

Bangladesh - Urban Informal Settlements Survey 2016

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Sampling

Sampling Procedure

The survey collected data from a total of 600 urban slum households in the Dhaka City Corporation - 10 slum households from 57 medium and large size slum communities, and 5 slum households from a total of 6 small size slum communities. The sampling frame for this study came from the 2014 BBS Census of Slums and Floating Population. Urban slums or slum communities were classified into three different strata - small size slums (5-10 households); medium size slums (11-200 households); and large size slums (more than 200 households). These three strata were not all used as domains of study but rather defined based on field logistics operations - each stratum followed a slightly different field operation strategy to account for the fact that finding, listing, and interviewing households in small slums posed very different challenges for the field implementation than interviewing households in medium or large slums.

The Primary Sampling Units (PSU) in the survey were the slum communities. There were a total of 3,360 slum communities with more than 5 households in the Dhaka City Corporation. PSUs were equally allocated between strata 1 and 2 (small and medium size slum communities) and stratum 3 (large slum communities) using a combination of PPS and practical allocation. More specifically, PSUs were allocated across strata using PPS with the number of slum households used as the measure of size and rounding to account for the pre-determined cluster size of 10 slum households per PSU for medium size slum communities and 5 slum households per PSU for small slum communities. Using this rule we got an allocation of PSUs which very closely resembled the distribution of slum households across the three strata. Table 1 in the sampling document provided under Related Materials tab reports the number of slum communities and households in the BBS 2014 Census of Slums and Floating Population and the UIS sample by stratum. In the second sampling stage, the list of households in selected slum communities was updated as part of the field work. Using this updated list of households, 5 or 10 households were selected from each slum community using systematic equal probability sampling.

As mentioned previously, the selection of slum communities and households followed slightly different field implementation strategies across strata in three dimensions - creation of replacement slum communities, listing exercise, and selection of households. In terms of the creation of replacement slum communities, the first stage sampling included a ratio of 2:1 replacement slum communities for stratum 1 or small size slum communities (i.e. 2 replacement slum communities for each slum community that needed to be selected). For stratum 2 (medium size slum communities), the first stage sampling included a ratio of 1:2 replacement slum communities (i.e. 1 replacement slum community for each 2 slum communities that needed to be selected). For stratum 3 (large size slum communities), the first stage sampling included a ratio of 1:3 replacement slum communities (i.e. 1 replacement slum community for each 3 slum communities that needed to be selected).

The listing and selection of households in the final stage also followed different field protocols across strata. For stratum 1 (small size slum communities), all households were listed. If the selected slum community had only 5 households, all households were interviewed. If the selected slum community had more than 5 households, systematic equal probability sampling was used based on the updated list to select 5 of them that would be selected to be interviewed. For stratum 2 (medium size slum communities), all households were listed and 10 were selected to be interviewed using systematic equal probability sampling based on the updated list. Lastly, for stratum 3, slum communities were segmented into listing blocks of around 200-250 slum households each. Then one of the segments was randomly selected from each slum community to conduct the full listing exercise. 10 households were selected from the updated list to be interviewed using systematic equal probability sampling.

The survey was fielded over a period of 16 days, using 30 teams of two interviewers each. Each team was responsible for visiting 2 slum communities during this period and administer 10 household surveys in each community. Slum communities were allocated into teams based on practical considerations (e.g. distance of slum communities). During the first two days, interviewers conducted the listing and did the sampling using the field protocols described above for each of the stratum. In the next 14 days, each enumerator visited 5 households each day for a total of 7 times to collect 2-days recall consumption data. At the end of the 14-days period, each enumerator was expected to have completed 10 full questionnaires (5 from each of assigned slum community).

Questionnaires

Overview

One household level questionnaire

Data Collection

Data Collection Dates

Start	End	Cycle
2016-05	2016-06	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collectors

Name	Abbreviation	Affiliation
Data Analysis and Technical Assistance Limited		

Data Processing

Data Editing

The CSPro data entry program was used for data entry and editing.

Data Appraisal

No content available

File Description

Variable List

hh_cover_identity_000_rev

Content	Data corresponds to the Cover Page of the household questionnaire
Cases	588
Variable(s)	12
Structure	Type: relational Keys: slum(SLUM Number), a01(Household Identification)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V44	slum	SLUM Number	contin	numeric	
V45	a01	Household Identification	discrete	numeric	
V46	a07	Stratum	discrete	numeric	
V47	a08	Mouza / Mohalla Code	contin	numeric	Mohala/ Mauza
V48	a08_name	Mouza / Mohalla Name	discrete	character	Mohala/ Mauza
V49	a11	District Code	discrete	numeric	District/ Zila
V50	a11_name	District Name	discrete	character	District/ Zila
V51	a12	A12 Division Code	discrete	numeric	Division
V52	a12_name	Division Name	discrete	character	Division
V53	a13	ID of Respondent	discrete	numeric	ID of Respondent
V54	a15	ID of Household Head	discrete	numeric	ID of Household Head
V55	a21	A21. ID of Verifier	discrete	numeric	ID of Verifier

hh_sec_1_000_rev

Content	Data corresponds to Section 1 of the household questionnaire: Household Information/Roster
Cases	2516
Variable(s)	32
Structure	Type: relational Keys: slum(SLUM Number), a01(Household Identification), a07(Stratum), res_id(Respondent ID Code), mid(Member ID)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V56	slum	SLUM Number	contin	numeric	
V57	a01	Household Identification	discrete	numeric	
V58	a07	Stratum	discrete	numeric	
V59	res_id	Respondent ID Code	discrete	numeric	
V60	mid	Member ID	discrete	numeric	Member ID
V61	a1_1	Sex	discrete	numeric	Sex
V62	a1_2	Relationship of members with the head of household	discrete	numeric	Relationship of members with the head of household
V63	a1_3	Age	contin	numeric	Age
V64	a1_4	Religion	discrete	numeric	Religion
V65	a1_5	Marital status	discrete	numeric	Marital status
V66	a1_6	Age at first marriage (if ever married)	contin	numeric	Age at first marriage (if ever married)
V67	a1_7y	How long have you lived in this residence? Year	contin	numeric	How long have you lived in this residence? Year
V68	a1_7m	How long have you lived in this residence? Month	discrete	numeric	How long have you lived in this residence? Month
V69	a1_8	District code were you were born	discrete	numeric	District code and upazila name were you were born
V70	a1_8u	Upazila name were you were born	discrete	character	District code and upazila name were you were born
V71	a1_9	District code prior to coming to slum area	discrete	numeric	District code and upazila name prior to coming to slum area
V72	a1_9u	Upazila name prior to coming to slum area	discrete	character	District code and upazila name prior to coming to slum area
V73	a1_10	Whether (name) was abroad more than 6 months during last 5 years?	discrete	numeric	Whether (name) was abroad more than 6 months during last 5 years?
V74	a1_11	Why did (name) return to the household from abroad?	discrete	numeric	Why did (name) return to the household from abroad?
V75	a1_12	Whether (name) has a mobile?	discrete	numeric	Whether (name) has a mobile?
V76	a1_13	Main use of the mobile	discrete	numeric	Main use of the mobile
V77	a1_14	Are you an earner?	discrete	numeric	Are you an earner?

ID	Name	Label	Type	Format	Question
V78	a1_15	What is your main source of earning (occupation)?	discrete	numeric	What is your main source of earning (occupation)?
V79	a1_16	Disability?	discrete	numeric	Disability?
V80	a1_17a	Currently student?	discrete	numeric	Currently student?
V81	a1_17b	Can write a letter?	discrete	numeric	Can write a letter?
V82	a1_17c	Level of education	discrete	numeric	Level of education
V83	a1_17d	Field of education	discrete	numeric	Field of education
V84	a1_17e	Type of educational institute	discrete	numeric	Type of educational institute
V85	a1_18	Polio vaccine received?	discrete	numeric	Polio vaccine received?
V86	a1_19	Has this child had diarrhea in the last 2 weeks?	discrete	numeric	Has this child had diarrhea in the last 2 weeks?
V87	a1_20	The last time (name) passed stools, what was done to dispose of the stools? (chi	discrete	numeric	The last time (name) passed stools, what was done to dispose of the stools? (children under 5 only)

hh_sec_2_000

Content	Data corresponds to Section 2 of the household questionnaire: Housing
Cases	588
Variable(s)	70
Structure	Type: relational Keys: slum(SLUM Number), a01(Household Identification)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V88	slum	SLUM Number	contin	numeric	
V89	a01	Household Identification	discrete	numeric	
V90	a05	A05 PSU serial number	discrete	numeric	
V91	a06	Slum code	contin	numeric	
V92	a06_name	Name of slum	discrete	character	
V93	a07	Stratum	discrete	numeric	
V94	b2_01	2_01. ID code of the respondent	discrete	numeric	ID code of the respondent
V95	b2_02	2_02. Ownership of community HH-land	discrete	numeric	Ownership of community HH-land
V96	b2_03	2_03. Type of household	discrete	numeric	Type of household
V97	b2_04	2_04. Ownership of Housing structure	discrete	numeric	Ownership of Housing structure
V98	b2_05	2_05. Type of Structure	discrete	numeric	Type of Structure
V99	b2_06	2_06. How many rooms does your household occupy?	discrete	numeric	How many rooms does your household occupy? (Excluding rooms for business)
V100	b2_07	2_07. If you want to buy or construct a dwelling just like this (excluding land)	contin	numeric	If you want to buy or construct a dwelling just like this (excluding land) today, how much money would you have to pay?
V101	b2_08	2_08. Does your dwelling posses a separate dining room?	discrete	numeric	Does your dwelling posses a separate dining room?
V102	b2_09	2_09. Does your dwelling posses a separate kitchen?	discrete	numeric	Does your dwelling posses a separate kitchen?
V103	b2_10	2_10. If Yes, does the dwelling share this facility with others who are not memb	discrete	numeric	If Yes, does the dwelling share this facility with others who are not members of this household?
V104	b2_11	2_11. What type of stove do you have?	discrete	numeric	What type of stove do you have?
V105	b2_12	2_12. What is the construction material of the walls in the main room?	discrete	numeric	What is the construction material of the walls in the main room?
V106	b2_13	2_13. What is the construction material of the roof?	discrete	numeric	What is the construction material of the roof?
V107	b2_14	2_14. What is the construction material of the floor?	discrete	numeric	What is the construction material of the floor?
V108	b2_15_s1	2_15.What is the construction material of the floor?	discrete	numeric	What is the construction material of the floor?
V109	b2_15_l1	Length1	contin	numeric	Measurement of structure (in feet) Structure No.1: Length

ID	Name	Label	Type	Format	Question
V110	b2_15_w1	Width1	contin	numeric	Measurement of structure (in feet) Structure No.1: Width
V111	b2_15_s2	What is the construction material of the floor?	discrete	numeric	What is the construction material of the floor?
V112	b2_15_l2	Length2	contin	numeric	Measurement of structure (in feet) Structure No.2: Length
V113	b2_15_w2	Width2	contin	numeric	Measurement of structure (in feet) Structure No.2: Width
V114	b2_15_s3	What is the construction material of the floor?	discrete	numeric	What is the construction material of the floor?
V115	b2_15_l3	Length3	contin	numeric	Measurement of structure (in feet) Structure No.3: Length
V116	b2_15_w3	Width3	contin	numeric	Measurement of structure (in feet) Structure No.3: Width
V117	b2_15_s4	What is the construction material of the floor?	discrete	numeric	What is the construction material of the floor?
V118	b2_15_l4	Length4	discrete	numeric	Measurement of structure (in feet) Structure No.4: Length
V119	b2_15_w4	Width4	discrete	numeric	Measurement of structure (in feet) Structure No.4: Width
V120	b2_15_s5	What is the construction material of the floor?	discrete	numeric	What is the construction material of the floor?
V121	b2_15_l5	Length5	discrete	numeric	Measurement of structure (in feet) Structure No.5: Length
V122	b2_15_w5	Width5	discrete	numeric	Measurement of structure (in feet) Structure No.5: Width
V123	b2_16	2_16. Latrine facilities	discrete	numeric	Latrine facilities
V124	b2_17	2_17. Pattern of Latrine Using	discrete	numeric	Pattern of Latrine Using
V125	b2_18	2_18. Including your own household, how many households use this toilet facility	contin	numeric	Including your own household, how many households use this toilet facility?
V126	b2_19	2_19. Where is this toilet facility located?	discrete	numeric	Where is this toilet facility located?
V127	b2_20	2_20. What is the main source of drinking water?	discrete	numeric	What is the main source of drinking water?
V128	b2_21	2_21. Has your Tubewell been tested for arsenic?	discrete	numeric	Has your Tubewell been tested for arsenic?
V129	b2_22	2_22. Was arsenic found?	discrete	numeric	Was arsenic found?
V130	b2_23	2_23. What is the main source of water for other use?	discrete	numeric	What is the main source of water for other use?
V131	b2_24	2_24. What is the main source of light?	discrete	numeric	What is the main source of light?
V132	b2_25	2_25. How many hours a day on average is there no electricity power?	contin	numeric	How many hours a day on average is there no electricity power?
V133	b2_26	2_26. What is the main source of cooking fuel?	discrete	numeric	What is the main source of cooking fuel?
V134	b2_27	2_27. Is there a supply gas connection?	discrete	numeric	Is there a supply gas connection?
V135	b2_28	2_28. How is this supplied?	discrete	numeric	How is this supplied?
V136	b2_29	2_29. Is the cooking usually done in the house, in a separate building, or outdo	discrete	numeric	Is the cooking usually done in the house, in a separate building, or outdoors?
V137	b2_30	2_30. Ownership of Agriculture Land in the rural area?	discrete	numeric	Ownership of Agriculture Land in the rural area?

