invalid:  
Type: Discrete Width: 5 Range: - Format: character

#### **Questions and instructions**

##### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		1119	86.2%
Day		139	10.7%
Month		29	2.2%
Year		11	0.8%

### **SN\_G10\_3\_HOWMANYTIMESHAVEYOUVI: G10\_3\_How many times have you visited ..... house in the past 15 days?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 180 Invalid: 1118 Minimum: -89 Maximum: 19  
Type: Discrete Decimal: 0 Width: 3 Range: -89 - 19 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89		4	2.2%
0		100	55.6%
1		21	11.7%
2		15	8.3%
3		2	1.1%
4		1	0.6%
5		11	6.1%
7		2	1.1%
8		2	1.1%
9		1	0.6%
11		1	0.6%
12		2	1.1%
15		17	9.4%
19		1	0.6%
Sysmiss		1118	

## **SN\_G11\_3\_DOYOU TALK ABOUT RECIPES: G11\_3\_Do you talk about recipes with?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 180    Invalid: 1118    Minimum: -89    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 3    Range: -89 - 1    Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89		2	1.1%
0		46	25.6%
1		132	73.3%
Sysmiss		1118	

## **SN\_G12\_3\_DOYOU WASH CLOTHES OR FET: G12\_3\_Do you wash clothes or fetch water with?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 180    Invalid: 1118    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		104	57.8%
1		76	42.2%
Sysmiss		1118	

---

## **SN\_G13\_3\_DOYOU TALKABOUTYOURYOU: G13\_3\_Do you talk about your young children (for example their health, nutrition**

**Data file:** dataset\_0823.dta

### Overview

Valid: 180 Invalid: 1118 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		36	20%
1		144	80%
Sysmiss		1118	

---

## **SN\_G14\_3\_IFYOUWANTEDTOTALKTOS: G14\_3\_If you wanted to talk to someone about something personal or private (for**

**Data file:** dataset\_0823.dta

### Overview

Valid: 180 Invalid: 1118 Minimum: -89 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -89 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-89		2	1.1%
0		88	48.9%
1		90	50%
Sysmiss		1118	

**SN\_G15\_3\_WOULDLENDYOUFOOD: G15\_3\_Would ..... lend you food, kerosene or money if you needed it?****Data file:** dataset\_0823.dta**Overview**

Valid: 180    Invalid: 1118    Minimum: -89    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 3    Range: -89 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-89		1	0.6%
0		97	53.9%
1		82	45.6%
Sysmiss		1118	

**SN\_G16\_3\_DOYOUOFTENHAVEFUNAND: G16\_3\_Do you often have fun and relax with?****Data file:** dataset\_0823.dta**Overview**

Valid: 180    Invalid: 1118    Minimum: -89    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 3    Range: -89 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-89		1	0.6%
0		47	26.1%
1		132	73.3%
Sysmiss		1118	

**SN\_G7\_4\_DOYOUKNOW: G7\_4\_Do you know ?****Data file:** dataset\_0823.dta**Overview**

Valid: 1260    Invalid: 38    Minimum: -99    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 3    Range: -99 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-99		110	8.7%
-89		2	0.2%
0		969	76.9%
1		179	14.2%
Sysmiss		38	

---

## SN\_G8\_4\_HOWLONGHAVEYOUKNOWN: G8\_4\_How long have you known ?

Data file: dataset\_0823.dta

### Overview

Valid: 179 Invalid: 1119 Minimum: 0 Maximum: 40  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 40 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		1	0.6%
1		5	2.8%
2		16	8.9%
3		37	20.7%
4		31	17.3%
5		30	16.8%
6		13	7.3%
7		14	7.8%
8		6	3.4%
10		12	6.7%
11		4	2.2%
12		4	2.2%
15		2	1.1%
27		1	0.6%
30		2	1.1%
40		1	0.6%
Sysmiss		1119	

---

**SN\_G8\_UNIT\_4: G8\_Unit\_4****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 4 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		1119	86.2%
Year		179	13.8%

**SN\_G9\_4\_HOWMANYEARSMONTHSDAYS: G9\_4\_How many years/months/days ago was the last time you spoke to?****Data file:** dataset\_0823.dta**Overview**

Valid: 179 Invalid: 1119 Minimum: -88 Maximum: 89  
 Type: Discrete Decimal: 0 Width: 3 Range: -88 - 89 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-88		1	0.6%
-2		1	0.6%
0		11	6.1%
1		89	49.7%
2		29	16.2%
3		12	6.7%
4		5	2.8%
5		2	1.1%
6		3	1.7%
7		2	1.1%
8		5	2.8%
9		1	0.6%
10		1	0.6%
15		11	6.1%
16		1	0.6%

20		2	1.1%
45		1	0.6%
88		1	0.6%
89		1	0.6%
Sysmiss		1119	

---

## SN\_G9\_UNIT\_4: G9\_Unit\_4

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
Type: Discrete Width: 5 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		1119	86.2%
Day		146	11.2%
Month		24	1.8%
Year		9	0.7%

---

## SN\_G10\_4\_HOWMANYTIMESHAVEYOUVI: G10\_4\_How many times have you visited ..... house in the past 15 days?

Data file: dataset\_0823.dta

### Overview

Valid: 179 Invalid: 1119 Minimum: -89 Maximum: 89  
Type: Discrete Decimal: 0 Width: 3 Range: -89 - 89 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-89		4	2.2%
0		89	49.7%
1		22	12.3%
2		14	7.8%
3		9	5%
4		4	2.2%

5		3	1.7%
7		1	0.6%
8		3	1.7%
10		1	0.6%
12		1	0.6%
15		25	14%
20		1	0.6%
55		1	0.6%
89		1	0.6%
Sysmiss		1119	

## SN\_G11\_4\_DOYOU TALK ABOUT RECIPES: G11\_4\_Do you talk about recipes with?

Data file: dataset\_0823.dta

### Overview

Valid: 179 Invalid: 1119 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		51	28.5%
1		128	71.5%
Sysmiss		1119	

## SN\_G12\_4\_DO YOU WASH CLOTHES OR FET: G12\_4\_Do you wash clothes or fetch water with?

Data file: dataset\_0823.dta

### Overview

Valid: 179 Invalid: 1119 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		102	57%
1		77	43%
Sysmiss		1119	

## **SN\_G13\_4\_DOYOU TALKABOUTYOURYOU: G13\_4\_Do you talk about your young children (for example their health, nutrition**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 179    Invalid: 1119    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		34	19%
1		145	81%
Sysmiss		1119	

## **SN\_G14\_4\_IFYOUWANTEDTALKTOS: G14\_4\_If you wanted to talk to someone about something personal or private (for**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 179    Invalid: 1119    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		97	54.2%
1		82	45.8%
Sysmiss		1119	

## **SN\_G15\_4\_WOULDLENDYOUFOODK: G15\_4\_Would ..... lend you food, kerosene or money if you needed it?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 179    Invalid: 1119    Minimum: -89    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 3    Range: -89 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-89		1	0.6%
0		91	50.8%
1		87	48.6%
Sysmiss		1119	

---

## **SN\_G16\_4\_DOYOUOFTENHAVEFUNAND: G16\_4\_Do you often have fun and relax with?**

Data file: dataset\_0823.dta

### Overview

Valid: 179 Invalid: 1119 Minimum: -89 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -89 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-89		1	0.6%
0		49	27.4%
1		129	72.1%
Sysmiss		1119	

---

## **SN\_G7\_5\_DOYOUKNOW: G7\_5\_Do you know?**

Data file: dataset\_0823.dta

### Overview

Valid: 1260 Invalid: 38 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-99		125	9.9%
-89		3	0.2%
0		965	76.6%
1		167	13.3%

**SN\_G8\_5\_HOWLONGHAVEYOUKNOWN: G8\_5\_How long have you known?****Data file:** dataset\_0823.dta**Overview**

Valid: 167    Invalid: 1131    Minimum: 1    Maximum: 22  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 22    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1		7	4.2%
2		19	11.4%
3		36	21.6%
4		26	15.6%
5		22	13.2%
6		12	7.2%
7		11	6.6%
8		12	7.2%
9		3	1.8%
10		7	4.2%
11		2	1.2%
12		3	1.8%
14		1	0.6%
15		2	1.2%
18		1	0.6%
20		2	1.2%
22		1	0.6%
Sysmiss		1131	

**SN\_G8\_UNIT\_5: G8\_Unit\_5****Data file:** dataset\_0823.dta**Overview**

Valid: 1298    Invalid:  
 Type: Discrete    Width: 5    Range: -    Format: character

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
		1131	87.1%
Month		1	0.1%
Year		166	12.8%

---

**SN\_G9\_5\_HOWMANYEARSMONTHSDAYS: G9\_5\_How many years/months/days ago was the last time you spoke to?**

Data file: dataset\_0823.dta

### Overview

Valid: 167    Invalid: 1131    Minimum: -2    Maximum: 30  
 Type: Discrete    Decimal: 0    Width: 2    Range: -2 - 30    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-2		1	0.6%
0		8	4.8%
1		65	38.9%
2		28	16.8%
3		15	9%
4		6	3.6%
5		7	4.2%
6		4	2.4%
7		4	2.4%
8		7	4.2%
10		3	1.8%
12		1	0.6%
15		11	6.6%
18		2	1.2%
20		2	1.2%
25		1	0.6%
30		2	1.2%
Sysmiss		1131	

---

**SN\_G9\_UNIT\_5: G9\_Unit\_5****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		1131	87.1%
Day		136	10.5%
Month		25	1.9%
Year		6	0.5%

**SN\_G10\_5\_HOWMANYTIMESHAVEYOUVI: G10\_5\_How many times have you visited ..... house in the past 15 days?****Data file:** dataset\_0823.dta**Overview**

Valid: 167 Invalid: 1131 Minimum: -89 Maximum: 89  
 Type: Discrete Decimal: 0 Width: 3 Range: -89 - 89 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89		3	1.8%
0		90	53.9%
1		12	7.2%
2		10	6%
3		7	4.2%
4		6	3.6%
5		5	3%
6		2	1.2%
7		3	1.8%
9		1	0.6%
12		3	1.8%
14		1	0.6%
15		19	11.4%

20		1	0.6%
22		1	0.6%
55		1	0.6%
89		2	1.2%
Sysmiss		1131	

---

**SN\_G11\_5\_DOYOU TALK ABOUT RECIPES: G11\_5\_Do you talk about recipes with?****Data file:** dataset\_0823.dta**Overview**

Valid: 167    Invalid: 1131    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		53	31.7%
1		114	68.3%
Sysmiss		1131	

---

**SN\_G12\_5\_DOYOU WASH CLOTHES OR FET: G12\_5\_Do you wash clothes or fetch water with?****Data file:** dataset\_0823.dta**Overview**

Valid: 167    Invalid: 1131    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		102	61.1%
1		65	38.9%
Sysmiss		1131	

---

**SN\_G13\_5\_DOYOU TALK ABOUT YOUR YOU: G13\_5\_Do you talk about your young children (for example their health, nutrition)****Data file:** dataset\_0823.dta

