

Pakistan - An Evaluation of In-home Growth Monitoring in Addressing Childhood Undernutrition 2019-2020

Agha Ali Akram

Report generated on: January 5, 2026

Visit our data catalog at: <https://datacatalog.ihsn.org/>

Identification

SURVEY ID NUMBER

PAK_2019-2020_EIHGMACU_v01_M

TITLE

An Evaluation of In-home Growth Monitoring in Addressing Childhood Undernutrition 2019-2020

COUNTRY

Name	Country code
Pakistan	PAK

STUDY TYPE

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

SERIES INFORMATION

This evaluation consists of two rounds of data collection: a baseline survey that took place during 2019 and an endline survey in 2020. Both surveys are documented here.

ABSTRACT

Stunting remains a major global health challenge, especially in Pakistan. Under a program of monthly home visits, locally recruited community health workers implemented the intervention of nutrition counseling and growth monitoring over a six-month period. The results of the study are encouraging: child height increased and stunting decreased as a result of the program. The program is cost-effective and relatively simple to implement, and the program components can potentially be integrated into existing community health worker programs in Pakistan.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Child, household

Version

VERSION DESCRIPTION

v01: Edited, anonymized datasets for public distribution

Scope

NOTES

The surveys cover the following topics: identification, household roster and details, child feeding practices, water, sanitation and hygiene practices, household characteristics and assets, intergenerational transfer of beliefs, anthropometric measurements, effects of the COVID-19 crisis, beliefs and perceptions about child health and education, home environment, engagement with the program, and migration and fertility history of paternal grandmother

KEYWORDS

Keyword
Stunting
Community health workers
Nutrition
Childhood undernutrition
Growth monitoring

Pakistan

Producers and sponsors

PRIMARY INVESTIGATORS

Name
Agha Ali Akram

PRODUCERS

Name	Affiliation
Perves Abu Shonchoy	Florida International University
Mahrukh Khan	The World Bank
Hina Khalid	Hamad Bin Khalifa University
Sidra Mazhar	
Akib Khan	Stockholm University
Takashi Kurosaki	Hitotsubashi University

FUNDING AGENCY/SPONSOR

Name	Abbreviation
Strategic Impact Evaluation Fund	SIEF

Sampling

SAMPLING PROCEDURE

Details on sampling procedure can be found in the report "A Community Health Worker-Based Intervention on Anthropometric Outcomes of Children Aged 3 to 21 Months in Urban Pakistan, 2019-2021," available to download.

Data collection

DATES OF DATA COLLECTION

Start	End	Cycle
2019-07-01	2019-07-30	Baseline
2020-09-01	2020-10-30	Endline

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

DATA COLLECTION NOTES

CAPI F2F household surveys. Details on data collection can be found in the report "A Community Health Worker-Based Intervention on Anthropometric Outcomes of Children Aged 3 to 21 Months in Urban Pakistan, 2019-2021," available to download.

Questionnaires

QUESTIONNAIRES

The questionnaires for the baseline and endline surveys are provided in English and are available to download.

Access policy

CONTACTS

Name	Affiliation	Email	URL
Alaka Holla	The World Bank	aholla@worldbank.org	
Agha Ali Akram		agha.ali.akram@gmail.com	
Strategic Impact Evaluation Fund	The World Bank	siefimpact@worldbank.org	Link

CONFIDENTIALITY

ACCESS CONDITIONS

Licensed Access

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:

Agha Ali Akram. Pakistan - An Evaluation of In-home Growth Monitoring in Addressing Childhood Undernutrition 2019-2020.

Ref: PAK_2019-2020_EIHGMACU_v01_M. Dataset downloaded from [URL] on [date].

ACCESS AUTHORITY

Name	Affiliation	Email	URL
Alaka Holla	The World Bank	aholla@worldbank.org	
Strategic Impact Evaluation Fund	The World Bank	siefimpact@worldbank.org	Link

LOCATION OF DATA COLLECTION

World Bank Microdata Library

Disclaimer and copyrights

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_PAK_2019-2020_EIHGMACU_v01_M_WB

PRODUCERS

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

DATE OF METADATA PRODUCTION

2025-07-14T04:00:00.000Z

DDI DOCUMENT VERSION

Version 01 (July 2025)

Data Dictionary

Data file	Cases	Variables
baseline_no_names_0618 This dataset includes the baseline survey data.	1203	281
endline_no_names_0227 This dataset includes the endline survey data.	1241	638

Data file: baseline_no_names_0618

This dataset includes the baseline survey data.

Cases: 1203

Variables: 281

Variables

ID	Name	Label	Question
V1	key	Unique submission ID	
V2	sec17_q2_1	Child 1 male or female	
V3	sec17_q7_1	Child 1 birth order	
V4	sec17_q11_1	Child 1 Length	
V5	sec17_q13_1	Child 1 mother weight	
V6	sec17_q14_1	Child 1 and mother weight	
V7	sec17_q15_1	2nd measurement child 1 Length	
V8	sec17_q17_1	2nd measurement child 1 mother weight	
V9	sec17_q18_1	2nd measurement child 1 and mother weight	
V10	sec17_q19_1	3rd measurement child 1 length	
V11	sec17_q21_1	3rd measurement child 1 mother weight	
V12	sec17_q22_1	3rd measurement child 1 and mother weight	
V13	measure_length_1	child 1 length measured	
V14	sec17_q23_1	child 1 measure result	
V15	sec17_q2_2	Child 2 male or female	
V16	sec17_q7_2	Child 2 birth order	
V17	sec17_q11_2	Child 2 Length	
V18	sec17_q13_2	Child 2 mother weight	
V19	sec17_q14_2	Child 2 and mother weight	
V20	sec17_q15_2	2nd measurement child 2 Length	
V21	sec17_q17_2	2nd measurement child 2 mother weight	
V22	sec17_q18_2	2nd measurement child 2 and mother weight	
V23	sec17_q19_2	3rd measurement child 2 length	
V24	sec17_q21_2	3rd measurement child 2 mother weight	
V25	sec17_q22_2	3rd measurement child 2 and mother weight	
V26	measure_length_2	child 2 length measured	
V27	sec17_q23_2	child 2 measure result	
V28	sec17_q2_3	Child 3 male or female	
V29	sec17_q7_3	Child 3 birth order	
V30	sec17_q11_3	Child 3 Length	
V31	sec17_q13_3	Child 3 mother weight	
V32	sec17_q14_3	Child 3 and mother weight	
V33	sec17_q15_3	2nd measurement child 3 Length	
V34	sec17_q17_3	2nd measurement child 3 mother weight	
V35	sec17_q18_3	2nd measurement child 3 and mother weight	
V36	sec17_q19_3	3rd measurement child 3 length	
V37	sec17_q21_3	3rd measurement child 3 mother weight	

ID	Name	Label	Question
V38	sec17_q22_3	3rd measurement child 3 and mother weight	
V39	measure_length_3	child 3 length measured	
V40	sec17_q23_3	child 3 measure result	
V41	HH_ID	Household ID	
V42	s0_q3	Household ID	
V43	s0_q7	Can we start questionnaire?	
V44	network	Network of cell number provided	
V45	qual_q1	Was any child born in your HH in past two years? From July 2017 till date.	
V46	qual_q1a	Total number of children born in past two years.	
V47	qual_q1b_1	Age of the child?	
V48	qual_q1b_2	Age of the child?	
V49	qual_q1b_3	Age of the child?	
V50	qual_q1b_4	Age of the child?	
V51	qual_q4	Is \${qual_q3} alive?	
V52	qual_q5	Who primarily takes care of the child?	
V53	qual_q6	Please specify other?	
V54	qual_q7	Gender of the care giver?	
V56	qual_q11	What is your age?	
V57	qual_q12	What is your native language?	
V58	qual_q12_o	Please specify other	
V59	qual_q13	What is your religion?	
V60	qual_q13_o	Please specify other	
V61	qual_q15	What is your marital status?	
V62	s1_q1	Total Number of People in Household?	
V63	s1_q4	What is your husband's highest level of education completed	
V64	s1_q4_o	Please specify other	
V65	s1_q9	What is your highest level of education completed	
V66	s1_q9_o	Please specify other	
V67	s1_q10	Have you done any work in the last 12 months besides the housework like cooking,	
V68	s1_q11	What is your main occupation?	
V69	s1_q11_o	Please specify other	
V70	s2_q1	Infant formula	
V71	s2_q1_t	Number of times	
V72	s2_q2	Animal milk (cow, goat, etc)	
V73	s2_q2_t	Number of times	
V74	s2_q3	Powdered milk	
V75	s2_q3_t	Number of times	
V76	s2_q5	Yogurt	
V77	s2_q5_t	Number of times	
V78	s2_q4	Juice	
V79	s2_q6	ORS	
V80	s2_q7	During the past 24-hours did \${qual_q2_a} drink anything from a feeder?	
V81	s2_q8	Was \${qual_q2_a} breastfed in the last 24-hours?	
V82	s2_q8_t	Number of times child was breastfed?	
V83	s3_q1	Rice	

ID	Name	Label	Question
V84	s3_q2	Roti	
V85	s3_q3	Rusk/Bread	
V86	s3_q4	Sooji	
V87	s3_q5	Khichri	
V88	s3_q6	Kheer	
V89	s3_q7	Dalia	
V90	s3_q8	Carrots, sweet potatoes that are yellow or orange inside	
V91	s3_q9	White potatoes, white yams or any other foods made from roots	
V92	s3_q10	Any dark green leafy vegetables	
V93	s3_q11	Ripe mangoes, ripe papayas, apricot	
V94	s3_q12	Any other fruits or vegetables	
V95	s3_q13	Liver, kidney, heart	
V96	s3_q14	Any meat (beef, chicken, goat, duck etc.)	
V97	s3_q15	Eggs	
V98	s3_q16	Fish	
V99	s3_q17	Any foods made from beans	
V100	s3_q18	Any foods made from nuts	
V101	s3_q19	Any foods made from lentils	
V102	s3_q20	Other Milk products	
V103	s3_q21	French Fries	
V104	s3_q22	Any sugary foods such as chocolates, candies, pastries, cakes or biscuits	
V105	s3_q23	Salty snacks such as biscuits, potato chips	
V106	s3_q24	Did $\{qual_q2_a\}$ eat any solid, semi-solid, or soft foods yesterday during the	
V107	s3_q25	What did child eat?	
V108	s3_q26	Over the past 24-hours, how many times did $\{qual_q2_a\}$ eat solid, semi-solid,	
V109	s3_q27	In the last one month, did you hear OR see OR read any messages/suggestions about	
V110	s3_q28	Where or from whom did you hear /see/ read about it?	
V111	s3_q28_1	Source of Information: Mother/mother in law	
V112	s3_q28_2	Source of Information: TV	
V113	s3_q28_3	Source of Information: Newspaper	
V114	s3_q28_4	Source of Information: Mobile phone	
V115	s3_q28_5	Source of Information: Doctor/LHW/CHW	
V116	s3_q28_6	Source of Information: Poster/leaflet	
V117	s3_q28_7	Source of Information: Neighbors	
V118	s3_q28_8	Source of Information: Other relative/household member	
V119	s3_q28_777	Source of Information: Others	
V120	s3_q28_o	Please specify other	
V121	s4_q1	What is the main source of drinking water for your household?	
V122	s4_q1_o	Please specify other	
V123	s4_q2	Do you treat your water in any way to make it safer to drink?	
V124	s4_q3	What do you usually do to treat the water to make it safer to drink?	
V125	s4_q3_1	Treatment of Water: Boil	
V126	s4_q3_2	Treatment of Water: Add bleach/chlorine	
V127	s4_q3_3	Treatment of Water: Add alum	
V128	s4_q3_4	Treatment of Water: Strain it through a cloth	

ID	Name	Label	Question
V129	s4_q3_5	Treatment of Water: Use a water filter	
V130	s4_q3_6	Treatment of Water: Let it stand and settle	
V131	s4_q3_777	Treatment of Water: Others	
V132	s4_q3_888	Treatment of Water: Donot Know	
V133	s4_q3_o	Please specify other	
V134	s4_q4	Is the drinking water pot covered?	
V135	s5_q1	What kind of toilet facility do members of your household usually use?	
V136	s5_q1_o	Please specify other	
V137	obser_q1	Is there any soap next to toilet/latrine?	
V138	obser_q2	Is the kitchen/cooking area clean?	
V139	obser_q3	Is the food kept in utensils with lids/covers?	
V140	obser_q4	Is the dishware clean?	
V141	obser_q5	Is there any soap next to the kitchen/cooking area?	
V142	obser_q6	Are there any mosqitos in the kitchen?	
V143	s6_q1	Is this house your own, rented or do you stay with someone else?	
V144	s6_q1_o	Please specify other	
V145	s6_q2	How many rooms in your house are used for sleeping?	
V146	s6_q3_a	Gas	
V147	s6_q3_b	Water	
V148	s6_q3_c	Sewerage	
V149	s6_q3_d	Electricity	
V150	s6_q4	What is your main source of energy for cooking?	
V151	s6_q4_o	Please specify other	
V152	s6_q5	What is the main material used to construct the floor of the house?	
V153	s6_q5_o	Please specify other	
V154	s6_q6	What is the main material used to construct the ceiling/roof of the house?	
V155	s6_q6_o	Please specify other	
V156	s6_q7	What (main) material has been used to construct most of the walls of the house?	
V157	s6_q7_o	Please specify other	
V158	s7_q3	Air Conditioner	
V159	s7_q4	Refrigerator	
V160	s7_q5	Television	
V161	s7_q6	Smart mobile Phone (which has whats app, facebook, youtube)	
V162	s7_q7	Computer	
V163	s7_q8	UPS/Generator	
V164	s7_q9	Car/Datsun/Truck	
V165	s7_q10	Bicycle	
V166	s7_q11	Motorcycle/Scooter	
V167	s7_q13	Qingqi/rickshaw	
V168	s7_q14	Donkey/mule/horse/Ox	
V169	s7_q14a	Sewing machine	
V170	s7_q15	Does any household member own any land including the house you live in?	
V171	s7_q16	How much land do you own in yards (square feet)?	
V172	s8_q1	Breastfeeding alone up-to 6 months does provide enough nutrition for the child	
V173	s8_q2	Children should be taken to a doctor when they fall sick	

ID	Name	Label	Question
V174	s8_q3	Vaccinations like polio vaccine drops cause infertility and other harmful side e	
V175	s8_q5	Malnutrition during the first two years of a child's life will badly affect his/	
V176	s8_q6	Infant boys should be breastfed longer than infant girls.	
V177	s8_q7	Infant boys need more food than infant girls - like eggs, milk and meat.	
V178	s8_q9	Vaccination is harmful for the girls, compared to boys because it causes inferti	
V179	s8_q10	Compared to girls, boys should be taken to doctors immediately when they fall si	
V180	s8_q11	Education of girls is less important than education of boys	
V181	s10_q1	Is your child \${qual_q2_a} currently being breastfed?	
V182	s10_q2	At what age did you stop breastfeeding \${qual_q2_a}? Write in Months	
V183	s10_q3	Until what age did you exclusively breastfeed the child? Read aloud: Not even wa	
V184	s10_q4	At what age did you introduce complementary foods to the \${qual_q2_a} Write in	
V185	s10_q5	Who provides the treatment when the child is sick?	
V186	s10_q5_1	Treatment of Child: Doctor	
V187	s10_q5_2	Treatment of Child: Staff nurse	
V188	s10_q5_3	Treatment of Child: Dispenser, compounder, homeopath, hakim	
V189	s10_q5_4	Treatment of Child: Friends/neighbors	
V190	s10_q5_5	Treatment of Child: Household member	
V191	s10_q5_6	Treatment of Child: Self	
V192	s10_q5_7	Treatment of Child: Traditional healer	
V193	s10_q5_777	Treatment of Child: Other	
V194	s10_q5_o	Please specify other	
V195	s10_q6	Did \${qual_q2_a} ever have any vaccinations to prevent him/her from getting dis	
V196	s11_q1	Do you think height is an important marker of whether your child is having prope	
V197	s11_q2	Do you think your child has the appropriate height given his/her age?	
V198	s11_q3	Do you compare your child to other kids when assessing whether s/he has the appr	
V199	s11_q4	Who do you compare your child with?	
V200	s11_q4_1	Comparison of Child: Siblings	
V201	s11_q4_2	Comparison of Child: Children in the family other than his/her siblings	
V202	s11_q4_3	Comparison of Child: Other children in the neighborhood	
V203	s11_q4_777	Comparison of Child: Others	
V204	s11_q4_o	Please specify other	
V205	s11_q5	Out of, say, every 10 children in this neighborhood, how many do you think have	
V206	s11_q6	Do you think weight is an important marker of whether your child is having prope	
V207	s11_q7	Do you think your child has the appropriate weight given his/her height?	
V208	s11_q8	Do you think your child has the appropriate weight given his/her age?	
V209	s11_q9	Do you compare your child to other kids when assessing whether s/he has the appr	
V210	s11_q10	Who do you compare your child with?	
V211	s11_q10_1	Comparison of Child: Siblings	
V212	s11_q10_2	Comparison of Child: Children in the family other than his/her siblings	
V213	s11_q10_3	Comparison of Child: Other children in the neighborhood	
V214	s11_q10_777	Comparison of Child: Others	
V215	s11_q10_o	Please specify other	
V216	s11_q11	Out of, say, every 10 children in this neighborhood, how many do you think have	
V217	s11_q12	Out of, say, every 10 children in this neighborhood, how many do you think have	
V218	s11_q13	Which one is more important as a marker of your child's physical growth - weight	

ID	Name	Label	Question
V219	s11_q14	Is paternal grand mother of \${qual_q2_a} available?	
V220	s12_q1	Breastfeeding alone up-to 6 months does not provide enough nutrition for the chi	
V221	s12_q2	Children should be taken to a doctor when they fall sick	
V222	s12_q3	Vaccinations like polio vaccine drops cause infertility and other harmful side e	
V223	s12_q5	Malnutrition during the first two years of a child's life will badly affect his/	
V224	s12_q6	Infant boys should be breastfed longer than infant girls.	
V225	s12_q7	Infant boys need more food than infant girls - like eggs, milk and meat.	
V226	s12_q9	Vaccination is harmful for the girls, compared to boys because it causes inferti	
V227	s12_q10	Compared to girls, boys should be taken to doctors immediately when they fall si	
V228	s12_q11	Education of girls is less important than education of boys	
V229	s14_q2	At what age did you stop breastfeeding your youngest child? Write in Months	
V230	s14_q3	Until what age did you exclusively breastfeed your youngest child? Read aloud: N	
V231	s14_q4	At what age did you introduce complementary foods to the child	
V232	s14_q5	Who provided the treatment when your child was sick?	
V233	s14_q5_1	Treatment of Child: Doctor	
V234	s14_q5_2	Treatment of Child: Staff nurse	
V235	s14_q5_3	Treatment of Child: Dispenser, compounder, homeopath, hakim	
V236	s14_q5_4	Treatment of Child: Friends/neighbors	
V237	s14_q5_5	Treatment of Child: Household member	
V238	s14_q5_6	Treatment of Child: Self	
V239	s14_q5_7	Treatment of Child: Traditional healer	
V240	s14_q5_777	Treatment of Child: Other	
V241	s14_q5_o	Please specify other	
V242	s14_q6	Did your child ever have any vaccinations to prevent him/her from getting diseas	
V243	s15_q1	Your healthcare	
V244	s15_q1_0	Please specify other	
V245	s15_q2	Major household purchases	
V246	s15_q2_0	Please specify other	
V247	s15_q3	Visits to your family and relatives	
V248	s15_q3_0	Please specify other	
V249	s15_q4	Routine purchase for household	
V250	s15_q4_0	Please specify other	
V251	s15_q5	Children Education	
V252	s15_q5_0	Please specify other	
V253	s15_q6	Whether you can work outside home	
V254	s15_q6_0	Please specify other	
V255	s15_q7	Family Planning	
V256	s15_q7_0	Please specify other	
V257	s15_q8	Giving money to your relatives	
V258	s15_q8_0	Please specify other	
V259	s15_q9	Meals	
V260	s15_q9_0	Please specify other	
V261	s15_q10	Expenditure on children	
V262	s15_q10_0	Please specify other	
V263	s1_q2	How many children under 5 years of age live in the household?	

ID	Name	Label	Question
V264	sec17_q5_1	Please indicate how information was obtained	
V265	we1_diff_1	Child weight	
V266	diff_len_1	Difference in first and second length measurement	
V267	diff_weight_1	Difference in first and second mother weight measurement	
V268	diff_weight1_1	Difference in first and second mother plus child weight measurement	
V269	sec17_q5_2	Please indicate how information was obtained	
V270	we1_diff_2	Child weight	
V271	diff_len_2	Difference in first and second length measurement	
V272	diff_weight_2	Difference in first and second mother weight measurement	
V273	diff_weight1_2	Difference in first and second mother plus child weight measurement	
V274	sec17_q5_3	Please indicate how information was obtained	
V275	we1_diff_3	Child weight	
V276	diff_len_3	Difference in first and second length measurement	
V277	diff_weight_3	Difference in first and second mother weight measurement	
V278	diff_weight1_3	Difference in first and second mother plus child weight measurement	
V279	knock_tries	Number of knocks to reach this Household	
V280	submissiondate	Date/time submitted	
V281	starttime	Survey Start Time	
V282	endtime	Survey End Time	

Total: 281

Data file: endline_no_names_0227

This dataset includes the endline survey data.

Cases: 1241

Variables: 638

Variables

ID	Name	Label	Question
V283	HH_ID	Household ID	
V284	start	Survey start time	
V285	end	Survey end time	
V286	duration_sec	Survey Duration (seconds)	
V287	duration_min	Survey Duration (minutes)	
V288	date	Date	
V289	consent	Introduction and Consent	
V290	visit_status	Ask availability	
V291	Refusal	Reason of refusal	
V292	Refusal_child_died	Reason of death of child	
V293	Refusal_o	Reason of refusal Other	
V294	ID_1	Were you living in this community "Gulshan-e-Sikandarabad" in July last year (20	
V295	ID_2	Did any team of field workers from CERP/Sukoon Water visit your house in July 20	
V296	ID_3	Do you have any children in the age bracket of 15 months to 3 years right now?	
V297	ID_4	Do you know the Date of Birth of this child?	
V298	ID_5	What is the age of your child?	
V299	age_recall	Youngest child's age (months) today	
V300	age_card	Youngest child's age (months) today	
V301	pc_child_age	Age of child (months)	
V302	pc_dob_source	Please indicate how Date of Birth information was obtained	
V303	pc_dob_source_o	Other - Specify	
V304	pc_child_gender	Gender of eligible child	
V306	treatment	Treatment Status	
V307	e_s1_q1	Is biological mother of the child alive?	
V308	e_s1_q2	Who primarily takes care of the child?	
V309	e_s1_q2_o	Other - Specify	
V310	e_s1_q3	Gender of respondent	
V311	e_s1_q4	Age of survey mother (caregiver)	
V312	e_s1_q6	Native language of survey mother (caregiver)	
V313	e_s1_q6_o	Other - Specify	
V314	e_s1_q9	What is your marital status?	
V316	e_s1_q13b_4	Relationship with the mother/caregiver	
V317	e_s2_q1	How many people are usually living in the household? Please do not include tempo	
V318	e_s2_q2	How many females above 18 years of age live in the household (including yourself	
V319	e_s2_q3	How many brothers does the eligible child have?	
V320	e_s2_q4	How many sisters does the child have?	
V321	e_s2_q5	Does anyone live with you besides your husband and children?	

