

Bangladesh - Impact Evaluation of Low-Cost In-Line Chlorination Systems in Urban Dhaka on Water Quality and Child Health 2015, Follow-up Survey

Stephen P. Luby, Amy Pickering, Sonia Sultana, Pratibha Mistry

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Identification

SURVEY ID NUMBER
BGD_2015_LCCSIE-FU_v01_M

TITLE
Impact Evaluation of Low-Cost In-Line Chlorination Systems in Urban Dhaka on Water Quality and Child Health 2015, Follow-up Survey

COUNTRY/ECONOMY

Name	Country code
Bangladesh	BGD

STUDY TYPE
Impact Evaluation Study

SERIES INFORMATION
The baseline survey was conducted in 2015 and it is available here: <https://microdata.worldbank.org/index.php/catalog/5730>

ABSTRACT
The primary objective of this study is to evaluate the impact of installing an automated chlorination system at shared water points on water quality, child health, and costs in a low-income neighborhood in Dhaka Bangladesh. This survey is the follow-up assessment of water treatment practices, water management, illness related expenditures, water quality, and child health. There are three data sets, one with household survey data, one with chlorine residual data, and one with microbial water quality data. The follow up data sets include 7 rounds of data collection during the follow up period (up to 7 visits per household).

UNIT OF ANALYSIS
The unit of analysis for this data set is the household. The data can be re-shaped to have the unit of analysis be children under five years.

Version

VERSION DESCRIPTION
Version 1.2: Edited data, second version, for internal use only.

VERSION DATE
2017-06-27

Scope

NOTES
HOUSEHOLD: Demographic and socioeconomic characteristics, including assets, income, and access to water and sanitation. Water treatment, management, and perceptions of water quality are also captured.
CHILDREN: Diarrhea prevalence and anthropometrics recorded for children under five years of age in the household. Illness related expenditures and antibiotic usage are also captured.
WATER: Tap and household stored water samples were collected throughout the study. We report chlorine residual and colony forming units of the fecal indicator bacteria e.coli and total coliform.

Coverage

GEOGRAPHIC COVERAGE
Two urban communities in or near Dhaka.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Stephen P. Luby	Stanford University
Amy Pickering	Stanford University
Sonia Sultana	ICDDR
Pratibha Mistry	World Bank

PRODUCERS

Name
World Bank

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
World Bank Strategic Impact Evaluation Fund	SIEF	Funding

Sampling

SAMPLING PROCEDURE

The study was designed as a cluster randomized controlled trial, with shared water points randomly assigned to treatment or control groups. The study is sited in two low-income communities in/near Dhaka. Study site "A" has submersible pumps; each pump is connected to a 4000L tank system that provided water intermittently to 80-300 households. An additional 80 water points connected to the Dhaka municipal water system are enrolled from a low-income community in Dhaka, study site "B". Between October 2015 and December 2016, follow up surveys were conducted with the primary caregivers of children under five residing in all enrolled households to characterize demographics, education, employment, dwellings and assets, water quality, and diarrheal prevalence. The baseline survey was conducted for 920 eligible households with a total of 1,036 children under age five. Follow up surveys include new households that moved into the compounds/households accessing the enrolled water points.

RESPONSE RATE

12 households refused during follow up.

Data Collection

DATES OF DATA COLLECTION

Start	End
2015-10	2016-12

DATA COLLECTION MODE

Face-to-face [f2f]

Questionnaires

QUESTIONNAIRES

The title of the questionnaire file submitted with this data is: health_impact_followup_survey_Dhaka_Chlorine. The questionnaire is in English, and provided for download.

The household survey was administered to the female caregiver of children under five residing in households accessing the water points enrolled into the study.

Data Appraisal

DATA APPRAISAL

Household IDs were checked against a hard copy master list.

Access policy

CONTACTS

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CONFIDENTIALITY

ACCESS CONDITIONS

Licensed datasets, accessible under conditions and following review

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:

Stephen P. Luby (Stanford University), Amy Pickering (Stanford University), Sonia Sultana (ICDDR), Pratibha Mistry (World Bank). Bangladesh - Impact Evaluation of Low-Cost In-Line Chlorination Systems in Urban Dhaka on Water Quality and Child Health 2015, Follow-up Survey (LCCSIE-FU 2015). Ref: BGD_2015_LCCSIE-FU_v01_M. Downloaded from [uri] on [date].

ACCESS AUTHORITY

Name	Affiliation
Strategic Impact Evaluation Fund	World Bank
Pratibha Mistry	World Bank

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DISCLAIMER

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

Metadata production

DDI DOCUMENT ID

DDI_BGD_2015_LCCSIE-FU_v01_M_WB

PRODUCERS

Name	Abbreviation	Affiliation	Role
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Development Data Group	DECDG	World Bank	Documentation of the study
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DATE OF METADATA PRODUCTION

2023-02-17

DDI DOCUMENT VERSION

Version 01 (2023-02-17)

Data Dictionary

Data file	Cases	Variables
dhaka_follow_up_submit Household Data	5746	257
dhaka_chlorine_residual_followup_submit Chlorine Residual Data	12235	14
dhaka_chlorine_followup_microbial_water Microbial Water Quality	1072	9

Data file: dhaka_follow_up_submit

Household Data

Cases: 5746

Variables: 257

Variables

ID	Name	Label	Question
V1	start_timedate	start_timedate	
V2	full_oranthro	Full survey or anthropometry only	
V3	study_area	Study site	
V4	survey_round	survey_round	
V5	month	month	
V6	day	day	
V7	pumpid	pumpid	
V8	newHH	newHH	
V9	uniqueid_entered	Unique household ID	
V10	male_female	Gender of respondent	
V11	consent	consent	
V12	consent_tostool	consent_tostool	
V13	age_oryear	age_oryear	
V14	age_birth	age_birth	
V15	age_birthday	age_birthday	
V16	age_years	age_years	
V17	age_yearsbirth	age_yearsbirth	
V18	hh_incompound	Number of households in compound	
V19	people_inhh	Number of people in household	
V20	under_two	Number of children under 2 in household	
V21	two_tofive	Number of children over 2 and under 5 in household	
V22	under_five	Total number of children under 5 in household	
V23	six_toeighteen	Number of children between 5 and 18 years in household	
V24	over_eighteen	Number of adults over 18 or older in household	
V25	inhh	Number of people in household	
V26	respondent_educ_level	Education level of respondent	
V27	respondent_educ_level_other	Other education level of respondent	
V28	spouse_educ_level	Education level of respondent's spouse	
V29	spouse_educ_level_other	Other education level of respondent's spouse	
V30	rooms	Number of rooms in house, excluding bathrooms and kitchens	
V31	live_Dhaka	Time respondent has lived in Dhaka	
V32	units_Dhaka	Units of time lived in Dhaka	
V33	live_incompound	Time respondent has lived in compound	
V34	units_incompound	Units of time lived in compound	
V35	live_inhouse	Time respondent has lived in house	
V36	units_inhouse	Units of time lived in house	
V37	relation_ll	Relationship to landlord/property manager	

ID	Name	Label	Question
V38	other_relation	Other relationship of respondent to landlord/property manager	
V39	water_point	Primary water source	
V40	other_water	Other type of primary source	
V41	tap_location	Location of primary tap	
V42	over_under_tank	Overhead or underground tank	
V43	owns_tank	Owner of water tank	
V44	hh_using_tank	Number of households using water tank	
V45	volume_tank	Volume of water tank	
V46	WASA	Connected to WASA system	
V47	waterID	Unique water point ID	
V48	compoundID	Compound ID when water point is in neighboring compound	
V49	cooking	Cooks with primary water source	
V50	dishes	Washes dishes with primary water source	
V51	laundry	Does laundry with primary water source	
V52	bathing	Bathes with primary water source	
V53	drinking	Drinks primary water source	
V54	cleaning	Cleans the house with primary water source	
V55	other_source	Household uses a secondary source	
V56	watersource_other	Type of secondary source	
V57	specify_other_water	Other type of secondary source	
V58	drinking_other_water	Drinks secondary source water	
V59	drinking_seven_days	Number of days water was collected from secondary source for drinking in last 7	
V60	drinking_weeks	drinking_weeks	
V61	secondary_to_sub_pump	Secondary source connected to same submersible pump/tank system	
V62	location	Location of secondary source	
V63	location_other_water	Other location of secondary source	
V64	why_other_source	Main reason for using a secondary source	
V65	specify_why_other	Other reason for using secondary source	
V66	days	Days per week water is available	
V67	hours	Hours per day water is available	
V68	predictable	Water comes at predictable times	
V69	interruption_month	Number of unexpected interruptions in water service in past month	
V70	taste	Taste of water	
V71	other_taste	Other water taste	
V72	safe	Safety of water without treatment	
V73	frequency_ofreatment	How often the household treats water before drinking	
V74	boiling	Treats by boiling	
V75	liquidbleach	Treats by liquid bleach	
V76	chlorinetabs	Treats by chlorine tablets	
V77	alum_fitkiri	Treats by alum/fitkiri	
V78	filterceramic	Treats by ceramic filter	
V79	filtercloth	Treats by cloth filter	
V80	other_treatment	Treats by other method	
V81	other_treatmentspec	Other type of water treatment	
V82	toilet	Type of toilet used by household	

