

Basicinformation

hh_ID	Household Identifier
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type: numeric (float)

range: [101001,240479] units: 1
unique values: 443 missing : 0/448

mean: 173247
std. dev: 60247.4

percentiles:	10%	25%	50%	75%	90%
	105052	112128	221248	231365	237434

basicinfo_1_ID	Current level of record
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type: string (str41)

unique values: 447 missing "": 1/448

examples: "uuid:34c10bd2-c758-4077-a133-8fb2ed85e042"
"uuid:670be380-98ed-4ba5-9a90-93df639961f2"
"uuid:95fc9a73-584b-4fca-816a-81c45c17f287"
"uuid:c7fd4d26-943f-4273-aa97-4cd48429f823"

submissiondate	SubmissionDate
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type: string (str166), but longest is str24

unique values: 448 missing "": 0/448

examples: "Dec 12, 2015 8:02:20 AM"
"Dec 5, 2015 10:14:51 PM"
"Dec 8, 2015 8:52:46 PM"
"Jan 26, 2016 4:39:45 PM"

warning: variable has embedded blanks

start_time	Data Entry starting time
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type: string (str24)

unique values: 448 missing "": 0/448

examples: "Dec 1, 2015 8:21:33 AM"

"Dec 8, 2015 10:23:50 AM"

"Dec 8, 2015 8:03:23 AM"

"Jan 26, 2016 2:27:50 PM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 447 missing "": 0/448

examples: "Dec 1, 2015 9:00:07 AM"

"Dec 5, 2015 10:49:21 PM"

"Dec 8, 2015 8:09:25 PM"

"Jan 26, 2016 2:28:45 PM"

warning: variable has embedded blanks

today	Date of Data Entry
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type: string (str12)

unique values: 39 missing "": 0/448

examples: "Dec 1, 2015"

"Dec 8, 2015"

"Dec 8, 2015"

"Jan 26, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
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type: string (str10)

unique values: 2 missing "": 1/448

tabulation: Freq. Value
1 ""
158 "2015-12-01"
289 "2015-12-08"

expiration_date	Question validity expiration Date
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type: string (str10)

unique values: 3 missing "": 1/448

tabulation: Freq. Value
1 ""
158 "2015-12-05"
157 "2015-12-12"
132 "2016-12-12"

max_submissions	Maximum number of times Question can be submitted
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type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 1/448

tabulation: Freq. Value
447 1
1 .

task_value	Task Value for submitting the Question
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type: numeric (byte)

range: [3,3] units: 1
unique values: 1 missing .: 1/448

tabulation: Freq. Value
447 3
1 .

task_length	Length of the Task of this Question
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type: numeric (byte)

range: [3,3] units: 1
unique values: 1 missing .: 1/448

tabulation: Freq. Value
447 3
1 .

recall	Recall period
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type: string (str4)

unique values: 1 missing "": 1/448

tabulation: Freq. Value
1 ""
447 "week"

recall_length	Length (days) of the Recall period
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type: numeric (int)

range: [7,125] units: 1
unique values: 2 missing .: 0/448

tabulation: Freq. Value
447 7
1 125

crowdsourcing	Crowdsourced data?
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type: numeric (byte)
label: crowdsourcing

range: [0,0] units: 1
unique values: 1 missing .: 1/448

tabulation: Freq. Numeric Label

447 0 No

1 .

week_number

Week number in the Pilot

type: numeric (byte)

range: [1,2]

units: 1

unique values: 2

missing .: 1/448

tabulation: Freq. Value

158 1

289 2

1 .

upazilla

Name of upazilla

type: numeric (byte)

label: upazilla

range: [1,2]

units: 1

unique values: 2

missing .: 0/448

tabulation: Freq. Numeric Label

238 1 Rangpur Sadar

210 2 Mithapukur

village1

Name of village under upazilla1 (Rangpur sadar)

type: numeric (byte)

label: village1

range: [1,99]

units: 1

unique values: 21

missing .: 210/448

examples: 8 Boro Rangpur

16 Harati Modho Para

.

.

village2 Name of village under upazilla2 (Mithapukur)

type: numeric (byte)

label: village2

range: [21,40]

units: 1

unique values: 20

missing .: 238/448

examples: 29 Tajur Para

36 Kasbanurpu

.

.

landmark Landmark to identify houhold easily

type: string (str261)

unique values: 362

missing "": 8/448

examples: "Gola katar more"

"Mithapkur"

"Shadur para school bazaar"

"nankar bazar"

warning: variable has embedded blanks

gpslatitude gps-Latitude

type: numeric (float)

range: [23.95385,25.816069] units: 1.000e-06

unique values: 196

missing .: 246/448

mean: 25.6702

std. dev: .153193

percentiles: 10% 25% 50% 75% 90%
25.5348 25.627 25.713 25.768 25.7979

gpslongitude gps-Longitude

type: numeric (float)

range: [89.238281,90.38179] units: 1.000e-06
unique values: 189 missing .: 246/448

mean: 89.3089
std. dev: .086856

percentiles: 10% 25% 50% 75% 90%
 89.2549 89.2608 89.294 89.3489 89.3616

gpsaltitude

gps-Altitude

type: numeric (float)

range: [-880.1,257.2] units: .1
unique values: 145 missing .: 246/448

mean: 21.9129
std. dev: 81.9359

percentiles: 10% 25% 50% 75% 90%
 -4.8 0 20.6 38.3 70.7

gpsaccuracy

gps-Accuracy

type: numeric (float)

range: [2.9,4915] units: .001
unique values: 64 missing .: 246/448

mean: 786.901
std. dev: 1565.78

percentiles: 10% 25% 50% 75% 90%
 4.7 4.9 5 12.8 3931

hh_head

Relationship of respondent to the head of household

type: numeric (byte)
label: rship

range: [1,5] units: 1
unique values: 5 missing .: 1/448

tabulation: Freq. Numeric Label
209 1 Self
31 2 Spouse
57 3 Child
7 4 Sibling
143 5 Parent
1 .

age Age of the respondent

type: numeric (int)

range: [5,723] units: 1
unique values: 53 missing .: 1/448

mean: 34.3893
std. dev: 34.4435

percentiles: 10% 25% 50% 75% 90%
 21 25 30 39 50

religion Religion of the respondent

type: numeric (byte)
label: religion

range: [1,4] units: 1
unique values: 3 missing .: 1/448

tabulation: Freq. Numeric Label
374 1 Muslim
72 2 Hindu
1 4 Buddhist
1 .

language Primary language of respondent

type: numeric (byte)
label: language

range: [1,1] units: 1
unique values: 1 missing .: 1/448

tabulation: Freq. Numeric Label
 447 1 Bangla
 1 .

HouseholdComposition_level_1

hh_ID	Household Identifier
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type: numeric (float)

range: [101001,240479] units: 1
unique values: 437 missing : 0/442

mean: 173556
std. dev: 60215

percentiles: 10% 25% 50% 75% 90%
 105053 112129 221249 231365 237434

member_1_ID	Link ID to higher level table (HouseholdComposition_level_2)
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type: string (str41)

unique values: 442 missing "": 0/442

examples: "uuid:2fed8ee7-5c4f-4013-bc5e-eacc7747104c"
 "uuid:6995c2e0-285c-4972-8e2f-0a245775ea58"
 "uuid:9d38373e-bc23-43e3-bcb1-95e286b60049"
 "uuid:cf6805fb-35eb-40ac-add5-91c268b5aa84"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 442 missing "": 0/442

examples: "Dec 2, 2015 10:21:16 PM"
 "Dec 5, 2015 2:49:03 PM"
 "Dec 9, 2015 7:27:15 AM"
 "Jan 26, 2016 4:40:46 PM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 441 missing "": 0/442

examples: "Dec 2, 2015 5:42:16 PM"
 "Dec 9, 2015 12:09:24 AM"
 "Dec 9, 2015 8:30:17 AM"
 "Jan 26, 2016 2:41:43 PM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 442 missing "": 0/442

examples: "Dec 2, 2015 2:02:27 PM"
 "Dec 9, 2015 10:41:33 AM"
 "Dec 9, 2015 8:26:11 PM"
 "Jan 26, 2016 3:13:40 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 43 missing "": 0/442

examples: "Dec 2, 2015"
 "Dec 9, 2015"
 "Dec 9, 2015"
 "Jan 26, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 2 missing "": 0/442

tabulation: Freq. Value
257 "2015-12-02"
185 "2015-12-09"

expiration_date Question validity expiration Date

type: string (str10)

unique values: 3 missing "": 0/442

tabulation: Freq. Value
113 "2015-12-06"
185 "2015-12-13"
144 "2016-12-06"

max_submissions Maximum number of times Question can be submitted

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/442

tabulation: Freq. Value
442 1

task_value Task Value for submitting the Question

type: numeric (byte)

range: [3,3] units: 1
unique values: 1 missing .: 0/442

tabulation: Freq. Value
442 3

task_length Length of the Task of this Question

type: numeric (byte)

range: [3,3] units: 1
unique values: 1 missing .: 0/442

tabulation: Freq. Value
442 3

recall	Recall period
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type: string (str4)

unique values: 1 missing "": 0/442

tabulation: Freq. Value
442 "week"

recall_length	Length (days) of the Recall period
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type: numeric (byte)

range: [7,7] units: 1
unique values: 1 missing .: 0/442

tabulation: Freq. Value
442 7

crowdsourced	Crowdsourced data?
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type: numeric (byte)
label: crowdsourced

range: [0,0] units: 1
unique values: 1 missing .: 0/442

tabulation: Freq. Numeric Label
442 0 No

week_number	Week number in the Pilot
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type: numeric (byte)

range: [1,2] units: 1
unique values: 2 missing .: 0/442

tabulation: Freq. Value
 257 1
 185 2

hh_members	Number of members in the household
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type: numeric (byte)

range: [1,13] units: 1
unique values: 13 missing .: 0/442

mean: 4.30317
std. dev: 1.74274

percentiles:	10%	25%	50%	75%	90%
	2	3	4	5	6

HouseholdComposition_members_level_2

hh_ID

Household Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 437 missing :: 0/1,920

mean: 176770
std. dev: 59943.9

percentiles: 10% 25% 50% 75% 90%
 105053 113138 223260 231367 237436

member_1_ID

Link ID to lower level table (HouseholdComposition_level_1)

type: string (str41)

unique values: 442 missing "": 0/1,920

examples: "uuid:2fed8ee7-5c4f-4013-bc5e-eacc7747104c"
 "uuid:69c856a4-67a6-4bce-8be8-1e2a80f90cb6"
 "uuid:9e59e8df-a41a-4933-b142-7c3b544dae92"
 "uuid:d0364fad-288e-4fd3-9dc3-78cfc5d7f51a"

member_2_ID

Current level of record

type: string (str53)

unique values: 1,919 missing "": 1/1,920

examples: "uuid:2fed8ee7-5c4f-4013-bc5e-eacc7747104c/members[4]"
 "
 "uuid:69b569b8-2579-41e9-b857-03e2fdbba35b9/members[5]"
 "
 "uuid:9e59e8df-a41a-4933-b142-7c3b544dae92/members[6]"
 "
 "uuid:d0364fad-288e-4fd3-9dc3-78cfc5d7f51a/members[2]"
 "

currentposition Current position Number of household members

type: numeric (byte)

range: [1,13] units: 1
unique values: 13 missing .: 511/1,920

mean: 3.23705
std. dev: 1.98482

percentiles:	10%	25%	50%	75%	90%
	1	2	3	4	6

hbm_relation respondents relation to HH member

type: numeric (byte)
label: rship

range: [1,5] units: 1
unique values: 5 missing .: 1/1,920

tabulation:	Freq.	Numeric	Label
	403	1	Self
	328	2	Spouse
	510	3	Child
	317	4	Sibling
	361	5	Parent
	1	.	

hbm_sex Sex of HH member

type: numeric (byte)
label: sex

range: [1,2] units: 1
unique values: 2 missing .: 1/1,920

tabulation:	Freq.	Numeric	Label
	1,063	1	Male
	856	2	Female
	1	.	

hbm_age Age of HH member

type: numeric (int)

range: [0,110] units: 1
unique values: 81 missing.: 1/1,920

mean: 30.6707
std. dev: 17.6113

percentiles:	10%	25%	50%	75%	90%
	8	18	28	41	55

marital_status Marital status of HH member

type: numeric (byte)
label: marital_status

range: [1,5] units: 1
unique values: 5 missing.: 1/1,920

tabulation:	Freq.	Numeric	Label
	692	1	Unmarried (Never married)
	1,168	2	Married
	43	3	Widow/Widower
	5	4	Divorced
	11	5	Separated/Deserted
	1	.	

literacy Literacy of HH member

type: numeric (byte)
label: literacy

range: [1,4] units: 1
unique values: 4 missing.: 1/1,920

tabulation:	Freq.	Numeric	Label
	249	1	Cannot read and write
	153	2	Can sign only
	62	3	Can read only
	1,455	4	Can read and write
	1	.	

education Education level of HH member

```
type: numeric (byte)
```

label: education

range: [1,99]

units: 1

unique values: 8

missing .: 1/1,920

tabulation: Freq. Numeric Label

298 1 Never attended school

1,010 2 Some primary or secondary school

351 3 Some college

69 4 Some university

99 5 Completed BA/BSC degree

53 6 Completed MA/MSc or above

30 7 Technical education

9 99 Others

1 .

other_edu Other education of HH members

type: numeric (byte)

range: [.,.]

units: .

unique values: 0

missing.: 1,920/1,920

tabulation: Freq. Value

1,920 .

highest_class	highest class completed by this person
1	1st 5 years of school
2	2nd 5 years of school
3	3rd 5 years of school
4	4th 5 years of school
5	5th 5 years of school
6	6th 5 years of school
7	7th 5 years of school
8	8th 5 years of school
9	9th 5 years of school
10	10th 5 years of school
11	11th 5 years of school
12	12th 5 years of school
13	13th 5 years of school
14	14th 5 years of school
15	15th 5 years of school
16	16th 5 years of school
17	17th 5 years of school
18	18th 5 years of school
19	19th 5 years of school
20	20th 5 years of school
21	21st 5 years of school
22	22nd 5 years of school
23	23rd 5 years of school
24	24th 5 years of school
25	25th 5 years of school
26	26th 5 years of school
27	27th 5 years of school
28	28th 5 years of school
29	29th 5 years of school
30	30th 5 years of school
31	31st 5 years of school
32	32nd 5 years of school
33	33rd 5 years of school
34	34th 5 years of school
35	35th 5 years of school
36	36th 5 years of school
37	37th 5 years of school
38	38th 5 years of school
39	39th 5 years of school
40	40th 5 years of school
41	41st 5 years of school
42	42nd 5 years of school
43	43rd 5 years of school
44	44th 5 years of school
45	45th 5 years of school
46	46th 5 years of school
47	47th 5 years of school
48	48th 5 years of school
49	49th 5 years of school
50	50th 5 years of school
51	51st 5 years of school
52	52nd 5 years of school
53	53rd 5 years of school
54	54th 5 years of school
55	55th 5 years of school
56	56th 5 years of school
57	57th 5 years of school
58	58th 5 years of school
59	59th 5 years of school
60	60th 5 years of school
61	61st 5 years of school
62	62nd 5 years of school
63	63rd 5 years of school
64	64th 5 years of school
65	65th 5 years of school
66	66th 5 years of school
67	67th 5 years of school
68	68th 5 years of school
69	69th 5 years of school
70	70th 5 years of school
71	71st 5 years of school
72	72nd 5 years of school
73	73rd 5 years of school
74	74th 5 years of school
75	75th 5 years of school
76	76th 5 years of school
77	77th 5 years of school
78	78th 5 years of school
79	79th 5 years of school
80	80th 5 years of school
81	81st 5 years of school
82	82nd 5 years of school
83	83rd 5 years of school
84	84th 5 years of school
85	85th 5 years of school
86	86th 5 years of school
87	87th 5 years of school
88	88th 5 years of school
89	89th 5 years of school
90	90th 5 years of school
91	91st 5 years of school
92	92nd 5 years of school
93	93rd 5 years of school
94	94th 5 years of school
95	95th 5 years of school
96	96th 5 years of school
97	97th 5 years of school
98	98th 5 years of school
99	99th 5 years of school
100	100th 5 years of school

type: string (str98), but longest is str75

unique values: 144

missing "": 915/1,920

examples: ""

■■■■

"4"

"9"

warning: variable has embedded blanks

high_class_code	Highest class completed
-----------------	-------------------------

type: string (str75), but longest is str12

unique values: 21 missing "": 915/1,920

examples: ""

""

"10"

"6"

warning: variable has embedded blanks

hbm_attending	Is this person currently attending school/college?
---------------	----------------------------------------------------

type: numeric (byte)

label: yesno

range: [0,1]

units: 1

unique values: 2

missing .: 2/1,920

tabulation: Freq. Numeric Label

1,398 0 No

520 1 Yes

2 .

hbm_occu_type	Occupation type/category of HH member
---------------	---------------------------------------

type: string (str10)

unique values: 8 missing "": 34/1,920

tabulation: Freq. Value

34 ""

299 "farming"

70 "livestock"

945 "nonearning"

15 "prod"

150 "salaried"

117 "self"

166 "trader"

height2_inch	HH members height (part2) in inch
--------------	-----------------------------------

type: numeric (int)

range: [0,135] units: 1
unique values: 20 missing.: 0/1,920

mean: 3.1625
std. dev: 6.31009

percentiles:	10%	25%	50%	75%	90%
	0	0	2	5	7

tot_height_inch	Total height of the HH member (inch)
-----------------	--------------------------------------

type: numeric (float)

range: [0,6036] units: 1
unique values: 79 missing.: 0/1,920

mean: 50.5562
std. dev: 142.368

percentiles:	10%	25%	50%	75%	90%
	0	29	60	64	66

weight_kg	HH members weight in kg
-----------	-------------------------

type: numeric (int)

range: [-62,3064] units: 1
unique values: 85 missing.: 1/1,920

mean: 41.3304
std. dev: 73.557

percentiles:	10%	25%	50%	75%	90%
	0	20	50	58	65

hbm_health1	Can this person stand up on their own, after sitting down?
-------------	------------------------------------------------------------

```
type: numeric (byte)
label: yesno2
```

```
range: [0,77]      units: 1
unique values: 3    missing.: 1/1,920
```

tabulation:	Freq.	Numeric	Label
	286	0	No
	1,585	1	Yes
	48	77	Dont know
	1	.	

hbm_health2

```
type: numeric (byte)
label: yesno2
```

```
range: [0,77]      units: 1
unique values: 3    missing.: 1/1,920
```

tabulation:	Freq.	Numeric	Label
405	0	No	
1,399	1	Yes	
115	77	Dont know	
1	.		

hbm_health3

```
type: numeric (byte)
label: yesno2
```

```
range: [0,77]      units: 1
unique values: 3    missing.: 1/1,920
```

```

tabulation: Freq.  Numeric Label
          739      0 No
          956      1 Yes
          224     77 Dont know
           1      .

```

pos_key (unlabeled)

type: numeric (float)

range: [1,13] units: 1
unique values: 13 missing.: 0/1,920

mean: 3.02708
std. dev: 1.8647

percentiles:	10%	25%	50%	75%	90%
1	2	3	4	5	

plots_level_1

hh_ID	Household Identifier
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type: numeric (float)

range: [101001,240479] units: 1
unique values: 442 missing : 0/446

mean: 172715
std. dev: 60331.6

percentiles:	10%	25%	50%	75%	90%
	105051	112125	221246	231363	237435

plot_1_ID	Link ID to higher level table (Plots_level_2)
-----------	-----------------------------------------------

type: string (str41)

unique values: 446 missing "": 0/446

examples: "uuid:2fd9f924-156b-4cf5-bb50-0a06c34e5718"
"uuid:6a779af2-d36f-44e0-8470-71d7f9536d87"
"uuid:9ca70b84-33a3-4855-a6c7-438d5924ce1f"
"uuid:c91cfc35-bf0c-466c-a685-26708e6123f2"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 445 missing "": 0/446

examples: "Dec 17, 2015 2:50:23 PM"
"Dec 4, 2015 8:21:12 PM"
"Dec 7, 2015 7:39:18 PM"
"Jan 26, 2016 6:46:16 PM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 446 missing "": 0/446

examples: "Dec 4, 2015 10:41:55 AM"
 "Dec 4, 2015 6:10:50 PM"
 "Dec 5, 2015 8:57:38 PM"
 "Jan 26, 2016 4:52:48 PM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 445 missing "": 0/446

examples: "Dec 4, 2015 10:06:46 AM"
 "Dec 4, 2015 6:40:39 PM"
 "Dec 6, 2015 12:45:14 PM"
 "Jan 26, 2016 4:52:59 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 37 missing "": 0/446

examples: "Dec 4, 2015"
 "Dec 4, 2015"
 "Dec 5, 2015"
 "Jan 26, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 2 missing "": 1/446

tabulation: Freq. Value
1 ""
217 "2015-12-04"
228 "2015-12-11"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 3 missing "": 1/446

tabulation: Freq. Value
1 ""
217 "2015-12-08"
82 "2015-12-15"
146 "2016-12-15"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 1/446

tabulation: Freq. Value
445 1
1 .

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [4,4] units: 1
unique values: 1 missing .: 1/446

tabulation: Freq. Value
445 4
1 .

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [4,4] units: 1
unique values: 1 missing .: 1/446

tabulation: Freq. Value
445 4
1 .

recall	Recall period
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type: string (str4)

unique values: 1 missing "": 1/446

tabulation: Freq. Value
1 ""
445 "week"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (int)

range: [7,125] units: 1
unique values: 2 missing .: 0/446

tabulation: Freq. Value
445 7
1 125

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)
label: crowdsourcing

range: [0,0] units: 1
unique values: 1 missing .: 1/446

tabulation: Freq. Numeric Label		
445	0	No
1	.	

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [1,2]	units: 1
unique values: 2	missing .: 1/446

tabulation: Freq. Value	
217	1
228	2

Plots_plot_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 363 missing : 0/483

mean: 176358
std. dev: 60450.4

percentiles:	10%	25%	50%	75%	90%
	105049	112131	223266	232377	238450

plot_1_ID	Link ID to lower level table (Plots_level_1)
-----------	----------------------------------------------

type: string (str41)

unique values: 366 missing "": 0/483

examples: "uuid:32d1432e-fb0a-4d8a-915e-0751894ccc96"
"uuid:6f71ec04-9c9f-4254-8473-9e96c1b3f34d"
"uuid:a6b28f0d-df58-4c6f-a54a-8de1f6daf072"
"uuid:d3ee3a5a-40e6-4896-913e-72dac4b7c045"

plot_2_ID	Current level of record
-----------	-------------------------

type: string (str52)

unique values: 483 missing "": 0/483

examples: "uuid:32d1432e-fb0a-4d8a-915e-0751894ccc96/plot_x[1]"
"uuid:6f71ec04-9c9f-4254-8473-9e96c1b3f34d/plot_x[1]"
"uuid:a6b28f0d-df58-4c6f-a54a-8de1f6daf072/plot_x[1]"
"uuid:d3ee3a5a-40e6-4896-913e-72dac4b7c045/plot_x[1]"

plot_name	Short name for plot/pond that commonly used
-----------	---------------------------------------------

type: string (str87)

unique values: 310 missing "": 2/483

examples: "Doba"
 "Piajbari"
 "Vita"
 "vita"

warning: variable has embedded blanks

plot_type Activities done on the plot(ALL)

type: string (str11)

unique values: 26 missing "": 35/483

examples: "1 2"
 "2"
 "2"
 "4"

warning: variable has embedded blanks

plot_type1 Activities done on the plot(1)

type: numeric (byte)
label: plot_type

range: [1,9] units: 1
unique values: 9 missing .: 35/483

tabulation: Freq. Numeric Label

104	1	Homestead
244	2	Cultivable/arable land
1	3	Pasture
6	4	Bush/forest
16	5	Waste/non-arable land
4	6	Land in riverbed
1	7	Other residential/commercial
		plot
63	8	Cultivable Pond
9	9	Derelict Pond
35	.	

plot_type2	Activities done on the plot(2)
------------	--------------------------------

type: numeric (byte)

label: plot_type

range: [2,9]

units: 1

unique values: 6

missing.: 417/483

tabulation: Freq. Numeric Label

31 2 Cultivable/arable land

5 3 Pasture

13 4 Bush/forest

1 6 Land in riverbed

14 8 Cultivable Pond

2 9 Derelict Pond

417 .

plot_type3	Activities done on the plot(3)
------------	--------------------------------

type: numeric (byte)

label: plot_type

range: [3,9]

units: 1

unique values: 4

missing .: 454/483

tabulation: Freq. Numeric Label

7 3 Pasture

3 4 Bush/forest

6 8 Cultivable Pond

13 9 Derelict Pond

454 .

plot_type4	Activities done on the plot(4)
------------	--------------------------------

type: numeric (byte)

label: plot_type

range: [4,9]

units: 1

unique values: 3

missing.: 479/483

tabulation: Freq. Numeric Label

```

      2      4 Bush/forest
      1      8 Cultivable Pond
      1      9 Derelict Pond
479      .

```

```

plot_type5                                Activities done on the plot(5)

```

```

      type: numeric (byte)
      label: plot_type

```

```

      range: [8,8]           units: 1
unique values: 1           missing .: 481/483

```

```

      tabulation: Freq.  Numeric  Label
           2      8 Cultivable Pond
      481      .

```

```

plot_type6                                Activities done on the plot(6)

```

```

      type: numeric (byte)
      label: plot_type

```

```

      range: [9,9]           units: 1
unique values: 1           missing .: 482/483

```

```

      tabulation: Freq.  Numeric  Label
           1      9 Derelict Pond
      482      .

```

```

size_plot                                Size/area (decimals) of the plot

```

```

      type: numeric (float)

```

```

      range: [0,10000]       units: .1
unique values: 87           missing .: 0/483

```

```

      mean: 77.3909
      std. dev: 498.252

```

```

percentiles:    10%    25%    50%    75%    90%
                7     12     25     48     86

```

plot_gps_latitude	Plot location: GPS latitude
-------------------	-----------------------------

type: numeric (float)

range: [23.975452,25.817551] units: 1.000e-06
unique values: 220 missing : 246/483

mean: 25.6721
std. dev: .184263

percentiles:	10%	25%	50%	75%	90%
	25.5345	25.6273	25.7201	25.7924	25.8027

plot_gps_longitude	Plot location: GPS longitude
--------------------	------------------------------

type: numeric (float)

range: [89.248047,90.352715] units: 1.000e-06
unique values: 213 missing : 246/483

mean: 89.3079
std. dev: .102253

percentiles:	10%	25%	50%	75%	90%
	89.2576	89.2621	89.2799	89.3291	89.3614

plot_gps_altitude	Plot location: GPS altitude
-------------------	-----------------------------

type: numeric (float)

range: [-129.2,260.3] units: .1
unique values: 177 missing : 246/483

mean: 24.7987
std. dev: 40.1182

percentiles:	10%	25%	50%	75%	90%
	-2.7	0	22.8	39.5	52.3

plot_gps_accuracy	Accuracy of GPS Plot location
-------------------	-------------------------------

type: numeric (float)

range: [3.9,4982] units: .001
unique values: 57 missing .: 246/483

mean: 575.86
std. dev: 1328.09

percentiles:	10%	25%	50%	75%	90%
	4.6	4.8	4.9	5.8	3249

dis_from_home	Distance of plot from home (meters)
---------------	-------------------------------------

type: numeric (int)

range: [0,1500] units: 1
unique values: 34 missing .: 0/483

mean: 85.118
std. dev: 220.96

percentiles:	10%	25%	50%	75%	90%
	0	0	0	20	300

flood_depth	Usual flood depth during monsoon/flood season in this plot
-------------	------------------------------------------------------------

type: numeric (int)

range: [0,320] units: 1
unique values: 22 missing .: 0/483

mean: 4.50932
std. dev: 20.8045

percentiles:	10%	25%	50%	75%	90%
	0	0	0	4	10

flood_unit	Unit of flood depth
------------	---------------------

type: numeric (byte)
label: unit

range: [1,4] units: 1
unique values: 4 missing .: 242/483

tabulation: Freq. Numeric Label
61 1 inches
28 2 centimeters
100 3 feet
52 4 meters
242 .

soil_type Type of soil of this plot

type: numeric (byte)
label: soil_type

range: [1,6] units: 1
unique values: 6 missing .: 0/483

tabulation: Freq. Numeric Label
70 1 Clay
214 2 Loam
49 3 Sandy
73 4 Clay-loam
70 5 Sandy-loam
7 6 Not applicable/Pond

cur_opr_status current operational status of this plot

type: numeric (byte)
label: cur_opr

range: [1,12] units: 1
unique values: 11 missing .: 0/483

examples: 2 Own land and own operated
2 Own land and own operated
2 Own land and own operated
2 Own land and own operated

amt_rec Amount of money (Tk) received per month from the lease

type: numeric (int)

range: [0,5000] units: 1
unique values: 9 missing .: 460/483

tabulation: Freq. Value
8 0
1 2
1 300
1 500
1 900
4 1000
3 2000
2 3000
2 5000
460 .

who_owns	Who uses the plot (ALL responses)
----------	-----------------------------------

type: string (str6)

unique values: 20 missing "": 0/483

examples: "1"
"1"
"2"
"2"

warning: variable has embedded blanks

who_owns1	Who uses the plot(1)
-----------	----------------------

type: numeric (byte)
label: type_own

range: [1,88] units: 1
unique values: 6 missing .: 0/483

tabulation: Freq. Numeric Label
273 1 All members jointly
191 2 Male household member
2 3 Female household member
4 4 Male outside household
9 6 Temporary user right

4 88 Not applicable/Not decided

who_owns2 Who uses the plot(2)

type: numeric (byte)
label: type_own

range: [2,6] units: 1
unique values: 4 missing .: 413/483

tabulation: Freq. Numeric Label
52 2 Male household member
4 3 Female household member
12 4 Male outside household
2 6 Temporary user right
413 .

who_owns3 Who uses the plot(3)

type: numeric (byte)
label: type_own

range: [3,88] units: 1
unique values: 5 missing .: 436/483

tabulation: Freq. Numeric Label
33 3 Female household member
3 4 Male outside household
5 5 Female outside household
5 6 Temporary user right
1 88 Not applicable/Not decided
436 .

who_owns_off Who owns the plot in official documentation(ALL responses)

type: string (str6)

unique values: 21 missing "": 79/483

examples: "1"
"1 2"
"2"

"2"

warning: variable has embedded blanks

who_owns_off1 Who owns the plot in official documentation(1)

type: numeric (byte)

label: type_own

range: [1,88]

units: 1

unique values: 7

missing .: 79/483

tabulation: Freq. Numeric Label

151	1	All members jointly
221	2	Male household member
11	3	Female household member
5	4	Male outside household
10	6	Temporary user right
1	7	Govt/Khas land/other institutions
5	88	Not applicable/Not decided
79	.	

who_owns_off2 Who owns the plot in official documentation(2)

type: numeric (byte)

label: type_own

range: [2,88]

units: 1

unique values: 5

missing .: 433/483

tabulation: Freq. Numeric Label

35	2	Male household member
4	3	Female household member
6	4	Male outside household
2	6	Temporary user right
3	88	Not applicable/Not decided
433	.	

who_owns_off3 Who owns the plot in official documentation(3)

type: numeric (byte)

label: type_own

range: [3,88] units: 1
unique values: 5 missing .: 450/483

tabulation: Freq. Numeric Label
26 3 Female household member
2 4 Male outside household
2 5 Female outside household
2 6 Temporary user right
1 88 Not applicable/Not decided
450 .

cur_mv Current estimated market value (Tk) of the land

type: numeric (long)

range: [-600000,1.200e+08] units: 1
unique values: 95 missing .: 0/483

mean: 681368
std. dev: 5.6e+06

percentiles: 10% 25% 50% 75% 90%
0 0 35000 400000 1.0e+06

how_acq How was plot acquired?

type: numeric (byte)
label: how_acq

range: [1,6] units: 1
unique values: 6 missing .: 0/483

tabulation: Freq. Numeric Label
237 1 Purchased/bought
66 2 Inherited (wife's family)
122 3 Inherited (husband's family)
4 4 User right(wife's family)
10 5 User right(husband's family)
44 6 Rented/shared/leased/mortgaged-i
n

Year of plot acquisition

warning: variable has embedded blanks

who_infra In last 12 months, who decided to build any infrastructure on this plot? (ALL re

warning: variable has embedded blanks

who_infra1 In last 12 months, who decided to build any infrastructure on this plot?(1)

type: numeric (byte)

label: type_own

```

range: [1,88]      units: 1
unique values: 7    missing.: 0/483

```

tabulation:	Freq.	Numeric	Label
	256	1	All members jointly
	208	2	Male household member
	1	3	Female household member
	1	4	Male outside household
	3	6	Temporary user right
	1	7	Govt/Khas land/other institutions
	13	88	Not applicable/Not decided

who_infra2 In last 12 months, who decided to build any infrastructure on this plot?(2)

type: numeric (byte)

label: type_own

range: [2,88]

units: 1

unique values: 5

missing .: 413/483

tabulation: Freq. Numeric Label

57	2	Male household member
7	3	Female household member
4	4	Male outside household
1	6	Temporary user right
1	88	Not applicable/Not decided
413	.	

who_infra3 In last 12 months, who decided to build any infrastructure on this plot?(3)

type: numeric (byte)

label: type_own

range: [3,88]

units: 1

unique values: 5

missing .: 442/483

tabulation: Freq. Numeric Label

32	3	Female household member
5	4	Male outside household
2	6	Temporary user right
1	7	Govt/Khas land/other institutions
1	88	Not applicable/Not decided
442	.	

plot_use How was the plot utilized in the last season?

type: numeric (byte)

label: plot_use

range: [1,99]

units: 1

unique values: 8

missing .: 0/483

```

tabulation: Freq. Numeric Label
318      1 Use for agriculture
101      2 Use for fishery
2         3 Grazing for livestock
47        4 Homestead
7         5 Bush/forest
1         6 Commerical/non agriculture
          enterprise
5         7 Fallow
2        99 Other

```

```

work_last_seas      Who worked on this plot last season?