ID	Name	Label	Question
V322	e_s2_q6	What was your husband's main occupation in or around July last year?	
V323	e_s2_q6_o	Other - Specify	
V324	e_s2_q7	Has your husband attended any vocational training or adult literacy program sinc	
V325	e_s2_q8	Have you attended any vocational training - like a stitching course - or adult l	
V326	e_s2_q9	What was your husband's highest level of education completed in July 2019?	
V327	e_s2_q9_o	Other - Specify	
V328	e_s2_q10	What was your [survey mother/caregiver] highest level of education completed in	
V329	e_s2_q10_o	Other - Specify	
V330	e_s3_q1	Is this house your own, rented or do you stay with someone else?	
V331	e_s3_q1_o	Other - Specify	
V332	e_s3_q2	How many rooms in your house are used for sleeping?	
V333	e_s3_q3	Does your home have access to any of the following services:	
V334	e_s3_q3a	Gas	
V335	e_s3_q3b	Water	
V336	e_s3_q3c	Sewerage	
V337	e_s3_q3d	Electricity	
V338	e_s3_q4	What is your main source of energy for cooking?	
V339	e_s3_q4_o	Other - Specify	
V340	e_s3_q5	What is the main material used to construct the floor of the house?	
V341	e_s3_q5_o	Other - Specify	
V342	e_s3_q6	What is the main material used to construct the ceiling/roof of the house?	
V343	e_s3_q6_o	Other - Specify	
V344	e_s3_q7	What (main) material has been used to construct most of the walls of the house?	
V345	e_s3_q7_o	Other - Specify	
V346	e_s3_note2	Read Aloud: Now I would like to ask you some information regarding specific asse	
V347	e_s3_q8	Do you have Air Conditioner?	
V348	e_s3_q8a	Did you own Air Conditioner in July 2019?	
V349	e_s3_q9	Do you have Refrigerator?	
V350	e_s3_q9a	Did you own Refrigerator in July 2019?	
V351	e_s3_q10	Do you have Television?	
V352	e_s3_q10a	Did you own Television in July 2019?	
V353	e_s3_q11	Do you have Smart Mobile Phone (which has whatsapp, facebook, youtube)?	
V354	e_s3_q11a	Did you own Smart Mobile Phone (which has whatsapp, facebook, youtube) in July 2	
V355	e_s3_q12	Do you have Computer?	
V356	e_s3_q12a	Did you own Computer in July 2019?	
V357	e_s3_q13	Do you have UPS/Generator?	
V358	e_s3_q13a	Did you own UPS/Generator in July 2019?	
V359	e_s3_q14	Do you have Car/Datsun/Truck?	
V360	e_s3_q14a	Did you own Car/Datsun/Truck in July 2019?	
V361	e_s3_q15	Do you have Bicycle?	
V362	e_s3_q15a	Did you own Bicycle in July 2019?	
V363	e_s3_q16	Do you have Motorcycle/Scooter?	
V364	e_s3_q16a	Did you own Motorcycle/Scooter in July 2019?	
V365	e_s3_q17	Do you have Qingqi/Rickshaw?	
V366	e_s3_q17a	Did you own Qingqi/Rickshaw in July 2019?	

ID	Name	Label	Question
V367	e_s3_q18	Do you have Donkey/Mule/Horse/Ox?	
V368	e_s3_q18a	Did you own Donkey/Mule/Horse/Ox in July 2019?	
V369	e_s3_q19	Do you have Sewing Machine?	
V370	e_s3_q19a	Did you own Sewing Machine in July 2019?	
V371	e_s3_q20	Does any household member own any land including the house you live in	
V372	e_s3_q20b	Did you own this land in July 2019?	
V373	e_s4_q1	Did you, your husband or any other member in your household lose their job due t	
V374	e_s4_q2	Did your household experience any loss in overall income after the outbreak?	
V375	e_s4_q3	For each of these particular items, can you please tell me if the price per unit	
V376	e_s4_q3a	Wheat	
V377	e_s4_q3b	Rice	
V378	e_s4_q3c	Oil	
V379	e_s4_q3d	Milk	
V380	e_s4_q3e	Onion	
V381	e_s4_q3f	Pulses	
V382	e_s4_q3g	Sugar	
V383	e_s4_q3h	Potatoes	
V384	e_s4_q3i	Tomatoes	
V385	e_s4_q3j	Eggs	
V386	e_s4_q4	During the lockdown imposed by the Government between May and June, did anyone i	
V387	e_s4_q4a	Borrowed food/bought on credit	
V388	e_s4_q4b	Stopped eating certain kinds of food	
V389	e_s4_q4c	Limited portion size or reduce number of meals	
V390	e_s4_q4d	Consumed less expensive food of the same type	
V391	e_s4_q5	Is your health in general now better, worse, or about the same as it was before	
V392	e_s4_q5a	Why has your health worsened?	
V393	e_s4_q5a1	Not enough food because of high prices	
V394	e_s4_q5a2	Not enough food because of closed markets or restricted mobility	
V395	e_s4_q5a3	Not enough food because of low income	
V396	e_s4_q5a4	I feel weak and tired	
V397	e_s4_q5a5	I feel mentally stressed and agitated	
V398	e_s4_q5a6	I feel sick overall	
V399	e_s4_q5a96	Other	
V400	e_s4_q5a_o	Other - Specify	
V401	e_s4_q6	Is your under-5 children's health in general now better, worse, or about the sam	
V402	e_s4_q6a	Why has your child's health worsened?	
V403	e_s4_q6a1	Not enough food because of high prices	
V404	e_s4_q6a2	Not enough food because of closed markets or restricted mobility	
V405	e_s4_q6a3	Not enough food because of low income	
V406	e_s4_q6a4	I feel weak and tired	
V407	e_s4_q6a5	I feel mentally stressed and agitated	
V408	e_s4_q6a6	I feel sick overall	
V409	e_s4_q6a96	Other	
V410	e_s4_q6a_o	Other - Specify	
V411	e_s4_q7	Has someone in your household been tested positive for coronavirus?	

ID	Name	Label	Question
V412	e_s4_q7a	Has s/he experienced serious illness, respiratory infection or been hospitalized	
V413	e_s4_q7b	What is his/her current health status?	
V414	e_s4_q7b_o	Other - Specify	
V415	e_s4_q8	Did you receive any assistance in the form of cash during this crisis?	
V416	e_s4_q8a	How much in total (PKR)?	
V417	e_s4_q8b	How many times did you receive such cash assistance?	
V418	e_s4_q9	Did you receive any assistance in kind?	
V419	e_s4_q9a	What type of assistance?	
V420	e_s4_q9a1	Food such as dairy items	
V421	e_s4_q9a2	Food such as fruits and vegetables	
V422	e_s4_q9a3	Food such as wheat and other staples	
V423	e_s4_q9a4	Prepared meal	
V424	e_s4_q9a5	Mask and hand-hygiene items (soap, sanitizer)	
V425	e_s4_q9a96	Other	
V426	e_s4_q9a_o	Other - Specify	
V427	e_s4_q9b	How many times did you receive such in-kind assistance?	
V428	e_s5_q1	Until what age is it recommended that a mother feeds her child breastmilk only?	
V429	e_s5_q2	Until what age is it recommended that a mother continues breastfeeding?	
V430	e_s5_q3	At what age is it recommended that babies start eating solid, semi-solid, or sof	
V431	e_s5_q4	When the child starts eating solid, semi-solid, or soft foods, should s/he be gi	
V432	e_s5_q5	Is giving eggs at an early age, say, after 6 months, healthy for the child?	
V433	e_s5_q6	Do you agree with the following statement: food items - such as packet potato c	
V434	e_s5_q7	What are the key moments when you need to wash your hands to prevent germs from	
V435	e_s5_q71	After going to the toilet/latrine	
V436	e_s5_q72	After cleaning the baby's bottom/changing a baby's nappy	
V437	e_s5_q73	Before preparing/handling food	
V438	e_s5_q74	Before feeding a child/eating	
V439	e_s5_q75	After handling raw food	
V440	e_s5_q76	After handling garbage	
V441	e_s5_q796	Other	
V442	e_s5_q798	Don't Know	
V443	e_s5_q7_o	Other - Specify	
V444	e_s5_q8	What are the key occasions to use clean water?	
V445	e_s5_q81	Drinking	
V446	e_s5_q82	Cooking (including washing vegetables, fish or meat	
V447	e_s5_q83	Cleaning (wiping floors) and laundry	
V448	e_s5_q896	Other	
V449	e_s5_q898	Don't Know	
V450	e_s5_q8_o	Other - Specify	
V451	e_s6_q1	Infant formula such as Meiji, BF, Lactogen	
V452	e_s6_q1_t	How many times?	
V453	e_s6_q1_c	How many cups / feeder?	
V454	e_s6_q1_o	How many?	
V455	e_s6_q2	Animal milk such as cow, buffalo, goat etc.	
V456	e_s6_q2_t	How many times?	

ID	Name	Label	Question
V457	e_s6_q2_c	How many cups / feeder?	
V458	e_s6_q2_o	How many?	
V459	e_s6_q3	Powdered milk such as Nido	
V460	e_s6_q3_t	How many times?	
V461	e_s6_q3_c	How many cups / feeder?	
V462	e_s6_q3_o	How many?	
V463	e_s6_q3_x	Tetrapak milk such as Olpers, Milk-pack etc.	
V464	e_s6_q3_x_t	How many times?	
V465	e_s6_q3_x_c	How many cups / feeder?	
V466	e_s6_q3_x_c_o	How many?	
V467	e_s6_q4	Yogurt	
V468	e_s6_q4_t	How many times?	
V469	e_s6_q4_c	How many tablespoons?	
V470	e_s6_q4_xx	Eggs	
V471	e_s6_q4_xx_n	How many eggs?	
V472	e_s6_q5	Juice	
V473	e_s6_q5_o	How many times?	
V474	e_s6_q6	ORS	
V475	e_s6_q6_o	How many times?	
V476	e_s6_q7	Yesterday during the day or at night, did [child] drink anything from a bottle w	
V477	e_s6_q8	Was [child] breastfed yesterday during the day or at night?	
V478	e_s6_q8_t	How many times?	
V479	note_001	Yesterday during the day or at night, did (name) eat any of the following items	
V480	e_s6_q9	Rice	
V481	e_s6_q10	Roti	
V482	e_s6_q11	Rusk	
V483	e_s6_q12	Bread	
V484	e_s6_q13	Sooji	
V485	e_s6_q14	Khichri	
V486	e_s6_q15	Kheer	
V487	e_s6_q16	Dalia	
V488	e_s6_q17	Carrots	
V489	e_s6_q18	White potato or sweet potato that are white or other foods made from roots such	
V490	e_s6_q19	Dark green leafy vegetable such as spinach	
V491	e_s6_q20	Ripe mangoes, ripe papayas, apricot	
V492	e_s6_q21	Any other fruits/vegetables in any form	
V493	e_s6_q22	Liver, kidney, heart	
V494	e_s6_q23	Any meat (beef, chicken, goat etc.)	
V495	e_s6_q25	Fish	
V496	e_s6_q26	Any foods made from beans like lobia, red kidney beans	
V497	e_s6_q27	Any foods made from nuts like almonds, walnuts, peanuts	
V498	e_s6_q28	Any food made from lentils	
V499	e_s6_q29	Other milk product	
V500	e_s6_q30	French fries	
V501	e_s6_q31	Any sugary foods such as chocolates, candies, pastries, cakes, biscuits, ice cre	

ID	Name	Label	Question
V502	e_s6_q32	Salty snacks such as biscuits or packet chips	
V503	e_s6_q33	Cerelac	
V504	e_s6_q34	Yesterday during the day or at night, did [child] eat any other solid, semi-soli	
V505	e_s6_q34_w	What did the child eat?	
V506	e_s6_q35	Yesterday during the day or at night, how many times did [[child]] eat solid, se	
V507	e_s6_q36	In the last month did you hear/see/read any messages/suggestions about breastfee	
V508	e_s6_q36_w	Where or from whom did you hear/see/read about it	
V509	e_s6_q36_w1	Mother/mother-in-law	
V510	e_s6_q36_w2	TV	
V511	e_s6_q36_w3	Newspaper	
V512	e_s6_q36_w4	Mobile phone	
V513	e_s6_q36_w5	Doctor/lady health worker	
V514	e_s6_q36_w6	Poster/leaflet	
V515	e_s6_q36_w7	Neighbors	
V516	e_s6_q36_w8	Other relatives/family member	
V517	e_s6_q36_w96	Other	
V518	e_s6_q36_o	Other	
V519	e_s7_q1	Is child currently being breastfed?	
V520	e_s7_q2	At what age did you stop breastfeeding the child?	
V521	e_s7_q3	Until what age did you exclusively breastfeed the child? Read aloud: Not even w	
V522	e_s7_q4	At what age did you introduce complementary foods to child? (note: food items ot	
V523	e_s7_q5	Do you treat your water that your children drink?	
V524	e_s7_q5a	How do you treat it?	
V525	e_s7_q5a1	Boil	
V526	e_s7_q5a2	Add bleach/chlorine	
V527	e_s7_q5a3	Strain through a cloth	
V528	e_s7_q5a4	Use water filter	
V529	e_s7_q5a5	Solar disinfection	
V530	e_s7_q5a6	Let it stand and settle	
V531	e_s7_q5a96	Other	
V532	e_s7_q5a_o	Other - Specify	
V533	e_s7_q6	The last time you used the toilet, did you wash your hands with soap afterwards?	
V534	e_s7_q7	The last time you fed the child, did you wash your hands with soap beforehand?	
V535	e_s8_q1	Has child had diarrhea in the last 2 weeks, meaning loose or watery stools at le	
V536	e_s8_q1a	For how many days in the last 2 weeks did this child have this condition?	
V537	e_s8_q1b	Was there blood in stools?	
V538	e_s8_q1c	Was treatment provided?	
V539	e_s8_q1d	Why was treatment not given?	
V540	e_s8_q1d1	Lack of knowledge	
V541	e_s8_q1d2	Lack of finance	
V542	e_s8_q1d3	Lack of nearby medical facility/doctor	
V543	e_s8_q1d4	No one at home to take the child to doctor	
V544	e_s8_q1d96	Other	
V545	e_s8_q1d_o	Other - Specify	
V546	e_s8_q1e	What was the treatment?	

ID	Name	Label	Question
V547	e_s8_q1e1	Pill	
V548	e_s8_q1e2	Syrup	
V549	e_s8_q1e3	Injection	
V550	e_s8_q1e4	Home Remedy	
V551	e_s8_q1e5	ORS/Nimkol (any local version similar to ORS)	
V552	e_s8_q1e96	Other	
V553	e_s8_q1e_o	Other - Specify	
V554	e_s8_q1f	Who prescribed and/or provided the treatment?	
V555	e_s8_q1f1	Doctor	
V556	e_s8_q1f2	Staff nurse/midwife	
V557	e_s8_q1f3	Community based lady health worker	
V558	e_s8_q1f4	Untrained birth attendant /Dai	
V559	e_s8_q1f5	Dispenser, compounder, homeopath, hakim	
V560	e_s8_q1f6	Friends/neighbors	
V561	e_s8_q1f7	Household member	
V562	e_s8_q1f8	Traditional healer	
V563	e_s8_q1f96	Other	
V564	e_s8_q1f_o	Other - Specify	
V565	e_s8_q2	Has child been ill with a fever at any time in the last 2 weeks?	
V566	e_s8_q2a	For how many days in the last 2 weeks did this child have this condition?	
V567	e_s8_q2b	Was the temperature high (over 100 F)?	
V568	e_s8_q2c	Was treatment provided?	
V569	e_s8_q2d	Why was treatment not given?	
V570	e_s8_q2d1	Lack of knowledge	
V571	e_s8_q2d2	Lack of finance	
V572	e_s8_q2d3	Lack of nearby medical facility/doctor	
V573	e_s8_q2d4	No one at home to take the child to doctor	
V574	e_s8_q2d96	Other	
V575	e_s8_q2d_o	Other - Specify	
V576	e_s8_q2e	What was the treatment?	
V577	e_s8_q2e1	Pill	
V578	e_s8_q2e2	Syrup	
V579	e_s8_q2e3	Injection	
V580	e_s8_q2e4	Home Remedy	
V581	e_s8_q2e96	Other	
V582	e_s8_q2e_o	Other - Specify	
V583	e_s8_q2f	Who prescribed and/or provided the treatment?	
V584	e_s8_q2f1	Doctor	
V585	e_s8_q2f2	Staff nurse/midwife	
V586	e_s8_q2f3	Community based lady health worker	
V587	e_s8_q2f4	Untrained birth attendant /Dai	
V588	e_s8_q2f5	Dispenser, compounder, homeopath, hakim	
V589	e_s8_q2f6	Friends/neighbors	
V590	e_s8_q2f7	Household member	
V591	e_s8_q2f8	Traditional healer	

ID	Name	Label	Question
V592	e_s8_q2f96	Other	
V593	e_s8_q2f_o	Other - Specify	
V594	e_s8_q3	Has child been ill with a cough at any time in the last 2 weeks?	
V595	e_s8_q3a	For how many days in the last 2 weeks did this child have this condition?	
V596	e_s8_q3b	When child was ill with a cough, did he/she breathe faster than usual with short	
V597	e_s8_q3c	Was treatment provided?	
V598	e_s8_q3d	Why was treatment not given?	
V599	e_s8_q3d1	Lack of knowledge	
V600	e_s8_q3d2	Lack of finance	
V601	e_s8_q3d3	Lack of nearby medical facility/doctor	
V602	e_s8_q3d4	No one at home to take the child to doctor	
V603	e_s8_q3d96	Other	
V604	e_s8_q3d_o	Other - Specify	
V605	e_s8_q3e	What was the treatment?	
V606	e_s8_q3e1	Pill	
V607	e_s8_q3e2	Syrup	
V608	e_s8_q3e3	Injection	
V609	e_s8_q3e4	Home Remedy	
V610	e_s8_q3e96	Other	
V611	e_s8_q3e_o	Other - Specify	
V612	e_s8_q3f	Who prescribed and/or provided the treatment?	
V613	e_s8_q3f1	Doctor	
V614	e_s8_q3f2	Staff nurse/midwife	
V615	e_s8_q3f3	Community based lady health worker	
V616	e_s8_q3f4	Untrained birth attendant /Dai	
V617	e_s8_q3f5	Dispenser, compounder, homeopath, hakim	
V618	e_s8_q3f6	Friends/neighbors	
V619	e_s8_q3f7	Household member	
V620	e_s8_q3f8	Traditional healer	
V621	e_s8_q3f96	Other	
V622	e_s8_q3f_o	Other - Specify	
V623	e_s9_q1	Do you think your child has the appropriate height given his/her age?	
V624	e_s9_q2	Do you compare your child to other kids when assessing whether s/he has the appr	
V625	e_s9_q2a	Who do you compare your child with?	
V626	e_s9_q2a1	His/her siblings	
V627	e_s9_q2a2	Children in the family other than his/her siblings	
V628	e_s9_q2a3	Other children in the neighborhood	
V629	e_s9_q2a96	Other	
V630	e_s9_q2a_o	Other - Specify	
V631	e_s9_q3	Do you think your child has the appropriate weight given his/her height?	
V632	e_s9_q4	Do you think your child has the appropriate weight given his/her age?	
V633	e_s9_q5	Do you compare your child to other kids when assessing whether s/he has the appr	
V634	e_s9_q5a	Who do you compare your child with?	
V635	e_s9_q5a1	His/her siblings	
V636	e_s9_q5a2	Children in the family other than his/her siblings	

ID	Name	Label	Question
V637	e_s9_q5a3	Other children in the neighborhood	
V638	e_s9_q5a96	Other	
V639	e_s9_q5a_o	Other - Specify	
V640	e_s9_q6	Do you intend to send your child to preschool?	
V641	e_s9_q7	What level of schooling do you expect your child to complete?	
V642	e_s9_q7_o	Other - Specify	
V643	e_s9_q8	Up to what grade/education level do you think a boy should continue education?	
V644	e_s9_q8_o	Other - Specify	
V645	e_s9_q9	Up to what grade/education level do you think a girl should continue education?	
V646	e_s9_q9_o	Other - Specify	
V647	e_s10_q1	In the past 30 days, has your child played with toys that make or play music (e.	
V648	e_s10_q2	In the past 30 days, has your child played with materials for drawing and writin	
V649	e_s10_q3	In the past 30 days, has your child played at being something or someone else, s	
V650	e_s10_q4	In the past 30 days, has your child played with toys that encourage (Gross Motor	
V651	e_s10_q5	In the past 30 days, has your child played with homemade toys such as dolls, car	
V652	e_s10_q6	In the past 30 days, has your child played with household objects (such as bowls	
V653	e_s10_q7	How many pictured books are there which are suitable for your child? Prompt: Ple	
V654	e_s10_q8	How many books are there in the house? Prompt: Please include school books but d	
V655	e_s10_q9	How many magazines and newspaper are in the house?	
V656	e_s10_note2	Read Aloud: "In the past 3 days did you or any household member (over 15 years o	
V657	e_s10_q10	Have you read books, including poem books to the child or showed pictured books	
V658	e_s10_q10a	Who engaged in this activity?	
V659	e_s10_q10b	Is the member who engaged in this activity above 15 years of age?	
V660	e_s10_q11	Have you told stories or nursery rhymes to the child?	
V661	e_s10_q11a	Who engaged in this activity?	
V662	e_s10_q11b	Is the member who engaged in this activity above 15 years of age?	
V663	e_s10_q12	Have you sung songs (including lullabies) to the child?	
V664	e_s10_q12a	Who engaged in this activity?	
V665	e_s10_q12b	Is the member who engaged in this activity above 15 years of age?	
V666	e_s10_q13	Have you played with toys with the child?	
V667	e_s10_q13a	Who engaged in this activity?	
V668	e_s10_q13b	Is the member who engaged in this activity above 15 years of age?	
V669	e_s10_q14	Have you spent time with the child naming, counting, and/or drawing things?	
V670	e_s10_q14a	Who engaged in this activity?	
V671	e_s10_q14b	Is the member who engaged in this activity above 15 years of age?	
V672	e_s11_q1	Breastfeeding alone upto 6-months provides enough nutrition for the child	
V673	e_s11_q2	Children should be taken to a doctor when they fall sick	
V674	e_s11_q3	Vaccinations like polio vaccination drops cause infertility and other harmful si	
V675	e_s11_q4	Malnutrition during the first 2 years of a child's life will badly affect his/he	
V676	e_s11_q5	Infant boys should be breastfed longer than infant girls	
V677	e_s11_q6	Infant boys need more food than infant girls - like eggs, milk, meat	
V678	e_s11_q7	Vaccination is harmful for girls, compared to boys, because it causes infertilit	
V679	e_s11_q8	Compared to girls, boys should be taken to hospital immediately when they fall s	
V680	e_s11_q9	Education of girls is less important than education of boys	
V681	e_s11_note2	Read aloud: Now I would like to know who in your household primarily manages the	