ID	Name	Label	Type	Format	Question
V138	b2_31	2_31. Does the household have a landline telephone connection?	discrete	numeric	Does the household have a landline telephone connection?
V139	b2_32	2_32. Does this household have access to internet/e-mail facilities?	discrete	numeric	Does this household have access to internet/e-mail facilities?
V140	b2_33	2_33. How does your household most often access the internet?	discrete	numeric	How does your household most often access the internet?
V141	b2_34	2_34. Main source of household income	discrete	numeric	Main source of household income
V142	b2_35	2_35. Secondary source of household income	discrete	numeric	Secondary source of household income
V143	b2_36	2_36. Reasons of coming to community of HH-head	discrete	numeric	Reasons of coming to community of HH-head
V144	b2_37	2_37. Received Help/Relief during last 1 year?	discrete	numeric	Received Help/Relief during last 1 year?
V145	b2_38_1	2_38_1. Source of help/relief	discrete	numeric	Source of help/relief (multiple answer)
V146	b2_38_2	2_38_2. Source of help/relief	discrete	numeric	Source of help/relief (multiple answer)
V147	b2_38_3	2_38_3. Source of help/relief	discrete	numeric	Source of help/relief (multiple answer)
V148	b2_39_1	2_39_1. Type of help/relief	discrete	numeric	Type of help/relief (multiple answer)
V149	b2_39_2	2_39_2. Type of help/relief	discrete	numeric	Type of help/relief (multiple answer)
V150	b2_39_3	2_39_3. Type of help/relief	discrete	numeric	Type of help/relief (multiple answer)
V151	b2_40	2_40. Does the household own a rickshaw/van?	discrete	numeric	Does the household own a rickshaw/van?
V152	b2_41	2_41. Does the household own a push cart?	discrete	numeric	Does the household own a push cart?
V153	b2_42	2_42. Does the household own an auto rickshaw/easy bike?	discrete	numeric	Does the household own an auto rickshaw/easy bike?
V154	b2_43_1	2_43. How is the overall feeling of security of your family currently?: Security	discrete	numeric	How is the overall feeling of security of your family currently? Security outside slum
V155	b2_43_2	2_43. How is the overall feeling of security of your family currently?: Security	discrete	numeric	How is the overall feeling of security of your family currently? Security inside slum
V156	b2_43_3	2_43. How is the overall feeling of security of your family currently?: Women se	discrete	numeric	How is the overall feeling of security of your family currently? Women security
V157	b2_44	2_44. Does the household fear any risk of eviction from this slum dwelling?	discrete	numeric	Does the household fear any risk of eviction from this slum dwelling?

hh_sec_3_000

Content	Data corresponds to Section 3 of the household questionnaire: Water and Sanitation
Cases	588
Variable(s)	95
Structure	Type: relational Keys: slum(SLUM Number), a01(Household Identification)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V158	slum	SLUM Number	contin	numeric	
V159	a01	Household Identification	discrete	numeric	
V160	a05	A05 PSU serial number	discrete	numeric	
V161	a06	Slum code	contin	numeric	
V162	a06_name	Name of slum	discrete	character	
V163	a07	Stratum	discrete	numeric	
V164	c3_01a	3_01. In your opinion, what are the top three issues in your neighborhood (commu	discrete	numeric	In your opinion, what are the top three issues in your neighborhood (community?)
V165	c3_01b	3_01. In your opinion, what are the top three issues in your neighborhood (commu	discrete	numeric	In your opinion, what are the top three issues in your neighborhood (community?)
V166	c3_01c	3_01. In your opinion, what are the top three issues in your neighborhood (commu	discrete	numeric	In your opinion, what are the top three issues in your neighborhood (community?)
V167	c3_02	3_02. What kind of toilet facility do members of your household usually use?	discrete	numeric	What kind of toilet facility do members of your household usually use?
V168	c3_03a	3_03A. Do you share this toilet facility with other households?	discrete	numeric	Do you share this toilet facility with other households?
V169	c3_03b	3_03B. How many households use this toilet facility?	discrete	numeric	How many households use this toilet facility?
V170	c3_03c	3_03C. Including members of your own household, about how many people use this t	discrete	numeric	Including members of your own household, about how many people use this toilet facility?
V171	c3_04	3_04. Where is this toilet located?	discrete	numeric	Where is this toilet located?
V172	c3_05	3_05. On average, how long do you/ household members have to wait in the queue t	discrete	numeric	On average, how long do you/ household members have to wait in the queue to use this toilet?
V173	c3_06	3_06. Where do contents of this toilet empty to?	discrete	numeric	Where do contents of this toilet empty to?
V174	c3_07m	3_07. When was this toilet facility installed? Month	discrete	numeric	When was this toilet facility installed? Month
V175	c3_07y	3_07 When was this toilet facility installed? Year	discrete	numeric	When was this toilet facility installed? Year
V176	c3_08	3_08. Who installed this toilet facility?	discrete	numeric	Who installed this toilet facility?
V177	c3_09	3_09. Did you have to pay to have this toilet facility installed?	discrete	numeric	Did you have to pay to have this toilet facility installed?
V178	c3_10	3_10. Approximately, how much did you pay?	discrete	numeric	Approximately, how much did you pay?

ID	Name	Label	Type	Format	Question
V179	c3_11	3_11. To whom did you pay this amount?	discrete	numeric	To whom did you pay this amount?
V180	c3_12	3_12. Who manages this toilet?	discrete	numeric	Who manages this toilet?
V181	c3_13	3_13. If your toilet facility is not functioning and you or any of your neighbor	discrete	numeric	If your toilet facility is not functioning and you or any of your neighbors cannot fix it, who would you report the problem to ?
V182	c3_14	3_14. Do you have to pay to use this toilet?	discrete	numeric	Do you have to pay to use this toilet?
V183	c3_15	3_15. How are you charged for access to this toilet facility?	discrete	numeric	How are you charged for access to this toilet facility?
V184	c3_16	3_16. How much do you pay in this frequency?	contin	numeric	How much do you pay in this frequency?
V185	c3_17	3_17. To whom do you pay this amount?	discrete	numeric	To whom do you pay this amount?
V186	c3_18	3_18. Is it secure for adult males to use this toilet facility at night?	discrete	numeric	Is it secure for adult males to use this toilet facility at night?
V187	c3_19	3_19. Is it secure for adult females to use this toilet facility at night?	discrete	numeric	Is it secure for adult females to use this toilet facility at night?
V188	c3_20	3_20. Is it secure for children to use this toilet facility at night?	discrete	numeric	Is it secure for children to use this toilet facility at night?
V189	c3_21	3_21. In the past two weeks, was this toilet facility ever unusable for one full	discrete	numeric	In the past two weeks, was this toilet facility ever unusable for one full day?
V190	c3_22	3_22. How would you rate your satisfaction with the quality of construction of y	discrete	numeric	How would you rate your satisfaction with the quality of construction of your toilet facility?
V191	c3_23	3_23. How would you rate your satisfaction with privacy when males use this toil	discrete	numeric	How would you rate your satisfaction with privacy when males use this toilet facility?
V192	c3_24	3_24. How would you rate your satisfaction with the privacy when females use thi	discrete	numeric	How would you rate your satisfaction with the privacy when females use this toilet facility?
V193	c3_25	3_25. How would you rate your satisfaction with the privacy when children use th	discrete	numeric	How would you rate your satisfaction with the privacy when children use this toilet facility?
V194	c3_26	3_26. Are you planning to improve your sanitation arrangements in the next one y	discrete	numeric	Are you planning to improve your sanitation arrangements in the next one year?
V195	c3_27	3_27. What is the biggest challenges to improving your sanitation arrangements?	discrete	numeric	What is the biggest challenges to improving your sanitation arrangements?
V196	c3_28m	3_28. If you have or share a pit latrine or septic tank, when was it last emptie	discrete	numeric	If you have or share a pit latrine or septic tank, when was it last emptied? Months ago
V197	c3_28y	3_28. If you have or share a pit latrine or septic tank, when was it last emptie	discrete	numeric	If you have or share a pit latrine or septic tank, when was it last emptied? Years ago
V198	c3_29	3_29. Last time it was emptied, who did the emptying?	discrete	numeric	Last time it was emptied, who did the emptying?
V199	c3_30	3_30. Please show me where members of your household most often wash their hands	discrete	numeric	Please show me where members of your household most often wash their hands.
V200	c3_31	3_31. Observe presence of water at the place for handwashing	discrete	numeric	Observe presence of water at the place for handwashing
V201	c3_32	3_32. Observe presence of soap, detergent, or other cleansing agent	discrete	numeric	Observe presence of soap, detergent, or other cleansing agent
V202	c3_33a	3_33A. What is the main source of drinking water for members of your household?	discrete	numeric	What is the main source of drinking water for members of your household?
V203	c3_33b	3_33B. Where is that water source located?	discrete	numeric	Where is that water source located?
V204	c3_34a	3_34A. Do other households use this water source?	discrete	numeric	Do other households use this water source?