ID	Name	Label	Question
V83	other_toilet	Other type of toilet	
V84	toilet_location	Location of toilet	
V85	toilet_share	Number of households, other than respondent's own, the toilet is shared with	
V86	rent_own	Ownership of home	
V87	other_rent_own	Other ownership arrangement	
V88	rent	Monthly rent payment (taka)	
V89	pay_watersupply	Amount household pays to use water from tap	
V90	pay_units	Units for water payment	
V91	other_pay_units	Other units for payment	
V92	livelihood	Main source of income	
V93	other_livelihood	Other main source of income	
V94	income_earners	Number of household members earning income	
V95	income	Monthly income of household (taka)	
V96	send_money	Regularly sends money to relatives/friends elsewhere	
V97	moto	Owens motorcycle	
V98	tv	Owens television/VCD	
V99	phone	Owens mobile phone	
V100	music	Owens radio/cassette player/CD player	
V101	fridge	Owens refrigerator	
V102	sew	Owens sewing machine	
V103	alna	Owens alna	
V104	wardrobe	Owens almira/wardrobe (wooden/steel)	
V105	land	Household owns land	
V106	howmuch_land	Amount of land household owns	
V107	land_units	Units of area of land owned	
V108	childID1Full_auto	Unique ID of youngest child	
V109	girl_boy1	Gender of youngest child	
V110	child_age1	Age of youngest child	
V111	child_age1_units	Units for youngest child's age	
V112	vacc_card1	Vaccination card for youngest child	
V113	dob_day1	Day of birth of youngest child	
V114	dob_month1	Month of birth of youngest child	
V115	dob_year1	Year of birth of youngest child	
V116	dob_source1	Source of date of birth for youngest child	
V117	dob_other_source1	Other source of birthdate	
V118	child_fever1	In past 7 days, youngest child showed fever	
V119	child_toothache1	In past 7 days, youngest child showed toothache	
V120	child_diarrhea1	In past 7 days, youngest child showed diarrhea	
V121	child_nose1	In past 7 days, youngest child showed congestion/runny nose	
V122	child_bowels7d1	In past 7 days, child had 3 or more bowel movements in 24 hour period	
V123	child_bowels1	In past 24 hours, child had 3 or more bowel movements	
V124	child_numberbowels1	Number of bowel movements for youngest child in last 24 hours	
V125	child_stool1	In past 7 days, youngest child showed watery/soft stool	
V126	child_cough1	In past 7 days, youngest child showed constant coughs	
V127	child_blood1	In past 7 days, youngest child showed blood in stool	

ID	Name	Label	Question
V128	child_bruise1	In past 7 days, youngest child showed bruising, scrapes, cuts	
V129	child_rash1	In past 7 days, youngest child showed skin rash	
V130	child_breathing1	In past 7 days, youngest child showed difficulty breathing	
V131	days_sick1	Number of days child was sick with symptoms	
V132	stool_color1	Color of youngest child's last stool	
V133	is_breastfeeding1	Youngest child is breastfeeding	
V134	is_ONLYbreastfeeding1	Youngest child is exclusively breastfeeding	
V135	chart7image1	Caregiver reports child has had liquid stool similar to pictured on chart in pas	
V136	ant2m1	Child has consumed anitibiotics in mast 2 months	
V137	runny_nose1	Youngest child has visible runny nose	
V138	treatment_visit1	Child has visited health care facility for illness treatment in past 2 months	
V139	illness_type1	What type of illness did the child have?	
V140	provider_fee1	money spent on provider fees for child in past 2 months, taka	
V141	medicines1	money spent on medicine for child in past 2 months, taka	
V142	diagnostic_tests1	money spent on diagnostic tests for child in past 2 months, taka	
V143	transportation1	money spent on transport to health facility for child in past 2 months, taka	
V144	other_costs1	money spent on other illness related costs for child in past 2 months, taka	
V145	weight_child1	Possible to take youngest child's weight	
V146	weight_clothes1	Youngest child wearing clothes during weight measurement	
V147	weight_shoes1	Youngest child wearing shoes during weight measurement	
V148	weight11	weight11	
V149	weight21	weight21	
V150	weight31	weight31	
V151	height_child1	Possible to take youngest child's height	
V152	height11	height11	
V153	height21	height21	
V154	height31	height31	
V155	cough1	Child cough during height/weight measurements	
V156	refer_illness1	Youngest child referred for severe illness	
V157	refer_WAZ1	Youngest child referred for low weight-to-age z-scores	
V158	girl_boy2	Gender of second youngest child	
V159	child_age2	Age of second youngest child	
V160	child_age2_units	Units for second youngest child's age	
V161	vacc_card2	Vaccination card for second youngest child	
V162	dob_day2	Day of birth of second youngest child	
V163	dob_month2	Month of birth of second youngest child	
V164	dob_year2	Year of birth of second youngest child	
V165	dob_source2	Source of date of birth for second youngest child	
V166	dob_other_source2	Other source of birthdate	
V167	child_fever2	In past 7 days, second youngest child showed fever	
V168	child_toothache2	In past 7 days, second youngest child showed toothache	
V169	child_diarrhea2	In past 7 days, second youngest child showed diarrhea	
V170	child_nose2	In past 7 days, second youngest child showed congestion/runny nose	
V171	child_bowels7d2	In past 7 days, child had 3 or more bowel movements in 24 hour period	
V172	child_bowels2	In past 24 hours, child had 3 or more bowel movements	

ID	Name	Label	Question
V173	child_numberbowels2	Number of bowel movements for second youngest child in last 24 hours	
V174	child_stool2	In past 7 days, second youngest child showed watery/soft stool	
V175	child_cough2	In past 7 days, second youngest child showed constant coughs	
V176	child_blood2	In past 7 days, second youngest child showed blood in stool	
V177	child_bruise2	In past 7 days, second youngest child showed bruising, scrapes, cuts	
V178	child_rash2	In past 7 days, second youngest child showed skin rash	
V179	child_breathing2	In past 7 days, second youngest child showed difficulty breathing	
V180	days_sick2	Number of days child was sick with symptoms	
V181	stool_color2	Color of second youngest child's last stool	
V182	is_breastfeeding2	Second youngest child is breastfeeding	
V183	is_ONLYbreastfeeding2	Second youngest child is exclusively breastfeeding	
V184	chart7image2	Caregiver reports child has had liquid stool similar to pictured on chart in pas	
V185	ant2m2	Child has consumed anitibiotics in mast 2 months	
V186	runny_nose2	second youngest child has visible runny nose	
V187	treatment_visit2	Child has visited health care facility for illness treatment in past 2 months	
V188	illness_type2	What type of illness did the child have?	
V189	provider_fee2	money spent on provider fees for child in past 2 months,taka	
V190	medicines2	money spent on medicine for child in past 2 months, taka	
V191	diagnostic_tests2	money spent on diagnostic tests for child in past 2 months, taka	
V192	transportation2	money spent on transport to health facility for child in past 2 months, taka	
V193	other_costs2	money spent on other illness related costs for child in past 2 months, taka	
V194	weight_child2	Possible to take second youngest child's weight	
V195	weight_clothes2	Second youngest child wearing clothes during weight measurement	
V196	weight_shoes2	Second youngest child wearing shoes during weight measurement	
V197	weight12	weight12	
V198	weight22	weight22	
V199	weight32	weight32	
V200	height_child2	Possible to take second youngest child's height	
V201	height12	height12	
V202	height22	height22	
V203	height32	height32	
V204	cough2	Child cough during height/weight measurements	
V205	childID3Full_auto	Unique ID of third youngest child	
V206	girl_boy3	Gender of third youngest child	
V207	child_age3	Age of third youngest child	
V208	child_age3_units	Units for third youngest child's age	
V209	vacc_card3	Vaccination card for third youngest child	
V210	dob_day3	Day of birth of third youngest child	
V211	dob_month3	Month of birth of third youngest child	
V212	dob_year3	Year of birth of third youngest child	
V213	dob_source3	Source of date of birth for third youngest child	
V214	dob_other_source3	Other source of birthdate	
V215	child_fever3	In past 7 days, third youngest child showed fever	
V216	child_toothache3	In past 7 days, third youngest child showed toothache	
V217	child_diarrhea3	In past 7 days, third youngest child showed diarrhea	

ID	Name	Label	Question
V218	child_nose3	In past 7 days, third youngest child showed congestion/runny nose	
V219	child_bowels7d3	In past 7 days, child had 3 or more bowel movements in 24 hour period	
V220	child_bowels3	In past 24 hours, child had 3 or more bowel movements	
V221	child_numberbowels3	Number of bowel movements for third youngest child in last 24 hours	
V222	child_stool3	In past 7 days, third youngest child showed watery/soft stool	
V223	child_cough3	In past 7 days, third youngest child showed constant coughs	
V224	child_blood3	In past 7 days, third youngest child showed blood in stool	
V225	child_bruise3	In past 7 days, third youngest child showed bruising, scrapes, cuts	
V226	child_rash3	In past 7 days, third youngest child showed skin rash	
V227	child_breathing3	In past 7 days, third youngest child showed difficulty breathing	
V228	days_sick3	Number of days child was sick with symptoms	
V229	stool_color3	Color of second youngest child's last stool	
V230	is_breastfeeding3	Third youngest child is breastfeeding	
V231	is_ONLYbreastfeeding3	Third youngest child is exclusively breastfeeding	
V232	chart7image3	Caregiver reports child has had liquid stool similar to pictured on chart in pas	
V233	ant2m3	Child has consumed antibiotics in mast 2 months	
V234	runny_nose3	Third youngest child has visible runny nose	
V235	treatment_visit3	Child has visited health care facility for illness treatment in past 2 months	
V236	illness_type3	What type of illness did the child have?	
V237	provider_fee3	money spent on provider fees for child in past 2 months, taka	
V238	medicines3	money spent on medicine for child in past 2 months, taka	
V239	diagnostic_tests3	money spent on diagnostic tests for child in past 2 months,taka	
V240	transportation3	money spent on transport to health facility for child in past 2 months, taka	
V241	other_costs3	money spent on other illness related costs for child in past 2 months, taka	
V242	weight_child3	Possible to take third youngest child's weight	
V243	weight_clothes3	Third youngest child wearing clothes during weight measurement	
V244	weight_shoes3	Third youngest child wearing shoes during weight measurement	
V245	weight13	weight13	
V246	weight23	weight23	
V247	weight33	weight33	
V248	height_child3	Possible to take third youngest child's height	
V249	height13	height13	
V250	height23	height23	
V251	height33	height33	
V252	cough3	Child cough during height/weight measurements	
V253	knowdoser	Do you know what the doser at your water point is dosing?	
V254	blinding	If you had to guess, what do you think your doser is dosing?	
V255	round	follow up survey round	
V256	tr	treatment assignment	
V257	Block	randomization block	