## Overview

Valid: 167 Invalid: 1131 Minimum: -89 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -89 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-89		2	1.2%
0		40	24%
1		125	74.9%
Sysmiss		1131	

**SN\_G14\_5\_IFYOUWANTEDTOTALKTOS: G14\_5\_If you wanted to talk to someone about something personal or private (for**

Data file: dataset\_0823.dta

## Overview

Valid: 167 Invalid: 1131 Minimum: -89 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -89 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-89		1	0.6%
0		88	52.7%
1		78	46.7%
Sysmiss		1131	

**SN\_G15\_5\_WOULDLENDYOUFOODK: G15\_5\_Would ..... lend you food, kerosene or money if you needed it?**

Data file: dataset\_0823.dta

## Overview

Valid: 167 Invalid: 1131 Minimum: -89 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -89 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-89		2	1.2%
0		95	56.9%
1		70	41.9%
Sysmiss		1131	

---

## SN\_G16\_5\_DOYOUOFTENHAVEFUNAND: G16\_5\_Do you often have fun and relax with?

Data file: dataset\_0823.dta

### Overview

Valid: 167 Invalid: 1131 Minimum: -89 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -89 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-89		2	1.2%
0		43	25.7%
1		122	73.1%
Sysmiss		1131	

---

## SN\_G7\_6\_DOYOUKNOW: G7\_6\_Do you know?

Data file: dataset\_0823.dta

### Overview

Valid: 1256 Invalid: 42 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99		110	8.8%
0		949	75.6%
1		197	15.7%
Sysmiss		42	

---

**SN\_G8\_6\_HOWLONGHAVEYOUKNOWN: G8\_6\_How long have you known ?****Data file:** dataset\_0823.dta**Overview**

Valid: 197    Invalid: 1101    Minimum: 1    Maximum: 75  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 75    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1		9	4.6%
2		21	10.7%
3		37	18.8%
4		33	16.8%
5		27	13.7%
6		13	6.6%
7		12	6.1%
8		13	6.6%
9		8	4.1%
10		14	7.1%
12		3	1.5%
14		1	0.5%
15		1	0.5%
16		1	0.5%
20		1	0.5%
22		1	0.5%
30		1	0.5%
75		1	0.5%
Sysmiss		1101	

**SN\_G8\_UNIT\_6: G8\_Unit\_6****Data file:** dataset\_0823.dta**Overview**

Valid: 1298    Invalid:  
 Type: Discrete    Width: 5    Range: -    Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		1101	84.8%
Month		1	0.1%
Year		196	15.1%

## **SN\_G9\_6\_HOWMANYEARSMONTHSDAYS: G9\_6\_How many years/months/days ago was the last time you spoke to?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 197 Invalid: 1101 Minimum: 0 Maximum: 60  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 60 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		9	4.6%
1		82	41.6%
2		37	18.8%
3		10	5.1%
4		7	3.6%
5		10	5.1%
6		3	1.5%
7		7	3.6%
8		8	4.1%
10		6	3%
14		1	0.5%
15		10	5.1%
20		4	2%
21		1	0.5%
25		1	0.5%
60		1	0.5%
Sysmiss		1101	

## **SN\_G9\_UNIT\_6: G9\_Unit\_6**

**Data file:** dataset\_0823.dta

## Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		1101	84.8%
Day		167	12.9%
Month		28	2.2%
Year		2	0.2%

**SN\_G10\_6\_HOWMANYTIMESHAVEYOUVI: G10\_6\_How many times have you visited ..... house in the past 15 days?**

Data file: dataset\_0823.dta

## Overview

Valid: 197 Invalid: 1101 Minimum: -89 Maximum: 89  
 Type: Discrete Decimal: 0 Width: 3 Range: -89 - 89 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-89		4	2%
0		99	50.3%
1		22	11.2%
2		18	9.1%
3		6	3%
4		5	2.5%
5		8	4.1%
6		2	1%
7		1	0.5%
8		4	2%
9		1	0.5%
10		2	1%
11		1	0.5%
12		1	0.5%
14		1	0.5%
15		19	9.6%

32		1	0.5%
50		1	0.5%
89		1	0.5%
Sysmiss		1101	

**SN\_G11\_6\_DOYOU TALK ABOUT RECIPES: G11\_6\_Do you talk about recipes with?****Data file:** dataset\_0823.dta**Overview**

Valid: 197 Invalid: 1101 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0		54	27.4%
1		143	72.6%
Sysmiss		1101	

**SN\_G12\_6\_DO YOU WASH CLOTHES OR FET: G12\_6\_Do you wash clothes or fetch water with?****Data file:** dataset\_0823.dta**Overview**

Valid: 197 Invalid: 1101 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0		125	63.5%
1		72	36.5%
Sysmiss		1101	

**SN\_G13\_6\_DO YOU TALK ABOUT YOUR YOU: G13\_6\_Do you talk about your young children (for example their health, nutrition****Data file:** dataset\_0823.dta

## Overview

Valid: 197 Invalid: 1101 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		43	21.8%
1		154	78.2%
Sysmiss		1101	

**SN\_G14\_6\_IFYOUWANTEDTALKTOS: G14\_6\_If you wanted to talk to someone about something personal or private (for**

**Data file:** dataset\_0823.dta

## Overview

Valid: 197 Invalid: 1101 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		111	56.3%
1		86	43.7%
Sysmiss		1101	

**SN\_G15\_6\_WOULDLENDYOUFOOD: G15\_6\_Would ..... lend you food, kerosene or money if you needed it?**

**Data file:** dataset\_0823.dta

## Overview

Valid: 197 Invalid: 1101 Minimum: -89 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -89 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-89		1	0.5%

0		119	60.4%
1		77	39.1%
Sysmiss		1101	

**SN\_G16\_6\_DOYOUOFTENHAVEFUNAND: G16\_6\_Do you often have fun and relax with?****Data file:** dataset\_0823.dta**Overview**

Valid: 197    Invalid: 1101    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0		63	32%
1		134	68%
Sysmiss		1101	

**SN\_G7\_7\_DOYOUKNOW: G7\_7\_Do you know?****Data file:** dataset\_0823.dta**Overview**

Valid: 1242    Invalid: 56    Minimum: -99    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 3    Range: -99 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-99		107	8.6%
-89		1	0.1%
0		965	77.7%
1		169	13.6%
Sysmiss		56	

**SN\_G8\_7\_HOWLONGHAVEYOUKNOWN: G8\_7\_How long have you known?****Data file:** dataset\_0823.dta

## Overview

Valid: 169 Invalid: 1129 Minimum: -14 Maximum: 16  
 Type: Discrete Decimal: 0 Width: 3 Range: -14 - 16 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-14		1	0.6%
1		5	3%
2		14	8.3%
3		36	21.3%
4		30	17.8%
5		34	20.1%
6		11	6.5%
7		10	5.9%
8		10	5.9%
9		3	1.8%
10		9	5.3%
12		3	1.8%
15		2	1.2%
16		1	0.6%
Sysmiss		1129	

## SN\_G8\_UNIT\_7: G8\_Unit\_7

Data file: dataset\_0823.dta

## Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		1129	87%
Month		1	0.1%
Year		168	12.9%

## **SN\_G9\_7\_HOWMANYEARSMONTHSDAYS: G9\_7\_How many years/months/days ago was the last time you spoke to?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 169    Invalid: 1129    Minimum: 0    Maximum: 88  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 88    Format: Numeric

### **Questions and instructions**

---

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		12	7.1%
1		76	45%
2		26	15.4%
3		11	6.5%
4		3	1.8%
5		7	4.1%
6		1	0.6%
7		4	2.4%
8		10	5.9%
10		3	1.8%
12		1	0.6%
14		1	0.6%
15		11	6.5%
18		1	0.6%
23		1	0.6%
88		1	0.6%
Sysmiss		1129	

---

## **SN\_G9\_UNIT\_7: G9\_Unit\_7**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1298    Invalid:  
 Type: Discrete    Width: 5    Range: -    Format: character

### **Questions and instructions**

---

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	

		1129	87%
Day		142	10.9%
Month		22	1.7%
Year		5	0.4%

### **SN\_G10\_7\_HOWMANYTIMESHAVEYOUVI: G10\_7\_How many times have you visited ..... house in the past 15 days?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 169    Invalid: 1129    Minimum: -89    Maximum: 89  
 Type: Discrete    Decimal: 0    Width: 3    Range: -89 - 89    Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
-89		4	2.4%
0		79	46.7%
1		24	14.2%
2		13	7.7%
3		6	3.6%
4		1	0.6%
5		8	4.7%
6		1	0.6%
8		3	1.8%
9		1	0.6%
11		1	0.6%
12		1	0.6%
14		2	1.2%
15		20	11.8%
20		1	0.6%
23		1	0.6%
40		1	0.6%
88		1	0.6%
89		1	0.6%
Sysmiss		1129	

**SN\_G11\_7\_DOYOU TALK ABOUT RECIPES: G11\_7\_Do you talk about recipes with****Data file:** dataset\_0823.dta**Overview**

Valid: 169    Invalid: 1129    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		36	21.3%
1		133	78.7%
Sysmiss		1129	

**SN\_G12\_7\_DO YOU WASH CLOTHES OR FET: G12\_7\_Do you wash clothes or fetch water with?****Data file:** dataset\_0823.dta**Overview**

Valid: 169    Invalid: 1129    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		93	55%
1		76	45%
Sysmiss		1129	

**SN\_G13\_7\_DO YOU TALK ABOUT YOUR YOUNG CHILDREN: G13\_7\_Do you talk about your young children (for example their health, nutrition)****Data file:** dataset\_0823.dta**Overview**

Valid: 169    Invalid: 1129    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	

0		34	20.1%
1		135	79.9%
Sysmiss		1129	

### **SN\_G14\_7\_IFYOUWANTEDTOTALKTOS: G14\_7\_If you wanted to talk to someone about something personal or private (for**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 169 Invalid: 1129 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0		85	50.3%
1		84	49.7%
Sysmiss		1129	

### **SN\_G15\_7\_WOULDLENDYOUFOODK: G15\_7\_Would ..... lend you food, kerosene or money if you needed it?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 169 Invalid: 1129 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0		82	48.5%
1		87	51.5%
Sysmiss		1129	

### **SN\_G16\_7\_DOYOUOFTENHAVEFUNAND: G16\_7\_Do you often have fun and relax with?**

**Data file:** dataset\_0823.dta

## Overview

Valid: 169 Invalid: 1129 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		44	26%
1		125	74%
Sysmiss		1129	

## SN\_G7\_8\_DOYOUKNOW: G7\_8\_Do you know?

Data file: dataset\_0823.dta

## Overview

Valid: 1208 Invalid: 90 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99		113	9.4%
0		946	78.3%
1		149	12.3%
Sysmiss		90	