ID	Name	Label	Type	Format	Question
V205	c3_34b	3_34B. How many households use this water source?	contin	numeric	How many households use this water source?
V206	c3_34c	3_34C. Including members of your household, how many people use this water source?	contin	numeric	Including members of your household, how many people use this water source?
V207	c3_35a	3_35A. What is the main source of water used for bathing, cooking, or other purpose?	discrete	numeric	What is the main source of water used for bathing, cooking, or other purposes?
V208	c3_35b	3_35B. Where is that water source located?	discrete	numeric	Where is that water source located?
V209	c3_36a	3_36A. How long does it take to go to your main drinking water source, get water, and come back?	contin	numeric	How long does it take to go to your main drinking water source, get water, and come back?
V210	c3_36b	3_36B. Who usually goes to your main drinking water source to collect the water for your household?	discrete	numeric	Who usually goes to your main drinking water source to collect the water for your household?
V211	c3_37	3_37. On average, how long do you/ the household member have to wait in the queue to get water?	discrete	numeric	On average, how long do you/ the household member have to wait in the queue to get water?
V212	c3_38	3_38. In the past two weeks, was the water from this source not available for at least one full day?	discrete	numeric	In the past two weeks, was the water from this source not available for at least one full day?
V213	c3_39m	3_39. How long has your household been using the water source? Months ago	discrete	numeric	How long has your household been using the water source? Months ago
V214	c3_39y	3_39. How long has your household been using the water source? Year	discrete	numeric	How long has your household been using the water source? Years ago
V215	c3_40	3_40. Who manages this water source?	discrete	numeric	Who manages this water source?
V216	c3_41m	3_41. When was this water source installed? Months ago	discrete	numeric	When was this water source installed? Months ago
V217	c3_41y	3_41. When was this water source installed? Year ago	discrete	numeric	When was this water source installed? Years ago
V218	c3_42	3_42. Who installed this water source?	discrete	numeric	Who installed this water source?
V219	c3_43	3_43. Typically, how many hours a day are you able to obtain water from this source?	discrete	numeric	Typically, how many hours a day are you able to obtain water from this source?
V220	c3_44	3_44. Typically, how many days a week is your main source of water functional?	discrete	numeric	Typically, how many days a week is your main source of water functional?
V221	c3_45	3_45. If your water source is not functioning and you or any of your neighbors cannot fix it, who would you report the problem to?	discrete	numeric	If your water source is not functioning and you or any of your neighbors cannot fix it, who would you report the problem to?
V222	c3_46	3_46. Do you pay to use your main drinking water source?	discrete	numeric	Do you pay to use your main drinking water source?
V223	c3_47	3_47. How are you charged for access to main drinking water source?	discrete	numeric	How are you charged for access to main drinking water source?
V224	c3_48	3_48. How much do you pay in this frequency?	discrete	numeric	How much do you pay in this frequency?
V225	c3_49	3_49. To whom do you pay this amount?	discrete	numeric	To whom do you pay this amount?
V226	c3_50	3_50. On average, how much water does your household consume daily?	contin	numeric	On average, how much water does your household consume daily?
V227	c3_51	3_51. Do you do anything to the water to make it safer to drink?	discrete	numeric	Do you do anything to the water to make it safer to drink?
V228	c3_52_1	3_52_1. What do you usually do to make the water safer to drink? Anything else?	discrete	numeric	What do you usually do to make the water safer to drink? Anything else?
V229	c3_52_2	3_52_2. What do you usually do to make the water safer to drink? Anything else?	discrete	numeric	What do you usually do to make the water safer to drink? Anything else?

ID	Name	Label	Type	Format	Question
V230	c3_52_3	3_52_3. What do you usually do to make the water safer to drink?	discrete	numeric	What do you usually do to make the water safer to drink? Anything else?
V231	c3_52_4	3_52_4. What do you usually do to make the water safer to drink?	discrete	numeric	What do you usually do to make the water safer to drink? Anything else?
V232	c3_53	3_53. Has your main source of drinking water ever been tested for water quality	discrete	numeric	Has your main source of drinking water ever been tested for water quality issues?
V233	c3_54_1	3_54_1. What was it tested for?	discrete	numeric	What was it tested for?
V234	c3_54_2	3_54_2. What was it tested for?	discrete	numeric	What was it tested for?
V235	c3_54_3	3_54_3. What was it tested for?	discrete	numeric	What was it tested for?
V236	c3_55	3_55. Were the results of any of the water quality tests communicated to you?	discrete	numeric	Were the results of any of the water quality tests communicated to you?
V237	c3_56	3_56. Has your community ever experienced flooding in the past year?	discrete	numeric	Has your community ever experienced flooding in the past year?
V238	c3_57	3_57. In average year, how many days has your community experience flooding?	discrete	numeric	In average year, how many days has your community experience flooding?
V239	c3_58	3_58. During any of these times of flooding in the past year, was there ever a t	discrete	numeric	During any of these times of flooding in the past year, was there ever a time when your household's main drinking water source not functional?
V240	c3_59	03_59. During any of these times of flooding in the past year, how many days was	discrete	numeric	During any of these times of flooding in the past year, how many days was your household's main drinking water source not functional?
V241	c3_60	3_60. During any of these times of flooding in the past year, was there ever a t	discrete	numeric	During any of these times of flooding in the past year, was there ever a time when your household's primary toilet facility was not functional?
V242	c3_61	3_61. During any of these times of flooding in the past year, how many days was	discrete	numeric	During any of these times of flooding in the past year, how many days was household's primary toilet facility not functional?
V243	c3_62a	3_62. What are top three problems you find in your drinking water service qualit	discrete	numeric	What are top three problems you find in your drinking water service quality? Select three responses- do not need to rank
V244	c3_62b	3_62. What are top three problems you find in your drinking water service qualit	discrete	numeric	What are top three problems you find in your drinking water service quality? Select three responses- do not need to rank
V245	c3_62c	3_62. What are top three problems you find in your drinking water service qualit	discrete	numeric	What are top three problems you find in your drinking water service quality? Select three responses- do not need to rank
V246	c3_63	3_63. How much do you pay for your rent per month to your landlord?	discrete	numeric	How much do you pay for your rent per month to your landlord?
V247	c3_64_1	Does this amount include any of the following services?	discrete	character	Does this amount include any of the following services?
V248	c3_64_2	Does this amount include any of the following services?	discrete	character	Does this amount include any of the following services?
V249	c3_64_3	Does this amount include any of the following services?	discrete	character	Does this amount include any of the following services?
V250	c3_64_4	Does this amount include any of the following services?	discrete	character	Does this amount include any of the following services?
V251	c3_64_5	Does this amount include any of the following services?	discrete	character	Does this amount include any of the following services?
V252	c3_64_6	Does this amount include any of the following services?	discrete	character	Does this amount include any of the following services?

hh_sec_4a1_000

Content	Data corresponds to Section 4A1 of the household questionnaire: Daily Consumption
Cases	8232
Variable(s)	14
Structure	Type: relational Keys: slum(Slum number), a01(Household Identification), a05(A05 PSU serial number), a06(Slum code), day(Day)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V253	slum	Slum number	contin	numeric	
V254	a01	Household Identification	discrete	numeric	
V255	a05	A05 PSU serial number	discrete	numeric	
V256	a06	Slum code	contin	numeric	
V257	a06_name	Name of slum	discrete	character	
V258	a07	Stratum	discrete	numeric	
V259	day	Day	discrete	numeric	
V260	s4a1q01	Less than 10 years old (No. of Boys)	discrete	numeric	
V261	s4a1q02	Less than 10 years old (No. of Girls)	discrete	numeric	
V262	s4a1q03	10 years and older (No. of Men)	discrete	numeric	
V263	s4a1q04	10 years and older (No. of Women)	discrete	numeric	
V264	s4a1q05a	Record Date (Day)	discrete	numeric	
V265	s4a1q05b	Record Date (Month)	discrete	numeric	
V266	s4a1q05c	Record Date (Year)	discrete	numeric	

hh_sec_4a2_000

Content	Data corresponds to Section 4A2 of the household questionnaire: Daily Consumption
Cases	89182
Variable(s)	14
Structure	Type: relational Keys: slum(Slum number), a01(Household Identification), a05(A05 PSU serial number), a06(Slum code), a07(Stratum), day(Day), s4a2q01(Food Item (Code))
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V267	slum	Slum number	contin	numeric	
V268	a01	Household Identification	discrete	numeric	
V269	a05	A05 PSU serial number	discrete	numeric	
V270	a06	Slum code	contin	numeric	
V271	a06_name	Name of slum	discrete	character	
V272	a07	Stratum	discrete	numeric	
V273	day	Day	discrete	numeric	
V274	s4a2q01	Food Item (Code)	discrete	numeric	
V275	s4a2q01_desc	Food Item (DESC)	discrete	character	
V276	s4a2q02	Quantity	contin	numeric	
V277	s4a2q03	Unit	discrete	numeric	
V278	s4a2q03_desc	Unit (DESC)	discrete	character	
V279	s4a2q04	Value (Taka)	contin	numeric	
V280	s4a2q05	Major Source	discrete	numeric	

hh_sec_4b2_000

Content	Data corresponds to Section 4B2 of the household questionnaire: Weekly Consumption
Cases	12406
Variable(s)	23
Structure	Type: relational Keys: slum(SLUM Number), a01(Household Identification), a05(A05 PSU serial number), a06(Slum code), week(Week), s4b2q01(Food Item (Code))
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V281	slum	SLUM Number	contin	numeric	
V282	a01	Household Identification	discrete	numeric	
V283	a05	A05 PSU serial number	discrete	numeric	
V284	a06	Slum code	contin	numeric	
V285	a06_name	Name of slum	discrete	character	
V286	a07	Stratum	discrete	numeric	
V287	week	Week	discrete	numeric	
V288	s4b1q01a	Record Date (Day)	discrete	numeric	
V289	s4b1q01b	Record Date (Month)	discrete	numeric	
V290	s4b1q01c	Record Date (Year)	discrete	numeric	
V291	s4b1q01d	Record Date (Day)	discrete	numeric	
V292	s4b1q01e	Record Date (Month)	discrete	numeric	
V293	s4b1q01f	Record Date (Year)	discrete	numeric	
V294	s4b1q01g	Record Date (Day)	contin	numeric	
V295	s4b1q01h	Record Date (Month)	discrete	numeric	
V296	s4b1q01i	Record Date (Year)	discrete	numeric	
V297	s4b2q01	Food Item (Code)	discrete	numeric	
V298	s4b2q01_desc	Food Item (DESC)	discrete	character	
V299	s4b2q02	Quantity	contin	numeric	
V300	s4b2q03	Unit	discrete	numeric	
V301	s4b2q03_desc	Unit (DESC)	discrete	character	
V302	s4b2q04	Value (Taka)	contin	numeric	
V303	s4b2q05	Major Source	discrete	numeric	

hh_sec_4c_000

Content	Data corresponds to Section 4C of the household questionnaire: Monthly Non-Food Expenditure
Cases	7674
Variable(s)	11
Structure	Type: relational Keys: slum(SLUM Number), a01(Household Identification), a05(A05 PSU serial number), s4cq00(Item Code)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V304	slum	SLUM Number	contin	numeric	
V305	a01	Household Identification	discrete	numeric	Household number
V306	a05	A05 PSU serial number	discrete	numeric	PSU serial number
V307	a06	Slum code	contin	numeric	
V308	a06_name	Name of slum	discrete	character	Name of slum
V309	a07	Stratum	discrete	numeric	Stratum
V310	s4cq00	Item Code	discrete	numeric	Item Code
V311	s4cq00_desc	Item Name	discrete	character	Item Name
V312	s4cq01	What was the value of goods consumed that were bought in cash/ credit or wages i	contin	numeric	What was the value of goods consumed that were bought in cash/ credit or wages in-kind
V313	s4cq02	What was the value of goods consumed that were produced by the household or rece	contin	numeric	What was the value of goods consumed that were produced by the household or received?
V314	s4cq03	SUM OF COLUMN 1 AND 2 (Taka)	contin	numeric	

hh_sec_4d1_000

Content	Data corresponds to Section 4D1 of the household questionnaire: Annual Non-Food Expenditure
Cases	8052
Variable(s)	10
Structure	Type: relational Keys: slum(SLUM Number), a01(Household Identification), a05(A05 PSU serial number), s4d1q00(Item Code)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V315	slum	SLUM Number	contin	numeric	
V316	a01	Household Identification	discrete	numeric	Household number
V317	a05	A05 PSU serial number	discrete	numeric	PSU serial number
V318	a06	Slum code	contin	numeric	
V319	a06_name	Name of slum	discrete	character	Name of slum
V320	a07	Stratum	discrete	numeric	Stratum
V321	s4d1q00	Item Code	discrete	numeric	Item Code
V322	s4d1q00_desc	Item Name	discrete	character	Item Name
V323	s4d1q01	How many did you buy/produce at home/receive as gift? (Number)	contin	numeric	How many did you buy/produce at home/receive as gift? (Number)
V324	s4d1q02	What was the value of these goods? (Taka)	contin	numeric	What was the value of these goods? (Taka)

hh_sec_4d2_000

Content	Data corresponds to Section 4D2 of the household questionnaire: Annual Non-Food Expenditure
Cases	11881
Variable(s)	9
Structure	Type: relational Keys: slum(SLUM Number), a01(Household Identification), a05(A05 PSU serial number), s4d2q00(Item Code)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V325	slum	SLUM Number	contin	numeric	
V326	a01	Household Identification	discrete	numeric	Household number
V327	a05	A05 PSU serial number	discrete	numeric	PSU serial number
V328	a06	Slum code	contin	numeric	
V329	a06_name	Name of slum	discrete	character	Name of slum
V330	a07	Stratum	discrete	numeric	Stratum
V331	s4d2q00	Item Code	discrete	numeric	Item Code
V332	s4d2q00_desc	Item Name	discrete	character	Item Name
V333	s4d2q01	What was the value of goods bought/ produced at home/ received as gift? (Taka)	contin	numeric	What was the value of goods bought/ produced at home/ received as gift? (Taka)

hh_sec_4e_000_rev

Content	Data corresponds to Section 4E of the household questionnaire: Inventory of Consumer Durable Goods
Cases	16464
Variable(s)	11
Structure	Type: relational Keys: slum(SLUM Number), a01(Household Identification), a05(A05 PSU serial number), s4eq00(Item Code)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V334	slum	SLUM Number	contin	numeric	
V335	a01	Household Identification	discrete	numeric	Household number
V336	a05	A05 PSU serial number	discrete	numeric	PSU serial number
V337	a06	Slum code	contin	numeric	
V338	a06_name	Name of slum	discrete	character	Name of slum
V339	a07	Stratum	discrete	numeric	Stratum
V340	s4eq00	Item Code	discrete	numeric	Item Code
V341	s4eq01	Does your household own any of the following items?	discrete	numeric	Does your household own any of the following items?
V342	s4eq02	How many ..[ITEM].. Does your household own? (Number)	contin	numeric	How many ..[ITEM].. Does your household own?
V343	s4eq03	If you wanted to sell this/these ..[ITEM].. Today, how much money would you rece	contin	numeric	If you were to sell this/these ..[ITEM].. today, how much money would you receive?
V344	s4eq04	If it is procured within the last 12 months, How much it costs? (Taka)	contin	numeric	If this ... [ITEM] ... was purchased in the last 12 months, how much itdid you pay for it? Item