Total: 257

Data file: dhaka_chlorine_residual_followup_submit

Chlorine Residual Data

Cases: 12235

Variables: 14

Variables

ID	Name	Label	Question
V258	start_timedate	date of sample collection	
V259	month		
V260	day		
V261	pumpid	pump_ID	
V262	hh_id	household ID	
V263	stored_tap_id	tap ID from which stored water was collected	
V264	tap_id	tap ID	
V265	survey_round	follow up survey round	
V266	freecl	free chlorine residual ppm	
V267	totalcl	total chlorine residual ppm	
V268	tr	treatment assignment	
V269	Block	Block	
V270	studymonth	month of data collection since follow up started	
V271	tap	whether sample was collected from tap or stored water	

Total: 14

Data file: dhaka_chlorine_followup_microbial_water

Microbial Water Quality

Cases: 1072

Variables: 9

Variables

ID	Name	Label	Question
V272	Location	study site	
V273	ecoli	CFU e.coli per 100ml water	
V274	totalcoliform	CFU total coliform per 100ml water	
V275	sample_id	household ID or tap ID	
V276	starttime	date of sample collection	
V277	round	follow up survey data collection round	
V278	pumpid	water point ID	
V279	tr	treatment assignment	
V280	tap	whether sample was collected from tap or stored water	

Total: 9

START_TIMEDATE: start_timedate

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0 Minimum: 2012-01-01 Maximum: 2016-12-22
 Type: Discrete Decimal: Width: Range: 2012-01-01 - 2016-12-22 Format: Numeric

MALE_FEMALE: Gender of respondent

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Female	5508	95.9%
1	Male	238	4.1%

FULL_ORANTHRO: Full survey or anthropometry only

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 18 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	New survey	5746	100%

STUDY_AREA: Study site

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 11 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Tongi	3399	59.2%
2	Dhaka Uddan	2347	40.8%

SURVEY_ROUND: survey_round

Data file: dhaka_follow_up_submit

Overview

Valid: 4798 Invalid: 948 Minimum: 2 Maximum: 7
 Type: Discrete Decimal: 0 Width: 10 Range: 2 - 7 Format: Numeric

MONTH: month

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

DAY: day

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0 Minimum: 1 Maximum: 31
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 31 Format: Numeric

PUMPID: pumpid

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0 Minimum: 2 Maximum: 125
 Type: Discrete Decimal: 0 Width: 10 Range: 2 - 125 Format: Numeric

NEWHH: newHH

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

UNIQUEID_ENTERED: Unique household ID

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0 Minimum: 20101 Maximum: 1250105
Type: Discrete Decimal: 0 Width: 10 Range: 20101 - 1250105 Format: Numeric

CONSENT: consent

Data file: dhaka_follow_up_submit

Overview

Valid: 5617 Invalid: 129 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

CONSENT_TOSTOOL: consent_tostool

Data file: dhaka_follow_up_submit

Overview

Valid: 1042 Invalid: 4704 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

AGE_ORYEAR: age_oryear

Data file: dhaka_follow_up_submit

Overview

Valid: 5617 Invalid: 129 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

AGE_BIRTH: age_birth

Data file: dhaka_follow_up_submit

Overview

Valid: 5581 Invalid: 165 Minimum: 6 Maximum: 72
Type: Discrete Decimal: 0 Width: 10 Range: 6 - 72 Format: Numeric

AGE_BIRTHYEAR: age_birthyear

Data file: dhaka_follow_up_submit

Overview

Valid: 36 Invalid: 5710 Minimum: 1974 Maximum: 1999
Type: Discrete Decimal: 0 Width: 10 Range: 1974 - 1999 Format: Numeric

AGE_YEARS: age_years

Data file: dhaka_follow_up_submit

Overview

Valid: 5581 Invalid: 165 Minimum: 6 Maximum: 72
Type: Discrete Decimal: 0 Width: 10 Range: 6 - 72 Format: Numeric

AGE_YEARSBIRTH: age_yearsbirth

Data file: dhaka_follow_up_submit

Overview

Valid: 36 Invalid: 5710 Minimum: 16 Maximum: 42
Type: Discrete Decimal: 0 Width: 10 Range: 16 - 42 Format: Numeric

HH_INCOMPOUND: Number of households in compound

Data file: dhaka_follow_up_submit

Overview

Valid: 5617 Invalid: 129 Minimum: 1 Maximum: 94
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 94 Format: Numeric

PEOPLE_INHH: Number of people in household

Data file: dhaka_follow_up_submit

Overview

Valid: 5617 Invalid: 129 Minimum: 1 Maximum: 27
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 27 Format: Numeric

UNDER_TWO: Number of children under 2 in household

Data file: dhaka_follow_up_submit

Overview

Valid: 5617 Invalid: 129 Minimum: 0 Maximum: 2
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

TWO_TOFIVE: Number of children over 2 and under 5 in household

Data file: dhaka_follow_up_submit

Overview

Valid: 5617 Invalid: 129 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

UNDER_FIVE: Total number of children under 5 in household

Data file: dhaka_follow_up_submit

Overview

Valid: 5617 Invalid: 129 Minimum: 0 Maximum: 4
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

SIX_TOEIGHTEEN: Number of children between 5 and 18 years in household

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 5
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

OVER_EIGHTEEN: Number of adults over 18 or older in household

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 10
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

INHH: Number of people in household

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 2 Maximum: 15
Type: Discrete Decimal: 0 Width: 10 Range: 2 - 15 Format: Numeric

RESPONDENT_EDUC_LEVEL: Education level of respondent

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 27 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No formal schooling	42	0.7%
2	Some primary education	186	3.2%
3	Completed primary education	102	1.8%
4	Some secondary school	225	3.9%
5	Completed secondary school	35	0.6%
6	Some college	21	0.4%
7	Completed college	11	0.2%
8	Some university	7	0.1%
9	Completed university	1	0%
Sysmiss		5116	89%

RESPONDENT_EDUC_LEVEL_OTHER: Other education level of respondent

Data file: dhaka_follow_up_submit

Overview

Valid: 0 Invalid: 5746

Type: Discrete Decimal: 0 Width: 10 Range: - Format: Numeric

SPOUSE_EDUC_LEVEL: Education level of respondent's spouse

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 999

Type: Discrete Decimal: 0 Width: 46 Range: 0 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Respondent is not married/does not have spouse	7	0.1%
1	No formal schooling	53	0.9%
2	Some primary education	191	3.3%
3	Completed primary education	74	1.3%
4	Some secondary school	204	3.6%
5	Completed secondary school	53	0.9%
6	Some college	12	0.2%

7	Completed college	18	0.3%
8	Some university	7	0.1%
9	Completed university	6	0.1%
999		5	0.1%
Sysmiss		5116	89%

SPOUSE_EDUC_LEVEL_OTHER: Other education level of respondent's spouse

Data file: dhaka_follow_up_submit

Overview

Valid: 0 Invalid: 5746
 Type: Discrete Decimal: 0 Width: 10 Range: - Format: Numeric

ROOMS: Number of rooms in house, excluding bathrooms and kitchens

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 1 Maximum: 13
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 13 Format: Numeric

LIVE_DHAKA: Time respondent has lived in Dhaka

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 60
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 60 Format: Numeric

UNITS_DHAKA: Units of time lived in Dhaka

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Months	110	1.9%
2	Years	520	9%

Sysmiss		5116	89%
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LIVE_INCOMPOUND: Time respondent has lived in compound

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 45
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 45 Format: Numeric

UNITS_INCOMPOUND: Units of time lived in compound

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Months	367	6.4%
2	Years	263	4.6%
Sysmiss		5116	89%

LIVE_INHOUSE: Time respondent has lived in house

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 45
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 45 Format: Numeric

UNITS_INHOUSE: Units of time lived in house

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Months	371	6.5%
2	Years	259	4.5%
Sysmiss		5116	89%

RELATION_LL: Relationship to landlord/property manager

Data file: dhaka_follow_up_submit

Overview

Valid: 5617 Invalid: 129 Minimum: 1 Maximum: 777
 Type: Discrete Decimal: 0 Width: 57 Range: 1 - 777 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No relation/tenant-landlord only	2963	51.6%
2	Landlord is a relative (cousin, uncle, father, etc.)	352	6.1%
3	Landlord is a friend	6	0.1%
4	Landlord is a work colleague	8	0.1%
5	Respondent is landlord	1413	24.6%
6	Landlord is an in-law (mother-in-law, father-in-law, etc.)	863	15%
777	Other	12	0.2%
Sysmiss		129	2.2%

OTHER_RELATION: Other relationship of respondent to landlord/property manager

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0
 Type: Discrete Decimal: 0 Width: 13 Range: - Format: character

WATER_POINT: Primary water source

Data file: dhaka_follow_up_submit

Overview

Valid: 5617 Invalid: 129 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 33 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Tap in public location	601	10.5%
2	Tap in compound	4935	85.9%
3	Tap in the household	69	1.2%
4	Tap in neighboring compound	10	0.2%
6	Shallow tubewell	2	0%
Sysmiss		129	2.2%

OTHER_WATER: Other type of primary source

Data file: dhaka_follow_up_submit

Overview

Valid: 0 Invalid: 5746

Type: Discrete Decimal: 0 Width: 10 Range: - Format: Numeric

TAP_LOCATION: Location of primary tap

Data file: dhaka_follow_up_submit

Overview

Valid: 5002 Invalid: 744 Minimum: 1 Maximum: 3

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Kitchen	2613	45.5%
2	Bathing area	2363	41.1%
3	Toilet	26	0.5%
Sysmiss		744	12.9%

OVER_UNDER_TANK: Overhead or underground tank

Data file: dhaka_follow_up_submit

Overview

Valid: 2300 Invalid: 3446 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 0 Width: 11 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Overhead	2300	40%
Sysmiss		3446	60%

OWNS_TANK: Owner of water tank

Data file: dhaka_follow_up_submit

Overview

Valid: 2300 Invalid: 3446 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 20 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Landlord	2298	40%
2	Neighboring compound	2	0%
Sysmiss		3446	60%

HH_USING_TANK: Number of households using water tank

Data file: dhaka_follow_up_submit

Overview

Valid: 2300 Invalid: 3446 Minimum: 4 Maximum: 73
 Type: Discrete Decimal: 0 Width: 10 Range: 4 - 73 Format: Numeric