## SN\_G8\_8\_HOWLONGHAVEYOUKNOWN: G8\_8\_How long have you known ?

Data file: dataset\_0823.dta

## Overview

Valid: 149 Invalid: 1149 Minimum: 1 Maximum: 42  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 42 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		3	2%
2		18	12.1%

3		25	16.8%
4		30	20.1%
5		32	21.5%
6		9	6%
7		9	6%
8		6	4%
9		2	1.3%
10		6	4%
12		2	1.3%
13		1	0.7%
15		3	2%
21		1	0.7%
23		1	0.7%
42		1	0.7%
Sysmiss		1149	

## SN\_G8\_UNIT\_8: G8\_Unit\_8

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
Type: Discrete Width: 5 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		1149	88.5%
Month		3	0.2%
Year		146	11.2%

## SN\_G9\_8\_HOWMANYEARSMONTHSDAYS: G9\_8\_How many years/months/days ago was the last time you spoke to?

Data file: dataset\_0823.dta

### Overview

Valid: 149 Invalid: 1149 Minimum: -89 Maximum: 30  
Type: Discrete Decimal: 0 Width: 3 Range: -89 - 30 Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89		1	0.7%
0		8	5.4%
1		72	48.3%
2		21	14.1%
3		11	7.4%
4		6	4%
5		7	4.7%
6		5	3.4%
7		2	1.3%
8		4	2.7%
9		1	0.7%
10		2	1.3%
12		3	2%
15		5	3.4%
30		1	0.7%
Sysmiss		1149	

---

## SN\_G9\_UNIT\_8: G9\_Unit\_8

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		1150	88.6%
Day		119	9.2%
Month		24	1.8%
Year		5	0.4%

---

## **SN\_G10\_8\_HOWMANYTIMESHAVEYOUVI: G10\_8\_How many times have you visited ..... house in the past 15 days?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 149    Invalid: 1149    Minimum: -89    Maximum: 88  
 Type: Discrete    Decimal: 0    Width: 3    Range: -89 - 88    Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89		4	2.7%
0		63	42.3%
1		23	15.4%
2		12	8.1%
3		6	4%
4		4	2.7%
5		4	2.7%
6		1	0.7%
7		1	0.7%
8		2	1.3%
9		2	1.3%
10		1	0.7%
12		3	2%
13		2	1.3%
15		16	10.7%
22		1	0.7%
35		2	1.3%
50		1	0.7%
88		1	0.7%
Sysmiss		1149	

---

## **SN\_G11\_8\_DOYOUTALKABOUTRECIPES: G11\_8\_Do you talk about recipes with?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 149    Invalid: 1149    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		38	25.5%
1		111	74.5%
Sysmiss		1149	

---

## **SN\_G12\_8\_DOYOUWASHCLOTHESORFET: G12\_8\_Do you wash clothes or fetch water with?**

Data file: dataset\_0823.dta

### Overview

Valid: 149 Invalid: 1149 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		77	51.7%
1		72	48.3%
Sysmiss		1149	

---

## **SN\_G13\_8\_DOYOUTALKABOUTYOURYOU: G13\_8\_Do you talk about your young children (for example their health, nutrition**

Data file: dataset\_0823.dta

### Overview

Valid: 149 Invalid: 1149 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		36	24.2%
1		113	75.8%
Sysmiss		1149	

---

**SN\_G14\_8\_IFYOUWANTEDTALKTOS: G14\_8\_If you wanted to talk to someone about something personal or private (for**

Data file: dataset\_0823.dta

### Overview

Valid: 149    Invalid: 1149    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
0		71	47.7%
1		78	52.3%
Sysmiss		1149	

---

**SN\_G15\_8\_WOULDLENDYOUFOOD: G15\_8\_Would NAME lend you food, kerosene or money if you needed it?**

Data file: dataset\_0823.dta

### Overview

Valid: 149    Invalid: 1149    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
0		77	51.7%
1		72	48.3%
Sysmiss		1149	

---

**SN\_G16\_8\_DOYOUOFTENHAVEFUNAND: G16\_8\_Do you often have fun and relax with?**

Data file: dataset\_0823.dta

### Overview

Valid: 149    Invalid: 1149    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

### Questions and instructions

---

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		41	27.5%
1		108	72.5%
Sysmiss		1149	

## SN\_G7\_9\_DOYOUKNOW: G7\_9\_Do you know?

Data file: dataset\_0823.dta

### Overview

Valid: 1165 Invalid: 133 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-99		102	8.8%
-89		3	0.3%
0		926	79.5%
1		134	11.5%
Sysmiss		133	

## SN\_G8\_9\_HOWLONGHAVEYOUKNOWN: G8\_9\_How long have you known?

Data file: dataset\_0823.dta

### Overview

Valid: 134 Invalid: 1164 Minimum: 1 Maximum: 37  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 37 Format: Numeric

### Questions and instructions

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1		6	4.5%
2		17	12.7%
3		28	20.9%
4		29	21.6%
5		16	11.9%
6		7	5.2%
7		9	6.7%

8		5	3.7%
9		4	3%
10		5	3.7%
11		2	1.5%
12		1	0.7%
16		1	0.7%
20		2	1.5%
25		1	0.7%
37		1	0.7%
Sysmiss		1164	

## SN\_G8\_UNIT\_9: G8\_Unit\_9

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
Type: Discrete Width: 5 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		1164	89.7%
Month		1	0.1%
Year		133	10.2%

## SN\_G9\_9\_HOWMANYEARSMONTHSDAYS: G9\_9\_How many years/months/days ago was the last time you spoke to?

Data file: dataset\_0823.dta

### Overview

Valid: 134 Invalid: 1164 Minimum: -89 Maximum: 88  
Type: Discrete Decimal: 0 Width: 3 Range: -89 - 88 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-89		1	0.7%
-88		1	0.7%

0		7	5.2%
1		62	46.3%
2		24	17.9%
3		7	5.2%
4		3	2.2%
5		6	4.5%
6		3	2.2%
7		3	2.2%
8		6	4.5%
10		1	0.7%
12		2	1.5%
15		5	3.7%
23		1	0.7%
35		1	0.7%
88		1	0.7%
Sysmiss		1164	

## SN\_G9\_UNIT\_9: G9\_Unit\_9

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:

Type: Discrete Width: 5 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		1165	89.8%
Day		106	8.2%
Month		19	1.5%
Year		8	0.6%

## SN\_G10\_9\_HOWMANYTIMESHAVEYOUVI: G10\_9\_How many times have you visited ..... house in the past 15 days?

Data file: dataset\_0823.dta

### Overview

Valid: 134 Invalid: 1164 Minimum: -89 Maximum: 89

Type: Discrete Decimal: 0 Width: 3 Range: -89 - 89 Format: Numeric

## Questions and instructions

---

CATEGORIES

Value	Category	Cases	
-89		3	2.2%
0		69	51.5%
1		17	12.7%
2		15	11.2%
3		4	3%
4		1	0.7%
5		5	3.7%
8		3	2.2%
10		1	0.7%
15		13	9.7%
55		1	0.7%
88		1	0.7%
89		1	0.7%
Sysmiss		1164	

---

## SN\_G11\_9\_DOYOU TALKABOUTRECIPES: G11\_9\_Do you talk about recipes with?

Data file: dataset\_0823.dta

### Overview

Valid: 134 Invalid: 1164 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

CATEGORIES

Value	Category	Cases	
0		36	26.9%
1		98	73.1%
Sysmiss		1164	

---

## SN\_G12\_9\_DOYOUWASHCLOTHESORFET: G12\_9\_Do you wash clothes or fetch water with?

Data file: dataset\_0823.dta

### Overview

Valid: 134 Invalid: 1164 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		70	52.2%
1		64	47.8%
Sysmiss		1164	

---

### **SN\_G13\_9\_DOYOU TALKABOUTYOURYOU: G13\_9\_Do you talk about your young children (for example their health, nutrition**

Data file: dataset\_0823.dta

#### Overview

Valid: 134 Invalid: 1164 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		25	18.7%
1		109	81.3%
Sysmiss		1164	

---

### **SN\_G14\_9\_IFYOUWANTEDTOTALKTOS: G14\_9\_If you wanted to talk to someone about something personal or private (for**

Data file: dataset\_0823.dta

#### Overview

Valid: 134 Invalid: 1164 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		64	47.8%
1		70	52.2%
Sysmiss		1164	

---

## **SN\_G15\_9\_WOULDLENDYOUFOODK: G15\_9\_Would ..... lend you food, kerosene or money if you needed it?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 134    Invalid: 1164    Minimum: -89    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 3    Range: -89 - 1    Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-89		1	0.7%
0		75	56%
1		58	43.3%
Sysmiss		1164	

---

## **SN\_G16\_9\_DOYOUOFTENHAVEFUNAND: G16\_9\_Do you often have fun and relax with?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 134    Invalid: 1164    Minimum: -89    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 3    Range: -89 - 1    Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

Value	Category	Cases	
-89		1	0.7%
0		32	23.9%
1		101	75.4%
Sysmiss		1164	

---

## **SN\_G7\_10\_DOYOUKNOW: G7\_10\_Do you know?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1107    Invalid: 191    Minimum: -99    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 3    Range: -99 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-99		93	8.4%
-89		3	0.3%
0		893	80.7%
1		118	10.7%
Sysmiss		191	

---

## **SN\_G8\_10\_HOWLONGHAVEYOUKNOWN: G8\_10\_How long have you known?**

Data file: dataset\_0823.dta

### Overview

Valid: 118    Invalid: 1180    Minimum: 1    Maximum: 28  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 28    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1		6	5.1%
2		9	7.6%
3		17	14.4%
4		23	19.5%
5		29	24.6%
6		8	6.8%
7		8	6.8%
8		9	7.6%
9		2	1.7%
10		1	0.8%
11		2	1.7%
12		2	1.7%
20		1	0.8%
28		1	0.8%
Sysmiss		1180	

---

**SN\_G8\_UNIT\_10: G8\_Unit\_10****Data file:** dataset\_0823.dta**Overview**

Valid: 1298 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		1180	90.9%
Month		1	0.1%
Year		117	9%

**SN\_G9\_10\_HOWMANYEARSMONTHSDAYS: G9\_10\_How many years/months/days ago was the last time you spoke to?****Data file:** dataset\_0823.dta**Overview**

Valid: 118 Invalid: 1180 Minimum: -89 Maximum: 88  
 Type: Discrete Decimal: 0 Width: 3 Range: -89 - 88 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-89		1	0.8%
0		9	7.6%
1		54	45.8%
2		14	11.9%
3		10	8.5%
4		2	1.7%
5		7	5.9%
6		2	1.7%
7		2	1.7%
8		2	1.7%
9		1	0.8%
10		1	0.8%
12		2	1.7%
15		1	0.8%

18		2	1.7%
20		3	2.5%
25		1	0.8%
30		1	0.8%
32		1	0.8%
45		1	0.8%
88		1	0.8%
Sysmiss		1180	

## SN\_G9\_UNIT\_10: G9\_Unit\_10

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
Type: Discrete Width: 5 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		1181	91%
Day		93	7.2%
Month		20	1.5%
Year		4	0.3%