ID	Name	Label	Question
V682	e_s11_q10	Money related to major household purchases (like TV/Fridge)	
V683	e_s11_q10_o	Other - Specify	
V684	e_s11_q11	Money related to routine purchase for household (such as buying food items & gro	
V685	e_s11_q11_o	Other - Specify	
V686	e_s11_q12	Giving money to your relatives	
V687	e_s11_q12_o	Other - Specify	
V688	e_s13_q1	Was your household part of a program between August last year and February this	
V689	e_s13_q1a	How many months did the program span or how many times did the health workers vi	
V690	e_s13_q2	Did these workers hang a chart on your wall and plot the measurements on it?	
V691	e_s13_q2a	How many months did the program span or how many times did the health workers vi	
V692	e_s13_q2b	Do you still have the chart?	
V693	e_s13_q2c	Can you please show it?	
V694	e_s13_q3	Enumerator observation only: Is it still on the wall?	
V695	e_s13_q4	Why is the chart not on the wall?	
V696	e_s13_q4_o	Other - Specify	
V697	e_s13_q5	Enumerator observation only: What's the condition?	
V698	e_s13_q51	Food pictures clearly visible	
V699	e_s13_q52	Not torn/chart is intact	
V700	e_s13_q53	Neither	
V701	e_s13_q6	How many dots are there on the chart?	
V702	e_s13_q7	Why can't you show the chart?	
V703	e_s13_q7_o	Other - Specify	
V704	e_s13_q8	What happened to the chart?	
V705	e_s13_q8_o	Other - Specify	
V706	e_s13_q9	Since the health-workers stopped coming, did you see the growth chart again afte	
V707	e_s13_q9a	How often did you see it?	
V708	e_s13_q9a_o	Other - Specify	
V709	e_s13_q9b	Why not?	
V710	e_s13_q9b_o	Other - Specify	
V711	e_s13_q10	Which aspect of health does the growth chart cover - length/height or weight?	
V712	e_s13_q11	If your child is in the red zone of the chart, is his/her length fine according	
V713	e_s13_q12	If one month, a child is in the green zone and the next month he/she is in the r	
V714	e_s13_q13	Did you receive any cash support from the program?	
V715	e_s13_q13a	How much did you receive each time/round? (record in PKR)	
V716	e_s13_q13b	How many times did you receive this support?	
V717	e_s13_q14	Did you receive any suggestion from the health worker about how to spend the mon	
V718	e_s13_q14a	What was the suggestion?	
V719	e_s13_q14a1	Spend on healthy food for children	
V720	e_s13_q14a2	Spend on children's toys	
V721	e_s13_q14a3	Spend on children's clothing	
V722	e_s13_q14a4	Spend on treatment if child gets sick	
V723	e_s13_q14a5	Spend on other household needs	
V724	e_s13_q14a96	Other	
V725	Other_Specify	Other - Specify	

ID	Name	Label	Question
V726	e_s13_q15	What did you primarily spend the money on?	
V727	e_s13_q151	Spent on food for children	
V728	e_s13_q152	Bought non-food items for children	
V729	e_s13_q153	Bought food for household consumption	
V730	e_s13_q154	Bought non-food items for others or for the household	
V731	e_s13_q155	Bought non-food items for myself	
V732	e_s13_q156	Spent on healthcare needs for the children	
V733	e_s13_q157	Spent on healthcare needs for others in the household	
V734	e_s13_q1596	Other	
V735	Other_Specify_001	Other - Specify	
V736	e_s13_q16	Did you share the cash with anyone outside the household?	
V737	e_s13_q16a	With whom?	
V738	e_s13_q16a1	Neighbors	
V739	e_s13_q16a2	Relatives (on the husband's side)	
V740	e_s13_q16a3	Relatives (on the mother or caregiver's side)	
V741	e_s13_q16a4	Friends other than neighbors/relatives	
V742	e_s13_q16a96	Other	
V743	Other_Specify_002	Other - Specify	
V744	e_s13_q17	Are you aware of any households in this community receiving a program between Au	
V745	e_s13_q18	Are you aware of any households in this community who received a chart where the	
V746	e_s13_q19	Are you aware of any households in this community who received cash support from	
V747	e_s13_q20	In the last month, have you talked with your neighbors or anyone besides those I	
V748	e_s13_q20a	Who did you discuss these topics with?	
V749	e_s13_q20a1	Neighbors	
V750	e_s13_q20a2	Relatives (on the husband's side)	
V751	e_s13_q20a3	Relatives (on the mother or caregiver's side)	
V752	e_s13_q20a4	Friends other than neighbors/relatives	
V753	e_s13_q20a96	Other	
V754	e_s13_q20a_o	Other - Specify	
V755	e_s13_q21	During or after the program, did you talk with your neighbors or anyone besides	
V756	e_s13_q21b	Who did you discuss these topics with?	
V757	e_s13_q21b1	Neighbors	
V758	e_s13_q21b2	Relatives (on the husband's side)	
V759	e_s13_q21b3	Relatives (on the mother or caregiver's side)	
V760	e_s13_q21b4	Friends other than neighbors/relatives	
V761	e_s13_q21b96	Other	
V762	e_s13_q21b_o	Other - Specify	
V763	e_s13_q22	Can you please give us names of 1 or 2 persons and their phone numbers whom you	
V764	e_s12_q1	Is the paternal grandmother of the child alive?	
V765	e_s12_q2	Does the paternal grandmother of the child live in your household?	
V766	e_s12_q3	How many sons does she have?	
V767	e_s12_q4	How many daughters does she have?	
V768	e_s12_q5	What is the gender of the child with whom she lives?	
V769	e_s12_q6	What is the birth order of the child with whom she lives (among all her children	
V770	e_s12_q7	What is the birth order of the child with whom she lives within the sons?	

ID	Name	Label	Question
V771	e_s12_q8	What is the birth order of the child with whom she lives within the daughters?	
V772	e_s12_q9	In her lifetime, has she ever migrated from the place she originally belongs to?	
V773	e_s12_q9a	Which city/town does she originally belong to?	
V774	e_s12_q9b	Which city/town does she live in now?	
V775	e_s12_q9c	In which year did she first migrate?	
V776	e_s12_q9d	How many times has she migrated i.e. changed cities or towns before she moved to	
V777	migration_number	Calculated field on the number of migrations	
V778	town_a1	Calculated field on the migrated town names	
V779	town_b	Calculated field on the migrated town names	
V780	e_s12_q13b	For [child]'s grandmother's 1st migration, in which YEAR did she move from to ?	
V781	e_s12_q13c	For [child]'s grandmother's 1st migration, WHY did she move from to ?	
V782	e_s12_q13d	For [child]'s grandmother's 1st migration, did the individual migrate or was it	
V783	e_s12_q14a	For [child]'s grandmother's 1st migration, WHERE did she move from ?	
V784	e_s12_q14b	For [child]'s grandmother's 1st migration, in which YEAR did she move from to ?	
V785	e_s12_q14c	For [child]'s grandmother's 1st migration, WHY did she move from to ?	
V786	e_s12_q14d	For [child]'s grandmother's 1st migration, did the individual migrate or was it	
V787	town_a2	town A	
V788	e_s12_q15a	For [child]'s grandmother's 2nd migration, WHERE did she move from ?	
V789	e_s12_q15b	For [child]'s grandmother's 2nd migration, in which YEAR did she move from to ?	
V790	e_s12_q15c	For [child]'s grandmother's 2nd migration, WHY did she move from to ?	
V791	e_s12_q15d	For [child]'s grandmother's 2nd migration, did the individual migrate or was it	
V792	town_a3	town A	
V793	e_s12_q16a	For [child]'s grandmother's 3rd migration, WHERE did she move from ?	
V794	e_s12_q16b	For [child]'s grandmother's 3rd migration, in which YEAR did she move from to ?	
V795	e_s12_q16c	For [child]'s grandmother's 3rd migration, WHY did she move from to ?	
V796	e_s12_q16d	For [child]'s grandmother's 3rd migration, did the individual migrate or was it	
V797	town_a4	town A	
V798	e_s12_q17a	For [child]'s grandmother's 4th migration, WHERE did she move from ?	
V799	e_s12_q17b	For [child]'s grandmother's 4th migration, in which YEAR did she move from to ?	
V800	e_s12_q17c	For [child]'s grandmother's 4th migration, WHY did she move from to ?	
V801	e_s12_q17d	For [child]'s grandmother's 4th migration, did the individual migrate or was it	
V802	town_a5	town A	
V803	e_s12_q18a	For [child]'s grandmother's 5th migration, WHERE did she move from ?	
V804	e_s12_q18b	For [child]'s grandmother's 5th migration, in which YEAR did she move from to ?	
V805	e_s12_q18c	For [child]'s grandmother's 5th migration, WHY did she move from to ?	
V806	e_s12_q18d	For [child]'s grandmother's 5th migration, did the individual migrate or was it	
V807	town_a6	town A	
V808	e_s12_q19a	For [child]'s grandmother's 6th migration, WHERE did she move from ?	
V809	e_s12_q19b	For [child]'s grandmother's 6th migration, in which YEAR did she move from to ?	
V810	e_s12_q19c	For [child]'s grandmother's 6th migration, WHY did she move from to ?	
V811	e_s12_q19d	For [child]'s grandmother's 6th migration, did the individual migrate or was it	
V812	town_a7	town A	
V813	e_s12_q20a	For [child]'s grandmother's 7th migration, WHERE did she move from ?	
V814	e_s12_q20b	For [child]'s grandmother's 7th migration, in which YEAR did she move from to ?	
V815	e_s12_q20c	For [child]'s grandmother's 7th migration, WHY did she move from to ?	

ID	Name	Label	Question
V816	e_s12_q20d	For [child]'s grandmother's 7th migration, did the individual migrate or was it	
V817	town_a8	town A	
V818	e_s12_q21a	For [child]'s grandmother's 8th migration, WHERE did she move from ?	
V819	e_s12_q21b	For [child]'s grandmother's 8th migration, in which YEAR did she move from to ?	
V820	e_s12_q21c	For [child]'s grandmother's 8th migration, WHY did she move from to ?	
V821	e_s12_q21d	For [child]'s grandmother's 8th migration, did the individual migrate or was it	
V822	town_a9	town A	
V823	e_s12_q22a	For [child]'s grandmother's 9th migration, WHERE did she move from ?	
V824	e_s12_q22b	For [child]'s grandmother's 9th migration, in which YEAR did she move from to ?	
V825	e_s12_q22c	For [child]'s grandmother's 9th migration, WHY did she move from to ?	
V826	e_s12_q22d	For [child]'s grandmother's 9th migration, did the individual migrate or was it	
V827	town_a10	town A	
V828	e_s12_q23a	For [child]'s grandmother's 10th migration, WHERE did she move from ?	
V829	e_s12_q23b	For [child]'s grandmother's 10th migration, in which YEAR did she move from to	
V830	e_s12_q23c	For [child]'s grandmother's 10th migration, WHY did she move from to ?	
V831	e_s12_q23d	For [child]'s grandmother's 10th migration, did the individual migrate or was it	
V832	town_a11	town A	
V833	e_s12_q24a	For [child]'s grandmother's 11th migration, WHERE did she move from ?	
V834	e_s12_q24b	For [child]'s grandmother's 11th migration, in which YEAR did she move from to	
V835	e_s12_q24c	For [child]'s grandmother's 11th migration, WHY did she move from to ?	
V836	e_s12_q24d	For [child]'s grandmother's 11th migration, did the individual migrate or was it	
V837	town_a12	town A	
V838	e_s14_C1_q1	Length (1)	
V839	previous_height	Previous Length Measurements	
V840	h_bound_low	Lower bound for height	
V841	height_check	Height incorrect	
V842	e_s14_C1_q3	Weight of Mother (1)	
V843	e_s14_C1_q2	Weight of Mother + Child (1)	
V844	child_weight	Calculated field on child weight	
V845	prev_weight	Weight of Child	
V846	w_bound_low	Lower bound for weight	
V847	weight_check	Weight incorrect	
V848	e_s14_C1_q4	Length (2)	
V849	e_s14_C1_q6	Weight of Mother (2)	
V850	e_s14_C1_q5	Weight of Mother + Child (2)	
V851	e_s14_C1_q7	Length (3)	
V852	e_s14_C1_q9	Weight of Mother (3)	
V853	e_s14_C1_q8	Weight of Mother + Child (3)	
V854	e_s14_C1_q10	Measurement Position	
V855	e_s14_C1_q11	Result of Measurement	
V856	e_s14_C1_q11_o	Other - Specify	
V857	e_s14_C1_q12	Child's birth order	
V858	e_s14_C1_q13	Is there another child less than 5 years old who lives in this house?	
V859	e_s14_note3	CHILD 2 Now take measurements of the child older than the previous child	
V860	e_s14_C2_q14	Do you know the Date of Birth of this child?	

ID	Name	Label	Question
V861	e_s14_C2_q14_recall	Enter youngest child's age (in months)	
V862	child2_age_card	Calculated age of child from card	
V863	child2_age_recall	Calculated age of child from recall	
V864	e_s14_C2_q16	Is infant male or female?	
V865	e_s14_C2_q17	Child's birth order	
V866	e_s14_C2_q15	Please indicate how Date of Birth information was obtained	
V867	e_s14_C2_q15_o	Other - Specify	
V868	e_s14_C2_q1	Length (1)	
V869	e_s14_C2_q3	Weight of Mother (1)	
V870	e_s14_C2_q2	Weight of Mother + Child (1)	
V871	e_s14_C2_q4	Length (2)	
V872	e_s14_C2_q6	Weight of Mother (2)	
V873	e_s14_C2_q5	Weight of Mother + Child (2)	
V874	e_s14_C2_q7	Length (3)	
V875	e_s14_C2_q9	Weight of Mother (3)	
V876	e_s14_C2_q8	Weight of Mother + Child (3)	
V877	e_s14_C2_q10	Measurement Position	
V878	e_s14_C2_q11	Result of Measurement	
V879	e_s14_C2_q11_o	Other - Specify	
V880	e_s14_C2_q18	Is there another child less than 5 years old who lives in this house?	
V881	e_s14_note4	CHILD 3 Now take measurements of the child older than the previous child	
V882	e_s14_C3_q14	Do you know the Date of Birth of this child?	
V883	e_s14_C3_q14_recall	Enter youngest child's age (in months)	
V884	child3_age_card	Calculated age of child from card	
V885	child3_age_recall	Calculated age of child from recall	
V886	e_s14_C3_q16	Is infant male or female?	
V887	e_s14_C3_q17	Child's birth order	
V888	e_s14_C3_q15	Please indicate how Date of Birth information was obtained	
V889	e_s14_C3_q15_o	Other - Specify	
V890	e_s14_C3_q1	Length (1)	
V891	e_s14_C3_q3	Weight of Mother (1)	
V892	e_s14_C3_q2	Weight of Mother + Child (1)	
V893	e_s14_C3_q4	Length (2)	
V894	e_s14_C3_q6	Weight of Mother (2)	
V895	e_s14_C3_q5	Weight of Mother + Child (2)	
V896	e_s14_C3_q7	Length (3)	
V897	e_s14_C3_q9	Weight of Mother (3)	
V898	e_s14_C3_q8	Weight of Mother + Child (3)	
V899	e_s14_C3_q10	Measurement Position	
V900	e_s14_C3_q11	Result of Measurement	
V901	e_s14_C3_q11_o	Other - Specify	
V902	e_s15	Survey Result	
V903	e_s15_o	Why?	
V904	age_recall_2019	Age of youngest child in July 2019 based on mother's recall (in months)	
V905	age_card_2019	Age of youngest child in July 2019 based on card (in months)	

ID	Name	Label	Question
V906	household_status	Treatment / Control	
V907	excluded	Endline; locked/rescheduled cases not followed up	
V908	excluded_detail	Endline; locked/rescheduled cases not followed up	
V909	status	Treatment Household Final Visit Status	
V910	C1_haz06	Length/height-for-age Z-score	
V911	C1_waz06	Weight-for-age Z-score	
V912	C1_whz06	Weight-for-length/height Z-score	
V913	C1_bmiz06	BMI-for-age Z-score	
V914	C2_haz06	Length/height-for-age Z-score	
V915	C2_waz06	Weight-for-age Z-score	
V916	C2_whz06	Weight-for-length/height Z-score	
V917	C2_bmiz06	BMI-for-age Z-score	
V918	C3_haz06	Length/height-for-age Z-score	
V919	C3_waz06	Weight-for-age Z-score	
V920	C3_whz06	Weight-for-length/height Z-score	
V921	C3_bmiz06	BMI-for-age Z-score	
V922	e_s3_q20a_anon	How much land do you own Note: Record in square yard	

Total: 638

KEY: Unique submission ID**Data file: baseline_no_names_0618****Overview**

Valid: 1203 var_freq: 1
 Type: Discrete Width: 41 Range: - Format: character

SEC17_Q19_1: 3rd measurement child 1 length**Data file: baseline_no_names_0618****Overview**

Valid: 48 Minimum: 0.0 Maximum: 85.5
 Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q2_1: Child 1 male or female**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

SEC17_Q7_1: Child 1 birth order**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 12.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

4	
5	
6	
7	
8	
9	
10	
11	
12	

SEC17_Q11_1: Child 1 Length

Data file: baseline_no_names_0618

Overview

Valid: 1200 Minimum: 36.29999923706055 Maximum: 104.0999984741211
 Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q13_1: Child 1 mother weight

Data file: baseline_no_names_0618

Overview

Valid: 1202 Minimum: 31.600000381469727 Maximum: 753.0
 Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q14_1: Child 1 and mother weight

Data file: baseline_no_names_0618

Overview

Valid: 1201 Minimum: 36.400001525878906 Maximum: 119.1999969482422
 Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q15_1: 2nd measurement child 1 Length

Data file: baseline_no_names_0618

Overview

Valid: 1200 Minimum: 36.20000076293945 Maximum: 104.0999984741211
 Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q17_1: 2nd measurement child 1 mother weight**Data file: baseline_no_names_0618****Overview**

Valid: 1202 Minimum: 31.600000381469727 Maximum: 109.4000015258789
 Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q18_1: 2nd measurement child 1 and mother weight**Data file: baseline_no_names_0618****Overview**

Valid: 1202 Minimum: 38.5 Maximum: 119.1999969482422
 Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q21_1: 3rd measurement child 1 mother weight**Data file: baseline_no_names_0618****Overview**

Valid: 53 Minimum: 36.400001525878906 Maximum: 97.1999969482422
 Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q22_1: 3rd measurement child 1 and mother weight**Data file: baseline_no_names_0618****Overview**

Valid: 53 Minimum: 42.20000076293945 Maximum: 110.1999969482422
 Type: Continuous Width: 9 Range: - Format: Numeric

MEASURE_LENGTH_1: child 1 length measured**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

SEC17_Q23_1: child 1 measure result**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 777.0
 Type: Discrete Width: 41 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
777	

SEC17_Q2_2: Child 2 male or female**Data file: baseline_no_names_0618****Overview**

Valid: 512 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

SEC17_Q7_2: Child 2 birth order**Data file: baseline_no_names_0618****Overview**

Valid: 512 Minimum: 1.0 Maximum: 11.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	

SEC17_Q11_2: Child 2 Length

Data file: baseline_no_names_0618

Overview

Valid: 497 Minimum: 0.0 Maximum: 107.8000030517578
 Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q13_2: Child 2 mother weight

Data file: baseline_no_names_0618

Overview

Valid: 511 Minimum: 0.0 Maximum: 552.5
 Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q14_2: Child 2 and mother weight

Data file: baseline_no_names_0618

Overview

Valid: 501 Minimum: 0.0 Maximum: 122.0999984741211
 Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q15_2: 2nd measurement child 2 Length

Data file: baseline_no_names_0618

Overview

Valid: 497 Minimum: 0.0 Maximum: 107.8000030517578
 Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q17_2: 2nd measurement child 2 mother weight**Data file: baseline_no_names_0618****Overview**

Valid: 511 Minimum: 0.0 Maximum: 104.3000030517578
Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q18_2: 2nd measurement child 2 and mother weight**Data file: baseline_no_names_0618****Overview**

Valid: 501 Minimum: 0.0 Maximum: 122.0999984741211
Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q19_2: 3rd measurement child 2 length**Data file: baseline_no_names_0618****Overview**

Valid: 25 Minimum: 0.0 Maximum: 90.0999984741211
Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q21_2: 3rd measurement child 2 mother weight**Data file: baseline_no_names_0618****Overview**

Valid: 39 Minimum: 0.0 Maximum: 104.3000030517578
Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q22_2: 3rd measurement child 2 and mother weight**Data file: baseline_no_names_0618****Overview**

Valid: 30 Minimum: 0.0 Maximum: 112.5
Type: Continuous Width: 9 Range: - Format: Numeric

MEASURE_LENGTH_2: child 2 length measured**Data file: baseline_no_names_0618**

Overview

Valid: 512 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

SEC17_Q23_2: child 2 measure result

Data file: baseline_no_names_0618

Overview

Valid: 512 Minimum: 1.0 Maximum: 777.0
 Type: Discrete Width: 41 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
777	

SEC17_Q2_3: Child 3 male or female

Data file: baseline_no_names_0618

Overview

Valid: 69 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

SEC17_Q7_3: Child 3 birth order**Data file: baseline_no_names_0618****Overview**

Valid: 69 Minimum: 1.0 Maximum: 10.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
7	
10	

SEC17_Q11_3: Child 3 Length**Data file: baseline_no_names_0618****Overview**

Valid: 68 Minimum: 0.0 Maximum: 108.3000030517578
 Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q13_3: Child 3 mother weight**Data file: baseline_no_names_0618****Overview**

Valid: 69 Minimum: 0.0 Maximum: 88.19999694824219
 Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q14_3: Child 3 and mother weight**Data file: baseline_no_names_0618****Overview**

Valid: 69 Minimum: 0.0 Maximum: 100.1999969482422
 Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q15_3: 2nd measurement child 3 Length

Data file: baseline_no_names_0618

Overview

Valid: 68 Minimum: 0.0 Maximum: 108.3000030517578
Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q17_3: 2nd measurement child 3 mother weight

Data file: baseline_no_names_0618

Overview

Valid: 69 Minimum: 0.0 Maximum: 88.19999694824219
Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q18_3: 2nd measurement child 3 and mother weight

Data file: baseline_no_names_0618

Overview

Valid: 69 Minimum: 0.0 Maximum: 100.1999969482422
Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q19_3: 3rd measurement child 3 length

Data file: baseline_no_names_0618

Overview

Valid: 4 Minimum: 0.0 Maximum: 86.4000015258789
Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q21_3: 3rd measurement child 3 mother weight

Data file: baseline_no_names_0618

Overview

Valid: 2 Minimum: 0.0 Maximum: 61.20000076293945
Type: Continuous Width: 9 Range: - Format: Numeric

SEC17_Q22_3: 3rd measurement child 3 and mother weight

Data file: baseline_no_names_0618

Overview

Valid: 2 Minimum: 0.0 Maximum: 71.0999984741211
 Type: Continuous Width: 9 Range: - Format: Numeric

MEASURE_LENGTH_3: child 3 length measured

Data file: baseline_no_names_0618

Overview

Valid: 69 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

SEC17_Q23_3: child 3 measure result

Data file: baseline_no_names_0618

Overview

Valid: 69 Minimum: 1.0 Maximum: 777.0
 Type: Discrete Width: 41 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
3	
777	

HH_ID: Household ID

Data file: baseline_no_names_0618

Overview

Valid: 1203 var_freq: 1
 Type: Discrete Width: 9 Range: - Format: character

S0_Q3: Household ID**Data file: baseline_no_names_0618****Overview**

Valid: 1203 var_freq: 6
 Type: Discrete Width: 9 Range: - Format: character

S0_Q7: Can we start questionnaire?**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

NETWORK: Network of cell number provided**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 5.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

QUAL_Q1: Was any child born in your HH in past two years? From July 2017 till date.**Data file: baseline_no_names_0618**

Overview

Valid: 1203 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

QUAL_Q1A: Total number of children born in past two years.