```

```

type: numeric (byte)
label: type_own

```

```

range: [1,4]          units: 1
unique values: 3       missing .: 379/483

```

```

tabulation: Freq. Numeric Label
42         1 All members jointly
61         2 Male household member
1          4 Male outside household
379        .

```

```

who_decision  who takes most decisions regarding type of crop to be planted or fish to be rais

```

```

type: string (str6)

```

```

unique values: 9          missing "": 245/483

```

```

tabulation: Freq. Value
245 ""
85 "1"
10 "1 2"
3 "1 2 3"
131 "2"
2 "2 3"
1 "2 3 4"
1 "2 3 88"
1 "4"
4 "6"

```

```

warning: variable has embedded blanks

```

who_decision1 who takes most decisions regarding type of crop to be
planted or fish to be rais

type: numeric (byte)
label: type_own

range: [1,6] units: 1
unique values: 4 missing .: 245/483

tabulation: Freq. Numeric Label
98 1 All members jointly
135 2 Male household member
1 4 Male outside household
4 6 Temporary user right
245 .

who_decision2 who takes most decisions regarding type of crop to be
planted or fish to be rais

type: numeric (byte)
label: type_own

range: [2,3] units: 1
unique values: 2 missing .: 466/483

tabulation: Freq. Numeric Label
13 2 Male household member
4 3 Female household member
466 .

who_decision3 who takes most decisions regarding type of crop to be
planted or fish to be rais

type: numeric (byte)
label: type_own

range: [3,88] units: 1
unique values: 3 missing .: 478/483

tabulation: Freq. Numeric Label
3 3 Female household member

who_responsible If any production was sold from crops or fish from plot,
who was responsible for

tabulation:	Freq.	Numeric	Label
40	1	All members jointly	
64	2	Male household member	
379	.		

1	3	Female household member
1	4	Male outside household
1	6	Temporary user right
1	88	Not applicable/Not decided
181	.	

who_dec_spd2 who decides how to spend revenues generated from crops or fish?(2)

type: numeric (byte)
label: type_own

range: [2,3] units: 1
unique values: 2 missing .: 457/483

tabulation: Freq. Numeric Label

19	2	Male household member
7	3	Female household member
457	.	

who_dec_spd3 who decides how to spend revenues generated from crops or fish?(3)

type: numeric (byte)
label: type_own

range: [3,4] units: 1
unique values: 2 missing .: 477/483

tabulation: Freq. Numeric Label

5	3	Female household member
1	4	Male outside household
477	.	

01. AgriculturalExtensionServices

hh_ID

Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 425 missing .: 0/2,009

mean: 172559
std. dev: 60690.2

percentiles: 10% 25% 50% 75% 90%
 105045 112126 221248 232373 237442

submissiondate

SubmissionDate

type: string (str24)

unique values: 1,914 missing "": 0/2,009

examples: "Dec 29, 2015 3:02:59 PM"
 "Jan 19, 2016 7:15:42 PM"
 "Jun 14, 2016 9:16:42 PM"
 "May 13, 2016 4:27:43 PM"

warning: variable has embedded blanks

start_time

Data Entry starting time

type: string (str24)

unique values: 1,910 missing "": 0/2,009

examples: "Dec 29, 2015 2:22:05 PM"
 "Jan 19, 2016 6:30:05 PM"
 "Jun 14, 2016 9:20:17 AM"
 "May 13, 2016 2:00:30 AM"

warning: variable has embedded blanks

end_time Data Entry ending time

type: string (str24)

unique values: 1,914 missing "": 0/2,009

examples: "Dec 29, 2015 2:07:03 PM"

"Jan 19, 2016 6:32:47 PM"

"Jun 14, 2016 9:20:24 AM"

"May 13, 2016 10:50:40 PM"

warning: variable has embedded blanks

today Date of Data Entry

type: string (str12)

unique values: 231 missing "": 0/2,009

examples: "Dec 29, 2015"

"Jan 19, 2016"

"Jun 14, 2016"

"May 13, 2016"

warning: variable has embedded blanks

start_date Question validity starting Date

type: string (str10)

unique values: 48 missing "": 0/2,009

examples: "2016-01-19"

"2016-03-08"

"2016-05-10"

"2016-08-02"

expiration_date Question validity expiration Date

type: string (str10)

unique values: 48 missing "": 0/2,009

examples: "2016-01-23"
 "2016-03-12"
 "2016-05-14"
 "2016-08-06"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/2,009

tabulation: Freq. Value
 2,009 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/2,009

tabulation: Freq. Value
 2,009 1

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/2,009

tabulation: Freq. Value
 2,009 1

recall	Recall period
--------	---------------

type: string (str6)

unique values: 2 missing "": 0/2,009

tabulation: Freq. Value
1,524 "month"
485 "season"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (int)

range: [30,125] units: 1
unique values: 2 missing .: 0/2,009

tabulation: Freq. Value
1,524 30
485 125

crowdsource	Crowdsourced data?
-------------	--------------------

type: numeric (byte)
label: crowdsource

range: [0,0] units: 1
unique values: 1 missing .: 0/2,009

tabulation: Freq. Numeric Label
2,009 0 No

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 0/2,009

mean: 21.9582
std. dev: 13.4685

percentiles:	10%	25%	50%	75%	90%
	6	9	19	33	43

agent_visit Did any Agricultural Extension Agent visit your farm in the last recall period

type: numeric (byte)

label: yes_no

range: [0,1]

units: 1

unique values: 2

missing .: 55/2,009

tabulation: Freq. Numeric Label

1,642 0 No

312 1 Yes

55 .

agent_visit_govt Number of visit from Government Extension Service officer

type: numeric (int)

range: [0,1000]

units: 1

unique values: 21

missing .: 1,697/2,009

mean: 6.98718

std. dev: 58.7776

percentiles:	10%	25%	50%	75%	90%
	0	0	1	2	5

agent_visit_ngo Number of visit from NGO Extension Service officer

type: numeric (int)

range: [0,200]

units: 1

unique values: 20

missing .: 1,697/2,009

mean: 3.79167

std. dev: 16.3787

percentiles:	10%	25%	50%	75%	90%
	0	0	1	2	3

agent_visit_other Number of visit from other Extension services

type: numeric (int)

range: [0,151] units: 1
unique values: 19 missing .: 1,697/2,009

mean: 2.87821
std. dev: 12.6962

percentiles:	10%	25%	50%	75%	90%
	0	0	1.5	3	

agent_goto Did you go to any Agricultural Extension Agent in the last recall period

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 39/2,009

tabulation:	Freq.	Numeric	Label
	1,719	0	No
	251	1	Yes
	39	.	

agent_goto_govt How many times you visited to Government Extension Service office

type: numeric (int)

range: [0,534] units: 1
unique values: 18 missing .: 1,758/2,009

mean: 5.79681
std. dev: 37.5725

percentiles:	10%	25%	50%	75%	90%
	0	1	1	2	5

agent_goto_ngo How many times you visited to NGO Extension Service office

type: numeric (int)

range: [0,150] units: 1
unique values: 13 missing .: 1,758/2,009

mean: 2.52988
std. dev: 10.4089

percentiles:	10%	25%	50%	75%	90%
	0	1	2	3	

agent_goto_other How many times you visited to other Extension Service office

type: numeric (byte)

range: [0,75] units: 1
unique values: 19 missing .: 1,758/2,009

mean: 2.37849
std. dev: 7.23023

percentiles:	10%	25%	50%	75%	90%
	0	1	2	4	

advice_fertilizer Did you receive advice on Fertilizer use?

type: numeric (byte)
label: yes_no2

range: [0,2] units: 1
unique values: 3 missing .: 1,628/2,009

tabulation:	Freq.	Numeric	Label
	74	0	No
	116	1	Yes, an agent visited me about this
	191	2	Yes, I visited an agent about this
	1,628	.	

advice_fertilizer_useful Was the advice on Fertilizer useful?

type: numeric (byte)
label: useful

range: [1,3] units: 1
unique values: 3 missing .: 1,702/2,009

tabulation: Freq. Numeric Label
 202 1 Very Useful
 101 2 Somewhat Useful
 4 3 Not Useful
 1,702 .

advice_seed Did you receive advice on Seed use?

type: numeric (byte)
label: yes_no2

range: [0,2] units: 1
unique values: 3 missing .: 1,628/2,009

tabulation: Freq. Numeric Label
 106 0 No
 93 1 Yes, an agent visited me about
 this
 182 2 Yes, I visited an agent about
 this
 1,628 .

advice_seed_useful Was the advice on seed useful?

type: numeric (byte)
label: useful

range: [1,3] units: 1
unique values: 3 missing .: 1,734/2,009

tabulation: Freq. Numeric Label
 177 1 Very Useful
 90 2 Somewhat Useful
 8 3 Not Useful
 1,734 .

advice_irrigation Did you receive advice on irrigation use?

type: numeric (byte)
label: yes_no2

range: [0,2] units: 1
unique values: 3 missing .: 1,628/2,009

tabulation: Freq. Numeric Label
124 0 No
92 1 Yes, an agent visited me about
 this
165 2 Yes, I visited an agent about
 this
1,628 .

advice_irrigation_useful Was the advice on irrigation useful?

type: numeric (byte)
label: useful

range: [1,3] units: 1
unique values: 3 missing .: 1,752/2,009

tabulation: Freq. Numeric Label
163 1 Very Useful
84 2 Somewhat Useful
10 3 Not Useful
1,752 .

advice_pesticide Did you receive advice on pesticide use?

type: numeric (byte)
label: yes_no2

range: [0,2] units: 1
unique values: 3 missing .: 1,628/2,009

tabulation: Freq. Numeric Label
76 0 No
106 1 Yes, an agent visited me about
 this
199 2 Yes, I visited an agent about
 this
1,628 .

advice_pesticide_useful	Was the advice on pesticide useful?
-------------------------	-------------------------------------

type: numeric (byte)
label: useful

range: [1,3] units: 1
unique values: 3 missing .: 1,704/2,009

tabulation: Freq. Numeric Label
174 1 Very Useful
124 2 Somewhat Useful
7 3 Not Useful
1,704 .

advice_pest	Did you receive advice on pest and Diseases?
-------------	----------------------------------------------

type: numeric (byte)
label: yes_no2

range: [0,2] units: 1
unique values: 3 missing .: 1,628/2,009

tabulation: Freq. Numeric Label
82 0 No
119 1 Yes, an agent visited me about
 this
180 2 Yes, I visited an agent about
 this
1,628 .

advice_pest_useful	Was the advice on pest and Diseases useful?
--------------------	---------------------------------------------

type: numeric (byte)
label: useful

range: [1,3] units: 1
unique values: 3 missing .: 1,710/2,009

tabulation: Freq. Numeric Label
191 1 Very Useful
98 2 Somewhat Useful
10 3 Not Useful

1,710 .

advice_cropping Did you receive advice on any kinds of Cropping Practices?

type: numeric (byte)
label: yes_no2

range: [0,2] units: 1
unique values: 3 missing .: 1,628/2,009

tabulation: Freq. Numeric Label
106 0 No
100 1 Yes, an agent visited me about
 this
175 2 Yes, I visited an agent about
 this
1,628 .

advice_cropping_useful Was the advice on Cropping Practices useful?

type: numeric (byte)
label: useful

range: [1,3] units: 1
unique values: 3 missing .: 1,734/2,009

tabulation: Freq. Numeric Label
156 1 Very Useful
110 2 Somewhat Useful
9 3 Not Useful
1,734 .

advice_soil Did you receive advice on soil type?

type: numeric (byte)
label: yes_no2

range: [0,2] units: 1
unique values: 3 missing .: 1,628/2,009

tabulation: Freq. Numeric Label
165 0 No

84	1 Yes, an agent visited me about this
132	2 Yes, I visited an agent about this
1,628	.

advice_soil_useful	Was the advice on soil type useful?
--------------------	-------------------------------------

type: numeric (byte)
label: useful

range: [1,3]	units: 1
unique values: 3	missing .: 1,793/2,009

tabulation: Freq. Numeric Label		
125	1	Very Useful
75	2	Somewhat Useful
16	3	Not Useful
1,793	.	

advice_other	Did you receive advice on other issues?
--------------	-----------------------------------------

type: numeric (byte)
label: yes_no2

range: [0,2]	units: 1
unique values: 3	missing .: 1,628/2,009

tabulation: Freq. Numeric Label		
211	0	No
49	1	Yes, an agent visited me about this
121	2	Yes, I visited an agent about this
1,628	.	

advice_other_specify	Specify if you receive advice on other issues?
----------------------	------------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 2,009/2,009

tabulation: Freq. Value
2,009 .

advice_other_useful Was the advice on other issues useful?

type: numeric (byte)
label: useful

range: [1,3] units: 1
unique values: 3 missing .: 1,960/2,009

tabulation: Freq. Numeric Label
25 1 Very Useful
20 2 Somewhat Useful
4 3 Not Useful
1,960 .

advice_no What was the reason for not taking/getting advice?

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 2,009/2,009

tabulation: Freq. Value
2,009 .

advice_no_other Specify the other reason for not taking/getting advice?

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 2,009/2,009

tabulation: Freq. Value
2,009 .

02. AgriculturalProduction_level_1

hh_ID

Household Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 422 missing.: 0/2,304

mean: 173159
std. dev: 60183.5

percentiles: 10% 25% 50% 75% 90%
 105049 110112 221246 230354 236424

production_1_ID

Link ID to higher level table (AgriculturalProduction_level_2)

type: string (str41)

unique values: 2,240 missing "": 0/2,304

examples: "uuid:32c5fe89-6804-4d4b-96f2-38ec83c8661f"
 "uuid:6231236a-5480-4eec-8a81-f00284f6b08c"
 "uuid:95cb4eaf-e5f6-4950-9bab-e2566b5c43f8"
 "uuid:cb00026a-afa6-475c-889d-be121e93e7ca"

submissiondate

SubmissionDate

type: string (str24)

unique values: 2,240 missing "": 0/2,304

examples: "Dec 17, 2015 2:06:26 PM"
 "Jan 19, 2016 7:07:19 AM"
 "Jun 22, 2016 9:39:25 AM"
 "May 22, 2016 11:25:01 AM"

warning: variable has embedded blanks

start_time

Data Entry starting time

type: string (str24)

unique values: 2,237 missing "": 0/2,304

examples: "Dec 16, 2015 10:02:53 AM"

"Jan 19, 2016 6:17:19 PM"

"Jun 23, 2016 4:08:00 AM"

"May 24, 2016 10:55:30 AM"

warning: variable has embedded blanks

end_time

Data Entry ending time

type: string (str24)

unique values: 2,240 missing "": 0/2,304

examples: "Dec 16, 2015 7:20:42 PM"

"Jan 19, 2016 6:22:50 PM"

"Jun 23, 2016 12:06:02 AM"

"May 24, 2016 10:43:03 AM"

warning: variable has embedded blanks

today

Date of Data Entry

type: string (str12)

unique values: 227 missing "": 0/2,304

examples: "Dec 16, 2015"

"Jan 19, 2016"

"Jun 23, 2016"

"May 24, 2016"

warning: variable has embedded blanks

start_date

Question validity starting Date

type: string (str10)

unique values: 48 missing "": 1/2,304

examples: "2016-01-26"
"2016-03-08"
"2016-05-10"
"2016-07-26"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 48 missing "": 1/2,304

examples: "2016-01-30"
"2016-03-12"
"2016-05-14"
"2016-07-30"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1]	units: 1
unique values: 1	missing .: 1/2,304

tabulation: Freq. Value
2,303 1
1 .

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [3,3]	units: 1
unique values: 1	missing .: 1/2,304

tabulation: Freq. Value
2,303 3
1 .

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [3,3] units: 1
unique values: 1 missing .: 1/2,304

tabulation: Freq. Value
2,303 3
1 .

recall Recall period

type: string (str6)

unique values: 2 missing "": 1/2,304

tabulation: Freq. Value
1 ""
1,925 "month"
378 "season"

recall_length Length (days) of the Recall period

type: numeric (int)

range: [30,125] units: 1
unique values: 2 missing .: 0/2,304

tabulation: Freq. Value
1,925 30
379 125

crowdsourcing Crowdsourced data?

type: numeric (byte)
label: crowdsourcing

range: [0,0] units: 1
unique values: 1 missing .: 1/2,304

tabulation: Freq. Numeric Label

2,303 0 No
1 .

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50]	units: 1
unique values: 48	missing .: 1/2,304

mean: 21.9787
std. dev: 13.2774

percentiles:	10%	25%	50%	75%	90%
	6	10	19	32	42

03. AgriculturalProduction_plot_repeat_begin_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 386 missing .: 0/1,798

mean: 172322
std. dev: 60111.5

percentiles: 10% 25% 50% 75% 90%
 105050 111117 221246 230351 236424

production_1_ID	Link ID to lower level table (AgriculturalProduction_level_1)
-----------------	---------------------------------------------------------------

type: string (str41)

unique values: 1,612 missing "": 0/1,798

examples: "uuid:334d7eb4-2528-4cac-ac35-f7d1ae645bac"
 "uuid:6231236a-5480-4eec-8a81-f00284f6b08c"
 "uuid:95eefb74-aeb0-4c1b-a274-6cad07ca2d82"
 "uuid:ca3ef90f-d681-4c58-8c9c-9c031e6cc912"

production_2_ID	Link ID to higher level table (AgriculturalProduction_level_3)
-----------------	----------------------------------------------------------------

type: string (str62)

unique values: 1,743 missing "": 0/1,798

examples: "uuid:334d7eb4-2528-4cac-ac35-f7d1ae645bac/plot_repea
 t_begin[1]"
 "uuid:6231236a-5480-4eec-8a81-f00284f6b08c/plot_repea
 t_begin[1]"
 "uuid:95eefb74-aeb0-4c1b-a274-6cad07ca2d82/plot_repea
 t_begin[1]"
 "uuid:ca3ef90f-d681-4c58-8c9c-9c031e6cc912/plot_repea
 t_begin[1]"

plot_name	Name of the plot
-----------	------------------

type: string (str59)

unique values: 702 missing "": 120/1,798

examples: "Dola"

"Vata"

"fasal"

"গাছের তলি"

warning: variable has embedded blanks

crop_list	Name of the crop
-----------	------------------

type: string (str40)

unique values: 43 missing "": 97/1,798

examples: "cereals"

"cereals"

"oil"

"vegetables"

warning: variable has embedded blanks

crop_count	(unlabeled)
------------	-------------

type: numeric (byte)

range: [0,5] units: 1
unique values: 6 missing .: 0/1,798

tabulation: Freq. Value

97 0

1,583 1

93 2

21 3

1 4

3 5

04. AgriculturalProduction_crop_level_3

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 384 missing : 0/1,857

mean: 173169
std. dev: 60020.6

percentiles:	10%	25%	50%	75%	90%
	105053	111121	221248	230351	236426

production_2_ID	Link ID to lower level table (AgriculturalProduction_level_2)
-----------------	---------------------------------------------------------------

type: string (str62)

unique values: 1,653 missing "": 0/1,857

examples: "uuid:34fff337-86a5-494d-8475-f48ee51f9231/plot_repea
t_begin[1]"
"uuid:6337c7b6-f334-4106-927b-caa05a66a0d1/plot_repea
t_begin[1]"
"uuid:957a9f8a-7b8a-42b3-b691-9f5af53ef748/plot_repea
t_begin[1]"
"uuid:cb0f7b8d-5fdf-43c0-ba1c-3890d5a6e864/plot_repea
t_begin[1]"

production_3_ID	Link ID to higher level table (AgriculturalProduction_level_4)
-----------------	----------------------------------------------------------------

type: string (str70)

unique values: 1,801 missing "": 0/1,857

examples: "uuid:34fff337-86a5-494d-8475-f48ee51f9231/plot_repea
t_begin[1]/crop[1]"
"uuid:6337c7b6-f334-4106-927b-caa05a66a0d1/plot_repea
t_begin[1]/crop[1]"
"uuid:957a9f8a-7b8a-42b3-b691-9f5af53ef748/plot_repea
t_begin[1]/crop[1]"
"uuid:cb0f7b8d-5fdf-43c0-ba1c-3890d5a6e864/plot_repea
t_begin[1]/crop[1]"

t_begin[1]/crop[2]"

crop_name	(unlabeled)
-----------	-------------

type: string (str10)

unique values: 9 missing "": 6/1,857

tabulation: Freq. Value

6	"
831	"cereals"
52	"fiber"
37	"fruits"
94	"leafyveg"
34	"oil"
197	"other"
34	"pulses"
30	"spices"
542	"vegetables"

crop_label_bn	Crop Label (Bangla)
---------------	---------------------

type: string (str54)

unique values: 9 missing "": 6/1,857

tabulation: Freq. Value

6	"
197	"অন্যান্য ফসল/শস্য"
52	"আশ জাতীয় শস্য"
34	"ডাল জাতীয় শস্য"
34	"তৈল জাতীয় শস্য"
831	"প্রধান খাদ্য শস্য"
37	"ফল"
30	"মশলা"
94	"সবুজ পাতা জাতীয় শাক"
542	"সবুজ শাকসব্জি"

warning: variable has embedded blanks

group_crop_icereals_note	group_crop_i-cereals_note
--------------------------	---------------------------

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 1,857/1,857

tabulation: Freq. Value
1,857 .

crop_type	Type of crop produced in recall period (ALL response)
-----------	-------------------------------------------------------

type: string (str35)

unique values: 222 missing "": 726/1,857

examples: ""
"1"
"26"
"51"

warning: variable has embedded blanks

crop_type1	Type of crop produced in recall period(1)
------------	-------------------------------------------

type: numeric (int)
label: crop_type

range: [1,899] units: 1
unique values: 80 missing .: 726/1,857

examples: 8 T. Aus (HYV)
56 Ash gourd
699 Other green Vegetables
.

crop_type2	Type of crop produced in recall period(2)
------------	-------------------------------------------

type: numeric (int)
label: crop_type

range: [2,137] units: 1
unique values: 57 missing .: 1,650/1,857

examples: .

.
. .
.

crop_type3	Type of crop produced in recall period(3)
------------	-------------------------------------------

type: numeric (int)
label: crop_type

range: [3,199]	units: 1
unique values: 32	missing .: 1,786/1,857

examples: .

.
. .
.

crop_type4	Type of crop produced in recall period(4)
------------	-------------------------------------------

type: numeric (int)
label: crop_type

range: [7,130]	units: 1
unique values: 16	missing .: 1,830/1,857

examples: .

.
. .
.

crop_type5	Type of crop produced in recall period(5)
------------	-------------------------------------------

type: numeric (int)
label: crop_type

range: [63,699]	units: 1
unique values: 7	missing .: 1,846/1,857

tabulation: Freq. Numeric Label
2 63 Cauliflower

1	66	Tomato
1	69	Green Papaya
2	71	Yam Stem
2	73	Bean
1	83	Mula Shak
2	699	Other green Vegetables
1,846		.

crop_type6	Type of crop produced in recall period(6)
------------	-------------------------------------------

type: numeric (byte)
label: crop_type

range: [64,74]	units: 1
unique values: 2	missing .: 1,854/1,857

tabulation: Freq. Numeric Label		
2	64	Water gourd
1	74	Coriander leaf
1,854		.

crop_type7	Type of crop produced in recall period(7)
------------	-------------------------------------------

type: numeric (int)
label: crop_type

range: [65,699]	units: 1
unique values: 3	missing .: 1,854/1,857

tabulation: Freq. Numeric Label		
1	65	Sweet gourd
1	66	Tomato
1	699	Other green Vegetables
1,854		.

crop_type8	Type of crop produced in recall period(8)
------------	-------------------------------------------

type: numeric (byte)
label: crop_type

range: [66,67]	units: 1
unique values: 2	missing .: 1,855/1,857

1	66	Tomato
1	67	Raddish
1,855	.	

```
type: numeric (byte)
label: crop_type
```

2 69 Green Papaya
1,855 .

```
type: numeric (byte)
label: crop_type
```

1	71 Yam Stem
1,856	.

```
type: numeric (byte)
label: crop_type
```

1	73 Bean
1,856	.

crop_type12	Type of crop produced in recall period(12)
-------------	--------------------------------------------

type: numeric (byte)

label: crop_type

range: [74,74]

units: 1

unique values: 1

missing .: 1,856/1,857

tabulation: Freq. Numeric Label

1 74 Coriander leaf

1,856 .

croptype_count	Crop Type Count
----------------	-----------------

type: numeric (byte)

range: [0,12]

units: 1

unique values: 9

missing .: 0/1,857

tabulation: Freq. Value

33 0

1,582 1

164 2

49 3

17 4

8 5

2 7

1 9

1 12

05. AgriculturalProduction_group_crop_i_croptype_level_4

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479]

units: 1

unique values: 382

missing .: 0/2,222

mean: 176237

std. dev: 59841.3

percentiles: 10% 25% 50% 75% 90%
 105055 112127 222257 230354 237437

production_3_ID Link ID to lower level table (AgriculturalProduction_level_3)

type: string (str70)

unique values: 1,776 missing "": 0/2,222

examples: "uuid:334d7eb4-2528-4cac-ac35-f7d1ae645bac/plot_repea
 t_begin[1]/crop[1]"
 "uuid:629f1cf1-7ec6-4001-8ab0-ea4af87732a8/plot_repea
 t_begin[1]/crop[1]"
 "uuid:931eccc9-03f0-4cdf-bb30-45bfdc9afac1/plot_repea
 t_begin[1]/crop[1]"
 "uuid:c85b2a70-c0d3-448c-9c81-43c02b7a444c/plot_repea
 t_begin[1]/crop[1]"

production_4_ID Current level of record

type: string (str96)

unique values: 2,139 missing "": 0/2,222

examples: "uuid:334d7eb4-2528-4cac-ac35-f7d1ae645bac/plot_repea
 t_begin[1]/crop[1]/group_crop_i-croptype[2]"
 "uuid:629f1cf1-7ec6-4001-8ab0-ea4af87732a8/plot_repea
 t_begin[1]/crop[1]/group_crop_i-croptype[1]"
 "uuid:931eccc9-03f0-4cdf-bb30-45bfdc9afac1/plot_repea
 t_begin[1]/crop[1]/group_crop_i-croptype[1]"
 "uuid:c85b2a70-c0d3-448c-9c81-43c02b7a444c/plot_repea
 t_begin[1]/crop[1]/group_crop_i-croptype[1]"

crop_type Type of crop produced in recall period

type: numeric (int)
 label: crop_type

range: [1,899] units: 1
 unique values: 98 missing .: 22/2,222

examples: 4 Aman (local)
13 Maize
54 Bitter gourd
74 Coriander leaf

crop_label_bn	Crop Label (Bangla)
---------------	---------------------

type: string (str79)

unique values: 98 missing "": 22/2,222

examples: "আউশ (স্থানীয়)"
"আলু"
"পাট"
"মরিচ"

warning: variable has embedded blanks

crop_quantity	Quantity (kg) of crop harvested
---------------	---------------------------------

type: numeric (long)

range: [-1563,300000] units: 1
unique values: 133 missing .: 9/2,222

mean: 600.462
std. dev: 7072.44

percentiles:	10%	25%	50%	75%	90%
	1	2	12	100	800

plot_leased_to	Did you lease out a plot?
----------------	---------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 20/2,222

tabulation: Freq. Numeric Label
1,865 0 No

337 1 Yes
20 .

crop_qreceived Quantity (kg) of crop received from leased plot

type: numeric (long)

range: [0,80000] units: 1
unique values: 71 missing .: 1,885/2,222

mean: 1254.31
std. dev: 6149.81

percentiles:	10%	25%	50%	75%	90%
	0	20	100	500	2000

plot_leased_from Did you lease a plot from someone?

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 18/2,222

tabulation: Freq. Value
1,912 0
292 1
18 .

crop_qpaid Quantity(kg) of crop paid to land owner of leased plot

type: numeric (int)

range: [-5,9000] units: 1
unique values: 59 missing .: 1,930/2,222

mean: 362.103
std. dev: 1029.43

percentiles:	10%	25%	50%	75%	90%
	0	3	30	200	900

crop_irrigation Amount (TK) paid for irrigation?

type: numeric (long)

range: [0,500011] units: 1
unique values: 125 missing.: 9/2,222

mean: 1232.02
std. dev: 10854.5

percentiles:	10%	25%	50%	75%	90%
	0	100	469	1000	2500

crop_labors Amount (Tk) paid to laborers?

type: numeric (long)

range: [-8150,100000] units: 1
unique values: 128 missing.: 9/2,222

mean: 1605.17
std. dev: 3610.16

percentiles:	10%	25%	50%	75%	90%
	0	200	600	2000	4000

crop_qconsumed Quantity ((kg)) of crop consumed by respondent or household

type: numeric (long)

range: [-1,100000] units: 1
unique values: 146 missing.: 9/2,222

mean: 730.314
std. dev: 4970.79

percentiles:	10%	25%	50%	75%	90%
	0	3	20	200	700

crop_given Quantity (kg) of crop given away

type: numeric (int)

range: [0,30000] units: 1
unique values: 87 missing .: 9/2,222

mean: 84.0714
std. dev: 913.377

percentiles:	10%	25%	50%	75%	90%
	0	0	5	20	50

crop_animal_feed	Quantity (kg) of crop used as animal feed
------------------	-------------------------------------------

type: numeric (long)

range: [0,8.475e+08] units: 1
unique values: 76 missing .: 9/2,222

mean: 383052
std. dev: 1.8e+07

percentiles:	10%	25%	50%	75%	90%
	0	0	1	10	50

crop_wastage	Was there any wastage of crop?
--------------	--------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 15/2,222

tabulation:	Freq.	Numeric	Label
	1,616	0	No
	591	1	Yes
	15	.	

crop_wastage_quantity	What is the quantity of crop wastage?
-----------------------	---------------------------------------

type: numeric (long)

range: [-1,60000] units: 1

unique values: 71 missing .: 1,631/2,222

mean: 221.601
std. dev: 2531.34

percentiles:	10%	25%	50%	75%	90%
	2	5	15	50	200

crop_waste_reason	Reasons for crop wastage
-------------------	--------------------------

type: numeric (byte)
label: crop_waste

range: [1,5] units: 1
unique values: 5 missing .: 2,089/2,222

tabulation:	Freq.	Numeric	Label
	29	1	Flood/Rain
	84	2	Pest attack
	12	3	Infested by rats
	4	4	Drought
	4	5	Storm/Cyclone
	2,089	.	

crop_sold	Was crop sold?
-----------	----------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 9/2,222

tabulation:	Freq.	Numeric	Label
	1,146	0	No
	1,067	1	Yes
	9	.	

crop_sold_q	Quantity (kg) of crop sold
-------------	----------------------------

type: numeric (long)

range: [0,900000] units: 1

unique values: 162 missing .: 1,155/2,222

mean: 2142.79
std. dev: 28959.1

percentiles:	10%	25%	50%	75%	90%
	10	38	150	500	2000

crop_sold_w	Where was the crop sold?
-------------	--------------------------

type: numeric (int)
label: where

range: [7,999] units: 1
unique values: 5 missing .: 1,155/2,222

tabulation: Freq. Numeric Label

116	7	Farm Gate (Home)
553	8	Village Market (within own village)
248	9	Village Market (outside own village)
139	10	Town Market
11	999	Other
1,155	.	

crop_sold_other	Other places where sold the crop
-----------------	----------------------------------

type: numeric (byte)

range: [12,12] units: 1
unique values: 1 missing .: 2,221/2,222

tabulation: Freq. Value

1	12
2,221	.

crop_sold_distance	How far (km) is the place from home where crop was sold?
--------------------	----------------------------------------------------------

type: numeric (long)

range: [0,50000] units: 1

unique values: 44 missing .: 1,271/2,222

mean: 106.018
std. dev: 1791.03

percentiles:	10%	25%	50%	75%	90%
	1	2	5	8	

crop_sold_travelttime	Time (minute) required to travel the place where crop sold?
-----------------------	-------------------------------------------------------------

type: numeric (int)

range: [0,4000] units: 1
unique values: 41 missing .: 1,271/2,222

mean: 26.205
std. dev: 133.666

percentiles:	10%	25%	50%	75%	90%
	5	10	15	30	40

crop_sold_price	Total sale price (in Tk/Kg) for the crop
-----------------	------------------------------------------

type: numeric (long)

range: [0,5.233e+08] units: 1
unique values: 97 missing .: 1,155/2,222

mean: 491423
std. dev: 1.6e+07

percentiles:	10%	25%	50%	75%	90%
	8	10	15	30	300

crop_qseed	Amount of crop (kg) kept for seed next year
------------	---------------------------------------------

type: numeric (long)

range: [-33,1.511e+08] units: 1
unique values: 91 missing .: 9/2,222

mean: 68494.7

std. dev: 3.2e+06

percentiles:	10%	25%	50%	75%	90%
	0	0	1	10	40

crop_stock	Current stock (in Kg) of crop
------------	-------------------------------

type: numeric (long)

range: [0,9.000e+08]	units: 1
unique values: 167	missing :: 9/2,222

mean: 412101
std. dev: 1.9e+07

percentiles:	10%	25%	50%	75%	90%
	0	0	6	100	550

06. AgriculturalSubsidyCard

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479]	units: 1
unique values: 396	missing :: 0/897

mean: 175529
std. dev: 60144.3

percentiles:	10%	25%	50%	75%	90%
	105055	112133	222258	232373	237438

Subsidy_ID	Current level of record
------------	-------------------------

type: string (str41)

unique values: 859 missing "": 0/897

examples: "uuid:30c0bb34-1893-401b-8e76-f8e0a63e7829"
"uuid:67e32550-6861-423e-a096-8455b6603123"
"uuid:9c559f01-b155-40ad-b8e1-4856cd4c9c4a"

"uuid:d009ab6c-eea0-43fa-a9b9-6be36649e614"

submissiondate

SubmissionDate

type: string (str24)

unique values: 859 missing "": 0/897

examples: "Feb 11, 2016 9:31:54 PM"

"Jan 27, 2016 10:06:53 PM"

"Mar 1, 2016 8:10:22 AM"

"May 17, 2016 11:58:58 AM"

warning: variable has embedded blanks

start_time

Data Entry starting time

type: string (str24)

unique values: 859 missing "": 0/897

examples: "Dec 31, 2015 3:27:18 PM"

"Jan 26, 2016 9:43:04 AM"

"Mar 1, 2016 6:32:00 PM"

"May 13, 2016 7:18:26 AM"

warning: variable has embedded blanks

end_time

Data Entry ending time

type: string (str24)

unique values: 859 missing "": 0/897

examples: "Dec 30, 2015 9:18:08 AM"

"Jan 26, 2016 8:24:37 PM"

"Mar 1, 2016 6:00:16 PM"

"May 13, 2016 7:18:46 AM"

warning: variable has embedded blanks

today Date of Data Entry

type: string (str12)

unique values: 158 missing "": 0/897

examples: "Dec 31, 2015"

"Jan 26, 2016"

"Mar 1, 2016"

"May 13, 2016"

warning: variable has embedded blanks

start_date Question validity starting Date

type: string (str10)

unique values: 36 missing "": 1/897

examples: "2016-01-26"

"2016-03-08"

"2016-05-17"

"2016-07-26"

expiration_date Question validity expiration Date

type: string (str10)

unique values: 36 missing "": 1/897

examples: "2016-01-30"

"2016-03-12"

"2016-05-21"

"2016-07-30"

max_submissions Maximum number of times Question can be submitted

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 1/897

tabulation: Freq. Value
896 1
1 .