## SN\_G10\_10\_HOWMANYTIMESHAVEYOUV: G10\_10\_How many times have you visited ..... house in the past 15 days?

Data file: dataset\_0823.dta

### Overview

Valid: 118 Invalid: 1180 Minimum: -89 Maximum: 89  
Type: Discrete Decimal: 0 Width: 3 Range: -89 - 89 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-89		2	1.7%
0		62	52.5%
1		16	13.6%

2		12	10.2%
3		1	0.8%
4		1	0.8%
5		5	4.2%
10		1	0.8%
12		2	1.7%
13		2	1.7%
14		2	1.7%
15		9	7.6%
19		1	0.8%
50		1	0.8%
89		1	0.8%
Sysmiss		1180	

### SN\_G11\_10\_DOYOU TALKABOUTRECIPES: G11\_10\_Do you talk about recipes with?

Data file: dataset\_0823.dta

#### Overview

Valid: 118 Invalid: 1180 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		34	28.8%
1		84	71.2%
Sysmiss		1180	

### SN\_G12\_10\_DOYOUWASHCLOTHESORFE: G12\_10\_Do you wash clothes or fetch water with?

Data file: dataset\_0823.dta

#### Overview

Valid: 118 Invalid: 1180 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	

0		78	66.1%
1		40	33.9%
Sysmiss		1180	

---

### **SN\_G13\_10\_DOYOU TALKABOUTYOURYO: G13\_10\_Do you talk about your young children (for example their health, nutritio**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 118    Invalid: 1180    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0		29	24.6%
1		89	75.4%
Sysmiss		1180	

---

### **SN\_G14\_10\_IFYOUWANTEDTOTALKTO: G14\_10\_If you wanted to talk to someone about something personal or private (for**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 118    Invalid: 1180    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0		69	58.5%
1		49	41.5%
Sysmiss		1180	

---

### **SN\_G15\_10\_WOULDLENDYOUFOOD: G15\_10\_Would ..... lend you food, kerosene or money if you needed it?**

**Data file:** dataset\_0823.dta

## Overview

Valid: 118 Invalid: 1180 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		75	63.6%
1		43	36.4%
Sysmiss		1180	

## SN\_G16\_10\_DOYOUOFTENHAVEFUNAND: G16\_10\_Do you often have fun and relax with?

Data file: dataset\_0823.dta

## Overview

Valid: 118 Invalid: 1180 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		36	30.5%
1		82	69.5%
Sysmiss		1180	

## SN\_G7\_11\_DOYOUKNOW: G7\_11\_Do you know?

Data file: dataset\_0823.dta

## Overview

Valid: 1042 Invalid: 256 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99		77	7.4%
-89		1	0.1%
0		879	84.4%

1		85	8.2%
Sysmiss		256	

## SN\_G8\_11\_HOWLONGHAVEYOUKNOWN: G8\_11\_How long have you known ?

Data file: dataset\_0823.dta

### Overview

Valid: 85 Invalid: 1213 Minimum: 1 Maximum: 40  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 40 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		4	4.7%
2		4	4.7%
3		18	21.2%
4		22	25.9%
5		17	20%
6		6	7.1%
7		3	3.5%
8		3	3.5%
9		2	2.4%
10		1	1.2%
15		1	1.2%
20		1	1.2%
30		1	1.2%
35		1	1.2%
40		1	1.2%
Sysmiss		1213	

## SN\_G8\_UNIT\_11: G8\_Unit\_11

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
		1213	93.5%
Month		2	0.2%
Year		83	6.4%

---

### **SN\_G9\_11\_HOWMANYEARSMONTHSDAYS: G9\_11\_How many years/months/days ago was the last time you spoke to?**

Data file: dataset\_0823.dta

#### Overview

Valid: 85 Invalid: 1213 Minimum: 0 Maximum: 88  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 88 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		4	4.7%
1		40	47.1%
2		15	17.6%
3		5	5.9%
4		4	4.7%
5		2	2.4%
6		5	5.9%
7		3	3.5%
8		2	2.4%
15		3	3.5%
45		1	1.2%
88		1	1.2%
Sysmiss		1213	

---

### **SN\_G9\_UNIT\_11: G9\_Unit\_11**

Data file: dataset\_0823.dta

#### Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
		1213	93.5%
Day		62	4.8%
Month		18	1.4%
Year		5	0.4%

---

**SN\_G10\_11\_HOWMANYTIMESHAVEYOUV: G10\_11\_How many times have you visited ..... house in the past 15 days?**

Data file: dataset\_0823.dta

### Overview

Valid: 85 Invalid: 1213 Minimum: 0 Maximum: 89  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 89 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		39	45.9%
1		9	10.6%
2		7	8.2%
3		6	7.1%
4		3	3.5%
5		2	2.4%
8		1	1.2%
9		2	2.4%
11		2	2.4%
12		1	1.2%
15		11	12.9%
18		1	1.2%
89		1	1.2%
Sysmiss		1213	

---

**SN\_G11\_11\_DOYOUTALKABOUTRECIPES: G11\_11\_Do you talk about recipes with?**

Data file: dataset\_0823.dta

## Overview

Valid: 85 Invalid: 1213 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		15	17.6%
1		70	82.4%
Sysmiss		1213	

## **SN\_G12\_11\_DOYOUWASHCLOTHESORFE: G12\_11\_Do you wash clothes or fetch water with?**

**Data file:** dataset\_0823.dta

## Overview

Valid: 85 Invalid: 1213 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		47	55.3%
1		38	44.7%
Sysmiss		1213	

## **SN\_G13\_11\_DOYOUTALKABOUTYOURYO: G13\_11\_Do you talk about your young children (for example their health, nutritio**

**Data file:** dataset\_0823.dta

## Overview

Valid: 85 Invalid: 1213 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		13	15.3%
1		72	84.7%

Sysmiss

1213

**SN\_G14\_11\_IFYOUWANTEDTOTALKTO: G14\_11\_If you wanted to talk to someone about something personal or private (for**

**Data file:** dataset\_0823.dta

### Overview

Valid: 85    Invalid: 1213    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		38	44.7%
1		47	55.3%
Sysmiss		1213	

**SN\_G15\_11\_WOULDLENDYOUFOOD: G15\_11\_Would ..... lend you food, kerosene or money if you needed it?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 85    Invalid: 1213    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		41	48.2%
1		44	51.8%
Sysmiss		1213	

**SN\_G16\_11\_DOYOUOFTENHAVEFUNAND: G16\_11\_Do you often have fun and relax with?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 85    Invalid: 1213    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		25	29.4%
1		60	70.6%
Sysmiss		1213	

---

## SN\_G7\_12\_DOYOUKNOW: G7\_12\_Do you know?

Data file: dataset\_0823.dta

### Overview

Valid: 865 Invalid: 433 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-99		54	6.2%
-89		1	0.1%
0		729	84.3%
1		81	9.4%
Sysmiss		433	

---

## SN\_G8\_12\_HOWLONGHAVEYOUKNOWN: G8\_12\_How long have you known?

Data file: dataset\_0823.dta

### Overview

Valid: 81 Invalid: 1217 Minimum: 2 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 30 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
2		12	14.8%
3		18	22.2%
4		13	16%
5		15	18.5%

6		7	8.6%
7		3	3.7%
8		4	4.9%
10		3	3.7%
11		1	1.2%
12		2	2.5%
15		1	1.2%
30		2	2.5%
Sysmiss		1217	

## SN\_G8\_UNIT\_12: G8\_Unit\_12

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
Type: Discrete Width: 5 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		1217	93.8%
Month		2	0.2%
Year		79	6.1%

## SN\_G9\_12\_HOWMANYEARSMONTHSDAYS: G9\_12\_How many years/months/days ago was the last time you spoke to?

Data file: dataset\_0823.dta

### Overview

Valid: 81 Invalid: 1217 Minimum: -89 Maximum: 45  
Type: Discrete Decimal: 0 Width: 3 Range: -89 - 45 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-89		2	2.5%
0		5	6.2%
1		35	43.2%

2		9	11.1%
3		6	7.4%
4		3	3.7%
5		4	4.9%
6		2	2.5%
7		2	2.5%
8		5	6.2%
10		1	1.2%
12		1	1.2%
15		4	4.9%
25		1	1.2%
45		1	1.2%
Sysmiss		1217	

## SN\_G9\_UNIT\_12: G9\_Unit\_12

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:

Type: Discrete Width: 5 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		1219	93.9%
Day		62	4.8%
Month		11	0.8%
Year		6	0.5%

## SN\_G10\_12\_HOWMANYTIMESHAVEYOUV: G10\_12\_How many times have you visited ..... house in the past 15 days?

Data file: dataset\_0823.dta

### Overview

Valid: 81 Invalid: 1217 Minimum: -89 Maximum: 89

Type: Discrete Decimal: 0 Width: 3 Range: -89 - 89 Format: Numeric

### Questions and instructions

## CATEGORIES

Value	Category	Cases	
-89		3	3.7%
0		34	42%
1		12	14.8%
2		9	11.1%
3		2	2.5%
4		1	1.2%
5		6	7.4%
8		1	1.2%
12		1	1.2%
13		1	1.2%
15		7	8.6%
22		1	1.2%
35		1	1.2%
88		1	1.2%
89		1	1.2%
Sysmiss		1217	

**SN\_G11\_12\_DOYOU TALKABOUTRECIPES: G11\_12\_Do you talk about recipes with?****Data file:** dataset\_0823.dta**Overview**

Valid: 81    Invalid: 1217    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		27	33.3%
1		54	66.7%
Sysmiss		1217	

**SN\_G12\_12\_DOYOUWASHCLOTHESORFE: G12\_12\_Do you wash clothes or fetch water with?****Data file:** dataset\_0823.dta**Overview**

Valid: 81    Invalid: 1217    Minimum: -89    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 3    Range: -89 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-89		1	1.2%
0		53	65.4%
1		27	33.3%
Sysmiss		1217	

---

**SN\_G13\_12\_DOYOU TALKABOUTYOURYO: G13\_12\_Do you talk about your young children (for example their health, nutritio**

**Data file:** dataset\_0823.dta

### Overview

Valid: 81 Invalid: 1217 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		21	25.9%
1		60	74.1%
Sysmiss		1217	

---

**SN\_G14\_12\_IFYOUWANTEDTALKTO: G14\_12\_If you wanted to talk to someone about something personal or private (for**

**Data file:** dataset\_0823.dta

### Overview

Valid: 81 Invalid: 1217 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		48	59.3%
1		33	40.7%
Sysmiss		1217	

## **SN\_G15\_12\_WOULDLENDYOUFOOD: G15\_12\_Would NAME lend you food, kerosene or money if you needed it?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 81    Invalid: 1217    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		54	66.7%
1		27	33.3%
Sysmiss		1217	

## **SN\_G16\_12\_DOYOUOFTENHAVEFUNAND: G16\_12\_Do you often have fun and relax with?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 81    Invalid: 1217    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		27	33.3%
1		54	66.7%
Sysmiss		1217	