VOLUME_TANK: Volume of water tank

Data file: dhaka_follow_up_submit

Overview

Valid: 2300 Invalid: 3446 Minimum: 0 Maximum: 20000
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 20000 Format: Numeric

WASA: Connected to WASA system

Data file: dhaka_follow_up_submit

Overview

Valid: 2300 Invalid: 3446 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	60	1%
1	Yes	2240	39%
Sysmiss		3446	60%

WATERID: Unique water point ID

Data file: dhaka_follow_up_submit

Overview

Valid: 5607 Invalid: 139 Minimum: 18 Maximum: 96014
 Type: Discrete Decimal: 0 Width: 10 Range: 18 - 96014 Format: Numeric

COMPOUNDID: Compound ID when water point is in neighboring compound

Data file: dhaka_follow_up_submit

Overview

Valid: 10 Invalid: 5736 Minimum: 221 Maximum: 1931
 Type: Discrete Decimal: 0 Width: 10 Range: 221 - 1931 Format: Numeric

COOKING: Cooks with primary water source

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 999
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	0%
1	Yes	627	10.9%
999	Don't know	1	0%
Sysmiss		5116	89%

DISHES: Washes dishes with primary water source

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 999
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	0%
1	Yes	627	10.9%
999	Don't know	1	0%
Sysmiss		5116	89%

LAUNDRY: Does laundry with primary water source

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 999
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	0%
1	Yes	627	10.9%
999	Don't know	1	0%
Sysmiss		5116	89%

BATHING: Bathes with primary water source

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 999
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	0.1%
1	Yes	626	10.9%
999	Don't know	1	0%
Sysmiss		5116	89%

DRINKING: Drinks primary water source

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 999
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	0%
1	Yes	627	10.9%
999	Don't know	1	0%
Sysmiss		5116	89%

CLEANING: Cleans the house with primary water source

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 999
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	0%
1	Yes	627	10.9%
999	Don't know	1	0%
Sysmiss		5116	89%

OTHER_SOURCE: Household uses a secondary source

Data file: dhaka_follow_up_submit

Overview

Valid: 5617 Invalid: 129 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5395	93.9%
1	Yes	222	3.9%
Sysmiss		129	2.2%

WATERSOURCE_OTHER: Type of secondary source

Data file: dhaka_follow_up_submit

Overview

Valid: 222 Invalid: 5524 Minimum: 1 Maximum: 777
 Type: Discrete Decimal: 0 Width: 33 Range: 1 - 777 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Tap in public location	5	0.1%
2	Tap in compound	87	1.5%
3	Tap in the household	8	0.1%
4	Tap in neighboring compound	57	1%
5	Deep tubewell	17	0.3%
6	Shallow tubewell	7	0.1%
777	Other	41	0.7%
Sysmiss		5524	96.1%

SPECIFY_OTHER_WATER: Other type of secondary source

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0
 Type: Discrete Decimal: 0 Width: 35 Range: - Format: character

DRINKING_OTHER_WATER: Drinks secondary source water

Data file: dhaka_follow_up_submit

Overview

Valid: 222 Invalid: 5524 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	49	0.9%
1	Yes	173	3%
Sysmiss		5524	96.1%

DRINKING_SEVEN_DAYS: Number of days water was collected from secondary source for drinking in last 7

Data file: dhaka_follow_up_submit

Overview

Valid: 222 Invalid: 5524 Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 7 Format: Numeric

DRINKING_WEEKS: drinking_weeks

Data file: dhaka_follow_up_submit

Overview

Valid: 95 Invalid: 5651 Minimum: 0 Maximum: 104
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 104 Format: Numeric

SECONDARY_TO_SUB_PUMP: Secondary source connected to same submersible pump/tank system

Data file: dhaka_follow_up_submit

Overview

Valid: 222 Invalid: 5524 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	210	3.7%
1	Yes	12	0.2%
Sysmiss		5524	96.1%

LOCATION: Location of secondary source

Data file: dhaka_follow_up_submit

Overview

Valid: 222 Invalid: 5524 Minimum: 1 Maximum: 777
 Type: Discrete Decimal: 0 Width: 25 Range: 1 - 777 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	In the compound	96	1.7%
2	In a neighboring compound	82	1.4%
3	In a public location	11	0.2%
777	Other	33	0.6%
Sysmiss		5524	96.1%

LOCATION_OTHER_WATER: Other location of secondary source

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0
 Type: Discrete Decimal: 0 Width: 46 Range: - Format: character

WHY_OTHER_SOURCE: Main reason for using a secondary source

Data file: dhaka_follow_up_submit

Overview

Valid: 222 Invalid: 5524 Minimum: 1 Maximum: 999
 Type: Discrete Decimal: 0 Width: 34 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Water is often not available	104	1.8%
2	Bad smell/taste	46	0.8%
3	Water from tap is not safe	20	0.3%
4	Wait times at the tap are too long	11	0.2%
777	Other	38	0.7%
999	Don't know/could not respond	3	0.1%
Sysmiss		5524	96.1%

SPECIFY_WHY_OTHER: Other reason for using secondary source

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0
 Type: Discrete Decimal: 0 Width: 26 Range: - Format: character

DAYS: Days per week water is available

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 7 Format: Numeric

HOURS: Hours per day water is available

Data file: dhaka_follow_up_submit

Overview

Valid: 5617 Invalid: 129 Minimum: 0 Maximum: 24
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 24 Format: Numeric

PREDICTABLE: Water comes at predictable times

Data file: dhaka_follow_up_submit

Overview

Valid: 5617 Invalid: 129 Minimum: 1 Maximum: 999
 Type: Discrete Decimal: 0 Width: 20 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always/almost always	5440	94.7%
2	Sometimes	160	2.8%
555	Rarely/never	16	0.3%
999	Don't know	1	0%
Sysmiss		129	2.2%

INTERRUPTION_MONTH: Number of unexpected interruptions in water service in past month

Data file: dhaka_follow_up_submit

Overview

Valid: 5617 Invalid: 129 Minimum: 0 Maximum: 999
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 999 Format: Numeric

TASTE: Taste of water

Data file: dhaka_follow_up_submit

Overview

Valid: 5617 Invalid: 129 Minimum: 1 Maximum: 999
 Type: Discrete Decimal: 0 Width: 29 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Good/no problems	4767	83%
2	Salty	3	0.1%
3	Chemical/chlorine	459	8%
4	Soil/dirt	7	0.1%
5	Sometimes good, sometimes bad	259	4.5%
777	Other	120	2.1%
999	Don't know	2	0%
Sysmiss		129	2.2%

OTHER_TASTE: Other water taste

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0
 Type: Discrete Decimal: 0 Width: 24 Range: - Format: character

SAFE: Safety of water without treatment

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 13 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very safe	71	1.2%
2	Somewhat safe	72	1.3%
3	Unsafe	487	8.5%
Sysmiss		5116	89%

FREQUENCY_OF TREATMENT: How often the household treats water before drinking

Data file: dhaka_follow_up_submit

Overview

Valid: 5617 Invalid: 129 Minimum: 1 Maximum: 555
 Type: Discrete Decimal: 0 Width: 20 Range: 1 - 555 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always/almost always	1168	20.3%
2	Sometimes	94	1.6%
3	Rarely	10	0.2%
555	Never	4345	75.6%
Sysmiss		129	2.2%

BOILING: Treats by boiling

Data file: dhaka_follow_up_submit

Overview

Valid: 1272 Invalid: 4474 Minimum: 1 Maximum: 555
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 555 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	1080	18.8%
2	Often	8	0.1%
3	Sometimes	73	1.3%
4	Rarely	9	0.2%
555	Never	102	1.8%
Sysmiss		4474	77.9%

LIQUIDBLEACH: Treats by liquid bleach

Data file: dhaka_follow_up_submit

Overview

Valid: 1272 Invalid: 4474 Minimum: 1 Maximum: 999
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	1	0%
4	Rarely	6	0.1%
555	Never	1264	22%
999	Don't know	1	0%
Sysmiss		4474	77.9%

CHLORINETABS: Treats by chlorine tablets

Data file: dhaka_follow_up_submit

Overview

Valid: 1272 Invalid: 4474 Minimum: 1 Maximum: 555
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 555 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	2	0%
3	Sometimes	1	0%
555	Never	1269	22.1%
Sysmiss		4474	77.9%

ALUM_FITKIRI: Treats by alum/fitkiri

Data file: dhaka_follow_up_submit

Overview

Valid: 1272 Invalid: 4474 Minimum: 1 Maximum: 999
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	1	0%
555	Never	1270	22.1%
999	Don't know	1	0%
Sysmiss		4474	77.9%

FILTERCERAMIC: Treats by ceramic filter

Data file: dhaka_follow_up_submit

Overview

Valid: 1272 Invalid: 4474 Minimum: 1 Maximum: 999
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	164	2.9%
2	Often	6	0.1%
3	Sometimes	18	0.3%
4	Rarely	8	0.1%

555	Never	1071	18.6%
999	Don't know	5	0.1%
Sysmiss		4474	77.9%

FILTERCLOTH: Treats by cloth filter

Data file: dhaka_follow_up_submit

Overview

Valid: 1272 Invalid: 4474 Minimum: 1 Maximum: 999
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	569	9.9%
2	Often	4	0.1%
3	Sometimes	22	0.4%
4	Rarely	4	0.1%
555	Never	672	11.7%
999	Don't know	1	0%
Sysmiss		4474	77.9%

OTHER_TREATMENT: Treats by other method

Data file: dhaka_follow_up_submit

Overview

Valid: 1272 Invalid: 4474 Minimum: 1 Maximum: 555
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 555 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	1	0%
555	Never	1271	22.1%
Sysmiss		4474	77.9%

OTHER_TREATMENTSPEC: Other type of water treatment

Data file: dhaka_follow_up_submit

Overview

Valid: 0 Invalid: 5746
 Type: Discrete Decimal: 0 Width: 10 Range: - Format: Numeric