SLUM Number (slum)

File: hh_cover_identity_000_rev

Overview

Type: Continuous	Valid cases: 588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 63
Range: 1-63	

Household Identification (a01)

File: hh_cover_identity_000_rev

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

Stratum (a07)

File: hh_cover_identity_000_rev

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Mouza / Mohalla Code (a08)

File: hh_cover_identity_000_rev

Overview

Type: Continuous	Valid cases: 588
Format: numeric	Invalid: 0
Width: 3	Minimum: 25
Decimals: 0	Maximum: 968
Range: 25-968	

Literal question

Mohala/ Mauza

Mouza / Mohalla Name (a08_name)

File: hh_cover_identity_000_rev

Overview

Type: Discrete	Valid cases: 588
Format: character	Invalid: 0
Width: 30	

Literal question

Mohala/ Mauza

District Code (a11)

File: hh_cover_identity_000_rev

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 26-26

Valid cases: 588
 Invalid: 0
 Minimum: 26
 Maximum: 26

Literal question

District/ Zila

District Name (a11_name)

File: hh_cover_identity_000_rev

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 588
 Invalid: 0

Literal question

District/ Zila

A12 Division Code (a12)

File: hh_cover_identity_000_rev

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 30-30

Valid cases: 588
 Invalid: 0
 Minimum: 30
 Maximum: 30

Literal question

Division

Division Name (a12_name)

File: hh_cover_identity_000_rev

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 588
 Invalid: 0

Literal question

Division

ID of Respondent (a13)

File: hh_cover_identity_000_rev

Overview

ID of Respondent (a13)

File: hh_cover_identity_000_rev

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 588
 Invalid: 0
 Minimum: 1
 Maximum: 7

Literal question

ID of Respondent

ID of Household Head (a15)

File: hh_cover_identity_000_rev

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 588
 Invalid: 0
 Minimum: 1
 Maximum: 1

Literal question

ID of Household Head

A21. ID of Verifier (a21)

File: hh_cover_identity_000_rev

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 588

Literal question

ID of Verifier

SLUM Number (slum)

File: hh_sec_1_000_rev

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-63

Valid cases: 2516
Invalid: 0
Minimum: 1
Maximum: 63

Household Identification (a01)

File: hh_sec_1_000_rev

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 2516
Invalid: 0
Minimum: 1
Maximum: 10

Stratum (a07)

File: hh_sec_1_000_rev

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2516
Invalid: 0
Minimum: 1
Maximum: 3

Respondent ID Code (res_id)

File: hh_sec_1_000_rev

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 2516
Invalid: 0
Minimum: 1
Maximum: 7

Member ID (mid)

File: hh_sec_1_000_rev

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 2516
Invalid: 0
Minimum: 1
Maximum: 14

Literal question

Member ID

Sex (a1_1)

File: hh_sec_1_000_rev

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-3	

Literal question

Sex

Relationship of members with the head of household (a1_2)

File: hh_sec_1_000_rev

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Literal question

Relationship of members with the head of household

Age (a1_3)

File: hh_sec_1_000_rev

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

Literal question

Age

Interviewer instructions

(write age in full years)

Religion (a1_4)

File: hh_sec_1_000_rev

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-5	

Literal question

Religion

Marital status (a1_5)

File: hh_sec_1_000_rev

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2516
 Invalid: 0
 Minimum: 1
 Maximum: 5

Literal question

Marital status

Age at first marriage (if ever married) (a1_6)

File: hh_sec_1_000_rev

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-50

Valid cases: 1344
 Invalid: 1172
 Minimum: 10
 Maximum: 50

Literal question

Age at first marriage (if ever married)

How long have you lived in this residence? Year (a1_7y)

File: hh_sec_1_000_rev

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-87

Valid cases: 2516
 Invalid: 0
 Minimum: 0
 Maximum: 87

Literal question

How long have you lived in this residence? Year

Interviewer instructions

write "0" for less than 1 (one) month

How long have you lived in this residence? Month (a1_7m)

File: hh_sec_1_000_rev

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 2516
 Invalid: 0
 Minimum: 0
 Maximum: 11

Literal question

How long have you lived in this residence? Month

Interviewer instructions

write "0" for less than 1 (one) month

District code were you were born (a1_8)

File: hh_sec_1_000_rev

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 2516
 Invalid: 0
 Minimum: 1
 Maximum: 99

Literal question

District code and upazila name were you were born

Interviewer instructions

If born in this slum write '99' in district code and leave blank upazila name

Upazila namewere you were born (a1_8u)

File: hh_sec_1_000_rev

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1968
 Invalid: 0

Literal question

District code and upazila name were you were born

District code prior to coming to slum area (a1_9)

File: hh_sec_1_000_rev

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 2516
 Invalid: 0
 Minimum: 1
 Maximum: 99

Literal question

District code and upazila name prior to coming to slum area

Post question

If born in this slum write '99', if came from different slum of this district write '88' in district code and leave blank upazila name

Interviewer instructions

If born in this slum write '99', if came from different slum of this district write '88' in district code and leave blank upazila name

Upazila nameprior to coming to slum area (a1_9u)

File: hh_sec_1_000_rev

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 937
 Invalid: 0

Literal question

District code and upazila name prior to coming to slum area

Interviewer instructions

Upazila name prior to coming to slum area (a1_9u)

File: hh_sec_1_000_rev

If born in this slum write '99', if came from different slum of this district write '88' in district code and leave blank upazila name

Whether (name) was abroad more than 6 months during last 5 years? (a1_10)

File: hh_sec_1_000_rev

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2516
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

Whether (name) was abroad more than 6 months during last 5 years?

Post question

No 2>A1_12

Why did (name) return to the household from abroad? (a1_11)

File: hh_sec_1_000_rev

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 12
Invalid: 2504
Minimum: 1
Maximum: 7

Literal question

Why did (name) return to the household from abroad?

Whether (name) has a mobile? (a1_12)

File: hh_sec_1_000_rev

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2516
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

Whether (name) has a mobile?

Post question

No 2>A1_14

Main use of the mobile (a1_13)

File: hh_sec_1_000_rev

Main use of the mobile (a1_13)

File: hh_sec_1_000_rev

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 1031
 Invalid: 1485
 Minimum: 1
 Maximum: 4

Literal question

Main use of the mobile

Are you an earner? (a1_14)

File: hh_sec_1_000_rev

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2516
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

Are you an earner?

What is your main source of earning (occupation)? (a1_15)

File: hh_sec_1_000_rev

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 2515
 Invalid: 1
 Minimum: 1
 Maximum: 15

Literal question

What is your main source of earning (occupation)?

Disability? (a1_16)

File: hh_sec_1_000_rev

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 2516
 Invalid: 0
 Minimum: 1
 Maximum: 7

Literal question

Disability?

Currently student? (a1_17a)

File: hh_sec_1_000_rev

Currently student? (a1_17a)

File: hh_sec_1_000_rev

Overview

Type: Discrete	Valid cases: 2150
Format: numeric	Invalid: 366
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Currently student?

Can write a letter? (a1_17b)

File: hh_sec_1_000_rev

Overview

Type: Discrete	Valid cases: 2150
Format: numeric	Invalid: 366
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Can write a letter?

Level of education (a1_17c)

File: hh_sec_1_000_rev

Overview

Type: Discrete	Valid cases: 2150
Format: numeric	Invalid: 366
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Literal question

Level of education

Field of education (a1_17d)

File: hh_sec_1_000_rev

Overview

Type: Discrete	Valid cases: 1448
Format: numeric	Invalid: 1068
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Field of education

Type of educational institute (a1_17e)

File: hh_sec_1_000_rev

Type of educational institute (a1_17e)

File: hh_sec_1_000_rev

Overview

Type: Discrete	Valid cases: 1448
Format: numeric	Invalid: 1068
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-5	

Literal question

Type of educational institute

Polio vaccine received? (a1_18)

File: hh_sec_1_000_rev

Overview

Type: Discrete	Valid cases: 261
Format: numeric	Invalid: 2255
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Polio vaccine received?

Has this child had diarrhea in the last 2 weeks? (a1_19)

File: hh_sec_1_000_rev

Overview

Type: Discrete	Valid cases: 261
Format: numeric	Invalid: 2255
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Has this child had diarrhea in the last 2 weeks?

The last time (name) passed stools, what was done to dispose of the stools? (chi (a1_20)

File: hh_sec_1_000_rev

Overview

Type: Discrete	Valid cases: 261
Format: numeric	Invalid: 2255
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Literal question

The last time (name) passed stools, what was done to dispose of the stools? (children under 5 only)

SLUM Number (slum)

File: hh_sec_2_000

Overview

Type: Continuous	Valid cases: 588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 63
Range: 1-63	

Household Identification (a01)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

A05 PSU serial number (a05)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 63
Range: 1-63	

Slum code (a06)

File: hh_sec_2_000

Overview

Type: Continuous	Valid cases: 588
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 113
Range: 1-113	

Name of slum (a06_name)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: character	Invalid: 0
Width: 30	

Stratum (a07)

File: hh_sec_2_000

Stratum (a07)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

2_01. ID code of the respondent (b2_01)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

ID code of the respondent

2_02. Ownership of community HH-land (b2_02)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Literal question

Ownership of community HH-land

2_03. Type of household (b2_03)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-2	

Literal question

Type of household

Interviewer instructions

(Interviewer: If the household is for only living then it will be *general*, if beside living it is used for any cottage industry OR it is used for mess, shop or operating any office work then it will be Others.)

2_04. Ownership of Housing structure (b2_04)

File: hh_sec_2_000

2_04. Ownership of Housing structure (b2_04)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Ownership of Housing structure

2_05. Type of Structure (b2_05)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-5	

Literal question

Type of Structure

2_06. How many rooms does your household occupy? (b2_06)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Literal question

How many rooms does your household occupy? (Excluding rooms for business)

2_07. If you want to buy or construct a dwelling just like this (excluding land) (b2_07)

File: hh_sec_2_000

Overview

Type: Continuous	Valid cases: 588
Format: numeric	Invalid: 0
Width: 7	Minimum: 2000
Decimals: 0	Maximum: 6000000
Range: 2000-6000000	

Literal question

If you want to buy or construct a dwelling just like this (excluding land) today, how much money would you have to pay?

2_08. Does your dwelling posses a separate dining room? (b2_08)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Does your dwelling posses a separate dining room?

2_09. Does your dwelling posses a separate kitchen? (b2_09)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Does your dwelling posses a separate kitchen?