## **SN\_G7\_13\_DOYOUKNOW: G7\_13\_Do you know?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 320    Invalid: 978    Minimum: -99    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 3    Range: -99 - 1    Format: Numeric

### **Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99		8	2.5%
0		285	89.1%
1		27	8.4%
Sysmiss		978	

---

**SN\_G8\_13\_HOWLONGHAVEYOUKNOWN: G8\_13\_How long have you known?****Data file:** dataset\_0823.dta**Overview**

Valid: 27    Invalid: 1271    Minimum: 2    Maximum: 10  
 Type: Discrete    Decimal: 0    Width: 2    Range: 2 - 10    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2		3	11.1%
3		3	11.1%
4		9	33.3%
5		5	18.5%
6		2	7.4%
8		1	3.7%
10		4	14.8%
Sysmiss		1271	

---

**SN\_G8\_UNIT\_13: G8\_Unit\_13****Data file:** dataset\_0823.dta**Overview**

Valid: 1298    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		1271	97.9%
Year		27	2.1%

## **SN\_G9\_13\_HOWMANYYEARSMONTHSDAYS: G9\_13\_How many years/months/days ago was the last time you spoke to?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 27    Invalid: 1271    Minimum: -89    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 3    Range: -89 - 12    Format: Numeric

### **Questions and instructions**

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89		2	7.4%
0		1	3.7%
1		9	33.3%
2		5	18.5%
3		1	3.7%
4		3	11.1%
6		1	3.7%
7		1	3.7%
8		3	11.1%
12		1	3.7%
Sysmiss		1271	

## **SN\_G9\_UNIT\_13: G9\_Unit\_13**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 1298    Invalid:  
 Type: Discrete    Width: 5    Range: -    Format: character

### **Questions and instructions**

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		1273	98.1%
Day		22	1.7%
Month		2	0.2%
Year		1	0.1%

## **SN\_G10\_13\_HOWMANYTIMESHAVEYOUV: G10\_13\_How many times have you visited ..... house in the past 15 days?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 27    Invalid: 1271    Minimum: -89    Maximum: 88  
 Type: Discrete    Decimal: 0    Width: 3    Range: -89 - 88    Format: Numeric

### **Questions and instructions**

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89		3	11.1%
0		9	33.3%
1		3	11.1%
2		4	14.8%
5		1	3.7%
12		1	3.7%
13		1	3.7%
15		2	7.4%
19		2	7.4%
88		1	3.7%
Sysmiss		1271	

## **SN\_G11\_13\_DOYOUTALKABOUTRECIPES: G11\_13\_Do you talk about recipes with?**

**Data file:** dataset\_0823.dta

### **Overview**

Valid: 27    Invalid: 1271    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

### **Questions and instructions**

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		8	29.6%
1		19	70.4%
Sysmiss		1271	

**SN\_G12\_13\_DOYOUWASHCLOTHESORFE: G12\_13\_Do you wash clothes or fetch water with?****Data file:** dataset\_0823.dta**Overview**

Valid: 27    Invalid: 1271    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		14	51.9%
1		13	48.1%
Sysmiss		1271	

**SN\_G13\_13\_DOYOUTALKABOUTYOURYO: G13\_13\_Do you talk about your young children (for example their health, nutritio****Data file:** dataset\_0823.dta**Overview**

Valid: 27    Invalid: 1271    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		7	25.9%
1		20	74.1%
Sysmiss		1271	

**SN\_G14\_13\_IFYOUWANTEDTOTALKTO: G14\_13\_If you wanted to talk to someone about something personal or private (for****Data file:** dataset\_0823.dta**Overview**

Valid: 27    Invalid: 1271    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
0		13	48.1%
1		14	51.9%
Sysmiss		1271	

### **SN\_G15\_13\_WOULDLENDYOUFOODK: G15\_13\_Would .... lend you food, kerosene or money if you needed it?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 27    Invalid: 1271    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0		18	66.7%
1		9	33.3%
Sysmiss		1271	

### **SN\_G16\_13\_DOYOUOFTENHAVEFUNAND: G16\_13\_Do you often have fun and relax with?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 27    Invalid: 1271    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0		9	33.3%
1		18	66.7%
Sysmiss		1271	

### **SN\_G7\_14\_DOYOUKNOW: G7\_14\_Do you know?**

**Data file:** dataset\_0823.dta

## Overview

Valid: 89 Invalid: 1209 Minimum: -99 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: -99 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99		3	3.4%
0		82	92.1%
1		4	4.5%
Sysmiss		1209	

## SN\_G8\_14\_HOWLONGHAVEYOUKNOWN: G8\_14\_How long have you known?

Data file: dataset\_0823.dta

## Overview

Valid: 4 Invalid: 1294 Minimum: 1 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		1	25%
5		1	25%
10		1	25%
12		1	25%
Sysmiss		1294	

## SN\_G8\_UNIT\_14: G8\_Unit\_14

Data file: dataset\_0823.dta

## Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 4 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	

		1294	99.7%
Year		4	0.3%

### **SN\_G9\_14\_HOWMANYYEARSMONTHSDAYS: G9\_14\_How many years/months/days ago was the last time you spoke to?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 4    Invalid: 1294    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
1		3	75%
2		1	25%
Sysmiss		1294	

### **SN\_G9\_UNIT\_14: G9\_Unit\_14**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1298    Invalid:  
 Type: Discrete    Width: 5    Range: -    Format: character

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
		1294	99.7%
Day		2	0.2%
Month		2	0.2%

### **SN\_G10\_14\_HOWMANYTIMESHAVEYOUV: G10\_14\_How many times have you visited ..... house in the past 15 days?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 4    Invalid: 1294    Minimum: 0    Maximum: 15  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 15    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		2	50%
15		2	50%
Sysmiss		1294	

---

## **SN\_G11\_14\_DOYOU TALKABOUTRECIPES: G11\_14\_Do you talk about recipes with?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 4    Invalid: 1294    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		1	25%
1		3	75%
Sysmiss		1294	

---

## **SN\_G12\_14\_DOYOUWASHCLOTHESORFE: G12\_14\_Do you wash clothes or fetch water with?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 4    Invalid: 1294    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		3	75%
1		1	25%
Sysmiss		1294	

---

**SN\_G13\_14\_DOYOU TALKABOUTYOURYO: G13\_14\_Do you talk about your young children (for example their health, nutritio****Data file:** dataset\_0823.dta**Overview**

Valid: 4    Invalid: 1294    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1	25%
1		3	75%
Sysmiss		1294	

**SN\_G14\_14\_IFYOUWANTEDTOTALKTO: G14\_14\_If you wanted to talk to someone about something personal or private (for****Data file:** dataset\_0823.dta**Overview**

Valid: 4    Invalid: 1294    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3	75%
1		1	25%
Sysmiss		1294	

**SN\_G15\_14\_WOULDLENDYOUFOODK: G15\_14\_Would .... lend you food, kerosene or money if you needed it?****Data file:** dataset\_0823.dta**Overview**

Valid: 4    Invalid: 1294    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2	50%
1		2	50%
Sysmiss		1294	

## SN\_G16\_14\_DOYOUOFTENHAVEFUNAND: G16\_14\_Do you often have fun and relax with?

Data file: dataset\_0823.dta

### Overview

Valid: 4 Invalid: 1294 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	25%
1		3	75%
Sysmiss		1294	

## SN\_G7\_15\_DOYOUKNOW: G7\_15\_Do you know?

Data file: dataset\_0823.dta

### Overview

Valid: 26 Invalid: 1272 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		25	96.2%
1		1	3.8%
Sysmiss		1272	

## SN\_G8\_15\_HOWLONGHAVEYOUKNOWN: G8\_15\_How long have you known?

Data file: dataset\_0823.dta

### Overview

Valid: 1 Invalid: 1297 Minimum: 4 Maximum: 4

Type: Discrete    Decimal: 0    Width: 1    Range: 4 - 4    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
4		1	100%
Sysmiss		1297	

---

## SN\_G8\_UNIT\_15: G8\_Unit\_15

Data file: dataset\_0823.dta

### Overview

Valid: 1298    Invalid:  
Type: Discrete    Width: 4    Range: -    Format: character

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
		1297	99.9%
Year		1	0.1%

---

## SN\_G9\_15\_HOWMANYEARSMONTHSDAYS: G9\_15\_How many years/months/days ago was the last time you spoke to?

Data file: dataset\_0823.dta

### Overview

Valid: 1    Invalid: 1297    Minimum: 15    Maximum: 15  
Type: Discrete    Decimal: 0    Width: 2    Range: 15 - 15    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
15		1	100%
Sysmiss		1297	

---

## SN\_G9\_UNIT\_15: G9\_Unit\_15

Data file: dataset\_0823.dta

## Overview

Valid: 1298 Invalid:  
 Type: Discrete Width: 3 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		1297	99.9%
Day		1	0.1%

## **SN\_G10\_15\_HOWMANYTIMESHAVEYOUV: G10\_15\_How many times have you visited ..... house in the past 15 days?**

Data file: dataset\_0823.dta

## Overview

Valid: 1 Invalid: 1297 Minimum: 2 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2		1	100%
Sysmiss		1297	

## **SN\_G11\_15\_DOYOUTALKABOUTRECIPES: G11\_15\_Do you talk about recipes with?**

Data file: dataset\_0823.dta

## Overview

Valid: 1 Invalid: 1297 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		1297	

**SN\_G12\_15\_DOYOUWASHCLOTHESORFE: G12\_15\_Do you wash clothes or fetch water with?****Data file:** dataset\_0823.dta**Overview**

Valid: 1    Invalid: 1297    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		1297	

**SN\_G13\_15\_DOYOUTALKABOUTYOURYO: G13\_15\_Do you talk about your young children (for example their health, nutritio****Data file:** dataset\_0823.dta**Overview**

Valid: 1    Invalid: 1297    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		1297	

**SN\_G14\_15\_IFYOUWANTEDTOTALKTO: G14\_15\_If you wanted to talk to someone about something personal or private (for****Data file:** dataset\_0823.dta**Overview**

Valid: 1    Invalid: 1297    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1	100%

Sysmiss

1297

### **SN\_G15\_15\_WOULDLENDYOUFOODK: G15\_15\_Would .... lend you food, kerosene or money if you needed it?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1    Invalid: 1297    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		1297	

### **SN\_G16\_15\_DOYOUOFTENHAVEFUNAND: G16\_15\_Do you often have fun and relax with?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 1    Invalid: 1297    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		1297	

### **SN\_G7\_16\_DOYOUKNOW: G7\_16\_Do you know?**

**Data file:** dataset\_0823.dta

#### **Overview**

Valid: 16    Invalid: 1282    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		15	93.8%
1		1	6.3%
Sysmiss		1282	

**SN\_G8\_16\_HOWLONGHAVEYOUKNOWN: G8\_16\_How long have you known?****Data file:** dataset\_0823.dta**Overview**

Valid: 1    Invalid: 1297    Minimum: 5    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 1    Range: 5 - 5    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
5		1	100%
Sysmiss		1297	