TOILET: Type of toilet used by household

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 50 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Household doesn't have access to a toilet	5	0.1%
2	Flush/pour flush toilet connected to tank/pit	618	10.8%
3	Pit latrine	1	0%
5	Composting toilet	1	0%
6	Flush toilet connected to sewerage line/pipe/drain	5	0.1%
Sysmiss		5116	89%

OTHER_TOILET: Other type of toilet

Data file: dhaka_follow_up_submit

Overview

Valid: 0 Invalid: 5746
 Type: Discrete Decimal: 0 Width: 10 Range: - Format: Numeric

TOILET_LOCATION: Location of toilet

Data file: dhaka_follow_up_submit

Overview

Valid: 625 Invalid: 5121 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 35 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	In respondent's compound	614	10.7%
2	In neighboring compound	8	0.1%
3	In public location outside compound	3	0.1%
Sysmiss		5121	89.1%

TOILET_SHARE: Number of households, other than respondent's own, the toilet is shared with

Data file: dhaka_follow_up_submit

Overview

Valid: 625 Invalid: 5121 Minimum: 0 Maximum: 111
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 111 Format: Numeric

RENT_OWN: Ownership of home

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 1 Maximum: 777
 Type: Discrete Decimal: 0 Width: 11 Range: 1 - 777 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rent	446	7.8%
2	Owned house	181	3.2%
777	Other	3	0.1%
Sysmiss		5116	89%

OTHER_RENT_OWN: Other ownership arrangement

Data file: dhaka_follow_up_submit

Overview

Valid: 0 Invalid: 5746
 Type: Discrete Decimal: 0 Width: 10 Range: - Format: Numeric

RENT: Monthly rent payment (taka)

Data file: dhaka_follow_up_submit

Overview

Valid: 446 Invalid: 5300 Minimum: 0 Maximum: 11040
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 11040 Format: Numeric

PAY_WATERSUPPLY: Amount household pays to use water from tap

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 999
 Type: Discrete Decimal: 0 Width: 48 Range: 0 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		62	1.1%
40		1	0%
46		1	0%
50		132	2.3%
60		26	0.5%
65		3	0.1%
70		24	0.4%
75		2	0%
80		39	0.7%
85		2	0%
86		1	0%
99		1	0%
100		46	0.8%
120		1	0%
150		1	0%
160		1	0%
200		1	0%
250		1	0%
900		1	0%
999	Don't know	284	4.9%
Sysmiss		5116	89%

PAY_UNITS: Units for water payment

Data file: dhaka_follow_up_submit

Overview

Valid: 346 Invalid: 5400 Minimum: 1 Maximum: 777
 Type: Discrete Decimal: 0 Width: 17 Range: 1 - 777 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Per week	7	0.1%
2	Per month	299	5.2%
777	Other arrangement	40	0.7%
Sysmiss		5400	94%

MUSIC: Owns radio/cassette player/CD player

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	603	10.5%
1	Yes	27	0.5%
Sysmiss		5116	89%

OTHER_PAY_UNITS: Other units for payment

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0
 Type: Discrete Decimal: 0 Width: 18 Range: - Format: character

LIVELIHOOD: Main source of income

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 1 Maximum: 777
 Type: Discrete Decimal: 0 Width: 26 Range: 1 - 777 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Fixed term job	314	5.5%
2	Self employed/own business	145	2.5%
3	Contract job	101	1.8%
4	Remittance from abroad	9	0.2%
7	Agricultural income	1	0%
8	Day labour/rickshaw puller	59	1%
777	Other	1	0%
Sysmiss		5116	89%

OTHER_LIVELIHOOD: Other main source of income

Data file: dhaka_follow_up_submit

Overview

Valid: 0 Invalid: 5746
 Type: Discrete Decimal: 0 Width: 10 Range: - Format: Numeric

INCOME_EARNERS: Number of household members earning income

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 7 Format: Numeric

INCOME: Monthly income of household (taka)

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 1 Maximum: 400000
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 400000 Format: Numeric

SEND_MONEY: Regularly sends money to relatives/friends elsewhere

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

MOTO: Owns motorcycle

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	609	10.6%
1	Yes	21	0.4%
Sysmiss		5116	89%

TV: Owns television/VCD

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	156	2.7%
1	Yes	474	8.2%
Sysmiss		5116	89%

PHONE: Owns mobile phone

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	37	0.6%
1	Yes	593	10.3%
Sysmiss		5116	89%

FRIDGE: Owns refrigerator

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	415	7.2%
1	Yes	215	3.7%
Sysmiss		5116	89%

SEW: Owns sewing machine

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	526	9.2%
1	Yes	104	1.8%
Sysmiss		5116	89%

ALNA: Owns alna

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	461	8%
1	Yes	169	2.9%
Sysmiss		5116	89%

WARDROBE: Owns almira/wardrobe (wooden/steel)

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	331	5.8%
1	Yes	299	5.2%
Sysmiss		5116	89%

LAND: Household owns land

Data file: dhaka_follow_up_submit

Overview

Valid: 630 Invalid: 5116 Minimum: 0 Maximum: 999
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 999 Format: Numeric

HOWMUCH_LAND: Amount of land household owns

Data file: dhaka_follow_up_submit

Overview

Valid: 95 Invalid: 5651 Minimum: 1 Maximum: 1800
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1800 Format: Numeric

LAND_UNITS: Units of area of land owned

Data file: dhaka_follow_up_submit

Overview

Valid: 95 Invalid: 5651 Minimum: 3 Maximum: 999
 Type: Discrete Decimal: 0 Width: 14 Range: 3 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3	Bighas	21	0.4%
4	Kathas/cottahs	21	0.4%
5	Koras	8	0.1%
6	Gondas	7	0.1%
7	Shatangsho	14	0.2%
999	Don't know	24	0.4%
Sysmiss		5651	98.3%

CHILDD1FULL_AUTO: Unique ID of youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 201011 Maximum: 12501051
 Type: Discrete Decimal: 0 Width: 10 Range: 201011 - 12501051 Format: Numeric

GIRL_BOY1: Gender of youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Girl	2821	49.1%
2	Boy	2795	48.6%
Sysmiss		130	2.3%

CHILD_AGE1: Age of youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 1 Maximum: 251
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 251 Format: Numeric

CHILD_AGE1_UNITS: Units for youngest child's age

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Months	5584	97.2%
2	Weeks	1	0%
3	Days	31	0.5%
Sysmiss		130	2.3%

VACC_CARD1: Vaccination card for youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 22 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, card NOT available	1704	29.7%
1	Yes, card is observed	3912	68.1%
Sysmiss		130	2.3%

DOB_DAY1: Day of birth of youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 1 Maximum: 99
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 99 Format: Numeric

DOB_MONTH1: Month of birth of youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 1 Maximum: 99
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 99 Format: Numeric

DOB_YEAR1: Year of birth of youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 2010 Maximum: 9999
 Type: Discrete Decimal: 0 Width: 10 Range: 2010 - 9999 Format: Numeric

DOB_SOURCE1: Source of date of birth for youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 31 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Clinic card/vaccination booklet	3938	68.5%
2	Respondent recall	1659	28.9%
3	Other written source	16	0.3%
4	Date of birth unknown	3	0.1%
Sysmiss		130	2.3%

DOB_OTHER_SOURCE1: Other source of birthdate

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0
 Type: Discrete Decimal: 0 Width: 23 Range: - Format: character

CHILD_FEVER1: In past 7 days, youngest child showed fever

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4031	70.2%
1	Yes	1585	27.6%
Sysmiss		130	2.3%

CHILD_TOOTHACHE1: In past 7 days, youngest child showed toothache

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5502	95.8%
1	Yes	114	2%
Sysmiss		130	2.3%

CHILD_DIARRHEA1: In past 7 days, youngest child showed diarrhea

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5212	90.7%
1	Yes	404	7%
Sysmiss		130	2.3%

CHILD_NOSE1: In past 7 days, youngest child showed congestion/runny nose

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2619	45.6%
1	Yes	2997	52.2%
Sysmiss		130	2.3%

CHILD_BOWELS7D1: In past 7 days, child had 3 or more bowel movements in 24 hour period

Data file: dhaka_follow_up_submit

Overview

Valid: 3840 Invalid: 1906 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

CHILD_BOWELS1: In past 24 hours, child had 3 or more bowel movements

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5125	89.2%
1	Yes	490	8.5%

3		1	0%
Sysmiss		130	2.3%

CHILD_NUMBERBOWELS1: Number of bowel movements for youngest child in last 24 hours

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 20
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

CHILD_STOOL1: In past 7 days, youngest child showed watery/soft stool

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5094	88.7%
1	Yes	522	9.1%
Sysmiss		130	2.3%

CHILD_COUGH1: In past 7 days, youngest child showed constant coughs

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4891	85.1%
1	Yes	725	12.6%
Sysmiss		130	2.3%

CHILD_BLOOD1: In past 7 days, youngest child showed blood in stool

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5562	96.8%
1	Yes	54	0.9%
Sysmiss		130	2.3%

CHILD_BRUISE1: In past 7 days, youngest child showed bruising, scrapes, cuts

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4939	86%
1	Yes	677	11.8%
Sysmiss		130	2.3%

CHILD_RASH1: In past 7 days, youngest child showed skin rash

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5110	88.9%

1	Yes	506	8.8%
Sysmiss		130	2.3%

CHILD_BREATHING1: In past 7 days, youngest child showed difficulty breathing

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5582	97.1%
1	Yes	34	0.6%
Sysmiss		130	2.3%

DAYS_SICK1: Number of days child was sick with symptoms

Data file: dhaka_follow_up_submit

Overview

Valid: 810 Invalid: 4936 Minimum: 0 Maximum: 75
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 75 Format: Numeric

STOOL_COLOR1: Color of youngest child's last stool

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 1 Maximum: 999
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Brown	91	1.6%
2	Yellow	4792	83.4%
3	Green	172	3%
4	Black	155	2.7%

5	Gray	62	1.1%
999	Don't know	344	6%
Sysmiss		130	2.3%

IS_BREASTFEEDING1: Youngest child is breastfeeding

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 999
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2845	49.5%
1	Yes	2766	48.1%
999	Don't know	5	0.1%
Sysmiss		130	2.3%

IS_ONLYBREASTFEEDING1: Youngest child is exclusively breastfeeding

Data file: dhaka_follow_up_submit

Overview

Valid: 2766 Invalid: 2980 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2557	44.5%
1	Yes	209	3.6%
Sysmiss		2980	51.9%

CHART7IMAGE1: Caregiver reports child has had liquid stool similar to pictured on chart in pas

Data file: dhaka_follow_up_submit

Overview

Valid: 3723 Invalid: 2023 Minimum: 0 Maximum: 999
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 999 Format: Numeric

ANT2M1: Child has consumed antibiotics in mast 2 months

Data file: dhaka_follow_up_submit

Overview

Valid: 3724 Invalid: 2022 Minimum: 0 Maximum: 999
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 999 Format: Numeric

RUNNY_NOSE1: Youngest child has visible runny nose

Data file: dhaka_follow_up_submit

Overview

Valid: 5591 Invalid: 155 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 23 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3416	59.5%
1	Yes	2175	37.9%
Sysmiss		155	2.7%

TREATMENT_VISIT1: Child has visited health care facility for illness treatment in past 2 months

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

ILLNESS_TYPE1: What type of illness did the child have?