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 4.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

QUAL_Q1B_1: Age of the child?

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 24.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
24	

QUAL_Q1B_2: Age of the child?

Data file: baseline_no_names_0618

Overview

Valid: 82 Minimum: 0.0 Maximum: 24.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

10	
11	
12	
13	
14	
15	
16	
18	
19	
20	
21	
22	
24	

QUAL_Q1B_3: Age of the child?

Data file: baseline_no_names_0618

Overview

Valid: 3 Minimum: 10.0 Maximum: 13.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	
13	

QUAL_Q1B_4: Age of the child?

Data file: baseline_no_names_0618

Overview

Valid: 1 Minimum: 13.0 Maximum: 13.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
13	

QUAL_Q4: Is $\{qual_q3\}$ alive?**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

QUAL_Q5: Who primarily takes care of the child?**Data file: baseline_no_names_0618****Overview**

Valid: 22 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 27 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

QUAL_Q6: Please specify other?**Data file: baseline_no_names_0618****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 9 Range: - Format: Numeric

QUAL_Q7: Gender of the care giver?**Data file: baseline_no_names_0618**

Overview

Valid: Minimum: Maximum:

Type: Continuous Width: 8 Range: - Format: Numeric

QUAL_Q11: What is your age?**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 14.0 Maximum: 55.0

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	

39	
40	
41	
42	
43	
45	
50	
55	

QUAL_Q12: What is your native language?

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 777.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
777	

QUAL_Q12_O: Please specify other

Data file: baseline_no_names_0618

Overview

Valid: 30 var_freq: 8
 Type: Discrete Width: 17 Range: - Format: character

QUAL_Q13: What is your religion?

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 20 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

QUAL_Q13_O: Please specify other

Data file: baseline_no_names_0618

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 9 Range: - Format: Numeric

QUAL_Q15: What is your marital status?

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 4.0
 Type: Discrete Width: 20 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

S1_Q1: Total Number of People in Household?

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 3.0 Maximum: 45.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
28	
32	
45	

S1_Q4: What is your husband's highest level of education completed

Data file: baseline_no_names_0618

Overview

Valid: 1176 Minimum: 1.0 Maximum: 777.0

Type: Discrete Width: 40 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
777	

S1_Q4_O: Please specify other

Data file: baseline_no_names_0618

Overview

Valid: 166 var_freq: 81
 Type: Discrete Width: 16 Range: - Format: character

S1_Q9: What is your highest level of education completed

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 777.0
 Type: Discrete Width: 40 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
10	

777

S1_Q9_O: Please specify other**Data file:** baseline_no_names_0618**Overview**

Valid: 174 var_freq: 90
 Type: Discrete Width: 16 Range: - Format: character

S1_Q10: Have you done any work in the last 12 months besides the housework like cooking,**Data file:** baseline_no_names_0618**Overview**

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S1_Q11: What is your main occupation?**Data file:** baseline_no_names_0618**Overview**

Valid: 162 Minimum: 2.0 Maximum: 777.0
 Type: Discrete Width: 36 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
3	
4	
8	
9	
10	

11	
12	
777	

S1_Q11_O: Please specify other

Data file: baseline_no_names_0618

Overview

Valid: 15 var_freq: 5
 Type: Discrete Width: 21 Range: - Format: character

S2_Q1: Infant formula

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S2_Q1_T: Number of times

Data file: baseline_no_names_0618

Overview

Valid: 196 Minimum: 1.0 Maximum: 999.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

5	
6	
7	
8	
9	
10	
12	
13	
15	
888	
999	

S2_Q2: Animal milk (cow, goat, etc)

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S2_Q2_T: Number of times

Data file: baseline_no_names_0618

Overview

Valid: 194 Minimum: 1.0 Maximum: 999.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

4	
5	
6	
7	
8	
9	
10	
12	
13	
14	
888	
999	

S2_Q3: Powdered milk

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 2.0
Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S2_Q3_T: Number of times

Data file: baseline_no_names_0618

Overview

Valid: 97 Minimum: 1.0 Maximum: 999.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

3	
4	
5	
6	
8	
9	
10	
888	
999	

S2_Q5: Yogurt

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S2_Q5_T: Number of times

Data file: baseline_no_names_0618

Overview

Valid: 137 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
888	

S2_Q4: Juice**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S2_Q6: ORS**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 999.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	
999	

S2_Q7: During the past 24-hours did $\{qual_q2_a\}$ drink anything from a feeder?**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S2_Q8: Was $\{qual_q2_a\}$ breastfed in the last 24-hours?

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 888.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S2_Q8_T: Number of times child was breastfed?

Data file: baseline_no_names_0618

Overview

Valid: 844 Minimum: 1.0 Maximum: 999.0

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
25	
26	
888	
999	

S3_Q1: Rice

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S3_Q2: Roti

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S3_Q3: Rusk/Bread

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S3_Q4: Sooji

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S3_Q5: Khichri

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 888.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S3_Q6: Kheer

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 999.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	
999	

S3_Q7: Dalia

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S3_Q8: Carrots, sweet potatoes that are yellow or orange inside**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S3_Q9: White potatoes, white yams or any other foods made from roots**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S3_Q18: Any foods made from nuts**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 999.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	
2	
999	

S3_Q19: Any foods made from lentils

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S3_Q10: Any dark green leafy vegetables

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S3_Q11: Ripe mangoes, ripe papayas, apricot

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S3_Q12: Any other fruits or vegetables

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S3_Q13: Liver, kidney, heart

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S3_Q14: Any meat (beef, chicken, goat, duck etc.)**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S3_Q15: Eggs**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S3_Q16: Fish**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 999.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

888	
999	

S3_Q17: Any foods made from beans

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S3_Q20: Other Milk products

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S3_Q21: French Fries

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S3_Q22: Any sugary foods such as chocolates, candies, pastries, cakes or biscuits

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 999.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	
999	

S3_Q23: Salty snacks such as biscuits, potato chips

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S3_Q24: Did $\{qual_q2_a\}$ eat any solid, semi-solid, or soft foods yesterday during the**Data file: baseline_no_names_0618****Overview**

Valid: 200 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S3_Q25: What did child eat?**Data file: baseline_no_names_0618****Overview**

Valid: 5 var_freq: 1
 Type: Discrete Width: 32 Range: - Format: character

S3_Q26: Over the past 24-hours, how many times did $\{qual_q2_a\}$ eat solid, semi-solid,**Data file: baseline_no_names_0618****Overview**

Valid: 1008 Minimum: 0.0 Maximum: 999.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

10	
666	
888	
999	

S3_Q27: In the last one month, did you hear OR see OR read any messages/suggestions about

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S3_Q28: Where or from whom did you hear /see/ read about it?

Data file: baseline_no_names_0618

Overview

Valid: 617 var_freq: 211
 Type: Discrete Width: 9 Range: - Format: character

S3_Q28_1: Source of Information: Mother/mother in law

Data file: baseline_no_names_0618

Overview

Valid: 617 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S3_Q28_2: Source of Information: TV**Data file:** baseline_no_names_0618**Overview**

Valid: 617 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S3_Q28_3: Source of Information: Newspaper**Data file:** baseline_no_names_0618**Overview**

Valid: 617 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S3_Q28_4: Source of Information: Mobile phone**Data file:** baseline_no_names_0618**Overview**

Valid: 617 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

S3_Q28_5: Source of Information: Doctor/LHW/CHW**Data file: baseline_no_names_0618****Overview**

Valid: 617 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S3_Q28_6: Source of Information: Poster/leaflet**Data file: baseline_no_names_0618****Overview**

Valid: 617 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S3_Q28_7: Source of Information: Neighbors**Data file: baseline_no_names_0618****Overview**

Valid: 617 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S3_Q28_8: Source of Information: Other relative/household member**Data file: baseline_no_names_0618****Overview**

Valid: 617 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S3_Q28_777: Source of Information: Others**Data file: baseline_no_names_0618****Overview**

Valid: 617 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S3_Q28_0: Please specify other**Data file: baseline_no_names_0618****Overview**

Valid: 8 var_freq: 4
 Type: Discrete Width: 21 Range: - Format: character

S4_Q1: What is the main source of drinking water for your household?**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 777.0
 Type: Discrete Width: 25 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
777	

S4_Q1_O: Please specify other

Data file: baseline_no_names_0618

Overview

Valid: 10 var_freq: 7

Type: Discrete Width: 18 Range: - Format: character

S4_Q2: Do you treat your water in any way to make it safer to drink?

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 2.0

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S4_Q3: What do you usually do to treat the water to make it safer to drink?

Data file: baseline_no_names_0618

Overview

Valid: 567 var_freq: 338

Type: Discrete Width: 9 Range: - Format: character

S4_Q3_1: Treatment of Water: Boil**Data file: baseline_no_names_0618****Overview**

Valid: 567 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S4_Q3_2: Treatment of Water: Add bleach/chlorine**Data file: baseline_no_names_0618****Overview**

Valid: 567 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

S4_Q3_3: Treatment of Water: Add alum**Data file: baseline_no_names_0618****Overview**

Valid: 567 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S4_Q3_4: Treatment of Water: Strain it through a cloth**Data file: baseline_no_names_0618****Overview**

Valid: 567 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S4_Q3_5: Treatment of Water: Use a water filter**Data file: baseline_no_names_0618****Overview**

Valid: 567 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S4_Q3_6: Treatment of Water: Let it stand and settle**Data file: baseline_no_names_0618****Overview**

Valid: 567 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S4_Q3_777: Treatment of Water: Others**Data file:** baseline_no_names_0618**Overview**

Valid: 567 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S4_Q3_888: Treatment of Water: Donot Know**Data file:** baseline_no_names_0618**Overview**

Valid: 567 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

S4_Q3_0: Please specify other**Data file:** baseline_no_names_0618**Overview**

Valid: 5 var_freq: 2
 Type: Discrete Width: 15 Range: - Format: character

S4_Q4: Is the drinking water pot covered?**Data file:** baseline_no_names_0618**Overview**

Valid: 1203 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 35 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S5_Q1: What kind of toilet facility do members of your household usually use?

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 27 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S5_Q1_O: Please specify other

Data file: baseline_no_names_0618

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 9 Range: - Format: Numeric

OBSER_Q1: Is there any soap next to toilet/latrine?

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	
2	
3	

OBSER_Q2: Is the kitchen/cooking area clean?

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

OBSER_Q3: Is the food kept in utensils with lids/covers?

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

OBSER_Q4: Is the dishware clean?

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

OBSER_Q5: Is there any soap next to the kitchen/cooking area?

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

OBSER_Q6: Are there any mosquitos in the kitchen?

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S6_Q1: Is this house your own, rented or do you stay with someone else?**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 40 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S6_Q1_O: Please specify other**Data file: baseline_no_names_0618****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 9 Range: - Format: Numeric

S6_Q2: How many rooms in your house are used for sleeping?**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 11 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

S6_Q3_A: Gas**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S6_Q3_B: Water**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S6_Q3_C: Sewerage**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S6_Q3_D: Electricity**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S6_Q4: What is your main source of energy for cooking?**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 777.0
 Type: Discrete Width: 27 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
777	

S6_Q4_O: Please specify other**Data file: baseline_no_names_0618****Overview**

Valid: 1 var_freq: 1
 Type: Discrete Width: 63 Range: - Format: character

S6_Q5: What is the main material used to construct the floor of the house?**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 4.0
 Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

S6_Q5_O: Please specify other**Data file: baseline_no_names_0618****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 9 Range: - Format: Numeric

S6_Q6: What is the main material used to construct the ceiling/roof of the house?**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 777.0
 Type: Discrete Width: 32 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
777	

S6_Q6_O: Please specify other**Data file:** baseline_no_names_0618**Overview**

Valid: 112 var_freq: 65
 Type: Discrete Width: 16 Range: - Format: character

S6_Q7: What (main) material has been used to construct most of the walls of the house?**Data file:** baseline_no_names_0618**Overview**

Valid: 1203 Minimum: 1.0 Maximum: 777.0
 Type: Discrete Width: 15 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
777	

S6_Q7_O: Please specify other**Data file:** baseline_no_names_0618**Overview**

Valid: 1 var_freq: 1
 Type: Discrete Width: 12 Range: - Format: character

S7_Q3: Air Conditioner**Data file:** baseline_no_names_0618**Overview**

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S7_Q4: Refrigerator

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S7_Q5: Television

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S7_Q6: Smart mobile Phone (which has whats app, facebook, youtube)

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S7_Q7: Computer

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S7_Q8: UPS/Generator

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S7_Q9: Car/Datsun/Truck

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 2.0

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S7_Q10: Bicycle

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 2.0

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S7_Q11: Motorcycle/Scooter

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 2.0

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S7_Q13: Qingqi/rickshaw

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S7_Q14: Donkey/mule/horse/Ox

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S7_Q14A: Sewing machine

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S7_Q15: Does any household member own any land including the house you live in?**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S7_Q16: How much land do you own in yards (square feet)?**Data file: baseline_no_names_0618****Overview**

Valid: 510 Minimum: 5.0 Maximum: 888.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
5	
6	
20	
40	
50	
60	
80	
90	
100	
120	
140	
150	
160	
180	
200	
220	

240	
250	
260	
280	
300	
320	
360	
380	
400	
440	
500	
888	

S8_Q1: Breastfeeding alone up-to 6 months does provide enough nutrition for the child

Data file: baseline_no_names_0618

Overview

Valid: 1181 Minimum: 1.0 Maximum: 3.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S8_Q2: Children should be taken to a doctor when they fall sick

Data file: baseline_no_names_0618

Overview

Valid: 1181 Minimum: 1.0 Maximum: 3.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

2	
3	

S8_Q3: Vaccinations like polio vaccine drops cause infertility and other harmful side e

Data file: baseline_no_names_0618

Overview

Valid: 1181 Minimum: 1.0 Maximum: 3.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S8_Q5: Malnutrition during the first two years of a child's life will badly affect his/

Data file: baseline_no_names_0618

Overview

Valid: 1181 Minimum: 1.0 Maximum: 3.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S8_Q6: Infant boys should be breastfed longer than infant girls.

Data file: baseline_no_names_0618

Overview

Valid: 1181 Minimum: 1.0 Maximum: 3.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S8_Q7: Infant boys need more food than infant girls - like eggs, milk and meat.

Data file: baseline_no_names_0618

Overview

Valid: 1181 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S8_Q9: Vaccination is harmful for the girls, compared to boys because it causes inferti

Data file: baseline_no_names_0618

Overview

Valid: 1181 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S8_Q10: Compared to girls, boys should be taken to doctors immediately when they fall si

Data file: baseline_no_names_0618

Overview

Valid: 1181 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S8_Q11: Education of girls is less important than education of boys

Data file: baseline_no_names_0618

Overview

Valid: 1181 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S10_Q1: Is your child $\{qual_q2_a\}$ currently being breastfed?

Data file: baseline_no_names_0618

Overview

Valid: 1181 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

2

S10_Q2: At what age did you stop breastfeeding $\{qual_q2_a\}$? Write in Months**Data file: baseline_no_names_0618****Overview**

Valid: 328 Minimum: 0.0 Maximum: 888.0

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
20	
21	
24	
666	
888	

S10_Q3: Until what age did you exclusively breastfeed the child? Read aloud: Not even wa**Data file: baseline_no_names_0618****Overview**

Valid: 853 Minimum: 0.0 Maximum: 888.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
20	
21	
24	
30	
32	
663	
666	
888	

S10_Q4: At what age did you introduce complementary foods to the \${qual_q2_a} Write in**Data file: baseline_no_names_0618****Overview**

Valid: 1181 Minimum: 0.0 Maximum: 888.0

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
24	
666	
888	

S10_Q5: Who provides the treatment when the child is sick?**Data file: baseline_no_names_0618****Overview**

Valid: 1181 var_freq: 902

Type: Discrete Width: 9 Range: - Format: character

S10_Q5_1: Treatment of Child: Doctor**Data file: baseline_no_names_0618****Overview**

Valid: 1181 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S10_Q5_2: Treatment of Child: Staff nurse**Data file: baseline_no_names_0618****Overview**

Valid: 1181 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S10_Q5_3: Treatment of Child: Dispenser, compounder, homeopath, hakim**Data file: baseline_no_names_0618****Overview**

Valid: 1181 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S10_Q5_4: Treatment of Child: Friends/neighbors**Data file: baseline_no_names_0618****Overview**

Valid: 1181 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S10_Q5_5: Treatment of Child: Household member**Data file: baseline_no_names_0618****Overview**

Valid: 1181 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S10_Q5_6: Treatment of Child: Self**Data file: baseline_no_names_0618****Overview**

Valid: 1181 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S10_Q5_7: Treatment of Child: Traditional healer**Data file: baseline_no_names_0618****Overview**

Valid: 1181 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S10_Q5_777: Treatment of Child: Other**Data file: baseline_no_names_0618****Overview**

Valid: 1181 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

S10_Q5_O: Please specify other**Data file: baseline_no_names_0618****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 9 Range: - Format: Numeric

S10_Q6: Did $\{qual_q2_a\}$ ever have any vaccinations to prevent him/her from getting dis**Data file: baseline_no_names_0618****Overview**

Valid: 1181 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S11_Q1: Do you think height is an important marker of whether your child is having prope

Data file: baseline_no_names_0618

Overview

Valid: 1181 Minimum: 1.0 Maximum: 999.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	
999	

S11_Q2: Do you think your child has the appropriate height given his/her age?

Data file: baseline_no_names_0618

Overview

Valid: 1181 Minimum: 1.0 Maximum: 999.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	
999	

S11_Q3: Do you compare your child to other kids when assessing whether s/he has the appr**Data file: baseline_no_names_0618****Overview**

Valid: 1181 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S11_Q4: Who do you compare your child with?**Data file: baseline_no_names_0618****Overview**

Valid: 517 var_freq: 223
 Type: Discrete Width: 9 Range: - Format: character

S11_Q4_1: Comparison of Child: Siblings**Data file: baseline_no_names_0618****Overview**

Valid: 517 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S11_Q4_2: Comparison of Child: Children in the family other than his/her siblings**Data file: baseline_no_names_0618****Overview**

Valid: 517 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S11_Q4_3: Comparison of Child: Other children in the neighborhood

Data file: baseline_no_names_0618

Overview

Valid: 517 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S11_Q4_777: Comparison of Child: Others

Data file: baseline_no_names_0618

Overview

Valid: 517 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S11_Q4_O: Please specify other

Data file: baseline_no_names_0618

Overview

Valid: 2 var_freq: 1
 Type: Discrete Width: 15 Range: - Format: character

S11_Q5: Out of, say, every 10 children in this neighborhood, how many do you think have**Data file: baseline_no_names_0618****Overview**

Valid: 1181 Minimum: 0.0 Maximum: 888.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
888	

S11_Q6: Do you think weight is an important marker of whether your child is having prope**Data file: baseline_no_names_0618****Overview**

Valid: 1181 Minimum: 1.0 Maximum: 999.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	
999	

S11_Q7: Do you think your child has the appropriate weight given his/her height?**Data file: baseline_no_names_0618****Overview**

Valid: 1181 Minimum: 1.0 Maximum: 999.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	
999	

S11_Q8: Do you think your child has the appropriate weight given his/her age?**Data file: baseline_no_names_0618****Overview**

Valid: 1181 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S11_Q9: Do you compare your child to other kids when assessing whether s/he has the appr**Data file: baseline_no_names_0618****Overview**

Valid: 1181 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S11_Q10: Who do you compare your child with?