**SN\_G8\_UNIT\_16: G8\_Unit\_16****Data file:** dataset\_0823.dta**Overview**

Valid: 1298    Invalid:  
 Type: Discrete    Width: 4    Range: -    Format: character

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
		1297	99.9%
Year		1	0.1%

**SN\_G9\_16\_HOWMANYYEARSMONTHSDAYS: G9\_16\_How many years/months/days ago was the last time you spoke to?****Data file:** dataset\_0823.dta**Overview**

Valid: 1    Invalid: 1297    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		1297	

---

## SN\_G9\_UNIT\_16: G9\_Unit\_16

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid:  
Type: Discrete Width: 3 Range: - Format: character

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
		1297	99.9%
Day		1	0.1%

---

## SN\_G10\_16\_HOWMANYTIMESHAVEYOUV: G10\_16\_How many times have you visited ..... house in the past 15 days?

Data file: dataset\_0823.dta

### Overview

Valid: 1 Invalid: 1297 Minimum: 0  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		1	100%
Sysmiss		1297	

---

## SN\_G11\_16\_DOYOUTALKABOUTRECIPES: G11\_16\_Do you talk about recipes with?

Data file: dataset\_0823.dta

## Overview

Valid: 1 Invalid: 1297 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		1297	

---

## **SN\_G12\_16\_DOYOUWASHCLOTHESORFE: G12\_16\_Do you wash clothes or fetch water with?**

Data file: dataset\_0823.dta

## Overview

Valid: 1 Invalid: 1297 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		1	100%
Sysmiss		1297	

---

## **SN\_G13\_16\_DOYOUTALKABOUTYOURYO: G13\_16\_Do you talk about your young children (for example their health, nutritio**

Data file: dataset\_0823.dta

## Overview

Valid: 1 Invalid: 1297 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		1297	

---

**SN\_G14\_16\_IFYOUWANTEDTOTALKTO: G14\_16\_If you wanted to talk to someone about something personal or private (for**

**Data file:** dataset\_0823.dta

### Overview

Valid: 1    Invalid: 1297    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		1297	

---

**SN\_G15\_16\_WOULDLENDYOUFOODK: G15\_16\_Would .... lend you food, kerosene or money if you needed it?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 1    Invalid: 1297    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		1297	

---

**SN\_G7\_17\_DOYOUKNOW: G7\_17\_Do you know?**

**Data file:** dataset\_0823.dta

### Overview

Valid: 8    Invalid: 1290    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
0		8	100%

Sysmiss		1290	
---------	--	------	--

## ASQ\_QCOMM\_SCORE\_ML: Communication

Data file: dataset\_0823.dta

### Overview

Valid: 1148 Invalid: 150 Minimum: 10 Maximum: 120  
 Type: Discrete Decimal: 0 Width: 3 Range: 10 - 120 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
10		2	0.2%
15		2	0.2%
20		4	0.3%
25		6	0.5%
30		6	0.5%
35		5	0.4%
40		8	0.7%
45		11	1%
50		16	1.4%
55		14	1.2%
60		27	2.4%
65		17	1.5%
70		34	3%
75		39	3.4%
80		52	4.5%
85		62	5.4%
90		86	7.5%
95		80	7%
100		123	10.7%
105		119	10.4%
110		152	13.2%
115		114	9.9%
120		169	14.7%
Sysmiss		150	

**ASQ\_GM\_SCORE\_ML: Gross Motor****Data file:** dataset\_0823.dta**Overview**

Valid: 1148   Invalid: 150   Minimum: 15   Maximum: 120  
 Type: Discrete   Decimal: 0   Width: 3   Range: 15 - 120   Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
15		1	0.1%
30		2	0.2%
40		6	0.5%
45		14	1.2%
50		11	1%
55		28	2.4%
60		27	2.4%
65		46	4%
70		81	7.1%
75		76	6.6%
80		110	9.6%
85		92	8%
90		112	9.8%
95		86	7.5%
100		121	10.5%
105		99	8.6%
110		120	10.5%
115		58	5.1%
120		58	5.1%
Sysmiss		150	

**ASQ\_FM\_SCORE\_ML: Fine Motor****Data file:** dataset\_0823.dta**Overview**

Valid: 1148   Invalid: 150   Minimum: 10   Maximum: 120  
 Type: Discrete   Decimal: 0   Width: 3   Range: 10 - 120   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
10		2	0.2%
15		1	0.1%
20		3	0.3%
25		8	0.7%
30		3	0.3%
35		12	1%
40		13	1.1%
45		19	1.7%
50		28	2.4%
55		37	3.2%
60		53	4.6%
65		58	5.1%
70		90	7.8%
75		85	7.4%
80		129	11.2%
85		138	12%
90		142	12.4%
95		88	7.7%
100		86	7.5%
105		56	4.9%
110		59	5.1%
115		11	1%
120		27	2.4%
Sysmiss		150	

**ASQ\_PS\_SCORE\_ML: Problem Solving****Data file:** dataset\_0823.dta**Overview**

Valid: 1148    Invalid: 150    Minimum: 0    Maximum: 120  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 120    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1	0.1%
5		1	0.1%

10		1	0.1%
15		2	0.2%
20		7	0.6%
25		3	0.3%
30		5	0.4%
35		23	2%
40		22	1.9%
45		27	2.4%
50		25	2.2%
55		43	3.7%
60		65	5.7%
65		75	6.5%
70		87	7.6%
75		90	7.8%
80		90	7.8%
85		106	9.2%
90		108	9.4%
95		94	8.2%
100		95	8.3%
105		75	6.5%
110		63	5.5%
115		18	1.6%
120		22	1.9%
Sysmiss		150	

## ASQ\_PERS\_SOC\_SCORE\_ML: Personal Social

Data file: dataset\_0823.dta

### Overview

Valid: 1148 Invalid: 150 Minimum: 15 Maximum: 120  
 Type: Discrete Decimal: 0 Width: 3 Range: 15 - 120 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
15		1	0.1%
25		3	0.3%
30		6	0.5%

35		1	0.1%
40		11	1%
45		15	1.3%
50		36	3.1%
55		48	4.2%
60		62	5.4%
65		64	5.6%
70		99	8.6%
75		111	9.7%
80		111	9.7%
85		98	8.5%
90		122	10.6%
95		104	9.1%
100		109	9.5%
105		56	4.9%
110		57	5%
115		20	1.7%
120		14	1.2%
Sysmiss		150	

## ASQ\_QCOMM\_SCORE\_BL: 12Q Total Score for Communication subscale

Data file: dataset\_0823.dta

### Overview

Valid: 1297 Invalid: 1 Minimum: 20 Maximum: 120  
 Type: Discrete Decimal: 0 Width: 3 Range: 20 - 120 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
20		1	0.1%
25		1	0.1%
30		6	0.5%
35		6	0.5%
40		11	0.8%
45		17	1.3%
50		40	3.1%
55		32	2.5%

60		63	4.9%
65		56	4.3%
70		95	7.3%
75		81	6.2%
80		157	12.1%
85		87	6.7%
90		146	11.3%
95		100	7.7%
100		134	10.3%
105		77	5.9%
110		100	7.7%
115		36	2.8%
120		51	3.9%
Sysmiss		1	

## ASQ\_GM\_SCORE\_BL: 12Q Total Score for Gross Motor subscale

Data file: dataset\_0823.dta

### Overview

Valid: 1297 Invalid: 1 Minimum: 10 Maximum: 120  
 Type: Discrete Decimal: 0 Width: 3 Range: 10 - 120 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
10		5	0.4%
15		3	0.2%
20		8	0.6%
25		6	0.5%
30		22	1.7%
35		6	0.5%
40		36	2.8%
45		13	1%
50		47	3.6%
55		16	1.2%
60		72	5.6%
65		37	2.9%
70		104	8%

75		39	3%
80		110	8.5%
85		38	2.9%
90		117	9%
95		55	4.2%
100		140	10.8%
105		40	3.1%
110		136	10.5%
115		49	3.8%
120		198	15.3%
Sysmiss		1	

## ASQ\_FM\_SCORE\_BL: 12Q Total Score for Fine Motor subscale

Data file: dataset\_0823.dta

### Overview

Valid: 1297 Invalid: 1 Minimum: 0 Maximum: 120  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 120 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	0.1%
10		2	0.2%
15		1	0.1%
20		1	0.1%
25		2	0.2%
30		2	0.2%
35		3	0.2%
40		4	0.3%
45		6	0.5%
50		21	1.6%
55		4	0.3%
60		17	1.3%
65		20	1.5%
70		42	3.2%
75		47	3.6%
80		104	8%

85		85	6.6%
90		146	11.3%
95		114	8.8%
100		209	16.1%
105		148	11.4%
110		149	11.5%
115		88	6.8%
120		81	6.2%
Sysmiss		1	

## ASQ\_PS\_SCORE\_BL: 12Q Total Score for Problem Solving subscale

Data file: [dataset\\_0823.dta](#)

### Overview

Valid: 1296 Invalid: 2 Minimum: 10 Maximum: 120  
 Type: Discrete Decimal: 0 Width: 3 Range: 10 - 120 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
10		1	0.1%
20		3	0.2%
25		3	0.2%
30		7	0.5%
35		2	0.2%
40		11	0.8%
45		5	0.4%
50		19	1.5%
55		23	1.8%
60		32	2.5%
65		17	1.3%
70		56	4.3%
75		56	4.3%
80		104	8%
85		58	4.5%
90		112	8.6%
95		61	4.7%
100		171	13.2%

105		79	6.1%
110		244	18.8%
115		62	4.8%
120		170	13.1%
Sysmiss		2	

---

## ASQ\_PERS\_SOC\_SCORE\_BL: 12Q Total Score for Personal Social subscale

Data file: dataset\_0823.dta

### Overview

Valid: 1297 Invalid: 1 Minimum: 0 Maximum: 120  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 120 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		1	0.1%
10		1	0.1%
15		3	0.2%
20		6	0.5%
25		2	0.2%
30		12	0.9%
35		11	0.8%
40		27	2.1%
45		18	1.4%
50		41	3.2%
55		43	3.3%
60		94	7.2%
65		70	5.4%
70		137	10.6%
75		91	7%
80		145	11.2%
85		92	7.1%
90		157	12.1%
95		68	5.2%
100		98	7.6%
105		55	4.2%
110		85	6.6%

115		13	1%
120		27	2.1%
Sysmiss		1	

## HOME\_ENUM: Enumerator for home environment survey

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 30 Maximum: 54  
 Type: Discrete Decimal: 0 Width: 2 Range: 30 - 54 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
30		112	8.7%
31		30	2.3%
32		36	2.8%
33		39	3%
34		9	0.7%
35		110	8.6%
36		31	2.4%
37		90	7%
38		172	13.4%
41		1	0.1%
43		165	12.8%
46		41	3.2%
47		80	6.2%
48		116	9%
50		32	2.5%
51		16	1.2%
52		28	2.2%
54		177	13.8%
Sysmiss		13	