Data file: dhaka_follow_up_submit

Overview

Valid: 3858 Invalid: 1888 Minimum: 1 Maximum: 777
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 777 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	gastrointestinal	612	10.7%
2	respiratory	1966	34.2%
3	dengue	1	0%
4	fever	993	17.3%
777	other	286	5%
Sysmiss		1888	32.9%

PROVIDER_FEE1: money spent on provider fees for child in past 2 months, taka

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 2600
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2600 Format: Numeric

MEDICINES1: money spent on medicine for child in past 2 months, taka

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 15700
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 15700 Format: Numeric

DIAGNOSTIC_TESTS1: money spent on diagnostic tests for child in past 2 months, taka

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 12000
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 12000 Format: Numeric

TRANSPORTATION1: money spent on transport to health facility for child in past 2 months, taka

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 5000
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5000 Format: Numeric

OTHER_COSTS1: money spent on other illness related costs for child in past 2 months, taka

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 8400
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8400 Format: Numeric

WEIGHT_CHILD1: Possible to take youngest child's weight

Data file: dhaka_follow_up_submit

Overview

Valid: 5591 Invalid: 155 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 35 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5587	97.2%
3	No, mother refused this measurement	3	0.1%
4	No, child refused this measurement	1	0%
Sysmiss		155	2.7%

WEIGHT_CLOTHES1: Youngest child wearing clothes during weight measurement

Data file: dhaka_follow_up_submit

Overview

Valid: 5585 Invalid: 161 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 20 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No clothes	767	13.3%
2	Only shirt	712	12.4%
3	Only pants	2765	48.1%
4	Both shirt and pants	1341	23.3%
Sysmiss		161	2.8%

WEIGHT_SHOES1: Youngest child wearing shoes during weight measurement

Data file: dhaka_follow_up_submit

Overview

Valid: 5586 Invalid: 160 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5563	96.8%
1	Yes	23	0.4%
Sysmiss		160	2.8%

WEIGHT11: weight11

Data file: dhaka_follow_up_submit

Overview

Valid: 5575 Invalid: 171 Minimum: 1.9 Maximum: 119
 Type: Discrete Decimal: 0 Width: 10 Range: 1.9 - 119 Format: Numeric

WEIGHT21: weight21

Data file: dhaka_follow_up_submit

Overview

Valid: 5575 Invalid: 171 Minimum: 0 Maximum: 107
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 107 Format: Numeric

WEIGHT31: weight31

Data file: dhaka_follow_up_submit

Overview

Valid: 5571 Invalid: 175 Minimum: 0 Maximum: 107
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 107 Format: Numeric

HEIGHT_CHILD1: Possible to take youngest child's height

Data file: dhaka_follow_up_submit

Overview

Valid: 1041 Invalid: 4705 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 35 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	780	13.6%
3	No, mother refused this measurement	3	0.1%
4	No, child refused this measurement	258	4.5%
Sysmiss		4705	81.9%

HEIGHT11: height11

Data file: dhaka_follow_up_submit

Overview

Valid: 775 Invalid: 4971 Minimum: 0 Maximum: 111.5
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 111.5 Format: Numeric

HEIGHT21: height21

Data file: dhaka_follow_up_submit

Overview

Valid: 771 Invalid: 4975 Minimum: 0 Maximum: 111.5
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 111.5 Format: Numeric

HEIGHT31: height31

Data file: dhaka_follow_up_submit

Overview

Valid: 767 Invalid: 4979 Minimum: 0 Maximum: 111.7
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 111.7 Format: Numeric

COUGH1: Child cough during height/weight measurements

Data file: dhaka_follow_up_submit

Overview

Valid: 5583 Invalid: 163 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5565	96.8%
1	Yes	18	0.3%
Sysmiss		163	2.8%

REFER_ILLNESS1: Youngest child referred for severe illness

Data file: dhaka_follow_up_submit

Overview

Valid: 5616 Invalid: 130 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5576	97%
1	Yes	40	0.7%
Sysmiss		130	2.3%

REFER_WAZ1: Youngest child referred for low weight-to-age z-scores

Data file: dhaka_follow_up_submit

Overview

Valid: 5615 Invalid: 131 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5517	96%
1	Yes	98	1.7%
Sysmiss		131	2.3%

GIRL_BOY2: Gender of second youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Girl	260	4.5%
2	Boy	301	5.2%
Sysmiss		5185	90.2%

CHILD_AGE2: Age of second youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 1 Maximum: 59
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 59 Format: Numeric

CHILD_AGE2_UNITS: Units for second youngest child's age

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Months	546	9.5%
3	Days	15	0.3%
Sysmiss		5185	90.2%

VACC_CARD2: Vaccination card for second youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 22 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, card NOT available	209	3.6%
1	Yes, card is observed	352	6.1%
Sysmiss		5185	90.2%

DOB_DAY2: Day of birth of second youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 1 Maximum: 99
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 99 Format: Numeric

DOB_MONTH2: Month of birth of second youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 1 Maximum: 99
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 99 Format: Numeric

DOB_YEAR2: Year of birth of second youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 2010 Maximum: 2016
 Type: Discrete Decimal: 0 Width: 10 Range: 2010 - 2016 Format: Numeric

DOB_SOURCE2: Source of date of birth for second youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 31 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Clinic card/vaccination booklet	351	6.1%
2	Respondent recall	209	3.6%
4	Date of birth unknown	1	0%
Sysmiss		5185	90.2%

DOB_OTHER_SOURCE2: Other source of birthdate

Data file: dhaka_follow_up_submit

Overview

Valid: 0 Invalid: 5746

Type: Discrete Decimal: 0 Width: 10 Range: - Format: Numeric

CHILD_FEVER2: In past 7 days, second youngest child showed fever

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	416	7.2%
1	Yes	145	2.5%
Sysmiss		5185	90.2%

CHILD_TOOTHACHE2: In past 7 days, second youngest child showed toothache

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	553	9.6%
1	Yes	8	0.1%
Sysmiss		5185	90.2%

CHILD_DIARRHEA2: In past 7 days, second youngest child showed diarrhea

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	539	9.4%
1	Yes	22	0.4%
Sysmiss		5185	90.2%

CHILD_NOSE2: In past 7 days, second youngest child showed congestion/runny nose

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	289	5%
1	Yes	272	4.7%
Sysmiss		5185	90.2%

CHILD_BOWELS7D2: In past 7 days, child had 3 or more bowel movements in 24 hour period

Data file: dhaka_follow_up_submit

Overview

Valid: 368 Invalid: 5378 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

CHILD_BOWELS2: In past 24 hours, child had 3 or more bowel movements

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	513	8.9%
1	Yes	48	0.8%
Sysmiss		5185	90.2%

CHILD_NUMBERBOWELS2: Number of bowel movements for second youngest child in last 24 hours

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 99
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 99 Format: Numeric

CHILD_STOOL2: In past 7 days, second youngest child showed watery/soft stool

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	518	9%
1	Yes	43	0.7%
Sysmiss		5185	90.2%

CHILD_COUGH2: In past 7 days, second youngest child showed constant coughs

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	496	8.6%
1	Yes	65	1.1%
Sysmiss		5185	90.2%

CHILD_BLOOD2: In past 7 days, second youngest child showed blood in stool

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	557	9.7%
1	Yes	4	0.1%
Sysmiss		5185	90.2%

CHILD_BRUISE2: In past 7 days, second youngest child showed bruising, scrapes, cuts

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	511	8.9%
1	Yes	50	0.9%
Sysmiss		5185	90.2%

CHILD_RASH2: In past 7 days, second youngest child showed skin rash

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	518	9%
1	Yes	43	0.7%
Sysmiss		5185	90.2%

CHILD_BREATHING2: In past 7 days, second youngest child showed difficulty breathing

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	554	9.6%
1	Yes	7	0.1%
Sysmiss		5185	90.2%

DAYS_SICK2: Number of days child was sick with symptoms

Data file: dhaka_follow_up_submit

Overview

Valid: 112 Invalid: 5634 Minimum: 0 Maximum: 25

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 25 Format: Numeric

STOOL_COLOR2: Color of second youngest child's last stool

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 1 Maximum: 999
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Brown	7	0.1%
2	Yellow	471	8.2%
3	Green	14	0.2%
4	Black	6	0.1%
5	Gray	3	0.1%
999	Don't know	60	1%
Sysmiss		5185	90.2%

IS_BREASTFEEDING2: Second youngest child is breastfeeding

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		393	6.8%
1	Yes	168	2.9%
Sysmiss		5185	90.2%

IS_ONLYBREASTFEEDING2: Second youngest child is exclusively breastfeeding

Data file: dhaka_follow_up_submit

Overview

Valid: 168 Invalid: 5578 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		126	2.2%
1	Yes	42	0.7%
Sysmiss		5578	97.1%

CHART7IMAGE2: Caregiver reports child has had liquid stool similar to pictured on chart in pas

Data file: dhaka_follow_up_submit

Overview

Valid: 356 Invalid: 5390 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

ANT2M2: Child has consumed antibiotics in mast 2 months

Data file: dhaka_follow_up_submit

Overview

Valid: 356 Invalid: 5390 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

RUNNY_NOSE2: second youngest child has visible runny nose

Data file: dhaka_follow_up_submit

Overview

Valid: 532 Invalid: 5214 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 23 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	347	6%
1	Yes	185	3.2%
Sysmiss		5214	90.7%

TREATMENT_VISIT2: Child has visited health care facility for illness treatment in past 2 months

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

ILLNESS_TYPE2: What type of illness did the child have?