2_10. If Yes, does the dwelling share this facility with others who are not memb (b2_10)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 435
Format: numeric	Invalid: 153
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

If Yes, does the dwelling share this facility with others who are not members of this household?

2_11. What type of stove do you have? (b2_11)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

What type of stove do you have?

2_12. What is the construction material of the walls in the main room? (b2_12)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 2
Decimals: 0	Maximum: 6
Range: 1-7	

Literal question

What is the construction material of the walls in the main room?

Interviewer instructions

OBSERVATION

2_13. What is the construction material of the roof? (b2_13)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 3
Decimals: 0	Maximum: 6
Range: 1-7	

Literal question

What is the construction material of the roof?

Interviewer instructions

OBSERVATION

2_14. What is the construction material of the floor? (b2_14)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

What is the construction material of the floor?

Interviewer instructions

OBSERVATION

2_15. What is the construction material of the floor? (b2_15_s1)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

2_15.What is the construction material of the floor? (b2_15_s1)

File: hh_sec_2_000

Literal question

What is the construction material of the floor?

Interviewer instructions

OBSERVATION

Length1 (b2_15_l1)

File: hh_sec_2_000

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 4.5-30

Valid cases: 588
 Invalid: 0
 Minimum: 4.5
 Maximum: 30

Literal question

Measurement of structure (in feet)
 Structure No.1: Length

Interviewer instructions

(Collect the measurement of each room separately)

Width1 (b2_15_w1)

File: hh_sec_2_000

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-24

Valid cases: 588
 Invalid: 0
 Minimum: 3
 Maximum: 24

Literal question

Measurement of structure (in feet)
 Structure No.1: Width

Interviewer instructions

(Collect the measurement of each room separately)

What is the construction material of the floor? (b2_15_s2)

File: hh_sec_2_000

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 588
 Invalid: 0
 Minimum: 2
 Maximum: 2

Literal question

What is the construction material of the floor?

Length2 (b2_15_l2)

File: hh_sec_2_000

Overview

Type: Continuous	Valid cases: 588
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 27
Range: 0-27	

Literal question

Measurement of structure (in feet)
Structure No.2: Length

Width2 (b2_15_w2)

File: hh_sec_2_000

Overview

Type: Continuous	Valid cases: 118
Format: numeric	Invalid: 470
Width: 2	Minimum: 3
Decimals: 0	Maximum: 18
Range: 3-18	

Literal question

Measurement of structure (in feet)
Structure No.2: Width

What is the construction material of the floor? (b2_15_s3)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 119
Format: numeric	Invalid: 469
Width: 1	Minimum: 3
Decimals: 0	Maximum: 3
Range: 3-3	

Literal question

What is the construction material of the floor?

Length3 (b2_15_l3)

File: hh_sec_2_000

Overview

Type: Continuous	Valid cases: 118
Format: numeric	Invalid: 470
Width: 2	Minimum: 0
Decimals: 0	Maximum: 27
Range: 0-27	

Literal question

Measurement of structure (in feet)
Structure No.3: Length

Width3 (b2_15_w3)

File: hh_sec_2_000

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 566
Width: 3	Minimum: 4.5
Decimals: 0	Maximum: 18
Range: 4.5-18	

Literal question

Measurement of structure (in feet)
Structure No.3: Width

What is the construction material of the floor? (b2_15_s4)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 566
Width: 1	Minimum: 4
Decimals: 0	Maximum: 4
Range: 4-4	

Literal question

What is the construction material of the floor?

Length4 (b2_15_l4)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 566
Width: 2	Minimum: 0
Decimals: 0	Maximum: 16
Range: 0-16	

Literal question

Measurement of structure (in feet)
Structure No.4: Length

Width4 (b2_15_w4)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 585
Width: 2	Minimum: 21
Decimals: 0	Maximum: 28
Range: 21-28	

Literal question

Measurement of structure (in feet)
Structure No.4: Width

What is the construction material of the floor? (b2_15_s5)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 584
Width: 1	Minimum: 5
Decimals: 0	Maximum: 5
Range: 5-5	

Literal question

What is the construction material of the floor?

Length5 (b2_15_l5)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 584
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	

Literal question

Measurement of structure (in feet)
Structure No.5: Length

Width5 (b2_15_w5)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 586
Width: 2	Minimum: 12
Decimals: 0	Maximum: 12
Range: 12-12	

Literal question

Measurement of structure (in feet)
Structure No.5: Width

2_16. Latrine facilities (b2_16)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-5	

Literal question

Latrine facilities

Post question

Single 1> 2_19

2_17. Pattern of Latrine Using (b2_17)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Pattern of Latrine Using

2_18. Including your own household, how many households use this toilet facility (b2_18)

File: hh_sec_2_000

Overview

Type: Continuous	Valid cases: 535
Format: numeric	Invalid: 53
Width: 2	Minimum: 2
Decimals: 0	Maximum: 80
Range: 2-80	

Literal question

Including your own household, how many households use this toilet facility?

2_19. Where is this toilet facility located? (b2_19)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Where is this toilet facility located?

2_20. What is the main source of drinking water? (b2_20)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

What is the main source of drinking water?

Post question

If source of drinking water is other than 1 (Tubewell) >> 2_23

2_21. Has your Tubewell been tested for arsenic? (b2_21)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 38
Format: numeric	Invalid: 550
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

Has your Tubewell been tested for arsenic?

Post question

No 2>>2_23

Do not Know 3>>2_23

2_22. Was arsenic found? (b2_22)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 580
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Was arsenic found?

2_23. What is the main source of water for other use? (b2_23)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

What is the main source of water for other use?

2_24. What is the main source of light? (b2_24)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

What is the main source of light?

Post question

2_24. What is the main source of light? (b2_24)

File: hh_sec_2_000

Kerosene 1>>2_26
 Solar Electricity 3>>2_26
 Others 4>>2_26

2_25. How many hours a day on average is there no electricity power? (b2_25)

File: hh_sec_2_000

Overview

Type: Continuous	Valid cases: 567
Format: numeric	Invalid: 21
Width: 3	Minimum: 0.5
Decimals: 0	Maximum: 30
Range: 0.5-30	

Literal question

How many hours a day on average is there no electricity power?

2_26. What is the main source of cooking fuel? (b2_26)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

What is the main source of cooking fuel?

Post question

If source of cooking fuel is other than 1 (Gas) >> 2_29

2_27. Is there a supply gas connection? (b2_27)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 342
Format: numeric	Invalid: 246
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Is there a supply gas connection?

Post question

No 2>>2_29

2_28. How is this supplied? (b2_28)

File: hh_sec_2_000

2_28. How is this supplied? (b2_28)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 331
Format: numeric	Invalid: 257
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

How is this supplied?

2_29. Is the cooking usually done in the house, in a separate building, or outdo (b2_29)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Is the cooking usually done in the house, in a separate building, or outdoors?

2_30. Ownership of Agriculture Land in the rural area? (b2_30)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Ownership of Agriculture Land in the rural area?

2_31. Does the household have a landline telephone connection? (b2_31)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Does the household have a landline telephone connection?

2_32. Does this household have access to internet/e-mail facilities? (b2_32)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Does this household have access to internet/e-mail facilities?

Post question

No 2>>2_34

2_33. How does your household most often access the internet? (b2_33)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 63
Format: numeric	Invalid: 525
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-5	

Literal question

How does your household most often access the internet?

2_34. Main source of household income (b2_34)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	

Literal question

Main source of household income

2_35. Secondary source of household income (b2_35)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 88
Range: 1-88	

Literal question

Secondary source of household income

2_36. Reasons of coming to community of HH-head (b2_36)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

Reasons of coming to community of HH-head

2_37. Received Help/Relief during last 1 year? (b2_37)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Received Help/Relief during last 1 year?

Post question

No 2>>2_40

2_38_1. Source of help/relief (b2_38_1)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 562
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Source of help/relief (multiple answer)

2_38_2. Source of help/relief (b2_38_2)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 586
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-4	

Literal question

Source of help/relief (multiple answer)

2_38_3. Source of help/relief (b2_38_3)

File: hh_sec_2_000

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 588

Literal question

Source of help/relief (multiple answer)

2_39_1. Type of help/relief (b2_39_1)

File: hh_sec_2_000

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 26
 Invalid: 562
 Minimum: 1
 Maximum: 4

Literal question

Type of help/relief (multiple answer)

2_39_2. Type of help/relief (b2_39_2)

File: hh_sec_2_000

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 10
 Invalid: 578
 Minimum: 2
 Maximum: 3

Literal question

Type of help/relief (multiple answer)

2_39_3. Type of help/relief (b2_39_3)

File: hh_sec_2_000

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 588

Literal question

Type of help/relief (multiple answer)

2_40. Does the household own a rickshaw/van? (b2_40)

File: hh_sec_2_000

2_40. Does the household own a rickshaw/van? (b2_40)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Does the household own a rickshaw/van?

2_41. Does the household own a push cart? (b2_41)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Does the household own a push cart?

2_42. Does the household own an auto rickshaw/easy bike? (b2_42)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Does the household own an auto rickshaw/easy bike?

2_43. How is the overall feeling of security of your family currently?: Security (b2_43_1)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

How is the overall feeling of security of your family currently? Security outside slum

2_43. How is the overall feeling of security of your family currently?: Security (b2_43_2)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

How is the overall feeling of security of your family currently? Security inside slum

2_43. How is the overall feeling of security of your family currently?: Women se (b2_43_3)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

How is the overall feeling of security of your family currently? Women security

2_44. Does the household fear any risk of eviction from this slum dwelling? (b2_44)

File: hh_sec_2_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Does the household fear any risk of eviction from this slum dwelling?

SLUM Number (slum)

File: hh_sec_3_000

Overview

Type: Continuous	Valid cases: 588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 63
Range: 1-63	

Household Identification (a01)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

A05 PSU serial number (a05)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 63
Range: 1-63	

Slum code (a06)

File: hh_sec_3_000

Overview

Type: Continuous	Valid cases: 588
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 113
Range: 1-113	

Name of slum (a06_name)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: character	Invalid: 0
Width: 30	

Stratum (a07)

File: hh_sec_3_000

Stratum (a07)

File: hh_sec_3_000

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 588
 Invalid: 0
 Minimum: 1
 Maximum: 3

3_01. In your opinion, what are the top three issues in your neighborhood (commu (c3_01a)

File: hh_sec_3_000

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 588
 Invalid: 0
 Minimum: 1
 Maximum: 13

Literal question

In your opinion, what are the top three issues in your neighborhood (community?)

Interviewer instructions

(Interviewer: You may prompt 1 or 2 response code as an example if necessary)

3_01. In your opinion, what are the top three issues in your neighborhood (commu (c3_01b)

File: hh_sec_3_000

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 500
 Invalid: 88
 Minimum: 1
 Maximum: 11

Literal question

In your opinion, what are the top three issues in your neighborhood (community?)

3_01. In your opinion, what are the top three issues in your neighborhood (commu (c3_01c)

File: hh_sec_3_000

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 314
 Invalid: 274
 Minimum: 1
 Maximum: 12

Literal question

In your opinion, what are the top three issues in your neighborhood (community?)

3_02. What kind of toilet facility do members of your household usually use? (c3_02)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-13	

Literal question

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

Post question

No facility/bush/field 12>3_25

3_03A. Do you share this toilet facility with other households? (c3_03a)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Do you share this toilet facility with other households?

Post question

No 2> 3_04

3_03B. How many households use this toilet facility? (c3_03b)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 536
Format: numeric	Invalid: 52
Width: 2	Minimum: 1
Decimals: 0	Maximum: 65
Range: 1-99	

Literal question

How many households use this toilet facility?

Interviewer instructions

If no other households write 0

3_03C. Including members of your own household, about how many people use this t (c3_03c)

File: hh_sec_3_000

Overview

3_03C. Including members of your own household, about how many people use this t (c3_03c)

File: hh_sec_3_000

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 4-800

Valid cases: 536
Invalid: 52
Minimum: 4
Maximum: 800

Literal question

Including members of your own household, about how many people use this toilet facility?

3_04. Where is this toilet located? (c3_04)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 588
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

Where is this toilet located?