## HOME\_ACT\_SUM: Play activities scale (/7)

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		34	2.6%
1		96	7.5%
2		186	14.5%
3		215	16.7%
4		236	18.4%
5		226	17.6%
6		188	14.6%
7		104	8.1%
Sysmiss		13	

## HOME\_ACT\_SUM\_ST: Play activities scale standardized

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -2.36430815872472 Maximum: 1.95338873759918  
 Type: Continuous Decimal: 0 Width: 20 Range: -2.36430815872472 - 1.95338873759918 Format: Numeric

## HOME\_MAT1\_SUM: Play materials midline (/16)

Data file: dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 14  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 14 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		22	1.7%
1		18	1.4%
2		45	3.5%
3		89	6.9%
4		135	10.5%

5		158	12.3%
6		216	16.8%
7		203	15.8%
8		169	13.2%
9		126	9.8%
10		60	4.7%
11		21	1.6%
12		14	1.1%
13		5	0.4%
14		4	0.3%
Sysmiss		13	

## HOME\_MAT1\_SUM\_ST: Play materials midline standardized

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -2.68983008604896 Maximum: 3.19008681945686  
 Type: Continuous Decimal: 0 Width: 20 Range: -2.68983008604896 - 3.19008681945686 Format: Numeric

## HOME\_MAT2\_SUM: Play materials baseline (/11)

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: 0 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		30	2.3%
1		45	3.5%
2		171	13.3%
3		273	21.2%
4		353	27.5%
5		232	18.1%
6		125	9.7%
7		30	2.3%
8		14	1.1%
9		7	0.5%

10		5	0.4%
Sysmiss		13	

---

## ■ HOME\_MAT2\_SUM\_ST: Play materials baseline standardized

Data file: dataset\_0823.dta

### Overview

Valid: 1285 Invalid: 13 Minimum: -2.46734077926162 Maximum: 3.83430432755235  
 Type: Continuous Decimal: 0 Width: 20 Range: -2.46734077926162 - 3.83430432755235 Format: Numeric

---

## ■ BAY\_COG\_COMPSC\_SC: Cognition Composite Score Endline (scaled)

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid: Minimum: -4.80057907104492 Maximum: 3.32738542556763  
 Type: Discrete Decimal: 0 Width: 18 Range: -4.80057907104492 - 3.32738542556763 Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
-4.80057907104492		1	0.1%
-3.89747190475464		2	0.2%
-2.99436473846436		7	0.5%
-2.09125757217407		45	3.5%
-1.18815040588379		102	7.9%
-0.285043209791183		431	33.2%
0.618063986301422		530	40.8%
1.52117109298706		157	12.1%
2.42427825927734		20	1.5%
3.32738542556763		3	0.2%

---

## ■ BAY\_LANG\_COMPSC\_SC: Language Composite Score Endline (scaled)

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid: Minimum: -4.16134452819824 Maximum: 4.59938049316406  
 Type: Discrete Decimal: 0 Width: 18 Range: -4.16134452819824 - 4.59938049316406 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-4.16134452819824		1	0.1%
-3.84083008766174		3	0.2%
-3.19980144500732		2	0.2%
-2.87928700447083		6	0.5%
-2.55877280235291		5	0.4%
-2.23825836181641		6	0.5%
-1.9177440404892		16	1.2%
-1.59722971916199		21	1.6%
-1.38355350494385		29	2.2%
-0.956201076507568		46	3.5%
-0.635686755180359		93	7.2%
-0.315172433853149		144	11.1%
-0.101496204733849		152	11.7%
0.219018116593361		208	16%
0.539532423019409		197	15.2%
0.860046744346619		168	12.9%
1.18056106567383		94	7.2%
1.50107538700104		52	4%
1.82158970832825		27	2.1%
2.14210414886475		16	1.2%
2.46261835098267		8	0.6%
2.78313279151917		2	0.2%
3.7446756362915		1	0.1%
4.59938049316406		1	0.1%

---

### BAY\_MOT\_COMPSC\_SC: Motor Composite Score Endline (scaled)

Data file: dataset\_0823.dta

#### Overview

Valid: 1298 Invalid: Minimum: -4.15361070632935 Maximum: 4.05692863464355  
 Type: Discrete Decimal: 0 Width: 18 Range: -4.15361070632935 - 4.05692863464355 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-4.15361070632935		1	0.1%
-3.79663062095642		1	0.1%
-3.4396505355835		1	0.1%
-3.08267068862915		3	0.2%
-2.72569060325623		4	0.3%
-2.36871075630188		5	0.4%
-2.01173090934753		12	0.9%
-1.65475082397461		32	2.5%
-1.29777085781097		57	4.4%
-0.940790951251984		99	7.6%
-0.583810985088348		166	12.8%
-0.226831018924713		185	14.3%
0.130148947238922		190	14.6%
0.487128883600235		179	13.8%
0.844108879566193		163	12.6%
1.20108878612518		95	7.3%
1.55806875228882		63	4.9%
2.03404211997986		20	1.5%
2.3910219669342		14	1.1%
2.62900853157043		6	0.5%
2.98598861694336		1	0.1%
4.05692863464355		1	0.1%

## ML\_COG\_COMPSC\_SC: Cognition Composite Score Midline (scaled)

Data file: dataset\_0823.dta

### Overview

Valid: 1270 Invalid: 28 Minimum: -3.46213102340698 Maximum: 5.42894458770752  
 Type: Discrete Decimal: 0 Width: 18 Range: -3.46213102340698 - 5.42894458770752 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-3.46213102340698		1	0.1%
-2.82705402374268		2	0.2%
-2.19197726249695		22	1.7%
-1.55690050125122		127	10%

-0.921823620796204		131	10.3%
-0.286746799945831		243	19.1%
0.348330020904541		343	27%
0.983406841754913		266	20.9%
1.61848366260529		100	7.9%
2.2535605430603		30	2.4%
2.88863730430603		4	0.3%
5.42894458770752		1	0.1%
Sysmiss		28	

## ML\_LANG\_COMPSC\_SC: Language Composite Score Midline (scaled)

Data file: dataset\_0823.dta

### Overview

Valid: 1273 Invalid: 25 Minimum: -3.37333512306213 Maximum: 3.44932413101196  
 Type: Discrete Decimal: 0 Width: 19 Range: -3.37333512306213 - 3.44932413101196 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-3.37333512306213		1	0.1%
-3.11424684524536		2	0.2%
-2.59607028961182		4	0.3%
-2.33698177337646		8	0.6%
-2.07789349555969		12	0.9%
-1.81880521774292		16	1.3%
-1.55971693992615		22	1.7%
-1.30062854290009		32	2.5%
-1.12790298461914		59	4.6%
-0.782451927661896		93	7.3%
-0.523363590240479		112	8.8%
-0.264275282621384		100	7.9%
-0.0915497317910194		118	9.3%
0.167538598179817		127	10%
0.426626920700073		129	10.1%
0.68571525812149		110	8.6%
0.944803595542908		96	7.5%
1.20389187335968		78	6.1%

1.46298027038574		56	4.4%
1.72206854820251		41	3.2%
1.98115682601929		20	1.6%
2.24024510383606		17	1.3%
2.49933362007141		10	0.8%
2.75842189788818		5	0.4%
3.01751017570496		3	0.2%
3.19023585319519		1	0.1%
3.44932413101196		1	0.1%
Sysmiss		25	

## ML\_MOT\_COMPSC\_SC: Motor Composite Score Midline (scaled)

Data file: dataset\_0823.dta

### Overview

Valid: 1269 Invalid: 29 Minimum: -3.34768271446228 Maximum: 3.87866806983948  
 Type: Discrete Decimal: 0 Width: 18 Range: -3.34768271446228 - 3.87866806983948 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-3.34768271446228		2	0.2%
-3.0035707950592		2	0.2%
-2.65945887565613		6	0.5%
-2.31534695625305		5	0.4%
-1.97123491764069		18	1.4%
-1.62712299823761		39	3.1%
-1.28301107883453		72	5.7%
-0.938899159431458		115	9.1%
-0.594787180423737		157	12.4%
-0.25067526102066		181	14.3%
0.093436673283577		204	16.1%
0.437548607587814		134	10.6%
0.781660556793213		141	11.1%
1.12577247619629		98	7.7%
1.46988439559937		39	3.1%
1.92870032787323		28	2.2%
2.2728123664856		11	0.9%

2.50222015380859		8	0.6%
2.84633207321167		7	0.6%
3.19044399261475		1	0.1%
3.87866806983948		1	0.1%
Sysmiss		29	

---

## EL\_MAT0\_SUM\_STD: Mat. Variety sum standardized

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid: Minimum: -2.18110179901123 Maximum: 2.54334759712219  
 Type: Discrete Decimal: 0 Width: 18 Range: -2.18110179901123 - 2.54334759712219 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-2.18110179901123		8	0.6%
-1.84364104270935		11	0.8%
-1.50618040561676		23	1.8%
-1.16871976852417		53	4.1%
-0.831259071826935		85	6.5%
-0.4937983751297		143	11%
-0.156337708234787		162	12.5%
0.181122958660126		218	16.8%
0.518583655357361		209	16.1%
0.856044292449951		173	13.3%
1.19350492954254		108	8.3%
1.53096568584442		64	4.9%
1.86842632293701		30	2.3%
2.20588707923889		10	0.8%
2.54334759712219		1	0.1%

---

## EL\_ACT\_SUM\_STD: Act. Variety sum

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid: Minimum: -1.68132936954498 Maximum: 1.72068548202515  
 Type: Discrete Decimal: 0 Width: 18 Range: -1.68132936954498 - 1.72068548202515 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-1.68132936954498		28	2.2%
-1.1953272819519		100	7.7%
-0.709325134754181		134	10.3%
-0.22332301735878		169	13%
0.262679129838943		223	17.2%
0.748681247234344		249	19.2%
1.23468339443207		236	18.2%
1.72068548202515		159	12.2%

---

## RESPON\_INDEX\_STD: Responsitivity Index Scaled

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid: Minimum: -2.74088740348816 Maximum: 1.6929624080658  
 Type: Discrete Decimal: 0 Width: 19 Range: -2.74088740348816 - 1.6929624080658 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-2.74088740348816		5	0.4%
-2.18665623664856		4	0.3%
-1.63242495059967		13	1%
-1.07819378376007		49	3.8%
-0.523962497711182		158	12.2%
0.0302687492221594		453	34.9%
0.584500014781952		378	29.1%
1.1387312412262		195	15%
1.6929624080658		43	3.3%

---

## INVOLVE\_INDEX\_STD: Involement Index Scaled

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid: Minimum: -1.84401786327362 Maximum: 2.2933349609375  
 Type: Discrete Decimal: 0 Width: 18 Range: -1.84401786327362 - 2.2933349609375 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-1.84401786327362		49	3.8%
-0.464900285005569		685	52.8%
0.914217293262482		460	35.4%
2.2933349609375		104	8%