Data file: dhaka_follow_up_submit

Overview

Valid: 302 Invalid: 5444 Minimum: 1 Maximum: 777
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 777 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	gastrointestinal	28	0.5%
2	respiratory	169	2.9%
4	fever	75	1.3%
777	other	30	0.5%
Sysmiss		5444	94.7%

PROVIDER_FEE2: money spent on provider fees for child in past 2 months,taka

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 1000
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1000 Format: Numeric

MEDICINES2: money spent on medicine for child in past 2 months, taka

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 6000
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6000 Format: Numeric

DIAGNOSTIC_TESTS2: money spent on diagnostic tests for child in past 2 months, taka

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 2200
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2200 Format: Numeric

TRANSPORTATION2: money spent on transport to health facility for child in past 2 months, taka

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 500
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 500 Format: Numeric

OTHER_COSTS2: money spent on other illness related costs for child in past 2 months, taka

Data file: dhaka_follow_up_submit

Overview

Valid: 561 Invalid: 5185 Minimum: 0 Maximum: 3000
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3000 Format: Numeric

WEIGHT_CHILD2: Possible to take second youngest child's weight

Data file: dhaka_follow_up_submit

Overview

Valid: 531 Invalid: 5215 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 35 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	529	9.2%
2	No, child not available	1	0%
4	No, child refused this measurement	1	0%
Sysmiss		5215	90.8%

WEIGHT_CLOTHES2: Second youngest child wearing clothes during weight measurement

Data file: dhaka_follow_up_submit

Overview

Valid: 528 Invalid: 5218 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 20 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No clothes	70	1.2%
2	Only shirt	63	1.1%
3	Only pants	273	4.8%
4	Both shirt and pants	122	2.1%
Sysmiss		5218	90.8%

WEIGHT_SHOES2: Second youngest child wearing shoes during weight measurement

Data file: dhaka_follow_up_submit

Overview

Valid: 528 Invalid: 5218 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	528	9.2%
Sysmiss		5218	90.8%

WEIGHT12: weight12

Data file: dhaka_follow_up_submit

Overview

Valid: 528 Invalid: 5218 Minimum: 2.2 Maximum: 18
 Type: Discrete Decimal: 0 Width: 10 Range: 2.2 - 18 Format: Numeric

WEIGHT22: weight22

Data file: dhaka_follow_up_submit

Overview

Valid: 528 Invalid: 5218 Minimum: 2.2 Maximum: 18
 Type: Discrete Decimal: 0 Width: 10 Range: 2.2 - 18 Format: Numeric

WEIGHT32: weight32

Data file: dhaka_follow_up_submit

Overview

Valid: 528 Invalid: 5218 Minimum: 2.2 Maximum: 62
 Type: Discrete Decimal: 0 Width: 10 Range: 2.2 - 62 Format: Numeric

HEIGHT_CHILD2: Possible to take second youngest child's height

Data file: dhaka_follow_up_submit

Overview

Valid: 85 Invalid: 5661 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 35 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	63	1.1%
4	No, child refused this measurement	22	0.4%
Sysmiss		5661	98.5%

HEIGHT12: height12

Data file: dhaka_follow_up_submit

Overview

Valid: 63 Invalid: 5683 Minimum: 0 Maximum: 109.1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 109.1 Format: Numeric

HEIGHT22: height22

Data file: dhaka_follow_up_submit

Overview

Valid: 63 Invalid: 5683 Minimum: 0 Maximum: 109.1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 109.1 Format: Numeric

HEIGHT32: height32

Data file: dhaka_follow_up_submit

Overview

Valid: 63 Invalid: 5683 Minimum: 0 Maximum: 109.2
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 109.2 Format: Numeric

COUGH2: Child cough during height/weight measurements

Data file: dhaka_follow_up_submit

Overview

Valid: 528 Invalid: 5218 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	527	9.2%
1	Yes	1	0%
Sysmiss		5218	90.8%

CHILDID3FULL_AUTO: Unique ID of third youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 214011 Maximum: 11001123
 Type: Discrete Decimal: 0 Width: 10 Range: 214011 - 11001123 Format: Numeric

GIRL_BOY3: Gender of third youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Girl	13	0.2%
2	Boy	15	0.3%
Sysmiss		5718	99.5%

CHILD_AGE3: Age of third youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 1 Maximum: 58
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 58 Format: Numeric

CHILD_AGE3_UNITS: Units for third youngest child's age

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Months	23	0.4%
3	Days	5	0.1%
Sysmiss		5718	99.5%

VACC_CARD3: Vaccination card for third youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 22 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, card NOT available	7	0.1%
1	Yes, card is observed	21	0.4%
Sysmiss		5718	99.5%

DOB_DAY3: Day of birth of third youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 3 Maximum: 27
 Type: Discrete Decimal: 0 Width: 10 Range: 3 - 27 Format: Numeric

DOB_MONTH3: Month of birth of third youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

DOB_YEAR3: Year of birth of third youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 2010 Maximum: 2016
 Type: Discrete Decimal: 0 Width: 10 Range: 2010 - 2016 Format: Numeric

DOB_SOURCE3: Source of date of birth for third youngest child

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 31 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Clinic card/vaccination booklet	21	0.4%
2	Respondent recall	7	0.1%
Sysmiss		5718	99.5%

DOB_OTHER_SOURCE3: Other source of birthdate

Data file: dhaka_follow_up_submit

Overview

Valid: 0 Invalid: 5746
 Type: Discrete Decimal: 0 Width: 10 Range: - Format: Numeric

CHILD_FEVER3: In past 7 days, third youngest child showed fever

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	22	0.4%
1	Yes	6	0.1%
Sysmiss		5718	99.5%

CHILD_TOOTHACHE3: In past 7 days, third youngest child showed toothache

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	28	0.5%
Sysmiss		5718	99.5%

CHILD_DIARRHEA3: In past 7 days, third youngest child showed diarrhea

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	26	0.5%
1	Yes	2	0%

Sysmiss		5718	99.5%
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CHILD_NOSE3: In past 7 days, third youngest child showed congestion/runny nose

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	15	0.3%
1	Yes	13	0.2%
Sysmiss		5718	99.5%

CHILD_BOWELS7D3: In past 7 days, child had 3 or more bowel movements in 24 hour period

Data file: dhaka_follow_up_submit

Overview

Valid: 19 Invalid: 5727 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

CHILD_BOWELS3: In past 24 hours, child had 3 or more bowel movements

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	20	0.3%
1	Yes	8	0.1%
Sysmiss		5718	99.5%

CHILD_NUMBERBOWELS3: Number of bowel movements for third youngest child in last 24 hours

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

CHILD_STOOL3: In past 7 days, third youngest child showed watery/soft stool

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	25	0.4%
1	Yes	3	0.1%
Sysmiss		5718	99.5%

CHILD_COUGH3: In past 7 days, third youngest child showed constant coughs

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	28	0.5%
Sysmiss		5718	99.5%

CHILD_BLOOD3: In past 7 days, third youngest child showed blood in stool

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	28	0.5%
Sysmiss		5718	99.5%

CHILD_BRUISE3: In past 7 days, third youngest child showed bruising, scrapes, cuts

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	27	0.5%
1	Yes	1	0%
Sysmiss		5718	99.5%

CHILD_RASH3: In past 7 days, third youngest child showed skin rash

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	27	0.5%
1	Yes	1	0%
Sysmiss		5718	99.5%

CHILD_BREATHING3: In past 7 days, third youngest child showed difficulty breathing

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	28	0.5%
Sysmiss		5718	99.5%

DAYS_SICK3: Number of days child was sick with symptoms

Data file: dhaka_follow_up_submit

Overview

Valid: 9 Invalid: 5737 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

STOOL_COLOR3: Color of second youngest child's last stool

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 0 Width: 10 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	Yellow	26	0.5%
3	Green	2	0%
Sysmiss		5718	99.5%

IS_BREASTFEEDING3: Third youngest child is breastfeeding

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13	0.2%
1	Yes	15	0.3%
Sysmiss		5718	99.5%

IS_ONLYBREASTFEEDING3: Third youngest child is exclusively breastfeeding

Data file: dhaka_follow_up_submit

Overview

Valid: 15 Invalid: 5731 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	0.1%
1	Yes	12	0.2%
Sysmiss		5731	99.7%

CHART7IMAGE3: Caregiver reports child has had liquid stool similar to pictured on chart in pas

Data file: dhaka_follow_up_submit

Overview

Valid: 19 Invalid: 5727 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

ANT2M3: Child has consumed antibiotics in mast 2 months

Data file: dhaka_follow_up_submit

Overview

Valid: 19 Invalid: 5727 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

RUNNY_NOSE3: Third youngest child has visible runny nose

Data file: dhaka_follow_up_submit

Overview

Valid: 27 Invalid: 5719 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 23 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	17	0.3%
1	Yes	10	0.2%
Sysmiss		5719	99.5%

TREATMENT_VISIT3: Child has visited health care facility for illness treatment in past 2 months

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

ILLNESS_TYPE3: What type of illness did the child have?