Data file: baseline_no_names_0618

Overview

Valid: 616 var_freq: 251
 Type: Discrete Width: 9 Range: - Format: character

S11_Q10_1: Comparison of Child: Siblings

Data file: baseline_no_names_0618

Overview

Valid: 616 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S11_Q10_2: Comparison of Child: Children in the family other than his/her siblings

Data file: baseline_no_names_0618

Overview

Valid: 616 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S11_Q10_3: Comparison of Child: Other children in the neighborhood**Data file:** baseline_no_names_0618**Overview**

Valid: 616 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S11_Q10_777: Comparison of Child: Others**Data file:** baseline_no_names_0618**Overview**

Valid: 616 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S11_Q10_O: Please specify other**Data file:** baseline_no_names_0618**Overview**

Valid: 1 var_freq: 1
 Type: Discrete Width: 11 Range: - Format: character

S11_Q11: Out of, say, every 10 children in this neighborhood, how many do you think have**Data file:** baseline_no_names_0618**Overview**

Valid: 1181 Minimum: 0.0 Maximum: 888.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
888	

S11_Q12: Out of, say, every 10 children in this neighborhood, how many do you think have

Data file: baseline_no_names_0618

Overview

Valid: 1181 Minimum: 0.0 Maximum: 888.0

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
888	

S11_Q13: Which one is more important as a marker of your child's physical growth - weight**Data file: baseline_no_names_0618****Overview**

Valid: 753 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 26 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S11_Q14: Is paternal grand mother of \${qual_q2_a} available?**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 5.0
 Type: Discrete Width: 34 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

S12_Q1: Breastfeeding alone up-to 6 months does not provide enough nutrition for the chi**Data file: baseline_no_names_0618****Overview**

Valid: 181 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S12_Q2: Children should be taken to a doctor when they fall sick

Data file: baseline_no_names_0618

Overview

Valid: 181 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S12_Q3: Vaccinations like polio vaccine drops cause infertility and other harmful side e

Data file: baseline_no_names_0618

Overview

Valid: 181 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S12_Q5: Malnutrition during the first two years of a child's life will badly affect his/**Data file: baseline_no_names_0618****Overview**

Valid: 181 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S12_Q6: Infant boys should be breastfed longer than infant girls.**Data file: baseline_no_names_0618****Overview**

Valid: 181 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S12_Q7: Infant boys need more food than infant girls - like eggs, milk and meat.**Data file: baseline_no_names_0618****Overview**

Valid: 181 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

2	
3	

S12_Q9: Vaccination is harmful for the girls, compared to boys because it causes inferti

Data file: baseline_no_names_0618

Overview

Valid: 181 Minimum: 1.0 Maximum: 3.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S12_Q10: Compared to girls, boys should be taken to doctors immediately when they fall si

Data file: baseline_no_names_0618

Overview

Valid: 181 Minimum: 1.0 Maximum: 3.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S12_Q11: Education of girls is less important than education of boys

Data file: baseline_no_names_0618

Overview

Valid: 181 Minimum: 1.0 Maximum: 3.0
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S14_Q2: At what age did you stop breastfeeding your youngest child? Write in Months

Data file: baseline_no_names_0618

Overview

Valid: 181 Minimum: 0.0 Maximum: 888.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
5	
6	
9	
10	
11	
12	
14	
15	
16	
18	
20	
22	
24	
27	
30	
33	
36	
40	
59	

888

S14_Q3: Until what age did you exclusively breastfeed your youngest child? Read aloud: N**Data file: baseline_no_names_0618****Overview**

Valid: 181 Minimum: 0.0 Maximum: 888.0

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
16	
18	
24	
27	
28	
30	
36	
888	

S14_Q4: At what age did you introduce complementary foods to the child**Data file: baseline_no_names_0618****Overview**

Valid: 181 Minimum: 2.0 Maximum: 888.0

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
16	
18	
19	
24	
27	
30	
36	
888	

S14_Q5: Who provided the treatment when your child was sick?

Data file: baseline_no_names_0618

Overview

Valid: 181 var_freq: 115

Type: Discrete Width: 9 Range: - Format: character

S14_Q5_1: Treatment of Child: Doctor

Data file: baseline_no_names_0618

Overview

Valid: 181 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S14_Q5_2: Treatment of Child: Staff nurse

Data file: baseline_no_names_0618

Overview

Valid: 181 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S14_Q5_3: Treatment of Child: Dispenser, compounder, homeopath, hakim

Data file: baseline_no_names_0618

Overview

Valid: 181 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S14_Q5_4: Treatment of Child: Friends/neighbors

Data file: baseline_no_names_0618

Overview

Valid: 181 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

S14_Q5_5: Treatment of Child: Household member

Data file: baseline_no_names_0618

Overview

Valid: 181 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

S14_Q5_6: Treatment of Child: Self

Data file: baseline_no_names_0618

Overview

Valid: 181 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S14_Q5_7: Treatment of Child: Traditional healer

Data file: baseline_no_names_0618

Overview

Valid: 181 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S14_Q5_777: Treatment of Child: Other

Data file: baseline_no_names_0618

Overview

Valid: 181 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

S14_Q5_O: Please specify other

Data file: baseline_no_names_0618

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 9 Range: - Format: Numeric

S14_Q6: Did your child ever have any vaccinations to prevent him/her from getting diseases

Data file: baseline_no_names_0618

Overview

Valid: 181 Minimum: 1.0 Maximum: 888.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
888	

S15_Q1: Your healthcare**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

S15_Q1_0: Please specify other**Data file: baseline_no_names_0618****Overview**

Valid: 26 var_freq: 2
 Type: Discrete Width: 42 Range: - Format: character

S15_Q2: Major household purchases**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

6

S15_Q2_0: Please specify other**Data file:** baseline_no_names_0618**Overview**

Valid: 38 var_freq: 3
 Type: Discrete Width: 20 Range: - Format: character

S15_Q3: Visits to your family and relatives**Data file:** baseline_no_names_0618**Overview**

Valid: 1203 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

S15_Q3_0: Please specify other**Data file:** baseline_no_names_0618**Overview**

Valid: 22 var_freq: 3
 Type: Discrete Width: 15 Range: - Format: character

S15_Q4: Routine purchase for household**Data file:** baseline_no_names_0618**Overview**

Valid: 1203 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

S15_Q4_0: Please specify other

Data file: baseline_no_names_0618

Overview

Valid: 43 var_freq: 5

Type: Discrete Width: 15 Range: - Format: character

S15_Q5: Children Education

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 6.0

Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

S15_Q5_0: Please specify other

Data file: baseline_no_names_0618

Overview

Valid: 18 var_freq: 3
 Type: Discrete Width: 17 Range: - Format: character

S15_Q6: Whether you can work outside home

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

S15_Q6_0: Please specify other

Data file: baseline_no_names_0618

Overview

Valid: 9 var_freq: 1
 Type: Discrete Width: 14 Range: - Format: character

S15_Q7: Family Planning

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

2	
3	
4	
5	
6	

S15_Q7_0: Please specify other**Data file:** baseline_no_names_0618**Overview**

Valid: 6 var_freq: 1
 Type: Discrete Width: 21 Range: - Format: character

S15_Q8: Giving money to your relatives**Data file:** baseline_no_names_0618**Overview**

Valid: 1203 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

S15_Q8_0: Please specify other**Data file:** baseline_no_names_0618**Overview**

Valid: 20 var_freq: 3
 Type: Discrete Width: 15 Range: - Format: character

S15_Q9: Meals**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

S15_Q9_0: Please specify other**Data file: baseline_no_names_0618****Overview**

Valid: 39 var_freq: 4
 Type: Discrete Width: 19 Range: - Format: character

S15_Q10: Expenditure on children**Data file: baseline_no_names_0618****Overview**

Valid: 1203 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

6

S15_Q10_0: Please specify other**Data file:** baseline_no_names_0618**Overview**

Valid: 16 var_freq: 3
 Type: Discrete Width: 15 Range: - Format: character

S1_Q2: How many children under 5 years of age live in the household?**Data file:** baseline_no_names_0618**Overview**

Valid: 1203 Minimum: 1.0 Maximum: 4.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

SEC17_Q5_1: Please indicate how information was obtained**Data file:** baseline_no_names_0618**Overview**

Valid: 1203 Minimum: 1.0 Maximum: 777.0
 Type: Discrete Width: 44 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
777	

WE1_DIFF_1: Child weight**Data file: baseline_no_names_0618****Overview**

Valid: 1203 var_freq: 33
 Type: Discrete Width: 19 Range: - Format: character

DIFF_LEN_1: Difference in first and second length measurement**Data file: baseline_no_names_0618****Overview**

Valid: 1203 var_freq: 764
 Type: Discrete Width: 19 Range: - Format: character

DIFF_WEIGHT_1: Difference in first and second mother weight measurement**Data file: baseline_no_names_0618****Overview**

Valid: 1203 var_freq: 1135
 Type: Discrete Width: 19 Range: - Format: character

DIFF_WEIGHT1_1: Difference in first and second mother plus child weight measurement**Data file: baseline_no_names_0618****Overview**

Valid: 1203 var_freq: 1133
 Type: Discrete Width: 19 Range: - Format: character

SEC17_Q5_2: Please indicate how information was obtained**Data file: baseline_no_names_0618****Overview**

Valid: 512 Minimum: 1.0 Maximum: 777.0
 Type: Discrete Width: 44 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

2	
3	
777	

WE1_DIFF_2: Child weight

Data file: baseline_no_names_0618

Overview

Valid: 512 var_freq: 15
Type: Discrete Width: 19 Range: - Format: character

DIFF_LEN_2: Difference in first and second length measurement

Data file: baseline_no_names_0618

Overview

Valid: 512 var_freq: 355
Type: Discrete Width: 19 Range: - Format: character

DIFF_WEIGHT_2: Difference in first and second mother weight measurement

Data file: baseline_no_names_0618

Overview

Valid: 512 var_freq: 486
Type: Discrete Width: 19 Range: - Format: character

DIFF_WEIGHT1_2: Difference in first and second mother plus child weight measurement

Data file: baseline_no_names_0618

Overview

Valid: 512 var_freq: 484
Type: Discrete Width: 19 Range: - Format: character

SEC17_Q5_3: Please indicate how information was obtained

Data file: baseline_no_names_0618

Overview

Valid: 69 Minimum: 1.0 Maximum: 3.0
Type: Discrete Width: 44 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

WE1_DIFF_3: Child weight

Data file: baseline_no_names_0618

Overview

Valid: 69 var_freq: 3
Type: Discrete Width: 18 Range: - Format: character

DIFF_LEN_3: Difference in first and second length measurement

Data file: baseline_no_names_0618

Overview

Valid: 69 var_freq: 50
Type: Discrete Width: 19 Range: - Format: character

DIFF_WEIGHT_3: Difference in first and second mother weight measurement

Data file: baseline_no_names_0618

Overview

Valid: 69 var_freq: 69
Type: Discrete Width: 9 Range: - Format: character

DIFF_WEIGHT1_3: Difference in first and second mother plus child weight measurement

Data file: baseline_no_names_0618

Overview

Valid: 69 var_freq: 68
Type: Discrete Width: 18 Range: - Format: character

KNOCK_TRIES: Number of knocks to reach this Household

Data file: baseline_no_names_0618

Overview

Valid: 1203 Minimum: 0.0 Maximum: 20.0
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
20	

SUBMISSIONDATE: Date/time submitted

Data file: baseline_no_names_0618

Overview

Valid: 1203 var_freq: 3
 Type: Discrete Range: - Format: character

STARTTIME: Survey Start Time

Data file: baseline_no_names_0618

Overview

Valid: 1203 var_freq: 2
Type: Discrete Range: - Format: character

■ ENDTIME: Survey End Time

Data file: baseline_no_names_0618

Overview

Valid: 1203 var_freq: 2
Type: Discrete Range: - Format: character

HH_ID: Household ID**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 10025.0 Maximum: 210090305.0
 Type: Continuous Width: 10 Range: - Format: Numeric

START: Survey start time**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 var_freq: 1
 Type: Discrete Width: 29 Range: - Format: character

END: Survey end time**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 var_freq: 1
 Type: Discrete Width: 29 Range: - Format: character

DURATION_SEC: Survey Duration (seconds)**Data file:** `endline_no_names_0227`**Overview**

Valid: 58 Minimum: 268.0 Maximum: 15183.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
268	
502	
516	
548	
642	
666	
693	
706	
731	

754	
781	
813	
824	
846	
850	
878	
905	
908	
914	
928	
963	
968	
969	
981	
1006	
1025	
1029	
1041	
1049	
1053	
1055	
1097	
1115	
1139	
1152	
1159	
1191	
1229	
1233	
1257	
1296	
1352	
1498	
1570	
1590	
1617	
1635	
1679	

2015	
2512	
3786	
3985	
4504	
10243	
11233	
12772	
14129	
15183	

DURATION_MIN: Survey Duration (minutes)**Data file:** `endline_no_names_0227`**Overview**

Valid: 58 Minimum: 4.466666666666667 Maximum: 253.05
 Type: Continuous Width: 10 Range: - Format: Numeric

DATE: Date**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 var_freq: 68
 Type: Discrete Width: 10 Range: - Format: character

CONSENT: Introduction and Consent**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

VISIT_STATUS: Ask availability**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 17 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

REFUSAL: Reason of refusal

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 20 Range: - Format: Numeric

REFUSAL_CHILD_DIED: Reason of death of child

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 25 Range: - Format: Numeric

REFUSAL_O: Reason of refusal Other

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 173 Range: - Format: Numeric

ID_1: Were you living in this community “Gulshan-e-Sikandarabad” in July last year (20

Data file: **endline_no_names_0227**

Overview

Valid: 1241 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

ID_2: Did any team of field workers from CERP/Sukoon Water visit your house in July 20**Data file: endline_no_names_0227****Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

ID_3: Do you have any children in the age bracket of 15 months to 3 years right now?**Data file: endline_no_names_0227****Overview**

Valid: 451 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

ID_4: Do you know the Date of Birth of this child?**Data file: endline_no_names_0227****Overview**

Valid: 451 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

ID_5: What is the age of your child?**Data file:** `endline_no_names_0227`**Overview**

Valid: 256 Minimum: 16.0 Maximum: 36.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	

AGE_RECALL: Youngest child's age (months) today**Data file:** `endline_no_names_0227`**Overview**

Valid: 256 Minimum: 16.0 Maximum: 36.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	

AGE_CARD: Youngest child's age (months) today

Data file: `endline_no_names_0227`

Overview

Valid: 195 Minimum: 16.0 Maximum: 36.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
16	
17	

18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	

PC_CHILD_AGE: Age of child (months)

Data file: `endline_no_names_0227`

Overview

Valid: 451 Minimum: 16.0 Maximum: 36.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
16	
17	
18	
19	
20	
21	
22	
23	

24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	

PC_DOB_SOURCE: Please indicate how Date of Birth information was obtained

Data file: **endline_no_names_0227**

Overview

Valid: 451 Minimum: 1.0 Maximum: 96.0
 Type: Discrete Width: 44 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
96	

PC_DOB_SOURCE_O: Other - Specify

Data file: **endline_no_names_0227**

Overview

Valid: 1 Minimum: 98.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
98	

PC_CHILD_GENDER: Gender of eligible child

Data file: `endline_no_names_0227`

Overview

Valid: 451 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

TREATMENT: Treatment Status

Data file: `endline_no_names_0227`

Overview

Valid: 790 var_freq: 283
 Type: Discrete Width: 9 Range: - Format: character

E_S1_Q1: Is biological mother of the child alive?

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S1_Q2: Who primarily takes care of the child?

Data file: `endline_no_names_0227`

Overview

Valid: 3 Minimum: 2.0 Maximum: 4.0

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

Questions and instructions

CATEGORIES

Value	Category
2	
4	

E_S1_Q2_O: Other - SpecifyData file: `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:

Type: Continuous Width: 10 Range: - Format: Numeric

E_S1_Q3: Gender of respondentData file: `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:

Type: Continuous Width: 10 Range: - Format: Numeric

E_S1_Q4: Age of survey mother (caregiver)Data file: `endline_no_names_0227`**Overview**

Valid: 451 Minimum: 17.0 Maximum: 45.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
17	
18	
19	
20	
21	

22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
42	
45	

E_S1_Q6: Native language of survey mother (caregiver)

Data file: `endline_no_names_0227`

Overview

Valid: 451 Minimum: 1.0 Maximum: 96.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
96	

E_S1_Q6_O: Other - SpecifyData file: `endline_no_names_0227`**Overview**

Valid: 8 var_freq: 3
 Type: Discrete Width: 9 Range: - Format: character

E_S1_Q9: What is your marital status?Data file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 20 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S1_Q13B_4: Relationship with the mother/caregiverData file: `endline_no_names_0227`**Overview**

Valid: 10 var_freq: 4
 Type: Discrete Width: 14 Range: - Format: character

E_S2_Q1: How many people are usually living in the household? Please do not include tempoData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 2.0 Maximum: 31.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
31	

E_S2_Q2: How many females above 18 years of age live in the household (including yourself

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 12.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
10	
11	
12	

E_S2_Q3: How many brothers does the eligible child have?

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 98.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
98	

E_S2_Q4: How many sisters does the child have?

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
98	

E_S2_Q5: Does anyone live with you besides your husband and children?

Data file: **endline_no_names_0227**

Overview

Valid: 1220 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S2_Q6: What was your husband's main occupation in or around July last year?

Data file: **endline_no_names_0227**

Overview

Valid: 1232 Minimum: 1.0 Maximum: 96.0
 Type: Discrete Width: 35 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
7	
8	
9	
10	
12	
13	
96	

E_S2_Q6_O: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: 144 var_freq: 36
 Type: Discrete Width: 50 Range: - Format: character

E_S2_Q7: Has your husband attended any vocational training or adult literacy program sinc

Data file: `endline_no_names_0227`

Overview

Valid: 1232 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S2_Q8: Have you attended any vocational training - like a stitching course - or adult I**Data file: endline_no_names_0227****Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S2_Q9: What was your husband's highest level of education completed in July 2019?**Data file: endline_no_names_0227****Overview**

Valid: 448 Minimum: 1.0 Maximum: 11.0
 Type: Discrete Width: 41 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
11	

E_S2_Q9_O: Other - Specify**Data file: endline_no_names_0227****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S2_Q10: What was your [survey mother/caregiver] highest level of education completed inData file: `endline_no_names_0227`**Overview**

Valid: 451 Minimum: 1.0 Maximum: 96.0
 Type: Discrete Width: 41 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
11	
96	

E_S2_Q10_O: Other - SpecifyData file: `endline_no_names_0227`**Overview**

Valid: 1 var_freq: 1
 Type: Discrete Width: 9 Range: - Format: character

E_S3_Q1: Is this house your own, rented or do you stay with someone else?Data file: `endline_no_names_0227`**Overview**

Valid: 451 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 32 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	
2	
3	

E_S3_Q1_O: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S3_Q2: How many rooms in your house are used for sleeping?

Data file: `endline_no_names_0227`

Overview

Valid: 451 Minimum: 1.0 Maximum: 5.0
 Type: Discrete Width: 11 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

E_S3_Q3: Does your home have access to any of the following services:

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S3_Q3A: Gas

Data file: `endline_no_names_0227`

Overview

Valid: 451 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q3B: WaterData file: **endline_no_names_0227****Overview**

Valid: 451 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q3C: SewerageData file: **endline_no_names_0227****Overview**

Valid: 451 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q3D: ElectricityData file: **endline_no_names_0227****Overview**

Valid: 451 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q4: What is your main source of energy for cooking?

Data file: `endline_no_names_0227`

Overview

Valid: 451 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 27 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

E_S3_Q4_O: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S3_Q5: What is the main material used to construct the floor of the house?

Data file: `endline_no_names_0227`

Overview

Valid: 451 Minimum: 1.0 Maximum: 4.0
 Type: Discrete Width: 11 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

E_S3_Q5_O: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S3_Q6: What is the main material used to construct the ceiling/roof of the house?

Data file: `endline_no_names_0227`

Overview

Valid: 451 Minimum: 1.0 Maximum: 6.0
 Type: Discrete Width: 34 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
5	
6	

E_S3_Q6_O: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S3_Q7: What (main) material has been used to construct most of the walls of the house?**Data file:** `endline_no_names_0227`**Overview**

Valid: 451 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 14 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

E_S3_Q7_O: Other - Specify**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S3_NOTE2: Read Aloud: Now I would like to ask you some information regarding specific asse**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S3_Q8: Do you have Air Conditioner?**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1

E_S3_Q8A: Did you own Air Conditioner in July 2019?**Data file:** `endline_no_names_0227`**Overview**

Valid: 11 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q9: Do you have Refrigerator?**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q9A: Did you own Refrigerator in July 2019?**Data file:** `endline_no_names_0227`**Overview**

Valid: 279 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1

E_S3_Q10: Do you have Television?**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q10A: Did you own Television in July 2019?**Data file:** `endline_no_names_0227`**Overview**

Valid: 175 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q11: Do you have Smart Mobile Phone (which has whatsapp, facebook, youtube)?**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1

E_S3_Q11A: Did you own Smart Mobile Phone (which has whatsapp, facebook, youtube) in July 2**Data file: `endline_no_names_0227`****Overview**

Valid: 92 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q12: Do you have Computer?**Data file: `endline_no_names_0227`****Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q12A: Did you own Computer in July 2019?**Data file: `endline_no_names_0227`****Overview**

Valid: 2 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1

E_S3_Q13: Do you have UPS/Generator?**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q13A: Did you own UPS/Generator in July 2019?**Data file:** `endline_no_names_0227`**Overview**

Valid: 29 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q14: Do you have Car/Datsun/Truck?**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1

E_S3_Q14A: Did you own Car/Datsun/Truck in July 2019?Data file: **endline_no_names_0227****Overview**

Valid: 2 Minimum: 0.0 Maximum: 0.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S3_Q15: Do you have Bicycle?Data file: **endline_no_names_0227****Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q15A: Did you own Bicycle in July 2019?Data file: **endline_no_names_0227****Overview**

Valid: 10 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q16: Do you have Motorcycle/Scooter?Data file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q16A: Did you own Motorcycle/Scooter in July 2019?Data file: `endline_no_names_0227`**Overview**

Valid: 158 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q17: Do you have Qingqi/Rickshaw?Data file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q17A: Did you own Qingqi/Rickshaw in July 2019?Data file: `endline_no_names_0227`**Overview**

Valid: 5 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q18: Do you have Donkey/Mule/Horse/Ox?Data file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q18A: Did you own Donkey/Mule/Horse/Ox in July 2019?Data file: `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S3_Q19: Do you have Sewing Machine?Data file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q19A: Did you own Sewing Machine in July 2019?

Data file: `endline_no_names_0227`

Overview

Valid: 57 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q20: Does any household member own any land including the house you live in

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S3_Q20B: Did you own this land in July 2019?

Data file: `endline_no_names_0227`

Overview

Valid: 66 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q1: Did you, your husband or any other member in your household lose their job due t

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q2: Did your household experience any loss in overall income after the outbreak?