3_05. On average, how long do you/ household members have to wait in the queue t (c3_05)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-88

Valid cases: 588
Invalid: 0
Minimum: 0
Maximum: 88

Literal question

On average, how long do you/ household members have to wait in the queue to use this toilet?

3_06. Where do contents of this toilet empty to? (c3_06)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 588
Invalid: 0
Minimum: 1
Maximum: 14

Literal question

Where do contents of this toilet empty to?

3_07. When was this toilet facility installed? Month (c3_07m)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 218
Format: numeric	Invalid: 370
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Literal question

When was this toilet facility installed? Month

3_07 When was this toilet facility installed? Year (c3_07y)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 370
Format: numeric	Invalid: 218
Width: 2	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-99	

Literal question

When was this toilet facility installed? Year

3_08. Who installed this toilet facility? (c3_08)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

Literal question

Who installed this toilet facility?

3_09. Did you have to pay to have this toilet facility installed? (c3_09)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Did you have to pay to have this toilet facility installed?

Post question

No2>> 3_12

3_10. Approximately, how much did you pay? (c3_10)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 557
Width: 4	Minimum: 100
Decimals: 0	Maximum: 9999
Range: 100-9999	

Literal question

Approximately, how much did you pay?

3_11. To whom did you pay this amount? (c3_11)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 30
Format: numeric	Invalid: 558
Width: 2	Minimum: 4
Decimals: 0	Maximum: 9
Range: 1-10	

Literal question

To whom did you pay this amount?

3_12. Who manages this toilet? (c3_12)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

Literal question

Who manages this toilet?

3_13. If your toilet facility is not functioning and you or any of your neighbor (c3_13)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Literal question

If your toilet facility is not functioning and you or any of your neighbors cannot fix it, who would you report the problem to ?

3_14. Do you have to pay to use this toilet? (c3_14)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Do you have to pay to use this toilet?

Post question

No 2>>3_18

3_15. How are you charged for access to this toilet facility? (c3_15)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 69
Format: numeric	Invalid: 519
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-5	

Literal question

How are you charged for access to this toilet facility?

3_16. How much do you pay in this frequency? (c3_16)

File: hh_sec_3_000

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 519
Width: 3	Minimum: 5
Decimals: 0	Maximum: 150
Range: 5-150	

Literal question

How much do you pay in this frequency?

3_17. To whom do you pay this amount? (c3_17)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 69
Format: numeric	Invalid: 519
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-10	

Literal question

To whom do you pay this amount?

3_18. Is it secure for adult males to use this toilet facility at night?
(c3_18)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Is it secure for adult males to use this toilet facility at night?

3_19. Is it secure for adult females to use this toilet facility at night? (c3_19)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Is it secure for adult females to use this toilet facility at night?

3_20. Is it secure for children to use this toilet facility at night?
(c3_20)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Is it secure for children to use this toilet facility at night?

3_21. In the past two weeks, was this toilet facility ever unusable for one full (c3_21)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

In the past two weeks, was this toilet facility ever unusable for one full day?

3_22. How would you rate your satisfaction with the quality of construction of y (c3_22)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

How would you rate your satisfaction with the quality of construction of your toilet facility?

3_23. How would you rate your satisfaction with privacy when males use this toil (c3_23)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

How would you rate your satisfaction with privacy when males use this toilet facility?

3_24. How would you rate your satisfaction with the privacy when females use thi (c3_24)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

How would you rate your satisfaction with the privacy when females use this toilet facility?

3_25. How would you rate your satisfaction with the privacy when children use th (c3_25)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

How would you rate your satisfaction with the privacy when children use this toilet facility?

3_26. Are you planning to improve your sanitation arrangements in the next one y (c3_26)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Literal question

Are you planning to improve your sanitation arrangements in the next one year?

3_27. What is the biggest challenges to improving your sanitation arrangements? (c3_27)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Literal question

What is the biggest challenges to improving your sanitation arrangements?

3_28. If you have or share a pit latrine or septic tank, when was it last emptie (c3_28m)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 547
Format: numeric	Invalid: 41
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Literal question

If you have or share a pit latrine or septic tank, when was it last emptied? Months ago

Post question

Never.....77>3_30
 Not applicable88>3_30
 Don't know99>3_30

3_28. If you have or share a pit latrine or septic tank, when was it last emptie (c3_28y)

File: hh_sec_3_000

Overview

3_28. If you have or share a pit latrine or septic tank, when was it last emptied (c3_28y)

File: hh_sec_3_000

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 40
Invalid: 548
Minimum: 1
Maximum: 99

Literal question

If you have or share a pit latrine or septic tank, when was it last emptied? Years ago

Post question

Never.....77>3_30
Not applicable88>3_30
Don't know99>3_30

3_29. Last time it was emptied, who did the emptying? (c3_29)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 133
Invalid: 455
Minimum: 1
Maximum: 6

Literal question

Last time it was emptied, who did the emptying?

3_30. Please show me where members of your household most often wash their hands (c3_30)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 588
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

Please show me where members of your household most often wash their hands.

Post question

Not observed not in dwelling/yard/plot2> >3_33A
Not observed no permission to see 3>3_33A
Not observed other reason 4>3_33A

Interviewer instructions

OBSERVATION ONLY

3_31. Observe presence of water at the place for handwashing (c3_31)

File: hh_sec_3_000

3_31. Observe presence of water at the place for handwashing (c3_31)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 566
Format: numeric	Invalid: 22
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Observe presence of water at the place for handwashing

3_32. Observe presence of soap, detergent, or other cleansing agent (c3_32)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 566
Format: numeric	Invalid: 22
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

Observe presence of soap, detergent, or other cleansing agent

Interviewer instructions

OBSERVATION ONLY

3_33A. What is the main source of drinking water for members of your household? (c3_33a)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

Literal question

What is the main source of drinking water for members of your household?

3_33B. Where is that water source located? (c3_33b)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-5	

Literal question

3_33B. Where is that water source located? (c3_33b)

File: hh_sec_3_000

Where is that water source located?

3_34A. Do other households use this water source? (c3_34a)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Do other households use this water source?

Post question

No 2> 3_35A

3_34B. How many households use this water source? (c3_34b)

File: hh_sec_3_000

Overview

Type: Continuous	Valid cases: 551
Format: numeric	Invalid: 37
Width: 3	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

Literal question

How many households use this water source?

3_34C. Including members of your household, how many people use this water source? (c3_34c)

File: hh_sec_3_000

Overview

Type: Continuous	Valid cases: 551
Format: numeric	Invalid: 37
Width: 4	Minimum: 2
Decimals: 0	Maximum: 9999
Range: 2-9999	

Literal question

Including members of your household, how many people use this water source?

3_35A. What is the main source of water used for bathing, cooking, or other purp (c3_35a)

File: hh_sec_3_000

Overview

3_35A. What is the main source of water used for bathing, cooking, or other purp (c3_35a)

File: hh_sec_3_000

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 588
Invalid: 0
Minimum: 1
Maximum: 14

Literal question

What is the main source of water used for bathing, cooking, or other purposes?

3_35B. Where is that water source located? (c3_35b)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 588
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

Where is that water source located?

3_36A. How long does it take to go to your main drinking water source, get water (c3_36a)

File: hh_sec_3_000

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 588
Invalid: 0
Minimum: 0
Maximum: 60

Literal question

How long does it take to go to your main drinking water source, get water, and come back?

3_36B. Who usually goes to your main drinking water source to collect the water (c3_36b)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 588
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

Who usually goes to your main drinking water source to collect the water for your household?

Interviewer instructions

PROBE: Is this person under 15? What sex?

3_37. On average, how long do you/ the household member have to wait in the queue (c3_37)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-99	

Literal question

On average, how long do you/ the household member have to wait in the queue to get water?

3_38. In the past two weeks, was the water from this source not available for at (c3_38)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-3	

Literal question

In the past two weeks, was the water from this source not available for at least one full day?

3_39. How long has your household been using the water source? Months ago (c3_39m)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 240
Format: numeric	Invalid: 348
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Literal question

How long has your household been using the water source? Months ago

3_39. How long has your household been using the water source? Year (c3_39y)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 418
Format: numeric	Invalid: 170
Width: 2	Minimum: 0
Decimals: 0	Maximum: 38
Range: 0-99	

Literal question

How long has your household been using the water source? Years ago

3_40. Who manages this water source? (c3_40)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Literal question

Who manages this water source?

3_41. When was this water source installed? Months ago (c3_41m)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 302
Format: numeric	Invalid: 286
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Literal question

When was this water source installed? Months ago

3_41. When was this water source installed? Year ago (c3_41y)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 316
Format: numeric	Invalid: 272
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-99	

Literal question

When was this water source installed? Years ago

3_42. Who installed this water source? (c3_42)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Literal question

Who installed this water source?

3_43. Typically, how many hours a day are you able to obtain water from this sou (c3_43)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 3	Minimum: 0.5
Decimals: 0	Maximum: 88
Range: 0.5-99	

Literal question

Typically, how many hours a day are you able to obtain water from this source?

3_44. Typically, how many days a week is your main source of water functional? (c3_44)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 2
Decimals: 0	Maximum: 8
Range: 0-9	

Literal question

Typically, how many days a week is your main source of water functional?

3_45. If your water source is not functioning and you or any of your neighbors c (c3_45)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

Literal question

If your water source is not functioning and you or any of your neighbors cannot fix it, who would you report the problem to?

3_46. Do you pay to use your main drinking water source? (c3_46)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 588
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

Do you pay to use your main drinking water source?

Post question

3_46. Do you pay to use your main drinking water source? (c3_46)

File: hh_sec_3_000

No 2> 3_50
 Don't know 3> 3_50

3_47. How are you charged for access to main drinking water source? (c3_47)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 109
Format: numeric	Invalid: 479
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Literal question

How are you charged for access to main drinking water source?

3_48. How much do you pay in this frequency? (c3_48)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 109
Format: numeric	Invalid: 479
Width: 4	Minimum: 2
Decimals: 0	Maximum: 9999
Range: 2-9999	

Literal question

How much do you pay in this frequency?

3_49. To whom do you pay this amount? (c3_49)

File: hh_sec_3_000

Overview

Type: Discrete	Valid cases: 108
Format: numeric	Invalid: 480
Width: 2	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-10	

Literal question

To whom do you pay this amount?

3_50. On average, how much water does your household consume daily? (c3_50)

File: hh_sec_3_000

Overview

3_50. On average, how much water does your household consume daily? (c3_50)

File: hh_sec_3_000

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 6-1800

Valid cases: 587
Invalid: 1
Minimum: 6
Maximum: 1800

Literal question

On average, how much water does your household consume daily?

3_51. Do you do anything to the water to make it safer to drink? (c3_51)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 588
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

Do you do anything to the water to make it safer to drink?

Post question

NO 2 > 3_53

3_52_1. What do you usually do to make the water safer to drink? (c3_52_1)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 160
Invalid: 428
Minimum: 1
Maximum: 7

Literal question

What do you usually do to make the water safer to drink? Anything else?

Interviewer instructions

CHECK ALL THAT APPLY

3_52_2. What do you usually do to make the water safer to drink? (c3_52_2)

File: hh_sec_3_000

Overview

3_52_2. What do you usually do to make the water safer to drink?
(c3_52_2)

File: hh_sec_3_000

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 65
Invalid: 523
Minimum: 1
Maximum: 6

Literal question

What do you usually do to make the water safer to drink? Anything else?

Interviewer instructions

CHECK ALL THAT APPLY

3_52_3. What do you usually do to make the water safer to drink?
(c3_52_3)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 5
Invalid: 583
Minimum: 3
Maximum: 6

Literal question

What do you usually do to make the water safer to drink? Anything else?

Interviewer instructions

CHECK ALL THAT APPLY

3_52_4. What do you usually do to make the water safer to drink?
(c3_52_4)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 588

Literal question

What do you usually do to make the water safer to drink? Anything else?

Interviewer instructions

CHECK ALL THAT APPLY

3_53. Has your main source of drinking water ever been tested for
water quality (c3_53)

File: hh_sec_3_000

Overview

3_53. Has your main source of drinking water ever been tested for water quality (c3_53)

File: hh_sec_3_000

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 588
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

Has your main source of drinking water ever been tested for water quality issues?