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 1/897

tabulation: Freq. Value
896 1
1 .

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 1/897

tabulation: Freq. Value
896 1
1 .

recall	Recall period
--------	---------------

type: string (str6)

unique values: 1 missing "": 1/897

tabulation: Freq. Value
1 ""
896 "season"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (int)

range: [125,125] units: 1
unique values: 1 missing .: 0/897

tabulation: Freq. Value
897 125

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)
label: crowdsourcing

range: [0,0] units: 1
unique values: 1 missing .: 1/897

tabulation: Freq. Numeric Label
896 0 No
1 .

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 36 missing .: 1/897

mean: 22.3806
std. dev: 13.2461

percentiles:	10%	25%	50%	75%	90%
	8	10	19	32	42

have_card	Have you received or used an agriculture input subsidy card in your recall period
-----------	-----------------------------------------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 22/897

tabulation: Freq. Numeric Label
722 0 No

card_land On how much land have you been getting subsidy in your recall period?

type: numeric (long)

range: [0,6.548e+08] units: 1
unique values: 30 missing .: 744/897

mean: 4.3e+06
std. dev: 5.3e+07

percentiles:	10%	25%	50%	75%	90%
	0	1	2	25	82

card_units Unit of land on which getting subsidy

type: numeric (byte)
label: land_units

range: [1,5] units: 1
unique values: 5 missing .: 769/897

tabulation:	Freq.	Numeric	Label
	33	1	decimal
	81	2	acre
	7	3	hectare
	5	4	meters squared
	2	5	feet squared
	769	.	

crop_rice Have you been getting subsidy on rice in your recall period

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 760/897

tabulation:	Freq.	Numeric	Label
	25	0	No
	112	1	Yes
	760	.	

crop_jute Have you been getting subsidy on jute in your recall period

type: numeric (byte)

label: yes_no

range: [0,1]

units: 1

unique values: 2

missing .: 824/897

tabulation: Freq. Numeric Label

49 0 No

24 1 Yes

824 .

crop_sugar Have you been getting subsidy on sugarcane in your recall period

type: numeric (byte)

label: yes_no

range: [0,1]

units: 1

unique values: 2

missing .: 841/897

tabulation: Freq. Numeric Label

50 0 No

6 1 Yes

841 .

crop_other Have you been getting subsidy on any other crops in your recall period

type: numeric (byte)

label: yes_no

range: [0,1]

units: 1

unique values: 2

missing .: 833/897

tabulation: Freq. Numeric Label

49 0 No

15 1 Yes

833 .

crop_other_specify Please specify other crops you get subsidy for

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 897/897

tabulation: Freq. Value
897 .

card_kind Did you receive this subsidy as cash, or in-kind, or both?

type: numeric (byte)
label: in_kind

range: [1,3] units: 1
unique values: 3 missing .: 754/897

tabulation: Freq. Numeric Label
77 1 Cash
45 2 In-kind
21 3 Both
754 .

subsidy_rice Amount of cash (in Taka) subsidy received for rice

type: numeric (int)

range: [0,10000] units: 1
unique values: 28 missing .: 818/897

mean: 1263.67
std. dev: 1552.61

percentiles: 10% 25% 50% 75% 90%
 2 400 900 1500 2500

subsidy_jute Amount of cash (in Taka) subsidy received for Jute

type: numeric (int)

range: [1,5000] units: 1

unique values: 10 missing .: 885/897

mean: 893.667
std. dev: 1337.8

percentiles:	10%	25%	50%	75%	90%
	23	300	550	800	1200

subsidy_sugarcane	Amount of cash (in Taka) subsidy received for sugarcane
-------------------	---------------------------------------------------------

type: numeric (int)

range: [0,5225] units: 1
unique values: 5 missing .: 892/897

tabulation: Freq. Value

1	0
1	1
1	200
1	500
1	5225
892	.

subsidy_other	Amount of cash (in Taka) subsidy received for any other crop
---------------	--------------------------------------------------------------

type: numeric (int)

range: [1,1000] units: 1
unique values: 4 missing .: 892/897

tabulation: Freq. Value

1	1
1	25
1	500
2	1000
892	.

card_money	Did you have to pay any money to get this subsidy card?
------------	---------------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 746/897

tabulation: Freq. Numeric Label
124 0 No
27 1 Yes
746 .

kind_rice_seed Estimated amount rice seed (in kg) received in kind

type: numeric (int)

range: [0,1500] units: 1
unique values: 17 missing .: 838/897

mean: 76.1525
std. dev: 232.501

percentiles: 10% 25% 50% 75% 90%
 0 0 5 15 200

kind_veg_seed Estimated amount Vegetable seeds (cauliflower,onion etc) (in kg) received in kin

type: numeric (int)

range: [0,350] units: 1
unique values: 9 missing .: 853/897

tabulation: Freq. Value
29 0
6 1
1 2
2 3
1 5
2 10
1 20
1 23
1 350
853 .

kind_urea Estimated amount urea (in kg) received in kind

type: numeric (int)

range: [0,500] units: 1
unique values: 13 missing .: 854/897

mean: 30.6279
std. dev: 83.3704

percentiles:	10%	25%	50%	75%	90%
	0	0	10	20	50

kind_tsp	Estimated amount TSP (in kg) received in kind
----------	-----------------------------------------------

type: numeric (int)

range: [0,200] units: 1
unique values: 13 missing .: 854/897

mean: 18.6047
std. dev: 44.0596

percentiles:	10%	25%	50%	75%	90%
	0	0	5	20	25

kind_mp	Estimated amount MP (in kg) received in kind
---------	----------------------------------------------

type: numeric (int)

range: [0,170] units: 1
unique values: 12 missing .: 856/897

mean: 15
std. dev: 36.1925

percentiles:	10%	25%	50%	75%	90%
	0	0	2	10	32

kind_animal_feed	Estimated amount animal feed (in kg) received in kind
------------------	-------------------------------------------------------

type: numeric (byte)

range: [0,58] units: 1

unique values: 10 missing .: 859/897

mean: 6.39474
std. dev: 14.4831

percentiles:	10%	25%	50%	75%	90%
	0	0	3	30	

07. BadShocks_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (long)

range: [101001,240479] units: 1
unique values: 409 missing .: 0/1,577

mean: 172534
std. dev: 60600.3

percentiles:	10%	25%	50%	75%	90%
	104043	112128	221250	231362	237442

badshock_1_ID	Link ID to higher level table (badschocks_level2)
---------------	---------------------------------------------------

type: string (str54)

unique values: 453 missing "": 1,104/1,577

examples: ""
 ""
 ""
 "uuid:4a0a8e6b-47b9-4782-8310-355aaa7d7bf8/event_repe
 at"

SubmissionDate	SubmissionDate
----------------	----------------

type: string (str20)

unique values: 1,538 missing "": 0/1,577

examples: "2016-02-02T10:41:57Z"
"2016-03-09T10:51:57Z"
"2016-05-09T19:59:24Z"
"2016-07-26T18:01:58Z"

start_time	Data Entry starting time
------------	--------------------------

type: string (str20)

unique values: 1,535 missing "": 0/1,577

examples: "2016-02-02T11:38:13Z"
"2016-03-08T18:12:39Z"
"2016-05-07T18:06:02Z"
"2016-07-26T16:24:53Z"

end_time	Data Entry ending time
----------	------------------------

type: string (str20)

unique values: 1,538 missing "": 0/1,577

examples: "2016-02-02T12:19:48Z"
"2016-03-08T18:50:39Z"
"2016-05-09T08:46:31Z"
"2016-07-26T16:26:59Z"

today	Date of Data Entry
-------	--------------------

type: numeric daily date (int)

range: [20411,20769] units: 1
or equivalently: [19nov2015,11nov2016] units: days
unique values: 203 missing .: 0/1,577

mean: 20569.1 = 25apr2016 (+ 1 hour)
std. dev: 91.7593

percentiles: 10% 25% 50% 75% 90%
 20459 20489 20551 20633 20711
 06jan2016 05feb2016 07apr2016 28jun2016 14sep2016

start_date	Question validity starting Date
------------	---------------------------------

type: numeric daily date (int)

range: [20437,20766] units: 1
or equivalently: [15dec2015,08nov2016] units: days
unique values: 39 missing .: 0/1,577

mean: 20569 = 25apr2016 (+ 0 hours)
std. dev: 91.5216

percentiles: 10% 25% 50% 75% 90%
 20458 20493 20549 20633 20710
 05jan2016 09feb2016 05apr2016 28jun2016 13sep2016

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: numeric daily date (int)

range: [20441,20770] units: 1
or equivalently: [19dec2015,12nov2016] units: days
unique values: 39 missing .: 0/1,577

mean: 20573 = 29apr2016 (+ 0 hours)
std. dev: 91.5216

percentiles: 10% 25% 50% 75% 90%
 20462 20497 20553 20637 20714
 09jan2016 13feb2016 09apr2016 02jul2016 17sep2016

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/1,577

tabulation: Freq. Value
 1,577 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/1,577

tabulation: Freq. Value
1,577 1

task_length Length of the Task of this Question

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/1,577

tabulation: Freq. Value
1,577 1

recall Recall period

type: string (str6)

unique values: 2 missing "": 0/1,577

tabulation: Freq. Value
972 "month"
605 "season"

recall_length Length (days) of the Recall period

type: numeric (int)

range: [30,125] units: 1
unique values: 2 missing .: 0/1,577

tabulation: Freq. Value
972 30
605 125

crowdsourcing

Crowdsourced data?

type: numeric (byte)

label: crowdsourcing

range: [0,0]

units: 1

unique values: 1

missing.: 0/1,577

tabulation: Freq. Numeric Label

1,577 0 No

week_number

Week number in the Pilot

type: numeric (byte)

range: [3,50]

units: 1

unique values: 39

missing.: 0/1,577

mean: 21.858

std. dev: 13.0745

percentiles:	10%	25%	50%	75%	90%
	6	11	19	31	42

crowdsourcing_consent

Do you consent to proceed?

type: numeric (byte)

label: yes_no

range: [.,.]

units: .

unique values: 0

missing.: 1,577/1,577

tabulation: Freq. Numeric Label

1,577 .

gender

Gender of crowdsourced respondent

type: numeric (byte)

range: [.,.]

units: .

unique values: 0

missing.: 1,577/1,577

tabulation: Freq. Value
1,577 .

age	Age crowdsourced respondent
-----	-----------------------------

type: numeric (byte)

range: [..]
unique values: 0

units: .
missing .: 1,577/1,577

tabulation: Freq. Value
1,577 .

education	Education crowdsourced respondent
-----------	-----------------------------------

type: numeric (byte)

range: [..]
unique values: 0

units: .
missing .: 1,577/1,577

tabulation: Freq. Value
1,577 .

highest_class	Highest class completed by crowdsourced respondent
---------------	----------------------------------------------------

type: numeric (byte)

range: [..]
unique values: 0

units: .
missing .: 1,577/1,577

tabulation: Freq. Value
1,577 .

relationship	Relationship with the person who has the phone and is asking these questions
--------------	------------------------------------------------------------------------------

type: numeric (byte)

range: [..]
unique values: 0

units: .
missing .: 1,577/1,577

tabulation: Freq. Value
1,577 .

yesno Did household experience any unexpected negative events within recall period?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/1,577

tabulation: Freq. Numeric Label
1,126 0 No
451 1 Yes

event Bad schocks household has experienced in the recall period

type: string (str11)

unique values: 62 missing "": 1,126/1,577

examples: ""
""
""
"22"

warning: variable has embedded blanks

event1 Bad schocks household has experienced in the recall period(1)

type: numeric (byte)
label: event

range: [1,99] units: 1
unique values: 26 missing .: 1,126/1,577

examples: 9 Major crop loss for other reasons
.
.
.

event2 Bad schocks household has experienced in the recall period(2)

type: numeric (byte)

label: event

range: [6,99]

units: 1

unique values: 15

missing .: 1,530/1,577

examples: .

.
.
.

event3 Bad schocks household has experienced in the recall period(3)

type: numeric (byte)

label: event

range: [10,27]

units: 1

unique values: 7

missing .: 1,563/1,577

tabulation: Freq. Numeric Label

3 10 Loss of livestock

1 12 Loss of assets for other reasons

1 14 Other wedding payment

1 19 Paying of bribe

1 24 Decrease of remmittances to
 household

3 26 Increase in food prices

4 27 Increases in input prices

1,563 .

event4 Bad schocks household has experienced in the recall period (4)

type: numeric (byte)

label: event

range: [11,99]

units: 1

unique values: 4

missing .: 1,573/1,577

tabulation: Freq. Numeric Label

1 11 Loss of assets in flood

1	14	Other wedding payment
1	16	Business failure
1	99	Other
1,573		.

other_event	Other Bad shocks experienced by household
-------------	-------------------------------------------

type: string (str130)

unique values: 10 missing "": 1,566/1,577

examples: ""
 ""
 ""
 ""

warning: variable has embedded blanks

event_note	event_note
------------	------------

type: numeric (byte)

range: [.,.] units: .
 unique values: 0 missing .: 1,577/1,577

tabulation: Freq. Value
 1,577 .

event_count	event_count
-------------	-------------

type: numeric (byte)

range: [0,4] units: 1
 unique values: 5 missing .: 0/1,577

tabulation: Freq. Value
 1,126 0
 404 1
 33 2
 10 3
 4 4

08. BadShocks_event_repeat_level_2

hh_ID

Household Identifier

type: numeric (float)

range: [101002,240476] units: 1
unique values: 239 missing :: 0/540

mean: 174783
std. dev: 60589

percentiles: 10% 25% 50% 75% 90%
 104043 112125 223270 232376 238449

badshock_1_ID

Link ID to lower level table (badschocks_level1)

type: string (str54)

unique values: 453 missing "": 0/540

examples: "uuid:2d9fcfb5-1c23-41ea-a667-bd9234c191a8/event_repe
 at"
 "uuid:5e234fc0-a275-4b60-8909-86d66b1b4192/event_repe
 at"
 "uuid:96fd274d-4a72-4cb8-af68-c42c01adf984/event_repe
 at"
 "uuid:ce57a1ed-32bb-42e8-86d1-77c6d4fa578e/event_repe
 at"

badshock_2_ID

Current level of record

type: string (str57)

unique values: 516 missing "": 0/540

examples: "uuid:2d9fcfb5-1c23-41ea-a667-bd9234c191a8/event_repe
 at[1]"
 "uuid:5e234fc0-a275-4b60-8909-86d66b1b4192/event_repe
 at[1]"
 "uuid:96fd274d-4a72-4cb8-af68-c42c01adf984/event_repe

```
at[1]"
"uuid:ce57a1ed-32bb-42e8-86d1-77c6d4fa578e/event_repe
at[1]"
```

event_name	Bad schocks household has experienced in the recall period
------------	------------------------------------------------------------

type: numeric (byte)

label: event

range: [1,99]

units: 1

unique values: 26

missing.: 24/540

examples: 3 Loss of income due to illness

3 Loss of income due to illness

9 Major crop loss for other reasons

16 Business failure

event_label	Bad shocks (in Bangla) experienced by household
-------------	-------------------------------------------------

type: string (str270)

unique values: 27

missing "": 24/540

examples: "কোন সদস্যর অসুস্থতার জন্য আয় কমে যাওয়া"

"কোন সদস্যর অসুস্থতার জন্য আয় কমে যাওয়া"

"খাদ্য দ্রব্যের মূল্য বৃদ্ধি"

"প্রধান উপার্জনকারী সদস্যর মৃত্যু"

warning: variable has embedded blanks

times_occur	How many times did the bad schock occur within your recall period?
-------------	--------------------------------------------------------------------

type: numeric (long)

range: [0,3159000]

units: 1

unique values: 42

missing.: 0/540

mean: 6316.61

std. dev: 135978

percentiles: 10% 25% 50% 75% 90%

1 1 2 3 20

when_occur When did the bad schock occur?

type: string (str12)

unique values: 269 missing "": 0/540

examples: "Dec 20, 2015"

"Jan 13, 2016"

"Jun 21, 2016"

"May 3, 2016"

warning: variable has embedded blanks

current_cond What is your current condition after the bad schock?

type: numeric (byte)

label: condition

range: [1,3]

units: 1

unique values: 3

missing .: 0/540

tabulation: Freq. Numeric Label

339 1 Worse than before

106 2 Same as before

95 3 Better than before

value_loss What was the value of total loss in the bad schock (Tk)?

type: numeric (long)

range: [0,1000000]

units: 1

unique values: 86

missing .: 0/540

mean: 27440.5

std. dev: 87705.5

percentiles: 10% 25% 50% 75% 90%

0 0 3000 20000 50000

What did you do to cope after the bad schock?

label: coping

missing .: 328/540

-
-
-

What other things you did to cope after the bad schock?

missing .: 540/540

540 .

How long was the impact of the last event of Bad Shocks?

missing.: 0/540

percentiles:	10%	25%	50%	75%	90%
1	2	3	10	22.5	

Units of time Bad Shocks has impacted

label: impact_unit

range: [1,3] units: 1
unique values: 3 missing .: 0/540

tabulation: Freq. Numeric Label
266 1 days
89 2 weeks
185 3 months

rank_impact How much has Bad Shocks impacted your life?

type: numeric (byte)
label: rank

range: [1,3] units: 1
unique values: 3 missing .: 0/540

tabulation: Freq. Numeric Label
72 1 Little/no impact
294 2 Moderate impact
174 3 Extreme impact

09. ClimateEvent

hh_ID Household Identifier

type: numeric (long)

range: [101001,240479] units: 1
unique values: 430 missing .: 0/2,238

mean: 170400
std. dev: 60192.9

percentiles: 10% 25% 50% 75% 90%
105046 111119 120236 230353 236426

SubmissionDate SubmissionDate

type: string (str20)

unique values: 2,184 missing "": 0/2,238

examples: "2016-01-28T18:42:12Z"
"2016-03-15T18:05:27Z"
"2016-05-17T17:09:55Z"
"2016-07-30T16:42:10Z"

start_time	Data Entry starting time
------------	--------------------------

type: string (str20)

unique values: 2,179 missing "": 0/2,238

examples: "2016-01-26T19:55:34Z"
"2016-03-15T14:48:58Z"
"2016-05-17T14:27:14Z"
"2016-07-30T16:04:28Z"

end_time	Data Entry ending time
----------	------------------------

type: string (str20)

unique values: 2,185 missing "": 0/2,238

examples: "2016-01-27T11:00:46Z"
"2016-03-15T15:30:34Z"
"2016-05-17T15:18:13Z"
"2016-07-30T16:36:57Z"

today	Date of Data Entry
-------	--------------------

type: numeric daily date (int)

range: [18263,20775] units: 1
or equivalently: [01jan2010,17nov2016] units: days
unique values: 250 missing .: 0/2,238

mean: 20566 = 22apr2016 (+ 0 hours)
std. dev: 151.042

percentiles: 10% 25% 50% 75% 90%
 20462 20494 20556 20640 20719
 09jan2016 10feb2016 12apr2016 05jul2016 22sep2016

start_date	Question validity starting Date
------------	---------------------------------

type: numeric daily date (int)

range: [20437,20766] units: 1
or equivalently: [15dec2015,08nov2016] units: days
unique values: 48 missing.: 1/2,238

mean: 20572.4 = 28apr2016 (+ 10 hours)
std. dev: 92.389

percentiles: 10% 25% 50% 75% 90%
 20465 20500 20556 20640 20717
 12jan2016 16feb2016 12apr2016 05jul2016 20sep2016

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: numeric daily date (int)

range: [20441,20770] units: 1
or equivalently: [19dec2015,12nov2016] units: days
unique values: 48 missing.: 1/2,238

mean: 20576.4 = 02may2016 (+ 10 hours)
std. dev: 92.389

percentiles: 10% 25% 50% 75% 90%
 20469 20504 20560 20644 20721
 16jan2016 20feb2016 16apr2016 09jul2016 24sep2016

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing.: 1/2,238

tabulation: Freq. Value
 2,237 1
 1 .

task_value Task Value for submitting the Question

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 1/2,238

tabulation: Freq. Value
2,237 2
1 .

task_length Length of the Task of this Question

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 1/2,238

tabulation: Freq. Value
2,237 2
1 .

recall Recall period

type: string (str6)

unique values: 2 missing "": 1/2,238

tabulation: Freq. Value
1 ""
1,851 "month"
386 "season"

recall_length Length (days) of the Recall period

type: numeric (int)

range: [30,125] units: 1
unique values: 2 missing .: 0/2,238

tabulation: Freq. Value

1,851 30
387 125

crowdsource

Crowdsourced data?

type: numeric (byte)
label: crowdsource

range: [0,0] units: 1
unique values: 1 missing .: 1/2,238

tabulation: Freq. Numeric Label
2,237 0 No
1 .

week_number

Week number in the Pilot

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 1/2,238

mean: 22.346
std. dev: 13.1984

percentiles: 10% 25% 50% 75% 90%
 7 12 20 32 43

flooding_risk How likely do you think it is that you will experience flooding in recall period

type: numeric (byte)
label: likelihood

range: [1,5] units: 1
unique values: 5 missing .: 0/2,238

tabulation: Freq. Numeric Label
1,127 1 Highly unlikely (near 0% chance)
580 2 Somewhat unlikely (around 25%
 chance)
324 3 Possible (50% chance)
170 4 Somewhat likely (around 75%

chance)
37 5 Highly likely (near 100% chance)

flooding_severity Assuming the flood happens, how severely do you think you
would be impacted by t

type: numeric (byte)
label: severity

range: [1,5] units: 1
unique values: 5 missing .: 0/2,238

tabulation: Freq. Numeric Label
803 1 Almost no impact
748 2 Minor impact
491 3 Moderate impact
113 4 Strong impact
83 5 Severe impact

drought_risk How likely do you think it is that you will experience drought in recall period?

type: numeric (byte)
label: likelihood

range: [1,5] units: 1
unique values: 5 missing .: 0/2,238

tabulation: Freq. Numeric Label
399 1 Highly unlikely (near 0% chance)
697 2 Somewhat unlikely (around 25%
chance)
638 3 Possible (50% chance)
384 4 Somewhat likely (around 75%
chance)
120 5 Highly likely (near 100% chance)

drought_severity Assuming the drought happens, how severely do you think you
would be impacted by

type: numeric (byte)
label: severity

range: [1,5] units: 1
unique values: 5 missing .: 0/2,238

tabulation: Freq. Numeric Label
560 1 Almost no impact
778 2 Minor impact
694 3 Moderate impact
131 4 Strong impact
75 5 Severe impact

cyclone_risk How likely do you think it is that you will experience cyclone in recall period?

type: numeric (byte)
label: likelihood

range: [1,5] units: 1
unique values: 5 missing .: 0/2,238

tabulation: Freq. Numeric Label
1,068 1 Highly unlikely (near 0% chance)
670 2 Somewhat unlikely (around 25%
 chance)
299 3 Possible (50% chance)
151 4 Somewhat likely (around 75%
 chance)
50 5 Highly likely (near 100% chance)

cyclone_severity Assuming the cyclone happens, how severely do you think you
 would be impacted by

type: numeric (byte)
label: severity

range: [1,5] units: 1
unique values: 5 missing .: 0/2,238

tabulation: Freq. Numeric Label
787 1 Almost no impact
596 2 Minor impact
507 3 Moderate impact
223 4 Strong impact
125 5 Severe impact

experience_events Which of the events have actually experienced over your recall period?

type: string (str5)

unique values: 7 missing "": 297/2,238

tabulation: Freq. Value

297	""
357	"1"
81	"1 2"
29	"1 2 3"
5	"1 3"
1,292	"2"
33	"2 3"
144	"3"

warning: variable has embedded blanks

experience_events1 Which of the events have actually experienced over your recall period?(1)

type: numeric (byte)

label: event

range: [1,3] units: 1
unique values: 3 missing .: 297/2,238

tabulation: Freq. Numeric Label

472	1	Flood
1,325	2	Drought
144	3	Cyclone
297	.	

experience_events2 Which of the events have actually experienced over your recall period?(2)

type: numeric (byte)

label: event

range: [2,3] units: 1
unique values: 2 missing .: 2,090/2,238

tabulation: Freq. Numeric Label

110	2	Drought
38	3	Cyclone

2,090 .

experience_events3 Which of the events have actually experienced over your recall period?(3)

type: numeric (byte)
label: event

range: [3,3] units: 1
unique values: 1 missing .: 2,209/2,238

tabulation: Freq. Numeric Label
29 3 Cyclone
2,209 .

10. Cosmetics_level_1

hh_ID Household Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 430 missing .: 0/6,198

mean: 176476
std. dev: 60196.5

percentiles: 10% 25% 50% 75% 90%
106060 113137 224272 234398 237442

cosmetics_1_ID Link ID to higher level table (Cosmetics_level_2)

type: string (str41)

unique values: 5,997 missing "": 0/6,198

examples: "uuid:30b28016-06c0-4997-b469-439f86ee0695"
"uuid:640667a3-554e-405f-821d-d89f2e5023b7"
"uuid:9a54b4d8-2a1a-4e88-8997-14bbca306dba"
"uuid:cb341f99-57cc-4ad2-b0d6-2fcb9830a485"

submissiondate SubmissionDate

type: string (str24)

unique values: 5,995 missing "": 0/6,198

examples: "Dec 25, 2015 10:55:29 PM"

"Jan 21, 2016 9:49:15 PM"

"Jun 12, 2016 3:17:55 AM"

"May 2, 2016 8:31:16 AM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 5,979 missing "": 0/6,198

examples: "Dec 25, 2015 10:25:04 AM"

"Jan 22, 2016 10:30:41 PM"

"Jun 11, 2016 7:58:15 PM"

"May 2, 2016 3:51:32 PM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 5,996 missing "": 0/6,198

examples: "Dec 25, 2015 10:31:15 AM"

"Jan 22, 2016 10:00:10 AM"

"Jun 11, 2016 7:59:07 PM"

"May 2, 2016 5:38:17 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 324 missing "": 0/6,198

examples: "Dec 25, 2015"
"Jan 22, 2016"
"Jun 11, 2016"
"May 2, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 147 missing "": 0/6,198

examples: "2016-01-28"
"2016-03-18"
"2016-05-20"
"2016-08-05"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 147 missing "": 0/6,198

examples: "2016-02-01"
"2016-03-22"
"2016-05-24"
"2016-08-09"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/6,198

tabulation: Freq. Value
6,198 1

task_value Task Value for submitting the Question

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/6,198

tabulation: Freq. Value
6,198 2

task_length Length of the Task of this Question

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/6,198

tabulation: Freq. Value
6,198 2

recall Recall period

type: string (str6)

unique values: 3 missing "": 0/6,198

tabulation: Freq. Value
1,338 "month"
231 "season"
4,629 "week"

recall_length Length (days) of the Recall period

type: numeric (byte)

range: [7,30] units: 1
unique values: 2 missing .: 0/6,198

tabulation: Freq. Value
4,629 7
1,569 30

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)

label: crowdsourcing

range: [0,0] units: 1
unique values: 1 missing .: 0/6,198

tabulation: Freq. Numeric Label
 6,198 0 No

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 0/6,198

mean: 22.3285
std. dev: 13.434

percentiles:	10%	25%	50%	75%	90%
	6	10	20	33	43

cosmetics	Type of cosmetics acquired in the recall period(ALL response)
-----------	---------------------------------------------------------------

type: string (str11)

unique values: 58 missing "": 585/6,198

examples: "1"
 "2"
 "3"
 "3"

warning: variable has embedded blanks

cosmetics1	Type of cosmetics acquired in the recall period(1)
------------	----------------------------------------------------

```
type: numeric (byte)
label: cosmetics
```

```
range: [1,6]      units: 1
unique values: 6   missing.: 585/6,198
```

tabulation: Freq.	Numeric Label
1,619	1 Perfume etc
1,123	2 Hair cutting, styling, shaving, etc
2,034	3 Hair oil, hair cream, combs, clips, etc
520	4 Razor, razor blades, shaving cream and lotions, etc
130	5 Lipstick, nailpolish, etc
187	6 Beautifying items (hair ribbon, churi, kajal, etc)
585	.

cosmetics2 Type of cosmetics acquired in the recall period(2)

```
type: numeric (byte)
label: cosmetics
```

```

range: [2,6]      units: 1
unique values: 5   missing.: 4,841/6,198

```

tabulation: Freq.	Numeric Label
257	2 Hair cutting, styling, shaving, etc
519	3 Hair oil, hair cream, combs, clips, etc
407	4 Razor, razor blades, shaving cream and lotions, etc
79	5 Lipstick, nailpolish, etc
95	6 Beautifying items (hair ribbon, churi, kajal, etc)
4,841	.

cosmetics3 Type of cosmetics acquired in the recall period(3)

```
type: numeric (byte)
label: cosmetics
```

range: [3,6] units: 1
unique values: 4 missing .: 5,765/6,198

tabulation: Freq. Numeric Label
127 3 Hair oil, hair cream, combs,
 clips, etc
166 4 Razor, razor blades, shaving
 cream and lotions, etc
57 5 Lipstick, nailpolish, etc
83 6 Beautifying items (hair ribbon,
 churi, kajal, etc)
5,765 .

cosmetics4 Type of cosmetics acquired in the recall period(4)

type: numeric (byte)
label: cosmetics

range: [4,6] units: 1
unique values: 3 missing .: 6,067/6,198

tabulation: Freq. Numeric Label
57 4 Razor, razor blades, shaving
 cream and lotions, etc
21 5 Lipstick, nailpolish, etc
53 6 Beautifying items (hair ribbon,
 churi, kajal, etc)
6,067 .

cosmetics5 Type of cosmetics acquired in the recall period(5)

type: numeric (byte)
label: cosmetics

range: [5,6] units: 1
unique values: 2 missing .: 6,153/6,198

tabulation: Freq. Numeric Label
24 5 Lipstick, nailpolish, etc
21 6 Beautifying items (hair ribbon,
 churi, kajal, etc)
6,153 .

cosmetics6 Type of cosmetics acquired in the recall period(6)

type: numeric (byte)
label: cosmetics

range: [6,6] units: 1
unique values: 1 missing .: 6,180/6,198

tabulation: Freq. Numeric Label
 18 6 Beautifying items (hair ribbon,
 churi, kajal, etc)
 6,180 .