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q3: For each of these particular items, can you please tell me if the price per unit

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S4_Q3A: Wheat**Data file: endline_no_names_0227****Overview**

Valid: 1241 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
98	

E_S4_Q3B: Rice**Data file: endline_no_names_0227****Overview**

Valid: 1241 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
98	

E_S4_Q3C: Oil**Data file: endline_no_names_0227****Overview**

Valid: 1241 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
98	

E_S4_Q3D: Milk

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
98	

E_S4_Q3E: Onion

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

98

E_S4_Q3F: Pulses**Data file: `endline_no_names_0227`****Overview**

Valid: 1241 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
98	

E_S4_Q3G: Sugar**Data file: `endline_no_names_0227`****Overview**

Valid: 1241 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
98	

E_S4_Q3H: Potatoes**Data file: `endline_no_names_0227`****Overview**

Valid: 1241 Minimum: 1.0 Maximum: 98.0

Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
98	

E_S4_Q3I: TomatoesData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 1.0 Maximum: 98.0

Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
98	

E_S4_Q3J: EggsData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 1.0 Maximum: 98.0

Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

3	
98	

E_S4_Q4: During the lockdown imposed by the Government between May and June, did anyone i

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S4_Q4A: Borrowed food/bought on credit

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 1.0 Maximum: 3.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S4_Q4B: Stopped eating certain kinds of food

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 1.0 Maximum: 3.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S4_Q4C: Limited portion size or reduce number of mealsData file: **endline_no_names_0227****Overview**

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S4_Q4D: Consumed less expensive food of the same typeData file: **endline_no_names_0227****Overview**

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S4_Q5: Is your health in general now better, worse, or about the same as it was beforeData file: **endline_no_names_0227****Overview**

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S4_Q5A: Why has your health worsened?

Data file: `endline_no_names_0227`

Overview

Valid: 79 var_freq: 51
 Type: Discrete Width: 9 Range: - Format: character

E_S4_Q5A1: Not enough food because of high prices

Data file: `endline_no_names_0227`

Overview

Valid: 79 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q5A2: Not enough food because of closed markets or restricted mobility

Data file: `endline_no_names_0227`

Overview

Valid: 79 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q5A3: Not enough food because of low income**Data file:** `endline_no_names_0227`**Overview**

Valid: 79 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q5A4: I feel weak and tired**Data file:** `endline_no_names_0227`**Overview**

Valid: 79 Minimum: 0.0 Maximum: 0.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S4_Q5A5: I feel mentally stressed and agitated**Data file:** `endline_no_names_0227`**Overview**

Valid: 79 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q5A6: I feel sick overall**Data file:** `endline_no_names_0227`**Overview**

Valid: 79 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S4_Q5A96: Other**Data file:** `endline_no_names_0227`**Overview**

Valid: 79 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q5A_O: Other - Specify**Data file:** `endline_no_names_0227`**Overview**

Valid: 1 var_freq: 1
 Type: Discrete Width: 16 Range: - Format: character

E_S4_Q6: Is your under-5 children's health in general now better, worse, or about the sam**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S4_Q6A: Why has your child's health worsened?

Data file: `endline_no_names_0227`

Overview

Valid: 73 var_freq: 54
 Type: Discrete Width: 9 Range: - Format: character

E_S4_Q6A1: Not enough food because of high prices

Data file: `endline_no_names_0227`

Overview

Valid: 73 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q6A2: Not enough food because of closed markets or restricted mobility

Data file: `endline_no_names_0227`

Overview

Valid: 73 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1

E_S4_Q6A3: Not enough food because of low income**Data file:** `endline_no_names_0227`**Overview**

Valid: 73 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q6A4: I feel weak and tired**Data file:** `endline_no_names_0227`**Overview**

Valid: 73 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q6A5: I feel mentally stressed and agitated**Data file:** `endline_no_names_0227`**Overview**

Valid: 73 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S4_Q6A6: I feel sick overall**Data file:** `endline_no_names_0227`**Overview**

Valid: 73 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S4_Q6A96: Other**Data file:** `endline_no_names_0227`**Overview**

Valid: 73 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S4_Q6A_O: Other - Specify**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S4_Q7: Has someone in your household been tested positive for coronavirus?**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q7A: Has s/he experienced serious illness, respiratory infection or been hospitalized

Data file: `endline_no_names_0227`

Overview

Valid: 2 Minimum: 1.0 Maximum: 1.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q7B: What is his/her current health status?

Data file: `endline_no_names_0227`

Overview

Valid: 2 Minimum: 1.0 Maximum: 1.0

Type: Discrete Width: 24 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q7B_O: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:

Type: Continuous Width: 10 Range: - Format: Numeric

E_S4_Q8: Did you receive any assistance in the form of cash during this crisis?Data file: **endline_no_names_0227****Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q8A: How much in total (PKR)?Data file: **endline_no_names_0227****Overview**

Valid: 101 Minimum: 1.0 Maximum: 5.0
 Type: Discrete Width: 16 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
3	
4	
5	

E_S4_Q8B: How many times did you receive such cash assistance?Data file: **endline_no_names_0227****Overview**

Valid: 101 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q9: Did you receive any assistance in kind?Data file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q9A: What type of assistance?Data file: `endline_no_names_0227`**Overview**

Valid: 41 var_freq: 16
 Type: Discrete Width: 9 Range: - Format: character

E_S4_Q9A1: Food such as dairy itemsData file: `endline_no_names_0227`**Overview**

Valid: 41 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q9A2: Food such as fruits and vegetablesData file: `endline_no_names_0227`**Overview**

Valid: 41 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q9A3: Food such as wheat and other staples

Data file: `endline_no_names_0227`

Overview

Valid: 41 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q9A4: Prepared meal

Data file: `endline_no_names_0227`

Overview

Valid: 41 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S4_Q9A5: Mask and hand-hygiene items (soap, sanitizer)

Data file: `endline_no_names_0227`

Overview

Valid: 41 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

■ E_S4_Q9A96: Other

Data file: `endline_no_names_0227`

Overview

Valid: 41 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

■ E_S4_Q9A_O: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: 1 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

■ E_S4_Q9B: How many times did you receive such in-kind assistance?

Data file: `endline_no_names_0227`

Overview

Valid: 41 Minimum: 1.0 Maximum: 5.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
5	

E_S5_Q1: Until what age is it recommended that a mother feeds her child breastmilk only?

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
15	
16	
18	
20	
21	
22	
23	

24	
25	
26	
27	
30	
32	
36	
40	
96	
98	

E_S5_Q2: Until what age is it recommended that a mother continues breastfeeding?

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 98.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	

18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
30	
32	
36	
42	
98	

E_S5_Q3: At what age is it recommended that babies start eating solid, semi-solid, or soft

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
3	
4	
5	
6	
7	
8	
9	
10	
12	
18	

20	
24	
30	
98	

E_S5_Q4: When the child starts eating solid, semi-solid, or soft foods, should s/he be gi

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 31 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
98	

E_S5_Q5: Is giving eggs at an early age, say, after 6 months, healthy for the child?

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S5_Q6: Do you agree with the following statement: food items - such as packet potato c

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 1.0 Maximum: 3.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S5_Q7: What are the key moments when you need to wash your hands to prevent germs from

Data file: `endline_no_names_0227`

Overview

Valid: 1241 var_freq: 523
 Type: Discrete Width: 11 Range: - Format: character

E_S5_Q71: After going to the toilet/latrine

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S5_Q72: After cleaning the baby's bottom/changing a baby's nappy

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S5_Q73: Before preparing/handling food

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S5_Q74: Before feeding a child/eating

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S5_Q75: After handling raw food

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S5_Q76: After handling garbage

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S5_Q796: Other

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S5_Q798: Don't Know

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S5_Q7_O: Other - Specify**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S5_Q8: What are the key occasions to use clean water?**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 var_freq: 524
 Type: Discrete Width: 9 Range: - Format: character

E_S5_Q81: Drinking**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S5_Q82: Cooking (including washing vegetables, fish or meat**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S5_Q83: Cleaning (wiping floors) and laundry**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S5_Q896: Other**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S5_Q898: Don't Know**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S5_Q8_O: Other - SpecifyData file: **endline_no_names_0227****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S6_Q1: Infant formula such as Meiji, BF, LactogenData file: **endline_no_names_0227****Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q1_T: How many times?Data file: **endline_no_names_0227****Overview**

Valid: 70 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
98	

E_S6_Q1_C: How many cups / feeder?Data file: `endline_no_names_0227`**Overview**

Valid: 70 Minimum: 1.0 Maximum: 96.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
96	

E_S6_Q1_O: How many?Data file: `endline_no_names_0227`**Overview**

Valid: 1 Minimum: 5.0 Maximum: 5.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
5	

E_S6_Q2: Animal milk such as cow, buffalo, goat etc.Data file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1

E_S6_Q2_T: How many times?**Data file:** `endline_no_names_0227`**Overview**

Valid: 244 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
8	
98	

E_S6_Q2_C: How many cups / feeder?**Data file:** `endline_no_names_0227`**Overview**

Valid: 244 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
96	
98	

E_S6_Q2_O: How many?**Data file:** `endline_no_names_0227`**Overview**

Valid: 2 Minimum: 4.0 Maximum: 5.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
4	
5	

E_S6_Q3: Powdered milk such as Nido**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q3_T: How many times?**Data file:** `endline_no_names_0227`**Overview**

Valid: 111 Minimum: 1.0 Maximum: 98.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

4	
5	
6	
7	
8	
10	
98	

E_S6_Q3_C: How many cups / feeder?

Data file: `endline_no_names_0227`

Overview

Valid: 111 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
96	
98	

E_S6_Q3_O: How many?

Data file: `endline_no_names_0227`

Overview

Valid: 12 Minimum: 2.0 Maximum: 6.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
4	
5	
6	

E_S6_Q3_X: Tetrapak milk such as Olpers, Milk-pack etc.Data file: **endline_no_names_0227****Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q3_X_T: How many times?Data file: **endline_no_names_0227****Overview**

Valid: 42 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
5	
8	
98	

E_S6_Q3_X_C: How many cups / feeder?Data file: **endline_no_names_0227****Overview**

Valid: 42 Minimum: 1.0 Maximum: 96.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
96	

E_S6_Q3_X_C_O: How many?

Data file: `endline_no_names_0227`

Overview

Valid: 3 Minimum: 5.0 Maximum: 5.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
5	

E_S6_Q4: Yogurt

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q4_T: How many times?

Data file: `endline_no_names_0227`

Overview

Valid: 262 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
98	

E_S6_Q4_C: How many tablespoons?

Data file: **endline_no_names_0227**

Overview

Valid: 262 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
98	

E_S6_Q4_XX: Eggs

Data file: **endline_no_names_0227**

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q4_XX_N: How many eggs?

Data file: `endline_no_names_0227`

Overview

Valid: 522 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
4	
11	
90	
98	

E_S6_Q5: Juice

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q5_O: How many times?**Data file:** `endline_no_names_0227`**Overview**

Valid: 473 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
90	
98	

E_S6_Q6: ORS**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q6_O: How many times?**Data file:** `endline_no_names_0227`**Overview**

Valid: 9 Minimum: 1.0 Maximum: 99.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
98	
99	

E_S6_Q7: Yesterday during the day or at night, did [child] drink anything from a bottle wData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q8: Was [child] breastfed yesterday during the day or at night?Data file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q8_T: How many times?Data file: `endline_no_names_0227`**Overview**

Valid: 267 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
15	
98	

NOTE_001: Yesterday during the day or at night, did (name) eat any of the following items

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S6_Q9: Rice

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q10: Roti**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q11: Rusk**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q12: Bread**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q13: Sooji**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q14: Khichri**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q15: Kheer**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q16: Dalia**Data file: endline_no_names_0227****Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q17: Carrots**Data file: endline_no_names_0227****Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q18: White potato or sweet potato that are white or other foods made from roots such**Data file: endline_no_names_0227****Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q19: Dark green leafy vegetable such as spinachData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q20: Ripe mangoes, ripe papayas, apricotData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q21: Any other fruits/vegetables in any formData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q22: Liver, kidney, heartData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q23: Any meat (beef, chicken, goat etc.)Data file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q25: FishData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q26: Any foods made from beans like lobia, red kidney beansData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q27: Any foods made from nuts like almonds, walnuts, peanutsData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q28: Any food made from lentilsData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q29: Other milk productData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q30: French friesData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q31: Any sugary foods such as chocolates, candies, pastries, cakes, biscuits, ice creData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q32: Salty snacks such as biscuits or packet chipsData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q33: CerelacData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q34: Yesterday during the day or at night, did [child] eat any other solid, semi-soliData file: `endline_no_names_0227`**Overview**

Valid: 2 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S6_Q34_W: What did the child eat?Data file: **endline_no_names_0227****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S6_Q35: Yesterday during the day or at night, how many times did [[child]] eat solid, seData file: **endline_no_names_0227****Overview**

Valid: 1239 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
98	

E_S6_Q36: In the last month did you hear/see/read any messages/suggestions about breastfeeData file: **endline_no_names_0227****Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1

E_S6_Q36_W: Where or from whom did you hear/see/read about itData file: **endline_no_names_0227****Overview**

Valid: 417 var_freq: 154
 Type: Discrete Width: 9 Range: - Format: character

E_S6_Q36_W1: Mother/mother-in-lawData file: **endline_no_names_0227****Overview**

Valid: 417 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q36_W2: TVData file: **endline_no_names_0227****Overview**

Valid: 417 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q36_W3: NewspaperData file: **endline_no_names_0227**

Overview

Valid: 417 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S6_Q36_W4: Mobile phone

Data file: **endline_no_names_0227**

Overview

Valid: 417 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q36_W5: Doctor/lady health worker

Data file: **endline_no_names_0227**

Overview

Valid: 417 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q36_W6: Poster/leaflet

Data file: **endline_no_names_0227**

Overview

Valid: 417 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q36_W7: Neighbors

Data file: `endline_no_names_0227`

Overview

Valid: 417 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q36_W8: Other relatives/family member

Data file: `endline_no_names_0227`

Overview

Valid: 417 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S6_Q36_W96: Other

Data file: `endline_no_names_0227`

Overview

Valid: 417 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S6_Q36_O: Other

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S7_Q1: Is child currently being breastfed?

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S7_Q2: At what age did you stop breastfeeding the child?

Data file: `endline_no_names_0227`

Overview

Valid: 935 Minimum: 0.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
26	
27	
28	
29	
30	
36	
98	

E_S7_Q3: Until what age did you exclusively breastfeed the child? Read aloud: Not even w

Data file: endline_no_names_0227

Overview

Valid: 1241 Minimum: 0.0 Maximum: 98.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
30	
36	
40	
67	
96	
98	

E_S7_Q4: At what age did you introduce complementary foods to child? (note: food items of**Data file: endline_no_names_0227****Overview**

Valid: 1241 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
16	
18	
19	
21	
23	
24	
27	
30	
96	
98	

E_S7_Q5: Do you treat your water that your children drink?**Data file: endline_no_names_0227**

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S7_Q5A: How do you treat it?

Data file: **endline_no_names_0227**

Overview

Valid: 414 var_freq: 207
 Type: Discrete Width: 11 Range: - Format: character

E_S7_Q5A1: Boil

Data file: **endline_no_names_0227**

Overview

Valid: 414 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S7_Q5A2: Add bleach/chlorine

Data file: **endline_no_names_0227**

Overview

Valid: 414 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S7_Q5A3: Strain through a cloth

Data file: `endline_no_names_0227`

Overview

Valid: 414 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S7_Q5A4: Use water filter

Data file: `endline_no_names_0227`

Overview

Valid: 414 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S7_Q5A5: Solar disinfection

Data file: `endline_no_names_0227`

Overview

Valid: 414 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S7_Q5A6: Let it stand and settle

Data file: `endline_no_names_0227`

Overview

Valid: 414 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S7_Q5A96: Other

Data file: `endline_no_names_0227`

Overview

Valid: 414 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S7_Q5A_O: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S7_Q6: The last time you used the toilet, did you wash your hands with soap afterwards?

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S7_Q7: The last time you fed the child, did you wash your hands with soap beforehand?

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q1: Has child had diarrhea in the last 2 weeks, meaning loose or watery stools at le

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q1A: For how many days in the last 2 weeks did this child have this condition?

Data file: `endline_no_names_0227`

Overview

Valid: 36 Minimum: 2.0 Maximum: 14.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
3	
4	
5	
6	
7	
8	
10	
12	
14	

E_S8_Q1B: Was there blood in stools?

Data file: **endline_no_names_0227**

Overview

Valid: 36 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

E_S8_Q1C: Was treatment provided?

Data file: **endline_no_names_0227**

Overview

Valid: 36 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q1D: Why was treatment not given?

Data file: `endline_no_names_0227`

Overview

Valid: 5 Minimum: 4.0 Maximum: 96.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
4	
96	

E_S8_Q1D1: Lack of knowledge

Data file: `endline_no_names_0227`

Overview

Valid: 5 Minimum: 0.0 Maximum: 0.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q1D2: Lack of finance

Data file: `endline_no_names_0227`

Overview

Valid: 5 Minimum: 0.0 Maximum: 0.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

■ E_S8_Q1D3: Lack of nearby medical facility/doctor

Data file: `endline_no_names_0227`

Overview

Valid: 5 Minimum: 0.0 Maximum: 0.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

■ E_S8_Q1D4: No one at home to take the child to doctor

Data file: `endline_no_names_0227`

Overview

Valid: 5 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

■ E_S8_Q1D96: Other

Data file: `endline_no_names_0227`

Overview

Valid: 5 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q1D_O: Other - SpecifyData file: **endline_no_names_0227****Overview**

Valid: 2 var_freq: 1

Type: Discrete Width: 14 Range: - Format: character

E_S8_Q1E: What was the treatment?Data file: **endline_no_names_0227****Overview**

Valid: 31 var_freq: 11

Type: Discrete Width: 9 Range: - Format: character

E_S8_Q1E1: PillData file: **endline_no_names_0227****Overview**

Valid: 31 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q1E2: SyrupData file: **endline_no_names_0227****Overview**

Valid: 31 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q1E3: Injection

Data file: `endline_no_names_0227`

Overview

Valid: 31 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q1E4: Home Remedy

Data file: `endline_no_names_0227`

Overview

Valid: 31 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q1E5: ORS/Nimkol (any local version similar to ORS)

Data file: `endline_no_names_0227`

Overview

Valid: 31 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q1E96: Other

Data file: `endline_no_names_0227`

Overview

Valid: 31 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q1E_O: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S8_Q1F: Who prescribed and/or provided the treatment?

Data file: `endline_no_names_0227`

Overview

Valid: 31 Minimum: 1.0 Maximum: 7.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
3	
7	

E_S8_Q1F1: Doctor**Data file: `endline_no_names_0227`****Overview**

Valid: 31 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q1F2: Staff nurse/midwife**Data file: `endline_no_names_0227`****Overview**

Valid: 31 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q1F3: Community based lady health worker**Data file: `endline_no_names_0227`****Overview**

Valid: 31 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q1F4: Untrained birth attendant /Dai**Data file: endline_no_names_0227****Overview**

Valid: 31 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q1F5: Dispenser, compounder, homeopath, hakim**Data file: endline_no_names_0227****Overview**

Valid: 31 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q1F6: Friends/neighbors**Data file: endline_no_names_0227****Overview**

Valid: 31 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q1F7: Household member**Data file: endline_no_names_0227**

Overview

Valid: 31 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q1F8: Traditional healer

Data file: **endline_no_names_0227**

Overview

Valid: 31 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q1F96: Other

Data file: **endline_no_names_0227**

Overview

Valid: 31 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q1F_O: Other - Specify

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S8_Q2: Has child been ill with a fever at any time in the last 2 weeks?Data file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q2A: For how many days in the last 2 weeks did this child have this condition?Data file: `endline_no_names_0227`**Overview**

Valid: 55 Minimum: 1.0 Maximum: 14.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
10	
12	
14	

E_S8_Q2B: Was the temperature high (over 100 F)?Data file: `endline_no_names_0227`

Overview

Valid: 55 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S8_Q2C: Was treatment provided?

Data file: **endline_no_names_0227**

Overview

Valid: 55 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q2D: Why was treatment not given?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S8_Q2D1: Lack of knowledge

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 12 Range: - Format: Numeric

E_S8_Q2D2: Lack of finance**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 12 Range: - Format: Numeric

E_S8_Q2D3: Lack of nearby medical facility/doctor**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 12 Range: - Format: Numeric

E_S8_Q2D4: No one at home to take the child to doctor**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 12 Range: - Format: Numeric

E_S8_Q2D96: Other**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 12 Range: - Format: Numeric

E_S8_Q2D_O: Other - Specify**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S8_Q2E: What was the treatment?**Data file:** `endline_no_names_0227`**Overview**

Valid: 55 var_freq: 23
 Type: Discrete Width: 9 Range: - Format: character

E_S8_Q2E1: Pill**Data file:** `endline_no_names_0227`**Overview**

Valid: 55 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q2E2: Syrup**Data file:** `endline_no_names_0227`**Overview**

Valid: 55 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q2E3: Injection**Data file:** `endline_no_names_0227`**Overview**

Valid: 55 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q2E4: Home Remedy**Data file:** `endline_no_names_0227`**Overview**

Valid: 55 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q2E96: Other**Data file:** `endline_no_names_0227`**Overview**

Valid: 55 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q2E_O: Other - Specify**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S8_Q2F: Who prescribed and/or provided the treatment?**Data file:** `endline_no_names_0227`**Overview**

Valid: 55 var_freq: 53
 Type: Discrete Width: 9 Range: - Format: character

E_S8_Q2F1: Doctor**Data file:** `endline_no_names_0227`**Overview**

Valid: 55 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q2F2: Staff nurse/midwife**Data file:** `endline_no_names_0227`**Overview**

Valid: 55 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q2F3: Community based lady health worker**Data file:** `endline_no_names_0227`**Overview**

Valid: 55 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q2F4: Untrained birth attendant /Dai**Data file:** `endline_no_names_0227`

Overview

Valid: 55 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q2F5: Dispenser, compounder, homeopath, hakim

Data file: `endline_no_names_0227`

Overview

Valid: 55 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q2F6: Friends/neighbors

Data file: `endline_no_names_0227`

Overview

Valid: 55 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q2F7: Household member

Data file: `endline_no_names_0227`

Overview

Valid: 55 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q2F8: Traditional healer

Data file: **endline_no_names_0227**

Overview

Valid: 55 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q2F96: Other

Data file: **endline_no_names_0227**

Overview

Valid: 55 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q2F_O: Other - Specify

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S8_Q3: Has child been ill with a cough at any time in the last 2 weeks?**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q3A: For how many days in the last 2 weeks did this child have this condition?**Data file:** `endline_no_names_0227`**Overview**

Valid: 20 Minimum: 1.0 Maximum: 14.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
3	
5	
6	
7	
12	
14	

E_S8_Q3B: When child was ill with a cough, did he/she breathe faster than usual with short**Data file:** `endline_no_names_0227`**Overview**

Valid: 20 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

E_S8_Q3C: Was treatment provided?Data file: `endline_no_names_0227`**Overview**

Valid: 20 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q3D: Why was treatment not given?Data file: `endline_no_names_0227`**Overview**

Valid: 2 Minimum: 4.0 Maximum: 96.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
4	
96	

E_S8_Q3D1: Lack of knowledgeData file: `endline_no_names_0227`**Overview**

Valid: 2 Minimum: 0.0 Maximum: 0.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q3D2: Lack of finance

Data file: `endline_no_names_0227`

Overview

Valid: 2 Minimum: 0.0 Maximum: 0.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q3D3: Lack of nearby medical facility/doctor

Data file: `endline_no_names_0227`

Overview

Valid: 2 Minimum: 0.0 Maximum: 0.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q3D4: No one at home to take the child to doctor

Data file: `endline_no_names_0227`

Overview

Valid: 2 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q3D96: Other

Data file: `endline_no_names_0227`

Overview

Valid: 2 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q3D_O: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: 1 var_freq: 1
 Type: Discrete Width: 19 Range: - Format: character

E_S8_Q3E: What was the treatment?