Post question

No 2 > 3_56
Don't know 3 > 3_55

3_54_1. What was it tested for? (c3_54_1)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 43
Invalid: 545
Minimum: 1
Maximum: 6

Literal question

What was it tested for?

Post question

Anything else?

Interviewer instructions

CHECK ALL THAT APPLY

3_54_2. What was it tested for? (c3_54_2)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 9
Invalid: 579
Minimum: 2
Maximum: 4

Literal question

What was it tested for?

Post question

Anything else?

Interviewer instructions

CHECK ALL THAT APPLY

3_54_3. What was it tested for? (c3_54_3)

File: hh_sec_3_000

Overview

3_54_3. What was it tested for? (c3_54_3)

File: hh_sec_3_000

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 3
 Invalid: 585
 Minimum: 3
 Maximum: 3

Literal question

What was it tested for?

Post question

Anything else?

Interviewer instructions

CHECK ALL THAT APPLY

3_55. Were the results of any of the water quality tests communicated to you? (c3_55)

File: hh_sec_3_000

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 43
 Invalid: 545
 Minimum: 1
 Maximum: 3

Literal question

Were the results of any of the water quality tests communicated to you?

3_56. Has your community ever experienced flooding in the past year? (c3_56)

File: hh_sec_3_000

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 588
 Invalid: 0
 Minimum: 1
 Maximum: 3

Literal question

Has your community ever experienced flooding in the past year?

Post question

No 2> 3_62
 Don't know 3> 3_62

3_57. In average year, how many days has your community experience flooding? (c3_57)

File: hh_sec_3_000

Overview

3_57. In average year, how many days has your community experience flooding? (c3_57)

File: hh_sec_3_000

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 270
Invalid: 318
Minimum: 0
Maximum: 99

Literal question

In average year, how many days has your community experience flooding?

3_58. During any of these times of flooding in the past year, was there ever a t (c3_58)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 270
Invalid: 318
Minimum: 1
Maximum: 2

Literal question

During any of these times of flooding in the past year, was there ever a time when your household's main drinking water source not functional?

Post question

No 2>>3_60

03_59. During any of these times of flooding in the past year, how many days was (c3_59)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 79
Invalid: 509
Minimum: 0
Maximum: 99

Literal question

During any of these times of flooding in the past year, how many days was your household's main drinking water source not functional?

3_60. During any of these times of flooding in the past year, was there ever a t (c3_60)

File: hh_sec_3_000

Overview

3_60. During any of these times of flooding in the past year, was there ever a time when your household's primary toilet facility was not functional? (c3_60)

File: hh_sec_3_000

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 270
Invalid: 318
Minimum: 1
Maximum: 2

Literal question

During any of these times of flooding in the past year, was there ever a time when your household's primary toilet facility was not functional?

Post question

No 2>>3_62

3_61. During any of these times of flooding in the past year, how many days was your household's primary toilet facility not functional? (c3_61)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 113
Invalid: 475
Minimum: 0
Maximum: 60

Literal question

During any of these times of flooding in the past year, how many days was household's primary toilet facility not functional?

3_62. What are top three problems you find in your drinking water service quality? (c3_62a)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 588
Invalid: 0
Minimum: 1
Maximum: 10

Literal question

What are top three problems you find in your drinking water service quality? Select three responses- do not need to rank

Interviewer instructions

Select three responses- do not need to rank

3_62. What are top three problems you find in your drinking water service quality? (c3_62b)

File: hh_sec_3_000

Overview

3_62. What are top three problems you find in your drinking water service qualit (c3_62b)

File: hh_sec_3_000

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 192
Invalid: 396
Minimum: 1
Maximum: 10

Literal question

What are top three problems you find in your drinking water service quality? Select three responses- do not need to rank

Interviewer instructions

Select three responses- do not need to rank

3_62. What are top three problems you find in your drinking water service qualit (c3_62c)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 57
Invalid: 531
Minimum: 1
Maximum: 10

Literal question

What are top three problems you find in your drinking water service quality? Select three responses- do not need to rank

Interviewer instructions

Select three responses- do not need to rank

3_63. How much do you pay for your rent per month to your landlord? (c3_63)

File: hh_sec_3_000

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 0-25000

Valid cases: 588
Invalid: 0
Minimum: 0
Maximum: 25000

Literal question

How much do you pay for your rent per month to your landlord?

Post question

Not applicable- no rent or own 0>Next module

Does this amount include any of the following services? (c3_64_1)

File: hh_sec_3_000

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 386
Invalid: 0

Does this amount include any of the following services? (c3_64_1)

File: hh_sec_3_000

Literal question

Does this amount include any of the following services?

Interviewer instructions

Check all that apply

Does this amount include any of the following services? (c3_64_2)

File: hh_sec_3_000

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 25
Invalid: 0

Literal question

Does this amount include any of the following services?

Interviewer instructions

Check all that apply

Does this amount include any of the following services? (c3_64_3)

File: hh_sec_3_000

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 368
Invalid: 0

Literal question

Does this amount include any of the following services?

Interviewer instructions

Check all that apply

Does this amount include any of the following services? (c3_64_4)

File: hh_sec_3_000

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 289
Invalid: 0

Literal question

Does this amount include any of the following services?

Interviewer instructions

Check all that apply

Does this amount include any of the following services? (c3_64_5)

File: hh_sec_3_000

Overview

Does this amount include any of the following services? (c3_64_5)

File: hh_sec_3_000

Type: Discrete
Format: character
Width: 1

Valid cases: 18
Invalid: 0

Literal question

Does this amount include any of the following services?

Interviewer instructions

Check all that apply

Does this amount include any of the following services? (c3_64_6)

File: hh_sec_3_000

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Literal question

Does this amount include any of the following services?

Interviewer instructions

Check all that apply

Slum number (slum)

File: hh_sec_4a1_000

Overview

Type: Continuous	Valid cases: 8232
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 63
Range: 1-63	

Household Identification (a01)

File: hh_sec_4a1_000

Overview

Type: Discrete	Valid cases: 8232
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

A05 PSU serial number (a05)

File: hh_sec_4a1_000

Overview

Type: Discrete	Valid cases: 8232
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 63
Range: 1-63	

Slum code (a06)

File: hh_sec_4a1_000

Overview

Type: Continuous	Valid cases: 8232
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 113
Range: 1-113	

Name of slum (a06_name)

File: hh_sec_4a1_000

Overview

Type: Discrete	Valid cases: 8232
Format: character	Invalid: 0
Width: 30	

Stratum (a07)

File: hh_sec_4a1_000

Stratum (a07)

File: hh_sec_4a1_000

Overview

Type: Discrete	Valid cases: 8232
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Day (day)

File: hh_sec_4a1_000

Overview

Type: Discrete	Valid cases: 8232
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

Less than 10 years old (No. of Boys) (s4a1q01)

File: hh_sec_4a1_000

Overview

Type: Discrete	Valid cases: 8232
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

Less than 10 years old (No. of Girls) (s4a1q02)

File: hh_sec_4a1_000

Overview

Type: Discrete	Valid cases: 8232
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	

10 years and older (No. of Men) (s4a1q03)

File: hh_sec_4a1_000

Overview

Type: Discrete	Valid cases: 8232
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	

10 years and older (No. of Women) (s4a1q04)

File: hh_sec_4a1_000

Overview

Type: Discrete	Valid cases: 8232
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	

Record Date (Day) (s4a1q05a)

File: hh_sec_4a1_000

Overview

Type: Discrete	Valid cases: 8232
Format: numeric	Invalid: 0
Width: 2	Minimum: 15
Decimals: 0	Maximum: 31
Range: 15-31	

Record Date (Month) (s4a1q05b)

File: hh_sec_4a1_000

Overview

Type: Discrete	Valid cases: 8232
Format: numeric	Invalid: 0
Width: 1	Minimum: 5
Decimals: 0	Maximum: 5
Range: 5-6	

Record Date (Year) (s4a1q05c)

File: hh_sec_4a1_000

Overview

Type: Discrete	Valid cases: 8232
Format: numeric	Invalid: 0
Width: 4	Minimum: 2016
Decimals: 0	Maximum: 2016
Range: 2016-2016	

Slum number (slum)

File: hh_sec_4a2_000

Overview

Type: Continuous	Valid cases: 89182
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 63
Range: 1-63	

Household Identification (a01)

File: hh_sec_4a2_000

Overview

Type: Discrete	Valid cases: 89182
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

A05 PSU serial number (a05)

File: hh_sec_4a2_000

Overview

Type: Discrete	Valid cases: 89182
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 63
Range: 1-63	

Slum code (a06)

File: hh_sec_4a2_000

Overview

Type: Continuous	Valid cases: 89182
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 113
Range: 1-113	

Name of slum (a06_name)

File: hh_sec_4a2_000

Overview

Type: Discrete	Valid cases: 89182
Format: character	Invalid: 0
Width: 30	

Stratum (a07)

File: hh_sec_4a2_000

Stratum (a07)

File: hh_sec_4a2_000

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 89182
 Invalid: 0
 Minimum: 1
 Maximum: 3

Day (day)

File: hh_sec_4a2_000

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 89182
 Invalid: 0
 Minimum: 1
 Maximum: 14

Food Item (Code) (s4a2q01)

File: hh_sec_4a2_000

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-204

Valid cases: 89182
 Invalid: 0
 Minimum: 11
 Maximum: 204

Food Item (DESC) (s4a2q01_desc)

File: hh_sec_4a2_000

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 89182
 Invalid: 0

Quantity (s4a2q02)

File: hh_sec_4a2_000

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-8000

Valid cases: 85405
 Invalid: 3777
 Minimum: 1
 Maximum: 8000

Unit (s4a2q03)

File: hh_sec_4a2_000

Unit (s4a2q03)

File: hh_sec_4a2_000

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 85421
 Invalid: 3761
 Minimum: 1
 Maximum: 3

Unit (DESC) (s4a2q03_desc)

File: hh_sec_4a2_000

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 85421
 Invalid: 0

Value (Taka) (s4a2q04)

File: hh_sec_4a2_000

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.15-1000

Valid cases: 89182
 Invalid: 0
 Minimum: 0.2
 Maximum: 1000

Major Source (s4a2q05)

File: hh_sec_4a2_000

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 89182
 Invalid: 0
 Minimum: 1
 Maximum: 4

SLUM Number (slum)

File: hh_sec_4b2_000

Overview

Type: Continuous	Valid cases: 12406
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 63
Range: 1-63	

Household Identification (a01)

File: hh_sec_4b2_000

Overview

Type: Discrete	Valid cases: 12406
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

A05 PSU serial number (a05)

File: hh_sec_4b2_000

Overview

Type: Discrete	Valid cases: 12406
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 63
Range: 1-63	

Slum code (a06)

File: hh_sec_4b2_000

Overview

Type: Continuous	Valid cases: 12406
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 113
Range: 1-113	

Name of slum (a06_name)

File: hh_sec_4b2_000

Overview

Type: Discrete	Valid cases: 12406
Format: character	Invalid: 0
Width: 30	

Stratum (a07)

File: hh_sec_4b2_000

Stratum (a07)

File: hh_sec_4b2_000

Overview

Type: Discrete	Valid cases: 12406
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Week (week)

File: hh_sec_4b2_000

Overview

Type: Discrete	Valid cases: 12406
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Record Date (Day) (s4b1q01a)

File: hh_sec_4b2_000

Overview

Type: Discrete	Valid cases: 12406
Format: numeric	Invalid: 0
Width: 2	Minimum: 15
Decimals: 0	Maximum: 24
Range: 15-24	

Record Date (Month) (s4b1q01b)

File: hh_sec_4b2_000

Overview

Type: Discrete	Valid cases: 12406
Format: numeric	Invalid: 0
Width: 1	Minimum: 5
Decimals: 0	Maximum: 5
Range: 5-6	

Record Date (Year) (s4b1q01c)

File: hh_sec_4b2_000

Overview

Type: Discrete	Valid cases: 12406
Format: numeric	Invalid: 0
Width: 4	Minimum: 2016
Decimals: 0	Maximum: 2016
Range: 2016-2016	

Record Date (Day) (s4b1q01d)