item_count (unlabeled)

type: numeric (byte)

range: [0,6] units: 1
unique values: 7 missing .: 0/6,198

tabulation: Freq. Value
 379 0
 4,447 1
 936 2
 304 3
 86 4
 27 5
 19 6

11. Cosmetics_item_repeat_level_2

hh_ID Household Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 427 missing .: 0/7,834

mean: 177317
std. dev: 60090.1

percentiles: 10% 25% 50% 75% 90%
 106060 113137 224273 234398 238445

cosmetics_1_ID	Link ID to lower level table (Cosmetics_level_1)
----------------	--------------------------------------------------

type: string (str41)

unique values: 5,637 missing "": 0/7,834

examples: "uuid:2edcaaa2-b1b8-4869-8d41-30951792be5a"
"uuid:61e29fd7-6873-4be1-9897-6c984ce1ea0f"
"uuid:98c46b9e-29c1-4cdd-9537-43dfed475c5c"
"uuid:cae255bd-405c-4de5-85c8-3459d0cb41d6"

cosmetics_2_ID	Current level of record
----------------	-------------------------

type: string (str56)

unique values: 7,584 missing "": 0/7,834

examples: "uuid:2edcaaa2-b1b8-4869-8d41-30951792be5a/item_repea
t[1]"
"uuid:61e29fd7-6873-4be1-9897-6c984ce1ea0f/item_repea
t[1]"
"uuid:98c46b9e-29c1-4cdd-9537-43dfed475c5c/item_repea
t[1]"
"uuid:cae255bd-405c-4de5-85c8-3459d0cb41d6/item_repea
t[1]"

cosmetics	Type of cosmetics acquired in the recall period
-----------	-------------------------------------------------

type: numeric (byte)

label: cosmetics

range: [1,6] units: 1
unique values: 6 missing .: 10/7,834

tabulation: Freq. Numeric Label
1,667 1 Perfume etc
1,426 2 Hair cutting, styling, shaving,
 etc
2,767 3 Hair oil, hair cream, combs,
 clips, etc
1,177 4 Razor, razor blades, shaving

	cream and lotions, etc
319	5 Lipstick, nailpolish, etc
468	6 Beautifying items (hair ribbon, churi, kajal, etc)
10	.

cosmetics_label_bn	Type of cosmetics acquired in the recall period (Bangla)
--------------------	----------------------------------------------------------

type: string (str129)

unique values: 6 missing "": 10/7,834

tabulation: Freq. Value

10	""
1,426	"চুলকাটা/চুলের স্টাইল"
2,767	"মাথার তেল/হেয়ার ক্রিম/চিরুনী ইত্যাদি"
1,177	"রেজার/রেজার ব্লেড/সেভিং ক্রিম লোসন ইত্যাদি"
319	"লিপস্টিক/নেইল পলিশ ইত্যাদি"
468	"সাজের জিনিস (চুলের ফিতা, কাজল, টিপ, ক্লিপ ইত্যাদি)"
1,667	"সেন্ট/সুগন্ধি"

warning: variable has embedded blanks

item_bought	Was the cosmetics purchased by you or members of your household in recall peirod
-------------	----------------------------------------------------------------------------------

type: numeric (byte)

label: yes_no

range: [0,1]	units: 1
unique values: 2	missing .: 19/7,834

tabulation: Freq. Numeric Label

587	0 No
7,228	1 Yes
19	.

item_bought_from	Where did you buy most of the cosmetics from?
------------------	-----------------------------------------------

type: numeric (byte)

label: place

range: [2,99] units: 1
unique values: 4 missing .: 615/7,834

tabulation: Freq. Numeric Label
3,172 2 Village market (within own
 village)
1,784 3 Village market (outside own
 village)
2,254 4 City Market
9 99 Others
615 .

item_bought_other Other places from where most of the cosmetics purchased?

type: numeric (int)

range: [363,436] units: 1
unique values: 2 missing .: 7,832/7,834

tabulation: Freq. Value
1 363
1 436
7,832 .

item_cost What was the cash expenditure (TK) to buy the cosmetics?

type: numeric (int)

range: [0,10000] units: 1
unique values: 200 missing .: 614/7,834

mean: 167.11
std. dev: 250.674

percentiles: 10% 25% 50% 75% 90%
 30 50 120 200 320

item_notp If not purchased, how did you acquire the cosmetics?

type: numeric (byte)

label: notp

range: [1,99] units: 1
unique values: 3 missing .: 7,264/7,834

tabulation: Freq. Numeric Label
372 1 Friends/neighbours/relatives
99 2 Own craftsmanship/Stock
99 99 Other
7,264 .

item_value What is the value (Tk) of the cosmetics acquired in your recall period?

type: numeric (int)

range: [0,5245] units: 1
unique values: 91 missing .: 7,259/7,834

mean: 213.51
std. dev: 469.654

percentiles: 10% 25% 50% 75% 90%
20 50 110 250 350

12. Crops_level_1

hh_ID Household Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 387 missing .: 0/776

mean: 173294
std. dev: 60276.3

percentiles: 10% 25% 50% 75% 90%
105051 112126 221248 231364 237435

crop_1_ID Link ID to higher level table (crop_level_2)

type: string (str41)

unique values: 776 missing "": 0/776

examples: "uuid:37877c3c-cd6b-4a32-9a28-5b5a189d42c8"
"uuid:683227fb-59db-4f6a-b784-112e2a70eb10"
"uuid:9bf3b629-2f51-463b-a6fd-745c9c37c22f"
"uuid:ce1342fb-4799-42de-8e19-650109b130db"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 776 missing "": 0/776

examples: "Aug 4, 2016 12:37:47 PM"
"Feb 29, 2016 5:38:56 AM"
"Jun 21, 2016 12:44:52 PM"
"Mar 30, 2016 7:08:52 PM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 775 missing "": 0/776

examples: "Aug 4, 2016 1:28:41 PM"
"Feb 9, 2016 12:37:21 PM"
"Jun 21, 2016 5:43:32 PM"
"Mar 29, 2016 9:24:31 AM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 776 missing "": 0/776

examples: "Aug 4, 2016 1:30:16 PM"
"Feb 9, 2016 11:50:14 AM"

"Jun 21, 2016 5:44:51 PM"
"Mar 29, 2016 9:37:25 AM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 156 missing "": 0/776

examples: "Aug 4, 2016"
"Feb 9, 2016"
"Jun 21, 2016"
"Mar 29, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 36 missing "": 0/776

examples: "2016-02-16"
"2016-03-29"
"2016-05-31"
"2016-08-02"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 36 missing "": 0/776

examples: "2016-02-20"
"2016-04-02"
"2016-06-04"
"2016-08-06"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/776

tabulation: Freq. Value
776 1

task_value Task Value for submitting the Question

type: numeric (byte)

range: [4,4] units: 1
unique values: 1 missing .: 0/776

tabulation: Freq. Value
776 4

task_length Length of the Task of this Question

type: numeric (byte)

range: [4,4] units: 1
unique values: 1 missing .: 0/776

tabulation: Freq. Value
776 4

recall Recall period

type: string (str6)

unique values: 1 missing "": 0/776

tabulation: Freq. Value
776 "season"

recall_length Length (days) of the Recall period

type: numeric (int)

range: [125,125] units: 1
unique values: 1 missing .: 0/776

tabulation: Freq. Value
776 125

crowdsource	Crowdsourced data?
-------------	--------------------

type: numeric (byte)
label: crowdsource

range: [0,0] units: 1
unique values: 1 missing .: 0/776

tabulation: Freq. Numeric Label
776 0 No

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 36 missing .: 0/776

mean: 23.3054
std. dev: 13.2334

percentiles:	10%	25%	50%	75%	90%
	6	13	20	34	44

hascrops	Do you currently have crops?
----------	------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/776

tabulation: Freq. Numeric Label

222 0 No
554 1 Yes

13. Crops_plot_repeat_begin_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240477] units: 1
unique values: 268 missing :: 0/502

mean: 171319
std. dev: 60465

percentiles:	10%	25%	50%	75%	90%
	105046	111115	221242	231366	236427

crop_1_ID	Link ID to lower level table (crop_level_1)
-----------	---------------------------------------------

type: string (str41)

unique values: 444 missing "": 0/502

examples: "uuid:358aeed4-f6e0-43c0-948d-aea6913a0120"
"uuid:5f3d4a82-871e-4d9f-9017-58bd2900d901"
"uuid:9a185a63-8bb6-4d7b-bc3b-ea002929bd13"
"uuid:cb30f622-c857-4397-a116-a22e2aef5ceb"

crop_2_ID	Link ID to higher level table (crop_level_3)
-----------	----------------------------------------------

type: string (str62)

unique values: 502 missing "": 0/502

examples: "uuid:358aeed4-f6e0-43c0-948d-aea6913a0120/plot_repea
t_begin[1]"
"uuid:5f3d4a82-871e-4d9f-9017-58bd2900d901/plot_repea
t_begin[1]"
"uuid:9a185a63-8bb6-4d7b-bc3b-ea002929bd13/plot_repea
t_begin[1]"
"uuid:cb30f622-c857-4397-a116-a22e2aef5ceb/plot_repea
t_begin[1]"

t_begin[1]"

plot_name	Name of the plot
-----------	------------------

type: string (str51)

unique values: 300 missing "": 1/502

examples: "Green Field"

"Vita"

"usha vita"

"দোয়াশ"

warning: variable has embedded blanks

plot_gps_latitude	location_plot-Latitude
-------------------	------------------------

type: numeric (float)

range: [22.785383,25.816288] units: 1.000e-06
unique values: 133 missing .: 365/502

mean: 25.6408
std. dev: .391247

percentiles:	10%	25%	50%	75%	90%
	25.5378	25.6209	25.7246	25.7707	25.8004

plot_gps_longitude	location_plot-Longitude
--------------------	-------------------------

type: numeric (float)

range: [89.222496,91.746681] units: 1.000e-06
unique values: 132 missing .: 365/502

mean: 89.3366
std. dev: .310174

percentiles:	10%	25%	50%	75%	90%
	89.2543	89.2575	89.2781	89.3253	89.3657

plot_gps_altitude location_plot-Altitude

type: numeric (float)

range: [-272.6,1080.9] units: .1
unique values: 89 missing .: 365/502

mean: 28.8679
std. dev: 108.994

percentiles:	10%	25%	50%	75%	90%
	0	0	12.8	32.7	61.7

plot_gps_accuracy location_plot-Accuracy

type: numeric (float)

range: [3.2,4927] units: .001
unique values: 62 missing .: 365/502

mean: 1160.54
std. dev: 1707.84

percentiles:	10%	25%	50%	75%	90%
	4.7	4.9	5	2766	3959

crop_list List of crops

type: string (str64)

unique values: 26 missing "": 19/502

examples: "cereals"
"cereals"
"leafyveg"
"vegetables"

warning: variable has embedded blanks

crop_count (unlabeled)

type: numeric (byte)

range: [0,9] units: 1
unique values: 5 missing .: 0/502

tabulation: Freq. Value
19 0
448 1
28 2
5 3
2 9

14. Crops_crop_level_3

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240477] units: 1
unique values: 264 missing .: 0/539

mean: 174903
std. dev: 60545.1

percentiles: 10% 25% 50% 75% 90%
105046 112123 222257 233395 236429

crop_2_ID	Link ID to lower level table (crop_level_2)
-----------	---------------------------------------------

type: string (str62)

unique values: 483 missing "": 0/539

examples: "uuid:34e500a5-38d1-4cc5-9490-7e2233a531fc/plot_repea
t_begin[2]"
"uuid:6006c3cd-2a6f-4bab-8693-ffbd15598c48/plot_repea
t_begin[1]"
"uuid:9e584c37-95dd-426e-ab78-f6e926d213e7/plot_repea
t_begin[1]"
"uuid:cc54543f-91bc-47cf-a7ea-9dfaee962b6d/plot_repea
t_begin[1]"

crop_3_ID	Link ID to higher level table (crop_level_4)
-----------	----------------------------------------------

type: string (str70)

unique values: 539 missing "": 0/539

examples: "uuid:34e500a5-38d1-4cc5-9490-7e2233a531fc/plot_repea
t_begin[2]/crop[1]"
"uuid:6006c3cd-2a6f-4bab-8693-ffbd15598c48/plot_repea
t_begin[1]/crop[1]"
"uuid:9e584c37-95dd-426e-ab78-f6e926d213e7/plot_repea
t_begin[1]/crop[1]"
"uuid:cc54543f-91bc-47cf-a7ea-9dfacee962b6d/plot_repea
t_begin[1]/crop[1]"

crop_name	Name of the crop group
-----------	------------------------

type: string (str10)

unique values: 9 missing "": 2/539

tabulation: Freq. Value
2 ""
265 "cereals"
16 "fiber"
11 "fruits"
31 "leafyveg"
7 "oil"
58 "other"
6 "pulses"
11 "spices"
132 "vegetables"

crop_label	Label of the crop group(Bangla)
------------	---------------------------------

type: string (str54)

unique values: 9 missing "": 2/539

tabulation: Freq. Value
2 ""
58 "অন্যান্য ফসল/শস্য"
16 "আশ জাতীয় শস্য"

```

6 "ডাল জাতীয় শস্য"
7 "তৈল জাতীয় শস্য"
265 "প্রধান খাদ্য শস্য"
11 "ফল"
11 "মশলা"
31 "সবুজ পাতা জাতীয় শাক"
132 "সবুজ শাকসজ্জি"

```

warning: variable has embedded blanks

crop_type	Type of crop produced in recall period (ALL response)
-----------	-------------------------------------------------------

type: string (str27)

unique values: 137 missing "": 129/539

examples: ""
 "119"
 "4"
 "61"

warning: variable has embedded blanks

crop_type1	Type of crop produced in recall period(1)
------------	-------------------------------------------

type: numeric (int)
 label: crop_type

range: [1,599] units: 1
 unique values: 63 missing .: 129/539

examples: 5 T. Aman (LIV)
 49 Pumpkin
 74 Coriander leaf
 .

crop_type2	Type of crop produced in recall period(2)
------------	-------------------------------------------

type: numeric (int)
 label: crop_type

range: [3,699] units: 1
unique values: 46 missing .: 444/539

examples: .

.
.
.

crop_type3 Type of crop produced in recall period(3)

type: numeric (int)
label: crop_type

range: [4,699] units: 1
unique values: 23 missing .: 509/539

examples: .

.
.
.

crop_type4 Type of crop produced in recall period(4)

type: numeric (int)
label: crop_type

range: [61,699] units: 1
unique values: 14 missing .: 522/539

examples: .

.
.
.

crop_type5 Type of crop produced in recall period(5)

type: numeric (int)
label: crop_type

range: [63,699] units: 1
unique values: 9 missing .: 529/539


```

tabulation: Freq.  Numeric Label
           1      63 Cauliflower
           2      65 Sweet gourd
           1      66 Tomato
           1      67 Raddish
           1      68 Turnip
           1      72 DrumStick
           1      74 Coriander leaf
           1      82 Lau Shak
           1     699 Other green Vegetables
529      .

```

```

crop_type6                                Type of crop produced in recall period(6)

```

```

type: numeric (int)
label: crop_type

```

```

range: [66,699]          units: 1
unique values: 6         missing .: 533/539

```

```

tabulation: Freq.  Numeric Label
           1      66 Tomato
           1      69 Green Papaya
           1      71 Yam Stem
           1      72 DrumStick
           1      73 Bean
           1     699 Other green Vegetables
533      .

```

```

crop_type7                                Type of crop produced in recall period(7)

```

```

type: numeric (int)
label: crop_type

```

```

range: [67,699]          units: 1
unique values: 3         missing .: 536/539

```

```

tabulation: Freq.  Numeric Label
           1      67 Raddish
           1      72 DrumStick
           1     699 Other green Vegetables
536      .

```

crop_type8	Type of crop produced in recall period(8)
------------	-------------------------------------------

```
type: numeric (int)
```

label: crop_type

range: [74,699]

units: 1

unique values: 2

missing .: 537/539

tabulation: Freq. Numeric Label

1 74 Coriander leaf

1 699 Other green Vegetables

537 .

crop_type9 Type of crop produced in recall period(9)

```
type: numeric (int)
```

label: crop_type

range: [699,699]

units: 1

unique values: 1

missing .: 538/539

tabulation: Freq. Numeric Label

1 699 Other green Vegetables

538 .

crop_type_count	Crop Type Count
-----------------	-----------------

type: numeric (byte)

range: [0,9]

units: 1

unique values: 10

missing .: 0/539

mean: 1.29128

std. dev: .89533

percentiles: 10% 25% 50% 75% 90%

1 1 1 1 2

15. Crops_group_crop_i_croptype_level_4

hh_ID Household Identifier

type: numeric (float)

range: [101001,240477] units: 1
unique values: 264 missing : 0/699

mean: 181025
std. dev: 60136.8

percentiles: 10% 25% 50% 75% 90%
 106058 112129 225287 234397 238447

crop_3_ID Link ID to lower level table (crop_level_3)

type: string (str70)

unique values: 533 missing "": 0/699

examples: "uuid:335cf7ff-bcd2-422b-9063-1d49f244ff24/plot_repea
 t_begin[1]/crop[1]"
 "uuid:63495b72-8ad7-47de-8b35-e318e5e9c3e4/plot_repea
 t_begin[1]/crop[1]"
 "uuid:a77c7745-b428-4952-bf55-db52a72443f2/plot_repea
 t_begin[1]/crop[1]"
 "uuid:cc54543f-91bc-47cf-a7ea-9dfaee962b6d/plot_repea
 t_begin[1]/crop[1]"

crop_4_ID Current level of record

type: string (str95)

unique values: 699 missing "": 0/699

examples: "uuid:335cf7ff-bcd2-422b-9063-1d49f244ff24/plot_repea
 t_begin[1]/crop[1]/group_crop_i-croptype[2]"
 "uuid:63495b72-8ad7-47de-8b35-e318e5e9c3e4/plot_repea
 t_begin[1]/crop[1]/group_crop_i-croptype[1]"
 "uuid:a77c7745-b428-4952-bf55-db52a72443f2/plot_repea
 t_begin[1]/crop[1]/group_crop_i-croptype[1]"
 "uuid:cc54543f-91bc-47cf-a7ea-9dfaee962b6d/plot_repea
 t_begin[1]/crop[1]/group_crop_i-croptype[1]"

crop_type Type of crop produced in recall period

type: numeric (int)
label: crop_type

range: [1,699] units: 1
unique values: 87 missing.: 3/699

examples: 4 Aman (local)
 13 Maize
 55 Arum
 78 Lal Shak

crop_label_bn Label of the crop group(Bangla)

type: string (str77)

unique values: 86 missing "": 3/699

examples: "আদা"
 "আলু"
 "পাট খড়ি"
 "ভুট্টা"

warning: variable has embedded blanks

crop_area_planted Estimated total crop planted area

type: numeric (float)

range: [-1,500] units: .01
unique values: 72 missing.: 2/699

mean: 24.4815
std. dev: 45.7466

percentiles:	10%	25%	50%	75%	90%
	1	2	10	28	65

crop_area_unit Unit of crop planted area

type: numeric (byte)
label: area_unit

range: [1,5] units: 1
unique values: 5 missing .: 0/699

tabulation: Freq. Numeric Label
362 1 decimal
167 2 acre
36 3 hectare
65 4 meters squared
69 5 feet squared

time_crop In what month did you plant crop?

type: numeric (byte)
label: month

range: [1,12] units: 1
unique values: 12 missing .: 0/699

examples: 2 February
4 April
7 July
10 October

sourceseed What is your source of seed for the crop?

type: numeric (byte)
label: sourceseed

range: [1,16] units: 1
unique values: 15 missing .: 0/699

examples: 1 Own
2 Gift (from neighbor/relative etc)
3 BADC (Govt)
15 BRAC

cost_seed What is your cost (Tk) of seed for the crop?

type: numeric (long)

range: [-300,160000] units: 1
unique values: 107 missing .: 0/699

mean: 1812.16
std. dev: 7443.51

percentiles: 10% 25% 50% 75% 90%
 20 180 500 1000 3000

16. CurrentMigrants_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 396 missing .: 0/888

mean: 173568
std. dev: 60163.4

percentiles: 10% 25% 50% 75% 90%
 105055 112131 221245 231368 237442

Migration_1_ID	Link ID to higher level table (CurrentMigrants_level_2)
----------------	---------------------------------------------------------

type: string (str41)

unique values: 836 missing "": 0/888

examples: "uuid:35416da9-3acc-4ec0-844a-882effb55180"
 "uuid:65a2ee23-ec90-49ef-beeb-66c8e39c3dad"
 "uuid:966da7bd-8376-4ee3-bd9e-480cd93ab3cc"
 "uuid:cb7b18f8-17fa-41ba-a37c-874e77863f6c"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 836 missing "": 0/888

examples: "Feb 11, 2016 9:51:36 AM"
"Jan 26, 2016 2:29:52 PM"
"Mar 1, 2016 11:40:55 AM"
"May 17, 2016 7:22:49 PM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 836 missing "": 0/888

examples: "Feb 11, 2016 9:44:23 AM"
"Jan 26, 2016 2:49:39 PM"
"Mar 1, 2016 11:04:01 AM"
"May 17, 2016 5:53:13 PM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 836 missing "": 0/888

examples: "Feb 12, 2016 2:18:28 AM"
"Jan 26, 2016 3:43:18 PM"
"Mar 1, 2016 11:05:38 AM"
"May 17, 2016 6:01:29 AM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 139 missing "": 0/888

examples: "Feb 11, 2016"
"Jan 26, 2016"
"Mar 1, 2016"

"May 17, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 33 missing "": 0/888

examples: "2016-01-26"
"2016-03-08"
"2016-05-17"
"2016-07-12"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 33 missing "": 0/888

examples: "2016-01-30"
"2016-03-12"
"2016-05-21"
"2016-07-16"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/888

tabulation: Freq. Value
888 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/888

tabulation: Freq. Value
888 2

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/888

tabulation: Freq. Value
888 2

recall	Recall period
--------	---------------

type: string (str6)

unique values: 1 missing "": 0/888

tabulation: Freq. Value
888 "season"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (byte)

range: [30,30] units: 1
unique values: 1 missing .: 0/888

tabulation: Freq. Value
888 30

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)
label: crowdsourcing

range: [0,0] units: 1
unique values: 1 missing .: 0/888

tabulation: Freq. Numeric Label
 888 0 No

week_number Week number in the Pilot

type: numeric (byte)

range: [4,49] units: 1
unique values: 33 missing .: 0/888

mean: 21.4268
std. dev: 12.7138

percentiles:	10%	25%	50%	75%	90%
	8	9	20	31	41

migrated Has anyone in your household migrated within the country or abroad?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/888

tabulation: Freq. Numeric Label
 567 0 No
 321 1 Yes

17. CurrentMigrants_begin_repeat_mig_level_2

hh_ID Household Identifier

type: numeric (float)

range: [101002,240477] units: 1
unique values: 165 missing .: 0/305

mean: 167109
std. dev: 59943.9

percentiles: 10% 25% 50% 75% 90%
 105045 110112 120231 228331 237433

Migration_1_ID Link ID to lower level table (CurrentMigrants_level_1)

type: string (str41)

unique values: 249 missing "": 0/305

examples: "uuid:3817295b-542c-4cc6-85de-b06ddd95e3d2"
 "uuid:666a3944-d18a-4ba4-85c8-18032b886766"
 "uuid:96c80210-79fe-44a0-b292-ff469d8e2c32"
 "uuid:cb00dc27-fffc-4508-9be0-0220a72c03b3"

Migration_2_ID Current level of record

type: string (str61)

unique values: 286 missing "": 0/305

examples: "uuid:3817295b-542c-4cc6-85de-b06ddd95e3d2/begin_repe
 at_mig[1]"
 "uuid:666a3944-d18a-4ba4-85c8-18032b886766/begin_repe
 at_mig[2]"
 "uuid:96c80210-79fe-44a0-b292-ff469d8e2c32/begin_repe
 at_mig[1]"
 "uuid:cb00dc27-fffc-4508-9be0-0220a72c03b3/begin_repe
 at_mig[1]"

r_ship Relationship of migrant to the head of household

type: numeric (byte)

label: r_ship

range: [1,5] units: 1
 unique values: 5 missing .: 0/305

tabulation: Freq. Numeric Label
 45 1 Self
 11 2 Spouse
 84 3 Child

148 4 Sibling
17 5 Parent

age Age(years) of the migrant

type: numeric (int)

range: [6,3000] units: 1
unique values: 45 missing .: 0/305

mean: 53.8656
std. dev: 239.54

percentiles:	10%	25%	50%	75%	90%
	20	25	28	35	45

male_female Gender of the migrant

type: numeric (byte)
label: sex

range: [1,2] units: 1
unique values: 2 missing .: 0/305

tabulation:	Freq.	Numeric	Label
	271	1	Male
	34	2	Female

when_mig When did the migrant last leave home?

type: string (str11)

unique values: 101 missing "": 0/305

examples: "Dec 1, 2012"
"Jan 1, 2004"
"Jul 1, 2016"
"May 1, 2016"

warning: variable has embedded blanks

education Level of education of the migrant

type: numeric (byte)

label: edu

range: [1,99]

units: 1

unique values: 8

missing .: 0/305

tabulation: Freq. Numeric Label

21 1 Never attended school

111 2 Some primary or secondary school

86 3 Some college

27 4 Some university

26 5 Completed BA/BSC degree

14 6 Completed MA/MSc or above

19 7 Technical education

1 99 Other

other_edu Other type of education of the migrant

type: numeric (byte)

range: [.,.]

units: .

unique values: 1

missing .: 304/305

tabulation: Freq. Value

1 0

304 .

highest_class What was the highest class completed by the migrant?

type: string (str22), but longest is str2

unique values: 9

missing "": 227/305

tabulation: Freq. Value

227 ""

15 "10"

1 "12"

1 "3"

3 "4"

15 "5"

10 "6"

occupation What line of occupation the migrant involved in?

tabulation:	Freq.	Numeric	Label
	50	1	Wage Labor
	117	2	Salaried Worker
	13	3	Self Employment
	23	4	Trader
	26	5	Production
	2	6	Livestock related work
	15	7	Farming
	35	8	Seeking employment
	24	99	Other

occ_other Other occupation the migrant

```

tabulation: Freq. Value
          305 .

```

location_mig	Where does this person reside now?
--------------	------------------------------------

tabulation: Freq. Numeric Label

262 1 Within Bangladesh
43 2 Abroad

mig_zila What is the Zila that this person is in now?

type: numeric (byte)
label: zila

range: [1,59] units: 1
unique values: 31 missing.: 44/305

examples: 1 Dhaka
2 Gazipur
48 Kurigram
52 Dinajpur

mig_country What country is this person in now?

type: numeric (byte)
label: country

range: [1,99] units: 1
unique values: 12 missing.: 262/305

examples: .
.
.
.

country_other Could you specify the other country?

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing.: 305/305

tabulation: Freq. Value
305 .

reason_mig For what reason did this person initially migrate?

type: numeric (byte)

label: reason

range: [1,99] units: 1
unique values: 7 missing .: 0/305

tabulation: Freq. Numeric Label

234	1	Employment
43	2	Education
14	3	Marriage
2	4	Health Care
1	5	Medical Treatment
1	6	Escape war/violence
10	99	Other

reason_other	Could you specify the other reason for migratoin?
--------------	---------------------------------------------------

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 305/305

tabulation: Freq. Value
305 .

expenses	How were the migration expenses paid?
----------	---------------------------------------

type: numeric (byte)

label: mig_exp

range: [1,99] units: 1
unique values: 9 missing .: 139/305

tabulation: Freq. Numeric Label

49	1	Migrating member paid all expenses
71	2	All expenses were paid from common household resources
11	3	Received money from friends/relatives
14	4	Borrowed money from friends/relatives
2	5	Borrowed money from commercial

		lender
2	7	Mortgaged land
6	8	Sold own land or other assets
10	77	I do not know
1	99	Other
139	.	

other_exp	Could you specify the other source for expenses?
-----------	--------------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 305/305

tabulation: Freq.	Value
305	.

rem	How often does this person send remittance home?
-----	--------------------------------------------------

type: numeric (byte)
label: rem_home

range: [1,6]	units: 1
unique values: 6	missing .: 0/305

tabulation: Freq.	Numeric	Label
21	1	Weekly
174	2	Monthly
59	3	Every few months
8	4	At least once a year
1	5	Less than once a year
42	6	Never

18. DrinkingWater_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479]	units: 1
unique values: 440	missing .: 0/6,019

mean: 161425
std. dev: 59979.6

percentiles: 10% 25% 50% 75% 90%
106057 108092 118200 230350 236421

drink_1_ID	Link ID to higher level table (DrinkingWater_level_2)
------------	-------------------------------------------------------

type: string (str41)

unique values: 5,825 missing "": 0/6,019

examples: "uuid:34f59927-159d-4e8d-8469-71841b81cd5c"
"uuid:67c2aad7-59b1-49bc-8b03-54196a037254"
"uuid:9ab61e60-2c63-4e57-b557-d532a3c472ac"
"uuid:cdf507f3-e9b6-48cc-984b-3daa9b6b4f15"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 5,823 missing "": 0/6,019

examples: "Dec 22, 2015 10:26:06 AM"
"Jan 19, 2016 10:26:00 AM"
"Jun 14, 2016 12:49:44 PM"
"May 11, 2016 2:46:38 PM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 5,815 missing "": 0/6,019

examples: "Dec 22, 2015 10:39:18 PM"
"Jan 19, 2016 12:06:27 PM"
"Jun 14, 2016 7:57:34 PM"
"May 11, 2016 10:22:46 AM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 5,823 missing "": 1/6,019

examples: "Dec 22, 2015 10:31:07 PM"

"Jan 19, 2016 11:19:30 PM"

"Jun 14, 2016 7:48:12 PM"

"May 11, 2016 10:05:36 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 279 missing "": 0/6,019

examples: "Dec 22, 2015"

"Jan 19, 2016"

"Jun 14, 2016"

"May 11, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 96 missing "": 0/6,019

examples: "2016-01-26"

"2016-03-15"

"2016-05-11"

"2016-07-26"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 96

missing "": 0/6,019

examples: "2016-01-30"

"2016-03-19"

"2016-05-15"

"2016-07-30"

max_submissions

Maximum number of times Question can be submitted

type: numeric (byte)

range: [1,1]

units: 1

unique values: 1

missing .: 0/6,019

tabulation: Freq. Value

6,019 1

task_value

Task Value for submitting the Question

type: numeric (byte)

range: [4,4]

units: 1

unique values: 1

missing .: 0/6,019

tabulation: Freq. Value

6,019 4

task_length

Length of the Task of this Question

type: numeric (byte)

range: [4,4]

units: 1

unique values: 1

missing .: 0/6,019

tabulation: Freq. Value

6,019 4

recall

Recall period

type: string (str6)

unique values: 3 missing "": 0/6,019

tabulation: Freq. Value
2,171 "month"
587 "season"
3,261 "week"

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)
label: crowdsourcing

range: [0,1] units: 1
unique values: 2 missing .: 0/6,019

tabulation: Freq. Numeric Label
3,919 0 No
2,100 1 Yes

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 0/6,019

mean: 22.0159
std. dev: 13.0899

percentiles:	10%	25%	50%	75%	90%
	6	10	20	32	42

consent	Do you consent to proceed answering some questions?
---------	-----------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 3,919/6,019

tabulation: Freq. Numeric Label

118	0 No
1,982	1 Yes
3,919	.

gender	Sex of croudsourced respondent
--------	--------------------------------

type: numeric (byte)
label: sex

range: [1,99] units: 1
unique values: 3 missing .: 3,919/6,019

tabulation: Freq. Numeric Label

1,401	1 Male
690	2 Female
9	99 Others
3,919	.

age	Age of croudsourced respondent
-----	--------------------------------

type: numeric (long)

range: [1,78] units: 1
unique values: 66 missing .: 3,919/6,019

mean: 31.5195
std. dev: 10.9258

percentiles:	10%	25%	50%	75%	90%
	20	25	28.5	36	50

education	Level of education of croudsourced respondent
-----------	-----------------------------------------------

type: numeric (byte)
label: edu

range: [1,99] units: 1
unique values: 9 missing .: 3,919/6,019

tabulation: Freq. Numeric Label

225	1	Never attended school
899	2	Some primary or secondary school
632	3	Some college
91	4	Some university
136	5	Completed BA/BSC degree
16	6	Completed MA/MSc or above
25	7	Technical education
71	77	Prefer not to respond
5	99	Other
3,919	.	

highest_class	Highest class completed by crowdsourced respondent
---------------	----------------------------------------------------

type: numeric (byte)

range: [1,11]	units: 1
unique values: 11	missing .: 5,120/6,019

mean: 7.66185
std. dev: 1.94387

percentiles:	10%	25%	50%	75%	90%
	5	6	8	9	10

relationship	Relationship of crowdsourced respondent with the person who has phone and is ask
--------------	----------------------------------------------------------------------------------

type: numeric (byte)
label: rel

range: [1,77]	units: 1
unique values: 6	missing .: 5,120/6,019

tabulation: Freq. Numeric Label

221	1	Friend
525	2	Neighbor
38	3	Extended family
90	4	Acquaintance
8	5	Have not previously met
17	77	Prefer not to respond
5,120	.	

source_list	Source of drinking water during the last 7 days
-------------	-------------------------------------------------

type: numeric (byte)

label: source

range: [1,13] units: 1
unique values: 8 missing .: 3,950/6,019

tabulation: Freq. Numeric Label

182	1	Piped water into dwelling
33	2	Piped water to yard or plot
10	3	Public tap or standpipe
1,836	4	Tubewell or borehole
2	5	Protected dug well
1	10	Bottled water
1	11	Cart with small tank or drum
4	13	Surface water (river, dam, lake, pond, stream, canal, irrigation channel)
3,950	.	

other_source	Could you specify the other source of drinking water?
--------------	-------------------------------------------------------