Data file: dhaka_follow_up_submit

Overview

Valid: 14 Invalid: 5732 Minimum: 1 Maximum: 777
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 777 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	gastrointestinal	2	0%
2	respiratory	8	0.1%
4	fever	1	0%
777	other	3	0.1%
Sysmiss		5732	99.8%

PROVIDER_FEE3: money spent on provider fees for child in past 2 months, taka

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 1500
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1500 Format: Numeric

MEDICINES3: money spent on medicine for child in past 2 months, taka

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 1100
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1100 Format: Numeric

DIAGNOSTIC_TESTS3: money spent on diagnostic tests for child in past 2 months,taka

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

TRANSPORTATION3: money spent on transport to health facility for child in past 2 months, taka

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 600
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 600 Format: Numeric

OTHER_COSTS3: money spent on other illness related costs for child in past 2 months, taka

Data file: dhaka_follow_up_submit

Overview

Valid: 28 Invalid: 5718 Minimum: 0 Maximum: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

WEIGHT_CHILD3: Possible to take third youngest child's weight

Data file: dhaka_follow_up_submit

Overview

Valid: 27 Invalid: 5719 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 35 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	27	0.5%
Sysmiss		5719	99.5%

WEIGHT_CLOTHES3: Third youngest child wearing clothes during weight measurement

Data file: dhaka_follow_up_submit

Overview

Valid: 27 Invalid: 5719 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 20 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No clothes	4	0.1%
2	Only shirt	2	0%
3	Only pants	13	0.2%
4	Both shirt and pants	8	0.1%
Sysmiss		5719	99.5%

WEIGHT_SHOES3: Third youngest child wearing shoes during weight measurement

Data file: dhaka_follow_up_submit

Overview

Valid: 27 Invalid: 5719 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	27	0.5%
Sysmiss		5719	99.5%

WEIGHT13: weight13

Data file: dhaka_follow_up_submit

Overview

Valid: 27 Invalid: 5719 Minimum: 2.9 Maximum: 16.4
 Type: Discrete Decimal: 0 Width: 10 Range: 2.9 - 16.4 Format: Numeric

WEIGHT23: weight23

Data file: dhaka_follow_up_submit

Overview

Valid: 27 Invalid: 5719 Minimum: 2.9 Maximum: 16.4
 Type: Discrete Decimal: 0 Width: 10 Range: 2.9 - 16.4 Format: Numeric

WEIGHT33: weight33

Data file: dhaka_follow_up_submit

Overview

Valid: 27 Invalid: 5719 Minimum: 2.9 Maximum: 16.4
 Type: Discrete Decimal: 0 Width: 10 Range: 2.9 - 16.4 Format: Numeric

HEIGHT_CHILD3: Possible to take third youngest child's height

Data file: dhaka_follow_up_submit

Overview

Valid: 6 Invalid: 5740 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 35 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0.1%
4	No, child refused this measurement	2	0%
Sysmiss		5740	99.9%

HEIGHT13: height13

Data file: dhaka_follow_up_submit

Overview

Valid: 4 Invalid: 5742 Minimum: 0 Maximum: 95.1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 95.1 Format: Numeric

HEIGHT23: height23

Data file: dhaka_follow_up_submit

Overview

Valid: 4 Invalid: 5742 Minimum: 0 Maximum: 95.2
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 95.2 Format: Numeric

HEIGHT33: height33

Data file: dhaka_follow_up_submit

Overview

Valid: 4 Invalid: 5742 Minimum: 0 Maximum: 95.4
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 95.4 Format: Numeric

COUGH3: Child cough during height/weight measurements

Data file: dhaka_follow_up_submit

Overview

Valid: 27 Invalid: 5719 Minimum: 0 Maximum: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	27	0.5%
Sysmiss		5719	99.5%

KNOWDOSER: Do you know what the doser at your water point is dosing?

Data file: dhaka_follow_up_submit

Overview

Valid: 3725 Invalid: 2021 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	no	3183	55.4%
1	yes	542	9.4%
Sysmiss		2021	35.2%

BLINDING: If you had to guess, what do you think your doser is dosing?

Data file: dhaka_follow_up_submit

Overview

Valid: 3725 Invalid: 2021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	chlorine	914	15.9%
2	vitamins	2811	48.9%
Sysmiss		2021	35.2%

ROUND: follow up survey round

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 7 Format: Numeric

TR: treatment assignment

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 18 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2949	51.3%
1	chlorine	2797	48.7%

BLOCK: randomization block

Data file: dhaka_follow_up_submit

Overview

Valid: 5746 Invalid: 0 Minimum: 1 Maximum: 50
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 50 Format: Numeric

START_TIMEDATE: date of sample collection

Data file: dhaka_chlorine_residual_followup_submit

Overview

Valid: 12235 Invalid: 0
Type: Discrete Decimal: 0 Width: 12 Range: - Format: character

MONTH:

Data file: dhaka_chlorine_residual_followup_submit

Overview

Valid: 12235 Invalid: 0 Minimum: 1 Maximum: 12
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 12 Format: Numeric

DAY:

Data file: dhaka_chlorine_residual_followup_submit

Overview

Valid: 12235 Invalid: 0 Minimum: 1 Maximum: 31
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 31 Format: Numeric

PUMPID: pump_ID

Data file: dhaka_chlorine_residual_followup_submit

Overview

Valid: 12235 Invalid: 0 Minimum: 2 Maximum: 125
Type: Discrete Decimal: 0 Width: 8 Range: 2 - 125 Format: Numeric

HH_ID: household ID

Data file: dhaka_chlorine_residual_followup_submit

Overview

Valid: 7282 Invalid: 4953 Minimum: 201 Maximum: 6030101
Type: Discrete Decimal: 0 Width: 12 Range: 201 - 6030101 Format: Numeric

STORED_TAP_ID: tap ID from which stored water was collected

Data file: dhaka_chlorine_residual_followup_submit

Overview

Valid: 7204 Invalid: 5031 Minimum: 5 Maximum: 99999
Type: Discrete Decimal: 0 Width: 8 Range: 5 - 99999 Format: Numeric

TAP_ID: tap ID

Data file: dhaka_chlorine_residual_followup_submit

Overview

Valid: 4953 Invalid: 7282 Minimum: 2 Maximum: 13244
 Type: Discrete Decimal: 0 Width: 8 Range: 2 - 13244 Format: Numeric

SURVEY_ROUND: follow up survey round

Data file: dhaka_chlorine_residual_followup_submit

Overview

Valid: 11452 Invalid: 783 Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 7 Format: Numeric

FREECL: free chlorine residual ppm

Data file: dhaka_chlorine_residual_followup_submit

Overview

Valid: 12065 Invalid: 170 Minimum: 0 Maximum: 4
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 4 Format: Numeric

TOTALCL: total chlorine residual ppm

Data file: dhaka_chlorine_residual_followup_submit

Overview

Valid: 12066 Invalid: 169 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 5 Format: Numeric

TR: treatment assignment

Data file: dhaka_chlorine_residual_followup_submit

Overview

Valid: 12235 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 18 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	vitamins (control)	6389	52.2%

1	chlorine	5846	47.8%
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BLOCK: Block

Data file: dhaka_chlorine_residual_followup_submit

Overview

Valid: 12235 Invalid: 0 Minimum: 1 Maximum: 50
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 50 Format: Numeric

STUDYMONTH: month of data collection since follow up started

Data file: dhaka_chlorine_residual_followup_submit

Overview

Valid: 12235 Invalid: 0 Minimum: 2 Maximum: 14
 Type: Discrete Decimal: 0 Width: 9 Range: 2 - 14 Format: Numeric

TAP: whether sample was collected from tap or stored water

Data file: dhaka_chlorine_residual_followup_submit

Overview

Valid: 12235 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 21 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	stored drinking water	7282	59.5%
1	tap water	4953	40.5%

LOCATION: study site

Data file: dhaka_chlorine_followup_microbial_water

Overview

Valid: 1072 Invalid: 0
Type: Discrete Decimal: 0 Width: 11 Range: - Format: character

ECOLI: CFU e.coli per 100ml water

Data file: dhaka_chlorine_followup_microbial_water

Overview

Valid: 1072 Invalid: 0 Minimum: 0.5 Maximum: 213
Type: Discrete Decimal: 0 Width: 10 Range: 0.5 - 213 Format: Numeric

TOTALCOLIFORM: CFU total coliform per 100ml water

Data file: dhaka_chlorine_followup_microbial_water

Overview

Valid: 1072 Invalid: 0 Minimum: 0.5 Maximum: 200
Type: Discrete Decimal: 0 Width: 10 Range: 0.5 - 200 Format: Numeric

SAMPLE_ID: household ID or tap ID

Data file: dhaka_chlorine_followup_microbial_water

Overview

Valid: 1072 Invalid: 0 Minimum: 207 Maximum: 1250103
Type: Discrete Decimal: 0 Width: 10 Range: 207 - 1250103 Format: Numeric

STARTTIME: date of sample collection

Data file: dhaka_chlorine_followup_microbial_water

Overview

Valid: 1072 Invalid: 0
Type: Discrete Decimal: 0 Width: 24 Range: - Format: character

ROUND: follow up survey data collection round

Data file: dhaka_chlorine_followup_microbial_water

Overview

Valid: 1072 Invalid: 0 Minimum: 1 Maximum: 7
Type: Discrete Decimal: 0 Width: 9 Range: 1 - 7 Format: Numeric

PUMPID: water point ID

Data file: dhaka_chlorine_followup_microbial_water

Overview

Valid: 1072 Invalid: 0 Minimum: 2 Maximum: 125
 Type: Discrete Decimal: 0 Width: 10 Range: 2 - 125 Format: Numeric

TR: treatment assignment

Data file: dhaka_chlorine_followup_microbial_water

Overview

Valid: 1072 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 18 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	vitamins (control)	540	50.4%
1	chlorine	532	49.6%

TAP: whether sample was collected from tap or stored water

Data file: dhaka_chlorine_followup_microbial_water

Overview

Valid: 1072 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 21 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	stored drinking water	746	69.6%
1	tap water	326	30.4%

Documentation

Questionnaires

Household Follow-up Survey - Impact Evaluation of Low-Cost In-Line Chlorination Systems in Urban Dhaka on Water Quality and Child Health, 2015

Title	Household Follow-up Survey - Impact Evaluation of Low-Cost In-Line Chlorination Systems in Urban Dhaka on Water Quality and Child Health, 2015
Country	Bangladesh
Description	Household Follow-up Survey - Impact Evaluation of Low-Cost In-Line Chlorination Systems in Urban Dhaka on Water Quality and Child Health, 2015
Filename	health_impact_followup_survey_dhaka_chlorine.pdf