---

## KNOWLEDGE\_RAW\_SCORE\_SC: Knowledge of Child Development Scaled

Data file: dataset\_0823.dta

### Overview

Valid: 1298 Invalid: Minimum: -3.09898161888123 Maximum: 1.52100563049316  
 Type: Discrete Decimal: 0 Width: 19 Range: -3.09898161888123 - 1.52100563049316 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
-3.09898161888123		1	0.1%
-0.834281980991364		1	0.1%
-0.743694007396698		1	0.1%
-0.653105974197388		12	0.9%
-0.562518000602722		19	1.5%
-0.471930027008057		40	3.1%
-0.381342053413391		29	2.2%
-0.290754079818726		72	5.5%
-0.200166076421738		48	3.7%
-0.109578095376492		71	5.5%
-0.0189901161938906		76	5.9%
0.0715978667140007		97	7.5%
0.162185847759247		89	6.9%
0.252773821353912		107	8.2%
0.3433618247509		88	6.8%
0.433949798345566		94	7.2%
0.524537801742554		80	6.2%
0.615125775337219		88	6.8%
0.705713748931885		72	5.5%

0.79630172252655		63	4.9%
0.886889696121216		52	4%
0.977477729320526		50	3.9%
1.06806564331055		18	1.4%
1.15865361690521		15	1.2%
1.24924170970917		7	0.5%
1.33982968330383		4	0.3%
1.4304176568985		2	0.2%
1.52100563049316		2	0.2%

## EXTERNALIZING\_STD: Externalizing Problems

Data file: dataset\_0823.dta

### Overview

Valid: 1297 Invalid: 1 Minimum: -2.68804287910461 Maximum: 4.11681318283081  
 Type: Discrete Decimal: 0 Width: 19 Range: -2.68804287910461 - 4.11681318283081 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-2.68804287910461		1	0.1%
-2.36400198936462		6	0.5%
-2.03996133804321		29	2.2%
-1.71592056751251		44	3.4%
-1.39187979698181		75	5.8%
-1.06783902645111		106	8.2%
-0.743798196315765		159	12.3%
-0.419757425785065		139	10.7%
-0.0957166627049446		155	12%
0.228324115276337		157	12.1%
0.552364885807037		120	9.3%
0.876405656337738		114	8.8%
1.20044648647308		56	4.3%
1.52448725700378		42	3.2%
1.84852802753448		31	2.4%
2.17256879806519		24	1.9%
2.4966094493866		11	0.8%
2.82065033912659		11	0.8%

3.144690990448		4	0.3%
3.46873188018799		7	0.5%
3.7927725315094		1	0.1%
4.11681318283081		5	0.4%
Sysmiss		1	

## INTERNALIZING\_STD: Internalizing Problems

Data file: dataset\_0823.dta

### Overview

Valid: 1297 Invalid: 1 Minimum: -2.67162156105042 Maximum: 2.99633526802063  
 Type: Discrete Decimal: 0 Width: 19 Range: -2.67162156105042 - 2.99633526802063 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-2.67162156105042		2	0.2%
-2.40171885490417		6	0.5%
-2.13181614875793		11	0.8%
-1.86191344261169		18	1.4%
-1.59201073646545		55	4.2%
-1.32210803031921		64	4.9%
-1.05220532417297		84	6.5%
-0.782302618026733		123	9.5%
-0.512399911880493		137	10.6%
-0.242497205734253		133	10.3%
0.0274055059999228		133	10.3%
0.297308206558228		98	7.6%
0.567210912704468		109	8.4%
0.837113618850708		105	8.1%
1.10701632499695		82	6.3%
1.37691903114319		49	3.8%
1.64682173728943		34	2.6%
1.91672444343567		25	1.9%
2.18662714958191		15	1.2%
2.45652985572815		12	0.9%
2.72643256187439		1	0.1%
2.99633526802063		1	0.1%

Sysmiss

1

**PPROSOC\_STD: Pro Social****Data file: dataset\_0823.dta****Overview**

Valid: 1297 Invalid: 1 Minimum: -3.91086173057556 Maximum: 1.39836990833282  
 Type: Discrete Decimal: 0 Width: 18 Range: -3.91086173057556 - 1.39836990833282 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-3.91086173057556		1	0.1%
-3.37993860244751		2	0.2%
-2.84901547431946		13	1%
-2.31809234619141		13	1%
-1.78716909885406		53	4.1%
-1.25624585151672		87	6.7%
-0.725322723388672		161	12.4%
-0.194399565458298		198	15.3%
0.336523622274399		282	21.7%
0.867446780204773		252	19.4%
1.39836990833282		235	18.1%
Sysmiss		1	

**FEVER: H1. Has \${cal\_targ\_chld\_name\_final} been ill with fever at any time in the last****Data file: dataset\_0823.dta****Overview**

Valid: 1297 Invalid: 1 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-89	Refused	0	0%
-88	Don't Know	0	0%
0	No	967	74.6%

1	Yes	330	25.4%
Sysmiss		1	

**COUGH: H5. Has \${cal\_targ\_chld\_name\_final} been ill with a cough at any time in the last two weeks?****Data file:** dataset\_0823.dta**Overview**

Valid: 1297 Invalid: 1 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't Know	0	0%
0	No	758	58.4%
1	Yes	539	41.6%
Sysmiss		1	

**DIARRHEA: G1. Has \${cal\_targ\_chld\_name\_final} had diarrhea at any time in the last two weeks?****Data file:** dataset\_0823.dta**Overview**

Valid: 1297 Invalid: 1 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions****CATEGORIES**

Value	Category	Cases	
-89	Refused	0	0%
-88	Don't Know	0	0%
0	No	1267	97.7%
1	Yes	30	2.3%
Sysmiss		1	

**ANT\_ZLEN\_EL: Length/height-for-age z-score****Data file:** dataset\_0823.dta

## Overview

Valid: 1282 Invalid: 16 Minimum: -5.85 Maximum: 2.88  
 Type: Continuous Decimal: 0 Width: 5 Range: -5.85 - 2.88 Format: Numeric

---

### **ANT\_ZWEI\_EL: Weight-for-age z-score**

**Data file:** dataset\_0823.dta

## Overview

Valid: 1285 Invalid: 13 Minimum: -4.09 Maximum: 4.56  
 Type: Continuous Decimal: 0 Width: 5 Range: -4.09 - 4.56 Format: Numeric

---

### **BAYLEY AGE DAYS: Age when bayley was taken at endline**

**Data file:** dataset\_0823.dta

## Overview

Valid: 1298 Invalid: Minimum: 904 Maximum: 1321  
 Type: Continuous Decimal: 0 Width: 4 Range: 904 - 1321 Format: Numeric

---

### **FIRSTBORN: Firstborn Child**

**Data file:** dataset\_0823.dta

## Overview

Valid: 1298 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		669	51.5%
1		629	48.5%

---

### **MOTHER\_YEARS\_ED: Mother years of education**

**Data file:** dataset\_0823.dta

## Overview

Valid: 1298 Invalid: Minimum: 0 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 17 Format: Numeric

## Questions and instructions

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		143	11%
1		13	1%
2		26	2%
3		28	2.2%
4		54	4.2%
5		64	4.9%
6		49	3.8%
7		121	9.3%
8		78	6%
9		400	30.8%
10		175	13.5%
12		73	5.6%
15		68	5.2%
17		6	0.5%

**HH\_SAVINGS: All questions on savings in Household Module combined****Data file:** dataset\_0823.dta**Overview**

Valid: 1298    Invalid:    Minimum: -1110    Maximum: 3070000  
 Type: Continuous    Decimal: 0    Width: 7    Range: -1110 - 3070000    Format: Numeric

# Documentation

## Questionnaires

### **Early Childhood Development in Odisha - Midline Questionnaire: Anthropometry Module**

Title Early Childhood Development in Odisha - Midline Questionnaire: Anthropometry Module  
Country India  
Language English  
Filename anthro.pdf

### **Early Childhood Development in Odisha - Midline Questionnaire: Biological Mother Module**

Title Early Childhood Development in Odisha - Midline Questionnaire: Biological Mother Module  
Country India  
Language English  
Filename biological\_mother.pdf

### **Early Childhood Development in Odisha - Midline Questionnaire: Household Environment Module**

Title Early Childhood Development in Odisha - Midline Questionnaire: Household Environment Module  
Country India  
Language English  
Filename home.pdf

### **Early Childhood Development in Odisha - Midline Questionnaire: Household Module**

Title Early Childhood Development in Odisha - Midline Questionnaire: Household Module  
Country India  
Language English  
Filename household\_module.pdf

### **Early Childhood Development in Odisha - Midline Questionnaire: Main Caregiver Module**

Title Early Childhood Development in Odisha - Midline Questionnaire: Main Caregiver Module  
Country India  
Language English  
Filename primary\_caregiver.pdf

### **Early Childhood Development in Odisha - Midline Questionnaire: Household Roster**

Title Early Childhood Development in Odisha - Midline Questionnaire: Household Roster  
Country India  
Language English  
Filename roster.pdf

## **Early Childhood Development in Odisha - Midline Questionnaire: Social Networks Module**

Title Early Childhood Development in Odisha - Midline Questionnaire: Social Networks Module  
 Country India  
 Language English  
 Filename social\_networks.pdf

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## **Early Childhood Development in Odisha - Midline Questionnaire: Target Child Module**

Title Early Childhood Development in Odisha - Midline Questionnaire: Target Child Module  
 Country India  
 Language English  
 Description Though this questionnaire is titled as an endline survey, the same Target Child Module was used for the midline survey and can be mapped to all the questions from the midline data.  
 Filename target\_child.pdf

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## **Early Childhood Development in Odisha - Midline Questionnaire: Bayley Scales of Infant and Toddler Development Module**

Title Early Childhood Development in Odisha - Midline Questionnaire: Bayley Scales of Infant and Toddler Development Module  
 Country India  
 Language English  
 Filename bayley\_record\_forms\_english\_orissa\_adaptations\_final.pdf

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## **Technical documents**

### **Early Childhood Development in Odisha - Midline Codebook**

Title Early Childhood Development in Odisha - Midline Codebook  
 Country India  
 Language English  
 Description This codebook lists the different types of variables included in the dataset and highlights which questionnaire modules they correspond with. It also includes notes on how to interpret parts of the data and describes how some of the variables were generated.  
 Main outcomes and covariates: All variables are specified on the "Main outcomes and variables" sheet. This includes all final standardized scores for main outcomes and the covariates used.  
 Household questionnaire items: Every variable starting with "hh\_"  
 Primary caregiver questionnaire items: Every variable starting with "pcg\_"  
 Target child questionnaire items: Every variable starting with "tc\_"  
 Biological mother questionnaire items: Every variable starting with "bm\_"  
 Household environment (HOME) questionnaire items: Every variable starting with "home\_"  
 Roster questionnaire items: Every variable starting with "rost\_"  
 Social Networks: Every variable starting with "sn\_"  
 Filename codebook.xlsx

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