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 6,019/6,019

tabulation: Freq. Value

6,019	.
-------	---

source_count	Water source count
--------------	--------------------

type: numeric (byte)

range: [0,6] units: 1
unique values: 7 missing .: 0/6,019

tabulation: Freq. Value

81	0
5,633	1
274	2
21	3
4	4
3	5

19. DrinkingWater_source_level_2-----
hh_IDHousehold Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 440 missing : 0/6,303mean: 161873
std. dev: 60091.4percentiles: 10% 25% 50% 75% 90%
 106057 108092 118200 230350 236420-----
drink_1_IDLink ID to lower level table (DrinkingWater_level_1)

type: string (str41)

unique values: 5,746 missing "": 0/6,303

examples: "uuid:35662bd7-ec14-493e-bf21-24a50681304d"
 "uuid:680811bc-62e6-4fe2-a016-43db6828c015"
 "uuid:9adc3691-357e-41e8-8274-bc83c94a8f30"
 "uuid:cd93b9de-8f3b-45e4-96a8-e554ace4f1f2"-----
drink_2_IDCurrent level of record

type: string (str51)

unique values: 6,091 missing "": 0/6,303

examples: "uuid:35662bd7-ec14-493e-bf21-24a50681304d/source[1]"
 "uuid:680811bc-62e6-4fe2-a016-43db6828c015/source[1]"
 "uuid:9adc3691-357e-41e8-8274-bc83c94a8f30/source[1]"
 "uuid:cd93b9de-8f3b-45e4-96a8-e554ace4f1f2/source[1]"-----
source_nameSource of drinking water during the last 7 days

type: numeric (byte)

label: source

range: [1,99]

units: 1

unique values: 14

missing .: 10/6,303

examples: 4 Tubewell or borehole

4 Tubewell or borehole

4 Tubewell or borehole

4 Tubewell or borehole

source_label_bn

Source of drinking water (Bangla)

type: string (str103)

unique values: 15

missing "": 10/6,303

examples: "টিউবওয়েল"

"টিউবওয়েল"

"টিউবওয়েল"

"টিউবওয়েল"

warning: variable has embedded blanks

source_times

How many times did you drink water from this source in the last 7 days?

type: numeric (byte)

label: times

range: [1,4]

units: 1

unique values: 4

missing .: 0/6,303

tabulation: Freq. Numeric Label

275 1 1-5 times

499 2 6-10 times

1,166 3 11-20 times

4,363 4 More than 20 times

source_time

How long does it take to go to the source to collect water, and return back?

type: numeric (long)

range: [-311,3.626e+08] units: 1
unique values: 72 missing .: 1/6,303

mean: 58167
std. dev: 4.6e+06

percentiles:	10%	25%	50%	75%	90%
	1	2	3	5	

source_unit	Unit of time for traveling to water source
-------------	--------------------------------------------

type: numeric (byte)
label: unit

range: [1,3] units: 1
unique values: 3 missing .: 0/6,303

tabulation:	Freq.	Numeric	Label
	6,219	1	minutes, on foot
	51	2	minutes, by bicycle
	33	3	minutes, by motorcycle

how_quality	Quality of drinking water from this source during the last 7 days
-------------	-------------------------------------------------------------------

type: numeric (byte)
label: quality, but 3 nonmissing values are not labeled

range: [1,5] units: 1
unique values: 5 missing .: 1/6,303

tabulation:	Freq.	Numeric	Label
	65	1	1(Lowest quality)
	128	2	
	568	3	
	2,076	4	
	3,465	5	5(Highest quality)
	1	.	

yn_purify	Do you treat your water in any way to make it safer to drink?
-----------	---------------------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 1/6,303

tabulation: Freq. Numeric Label
 5,040 0 No
 1,262 1 Yes
 1 .

how_purify What did you do to water from this source to make it safer to drink?

type: string (str5)

unique values: 16 missing "": 6,109/6,303

examples: ""
 ""
 ""
 ""

warning: variable has embedded blanks

how_purify1 What did you do to water from this source to make it safer to drink?(1)

type: numeric (byte)
label: purify

range: [1,77] units: 1
unique values: 6 missing .: 6,109/6,303

tabulation: Freq. Numeric Label
 141 1 Boil
 5 3 Strain through a cloth
 42 4 Use a water filter (ceramic,
 sand, composite, etc.)
 3 5 Let sit in sun
 1 6 Let it stand and settle
 2 77 Don't know
 6,109 .

how_purify2 What did you do to water from this source to make it safer to drink?(2)

type: numeric (byte)
label: purify

range: [2,77] units: 1
unique values: 6 missing .: 6,217/6,303

tabulation: Freq. Numeric Label

1	2	Add bleach, chlorine, or iodine
39	3	Strain through a cloth
16	4	Use a water filter (ceramic, sand, composite, etc.)
27	5	Let sit in sun
2	6	Let it stand and settle
1	77	Don't know
6,217	.	

how_purify3 What did you do to water from this source to make it safer to drink?(3)

type: numeric (byte)
label: purify

range: [4,5] units: 1
unique values: 2 missing .: 6,301/6,303

tabulation: Freq. Numeric Label

1	4	Use a water filter (ceramic, sand, composite, etc.)
1	5	Let sit in sun
6,301	.	

use_importance How important was the source of water to you over the last 7 days for drinking w

type: numeric (byte)
label: scale, but 3 nonmissing values are not labeled

range: [1,5] units: 1
unique values: 5 missing .: 1/6,303

tabulation: Freq. Numeric Label

68	1	1 (Least Important)
75	2	
281	3	

995 4
 4,883 5 5 (Most Important)
 1 .

20. Facilities_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
 unique values: 332 missing :: 0/342

mean: 175757
 std. dev: 60253.8

percentiles:	10%	25%	50%	75%	90%
	106056	113134	222258	231367	237442

facility_1_ID	Link ID to higher level table (facilities_level_2)
---------------	----------------------------------------------------

type: string (str41)

unique values: 342 missing "": 0/342

examples: "uuid:38a3b360-7b52-49bb-b880-4c2bf83e19bc"
 "uuid:61a729fc-faf1-49ea-894f-2fd1639340db"
 "uuid:96ce5a97-744a-477f-b18d-f7f4a9501fdf"
 "uuid:c167b62a-a17d-4f2d-913b-b3acafb8ce7"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 342 missing "": 0/342

examples: "Dec 10, 2015 9:04:57 PM"
 "Dec 2, 2015 9:33:58 PM"
 "Dec 5, 2015 9:24:22 AM"
 "Dec 8, 2015 5:42:39 PM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 339 missing "": 0/342

examples: "Dec 1, 2015 6:13:00 AM"

"Dec 2, 2015 2:30:42 AM"

"Dec 8, 2015 11:39:07 AM"

"Dec 8, 2015 6:32:24 AM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 342 missing "": 0/342

examples: "Dec 1, 2015 7:08:52 AM"

"Dec 2, 2015 5:24:00 PM"

"Dec 8, 2015 11:09:01 AM"

"Dec 8, 2015 6:38:52 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 11 missing "": 0/342

examples: "Dec 1, 2015"

"Dec 2, 2015"

"Dec 8, 2015"

"Dec 8, 2015"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 2 missing "": 0/342

tabulation: Freq. Value
169 "2015-12-01"
173 "2015-12-08"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 2 missing "": 0/342

tabulation: Freq. Value
169 "2015-12-05"
173 "2015-12-12"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/342

tabulation: Freq. Value
342 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/342

tabulation: Freq. Value
342 2

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/342

tabulation: Freq. Value
342 2

recall	Recall period
--------	---------------

type: string (str4)

unique values: 1 missing "": 0/342

tabulation: Freq. Value
342 "week"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (byte)

range: [7,7] units: 1
unique values: 1 missing .: 0/342

tabulation: Freq. Value
342 7

crowdsource	Crowdsourced data?
-------------	--------------------

type: numeric (byte)
label: crowdsource

range: [0,0] units: 1
unique values: 1 missing .: 0/342

tabulation: Freq. Numeric Label
342 0 No

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [1,2] units: 1
unique values: 2 missing .: 0/342

tabulation: Freq. Value
 169 1
 173 2

begin	(unlabeled)
-------	-------------

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 342/342

tabulation: Freq. Value
 342 .

facilities	The facilities that any household member visits regularly(ALL response)
------------	-------------------------------------------------------------------------

type: string (str32)

unique values: 182 missing "": 10/342

examples: "1 2 3 5 6 8 9 10 11 13"
 "1 4 6 10"
 "1 6 9 11 14"
 "5"

warning: variable has embedded blanks

facilities1	The facilities that any household member visits regularly(1)
-------------	--------------------------------------------------------------

type: numeric (byte)
label: facilities

range: [1,14] units: 1

unique values: 11 missing .: 10/342

examples: 1 Health center/hospital

1 Health center/hospital

2 Bus stop

5 Local shop/shops

facilities2 The facilities that any household member visits regularly(2)

type: numeric (byte)

label: facilities

range: [2,14]

units: 1

unique values: 13

missing .: 102/342

examples: 3 Main road

5 Local shop/shops

6 Weekly/periodic bazaar

.

facilities3 The facilities that any household member visits regularly(3)

type: numeric (byte)

label: facilities

range: [3,14]

units: 1

unique values: 12

missing .: 154/342

examples: 5 Local shop/shops

7 Nearest town

.

.

facilities4 The facilities that any household member visits regularly(4)

type: numeric (byte)

label: facilities

range: [4,14]

units: 1

unique values: 11

missing .: 195/342

examples: 7 Nearest town

12 BRAC

.

facilities5 The facilities that any household member visits regularly(5)

type: numeric (byte)

label: facilities

range: [5,14]

units: 1

unique values: 10

missing .: 225/342

examples: 10 Post office

.

facilities6 The facilities that any household member visits regularly(6)

type: numeric (byte)

label: facilities

range: [6,14]

units: 1

unique values: 9

missing .: 261/342

tabulation: Freq. Numeric Label

11 6 Weekly/periodic bazaar

11 7 Nearest town

12 8 College

4 9 Agricultural office

19 10 Post office

8 11 Bank

3 12 BRAC

8 13 Grameen Bank

5 14 ASA

261 .

facilities7 The facilities that any household member visits regularly(7)

type: numeric (byte)

label: facilities

range: [7,14] units: 1
unique values: 8 missing .: 290/342

tabulation: Freq. Numeric Label
11 7 Nearest town
10 8 College
6 9 Agricultural office
8 10 Post office
4 11 Bank
3 12 BRAC
8 13 Grameen Bank
2 14 ASA
290 .

facilities8 The facilities that any household member visits regularly(8)

type: numeric (byte)
label: facilities

range: [8,14] units: 1
unique values: 7 missing .: 306/342

tabulation: Freq. Numeric Label
10 8 College
5 9 Agricultural office
9 10 Post office
4 11 Bank
4 12 BRAC
3 13 Grameen Bank
1 14 ASA
306 .

facilities9 The facilities that any household member visits regularly(9)

type: numeric (byte)
label: facilities

range: [9,14] units: 1
unique values: 6 missing .: 316/342

tabulation: Freq. Numeric Label
6 9 Agricultural office
6 10 Post office
5 11 Bank

2	12 BRAC
3	13 Grameen Bank
4	14 ASA
316	.

facilities10 The facilities that any household member visits regularly(10)

type: numeric (byte)
label: facilities

range: [10,14] units: 1
unique values: 5 missing .: 324/342

tabulation:	Freq.	Numeric	Label
	5	10	Post office
	6	11	Bank
	2	12	BRAC
	4	13	Grameen Bank
	1	14	ASA
	324		.

facilities11 The facilities that any household member visits regularly(11)

type: numeric (byte)
label: facilities

range: [11,14] units: 1
unique values: 4 missing .: 327/342

tabulation:	Freq.	Numeric	Label
	4	11	Bank
	5	12	BRAC
	4	13	Grameen Bank
	2	14	ASA
	327		.

facilities12 The facilities that any household member visits regularly(12)

type: numeric (byte)
label: facilities

range: [12,14] units: 1

unique values: 3 missing .: 331/342

tabulation: Freq. Numeric Label
 4 12 BRAC
 3 13 Grameen Bank
 4 14 ASA
331 .

facilities13 The facilities that any household member visits regularly(13)

type: numeric (byte)
label: facilities

range: [13,14] units: 1
unique values: 2 missing .: 336/342

tabulation: Freq. Numeric Label
 4 13 Grameen Bank
 2 14 ASA
336 .

facilities14 The facilities that any household member visits regularly(14)

type: numeric (byte)
label: facilities

range: [14,14] units: 1
unique values: 1 missing .: 338/342

tabulation: Freq. Numeric Label
 4 14 ASA
338 .

fac_count Facility Count

type: numeric (byte)

range: [0,14] units: 1
unique values: 15 missing .: 0/342

mean: 3.72222
std. dev: 2.99198

percentiles:	10%	25%	50%	75%	90%
	1	1	3	5	8

21. Facilities_facility_repeat_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 324 missing :: 0/1,277

mean: 180587
std. dev: 58872.8

percentiles:	10%	25%	50%	75%	90%
	106061	114149	223263	230356	237433

facility_1_ID	Link ID to lower level table (facilities_level_1)
---------------	---------------------------------------------------

type: string (str41)

unique values: 332 missing "": 0/1,277

examples: "uuid:3a3df7c7-0a5f-4811-91f8-885366863a46"
"uuid:6d5b1ba1-c753-44e4-a110-1bd891ef98ff"
"uuid:9d071200-fe61-44e8-ba32-0dfefe56f908"
"uuid:d313c877-b3d7-4d1d-ab33-d728cf28d469"

facility_2_ID	Current level of record
---------------	-------------------------

type: string (str61)

unique values: 1,277 missing "": 0/1,277

examples: "uuid:3a3df7c7-0a5f-4811-91f8-885366863a46/facility_r
repeat[1]"
"uuid:6d5b1ba1-c753-44e4-a110-1bd891ef98ff/facility_r
repeat[2]"
"uuid:9d071200-fe61-44e8-ba32-0dfefe56f908/facility_r
repeat[2]"

"uuid:d313c877-b3d7-4d1d-ab33-d728cf28d469/facility_repeat[2]"

facilities The facilities that any household member visits regularly

type: numeric (byte)
label: facilities

range: [1,14] units: 1
unique values: 14 missing .: 4/1,277

examples: 3 Main road
 5 Local shop/shops
 7 Nearest town
 10 Post office

fac_label The facilities that any household member visits regularly (Bangla)

type: string (str85)

unique values: 14 missing "": 4/1,277

examples: "ডাকঘর"
 "ব্যাংক"
 "স্থানীয় মুদি দোকান/মনোহরী দোকান"
 "স্বাস্থ্য কেন্দ্র/হাসপাতাল"

warning: variable has embedded blanks

fac_mode Mode of transportation normally use to get to the closest facility (All response)

type: string (str11)

unique values: 58 missing "": 2/1,277

examples: "1"
 "1 2 3"
 "2"
 "2 3 8"

warning: variable has embedded blanks

fac_mode1 Mode of transportation normally use to get to the closest facility(1)

type: numeric (byte)

label: fac_mode

range: [1,99]

units: 1

unique values: 10

missing .: 2/1,277

examples: 1 Foot

1 Foot

2 Bicycle

2 Bicycle

fac_mode2 Mode of transportation normally use to get to the closest facility(2)

type: numeric (byte)

label: fac_mode

range: [2,99]

units: 1

unique values: 8

missing .: 727/1,277

tabulation: Freq. Numeric Label

267 2 Bicycle

194 3 Rickshaw/Van

1 5 Boat

2 6 Engine Boat

58 7 Motorcycle

18 8 Tempo/Baby Taxi/Nosimon

8 9 Bus stop

2 99 Other

727 .

fac_mode3 Mode of transportation normally use to get to the closest facility(3)

type: numeric (byte)

label: fac_mode

range: [3,99]

units: 1

unique values: 7

missing .: 1,018/1,277

tabulation: Freq. Numeric Label

126	3	Rickshaw/Van
1	4	Bullock cart
1	5	Boat
91	7	Motorcycle
24	8	Tempo/Baby Taxi/Nosimon
8	9	Bus stop
8	99	Other
1,018	.	

fac_mode4 Mode of transportation normally use to get to the closest facility(4)

type: numeric (byte)

label: fac_mode

range: [4,99] units: 1
unique values: 5 missing .: 1,184/1,277

tabulation: Freq. Numeric Label

1	4	Bullock cart
64	7	Motorcycle
24	8	Tempo/Baby Taxi/Nosimon
3	9	Bus stop
1	99	Other
1,184	.	

fac_mode5 Mode of transportation normally use to get to the closest facility(5)

type: numeric (byte)

label: fac_mode

range: [7,99] units: 1
unique values: 4 missing .: 1,258/1,277

tabulation: Freq. Numeric Label

1	7	Motorcycle
13	8	Tempo/Baby Taxi/Nosimon
2	9	Bus stop
3	99	Other
1,258	.	

fac_mode6 Mode of transportation normally use to get to the closest facility(6)

type: numeric (byte)
label: fac_mode

range: [8,9] units: 1
unique values: 2 missing.: 1,275/1,277

tabulation: Freq. Numeric Label
 1 8 Tempo/Baby Taxi/Nosimon
 1 9 Bus stop
 1,275 .

fac_dist Distance (KM) of the closest facility from respondent's home

type: numeric (byte)

range: [0,100] units: 1
unique values: 24 missing.: 0/1,277

mean: 3.40172
std. dev: 6.46348

percentiles: 10% 25% 50% 75% 90%
 1 1 2 4 6

time_taken How long does it take to get from your house to the closest facility

type: numeric (int)

range: [0,405] units: 1
unique values: 40 missing.: 0/1,277

mean: 17.9084
std. dev: 22.1999

percentiles: 10% 25% 50% 75% 90%
 3 6 15 25 30

time_units Units of travelling time to get the facility

type: numeric (byte)
label: units

range: [1,7] units: 1
unique values: 7 missing .: 0/1,277

tabulation: Freq. Numeric Label
738 1 minutes, on foot
404 2 minutes, by bicycle
81 3 minutes, by motorcycle or van
2 4 minutes, by boat
9 5 hours, on foot
31 6 hours, by bicycle
12 7 hours, by motorcycle or van

22. FertilizersAndPesticides_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 402 missing .: 0/1,651

mean: 172686
std. dev: 59810.9

percentiles:	10%	25%	50%	75%	90%
	105046	111121	221243	229339	236425

pest_1_ID	Link ID to higher level table (FertilizersAndPesticides_level_2)
-----------	------------------------------------------------------------------

type: string (str41)

unique values: 1,622 missing "": 0/1,651

examples: "uuid:3232df7f-289a-429e-bc8e-cfb419e039a2"
"uuid:654a5140-14be-46c7-8697-b65910647dcf"
"uuid:92627e72-0953-4482-99d7-82e1d3a4709f"
"uuid:c7c33ec1-c191-48d6-8790-d1d9c5d4f818"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 1,622 missing "": 0/1,651

examples: "Feb 10, 2016 4:09:26 PM"

"Jan 26, 2016 8:10:39 PM"

"Jun 4, 2016 10:01:12 PM"

"May 27, 2016 10:37:55 PM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 1,621 missing "": 0/1,651

examples: "Feb 10, 2016 2:36:45 PM"

"Jan 26, 2016 8:06:50 PM"

"Jun 4, 2016 4:38:22 AM"

"May 26, 2016 7:18:11 PM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 1,622 missing "": 0/1,651

examples: "Feb 10, 2016 2:33:07 PM"

"Jan 26, 2016 8:10:31 PM"

"Jun 4, 2016 4:38:31 AM"

"May 26, 2016 9:39:52 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 249 missing "": 0/1,651

examples: "Feb 10, 2016"

"Jan 26, 2016"
"Jun 4, 2016"
"May 26, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 72 missing "": 0/1,651

examples: "2016-02-03"
"2016-03-22"
"2016-05-25"
"2016-08-09"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 72 missing "": 0/1,651

examples: "2016-02-07"
"2016-03-26"
"2016-05-29"
"2016-08-13"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/1,651

tabulation: Freq. Value
1,651 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [3,3] units: 1
unique values: 1 missing .: 0/1,651

tabulation: Freq. Value
1,651 3

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [3,3] units: 1
unique values: 1 missing .: 0/1,651

tabulation: Freq. Value
1,651 3

recall	Recall period
--------	---------------

type: string (str6)

unique values: 2 missing "": 0/1,651

tabulation: Freq. Value
1,117 "month"
534 "season"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (int)

range: [30,125] units: 1
unique values: 2 missing .: 0/1,651

tabulation: Freq. Value
1,117 30
534 125

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)
label: crowdsource

range: [0,0] units: 1
unique values: 1 missing .: 0/1,651

tabulation: Freq. Numeric Label
 1,651 0 No

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 0/1,651

mean: 22.9976
std. dev: 13.3483

percentiles: 10% 25% 50% 75% 90%
 7 11 21 33 43

irr	Did you do any chemical, fertilizer or pesticide application in your recall peri
-----	----------------------------------------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 28/1,651

tabulation: Freq. Numeric Label
 620 0 No
 1,003 1 Yes
 28 .

23. FertilizersAndPesticides_plot_repeat_begin_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 302 missing .: 0/890

mean: 171462
std. dev: 59974.7

percentiles: 10% 25% 50% 75% 90%
 105046 111121 221244 229339 236425

pest_1_ID Link ID to lower level table (FertilizersAndPesticides_level_1)

type: string (str41)

unique values: 812 missing "": 0/890

examples: "uuid:34c0735e-a627-4893-ae1-e60c56c6e003"
 "uuid:6579dee8-6e0c-46a2-a3e8-ff70e7c94d40"
 "uuid:920feb9f-ad88-49fd-a788-1af53864704c"
 "uuid:c6f0ef9c-c528-4964-b805-7c4dc2d84b"

pest_2_ID Link ID to higher level table (FertilizersAndPesticides_level_3)

type: string (str62)

unique values: 871 missing "": 0/890

examples: "uuid:34c0735e-a627-4893-ae1-e60c56c6e003/plot_repea
 t_begin[1]"
 "uuid:6579dee8-6e0c-46a2-a3e8-ff70e7c94d40/plot_repea
 t_begin[2]"
 "uuid:920feb9f-ad88-49fd-a788-1af53864704c/plot_repea
 t_begin[1]"
 "uuid:c6f0ef9c-c528-4964-b805-7c4dc2d84b/plot_repea
 t_begin[1]"

plot_name Name of the plot used chemicals, fertilizers or pesticides in?

type: string (str46)

unique values: 421 missing "": 29/890

examples: "Dola"

"Vata"
"jome"
"दल"

warning: variable has embedded blanks

crop_list	Crops that used chemicals, fertilizers or pesticides for in plot
-----------	------------------------------------------------------------------

type: string (str32)

unique values: 23 missing "": 21/890

examples: "cereals"
 "cereals"
 "cereals vegetables"
 "vegetables"

warning: variable has embedded blanks

crop_count	Crop count
------------	------------

type: numeric (byte)

range: [0,4] units: 1
unique values: 5 missing .: 0/890

tabulation: Freq. Value
 21 0
 831 1
 32 2
 3 3
 3 4

24. FertilizersAndPesticides_crop_level_3

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 302 missing .: 0/919

mean: 172036
std. dev: 59942.1

percentiles: 10% 25% 50% 75% 90%
105046 111119 221246 229339 236425

pest_2_ID Link ID to lower level table (FertilizersAndPesticides_level_2)

type: string (str62)

unique values: 850 missing "": 0/919

examples: "uuid:34c0735e-a627-4893-aee1-e60c56c6e003/plot_repea
t_begin[1]"
"uuid:665604c7-6a67-4dc5-9c59-753831f5b054/plot_repea
t_begin[1]"
"uuid:92627e72-0953-4482-99d7-82e1d3a4709f/plot_repea
t_begin[1]"
"uuid:c73e6b10-ef40-4521-b02b-be819b14c9bd/plot_repea
t_begin[1]"

pest_3_ID Link ID to higher level table (FertilizersAndPesticides_level_4)

type: string (str70)

unique values: 897 missing "": 0/919

examples: "uuid:34c0735e-a627-4893-aee1-e60c56c6e003/plot_repea
t_begin[1]/crop[1]"
"uuid:665604c7-6a67-4dc5-9c59-753831f5b054/plot_repea
t_begin[1]/crop[1]"
"uuid:92627e72-0953-4482-99d7-82e1d3a4709f/plot_repea
t_begin[1]/crop[1]"
"uuid:c73e6b10-ef40-4521-b02b-be819b14c9bd/plot_repea
t_begin[1]/crop[1]"

crop_name Name of the crop group

type: string (str10)

unique values: 9 missing "": 3/919

```

tabulation: Freq. Value
3 ""
520 "cereals"
13 "fiber"
12 "fruits"
58 "leafyveg"
7 "oil"
74 "other"
8 "pulses"
11 "spices"
213 "vegetables"

```

crop_label_bn	Name of the crop group (Bangla)
---------------	---------------------------------

```

type: string (str109)

```

```

unique values: 9          missing "": 3/919

```

```

tabulation: Freq. Value
3 ""
74 "অন্যান্য"
13 "আঁশ জাতীয় শস্য"
8 "ডাল জাতীয় শস্য"
7 "তেল জাতীয় শস্য"
520 "প্রধান খাদ্য শস্য (ধান, গম, ভুট্টা
    ইত্যাদি)"
12 "ফল"
11 "মশলা"
58 "শাক"
213 "সবজী"

```

```

warning: variable has embedded blanks

```

crop	group_crop_i-cropnamec
------	------------------------

```

type: string (str10)

```

```

unique values: 9          missing "": 3/919

```

```

tabulation: Freq. Value
3 ""
520 "cereals"
13 "fiber"

```

12 "fruits"
 58 "leafyveg"
 7 "oil"
 74 "other"
 8 "pulses"
 11 "spices"
 213 "vegetables"

crop_type	What kinds of crop did you use fertilizers or pesticides on in recall period?
-----------	-------------------------------------------------------------------------------

type: numeric (int)
 label: crop_type

range: [1,899]	units: 1
unique values: 44	missing .: 625/919

examples: 18	Joar(Great millet)
.	
.	
.	

crop_type_count	Croup type count
-----------------	------------------

type: numeric (byte)

range: [0,10]	units: 1
unique values: 8	missing .: 0/919

tabulation: Freq. Value

8	0
824	1
61	2
14	3
5	4
5	5
1	6
1	10

25. FertilizersAndPesticides_group_crop_i_croptype_level_4

hh_ID	Household Identifier
-------	----------------------

type: numeric (long)

range: [101001,240479] units: 1
unique values: 302 missing : 0/1,051

mean: 172440
std. dev: 59754.6

percentiles:	10%	25%	50%	75%	90%
	105050	111121	221248	229343	236423

pest_3_ID Link ID to lower level table (FertilizersAndPesticides_level_3)

type: string (str70)

unique values: 890 missing "": 0/1,051

examples: "uuid:3188b994-f5b4-416e-8234-f0ebe22a079f/plot_repea
t_begin[1]/crop[1]"
"uuid:622ec837-0c4e-48da-a248-4ac7e231ea08/plot_repea
t_begin[1]/crop[1]"
"uuid:8ff96dce-ed63-404e-b809-54cd8a58aea2/plot_repea
t_begin[1]/crop[1]"
"uuid:c4b3183c-aa98-47a5-8e6f-6e8b319114bd/plot_repea
t_begin[1]/crop[1]"

pest_4_ID Link ID to higher level table (FertilizersAndPesticides_level_5)

type: string (str96)

unique values: 1,013 missing "": 10/1,051

examples: "uuid:2fb8ed65-ee5a-4596-ab04-65eea67b2721/plot_repea
t_begin[1]/crop[1]/group_crop_i-croptype[2]"
"uuid:620df2fd-9ab1-45e1-9821-ecdded551e7c/plot_repea
t_begin[1]/crop[1]/group_crop_i-croptype[1]"
"uuid:8f7b3cff-d941-42bf-bf92-03d2d35e1f33/plot_repea
t_begin[1]/crop[1]/group_crop_i-croptype[1]"
"uuid:c4899078-78f4-4636-a726-edf1489ebe2b/plot_repea
t_begin[1]/crop[1]/group_crop_i-croptype[1]"

crop_type What kinds of crop did you use fertilizers or pesticides on in recall period?

type: numeric (int)
label: crop_type

range: [1,899] units: 1
unique values: 77 missing.: 2/1,051

examples: 3 Aus (HYV)
 9 Boro (HYV)
 50 Bringal (egg plant)
 71 Yam Stem

crop_label_bn Name of the crop (Bangla)

type: string (str155)

unique values: 77 missing "": 2/1,051

examples: "à|-à\$<à|°à\$< (à|'à|¼à|‡à|-à\$à|°à|¿à|i)"
 "à|²à|¼à|² à|¶à|¼à|•"
 "à|†à|®à|" (à|'à|¼à|‡à|-à\$à|°à|¿à|i)"
 "à|†à|¾à|¶ (à|,à\$à|¥à|¼à|"à\$€à\$Ÿ)"

warning: variable has embedded blanks

fertilizer Type of fertilizer used in the plot

type: string (str19)

unique values: 136 missing "": 10/1,051

examples: "1"
 "1 2"
 "1 2 3 7"
 "1 5 11"

warning: variable has embedded blanks

fertilizer1 Type of fertilizer used in the plot(1)

type: numeric (byte)

label: fertilizer

range: [1,11] units: 1
unique values: 10 missing .: 10/1,051

examples: 1 Urea
 1 Urea
 1 Urea
 2 TSP/SSP

fertilizer2	Type of fertilizer used in the plot(2)
-------------	----------------------------------------

type: numeric (byte)
label: fertilizer

range: [2,11] units: 1
unique values: 8 missing .: 476/1,051

tabulation: Freq. Numeric Label
 368 2 TSP/SSP
 59 3 DAP/MAP
 26 4 MP
 13 5 Zinc
 8 7 Gypsum
 1 9 Calcium/Lime
 62 10 Manure/Compost
 38 11 Pesticide/Insecticide/Herbicide
 476 .

fertilizer3	Type of fertilizer used in the plot(3)
-------------	----------------------------------------

type: numeric (byte)
label: fertilizer

range: [3,11] units: 1
unique values: 9 missing .: 694/1,051

tabulation: Freq. Numeric Label
 104 3 DAP/MAP
 113 4 MP
 33 5 Zinc
 2 6 Ammonia
 27 7 Gypsum
 1 8 NPKS

1	9 Calcium/Lime
42	10 Manure/Compost
34	11 Pesticide/Insecticide/Herbicide
694	.

fertilizer4	Type of fertilizer used in the plot(4)
-------------	----------------------------------------

type: numeric (byte)
label: fertilizer

range: [4,11] units: 1
unique values: 7 missing .: 850/1,051

tabulation: Freq. Numeric Label

27	4	MP
51	5	Zinc
3	6	Ammonia
40	7	Gypsum
2	9	Calcium/Lime
42	10	Manure/Compost
36	11	Pesticide/Insecticide/Herbicide
850	.	

fertilizer5	Type of fertilizer used in the plot(5)
-------------	----------------------------------------

type: numeric (byte)
label: fertilizer

range: [5,11] units: 1
unique values: 6 missing .: 952/1,051

tabulation: Freq. Numeric Label

21	5	Zinc
1	6	Ammonia
34	7	Gypsum
2	9	Calcium/Lime
20	10	Manure/Compost
21	11	Pesticide/Insecticide/Herbicide
952	.	

fertilizer6	Type of fertilizer used in the plot(6)
-------------	----------------------------------------

type: numeric (byte)
label: fertilizer

range: [6,11] units: 1
unique values: 6 missing .: 996/1,051

tabulation: Freq. Numeric Label
 1 6 Ammonia
 13 7 Gypsum
 1 8 NPKS
 4 9 Calcium/Lime
 25 10 Manure/Compost
 11 11 Pesticide/Insecticide/Herbicide
 996 .

fertilizer7	Type of fertilizer used in the plot(7)
-------------	----------------------------------------

type: numeric (byte)
label: fertilizer

range: [7,11] units: 1
unique values: 4 missing .: 1,024/1,051

tabulation: Freq. Numeric Label
 1 7 Gypsum
 2 9 Calcium/Lime
 9 10 Manure/Compost
 15 11 Pesticide/Insecticide/Herbicide
 1,024 .

fertilizer8	Type of fertilizer used in the plot(8)
-------------	----------------------------------------

type: numeric (byte)
label: fertilizer

range: [10,11] units: 1
unique values: 2 missing .: 1,043/1,051

tabulation: Freq. Numeric Label
 3 10 Manure/Compost
 5 11 Pesticide/Insecticide/Herbicide
 1,043 .

fertilizer9 Type of fertilizer used in the plot(9)

type: numeric (byte)
label: fertilizer

range: [11,11] units: 1
unique values: 1 missing :: 1,050/1,051

tabulation: Freq. Numeric Label
 1 11 Pesticide/Insecticide/Herbicide
 1,050 .

fert_count Fertilizer count

type: numeric (byte)

range: [0,9] units: 1
unique values: 10 missing :: 0/1,051

mean: 2.24929
std. dev: 1.58104

percentiles: 10% 25% 50% 75% 90%
 1 1 2 3 4

26. FertilizersAndPesticides_rep_fert_level_5

hh_ID Household Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 302 missing :: 0/2,367

mean: 174384
std. dev: 59753.5

percentiles: 10% 25% 50% 75% 90%
 105050 112125 221250 230353 236425

pest_4_ID Link ID to lower level table (FertilizersAndPesticides_level_4)

type: string (str96)

unique values: 1,013 missing "": 0/2,367

examples: "uuid:30bb8eb9-a3fb-4a84-b438-ed84ab4a6c65/plot_repea
t_begin[1]/crop[1]/group_crop_i-croptype[1]"
"uuid:672fe840-4be5-456d-93bb-b39dc5ce5844/plot_repea
t_begin[1]/crop[1]/group_crop_i-croptype[1]"
"uuid:924c8d4c-1b36-4024-9fb0-00362d2084ce/plot_repea
t_begin[1]/crop[1]/group_crop_i-croptype[1]"
"uuid:c0682868-a5ab-425b-bdcd-f314196c7671/plot_repea
t_begin[1]/crop[1]/group_crop_i-croptype[1]"

pest_5_ID	Current level of record
-----------	-------------------------

type: string (str108)

unique values: 2,302 missing "": 0/2,367

examples: "uuid:30bb8eb9-a3fb-4a84-b438-ed84ab4a6c65/plot_repea
t_begin[1]/crop[1]/group_crop_i-croptype[1]/rep_fert[
4]"
"uuid:672fe840-4be5-456d-93bb-b39dc5ce5844/plot_repea
t_begin[1]/crop[1]/group_crop_i-croptype[1]/rep_fert[
5]"
"uuid:924c8d4c-1b36-4024-9fb0-00362d2084ce/plot_repea
t_begin[1]/crop[1]/group_crop_i-croptype[1]/rep_fert[
1]"
"uuid:c0682868-a5ab-425b-bdcd-f314196c7671/plot_repea
t_begin[1]/crop[1]/group_crop_i-croptype[1]/rep_fert[
1]"

fertilizer	Type of fertilizer used in the plot
------------	-------------------------------------

type: numeric (byte)

label: fertilizer

range: [1,11] units: 1
unique values: 11 missing : 3/2,367

examples: 1 Urea
 2 TSP/SSP
 3 DAP/MAP

9 Calcium/Lime

fert_label	Name of fertilizer (Bangla)
------------	-----------------------------

type: string (str89)

unique values: 11 missing "": 3/2,367

examples: "ইউরিয়া"
 "এম.পি"
 "গোবর/কম্পস্ট সার/খৈল/ছাই ইত্যাদি"
 "টি.এস.পি/এস.এস.পি"

warning: variable has embedded blanks

amt_fert	Amount of fertilizer required for crop
----------	----------------------------------------

type: numeric (long)

range: [0,2000000] units: 1
 unique values: 99 missing .: 43/2,367

mean: 1558.95
 std. dev: 46454.8

percentiles:	10%	25%	50%	75%	90%
	2	5	19.5	50	200

units_amt	Units offertilizer amount
-----------	---------------------------

type: numeric (byte)
 label: unit_amt

range: [1,5] units: 1
 unique values: 5 missing .: 411/2,367

tabulation: Freq. Numeric Label

1,217	1	Kg
70	2	Liter
271	3	5kg bag
283	4	20kg bag

115 5 Bottle
411 .

amttk Total expenses on fertilize(Tk)

type: numeric (long)

range: [0,50000] units: 1
unique values: 208 missing .: 43/2,367

mean: 883.231
std. dev: 2372.26

percentiles:	10%	25%	50%	75%	90%
	50	159	400	830.5	2000

amnt2 To double-check, what price did you pay when you purchased the fertilizer you us

type: numeric (long)

range: [0,50000] units: 1
unique values: 207 missing .: 47/2,367

mean: 798.676
std. dev: 2264.1

percentiles:	10%	25%	50%	75%	90%
	18	85	300	800	1800

amnt2_unit Units offertilizer price

type: numeric (byte)
label: unit_cost

range: [1,5] units: 1
unique values: 5 missing .: 992/2,367

tabulation: Freq. Numeric Label

793	1 Tk per kg
57	2 Tk per liter
213	3 Tk per 5kg bag
227	4 Tk per 20kg bag

85 5 Tk per bottle
992 .