File: hh_sec_4b2_000

Overview

Type: Discrete	Valid cases: 12406
Format: numeric	Invalid: 0
Width: 2	Minimum: 21
Decimals: 0	Maximum: 30
Range: 21-30	

Record Date (Month) (s4b1q01e)

File: hh_sec_4b2_000

Overview

Type: Discrete	Valid cases: 12406
Format: numeric	Invalid: 0
Width: 1	Minimum: 5
Decimals: 0	Maximum: 5
Range: 5-6	

Record Date (Year) (s4b1q01f)

File: hh_sec_4b2_000

Overview

Type: Discrete	Valid cases: 12406
Format: numeric	Invalid: 0
Width: 4	Minimum: 2016
Decimals: 0	Maximum: 2016
Range: 2016-2016	

Record Date (Day) (s4b1q01g)

File: hh_sec_4b2_000

Overview

Type: Continuous	Valid cases: 12406
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

Record Date (Month) (s4b1q01h)

File: hh_sec_4b2_000

Overview

Type: Discrete	Valid cases: 12406
Format: numeric	Invalid: 0
Width: 1	Minimum: 5
Decimals: 0	Maximum: 6
Range: 5-6	

Record Date (Year) (s4b1q01i)

File: hh_sec_4b2_000

Overview

Type: Discrete	Valid cases: 12406
Format: numeric	Invalid: 0
Width: 4	Minimum: 2016
Decimals: 0	Maximum: 2016
Range: 2016-2016	

Food Item (Code) (s4b2q01)

File: hh_sec_4b2_000

Overview

Type: Discrete	Valid cases: 12403
Format: numeric	Invalid: 3
Width: 3	Minimum: 211
Decimals: 0	Maximum: 237
Range: 210-237	

Food Item (DESC) (s4b2q01_desc)

File: hh_sec_4b2_000

Overview

Type: Discrete	Valid cases: 12403
Format: character	Invalid: 0
Width: 30	

Quantity (s4b2q02)

File: hh_sec_4b2_000

Overview

Type: Continuous	Valid cases: 12403
Format: numeric	Invalid: 3
Width: 4	Minimum: 1
Decimals: 0	Maximum: 7000
Range: 1-7000	

Unit (s4b2q03)

File: hh_sec_4b2_000

Overview

Type: Discrete	Valid cases: 12403
Format: numeric	Invalid: 3
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-4	

Unit (DESC) (s4b2q03_desc)

File: hh_sec_4b2_000

Unit (DESC) (s4b2q03_desc)

File: hh_sec_4b2_000

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 12403
 Invalid: 0

Value (Taka) (s4b2q04)

File: hh_sec_4b2_000

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.1-1698

Valid cases: 12403
 Invalid: 3
 Minimum: 0.1
 Maximum: 1698

Major Source (s4b2q05)

File: hh_sec_4b2_000

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 12403
 Invalid: 3
 Minimum: 1
 Maximum: 4

SLUM Number (slum)

File: hh_sec_4c_000

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-63

Valid cases: 7674
 Invalid: 0
 Minimum: 1
 Maximum: 63

Household Identification (a01)

File: hh_sec_4c_000

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 7674
 Invalid: 0
 Minimum: 1
 Maximum: 10

Literal question

Household number

A05 PSU serial number (a05)

File: hh_sec_4c_000

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-63

Valid cases: 7674
 Invalid: 0
 Minimum: 1
 Maximum: 63

Literal question

PSU serial number

Slum code (a06)

File: hh_sec_4c_000

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-113

Valid cases: 7674
 Invalid: 0
 Minimum: 1
 Maximum: 113

Name of slum (a06_name)

File: hh_sec_4c_000

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 7674
 Invalid: 0

Name of slum (a06_name)

File: hh_sec_4c_000

Literal question

Name of slum

Stratum (a07)

File: hh_sec_4c_000

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 7674
 Invalid: 0
 Minimum: 1
 Maximum: 3

Literal question

Stratum

Item Code (s4cq00)

File: hh_sec_4c_000

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 241-303

Valid cases: 7674
 Invalid: 0
 Minimum: 241
 Maximum: 303

Literal question

Item Code

Item Name (s4cq00_desc)

File: hh_sec_4c_000

Overview

Type: Discrete
 Format: character
 Width: 40

Valid cases: 7674
 Invalid: 0

Literal question

Item Name

What was the value of goods consumed that were bought in cash/ credit or wages i (s4cq01)

File: hh_sec_4c_000

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15600

Valid cases: 7674
 Invalid: 0
 Minimum: 0
 Maximum: 15600

What was the value of goods consumed that were bought in cash/
credit or wages i (s4cq01)

File: hh_sec_4c_000

Literal question

What was the value of goods consumed that were bought in cash/ credit or wages in-kind

What was the value of goods consumed that were produced by the
household or rece (s4cq02)

File: hh_sec_4c_000

Overview

Type: Continuous	Valid cases: 7674
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

Literal question

What was the value of goods consumed that were produced by the household or received?

SUM OF COLUMN 1 AND 2 (Taka) (s4cq03)

File: hh_sec_4c_000

Overview

Type: Continuous	Valid cases: 7674
Format: numeric	Invalid: 0
Width: 5	Minimum: 2
Decimals: 0	Maximum: 15600
Range: 2-15600	

SLUM Number (slum)

File: hh_sec_4d1_000

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-63

Valid cases: 8052
Invalid: 0
Minimum: 1
Maximum: 63

Household Identification (a01)

File: hh_sec_4d1_000

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 8052
Invalid: 0
Minimum: 1
Maximum: 10

Literal question

Household number

A05 PSU serial number (a05)

File: hh_sec_4d1_000

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-63

Valid cases: 8052
Invalid: 0
Minimum: 1
Maximum: 63

Literal question

PSU serial number

Slum code (a06)

File: hh_sec_4d1_000

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-113

Valid cases: 8052
Invalid: 0
Minimum: 1
Maximum: 113

Name of slum (a06_name)

File: hh_sec_4d1_000

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 8052
Invalid: 0

Name of slum (a06_name)

File: hh_sec_4d1_000

Literal question

Name of slum

Stratum (a07)

File: hh_sec_4d1_000

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 8052
 Invalid: 0
 Minimum: 1
 Maximum: 3

Literal question

Stratum

Item Code (s4d1q00)

File: hh_sec_4d1_000

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 311-362

Valid cases: 8052
 Invalid: 0
 Minimum: 311
 Maximum: 362

Literal question

Item Code

Item Name (s4d1q00_desc)

File: hh_sec_4d1_000

Overview

Type: Discrete
 Format: character
 Width: 40

Valid cases: 8052
 Invalid: 0

Literal question

Item Name

How many did you buy/produce at home/receive as gift? (Number)
(s4d1q01)

File: hh_sec_4d1_000

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-58

Valid cases: 6654
 Invalid: 1398
 Minimum: 1
 Maximum: 58

How many did you buy/produce at home/receive as gift? (Number)
(s4d1q01)

File: hh_sec_4d1_000

Literal question

How many did you buy/produce at home/receive as gift? (Number)

What was the value of these goods? (Taka) (s4d1q02)

File: hh_sec_4d1_000

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 2-70000

Valid cases: 8052
Invalid: 0
Minimum: 2
Maximum: 70000

Literal question

What was the value of these goods? (Taka)

SLUM Number (slum)

File: hh_sec_4d2_000

Overview

Type: Continuous	Valid cases: 11881
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 63
Range: 1-63	

Household Identification (a01)

File: hh_sec_4d2_000

Overview

Type: Discrete	Valid cases: 11881
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

Literal question

Household number

A05 PSU serial number (a05)

File: hh_sec_4d2_000

Overview

Type: Discrete	Valid cases: 11881
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 63
Range: 1-63	

Literal question

PSU serial number

Slum code (a06)

File: hh_sec_4d2_000

Overview

Type: Continuous	Valid cases: 11881
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 113
Range: 1-113	

Name of slum (a06_name)

File: hh_sec_4d2_000

Overview

Type: Discrete	Valid cases: 11881
Format: character	Invalid: 0
Width: 30	

Name of slum (a06_name)

File: hh_sec_4d2_000

Literal question

Name of slum

Stratum (a07)

File: hh_sec_4d2_000

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 11881
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

Stratum

Item Code (s4d2q00)

File: hh_sec_4d2_000

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 371-728

Valid cases: 11881
Invalid: 0
Minimum: 371
Maximum: 728

Literal question

Item Code

Item Name (s4d2q00_desc)

File: hh_sec_4d2_000

Overview

Type: Discrete
Format: character
Width: 40

Valid cases: 11881
Invalid: 0

Literal question

Item Name

What was the value of goods bought/ produced at home/ received as gift? (Taka) (s4d2q01)

File: hh_sec_4d2_000

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 4-288000

Valid cases: 11881
Invalid: 0
Minimum: 4
Maximum: 288000

What was the value of goods bought/ produced at home/ received as gift? (Taka) (s4d2q01)

File: hh_sec_4d2_000

Literal question

What was the value of goods bought/ produced at home/ received as gift? (Taka)

SLUM Number (slum)

File: hh_sec_4e_000_rev

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-63

Valid cases: 16464
 Invalid: 0
 Minimum: 1
 Maximum: 63

Household Identification (a01)

File: hh_sec_4e_000_rev

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 16464
 Invalid: 0
 Minimum: 1
 Maximum: 10

Literal question

Household number

A05 PSU serial number (a05)

File: hh_sec_4e_000_rev

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-63

Valid cases: 16464
 Invalid: 0
 Minimum: 1
 Maximum: 63

Literal question

PSU serial number

Slum code (a06)

File: hh_sec_4e_000_rev

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-113

Valid cases: 16464
 Invalid: 0
 Minimum: 1
 Maximum: 113

Name of slum (a06_name)

File: hh_sec_4e_000_rev

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 16464
 Invalid: 0

Name of slum (a06_name)

File: hh_sec_4e_000_rev

Literal question

Name of slum

Stratum (a07)

File: hh_sec_4e_000_rev

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 16464
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

Stratum

Item Code (s4eq00)

File: hh_sec_4e_000_rev

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 571-600

Valid cases: 16464
Invalid: 0
Minimum: 571
Maximum: 600

Literal question

Item Code

Does your household own any of the following items? (s4eq01)

File: hh_sec_4e_000_rev

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 16464
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

Does your household own any of the following items?

Interviewer instructions

PUT A CROSS MARK (X) IN THE APPROPRIATE BOX FOR ALL ITEMS IF THE ANSWER IS YES OR NO

How many ..[ITEM].. Does your household own? (Number)
(s4eq02)

File: hh_sec_4e_000_rev

Overview

How many ..[ITEM].. Does your household own? (Number)
(s4eq02)

File: hh_sec_4e_000_rev

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-430

Valid cases: 4641
Invalid: 11823
Minimum: 1
Maximum: 430

Literal question

How many ..[ITEM].. Does your household own?

If you wanted to sell this/these ..[ITEM].. Today, how much money would you rece (s4eq03)

File: hh_sec_4e_000_rev

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 10-1000000

Valid cases: 4641
Invalid: 11823
Minimum: 10
Maximum: 1000000

Literal question

If you were to sell this/these ..[ITEM].. today, how much money would you receive?

If it is procured within the last 12 months, How much it costs?
(Taka) (s4eq04)

File: hh_sec_4e_000_rev

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-191520

Valid cases: 5133
Invalid: 11331
Minimum: 0
Maximum: 191520

Literal question

If this ... [ITEM] ... was purchased in the last 12 months, how much itdid you pay for it? Item

Related Materials

Questionnaires

Bangladesh Urban Informal Settlements Baseline Survey Questionnaire

Title Bangladesh Urban Informal Settlements Baseline Survey Questionnaire
 Date 2016-01-01
 Country Bangladesh
 Language English
 Filename wb_urban_slum_survey_english_household_may_07_2016_print_press.pdf

Technical documents

Sample Design for the Bangladesh Urban Informal Settlements Baseline Survey 2016

Title Sample Design for the Bangladesh Urban Informal Settlements Baseline Survey 2016
 Date 2016-01-01
 Country Bangladesh
 Language English
 Filename sampling_informal_urban_settlement_survey_v3.pdf