Data file: `endline_no_names_0227`

Overview

Valid: 18 var_freq: 8
 Type: Discrete Width: 9 Range: - Format: character

E_S8_Q3E1: Pill

Data file: `endline_no_names_0227`

Overview

Valid: 18 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q3E2: Syrup

Data file: `endline_no_names_0227`

Overview

Valid: 18 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q3E3: Injection

Data file: `endline_no_names_0227`

Overview

Valid: 18 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q3E4: Home Remedy

Data file: `endline_no_names_0227`

Overview

Valid: 18 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

E_S8_Q3E96: Other**Data file:** `endline_no_names_0227`**Overview**

Valid: 18 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q3E_O: Other - Specify**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S8_Q3F: Who prescribed and/or provided the treatment?**Data file:** `endline_no_names_0227`**Overview**

Valid: 18 Minimum: 1.0 Maximum: 7.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
7	

E_S8_Q3F1: Doctor**Data file:** `endline_no_names_0227`**Overview**

Valid: 18 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q3F2: Staff nurse/midwife

Data file: `endline_no_names_0227`

Overview

Valid: 18 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q3F3: Community based lady health worker

Data file: `endline_no_names_0227`

Overview

Valid: 18 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q3F4: Untrained birth attendant /Dai

Data file: `endline_no_names_0227`

Overview

Valid: 18 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q3F5: Dispenser, compounder, homeopath, hakimData file: `endline_no_names_0227`**Overview**

Valid: 18 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q3F6: Friends/neighborsData file: `endline_no_names_0227`**Overview**

Valid: 18 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q3F7: Household memberData file: `endline_no_names_0227`**Overview**

Valid: 18 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S8_Q3F8: Traditional healer**Data file:** `endline_no_names_0227`**Overview**

Valid: 18 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q3F96: Other**Data file:** `endline_no_names_0227`**Overview**

Valid: 18 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S8_Q3F_O: Other - Specify**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S9_Q1: Do you think your child has the appropriate height given his/her age?**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S9_Q2: Do you compare your child to other kids when assessing whether s/he has the appr

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S9_Q2A: Who do you compare your child with?

Data file: `endline_no_names_0227`

Overview

Valid: 335 var_freq: 184
 Type: Discrete Width: 9 Range: - Format: character

E_S9_Q2A1: His/her siblings

Data file: `endline_no_names_0227`

Overview

Valid: 335 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1

E_S9_Q2A2: Children in the family other than his/her siblings**Data file:** `endline_no_names_0227`**Overview**

Valid: 335 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S9_Q2A3: Other children in the neighborhood**Data file:** `endline_no_names_0227`**Overview**

Valid: 335 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S9_Q2A96: Other**Data file:** `endline_no_names_0227`**Overview**

Valid: 335 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S9_Q2A_O: Other - Specify**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S9_Q3: Do you think your child has the appropriate weight given his/her height?**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S9_Q4: Do you think your child has the appropriate weight given his/her age?**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S9_Q5: Do you compare your child to other kids when assessing whether s/he has the appr**Data file:** `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S9_Q5A: Who do you compare your child with?

Data file: **endline_no_names_0227**

Overview

Valid: 325 var_freq: 177
 Type: Discrete Width: 9 Range: - Format: character

E_S9_Q5A1: His/her siblings

Data file: **endline_no_names_0227**

Overview

Valid: 325 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S9_Q5A2: Children in the family other than his/her siblings

Data file: **endline_no_names_0227**

Overview

Valid: 325 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S9_Q5A3: Other children in the neighborhood

Data file: `endline_no_names_0227`

Overview

Valid: 325 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S9_Q5A96: Other

Data file: `endline_no_names_0227`

Overview

Valid: 325 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S9_Q5A_O: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: 1 var_freq: 1
 Type: Discrete Width: 11 Range: - Format: character

E_S9_Q6: Do you intend to send your child to preschool?

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S9_Q7: What level of schooling do you expect your child to complete?

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 1.0 Maximum: 96.0
 Type: Discrete Width: 41 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
96	

E_S9_Q7_O: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: 1 var_freq: 1
 Type: Discrete Width: 9 Range: - Format: character

E_S9_Q8: Up to what grade/education level do you think a boy should continue education?Data file: **endline_no_names_0227****Overview**

Valid: 1241 Minimum: 1.0 Maximum: 8.0
 Type: Discrete Width: 41 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

E_S9_Q8_O: Other - SpecifyData file: **endline_no_names_0227****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S9_Q9: Up to what grade/education level do you think a girl should continue education?Data file: **endline_no_names_0227****Overview**

Valid: 1241 Minimum: 1.0 Maximum: 96.0
 Type: Discrete Width: 41 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

4	
5	
6	
7	
8	
96	

E_S9_Q9_O: Other - SpecifyData file: **endline_no_names_0227****Overview**

Valid: 1 var_freq: 1

Type: Discrete Width: 9 Range: - Format: character

E_S10_Q1: In the past 30 days, has your child played with toys that make or play music (e.Data file: **endline_no_names_0227****Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S10_Q2: In the past 30 days, has your child played with materials for drawing and writinData file: **endline_no_names_0227****Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S10_Q3: In the past 30 days, has your child played at being something or someone else, sData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S10_Q4: In the past 30 days, has your child played with toys that encourage (Gross MotorData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S10_Q5: In the past 30 days, has your child played with homemade toys such as dolls, carData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S10_Q6: In the past 30 days, has your child played with household objects (such as bowls**Data file: `endline_no_names_0227`****Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S10_Q7: How many pictured books are there which are suitable for your child? Prompt: Ple**Data file: `endline_no_names_0227`****Overview**

Valid: 1241 Minimum: 0.0 Maximum: 99.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
8	
9	
10	
12	
13	
14	
15	
16	
18	

20	
21	
25	
30	
35	
40	
98	
99	

E_S10_Q8: How many books are there in the house? Prompt: Please include school books but
d

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 99.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
18	
19	

20	
21	
24	
25	
30	
35	
98	
99	

E_S10_Q9: How many magazines and newspaper are in the house?

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 99.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
10	
68	
96	
98	
99	

E_S10_NOTE2: Read Aloud: "In the past 3 days did you or any household member (over 15 years o

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S10_Q10: Have you read books, including poem books to the child or showed pictured books**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S10_Q10A: Who engaged in this activity?**Data file:** `endline_no_names_0227`**Overview**

Valid: 78 Minimum: 1.0 Maximum: 4.0
 Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

E_S10_Q10B: Is the member who engaged in this activity above 15 years of age?**Data file:** `endline_no_names_0227`**Overview**

Valid: 33 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S10_Q11: Have you told stories or nursery rhymes to the child?

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S10_Q11A: Who engaged in this activity?

Data file: `endline_no_names_0227`

Overview

Valid: 92 Minimum: 1.0 Maximum: 4.0
 Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

E_S10_Q11B: Is the member who engaged in this activity above 15 years of age?

Data file: `endline_no_names_0227`

Overview

Valid: 37 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S10_Q12: Have you sung songs (including lullabies) to the child?

Data file: **endline_no_names_0227**

Overview

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S10_Q12A: Who engaged in this activity?

Data file: **endline_no_names_0227**

Overview

Valid: 266 Minimum: 1.0 Maximum: 4.0
 Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

E_S10_Q12B: Is the member who engaged in this activity above 15 years of age?Data file: `endline_no_names_0227`**Overview**

Valid: 23 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S10_Q13: Have you played with toys with the child?Data file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S10_Q13A: Who engaged in this activity?Data file: `endline_no_names_0227`**Overview**

Valid: 374 Minimum: 1.0 Maximum: 4.0
 Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

2	
3	
4	

E_S10_Q13B: Is the member who engaged in this activity above 15 years of age?

Data file: `endline_no_names_0227`

Overview

Valid: 195 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S10_Q14: Have you spent time with the child naming, counting, and/or drawing things?

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S10_Q14A: Who engaged in this activity?

Data file: `endline_no_names_0227`

Overview

Valid: 59 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S10_Q14B: Is the member who engaged in this activity above 15 years of age?

Data file: `endline_no_names_0227`

Overview

Valid: 11 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S11_Q1: Breastfeeding alone upto 6-months provides enough nutrition for the child

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S11_Q2: Children should be taken to a doctor when they fall sick

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S11_Q3: Vaccinations like polio vaccination drops cause infertility and other harmful si

Data file: **endline_no_names_0227**

Overview

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S11_Q4: Malnutrition during the first 2 years of a child's life will badly affect his/he

Data file: **endline_no_names_0227**

Overview

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S11_Q5: Infant boys should be breastfed longer than infant girls**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S11_Q6: Infant boys need more food than infant girls - like eggs, milk, meat**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S11_Q7: Vaccination is harmful for girls, compared to boys, because it causes infertilit**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S11_Q8: Compared to girls, boys should be taken to hospital immediately when they fall s

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S11_Q9: Education of girls is less important than education of boys

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S11_NOTE2: Read aloud: Now I would like to know who in your household primarily manages the

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S11_Q10: Money related to major household purchases (like TV/Fridge)

Data file: **endline_no_names_0227**

Overview

Valid: 1241 Minimum: 1.0 Maximum: 96.0
 Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
96	

E_S11_Q10_O: Other - Specify

Data file: **endline_no_names_0227**

Overview

Valid: 8 var_freq: 4
 Type: Discrete Width: 12 Range: - Format: character

E_S11_Q11: Money related to routine purchase for household (such as buying food items & gro

Data file: **endline_no_names_0227**

Overview

Valid: 1241 Minimum: 1.0 Maximum: 96.0
 Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	
2	
3	
4	
5	
96	

E_S11_Q11_O: Other - Specify**Data file:** `endline_no_names_0227`**Overview**

Valid: 8 var_freq: 5

Type: Discrete Width: 12 Range: - Format: character

E_S11_Q12: Giving money to your relatives**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 1.0 Maximum: 96.0

Type: Discrete Width: 30 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
96	

E_S11_Q12_O: Other - Specify**Data file:** `endline_no_names_0227`**Overview**

Valid: 9 var_freq: 6

Type: Discrete Width: 12 Range: - Format: character

E_S13_Q1: Was your household part of a program between August last year and February this**Data file:** `endline_no_names_0227`**Overview**Valid: 1241 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
1	

E_S13_Q1A: How many months did the program span or how many times did the health workers vi**Data file:** `endline_no_names_0227`**Overview**Valid: 756 Minimum: 1.0 Maximum: 98.0
Type: Discrete Width: 10 Range: - Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
98	

E_S13_Q2: Did these workers hang a chart on your wall and plot the measurements on it?**Data file:** `endline_no_names_0227`**Overview**Valid: 756 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q2A: How many months did the program span or how many times did the health workers vi

Data file: `endline_no_names_0227`

Overview

Valid: 534 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
98	

E_S13_Q2B: Do you still have the chart?

Data file: `endline_no_names_0227`

Overview

Valid: 534 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q2C: Can you please show it?Data file: `endline_no_names_0227`**Overview**

Valid: 161 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q3: Enumerator observation only: Is it still on the wall?Data file: `endline_no_names_0227`**Overview**

Valid: 102 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q4: Why is the chart not on the wall?Data file: `endline_no_names_0227`**Overview**

Valid: 40 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 36 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

3

E_S13_Q4_O: Other - Specify**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S13_Q5: Enumerator observation only: What's the condition?**Data file:** `endline_no_names_0227`**Overview**

Valid: 102 var_freq: 73
 Type: Discrete Width: 9 Range: - Format: character

E_S13_Q51: Food pictures clearly visible**Data file:** `endline_no_names_0227`**Overview**

Valid: 102 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q52: Not torn/chart is intact**Data file:** `endline_no_names_0227`**Overview**

Valid: 102 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1

E_S13_Q53: Neither**Data file:** `endline_no_names_0227`**Overview**

Valid: 102 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q6: How many dots are there on the chart?**Data file:** `endline_no_names_0227`**Overview**

Valid: 102 Minimum: 1.0 Maximum: 80.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
80	

E_S13_Q7: Why can't you show the chart?**Data file:** `endline_no_names_0227`**Overview**

Valid: 59 Minimum: 1.0 Maximum: 96.0
 Type: Discrete Width: 35 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
96	

E_S13_Q7_O: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: 5 var_freq: 1

Type: Discrete Width: 25 Range: - Format: character

E_S13_Q8: What happened to the chart?

Data file: `endline_no_names_0227`

Overview

Valid: 373 Minimum: 1.0 Maximum: 96.0

Type: Discrete Width: 28 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
96	

E_S13_Q8_O: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: 7 var_freq: 1

Type: Discrete Width: 45 Range: - Format: character

E_S13_Q9: Since the health-workers stopped coming, did you see the growth chart again afte**Data file:** `endline_no_names_0227`**Overview**

Valid: 534 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q9A: How often did you see it?**Data file:** `endline_no_names_0227`**Overview**

Valid: 73 Minimum: 1.0 Maximum: 96.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
96	

E_S13_Q9A_O: Other - Specify**Data file:** `endline_no_names_0227`**Overview**

Valid: 1 var_freq: 1
 Type: Discrete Width: 21 Range: - Format: character

E_S13_Q9B: Why not?**Data file:** `endline_no_names_0227`

Overview

Valid: 461 Minimum: 1.0 Maximum: 96.0
 Type: Discrete Width: 18 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
96	

E_S13_Q9B_O: Other - Specify

Data file: **endline_no_names_0227**

Overview

Valid: 9 var_freq: 1
 Type: Discrete Width: 34 Range: - Format: character

E_S13_Q10: Which aspect of health does the growth chart cover - length/height or weight?

Data file: **endline_no_names_0227**

Overview

Valid: 534 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 13 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S13_Q11: If your child is in the red zone of the chart, is his/her length fine according

Data file: **endline_no_names_0227**

Overview

Valid: 534 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 25 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S13_Q12: If one month, a child is in the green zone and the next month he/she is in the r

Data file: `endline_no_names_0227`

Overview

Valid: 534 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 22 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
98	

E_S13_Q13: Did you receive any cash support from the program?

Data file: `endline_no_names_0227`

Overview

Valid: 491 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q13A: How much did you receive each time/round? (record in PKR)

Data file: `endline_no_names_0227`

Overview

Valid: 259 Minimum: 1.0 Maximum: 12000.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
5	
6	
98	
300	
400	
12000	

E_S13_Q13B: How many times did you receive this support?

Data file: `endline_no_names_0227`

Overview

Valid: 259 Minimum: 1.0 Maximum: 400.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
98	
400	

E_S13_Q14: Did you receive any suggestion from the health worker about how to spend the mon

Data file: `endline_no_names_0227`

Overview

Valid: 259 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q14A: What was the suggestion?

Data file: **endline_no_names_0227**

Overview

Valid: 247 var_freq: 237
 Type: Discrete Width: 9 Range: - Format: character

E_S13_Q14A1: Spend on healthy food for children

Data file: **endline_no_names_0227**

Overview

Valid: 247 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q14A2: Spend on children's toys

Data file: **endline_no_names_0227**

Overview

Valid: 247 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1

E_S13_Q14A3: Spend on children's clothingData file: `endline_no_names_0227`**Overview**

Valid: 247 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S13_Q14A4: Spend on treatment if child gets sickData file: `endline_no_names_0227`**Overview**

Valid: 247 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S13_Q14A5: Spend on other household needsData file: `endline_no_names_0227`**Overview**

Valid: 247 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S13_Q14A96: Other**Data file:** `endline_no_names_0227`**Overview**

Valid: 247 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

OTHER_SPECIFY: Other - Specify**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S13_Q15: What did you primarily spend the money on?**Data file:** `endline_no_names_0227`**Overview**

Valid: 259 var_freq: 241
 Type: Discrete Width: 9 Range: - Format: character

E_S13_Q151: Spent on food for children**Data file:** `endline_no_names_0227`**Overview**

Valid: 259 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q152: Bought non-food items for children**Data file:** `endline_no_names_0227`**Overview**

Valid: 259 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q153: Bought food for household consumption**Data file:** `endline_no_names_0227`**Overview**

Valid: 259 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q154: Bought non-food items for others or for the household**Data file:** `endline_no_names_0227`**Overview**

Valid: 259 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S13_Q155: Bought non-food items for myself**Data file:** `endline_no_names_0227`**Overview**

Valid: 259 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q156: Spent on healthcare needs for the children**Data file:** `endline_no_names_0227`**Overview**

Valid: 259 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q157: Spent on healthcare needs for others in the household**Data file:** `endline_no_names_0227`**Overview**

Valid: 259 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S13_Q1596: Other**Data file:** `endline_no_names_0227`**Overview**

Valid: 259 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

OTHER_SPECIFY_001: Other - Specify**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S13_Q16: Did you share the cash with anyone outside the household?**Data file:** `endline_no_names_0227`**Overview**

Valid: 259 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q16A: With whom?**Data file:** `endline_no_names_0227`**Overview**

Valid: 8 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
3	

E_S13_Q16A1: Neighbors

Data file: `endline_no_names_0227`

Overview

Valid: 8 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q16A2: Relatives (on the husband's side)

Data file: `endline_no_names_0227`

Overview

Valid: 8 Minimum: 0.0 Maximum: 0.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S13_Q16A3: Relatives (on the mother or caregiver's side)

Data file: `endline_no_names_0227`

Overview

Valid: 8 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q16A4: Friends other than neighbors/relatives

Data file: `endline_no_names_0227`

Overview

Valid: 8 Minimum: 0.0 Maximum: 0.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S13_Q16A96: Other

Data file: `endline_no_names_0227`

Overview

Valid: 8 Minimum: 0.0 Maximum: 0.0

Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

OTHER_SPECIFY_002: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:

Type: Continuous Width: 10 Range: - Format: Numeric

E_S13_Q17: Are you aware of any households in this community receiving a program between Au**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q18: Are you aware of any households in this community who received a chart where the**Data file:** `endline_no_names_0227`**Overview**

Valid: 741 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q19: Are you aware of any households in this community who received cash support from**Data file:** `endline_no_names_0227`**Overview**

Valid: 741 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q20: In the last month, have you talked with your neighbors or anyone besides those IData file: `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q20A: Who did you discuss these topics with?Data file: `endline_no_names_0227`**Overview**

Valid: 77 var_freq: 41
 Type: Discrete Width: 9 Range: - Format: character

E_S13_Q20A1: NeighborsData file: `endline_no_names_0227`**Overview**

Valid: 77 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q20A2: Relatives (on the husband's side)Data file: `endline_no_names_0227`**Overview**

Valid: 77 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q20A3: Relatives (on the mother or caregiver's side)

Data file: `endline_no_names_0227`

Overview

Valid: 77 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q20A4: Friends other than neighbors/relatives

Data file: `endline_no_names_0227`

Overview

Valid: 77 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q20A96: Other

Data file: `endline_no_names_0227`

Overview

Valid: 77 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S13_Q20A_O: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S13_Q21: During or after the program, did you talk with your neighbors or anyone besides

Data file: `endline_no_names_0227`

Overview

Valid: 753 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q21B: Who did you discuss these topics with?

Data file: `endline_no_names_0227`

Overview

Valid: 80 var_freq: 39
 Type: Discrete Width: 9 Range: - Format: character

E_S13_Q21B1: Neighbors

Data file: `endline_no_names_0227`

Overview

Valid: 80 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q21B2: Relatives (on the husband's side)

Data file: `endline_no_names_0227`

Overview

Valid: 80 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q21B3: Relatives (on the mother or caregiver's side)

Data file: `endline_no_names_0227`

Overview

Valid: 80 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q21B4: Friends other than neighbors/relatives

Data file: `endline_no_names_0227`

Overview

Valid: 80 Minimum: 0.0 Maximum: 1.0
Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S13_Q21B96: Other

Data file: `endline_no_names_0227`

Overview

Valid: 80 Minimum: 0.0 Maximum: 0.0
 Type: Discrete Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

E_S13_Q21B_O: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S13_Q22: Can you please give us names of 1 or 2 persons and their phone numbers whom you

Data file: `endline_no_names_0227`

Overview

Valid: 566 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S12_Q1: Is the paternal grandmother of the child alive?**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S12_Q2: Does the paternal grandmother of the child live in your household?**Data file:** `endline_no_names_0227`**Overview**

Valid: 815 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S12_Q3: How many sons does she have?**Data file:** `endline_no_names_0227`**Overview**

Valid: 815 Minimum: 1.0 Maximum: 10.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

5	
6	
7	
8	
9	
10	

E_S12_Q4: How many daughters does she have?

Data file: `endline_no_names_0227`

Overview

Valid: 815 Minimum: 0.0 Maximum: 33.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
21	
25	
31	
33	

E_S12_Q5: What is the gender of the child with whom she lives?

Data file: `endline_no_names_0227`

Overview

Valid: 815 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S12_Q6: What is the birth order of the child with whom she lives (among all her childrenData file: `endline_no_names_0227`**Overview**

Valid: 815 Minimum: 1.0 Maximum: 98.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
10	
98	

E_S12_Q7: What is the birth order of the child with whom she lives within the sons?Data file: `endline_no_names_0227`**Overview**

Valid: 797 Minimum: 1.0 Maximum: 98.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
10	
98	

E_S12_Q8: What is the birth order of the child with whom she lives within the daughters?

Data file: `endline_no_names_0227`

Overview

Valid: 18 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
98	

E_S12_Q9: In her lifetime, has she ever migrated from the place she originally belongs to?

Data file: `endline_no_names_0227`

Overview

Valid: 815 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S12_Q9A: Which city/town does she originally belong to?

Data file: **endline_no_names_0227**

Overview

Valid: 135 var_freq: 28
Type: Discrete Width: 22 Range: - Format: character

E_S12_Q9B: Which city/town does she live in now?

Data file: **endline_no_names_0227**

Overview

Valid: 135 var_freq: 112
Type: Discrete Width: 28 Range: - Format: character

E_S12_Q9C: In which year did she first migrate?