27. FishPondInputs_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 428 missing : 0/2,188

mean: 172520
std. dev: 60534

percentiles:	10%	25%	50%	75%	90%
	105047	112126	221250	231366	237436

fish_1_ID	Link ID to higher level table (FishPondInputs_level_2)
-----------	--------------------------------------------------------

type: string (str41)

unique values: 2,129 missing "": 0/2,188

examples: "uuid:32951992-2968-4706-98aa-adfdef8041cb"
"uuid:64174b30-883f-45a8-a13a-6e56702b7e16"
"uuid:973d33be-208b-417d-b1c0-4f60cc049fc4"
"uuid:cc7465fb-808d-43e9-9679-2c735c46771c"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 2,129 missing "": 0/2,188

examples: "Dec 23, 2015 6:44:35 PM"
"Jan 21, 2016 2:43:52 PM"
"Jun 23, 2016 3:55:14 PM"
"May 11, 2016 8:57:00 AM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 2,125 missing "": 0/2,188

examples: "Dec 23, 2015 5:48:42 PM"

"Jan 21, 2016 11:38:18 PM"

"Jun 23, 2016 3:03:23 PM"

"May 11, 2016 8:54:03 AM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 2,128 missing "": 0/2,188

examples: "Dec 23, 2015 5:02:27 PM"

"Jan 21, 2016 10:34:24 AM"

"Jun 23, 2016 2:57:45 PM"

"May 11, 2016 8:02:48 AM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 284 missing "": 0/2,188

examples: "Dec 23, 2015"

"Jan 21, 2016"

"Jun 23, 2016"

"May 11, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 105 missing "": 0/2,188

examples: "2016-01-26"
"2016-03-16"
"2016-05-12"
"2016-07-27"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 105 missing "": 0/2,188

examples: "2016-01-30"
"2016-03-20"
"2016-05-16"
"2016-07-31"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/2,188

tabulation: Freq. Value
2,188 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/2,188

tabulation: Freq. Value
2,188 2

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50]	units: 1
unique values: 48	missing .: 0/2,188

mean: 22.3419
std. dev: 13.3624

percentiles:	10%	25%	50%	75%	90%
	6	10.5	20	33	43

fish_input	Did you use any inputs (fingerlings, feed, etc.) for your ponds in your recall p
------------	----------------------------------------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1]	units: 1
unique values: 2	missing .: 51/2,188

tabulation: Freq. Numeric Label

1,477	0	No
660	1	Yes
51	.	

28. FishPondInputs_begin_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (long)

range: [101001,240478]	units: 1
unique values: 207	missing .: 0/596

mean: 170073
std. dev: 60649.7

percentiles:	10%	25%	50%	75%	90%
	105046	110111	120235	230350	236426

fish_1_ID	Link ID to lower level table (FishPondInputs_level_1)
-----------	-------------------------------------------------------

type: string (str41)

unique values: 508 missing "": 0/596

examples: "uuid:2ed62bd8-37de-4421-8cb7-f84d1ca31236"
"uuid:63a569f8-6be4-44cb-a8e2-2f8a5b5a2e33"
"uuid:9ad7322b-9132-4e14-bd17-4a208e00087b"
"uuid:ce0097aa-9d25-41c9-9f16-17244b3ed6e1"

fish_2_ID	Current level of record
-----------	-------------------------

type: string (str50)

unique values: 508 missing "": 0/596

examples: "uuid:2ed62bd8-37de-4421-8cb7-f84d1ca31236/begin[1]"
"uuid:63a569f8-6be4-44cb-a8e2-2f8a5b5a2e33/begin[1]"
"uuid:9ad7322b-9132-4e14-bd17-4a208e00087b/begin[1]"
"uuid:ce0097aa-9d25-41c9-9f16-17244b3ed6e1/begin[1]"

pond_name	Name of the pond
-----------	------------------

type: string (str86)

unique values: 284 missing "": 27/596

examples: "2"
"E"
"Utor para pukur"
"à | | à§ à | ² à | ¾ à | ® à | ¾ à | Ÿ à | ¿"

warning: variable has embedded blanks

share_pond	Is this a shared pond?
------------	------------------------

type: numeric (byte)

label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 14/596

tabulation: Freq. Numeric Label
390 0 No
192 1 Yes
14 .

cost_fingerling How much(Tk) did you spend in purchasing fingerlings?

type: numeric (long)

range: [0,60000] units: 1
unique values: 72 missing .: 22/596

mean: 4219.8
std. dev: 7822.59

percentiles:	10%	25%	50%	75%	90%
	0	200	2000	5000	10000

fish Types of fingerlings purchased for pond(ALL response)

type: string (str67)

unique values: 195 missing "": 33/596

examples: "1 17"
 "1 2 6 8 17 299"
 "1 6 7"
 "2 6"

warning: variable has embedded blanks

fish1 Types of fingerlings purchased for pond(1)

type: numeric (int)
label: fish

range: [1,299] units: 1
unique values: 17 missing .: 33/596

examples: 1 Silver carp

1 Silver carp

1 Silver carp

6 Rui

fish2

Types of fingerlings purchased for pond(2)

type: numeric (int)

label: fish

range: [2,299]

units: 1

unique values: 15

missing .: 219/596

examples: 2 Grass carp

6 Rui

10 Telapia/Nailotica

.

fish3

Types of fingerlings purchased for pond(3)

type: numeric (int)

label: fish

range: [3,299]

units: 1

unique values: 15

missing .: 314/596

examples: 6 Rui

8 Mrigel

.

.

fish4

Types of fingerlings purchased for pond(4)

type: numeric (int)

label: fish

range: [4,199]

units: 1

unique values: 13

missing .: 414/596

examples: 8 Mrigel

.

.

fish5 Types of fingerlings purchased for pond(5)

```
type: numeric (int)
label: fish
```

```
range: [5,299]      units: 1
unique values: 11    missing.: 487/596
```

examples: .

•
•
•

fish6 Types of fingerlings purchased for pond(6)

```
type: numeric (int)
label: fish
```

```
range: [6,299]      units: 1
unique values: 9     missing.: 530/596
```

tabulation: Freq. Numeric Label

3	6 Rui
24	7 Katla
20	8 Mrigel
5	9 Kalibaus
8	10 Telapia/Nailotica
2	12 Koi
2	14 Shingi
1	17 Puti/Swarputi
1	299 Other Small Fish
530	.

fish7 Types of fingerlings purchased for pond(7)

```
type: numeric (byte)
label: fish
```

```
range: [7,17]      units: 1
unique values: 8    missing.: 553/596
```



```

tabulation: Freq.  Numeric  Label
           3      7  Katla
          19      8  Mrigel
           8      9  Kalibaus
           4     10  Telapia/Nailotica
           1     11  Pona
           1     13  Magur
           1     14  Shingi
           6     17  Puti/Swarputi
          553      .

```

```

fish8                                     Types of fingerlings purchased for pond(8)

```

```

type: numeric (byte)
label: fish

```

```

range: [8,17]          units: 1
unique values: 7       missing .: 573/596

```

```

tabulation: Freq.  Numeric  Label
           3      8  Mrigel
           4      9  Kalibaus
           7     10  Telapia/Nailotica
           2     12  Koi
           1     13  Magur
           1     14  Shingi
           5     17  Puti/Swarputi
          573      .

```

```

fish9                                     Types of fingerlings purchased for pond(9)

```

```

type: numeric (byte)
label: fish

```

```

range: [9,20]          units: 1
unique values: 4       missing .: 588/596

```

```

tabulation: Freq.  Numeric  Label
           2      9  Kalibaus
           4     10  Telapia/Nailotica
           1     13  Magur
           1     20  Tengra/Baim
          588      .

```

fish10 Types of fingerlings purchased for pond(10)

type: numeric (byte)

label: fish

range: [10,17]

units: 1

unique values: 3

missing.: 592/596

tabulation: Freq. Numeric Label

1 10 Telapia/Nailotica

1 14 Shingi

2 17 Puti/Swarputi

592 .

fish11 Types of fingerlings purchased for pond(11)

```
type: numeric (int)
```

label: fish

range: [11,299]

units: 1

unique values: 3

missing .: 592/596

tabulation: Freq. Numeric Label

1 11 Pona

1 15 Khalse

2 299 Other Small Fish

592 .

fish12 Types of fingerlings purchased for pond(12)

type: numeric (byte)

label: fish

range: [12,16]

units: 1

unique values: 2

missing .: 594/596

tabulation: Freq. Numeric Label

1 12 Koi

1 16 Shol/Gajar/Taki

594 .

fish13 Types of fingerlings purchased for pond(13)

type: numeric (byte)

label: fish

range: [13,17]

units: 1

unique values: 2

missing.: 594/596

tabulation: Freq. Numeric Label

1 13 Magur

1 17 Puti/Swarputi

594 .

fish14 Types of fingerlings purchased for pond(14)

type: numeric (byte)

label: fish

range: [14,18]

units: 1

unique values: 2

missing.: 594/596

tabulation: Freq. Numeric Label

1 14 Shingi

1 18 Prawn(Golda Chingri)

594 .

fish15 Types of fingerlings purchased for pond(15)

type: numeric (byte)

label: fish

range: [15,19]

units: 1

unique values: 2

missing.: 594/596

tabulation: Freq. Numeric Label

1 15 Khalse

1 19 Shrimp(Bagda Chingri)

594 .

fish16 Types of fingerlings purchased for pond(16)

type: numeric (byte)
label: fish

range: [16,20] units: 1
unique values: 2 missing .: 594/596

tabulation: Freq. Numeric Label
 1 16 Shol/Gajar/Taki
 1 20 Tengra/Baim
 594 .

fish17 Types of fingerlings purchased for pond(17)

type: numeric (byte)
label: fish

range: [17,21] units: 1
unique values: 2 missing .: 594/596

tabulation: Freq. Numeric Label
 1 17 Puti/Swarputi
 1 21 Mola/Dhela/Kachki/Chapila
 594 .

fish18 Types of fingerlings purchased for pond(18)

type: numeric (int)
label: fish

range: [18,199] units: 1
unique values: 2 missing .: 594/596

tabulation: Freq. Numeric Label
 1 18 Prawn(Golda Chingri)
 1 199 Other Larsh Fish
 594 .

fish19 Types of fingerlings purchased for pond(19)

type: numeric (int)
label: fish

range: [19,299] units: 1
unique values: 2 missing .: 594/596

tabulation: Freq. Numeric Label
 1 19 Shrimp(Bagda Chingri)
 1 299 Other Small Fish
 594 .

fish20 Types of fingerlings purchased for pond(20)

type: numeric (byte)
label: fish

range: [20,25] units: 1
unique values: 2 missing .: 594/596

tabulation: Freq. Numeric Label
 1 20 Tengra/Baim
 1 25 Sea Fish
 594 .

fish21 Types of fingerlings purchased for pond(21)

type: numeric (byte)
label: fish

range: [21,21] units: 1
unique values: 1 missing .: 595/596

tabulation: Freq. Numeric Label
 1 21 Mola/Dhela/Kachki/Chapila
 595 .

fish22 Types of fingerlings purchased for pond(22)

type: numeric (int)
label: fish

range: [199,199] units: 1
unique values: 1 missing .: 595/596

```

tabulation: Freq. Numeric Label
           1    199 Other Larsh Fish
           595    .

```

```

fish23                                     Types of fingerlings purchased for pond(23)

```

```

type: numeric (int)
label: fish

```

```

range: [299,299]          units: 1
unique values: 1          missing .: 595/596

```

```

tabulation: Freq. Numeric Label
           1    299 Other Small Fish
           595    .

```

```

fish24                                     Types of fingerlings purchased for pond(24)

```

```

type: numeric (byte)
label: fish

```

```

range: [25,25]           units: 1
unique values: 1          missing .: 595/596

```

```

tabulation: Freq. Numeric Label
           1    25 Sea Fish
           595    .

```

```

fish25                                     Types of fingerlings purchased for pond(25)

```

```

type: numeric (byte)
label: fish

```

```

range: [26,26]           units: 1
unique values: 1          missing .: 595/596

```

```

tabulation: Freq. Numeric Label
           1    26 Pangash
           595    .

```

```

cost_feed                                How much did you spend in purchasing fish food? (Tk)

```

type: numeric (long)

range: [0,5.132e+08] units: 1
unique values: 78 missing .: 19/596

mean: 893207
std. dev: 2.1e+07

percentiles:	10%	25%	50%	75%	90%
	150	500	1500	4000	8700

other_cost Were there other costs associated as with this pond?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 16/596

tabulation:	Freq.	Numeric	Label
	332	0	No
	248	1	Yes
	16	.	

other_cost_amt How much was other cost? (Tk)

type: numeric (long)

range: [0,60000] units: 1
unique values: 50 missing .: 348/596

mean: 3471.11
std. dev: 7345.35

percentiles:	10%	25%	50%	75%	90%
	200	500	1500	3042.5	8000

total_cost_add total_cost_add

type: numeric (long)

range: [3,130000] units: 1
unique values: 145 missing .: 353/596

mean: 14313.8
std. dev: 20539.9

percentiles: 10% 25% 50% 75% 90%
 980 2900 7000 16000 35000

29. FishPondProduction_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 431 missing .: 0/2,328

mean: 177803
std. dev: 59546.1

percentiles: 10% 25% 50% 75% 90%
 107075 115156 224273 232380 238447

fish_prod_1_ID	Link ID to higher level table (FishPondProduction_level_2.1 & 2.2)
----------------	--------------------------------------------------------------------

type: string (str41)

unique values: 2,255 missing "": 0/2,328

examples: "uuid:340bd3ed-0be5-4830-b671-5d0540117f6e"
 "uuid:6421485f-3685-4890-813f-eed5aa1536ee"
 "uuid:97684544-4c22-4539-869f-ed01fdb70ffa"
 "uuid:d09dd422-c793-4186-897b-4228fd2613e9"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 2,256 missing "": 0/2,328

examples: "Dec 22, 2015 5:18:45 PM"

"Jan 15, 2016 8:49:13 AM"

"Jun 15, 2016 8:28:35 PM"

"May 12, 2016 10:59:06 PM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 2,217 missing "": 0/2,328

examples: "Dec 19, 2015 10:29:31 AM"

"Jan 13, 2016 9:29:59 AM"

"Jun 15, 2016 12:37:20 PM"

"May 11, 2016 8:34:27 AM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 2,255 missing "": 0/2,328

examples: "Dec 19, 2015 9:31:03 PM"

"Jan 14, 2016 2:47:26 PM"

"Jun 15, 2016 1:16:46 AM"

"May 11, 2016 8:34:40 AM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 271 missing "": 0/2,328

examples: "Dec 19, 2015"

"Jan 13, 2016"

"Jun 15, 2016"

"May 11, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 96 missing "": 0/2,328

examples: "2016-01-21"
 "2016-03-16"
 "2016-05-04"
 "2016-07-26"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 96 missing "": 0/2,328

examples: "2016-01-25"
 "2016-03-20"
 "2016-05-08"
 "2016-07-30"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/2,328

tabulation: Freq. Value
 2,328 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [3,3] units: 1
unique values: 1 missing .: 0/2,328

tabulation: Freq. Value
2,328 3

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [3,3] units: 1
unique values: 1 missing .: 0/2,328

tabulation: Freq. Value
2,328 3

recall	Recall period
--------	---------------

type: string (str6)

unique values: 2 missing "": 0/2,328

tabulation: Freq. Value
1,988 "month"
340 "season"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (int)

range: [30,125] units: 1
unique values: 2 missing .: 0/2,328

tabulation: Freq. Value
1,988 30
340 125

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)

label: crowdsourcing

range: [0,0] units: 1
unique values: 1 missing .: 0/2,328

tabulation: Freq. Numeric Label
2,328 0 No

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 0/2,328

mean: 21.8316
std. dev: 13.1171

percentiles:	10%	25%	50%	75%	90%
	6	11	19	32	42

fish_prod	Did you produce or harvest any fish in your recall period?
-----------	------------------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/2,328

tabulation: Freq. Numeric Label
1,721 0 No
607 1 Yes

setofpond_begin_repeat	SET-OF-pond_begin_repeat
------------------------	--------------------------

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 2,328/2,328

tabulation: Freq. Value
2,328 .

fish_river Did you harvest fish from a river, stream, or other area in your recall period?

type: numeric (byte)

label: yes_no

range: [0,1]

units: 1

unique values: 2

missing .: 0/2,328

tabulation: Freq. Numeric Label

2,205 0 No

123 1 Yes

river_select Fishes that harvested in the recall period in river

type: string (str16)

unique values: 20

missing "": 2,302/2,328

examples: ""

""

""

""

warning: variable has embedded blanks

river_select1 Fishes that harvested in the recall period in river(1)

type: numeric (int)

label: fish

range: [1,299]

units: 1

unique values: 4

missing .: 2,302/2,328

tabulation: Freq. Numeric Label

22 1 Silver carp

1 5 Karfu

2 6 Rui

1 299 Other Small Fish

2,302 .

river_select2 Fishes that harvested in the recall period in river(2)

type: numeric (byte)

label: fish

range: [2,12]

units: 1

unique values: 7

missing .: 2,305/2,328

tabulation: Freq. Numeric Label

8	2	Grass carp
2	3	Mirror carp
4	5	Karfu
5	6	Rui
1	7	Katla
1	10	Telapia/Nailotica
2	12	Koi
2,305	.	

river_select3 Fishes that harvested in the recall period in river(3)

type: numeric (byte)

label: fish

range: [3,17]

units: 1

unique values: 7

missing .: 2,314/2,328

tabulation: Freq. Numeric Label

3	3	Mirror carp
5	6	Rui
1	8	Mrigel
2	10	Telapia/Nailotica
1	12	Koi
1	14	Shingi
1	17	Puti/Swarputi
2,314	.	

river_select4 Fishes that harvested in the recall period in river(4)

type: numeric (int)

label: fish

range: [5,199]

units: 1

unique values: 4

missing .: 2,323/2,328

```

tabulation: Freq. Numeric Label
      2      5 Karfu
      1     10 Telapia/Nailotica
      1     17 Puti/Swarputi
      1    199 Other Larsh Fish
2,323      .

```

```

river_select5      Fishes that harvested in the recall period in river(5)

```

```

type: numeric (int)
label: fish

```

```

range: [6,299]      units: 1
unique values: 3      missing .: 2,324/2,328

```

```

tabulation: Freq. Numeric Label
      2      6 Rui
      1     11 Pona
      1    299 Other Small Fish
2,324      .

```

```

river_select6      Fishes that harvested in the recall period in river(6)

```

```

type: numeric (byte)
label: fish

```

```

range: [7,8]      units: 1
unique values: 2      missing .: 2,326/2,328

```

```

tabulation: Freq. Numeric Label
      1      7 Katla
      1      8 Mrigel
2,326      .

```

```

river_select7      Fishes that harvested in the recall period in river(7)

```

```

type: numeric (byte)
label: fish

```

```

range: [8,9]      units: 1
unique values: 2      missing .: 2,326/2,328

```

tabulation: Freq. Numeric Label

1	8	Mrigel
1	9	Kalibaus
2,326		.

river_select8 Fishes that harvested in the recall period in river(8)

type: numeric (byte)
label: fish

range: [10,10] units: 10
unique values: 1 missing .: 2,327/2,328

tabulation: Freq. Numeric Label

1	10	Telapia/Nailotica
2,327		.

river_count (unlabeled)

type: numeric (byte)

range: [0,8] units: 1
unique values: 9 missing .: 0/2,328

tabulation: Freq. Value

2,215	0
76	1
12	2
16	3
3	4
2	5
1	6
2	7
1	8

setofriver_repeat SET-OF-river_repeat

type: string (str54)

unique values: 70 missing "": 2,254/2,328

examples: ""
""
""
""

river_labor_fam Did your family perform labor to harvest fish from the river or stream?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 2,205/2,328

tabulation: Freq. Numeric Label
63 0 No
60 1 Yes
2,205 .

river_hours_fam_labor Estimated hours of family worked in the last recall period

type: numeric (int)

range: [0,5000] units: 1
unique values: 29 missing .: 2,268/2,328

mean: 129.983
std. dev: 646.068

percentiles: 10% 25% 50% 75% 90%
1.5 5 15 40 165

river_outside_worker Did you hire any employees to help fish in the river or stream?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 2,205/2,328

tabulation: Freq. Numeric Label
69 0 No
54 1 Yes

2,205 .

river_emp_hire Where did you hire most of your employees from?

type: numeric (byte)
label: emp_hire

range: [1,4] units: 1
unique values: 4 missing .: 2,274/2,328

tabulation: Freq. Numeric Label
23 1 From farm/home
26 2 Village market(within own
 village)
3 3 Village market(outside own
 village)
2 4 City market
2,274 .

river_other_emp_hire Other sources of employees hired

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 2,328/2,328

tabulation: Freq. Value
2,328 .

river_employee_count How many employees helped you in your recall period?

type: numeric (int)

range: [0,300] units: 1
unique values: 16 missing .: 2,274/2,328

mean: 15.8519
std. dev: 43.3926

percentiles: 10% 25% 50% 75% 90%
 2 2 5 12 23

river_employee_hours Estimated days of employee(s) worked to help fish on the
river or stream in the

type: numeric (int)

range: [0,660] units: 1
unique values: 23 missing .: 2,274/2,328

mean: 38.9444
std. dev: 110.708

percentiles:	10%	25%	50%	75%	90%
	2	5	10	25	55

river_employee_pay How much did you pay the employee(s) in total per day? (Tk)

type: numeric (long)

range: [0,40000] units: 1
unique values: 28 missing .: 2,274/2,328

mean: 1158.2
std. dev: 5440.23

percentiles:	10%	25%	50%	75%	90%
	3	20	200	500	1400

30. FishPondProduction_pond_begin_repeat_level_2.1

hh_ID Household Identifier

type: numeric (float)

range: [101001,240478] units: 1
unique values: 172 missing .: 0/526

mean: 173663
std. dev: 60385.4

percentiles:	10%	25%	50%	75%	90%
	105046	112127	222258	230354	238449

fish_prod_1_ID Link ID to lower level table (FishPondProduction_level_1)

type: string (str41)

unique values: 450 missing "": 0/526

examples: "uuid:2d7fedab-8e57-435c-981d-09a0a5d96281"
 "uuid:601f08d4-cbdd-4cae-9447-941bebc80c00"
 "uuid:9305b2fa-3b82-484e-bacf-e1bdf4b747f5"
 "uuid:cb92bfe1-7548-44ca-af11-f0e354bb25a6"

fish_prod_2_ID Link ID to higher level table (FishPondProduction_level_3)

type: string (str62)

unique values: 511 missing "": 0/526

examples: "uuid:2d7fedab-8e57-435c-981d-09a0a5d96281/pond_begin
 _repeat[1]"
 "uuid:601f08d4-cbdd-4cae-9447-941bebc80c00/pond_begin
 _repeat[1]"
 "uuid:9305b2fa-3b82-484e-bacf-e1bdf4b747f5/pond_begin
 _repeat[1]"
 "uuid:cb92bfe1-7548-44ca-af11-f0e354bb25a6/pond_begin
 _repeat[1]"

pond_name What is the name of the pond?

type: string (str50)

unique values: 271 missing "": 12/526

examples: "D"
 "My pond"
 "boro pukur"
 "ডোবা"

warning: variable has embedded blanks

share_pond Is this a shared pond?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/526

tabulation: Freq. Numeric Label
 360 0 No
 166 1 Yes

fish Fishes harvested in the recall period(ALL response)

type: string (str37)

unique values: 159 missing "": 101/526

examples: "1"
 "1 2 4 6"
 "1 6"
 "2 10"

warning: variable has embedded blanks

fish1 Fishes harvested in the recall period(1)

type: numeric (int)
label: fish

range: [1,199] units: 1
unique values: 16 missing .: 101/526

examples: 1 Silver carp
 1 Silver carp
 5 Karfu
 26 Pangash

fish2 Fishes harvested in the recall period(2)

type: numeric (int)
label: fish

range: [2,299] units: 1

unique values: 12 missing .: 263/526

examples: 5 Karfu
 7 Katla
 .
 .

fish3 Fishes harvested in the recall period(3)

type: numeric (int)
label: fish

range: [3,299] units: 1
unique values: 13 missing .: 335/526

examples: 7 Katla
 .
 .
 .

fish4 Fishes harvested in the recall period(4)

type: numeric (int)
label: fish

range: [4,199] units: 1
unique values: 13 missing .: 410/526

examples: 17 Puti/Swarputi
 .
 .
 .

fish5 Fishes harvested in the recall period(5)

type: numeric (int)
label: fish

range: [5,299] units: 1
unique values: 12 missing .: 454/526

examples: .

fish6 Fishes harvested in the recall period(6)

examples: .

fish7 Fishes harvested in the recall period(7)

tabulation:	Freq.	Numeric	Label
3	7	Katla	
8	8	Mrigel	
1	9	Kalibaus	
6	10	Telapia/Nailotica	
1	14	Shingi	
8	17	Puti/Swarputi	
5	299	Other Small Fish	
494	.		

fish8 Fishes harvested in the recall period(8)

```
range: [8,299]      units: 1
unique values: 8     missing.: 514/526
```

tabulation:	Freq.	Numeric	Label
	2	8	Mrigel
	1	9	Kalibaus
	1	10	Telapia/Nailotica
	3	13	Magur
	1	16	Shol/Gajar/Taki
	1	17	Puti/Swarputi
	1	20	Tengra/Baim
	2	299	Other Small Fish
514			.

fish9	Fishes harvested in the recall period(9)
-------	------------------------------------------

type: numeric (byte)
label: fish

range: [14,17] units: 1
unique values: 2 missing .: 523/526

tabulation:	Freq.	Numeric	Label
	1	14	Shingi
	2	17	Puti/Swarputi
523			.

fish10	Fishes harvested in the recall period(10)
--------	-------------------------------------------

type: numeric (int)
label: fish

range: [17,299] units: 1
unique values: 3 missing .: 523/526

tabulation:	Freq.	Numeric	Label
	1	17	Puti/Swarputi
	1	20	Tengra/Baim
	1	299	Other Small Fish
523			.

fish11	Fishes harvested in the recall period(11)
--------	-------------------------------------------

type: numeric (byte)

label: fish

range: [21,21] units: 1
unique values: 1 missing .: 525/526

tabulation: Freq. Numeric Label
 1 21 Mola/Dhela/Kachki/Chapila
 525 .

fish12 Fishes harvested in the recall period(12)

type: numeric (int)
label: fish

range: [199,199] units: 1
unique values: 1 missing .: 525/526

tabulation: Freq. Numeric Label
 1 199 Other Larsh Fish
 525 .

fish13 Fishes harvested in the recall period(13)

type: numeric (int)
label: fish

range: [299,299] units: 1
unique values: 1 missing .: 525/526

tabulation: Freq. Numeric Label
 1 299 Other Small Fish
 525 .

fish_count (unlabeled)

type: numeric (byte)

range: [0,13] units: 1
unique values: 11 missing .: 0/526

mean: 2.55133
std. dev: 1.94599

percentiles:	10%	25%	50%	75%	90%
	1	1	2	3	5

setoffish_repeat	SET-OF-fish_repeat
------------------	--------------------

type: string (str74)

unique values: 507 missing "": 4/526

examples: "uuid:2ccf78d7-d592-4a90-b061-cf65e33f3a53/pond_begin_repeat[1]/fish_repeat"
 "uuid:5ef5b306-c171-43dd-9a87-517f30e8c1b7/pond_begin_repeat[1]/fish_repeat"
 "uuid:911079db-2fe3-4731-bf93-03b8ec3b09ed/pond_begin_repeat[1]/fish_repeat"
 "uuid:ca441d8c-d874-4684-a292-f4b8d981cb8c/pond_begin_repeat[2]/fish_repeat"

labor_fam	Did your family perform labor in pond?
-----------	----------------------------------------

type: numeric (byte)
 label: yes_no

range: [0,1] units: 1
 unique values: 2 missing .: 6/526

tabulation: Freq. Numeric Label
 180 0 No
 340 1 Yes
 6 .

hours_fam_labor	Estimate the days your family worked on pond in your recall period
-----------------	--------------------------------------------------------------------

type: numeric (long)

range: [0,34125] units: 1
 unique values: 47 missing .: 186/526

mean: 167.809
 std. dev: 1882.7

percentiles:	10%	25%	50%	75%	90%
	2	5	15	30	60

outside_worker	Did you hire any employees to work on the pond
----------------	------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/526

tabulation: Freq. Numeric Label
375 0 No
151 1 Yes

emp_hire	Where did you hire most of your employees from?
----------	-------------------------------------------------

type: numeric (byte)
label: emp_hire

range: [1,99] units: 1
unique values: 5 missing .: 375/526

tabulation: Freq. Numeric Label
52 1 From farm/home
83 2 Village market(within own
 village)
10 3 Village market(outside own
 village)
5 4 City market
1 99 Other
375 .

other_emp_hire	Other sources of employees hired
----------------	----------------------------------

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 526/526

tabulation: Freq. Value
526 .

employee_count How many employees helped you in the pond during your recall period?

type: numeric (int)

range: [0,500] units: 1
unique values: 20 missing.: 375/526

mean: 9.34437
std. dev: 40.9709

percentiles:	10%	25%	50%	75%	90%
	1	2	4	6	15

employee_hours Estimate the days your employee(s) worked on the pond during your recall period

type: numeric (int)

range: [0,30000] units: 1
unique values: 34 missing.: 375/526

mean: 336.464
std. dev: 2533.96

percentiles:	10%	25%	50%	75%	90%
	3	6	12	30	60

employee_pay How much did you pay the employee(s) in total per day? (Tk)

type: numeric (int)

range: [0,15000] units: 1
unique values: 38 missing.: 375/526

mean: 1131.77
std. dev: 1844.13

percentiles:	10%	25%	50%	75%	90%
	100	200	400	1500	3000

bear_loss Did you bear any loss of output in the pond during your recall period?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/526

tabulation: Freq. Numeric Label
 451 0 No
 75 1 Yes

loss What was the quantity of loss in the pond (Kg)

type: numeric (int)

range: [0,600] units: 1
unique values: 20 missing .: 451/526

mean: 28.04
std. dev: 88.46

percentiles: 10% 25% 50% 75% 90%
 1 2 5 15 30

loss_reason What do you think was the reason for your loss?

type: numeric (byte)
label: loss_reason

range: [1,99] units: 1
unique values: 5 missing .: 451/526

tabulation: Freq. Numeric Label
 22 1 Flood
 30 2 Water Toxicity
 6 3 Theft
 15 4 Due to cold
 2 99 Other
 451 .

other_reason Other reason for the loss

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 526/526

tabulation: Freq. Value
526 .

31. FishPondProduction_river_repeat_level_2.2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101002,240474] units: 1
unique values: 72 missing .: 0/198

mean: 183928
std. dev: 58107.8

percentiles: 10% 25% 50% 75% 90%
 103033 117189 224275 232379 236419

fish_prod_1_ID	Link ID to lower level table (FishPondProduction_level_1)
----------------	-----------------------------------------------------------

type: string (str41)

unique values: 109 missing "": 0/198

examples: "uuid:33e93686-78e1-48c0-82ed-71f3c3c60a87"
 "uuid:56e6dcb9-65a1-4a41-8dee-e393ece2b56a"
 "uuid:8acf62f6-b6d3-4e80-b91e-7aaff5cb8fd1"
 "uuid:ceb46b81-accb-48e0-ab6b-412c8ab9b874"

fish_river_1_ID	Current level of record
-----------------	-------------------------

type: string (str57)

unique values: 190 missing "": 0/198

examples: "uuid:33e93686-78e1-48c0-82ed-71f3c3c60a87/river_repe

```

at[2]"
"uuid:56e6dcb9-65a1-4a41-8dee-e393ece2b56a/river_repe
at[1]"
"uuid:8acf62f6-b6d3-4e80-b91e-7aaff5cb8fd1/river_repe
at[1]"
"uuid:ceb46b81-accb-48e0-ab6b-412c8ab9b874/river_repe
at[1]"

```

river_fish_name	Fishes harvested in the recall period
-----------------	---------------------------------------

type: numeric (int)
label: fish

range: [1,299] units: 1
unique values: 19 missing.: 0/198

examples: 1 Silver carp
 2 Grass carp
 6 Rui
 8 Mrigel

river_fish_label	Name of Fishes harvested (Bangla)
------------------	-----------------------------------

type: string (str52)

unique values: 19 missing "": 0/198

examples: "গ্রাস কার্প"
 "পুঠি/সরপুঠি"
 "রুই"
 "সিলভার কার্প"

warning: variable has embedded blanks

river_total_prod	Total harvest of fish(kg) from rivers, streams, etc., in recall period
------------------	------------------------------------------------------------------------

type: numeric (int)

range: [0,1000] units: 1
unique values: 43 missing.: 3/198

mean: 47.9333
std. dev: 104.558

percentiles:	10%	25%	50%	75%	90%
1	4	19	50	100	

river_consume	Did you consume any of your fish harvested at river?
---------------	------------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/198

tabulation: Freq.		Numeric	Label
80	0	No	
118	1	Yes	

river_quan_consumed	How much of the harvest (kg) did you consume?
---------------------	-----------------------------------------------

type: numeric (int)

range: [0,230] units: 1
unique values: 22 missing .: 80/198

mean: 10.1441
std. dev: 26.0346

percentiles:	10%	25%	50%	75%	90%
1	2	3	7	20	

river_pay_lab	Did you pay your laborers with any fish from this harvest?
---------------	------------------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/198

tabulation: Freq.		Numeric	Label
100	0	No	
98	1	Yes	

river_pay_lab_howmuch	How much (kg) was paid to laborers?
-----------------------	-------------------------------------

type: numeric (int)

range: [0,250] units: 1
unique values: 15 missing.: 100/198

mean: 7.81633
std. dev: 26.6703

percentiles:	10%	25%	50%	75%	90%
	1	2	5	15	

river_fish_dry	Did you allocate any of this fish to be dried?
----------------	------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing.: 0/198

tabulation: Freq. Numeric Label
152 0 No
46 1 Yes

river_quan_dry	How much (kg) fish was dried?
----------------	-------------------------------

type: numeric (byte)

range: [0,80] units: 1
unique values: 13 missing.: 152/198

mean: 7.17391
std. dev: 15.0544

percentiles:	10%	25%	50%	75%	90%
	0	1	2	5	20

river_give_others	Did you give others any fish from your harvest(except consumption & paying labor
-------------------	----------------------------------------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/198

tabulation: Freq. Numeric Label
 117 0 No
 81 1 Yes

river_give_others_quan How much fish (Kg) was given to others?

type: numeric (byte)

range: [0,80] units: 1
unique values: 18 missing .: 117/198

mean: 6.81481
std. dev: 13.3202

percentiles: 10% 25% 50% 75% 90%
 1 1 2 5 15

river_sell Did you sell any of this fish (harvested at river)

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/198

tabulation: Freq. Numeric Label
 72 0 No
 126 1 Yes

river_quan_sold How much fish(Kg) was sold?

type: numeric (int)

range: [0,500] units: 1

unique values: 38 missing .: 72/198

mean: 32.6746
std. dev: 62.4307

percentiles:	10%	25%	50%	75%	90%
1	3	15	32	90	

river_where_sold	Where did you sell the fish?
------------------	------------------------------

type: numeric (byte)
label: where_sold

range: [1,4] units: 1
unique values: 4 missing .: 72/198

tabulation:	Freq.	Numeric	Label
	40	1	Farm gate(home)
	44	2	Village market(within own village)
	9	3	Village market(outside own village)
	33	4	Town market
	72	.	

river_other_where_sold	Other places where sold the fish
------------------------	----------------------------------

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 198/198

tabulation:	Freq.	Value
	198	.

river_total_sell	Estimate the total value (Tk) of selling fish
------------------	-----------------------------------------------

type: numeric (int)

range: [0,30000] units: 1
unique values: 54 missing .: 72/198

mean: 2972.13
std. dev: 4598.18

percentiles:	10%	25%	50%	75%	90%
	20	400	1100	4000	7000

32. FishPondProduction_fish_repeat_level_3

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240478] units: 1
unique values: 171 missing : 0/1,348

mean: 172151
std. dev: 60541

percentiles:	10%	25%	50%	75%	90%
	105046	112127	222254	230353	238449

fish_prod_2_ID	Link ID to lower level table (FishPondProduction_level_2)
----------------	-----------------------------------------------------------

type: string (str62)

unique values: 507 missing "": 0/1,348

examples: "uuid:316ebe61-5968-4186-b34d-18f7a7cc3128/pond_begin_repeat[1]"
"uuid:5fe99a29-dd7d-413e-aecf-19bdfb97b6f3/pond_begin_repeat[1]"
"uuid:9354ea45-6e42-4e78-a928-009fbef072fc/pond_begin_repeat[1]"
"uuid:ce9e9f48-5ba0-4ea3-8d72-358b7b35a06a/pond_begin_repeat[1]"

fish_prod_3_ID	Current level of record
----------------	-------------------------

type: string (str78)

unique values: 1,310 missing "": 0/1,348

examples: "uuid:316ebe61-5968-4186-b34d-18f7a7cc3128/pond_begin_repeat[1]/fish_repeat[4]"
 "uuid:5fe99a29-dd7d-413e-aecf-19bdfb97b6f3/pond_begin_repeat[1]/fish_repeat[1]"
 "uuid:9354ea45-6e42-4e78-a928-009fbef072fc/pond_begin_repeat[1]/fish_repeat[3]"
 "uuid:ce9e9f48-5ba0-4ea3-8d72-358b7b35a06a/pond_begin_repeat[1]/fish_repeat[2]"

fish_name	Fishes that harvested in the recall period
-----------	--------------------------------------------

type: numeric (int)
 label: fish

range: [1,299] units: 1
 unique values: 23 missing.: 6/1,348

examples: 1 Silver carp
 5 Karfu
 6 Rui
 10 Telapia/Nailotica

fish_label	Fish name (Bangla)
------------	--------------------

type: string (str57)

unique values: 23 missing "": 6/1,348

examples: "কাৰ্ফু"
 "পুঠি/সরপুঠি"
 "রুই"
 "সিলভার কার্প"

warning: variable has embedded blanks

total_prod	Total production of fish (Kg) under operation in the recall period
------------	--------------------------------------------------------------------

type: numeric (int)

range: [0,4000] units: 1
 unique values: 83 missing.: 0/1,348

mean: 71.227
std. dev: 251.464

percentiles:	10%	25%	50%	75%	90%
	2	5	20	50	150

share_owner_given	What share (Kg) of the harvest for fish was given to the owner?
-------------------	-----------------------------------------------------------------

type: numeric (int)

range: [0,3000]	units: 1
unique values: 36	missing .: 958/1,348

mean: 20.7513
std. dev: 157.581

percentiles:	10%	25%	50%	75%	90%
	0	0	2	10	23

consume	Did you consume any of your harvested fish?
---------	---------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1]	units: 1
unique values: 2	missing .: 0/1,348

tabulation:	Freq.	Numeric	Label
	536	0	No
	812	1	Yes

quan_consumed	How much(Kg)of the harvest did you consume?
---------------	---------------------------------------------

type: numeric (int)

range: [0,500]	units: 1
unique values: 37	missing .: 536/1,348

mean: 10.4951
std. dev: 31.3282

percentiles:	10%	25%	50%	75%	90%
	1	2	4	8	20

pay_lab	Did you pay your laborers with any fish from harvest?
---------	-------------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/1,348

tabulation: Freq. Numeric Label
 976 0 No
 372 1 Yes

pay_lab_howmuch	How much (Kg) fish did you paid to your laborers?
-----------------	---------------------------------------------------

type: numeric (int)

range: [-2,300] units: 1
unique values: 21 missing .: 976/1,348

mean: 4.9328
std. dev: 17.2817

percentiles:	10%	25%	50%	75%	90%
	1	1	2	5	10

dry_fish	Did you allocate any of this fish to be dried?
----------	------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/1,348

tabulation: Freq. Numeric Label
 1,288 0 No
 60 1 Yes

quan_dry	How much (Kg) fish you allocated to be dried?
----------	-----------------------------------------------

type: numeric (int)

range: [0,500] units: 1
unique values: 16 missing .: 1,288/1,348

mean: 23.2167
std. dev: 75.9755

percentiles:	10%	25%	50%	75%	90%
.5	1	2	11	59	

give_others Did you give others any fish from harvest

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/1,348

tabulation: Freq. Numeric Label
1,024 0 No
324 1 Yes

give_others_quan How much fish(Kg) was given others?

type: numeric (int)

range: [-2,1000] units: 1
unique values: 33 missing .: 1,024/1,348

mean: 13.142
std. dev: 69.6249

percentiles:	10%	25%	50%	75%	90%
1	1	2	5	15	

sell Did you sell any of the fish?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/1,348

tabulation: Freq. Numeric Label
573 0 No
775 1 Yes

quan_sold How much(Kg) fish was sold?

type: numeric (int)

range: [0,3000] units: 1
unique values: 72 missing .: 573/1,348

mean: 60.1239
std. dev: 203.557

percentiles: 10% 25% 50% 75% 90%
 4 10 20 40 90

where_sold Where did you sell fish?

type: numeric (byte)

range: [1,99] units: 1
unique values: 5 missing .: 573/1,348

tabulation: Freq. Value
221 1
248 2
170 3
135 4
1 99
573 .

other_where_sold Other places fish were sold

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 1,348/1,348

tabulation: Freq. Value
1,348 .

total_sell	Estimate the total value of selling of fish(Tk)
------------	-------------------------------------------------

type: numeric (long)

range: [0,150000] units: 1
unique values: 128 missing :: 573/1,348

mean: 5154.16
std. dev: 11133.6

percentiles:	10%	25%	50%	75%	90%
	400	1000	2200	5000	10000

33. FoodDiary_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 420 missing :: 0/8,015

mean: 170797
std. dev: 59772.2

percentiles:	10%	25%	50%	75%	90%
	107068	110111	120238	229345	236424

food_1_ID	Link ID to higher level table (FoodDiary_level_2)
-----------	---------------------------------------------------

type: string (str41)

unique values: 8,015 missing "": 0/8,015

examples: "uuid:315f7454-264d-400a-b3b6-8b0afe563b58"
"uuid:657bb338-485d-4a0d-b27b-2b4a0eb58b67"
"uuid:999a6590-bf80-4fa8-a628-615f491837db"
"uuid:cd97533f-89db-46c3-afe0-7cfe7ea4bba4"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 8,011 missing "": 0/8,015

examples: "Dec 22, 2015 10:44:31 AM"

"Jan 20, 2016 2:11:16 PM"

"Jun 26, 2016 2:00:21 PM"

"May 20, 2016 3:06:20 AM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 8,000 missing "": 0/8,015

examples: "Dec 20, 2015 6:26:08 PM"

"Jan 20, 2016 12:18:38 PM"

"Jun 24, 2016 5:51:44 PM"

"May 19, 2016 7:56:47 AM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 8,011 missing "": 1/8,015

examples: "Dec 20, 2015 7:27:11 PM"

"Jan 20, 2016 1:03:52 PM"

"Jun 25, 2016 11:27:28 AM"

"May 19, 2016 7:55:32 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 323 missing "": 0/8,015

examples: "Dec 20, 2015"
 "Jan 20, 2016"
 "Jun 24, 2016"
 "May 19, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 135 missing "": 0/8,015

examples: "2016-02-10"
 "2016-03-29"
 "2016-05-25"
 "2016-08-10"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 135 missing "": 0/8,015

examples: "2016-02-14"
 "2016-04-02"
 "2016-05-29"
 "2016-08-14"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/8,015

tabulation: Freq. Value
8,015 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [4,4] units: 1
unique values: 1 missing .: 0/8,015

tabulation: Freq. Value
8,015 4

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [4,4] units: 1
unique values: 1 missing .: 0/8,015

tabulation: Freq. Value
8,015 4

recall	Recall period
--------	---------------

type: string (str6)

unique values: 3 missing "": 0/8,015

tabulation: Freq. Value
839 "month"
414 "season"
6,762 "week"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (byte)

range: [24,24] units: 1
unique values: 1 missing .: 0/8,015

tabulation: Freq. Value
8,015 24

crowdsource	Crowdsourced data?
-------------	--------------------

type: numeric (byte)
label: crowdsource

range: [0,1] units: 1
unique values: 2 missing .: 0/8,015

tabulation: Freq. Numeric Label
5,732 0 No
2,283 1 Yes

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 0/8,015

mean: 23.4596
std. dev: 13.1122

percentiles: 10% 25% 50% 75% 90%
 7 12 21 34 43

consent	Do you consent to proceed answering some questions?
---------	-----------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 5,732/8,015

tabulation: Freq. Numeric Label
196 0 No
2,087 1 Yes
5,732 .

gender	Sex of croudsourced respondent
--------	--------------------------------

type: numeric (byte)

label: sex

range: [1,99]

units: 1

unique values: 3

missing .: 5,732/8,015

tabulation: Freq. Numeric Label

1,603	1 Male
-------	--------

658	2 Female
-----	----------

22	99 Others
----	-----------

5,732	.
-------	---

age	Age of croudsourced respondent
-----	--------------------------------

type: numeric (long)

range: [0,85]

units: 1

unique values: 62

missing .: 5,732/8,015

mean: 30.8861

std. dev: 10.9424

percentiles:	10%	25%	50%	75%	90%
	19	24	28	38	48

education	Level of education of croudsourced respondent
-----------	-----------------------------------------------

type: numeric (byte)

label: edu

range: [1,99]

units: 1

unique values: 9

missing .: 5,732/8,015

tabulation: Freq. Numeric Label

247	1 Never attended school
-----	-------------------------

928	2 Some primary or secondary school
-----	------------------------------------

705	3 Some college
-----	----------------

135	4 Some university
-----	-------------------

108	5 Completed BA/BSC degree
-----	---------------------------

23	6 Completed MA/MSc or above
----	-----------------------------

```

58    7 Technical education
78    77 Prefer not to respond
1     99 Other
5,732 .

```

```
highest_class      Highest class completed by crowdsourced respondent
```

```

type: numeric (byte)

range: [1,25]      units: 1
unique values: 17   missing.: 7,087/8,015

mean: 7.88039
std. dev: 2.00639

percentiles:    10%    25%    50%    75%    90%
                5      7      8      9     10

```

```
relationship      Relationship of crowdsourced respondent with the person who has phone and is ask
```

```

type: numeric (byte)
label: rel

range: [1,77]      units: 1
unique values: 6    missing.: 7,087/8,015

tabulation: Freq.  Numeric Label
251    1 Friend
506    2 Neighbor
30     3 Extended family
99     4 Acquaintance
6      5 Have not previously met
36     77 Prefer not to respond
7,087 .

```

```
food_list          Groups of foods were consumed by members of your household in recallperiod
```

```

type: string (str108)

unique values: 696      missing "": 370/8,015

examples: "cereals leafyveg"

```


"cereals pulses vegetables meategg dairy fruits
fishsmall drinks"
"leafyveg meategg dairy"
"pulses oil vegetables"

warning: variable has embedded blanks

food_count	(unlabeled)
------------	-------------

type: numeric (byte)

range: [0,13] units: 1
unique values: 12 missing .: 0/8,015

mean: 2.04591
std. dev: 1.51051

percentiles:	10%	25%	50%	75%	90%
	1	1	2	3	4

34. FoodDiary_food_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 420 missing .: 0/16,904

mean: 174896
std. dev: 59905.5

percentiles:	10%	25%	50%	75%	90%
	107068	110114	221249	230354	237433

food_1_ID	Link ID to lower level table (FoodDiary_level_1)
-----------	--------------------------------------------------

type: string (str41)

unique values: 7,667 missing "": 0/16,904

examples: "uuid:31a0a301-2422-47db-8ec3-2ff42c44dd00"

"uuid:675b49ac-4e49-4724-a4d9-62c29f6137e2"
"uuid:9b90c722-e2fb-46e7-a811-e3be64d64f4c"
"uuid:cd41f82c-593f-4894-8694-d9cd4973a03c"

food_2_ID	Link ID to higher level table (FoodDiary_level_3)
-----------	---------------------------------------------------

type: string (str50)

unique values: 16,478 missing "": 0/16,904

examples: "uuid:31a0a301-2422-47db-8ec3-2ff42c44dd00/food[6]"
"uuid:675b49ac-4e49-4724-a4d9-62c29f6137e2/food[5]"
"uuid:9b90c722-e2fb-46e7-a811-e3be64d64f4c/food[5]"
"uuid:cd41f82c-593f-4894-8694-d9cd4973a03c/food[3]"

food_name	Groups of foods consumed by members of household
-----------	--------------------------------------------------

type: string (str14)

unique values: 13 missing "": 80/16,904

examples: "cereals"
"leafyveg"
"meategg"
"pulses"

food_label	Groups of foods consumed (Bangla)
------------	-----------------------------------

type: string (str82)

unique values: 13 missing "": 80/16,904

examples: "দানা শস্য"
"ফল"
"মাংস, ডিম ও দুধ"
"শাঁক"

warning: variable has embedded blanks

food_grp_namec	Name of Food group
----------------	--------------------

type: string (str14)

unique values: 13

missing "": 80/16,904

examples: "cereals"
"leafyveg"
"meategg"
"pulses"

food_type

What kinds of foods were consumed in recall period?

type: string (str123)

unique values: 1,302

missing "": 1,432/16,904

examples: "1"
"136"
"19"
"54 56 57 58"

warning: variable has embedded blanks

food_type1

Foods consumed by members of household(1)

type: numeric (int)

label: food_type

range: [1,1299]

units: 1

unique values: 207

missing .: 1,432/16,904

examples: 18 Dried Lentil
56 Okra
111 Palang Shak (spinach)
166 Swarputi

food_type2

Foods consumed by members of household(2)

type: numeric (int)

label: food_type

range: [2,1399] units: 1
unique values: 174 missing .: 13,814/16,904

examples: .

.
. .
.

food_type3 Foods consumed by members of household(3)

type: numeric (int)
label: food_type

range: [3,1299] units: 1
unique values: 124 missing .: 15,571/16,904

examples: .

.
. .
.

food_type4 Foods consumed by members of household(4)

type: numeric (int)
label: food_type

range: [4,315] units: 1
unique values: 84 missing .: 16,216/16,904

examples: .

.
. .
.

food_type5 Foods consumed by members of household(5)

type: numeric (int)
label: food_type

range: [5,315] units: 1
unique values: 56 missing .: 16,507/16,904

examples: .

.
.
.

food_type6	Foods consumed by members of household(6)
------------	-------------------------------------------

type: numeric (int)
label: food_type

range: [6,317]	units: 1
unique values: 44	missing .: 16,670/16,904

examples: .

.
.
.

food_type7	Foods consumed by members of household(7)
------------	-------------------------------------------

type: numeric (int)
label: food_type

range: [7,301]	units: 1
unique values: 34	missing .: 16,771/16,904

examples: .

.
.
.

food_type8	Foods consumed by members of household(8)
------------	-------------------------------------------

type: numeric (int)
label: food_type

range: [8,399]	units: 1
unique values: 32	missing .: 16,826/16,904

examples: .

.
.

food_type9	Foods consumed by members of household(9)
------------	-------------------------------------------

type: numeric (int)
label: food_type

range: [9,1299]	units: 1
unique values: 26	missing .: 16,855/16,904

examples: .

.
.
.

food_type10	Foods consumed by members of household(10)
-------------	--------------------------------------------

type: numeric (int)
label: food_type

range: [10,304]	units: 1
unique values: 18	missing .: 16,877/16,904

examples: .

.
.
.

food_type11	Foods consumed by members of household(11)
-------------	--------------------------------------------

type: numeric (int)
label: food_type

range: [11,799]	units: 1
unique values: 12	missing .: 16,889/16,904

examples: .

.
.
.

food_type12 Foods consumed by members of household(12)

type: numeric (int)

label: food_type

range: [12,699]

units: 1

unique values: 8

missing .: 16,896/16,904

tabulation: Freq. Numeric Label

1	12	Muri/Khoi (puffed rice)
1	29	Brazilnut
1	65	Carrot
1	66	Radish
1	77	Onion
1	107	Lau Shak
1	306	Grapes
1	699	Other meat or egg
16,896	.	

food_type13 Foods consumed by members of household(13)

type: numeric (int)

label: food_type

range: [13,307]

units: 1

unique values: 7

missing .: 16,897/16,904

tabulation: Freq. Numeric Label

1	13	Barley
1	30	Chestnut
1	66	Radish
1	67	Cauliflower
1	78	Garlic
1	108	Pat Shak
1	307	Amra
16,897	.	

food_type14 Foods consumed by members of household(14)

type: numeric (int)

label: food_type

range: [14,308]

units: 1

unique values: 7 missing .: 16,897/16,904

tabulation: Freq. Numeric Label

1	14	Sagu
1	31	Hazelnut
1	67	Cauliflower
1	68	Green banana
1	93	Kakrol
1	109	Dheki Shak
1	308	Karambola
16,897		.

food_type15 Foods consumed by members of household(15)

type: numeric (int)

label: food_type

range: [15,309]

units: 1

unique values: 5

missing .: 16,899/16,904

tabulation: Freq. Numeric Label

1	15	Corn
1	68	Green banana
1	69	Green Papaya
1	110	Dhania Shak
1	309	Guava
16,899		.

food_type16 Foods consumed by members of household(16)

type: numeric (int)

label: food_type

range: [16,310]

units: 1

unique values: 4

missing .: 16,900/16,904

tabulation: Freq. Numeric Label

1	16	Cerelac
1	70	Green chili
1	111	Palang Shak (spinach)
1	310	Jujube/dried jujube
16,900		.

food_type17 Foods consumed by members of household(17)

type: numeric (int)

label: food_type

range: [71,311]

units: 1

unique values: 4

missing .: 16,900/16,904

tabulation: Freq. Numeric Label

1	71	Cucumber
1	112	Onion/garlic stalk
1	199	Chewa
1	311	Olive
16,900		.

food_type18 Foods consumed by members of household(18)

type: numeric (int)

label: food_type

range: [72,312]

units: 1

unique values: 3

missing .: 16,901/16,904

tabulation: Freq. Numeric Label

1	72	Kachu (arum)
1	113	Pea leaves
1	312	Tamarind
16,901		.

food_type19 Foods consumed by members of household(19)

type: numeric (int)

label: food_type

range: [73,313]

units: 1

unique values: 3

missing .: 16,901/16,904

tabulation: Freq. Numeric Label

1	73	Danta (amaranth)
1	114	Drumstick leaves
1	313	Dalim
16,901		.

food_type20	Foods consumed by members of household(20)
-------------	--------------------------------------------

type: numeric (int)

label: food_type

range: [74,314]

units: 1

unique values: 3

missing .: 16,901/16,904

tabulation: Freq. Numeric Label

1 74 Potato

1 115 Mustard leaves

1 314 Lemon

16,901 .

food_type21	Foods consumed by members of household(21)
-------------	--------------------------------------------

type: numeric (int)

label: food_type

range: [75,315]

units: 1

unique values: 3

missing .: 16,901/16,904

tabulation: Freq. Numeric Label

1 75 Sweet potato

1 117 Mixed leafy vegetables

1 315 Dates

16,901 .

food_type22	Foods consumed by members of household(22)
-------------	--------------------------------------------

type: numeric (int)

label: food_type

range: [76,316]

units: 1

unique values: 3

missing .: 16,901/16,904

tabulation: Freq. Numeric Label

1 76 Green mango

1 118 Dudhali Pata

1 316 Green Coconut

16,901 .

food_type23	Foods consumed by members of household(23)
-------------	--------------------------------------------

type: numeric (int)

label: food_type

range: [77,317]

units: 1

unique values: 3

missing .: 16,901/16,904

tabulation: Freq. Numeric Label

1	77	Onion
1	119	Black gram leaves
1	317	Ata (bullock's heart)
16,901		.

food_type24	Foods consumed by members of household(24)
-------------	--------------------------------------------

type: numeric (int)

label: food_type

range: [78,318]

units: 1

unique values: 3

missing .: 16,901/16,904

tabulation: Freq. Numeric Label

1	78	Garlic
1	121	Swett gourd leaves
1	318	Chalta
16,901		.

food_type25	Foods consumed by members of household(25)
-------------	--------------------------------------------

type: numeric (int)

label: food_type

range: [79,319]

units: 1

unique values: 3

missing .: 16,901/16,904

tabulation: Freq. Numeric Label

1	79	Dhundal
1	122	Khesari Shak
1	319	Tarmuj (Water melon)
16,901		.

food_type26	Foods consumed by members of household(26)
-------------	--------------------------------------------

type: numeric (int)

label: food_type

range: [80,320]

units: 1

unique values: 3

missing .: 16,901/16,904

tabulation: Freq. Numeric Label

1 80 Shapla

1 123 Geema Shak

1 320 Bangi (Musk melon)

16,901 .

food_type27	Foods consumed by members of household(27)
-------------	--------------------------------------------

type: numeric (int)

label: food_type

range: [81,321]

units: 1

unique values: 3

missing .: 16,901/16,904

tabulation: Freq. Numeric Label

1 81 Kachur lati

1 124 Neem Shak

1 321 Pine apple

16,901 .

food_type28	Foods consumed by members of household(28)
-------------	--------------------------------------------

type: numeric (int)

label: food_type

range: [82,322]

units: 1

unique values: 3

missing .: 16,901/16,904

tabulation: Freq. Numeric Label

1 82 Jhinga (ribbed gourd)

1 125 Darkuni Shak

1 322 Sobeda

16,901 .

food_type29	Foods consumed by members of household(29)
-------------	--------------------------------------------

type: numeric (int)

label: food_type

range: [83,599]

units: 1

unique values: 3

missing .: 16,901/16,904

tabulation: Freq. Numeric Label

1	83	Green pea
1	323	Jaamrul
1	599	Other leafy vegetables
16,901		.

food_type30	Foods consumed by members of household(30)
-------------	--------------------------------------------

type: numeric (int)

label: food_type

range: [84,1399]

units: 1

unique values: 2

missing .: 16,902/16,904

tabulation: Freq. Numeric Label

1	84	Fig
1	1399	Other fruit
16,902		.

food_type31	Foods consumed by members of household(31)
-------------	--------------------------------------------

type: numeric (byte)

label: food_type

range: [85,85]

units: 1

unique values: 1

missing .: 16,903/16,904

tabulation: Freq. Numeric Label

1	85	Drum stick
16,903		.

food_type32	Foods consumed by members of household(32)
-------------	--------------------------------------------

type: numeric (byte)
label: food_type

range: [86,86] units: 1
unique values: 1 missing .: 16,903/16,904

tabulation: Freq. Numeric Label
 1 86 naked gourd
 16,903 .

food_type33	Foods consumed by members of household(33)
-------------	--------------------------------------------

type: numeric (byte)
label: food_type

range: [87,87] units: 1
unique values: 1 missing .: 16,903/16,904

tabulation: Freq. Numeric Label
 1 87 Green jackfruit
 16,903 .

food_type34	Foods consumed by members of household(34)
-------------	--------------------------------------------

type: numeric (byte)
label: food_type

range: [88,88] units: 1
unique values: 1 missing .: 16,903/16,904

tabulation: Freq. Numeric Label
 1 88 olar mocha
 16,903 .

food_type35	Foods consumed by members of household(35)
-------------	--------------------------------------------

type: numeric (byte)
label: food_type

range: [89,89] units: 1
unique values: 1 missing .: 16,903/16,904

tabulation: Freq. Numeric Label
1 89 Mete alu
16,903 .

food_type36 Foods consumed by members of household(36)

type: numeric (byte)
label: food_type

range: [90,90] units: 10
unique values: 1 missing .: 16,903/16,904

tabulation: Freq. Numeric Label
1 90 Beher gura
16,903 .

food_type37 Foods consumed by members of household(37)

type: numeric (byte)
label: food_type

range: [91,91] units: 1
unique values: 1 missing .: 16,903/16,904

tabulation: Freq. Numeric Label
1 91 Soybean bori
16,903 .

food_type38 Foods consumed by members of household(38)

type: numeric (byte)
label: food_type

range: [92,92] units: 1
unique values: 1 missing .: 16,903/16,904

tabulation: Freq. Numeric Label
1 92 Jack fruit seed
16,903 .

food_type39 Foods consumed by members of household(39)

type: numeric (byte)
label: food_type

range: [93,93] units: 1
unique values: 1 missing .: 16,903/16,904

tabulation: Freq. Numeric Label
 1 93 Kakrol
 16,903 .

food_type40 Foods consumed by members of household(40)

type: numeric (byte)
label: food_type

range: [94,94] units: 1
unique values: 1 missing .: 16,903/16,904

tabulation: Freq. Numeric Label
 1 94 Shalgom
 16,903 .

food_type41 Foods consumed by members of household(41)

type: numeric (int)
label: food_type

range: [499,499] units: 1
unique values: 1 missing .: 16,903/16,904

tabulation: Freq. Numeric Label
 1 499 Other vegetable
 16,903 .

food_type_count group_food_i-food_type_count

type: numeric (byte)

range: [0,41] units: 1

unique values: 19 missing .: 0/16,904

mean: 1.35116
std. dev: 1.12806

percentiles:	10%	25%	50%	75%	90%
	1	1	1	2	

other_cereals	Could you specify the other cereal(s)?
---------------	----------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 16,904/16,904

tabulation: Freq.	Value
16,904	.

other_pulse	Could you specify the other pulse, oil or seed(s)?
-------------	----------------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 1	missing .: 16,903/16,904

tabulation: Freq.	Value
1	0
16,903	.

other_oil	Could you specify the other oil(s)?
-----------	-------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 16,904/16,904

tabulation: Freq.	Value
16,904	.

other_veg	Could you specify the other vegetable(s)?
-----------	-------------------------------------------

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 16,904/16,904

tabulation: Freq. Value
16,904 .

other_leaf Could you specify the other leafy vegetable(s)?

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 16,904/16,904

tabulation: Freq. Value
16,904 .

other_meategg Could you specify the other meat or egg(s)?

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 16,904/16,904

tabulation: Freq. Value
16,904 .

other_dairy Could you specify the other dairy item(s)?

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 16,904/16,904

tabulation: Freq. Value
16,904 .

other_largefish Could you specify the other large fish(s)?

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 16,904/16,904

tabulation: Freq. Value
16,904 .

other_smallfish Could you specify the other small fish(s)?

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 16,904/16,904

tabulation: Freq. Value
16,904 .

other_spice Could you specify the other spice or sweetener(s)?

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 16,904/16,904

tabulation: Freq. Value
16,904 .

other_drink Could you specify the other drink(s)?

type: numeric (byte)

range: [.,.] units: .
unique values: 1 missing .: 16,903/16,904

tabulation: Freq. Value
1 0
16,903 .

other_foodout Could you specify the other food(s) outside of home?

type: numeric (byte)

range: [,.] units: .
unique values: 0 missing .: 16,904/16,904

tabulation: Freq. Value
16,904 .

other_fruit Could you specify the other fruit(s)?

type: numeric (byte)

range: [,.] units: .
unique values: 0 missing .: 16,904/16,904

tabulation: Freq. Value
16,904 .