Data file: **endline_no_names_0227**

Overview

Valid: 42 var_freq: 7
Type: Discrete Width: 10 Range: - Format: character

E_S12_Q9D: How many times has she migrated i.e. changed cities or towns before she moved to

Data file: **endline_no_names_0227**

Overview

Valid: 135 Minimum: 1.0 Maximum: 98.0
Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
98	

MIGRATION_NUMBER: Calculated field on the number of migrations**Data file:** `endline_no_names_0227`**Overview**

Valid: 135 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
98	

TOWN_A1: Calculated field on the migrated town names**Data file:** `endline_no_names_0227`**Overview**

Valid: 135 var_freq: 28
 Type: Discrete Width: 22 Range: - Format: character

TOWN_B: Calculated field on the migrated town names**Data file:** `endline_no_names_0227`**Overview**

Valid: 135 var_freq: 112
 Type: Discrete Width: 28 Range: - Format: character

E_S12_Q13B: For [child]'s grandmother's 1st migration, in which YEAR did she move from to ?**Data file:** `endline_no_names_0227`**Overview**

Valid: 28 var_freq: 7
 Type: Discrete Width: 10 Range: - Format: character

E_S12_Q13C: For [child]'s grandmother's 1st migration, WHY did she move from to ?**Data file:** `endline_no_names_0227`

Overview

Valid: 28 var_freq: 23
 Type: Discrete Width: 9 Range: - Format: character

E_S12_Q13D: For [child]’s grandmother’s 1st migration, did the individual migrate or was it

Data file: **endline_no_names_0227**

Overview

Valid: 28 Minimum: 2.0 Maximum: 2.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	

E_S12_Q14A: For [child]’s grandmother’s 1st migration, WHERE did she move from ?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q14B: For [child]’s grandmother’s 1st migration, in which YEAR did she move from to ?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q14C: For [child]’s grandmother’s 1st migration, WHY did she move from to ?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q14D: For [child]'s grandmother's 1st migration, did the individual migrate or was it**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

TOWN_A2: town A**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q15A: For [child]'s grandmother's 2nd migration, WHERE did she move from ?**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q15B: For [child]'s grandmother's 2nd migration, in which YEAR did she move from to ?**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q15C: For [child]'s grandmother's 2nd migration, WHY did she move from to ?**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q15D: For [child]'s grandmother's 2nd migration, did the individual migrate or was it**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

TOWN_A3: town A**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q16A: For [child]'s grandmother's 3rd migration, WHERE did she move from ?**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q16B: For [child]'s grandmother's 3rd migration, in which YEAR did she move from to ?**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q16C: For [child]'s grandmother's 3rd migration, WHY did she move from to ?**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q16D: For [child]'s grandmother's 3rd migration, did the individual migrate or was it**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

TOWN_A4: town A**Data file: `endline_no_names_0227`**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q17A: For [child]’s grandmother’s 4th migration, WHERE did she move from ?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q17B: For [child]’s grandmother’s 4th migration, in which YEAR did she move from to ?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q17C: For [child]’s grandmother’s 4th migration, WHY did she move from to ?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q17D: For [child]’s grandmother’s 4th migration, did the individual migrate or was it

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

TOWN_A5: town A

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q18A: For [child]'s grandmother's 5th migration, WHERE did she move from ?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q18B: For [child]'s grandmother's 5th migration, in which YEAR did she move from to ?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q18C: For [child]'s grandmother's 5th migration, WHY did she move from to ?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q18D: For [child]'s grandmother's 5th migration, did the individual migrate or was it

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

TOWN_A6: town A

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q19A: For [child]'s grandmother's 6th migration, WHERE did she move from ?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q19B: For [child]'s grandmother's 6th migration, in which YEAR did she move from to ?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q19C: For [child]'s grandmother's 6th migration, WHY did she move from to ?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q19D: For [child]'s grandmother's 6th migration, did the individual migrate or was it

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

TOWN_A7: town A

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q20A: For [child]'s grandmother's 7th migration, WHERE did she move from ?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q20B: For [child]'s grandmother's 7th migration, in which YEAR did she move from to ?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q20C: For [child]'s grandmother's 7th migration, WHY did she move from to ?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q20D: For [child]'s grandmother's 7th migration, did the individual migrate or was it

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

TOWN_A8: town A

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q21A: For [child]'s grandmother's 8th migration, WHERE did she move from ?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q21B: For [child]'s grandmother's 8th migration, in which YEAR did she move from to ?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q21C: For [child]'s grandmother's 8th migration, WHY did she move from to ?**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q21D: For [child]'s grandmother's 8th migration, did the individual migrate or was it**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

TOWN_A9: town A**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q22A: For [child]'s grandmother's 9th migration, WHERE did she move from ?**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q22B: For [child]'s grandmother's 9th migration, in which YEAR did she move from to ?**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q22C: For [child]'s grandmother's 9th migration, WHY did she move from to ?**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q22D: For [child]'s grandmother's 9th migration, did the individual migrate or was it**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

TOWN_A10: town A**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q23A: For [child]'s grandmother's 10th migration, WHERE did she move from ?**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q23B: For [child]'s grandmother's 10th migration, in which YEAR did she move from to**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q23C: For [child]'s grandmother's 10th migration, WHY did she move from to ?**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q23D: For [child]'s grandmother's 10th migration, did the individual migrate or was it**Data file: `endline_no_names_0227`**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

TOWN_A11: town A

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q24A: For [child]'s grandmother's 11th migration, WHERE did she move from ?

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q24B: For [child]'s grandmother's 11th migration, in which YEAR did she move from to

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q24C: For [child]'s grandmother's 11th migration, WHY did she move from to ?

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S12_Q24D: For [child]'s grandmother's 11th migration, did the individual migrate or was it

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

TOWN_A12: town A**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C1_Q1: Length (1)**Data file: `endline_no_names_0227`****Overview**

Valid: 1241 Minimum: 33.4 Maximum: 100.1
 Type: Continuous Width: 10 Range: - Format: Numeric

PREVIOUS_HEIGHT: Previous Length Measurements**Data file: `endline_no_names_0227`****Overview**

Valid: 790 Minimum: 42.0 Maximum: 99.5
 Type: Continuous Width: 10 Range: - Format: Numeric

H_BOUND_LOW: Lower bound for height**Data file: `endline_no_names_0227`****Overview**

Valid: 790 Minimum: 42.0 Maximum: 99.5
 Type: Continuous Width: 10 Range: - Format: Numeric

HEIGHT_CHECK: Height incorrect**Data file: `endline_no_names_0227`****Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C1_Q3: Weight of Mother (1)**Data file: `endline_no_names_0227`****Overview**

Valid: 1241 Minimum: 30.3 Maximum: 108.0
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C1_Q2: Weight of Mother + Child (1)**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 36.9 Maximum: 119.2
Type: Continuous Width: 10 Range: - Format: Numeric

CHILD_WEIGHT: Calculated field on child weight**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 1.0 Maximum: 31.999999999999996
Type: Continuous Width: 10 Range: - Format: Numeric

PREV_WEIGHT: Weight of Child**Data file:** `endline_no_names_0227`**Overview**

Valid: 790 Minimum: 2.0 Maximum: 30.35
Type: Continuous Width: 10 Range: - Format: Numeric

W_BOUND_LOW: Lower bound for weight**Data file:** `endline_no_names_0227`**Overview**

Valid: 790 Minimum: -1.0 Maximum: 27.35
Type: Continuous Width: 10 Range: - Format: Numeric

WEIGHT_CHECK: Weight incorrect**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C1_Q4: Length (2)**Data file:** `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 60.4 Maximum: 100.1
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C1_Q6: Weight of Mother (2)

Data file: **endline_no_names_0227**

Overview

Valid: 1241 Minimum: 30.3 Maximum: 108.1
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C1_Q5: Weight of Mother + Child (2)

Data file: **endline_no_names_0227**

Overview

Valid: 1241 Minimum: 34.4 Maximum: 119.3
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C1_Q7: Length (3)

Data file: **endline_no_names_0227**

Overview

Valid: 17 Minimum: 67.4 Maximum: 96.3
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C1_Q9: Weight of Mother (3)

Data file: **endline_no_names_0227**

Overview

Valid: 29 Minimum: 36.3 Maximum: 83.6
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C1_Q8: Weight of Mother + Child (3)

Data file: **endline_no_names_0227**

Overview

Valid: 29 Minimum: 44.4 Maximum: 94.1
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C1_Q10: Measurement Position**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

E_S14_C1_Q11: Result of Measurement**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 34 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

E_S14_C1_Q11_O: Other - Specify**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C1_Q12: Child's birth order**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 Minimum: 1.0 Maximum: 98.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
98	

E_S14_C1_Q13: Is there another child less than 5 years old who lives in this house?

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S14_NOTE3: CHILD 2 Now take measurements of the child older than the previous child

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C2_Q14: Do you know the Date of Birth of this child?**Data file:** `endline_no_names_0227`**Overview**

Valid: 268 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S14_C2_Q14_RECALL: Enter youngest child's age (in months)**Data file:** `endline_no_names_0227`**Overview**

Valid: 198 Minimum: 6.0 Maximum: 59.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
6	
8	
9	
10	
12	
14	
15	
16	
17	
18	
19	
20	
23	
24	
25	
26	
28	

29	
30	
32	
35	
36	
37	
38	
39	
40	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	

CHILD2_AGE_CARD: Calculated age of child from card

Data file: `endline_no_names_0227`

Overview

Valid: 70 Minimum: 8.0 Maximum: 59.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

8	
10	
11	
16	
21	
26	
32	
33	
34	
35	
36	
39	
40	
41	
42	
43	
44	
45	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
58	
59	

CHILD2_AGE_RECALL: Calculated age of child from recall

Data file: **endline_no_names_0227**

Overview

Valid: 198 Minimum: 6.0 Maximum: 59.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
6	
8	
9	
10	
12	
14	
15	
16	
17	
18	
19	
20	
23	
24	
25	
26	
28	
29	
30	
32	
35	
36	
37	
38	
39	
40	
42	
43	
44	
45	
46	
47	
48	
49	
50	

51	
52	
53	
54	
55	
56	
57	
58	
59	

E_S14_C2_Q16: Is infant male or female?

Data file: `endline_no_names_0227`

Overview

Valid: 268 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S14_C2_Q17: Child's birth order

Data file: `endline_no_names_0227`

Overview

Valid: 268 Minimum: 1.0 Maximum: 11.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

7	
8	
9	
10	
11	

E_S14_C2_Q15: Please indicate how Date of Birth information was obtained

Data file: `endline_no_names_0227`

Overview

Valid: 268 Minimum: 1.0 Maximum: 3.0
 Type: Discrete Width: 44 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S14_C2_Q15_O: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C2_Q1: Length (1)

Data file: `endline_no_names_0227`

Overview

Valid: 268 Minimum: 47.5 Maximum: 109.0
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C2_Q3: Weight of Mother (1)

Data file: `endline_no_names_0227`

Overview

Valid: 268 Minimum: 30.4 Maximum: 101.1

Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C2_Q2: Weight of Mother + Child (1)

Data file: **endline_no_names_0227**

Overview

Valid: 268 Minimum: 40.2 Maximum: 112.1
Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C2_Q4: Length (2)

Data file: **endline_no_names_0227**

Overview

Valid: 268 Minimum: 9.0 Maximum: 109.1
Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C2_Q6: Weight of Mother (2)

Data file: **endline_no_names_0227**

Overview

Valid: 268 Minimum: 30.4 Maximum: 101.2
Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C2_Q5: Weight of Mother + Child (2)

Data file: **endline_no_names_0227**

Overview

Valid: 268 Minimum: 40.2 Maximum: 112.2
Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C2_Q7: Length (3)

Data file: **endline_no_names_0227**

Overview

Valid: 43 Minimum: 50.0 Maximum: 100.6
Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C2_Q9: Weight of Mother (3)

Data file: **endline_no_names_0227**

Overview

Valid: 7 Minimum: 39.3 Maximum: 91.9
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C2_Q8: Weight of Mother + Child (3)

Data file: **endline_no_names_0227**

Overview

Valid: 7 Minimum: 55.5 Maximum: 103.6
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C2_Q10: Measurement Position

Data file: **endline_no_names_0227**

Overview

Valid: 268 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

E_S14_C2_Q11: Result of Measurement

Data file: **endline_no_names_0227**

Overview

Valid: 268 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 34 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S14_C2_Q11_O: Other - Specify

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C2_Q18: Is there another child less than 5 years old who lives in this house?

Data file: **endline_no_names_0227**

Overview

Valid: 268 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S14_NOTE4: CHILD 3 Now take measurements of the child older than the previous child

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C3_Q14: Do you know the Date of Birth of this child?

Data file: **endline_no_names_0227**

Overview

Valid: 14 Minimum: 0.0 Maximum: 1.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S14_C3_Q14_RECALL: Enter youngest child's age (in months)

Data file: **endline_no_names_0227**

Overview

Valid: 12 Minimum: 6.0 Maximum: 58.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
6	
7	
16	
30	
34	
36	
43	
48	
58	

CHILD3_AGE_CARD: Calculated age of child from card

Data file: **endline_no_names_0227**

Overview

Valid: 2 Minimum: 48.0 Maximum: 56.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
48	
56	

CHILD3_AGE_RECALL: Calculated age of child from recall

Data file: **endline_no_names_0227**

Overview

Valid: 12 Minimum: 6.0 Maximum: 58.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
6	
7	
16	
30	
34	
36	
43	
48	
58	

E_S14_C3_Q16: Is infant male or female?

Data file: `endline_no_names_0227`

Overview

Valid: 14 Minimum: 0.0 Maximum: 1.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S14_C3_Q17: Child's birth order

Data file: `endline_no_names_0227`

Overview

Valid: 14 Minimum: 1.0 Maximum: 13.0

Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

3	
4	
5	
13	

E_S14_C3_Q15: Please indicate how Date of Birth information was obtained

Data file: `endline_no_names_0227`

Overview

Valid: 14 Minimum: 1.0 Maximum: 3.0
Type: Discrete Width: 44 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

E_S14_C3_Q15_O: Other - Specify

Data file: `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C3_Q1: Length (1)

Data file: `endline_no_names_0227`

Overview

Valid: 14 Minimum: 59.3 Maximum: 107.2
Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C3_Q3: Weight of Mother (1)

Data file: `endline_no_names_0227`

Overview

Valid: 14 Minimum: 33.3 Maximum: 74.0
Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C3_Q2: Weight of Mother + Child (1)**Data file:** `endline_no_names_0227`**Overview**

Valid: 14 Minimum: 45.3 Maximum: 85.5
Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C3_Q4: Length (2)**Data file:** `endline_no_names_0227`**Overview**

Valid: 14 Minimum: 59.3 Maximum: 104.0
Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C3_Q6: Weight of Mother (2)**Data file:** `endline_no_names_0227`**Overview**

Valid: 14 Minimum: 33.3 Maximum: 74.1
Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C3_Q5: Weight of Mother + Child (2)**Data file:** `endline_no_names_0227`**Overview**

Valid: 14 Minimum: 45.3 Maximum: 85.5
Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C3_Q7: Length (3)**Data file:** `endline_no_names_0227`**Overview**

Valid: 4 Minimum: 59.4 Maximum: 107.2
Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C3_Q9: Weight of Mother (3)**Data file:** `endline_no_names_0227`

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C3_Q8: Weight of Mother + Child (3)

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S14_C3_Q10: Measurement Position

Data file: **endline_no_names_0227**

Overview

Valid: 14 Minimum: 1.0 Maximum: 2.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

E_S14_C3_Q11: Result of Measurement

Data file: **endline_no_names_0227**

Overview

Valid: 14 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 34 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S14_C3_Q11_O: Other - Specify

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

E_S15: Survey Result

Data file: **endline_no_names_0227**

Overview

Valid: 1241 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 32 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

E_S15_O: Why?

Data file: **endline_no_names_0227**

Overview

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

AGE_RECALL_2019: Age of youngest child in July 2019 based on mother's recall (in months)

Data file: **endline_no_names_0227**

Overview

Valid: 3 Minimum: 9.0 Maximum: 14.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9	
10	
14	

AGE_CARD_2019: Age of youngest child in July 2019 based on card (in months)**Data file:** `endline_no_names_0227`**Overview**

Valid: 13 Minimum: 2.0 Maximum: 22.0
 Type: Discrete Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
4	
8	
9	
11	
16	
17	
19	
20	
22	

HOUSEHOLD_STATUS: Treatment / Control**Data file:** `endline_no_names_0227`**Overview**

Valid: 1241 var_freq: 790
 Type: Discrete Width: 12 Range: - Format: character

EXCLUDED: Endline; locked/rescheduled cases not followed up**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:
 Type: Continuous Width: 10 Range: - Format: Numeric

EXCLUDED_DETAIL: Endline; locked/rescheduled cases not followed up**Data file:** `endline_no_names_0227`**Overview**

Valid: Minimum: Maximum:

Type: Continuous Width: 43 Range: - Format: Numeric

STATUS: Treatment Household Final Visit Status

Data file: `endline_no_names_0227`

Overview

Valid: 790 Minimum: 1.0 Maximum: 1.0
 Type: Discrete Width: 27 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

C1_HAZ06: Length/height-for-age Z-score

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: -9.05 Maximum: 3.26
 Type: Continuous Width: 10 Range: - Format: Numeric

C1_WAZ06: Weight-for-age Z-score

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: -10.14 Maximum: 5.79
 Type: Continuous Width: 10 Range: - Format: Numeric

C1_WHZ06: Weight-for-length/height Z-score

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: -13.92 Maximum: 99.0
 Type: Continuous Width: 10 Range: - Format: Numeric

C1_BMIZ06: BMI-for-age Z-score

Data file: `endline_no_names_0227`

Overview

Valid: 1241 Minimum: -14.24 Maximum: 14.8
 Type: Continuous Width: 10 Range: - Format: Numeric

C2_HAZ06: Length/height-for-age Z-score

Data file: **endline_no_names_0227**

Overview

Valid: 268 Minimum: -13.01 Maximum: 2.69
 Type: Continuous Width: 10 Range: - Format: Numeric

C2_WAZ06: Weight-for-age Z-score

Data file: **endline_no_names_0227**

Overview

Valid: 268 Minimum: -7.8 Maximum: 2.94
 Type: Continuous Width: 10 Range: - Format: Numeric

C2_WHZ06: Weight-for-length/height Z-score

Data file: **endline_no_names_0227**

Overview

Valid: 268 Minimum: -11.25 Maximum: 99.0
 Type: Continuous Width: 10 Range: - Format: Numeric

C2_BMIZ06: BMI-for-age Z-score

Data file: **endline_no_names_0227**

Overview

Valid: 268 Minimum: -11.37 Maximum: 15.17
 Type: Continuous Width: 10 Range: - Format: Numeric

C3_HAZ06: Length/height-for-age Z-score

Data file: **endline_no_names_0227**

Overview

Valid: 14 Minimum: -3.45 Maximum: -0.04
 Type: Continuous Width: 10 Range: - Format: Numeric

C3_WAZ06: Weight-for-age Z-score

Data file: `endline_no_names_0227`

Overview

Valid: 14 Minimum: -6.24 Maximum: -0.32
Type: Continuous Width: 10 Range: - Format: Numeric

C3_WHZ06: Weight-for-length/height Z-score

Data file: `endline_no_names_0227`

Overview

Valid: 14 Minimum: -7.25 Maximum: 0.75
Type: Continuous Width: 10 Range: - Format: Numeric

C3_BMIZ06: BMI-for-age Z-score

Data file: `endline_no_names_0227`

Overview

Valid: 14 Minimum: -7.2 Maximum: 1.17
Type: Continuous Width: 10 Range: - Format: Numeric

E_S3_Q20A_ANON: How much land do you own Note: Record in square yard

Data file: `endline_no_names_0227`

Overview

Valid: 1241 var_freq: 1047
Type: Discrete Width: 16 Range: - Format: character

Download related resources

Questionnaires

An Evaluation of In-home Growth Monitoring in Addressing Childhood Undernutrition - Baseline Survey Questionnaire

Title	An Evaluation of In-home Growth Monitoring in Addressing Childhood Undernutrition - Baseline Survey Questionnaire
Date	2019-06-18T04:00:00.000Z
Country	Pakistan
Description	This is the questionnaire for the baseline survey.
Filename	20190618_baseline_survey_english_cerp_v2.pdf

An Evaluation of In-home Growth Monitoring in Addressing Childhood Undernutrition - Endline Survey Questionnaire

Title	An Evaluation of In-home Growth Monitoring in Addressing Childhood Undernutrition - Endline Survey Questionnaire
Date	2020-09-14T04:00:00.000Z
Country	Pakistan
Description	This is the questionnaire for the endline survey.
Filename	20200914_gromoto_endline_survey.xlsx

Reports

A Community Health Worker-Based Intervention on Anthropometric Outcomes of Children Aged 3 to 21 Months in Urban Pakistan, 2019-2021

Title	A Community Health Worker-Based Intervention on Anthropometric Outcomes of Children Aged 3 to 21 Months in Urban Pakistan, 2019-2021
Author(s)	Abu S. Shonchoy; Agha A. Akram; Mahrukh Khan; Hina Khalid; Sidra Mazhar; Akib Khan; Takashi Kurosaki
Country	Pakistan
Abstract	<p>Objectives. To evaluate the impact of a community health worker-based “in-home growth monitoring with counseling” (IHGMC) intervention on anthropometric outcomes in Pakistan, where 38% of children younger than 5 years are stunted.</p> <p>Methods. We used an individual, single-blind, step-wedge randomized controlled trial and a pure control group recruited at endline. We based the analysis on an intention-to-treat estimation using the coarsened exact matching (CEM) method for sample selection among treatments and the control. We conducted the baseline in July 2019 and completed endline in September–October 2021. We recruited 1,639 households (treated: 1,188; control: 451) with children aged 3 to 21 months who were residing in an urban informal settlement area. The CEM sample used for analysis numbered 1,046 (treated: 636; control: 410). The intervention continued for 6 months.</p> <p>Results. Compared with the control group, the height-for-age z-score in the IHGMC group increased by 0.58 SD (95% confidence interval [CI] 0.33, 0.83; P<.001) and the weight-for-age z-score by 0.43 SD (95% CI 0.20, 0.67; P<.01), measured at endline.</p> <p>Conclusions. IHGMC substantially improved child anthropometric outcomes in disadvantaged localities, and this impact persisted during the COVID-19 pandemic.</p> <p>Trial Registration. AER-RCT registry (AEARCTR-0003248). (Am J Public Health. 2023;113(1):105-114. https://doi.org/10.2105/AJPH.2022.307111) https://doi.org/10.2105/AJPH.2022.307111)</p>
Filename	AJPH.2022.307111.pdf