35. Fooddiary_food_foodtype_level_3

hh_ID Household Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 419 missing .: 0/22,338

mean: 177178
std. dev: 59752.4

percentiles: 10% 25% 50% 75% 90%
 107075 112131 222257 233383 237433

food_2_ID Link ID to lower level table (FoodDiary_level_2)

type: string (str50)

unique values: 16,201 missing "": 0/22,338

examples: "uuid:31a0a301-2422-47db-8ec3-2ff42c44dd00/food[7]"

"uuid:6674b537-b347-48aa-b411-ea01bcfb865b/food[2]"
"uuid:9b90c722-e2fb-46e7-a811-e3be64d64f4c/food[9]"
"uuid:ce1c6a63-8e85-478d-b1a0-41f7b18bc3cc/food[1]"

food_3_ID	Current level of record
-----------	-------------------------

type: string (str75)

unique values: 22,338 missing "": 0/22,338

examples: "uuid:31a0a301-2422-47db-8ec3-2ff42c44dd00/food[7]/group_food_i-foodtype[1]"
"uuid:6674b537-b347-48aa-b411-ea01bcfb865b/food[2]/group_food_i-foodtype[1]"
"uuid:9b90c722-e2fb-46e7-a811-e3be64d64f4c/food[9]/group_food_i-foodtype[1]"
"uuid:ce1c6a63-8e85-478d-b1a0-41f7b18bc3cc/food[1]/group_food_i-foodtype[1]"

food_type_name	Foods consumed by members of household
----------------	----------------------------------------

type: numeric (int)
label: food_type

range: [1,1399] units: 1
unique values: 285 missing : 149/22,338

examples: 18 Dried Lentil
57 Eggplant
93 Kakrol
140 Milk in Tea

food_type_label	(unlabeled)
-----------------	-------------

type: string (str105)

unique values: 414 missing "": 149/22,338

examples: "গরুর/মহিষের মাংস"
"পুটি"
"মুরগীর মাংস"

"সিদ্ধা চাল (মোটা)"

warning: variable has embedded blanks

food_type_quant	What was the quantity of food consumed in recall reperiord?
-----------------	-------------------------------------------------------------

type: numeric (double)

range: [-1,5.557e+08] units: .001
unique values: 172 missing :: 1/22,338

mean: 25046.6
std. dev: 3.7e+06

percentiles:	10%	25%	50%	75%	90%
	1	1	3	250	500

food_type_unit	Unit of food quantity consumed
----------------	--------------------------------

type: numeric (byte)
label: quant

range: [1,8] units: 1
unique values: 8 missing :: 0/22,338

tabulation: Freq. Numeric Label

9,262	1	Kg
8,285	2	Grams
205	3	Liter
308	4	Milliliter
591	5	Tablespoon
391	6	Teaspoon
208	7	Drops
3,088	8	Count

food_unit_label	Unit (in Bangla) of food quantity consumed
-----------------	--------------------------------------------

type: string (str28)

unique values: 8 missing "": 0/22,338

tabulation: Freq. Value

9,262 "কেজি"
 8,285 "গ্রাম"
 391 "চা চামচ"
 591 "টেবিল চামচ"
 208 "ড্রপ"
 308 "মিলিলিটার"
 205 "লিটার"
 3,088 "সংখ্যা"

warning: variable has embedded blanks

quant_pur How much out of the food quantity consumed was purchased?

type: numeric (float)

range: [-500,17000] units: .001
 unique values: 158 missing : 1/22,338

mean: 88.7072
 std. dev: 240.88

percentiles:	10%	25%	50%	75%	90%
	0	.25	1	50	300

quant_own How much out of the food quantity consumed was own production?

type: numeric (float)

range: [-3,8000] units: 1.000e-07
 unique values: 108 missing : 1/22,338

mean: 29.671
 std. dev: 150.977

percentiles:	10%	25%	50%	75%	90%
	0	0	0	1	5

quant_other How much out of the food quantity consumed was from other sources?

type: numeric (float)

range: [-1,5000] units: .01
unique values: 96 missing.: 1/22,338

mean: 12.3178
std. dev: 82.491

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	2

36. FoodStorageCapacity

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 451 missing.: 0/9,870

mean: 179330
std. dev: 59269.6

percentiles:	10%	25%	50%	75%	90%
	106067	113142	223267	232372	237435

stock_1_ID	current level of record
------------	-------------------------

type: string (str41)

unique values: 9,406 missing "": 0/9,870

examples: "uuid:32df72a8-ccb9-45ab-8eee-2251226e5afd"
 "uuid:66f6a7a4-86e9-46d2-b2f3-ad2956fd79f1"
 "uuid:99379c3f-5561-4855-88e1-1ddb4aa6c3cc"
 "uuid:ccc069ef-c785-44d2-9f01-262ac22fb22b"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 9,404 missing "": 0/9,870

examples: "Dec 24, 2015 1:51:54 AM"

"Jan 21, 2016 3:46:44 PM"
"Jun 19, 2016 10:31:23 AM"
"May 18, 2016 11:17:22 PM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 9,391 missing "": 0/9,870

examples: "Dec 24, 2015 10:03:49 AM"
"Jan 21, 2016 3:45:30 PM"
"Jun 19, 2016 2:59:04 PM"
"May 18, 2016 11:11:59 PM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 9,403 missing "": 0/9,870

examples: "Dec 24, 2015 10:16:08 AM"
"Jan 21, 2016 2:26:29 AM"
"Jun 19, 2016 2:57:56 PM"
"May 18, 2016 11:32:54 AM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 316 missing "": 0/9,870

examples: "Dec 24, 2015"
"Jan 21, 2016"
"Jun 19, 2016"
"May 18, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 130 missing "": 0/9,870

examples: "2016-01-27"
 "2016-03-16"
 "2016-05-18"
 "2016-08-03"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 130 missing "": 0/9,870

examples: "2016-01-31"
 "2016-03-20"
 "2016-05-22"
 "2016-08-07"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/9,870

tabulation: Freq. Value
 9,870 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [2,2] units: 1

unique values: 1 missing .: 0/9,870

tabulation: Freq. Value
9,870 2

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/9,870

tabulation: Freq. Value
9,870 2

recall	Recall period
--------	---------------

type: string (str5)

unique values: 2 missing "": 0/9,870

tabulation: Freq. Value
1,343 "month"
8,527 "week"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (byte)

range: [7,30] units: 1
unique values: 2 missing .: 0/9,870

tabulation: Freq. Value
8,527 7
1,343 30

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)
label: crowdsourcing

range: [0,0] units: 1
unique values: 1 missing .: 0/9,870

tabulation: Freq. Numeric Label
 9,870 0 No

week_number Week number in the Pilot

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 0/9,870

mean: 22.187
std. dev: 13.4511

percentiles:	10%	25%	50%	75%	90%
	6	10	33	43	

currentmonth Current Month

type: numeric (byte)
label: month

range: [1,12] units: 1
unique values: 12 missing .: 0/9,870

examples: 2 February
 4 April
 6 June
 9 September

paddy_week Current paddy stock (kg-week)

type: numeric (long)

range: [-2200,5120000] units: 1
unique values: 267 missing .: 1,343/9,870

mean: 2115.6
std. dev: 57241.1

percentiles:	10%	25%	50%	75%	90%
	0	10	200	700	2000

paddy_month	Current paddy stock (kg-month)
-------------	--------------------------------

type: numeric (long)

range: [0,800000]	units: 1
unique values: 128	missing .: 8,527/9,870

mean: 2622.07
std. dev: 33031.5

percentiles:	10%	25%	50%	75%	90%
	0	5	100	500	2000

paddy_01	paddy stocks (in kg) at the end of January
----------	--------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

paddy_02	paddy stocks (in kg) at the end of February
----------	---------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

paddy_03	paddy stocks (in kg) at the end of March
----------	------------------------------------------

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

paddy_04 paddy stocks (in kg) at the end of April

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

paddy_05 paddy stocks (in kg) at the end of May

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

paddy_06 paddy stocks (in kg) at the end of June

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

paddy_07 paddy stocks (in kg) at the end of July

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

paddy_08 paddy stocks (in kg) at the end of August

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

paddy_09 paddy stocks (in kg) at the end of September

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

paddy_10 paddy stocks (in kg) at the end of October

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

paddy_11 paddy stocks (in kg) at the end of November

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

paddy_12 paddy stocks (in kg) at the end of December

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

paddy_capacity What is the maximum storage capacity for paddy in the household? (in kg)

type: numeric (long)

range: [0,8.799e+08] units: 1
unique values: 294 missing .: 0/9,870

mean: 200887
std. dev: 1.2e+07

percentiles:	10%	25%	50%	75%	90%
	0	100	500	2000	5000

rice_week Current rice stock (kg-week)

type: numeric (long)

range: [-600,500000] units: 1
unique values: 234 missing .: 1,343/9,870

mean: 547.666
std. dev: 7504.8

percentiles:	10%	25%	50%	75%	90%
	0	20	50	180	500

rice_month	Current rice stock (kg-month)
------------	-------------------------------

type: numeric (long)

range: [0,84000]	units: 1
unique values: 109	missing .: 8,527/9,870

mean: 532.578
std. dev: 4303.65

percentiles:	10%	25%	50%	75%	90%
	0	20	50	150	400

rice_01	rice stocks (in kg) at the end of January
---------	-------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

rice_02	rice stocks (in kg) at the end of February
---------	--------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

rice_03	rice stocks (in kg) at the end of March
---------	-----------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

rice_04 rice stocks (in kg) at the end of April

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

rice_05 rice stocks (in kg) at the end of May

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

rice_06 rice stocks (in kg) at the end of June

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

rice_07 rice stocks (in kg) at the end of July

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

rice_08	rice stocks (in kg) at the end of August
---------	------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

rice_09	rice stocks (in kg) at the end of September
---------	---------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

rice_10	rice stocks (in kg) at the end of October
---------	-------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

rice_11	rice stocks (in kg) at the end of November
---------	--------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

rice_12 rice stocks (in kg) at the end of December

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

rice_capacity What is the maximum storage capacity for Rice in the household? (in kg)

type: numeric (long)

range: [-9000,10000000] units: 1
unique values: 295 missing .: 0/9,870

mean: 8027.84
std. dev: 183801

percentiles:	10%	25%	50%	75%	90%
	0	40	100	300	1000

wheat_week Current wheat stock (kg-week)

type: numeric (long)

range: [0,84732150] units: 1
unique values: 149 missing .: 1,343/9,870

mean: 11123.2
std. dev: 921325

percentiles:	10%	25%	50%	75%	90%
	0	0	0	80	

wheat_month Current wheat stock (kg-month)

type: numeric (long)

range: [-87,328434] units: 1
unique values: 71 missing.: 8,527/9,870

mean: 322.267
std. dev: 8993.2

percentiles:	10%	25%	50%	75%	90%
	0	0	0	50	

wheat_01 wheat stocks (in kg) at the end of January

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing.: 9,870/9,870

tabulation: Freq. Value
9,870 .

wheat_02 wheat stocks (in kg) at the end of February

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing.: 9,870/9,870

tabulation: Freq. Value
9,870 .

wheat_03 wheat stocks (in kg) at the end of March

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing.: 9,870/9,870

tabulation: Freq. Value
9,870 .

wheat_04	wheat stocks (in kg) at the end of April
----------	------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

wheat_05	wheat stocks (in kg) at the end of May
----------	----------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

wheat_06	wheat stocks (in kg) at the end of June
----------	-----------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

wheat_07	wheat stocks (in kg) at the end of July
----------	-----------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

wheat_08	wheat stocks (in kg) at the end of August
----------	-------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

wheat_09	wheat stocks (in kg) at the end of September
----------	----------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

wheat_10	wheat stocks (in kg) at the end of October
----------	--------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

wheat_11	wheat stocks (in kg) at the end of November
----------	---------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 9,870/9,870

tabulation: Freq. Value
9,870 .

wheat_12	wheat stocks (in kg) at the end of December
----------	---------------------------------------------

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value
 9,870 .

wheat_capacity	What is the maximum storage capacity for Wheat in the household? (in kg)
----------------	--------------------------------------------------------------------------

type: numeric (long)

range: [0,62480071] units: 1
unique values: 194 missing .: 0/9,870

mean: 6934.46
std. dev: 629028

percentiles:	10%	25%	50%	75%	90%
	0	0	0	20	300

37. FuelLighting_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 433 missing .: 0/5,287

mean: 166457
std. dev: 59393.4

percentiles:	10%	25%	50%	75%	90%
	105051	110106	119220	228331	234406

fuel_1_ID	Link ID to higher level table (FuelLighting_level_2)
-----------	------------------------------------------------------

type: string (str41)

unique values: 5,158 missing "": 0/5,287

examples: "uuid:353acd93-bd04-4c6d-a268-9d2eaca01375"
"uuid:6971cd09-6411-4b6d-9e78-1319b0be9bbb"
"uuid:9cf23012-87a3-4646-a6ad-742256e1bc7c"
"uuid:cffe43ef-eab7-497c-a60c-8e553dc38581"

submissiondate

SubmissionDate

type: string (str24)

unique values: 5,156 missing "": 0/5,287

examples: "Dec 25, 2015 6:22:09 PM"
"Jan 22, 2016 10:02:36 PM"
"Jun 17, 2016 12:49:42 PM"
"May 16, 2016 10:50:52 PM"

warning: variable has embedded blanks

start_time

Data Entry starting time

type: string (str24)

unique values: 5,149 missing "": 0/5,287

examples: "Dec 25, 2015 12:42:31 PM"
"Jan 22, 2016 10:37:40 AM"
"Jun 17, 2016 10:49:34 PM"
"May 14, 2016 9:43:56 AM"

warning: variable has embedded blanks

end_time

Data Entry ending time

type: string (str24)

unique values: 5,156 missing "": 0/5,287

examples: "Dec 25, 2015 2:04:13 PM"

"Jan 22, 2016 10:36:54 AM"

"Jun 17, 2016 10:59:58 AM"

"May 14, 2016 9:46:48 AM"

warning: variable has embedded blanks

today

Date of Data Entry

type: string (str12)

unique values: 293

missing "": 0/5,287

examples: "Dec 25, 2015"

"Jan 22, 2016"

"Jun 17, 2016"

"May 14, 2016"

warning: variable has embedded blanks

start_date

Question validity starting Date

type: string (str10)

unique values: 105

missing "": 0/5,287

examples: "2016-01-29"

"2016-03-12"

"2016-05-13"

"2016-07-29"

expiration_date

Question validity expiration Date

type: string (str10)

unique values: 105

missing "": 0/5,287

examples: "2016-02-02"

"2016-03-16"

"2016-05-17"

"2016-08-02"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1]	units: 1
unique values: 1	missing .: 0/5,287

tabulation: Freq. Value
5,287 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [2,2]	units: 1
unique values: 1	missing .: 0/5,287

tabulation: Freq. Value
5,287 2

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [2,2]	units: 1
unique values: 1	missing .: 0/5,287

tabulation: Freq. Value
5,287 2

recall	Recall period
--------	---------------

type: string (str6)

unique values: 3	missing "": 0/5,287
------------------	---------------------

tabulation: Freq. Value
1,263 "month"
322 "season"
3,702 "week"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (byte)

range: [7,30] units: 1
unique values: 2 missing .: 0/5,287

tabulation: Freq. Value
 3,702 7
 1,585 30

crowdsource	Crowdsourced data?
-------------	--------------------

type: numeric (byte)
label: crowdsource

range: [0,0] units: 1
unique values: 1 missing .: 0/5,287

tabulation: Freq. Numeric Label
 5,287 0 No

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 0/5,287

mean: 21.98
std. dev: 13.1849

percentiles: 10% 25% 50% 75% 90%
 6 11 19 32 42

item	Items acquired in recall period (ALL response)
------	------------------------------------------------

type: string (str15)

unique values: 154 missing "": 242/5,287

examples: "1"

"1 4 7"

"4"

"4 99"

warning: variable has embedded blanks

item1	Items acquired in recall period(1)
-------	------------------------------------

type: numeric (byte)

label: item

range: [1,99]

units: 1

unique values: 8

missing .: 242/5,287

tabulation: Freq. Numeric Label

2,178 1 Firewood

283 2 Cow

 dung/cakes/bhushi/wood-powder

388 3 Jute stick

1,144 4 Kerosene

110 5 Agri by products fuel: paddy,
 hag, pressed sugarcane and dried
 com plants,etc

107 6 Gas (natural, bio-gas)/LPG

505 7 Electricity

330 99 Other fuels and light (eg
 matches and candles etc)

242 .

item2	Items acquired in recall period(2)
-------	------------------------------------

type: numeric (byte)

label: item

range: [2,99]

units: 1

unique values: 8

missing .: 3,543/5,287

tabulation: Freq. Numeric Label

278 2 Cow

 dung/cakes/bhushi/wood-powder

376 3 Jute stick

315	4 Kerosene
87	5 Agri by products fuel: paddy, hag, pressed sugarcane and dried com plants,etc
17	6 Gas (natural, bio-gas)/LPG
384	7 Electricity
15	8 Pit coal, char coal, wood coal
272	99 Other fuels and light (eg matches and candles etc)
3,543	.

item3	Items acquired in recall period(3)
-------	------------------------------------

type: numeric (byte)

label: item

range: [3,99]	units: 1
unique values: 7	missing .: 4,498/5,287

tabulation: Freq. Numeric Label

166	3 Jute stick
208	4 Kerosene
77	5 Agri by products fuel: paddy, hag, pressed sugarcane and dried com plants,etc
9	6 Gas (natural, bio-gas)/LPG
169	7 Electricity
15	8 Pit coal, char coal, wood coal
145	99 Other fuels and light (eg matches and candles etc)
4,498	.

item4	Items acquired in recall period(4)
-------	------------------------------------

type: numeric (byte)

label: item

range: [4,99]	units: 1
unique values: 6	missing .: 4,952/5,287

tabulation: Freq. Numeric Label

86	4 Kerosene
54	5 Agri by products fuel: paddy, hag, pressed sugarcane and dried

		com plants,etc
2	6	Gas (natural, bio-gas)/LPG
79	7	Electricity
5	8	Pit coal, char coal, wood coal
109	99	Other fuels and light (eg matches and candles etc)
4,952	.	

item5	Items acquired in recall period(5)
-------	------------------------------------

type: numeric (byte)
label: item

range: [5,99]	units: 1
unique values: 4	missing .: 5,165/5,287

tabulation: Freq. Numeric Label

11	5	Agri by products fuel: paddy, hag, pressed sugarcane and dried com plants,etc
34	7	Electricity
9	8	Pit coal, char coal, wood coal
68	99	Other fuels and light (eg matches and candles etc)
5,165	.	

item6	Items acquired in recall period(6)
-------	------------------------------------

type: numeric (byte)
label: item

range: [6,99]	units: 1
unique values: 3	missing .: 5,253/5,287

tabulation: Freq. Numeric Label

1	6	Gas (natural, bio-gas)/LPG
4	7	Electricity
29	99	Other fuels and light (eg matches and candles etc)
5,253	.	

item7	Items acquired in recall period(7)
-------	------------------------------------

type: numeric (byte)
label: item

range: [7,99] units: 1
unique values: 2 missing .: 5,283/5,287

tabulation: Freq. Numeric Label
 1 7 Electricity
 3 99 Other fuels and light (eg
 matches and candles etc)
 5,283 .

item8	Items acquired in recall period(8)
-------	------------------------------------

type: numeric (byte)
label: item

range: [8,8] units: 1
unique values: 1 missing .: 5,286/5,287

tabulation: Freq. Numeric Label
 1 8 Pit coal, char coal, wood coal
 5,286 .

item_count	(unlabeled)
------------	-------------

type: numeric (byte)

range: [0,8] units: 1
unique values: 9 missing .: 0/5,287

tabulation: Freq. Value
 143 0
 3,386 1
 961 2
 457 3
 216 4
 90 5
 30 6
 3 7
 1 8

38. FuelLighting_item_repeat_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 430 missing : 0/8,226

mean: 175765
std. dev: 59145.2

percentiles: 10% 25% 50% 75% 90%
 105054 112130 221246 229339 235414

fuel_1_ID	Link ID to lower level table (FuelLighting_level_1)
-----------	-----------------------------------------------------

type: string (str41)

unique values: 5,023 missing "": 0/8,226

examples: "uuid:34c972d7-d06e-4607-8a28-5d0309f9a339"
 "uuid:692d7aa3-4ef9-4210-8e7e-1fa6db7a1939"
 "uuid:9c982bab-269c-4f6a-87c9-8efa147a93e1"
 "uuid:cea67577-7eea-40fd-8731-091b028ee2fb"

fuel_2_ID	Current level of record
-----------	-------------------------

type: string (str56)

unique values: 8,015 missing "": 0/8,226

examples: "uuid:34c972d7-d06e-4607-8a28-5d0309f9a339/item_repea
 t[2]"
 "uuid:692d7aa3-4ef9-4210-8e7e-1fa6db7a1939/item_repea
 t[1]"
 "uuid:9c982bab-269c-4f6a-87c9-8efa147a93e1/item_repea
 t[1]"
 "uuid:cea67577-7eea-40fd-8731-091b028ee2fb/item_repea
 t[1]"

item_name	Items acquired in recall period
-----------	---------------------------------

type: numeric (byte)

label: item

range: [1,99]

units: 1

unique values: 9

missing .: 24/8,226

tabulation: Freq. Numeric Label

2,214	1	Firewood
565	2	Cow dung/cakes/bhushi/wood-powder
943	3	Jute stick
1,779	4	Kerosene
342	5	Agri by products fuel: paddy, hag, pressed sugarcane and dried com plants,etc
145	6	Gas (natural, bio-gas)/LPG
1,198	7	Electricity
47	8	Pit coal, char coal, wood coal
969	99	Other fuels and light (eg matches and candles etc)
24	.	

item_label

Items (in Bangla) acquired in recall period

type: string (str184)

unique values: 9

missing "": 24/8,226

tabulation: Freq. Value

24	""
969	"অন্যান্য জ্বালানী ও আলো (দিয়াশলাই, মোমবাতি ইত্যাদি)"
342	"কৃষিপণ্য থেকে উৎপন্ন জ্বালানীঃ ধানের তুষ/আখের ছোবড়া/শুকনো গাছ গাছালি"
1,779	"কেরোসিন"
565	"গোবর/ঘুটে/ভূষি/কাঠের গুড়ো"
2,214	"জ্বালানী কাঠ"
943	"পাট কাঠি"
47	"পিট কয়লা/কয়লা/কাঠ কয়লা"
145	"প্রাকৃতিক গ্যাস/এলপিজি"
1,198	"বিদ্যুৎ"

warning: variable has embedded blanks

item_bought Was the item purchased by you or members of your household?

type: numeric (byte)

label: yes_no

range: [0,1]

units: 1

unique values: 2

missing .: 22/8,226

tabulation: Freq. Numeric Label

1,339 0 No

6,865 1 Yes

22 .

item_bought_from Where did you buy most of the item from?

type: numeric (byte)

label: item_place

range: [2,99]

units: 1

unique values: 4

missing .: 1,385/8,226

tabulation: Freq. Numeric Label

4,770 2 Village market (within own
village)

1,135 3 Village market (outside own
village)

803 4 City Market

133 99 Others

1,385 .

item_bought_other Others places from where items were purchased

type: numeric (byte)

range: [.,.]

units: .

unique values: 0

missing .: 8,226/8,226

tabulation: Freq. Value

8,226 .

item_cost What was the cash expenditure (Tk) to buy the item?

type: numeric (long)

range: [-70,90000] units: 1
unique values: 295 missing .: 1,376/8,226

mean: 399.158
std. dev: 1968.97

percentiles:	10%	25%	50%	75%	90%
	20	50	120	300	600

item_notp If not purchased, how did you acquire the item?

type: numeric (byte)
label: notp

range: [1,99] units: 1
unique values: 3 missing .: 6,903/8,226

tabulation: Freq. Numeric Label
150 1 Friends/neighbours/relatives
1,068 2 Own craftsmanship/Stock
105 99 Other
6,903 .

item_value What is the value (Tk) of the item acquired in recall period?

type: numeric (int)

range: [0,30000] units: 1
unique values: 104 missing .: 6,909/8,226

mean: 317.324
std. dev: 1091.62

percentiles:	10%	25%	50%	75%	90%
	20	50	100	220	500

39. GoodShocks_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 407 missing : 0/1,481

mean: 169744
std. dev: 60166.3

percentiles: 10% 25% 50% 75% 90%
 105046 109104 120236 229339 236419

gshock_1_ID	Link ID to higher level table (GoodShocks_level_2)
-------------	----------------------------------------------------

type: string (str41)

unique values: 1,412 missing "": 0/1,481

examples: "uuid:319c3eb7-e205-48be-ae2d-93c94be4572c"
 "uuid:66f1251c-a984-4cfc-9b75-d4a21e295745"
 "uuid:9b88fc8a-8077-4444-87e7-17c2dd59a5dd"
 "uuid:cbd20234-1745-4ff3-9702-eea8d5283ea4"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 1,411 missing "": 0/1,481

examples: "Feb 18, 2016 10:15:34 PM"
 "Jan 25, 2016 10:37:39 AM"
 "Jun 3, 2016 7:54:23 AM"
 "May 21, 2016 7:59:56 AM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 1,412 missing "": 0/1,481

examples: "Feb 18, 2016 2:54:36 PM"

"Jan 24, 2016 5:20:46 PM"

"Jun 26, 2016 9:12:32 AM"

"May 21, 2016 7:59:11 AM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 1,412 missing "": 0/1,481

examples: "Feb 18, 2016 2:20:53 PM"

"Jan 24, 2016 5:21:18 PM"

"Jun 3, 2016 10:11:30 PM"

"May 21, 2016 9:46:06 AM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 227 missing "": 0/1,481

examples: "Feb 18, 2016"

"Jan 24, 2016"

"Jun 26, 2016"

"May 21, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 81 missing "": 0/1,481

examples: "2016-01-28"
"2016-03-17"
"2016-05-19"
"2016-08-04"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 81 missing "": 0/1,481

examples: "2016-02-01"
"2016-03-21"
"2016-05-23"
"2016-08-08"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/1,481

tabulation: Freq. Value
1,481 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/1,481

tabulation: Freq. Value
1,481 1

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/1,481

tabulation: Freq. Value
1,481 1

recall	Recall period
--------	---------------

type: string (str6)

unique values: 2 missing "": 0/1,481

tabulation: Freq. Value
846 "month"
635 "season"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (int)

range: [30,125] units: 1
unique values: 2 missing .: 0/1,481

tabulation: Freq. Value
846 30
635 125

crowdsource	Crowdsourced data?
-------------	--------------------

type: numeric (byte)
label: crowdsource

range: [0,0] units: 1
unique values: 1 missing .: 0/1,481

tabulation: Freq. Numeric Label
1,481 0 No

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [4,50] units: 1
unique values: 42 missing.: 0/1,481

mean: 22.5753
std. dev: 13.3835

percentiles:	10%	25%	50%	75%	90%
	8	10	20	33	43

consent	Do you consent to proceed answering some questions?
---------	-----------------------------------------------------

type: numeric (byte)
label: yes_no

range: [.,.] units: .
unique values: 0 missing.: 1,481/1,481

tabulation: Freq. Numeric Label
1,481 .

gender	Sex of croudsourced respondent
--------	--------------------------------

type: numeric (byte)
label: sex

range: [.,.] units: .
unique values: 0 missing.: 1,481/1,481

tabulation: Freq. Numeric Label
1,481 .

age	Age of croudsourced respondent
-----	--------------------------------

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing.: 1,481/1,481

tabulation: Freq. Value
1,481 .

education	Level of education of crowdsourced respondent
-----------	-----------------------------------------------

type: numeric (byte)

label: edu

range: [.,.]

units: .

unique values: 0

missing .: 1,481/1,481

tabulation: Freq. Numeric Label

1,481 .

highest_class	Highest class completed by crowdsourced respondent
---------------	----------------------------------------------------

type: numeric (byte)

range: [.,.]

units: .

unique values: 0

missing .: 1,481/1,481

tabulation: Freq. Value

1,481 .

relationship	Relationship of crowdsourced respondent with the person who has phone and is ask
--------------	----------------------------------------------------------------------------------

type: numeric (byte)

label: rel

range: [.,.]

units: .

unique values: 0

missing .: 1,481/1,481

tabulation: Freq. Numeric Label

1,481 .

yesno	Did your household experience any unexpected positive events in recall period?
-------	--------------------------------------------------------------------------------

type: numeric (byte)

label: yes_no

range: [0,1]

units: 1

unique values: 2

missing .: 0/1,481

tabulation: Freq. Numeric Label

1,147 0 No

334 1 Yes

event_select Good surprises household has experienced during recall period

type: string (str5)

unique values: 14 missing "": 1,444/1,481

examples: ""

""

""

""

warning: variable has embedded blanks

event_select1 Good surprises household has experienced during recall period(1)

type: numeric (byte)

label: events

range: [1,10]

units: 1

unique values: 7

missing .: 1,444/1,481

tabulation: Freq. Numeric Label

17 1 New job for family member

5 2 New or increased remittances

2 3 Inheritance

9 6 Gain from business

2 7 Child scholarship

1 8 New NGO IGA start

1 10 Secondary school stipend

1,444 .

event_select2 Good surprises household has experienced during recall period(2)

type: numeric (byte)

label: events

range: [2,99]

units: 1

unique values: 7 missing .: 1,472/1,481

tabulation: Freq. Numeric Label
1 2 New or increased remittances
1 4 Large gift/lottery winning
1 6 Gain from business
3 7 Child scholarship
1 8 New NGO IGA start
1 10 Secondary school stipend
1 99 Other
1,472 .

event_select3 Good surprises household has experienced during recall period(3)

type: numeric (byte)
label: events

range: [8,8] units: 1
unique values: 1 missing .: 1,480/1,481

tabulation: Freq. Numeric Label
1 8 New NGO IGA start
1,480 .

other Other Good surprises household has experienced during recall period

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 1,481/1,481

tabulation: Freq. Value
1,481 .

event_count (unlabeled)

type: numeric (byte)

range: [0,3] units: 1
unique values: 4 missing .: 0/1,481

tabulation: Freq. Value

1,147 0
322 1
11 2
1 3

event_repeat_count (unlabeled)

type: numeric (byte)

range: [0,3] units: 1
unique values: 4 missing .: 0/1,481

tabulation: Freq. Value

1,147 0
322 1
11 2
1 3

40. GoodShocks_event_repeat_level_2

hh_ID Household Identifier

type: numeric (float)

range: [101001,240474] units: 1
unique values: 190 missing .: 0/363

mean: 171562
std. dev: 60976.8

percentiles: 10% 25% 50% 75% 90%
 105054 109102 221240 230348 237441

gshock_1_ID Link ID to lower level table (GoodShocks_level_1)

type: string (str41)

unique values: 328 missing "": 0/363

examples: "uuid:378718d2-77a9-4e86-8be8-f2ece257a7fe"
 "uuid:6abac742-2d8d-4d4e-b0a6-0db73ccd6799"
 "uuid:9b88fc8a-8077-4444-87e7-17c2dd59a5dd"

"uuid:cdc4af30-bc73-471f-a456-e509cae736b6"

gshock_2_ID

Current level of record

type: string (str57)

unique values: 341

missing "": 0/363

examples: "uuid:378718d2-77a9-4e86-8be8-f2ece257a7fe/event_repeat[1]"
"uuid:6abac742-2d8d-4d4e-b0a6-0db73ccd6799/event_repeat[1]"
"uuid:9b88fc8a-8077-4444-87e7-17c2dd59a5dd/event_repeat[1]"
"uuid:cdc4af30-bc73-471f-a456-e509cae736b6/event_repeat[1]"

event_name

Good surprises household has experienced during recall period

type: numeric (byte)

label: events

range: [1,99]

units: 1

unique values: 11

missing .: 16/363

examples: 1 New job for family member
2 New or increased remittances
6 Gain from business
7 Child scholarship

event_label

Good surprises (in Bangla) household has experienced during recall period

type: string (str119)

unique values: 11

missing "": 16/363

examples: "এনজিও এর সাহায্যে নতুন আয়মূলক কাজ শুরু করা"
"পরিবারের কোন সদস্য নতুন চাকুরী/কাজ পাওয়া"
"পরিবারের কোন সদস্য নতুন চাকুরী/কাজ পাওয়া"
"ব্যবসা থেকে অর্জন করা"

warning: variable has embedded blanks

times_occur	How many times did the event occur within recall period?
-------------	----------------------------------------------------------

type: numeric (long)

range: [0,105000] units: 1
unique values: 43 missing.: 0/363

mean: 1384.36
std. dev: 8442.82

percentiles:	10%	25%	50%	75%	90%
	1	1	3	30	

when_occur	When did the event occur?
------------	---------------------------

type: string (str12)

unique values: 210 missing "": 0/363

examples: "Dec 23, 2015"
"Jan 12, 2016"
"Jun 1, 2016"
"May 12, 2017"

warning: variable has embedded blanks

value_gain	Estimated total benefit (Tk) the last time event happened?
------------	------------------------------------------------------------

type: numeric (long)

range: [0,1000800] units: 1
unique values: 66 missing.: 0/363

mean: 16738.8
std. dev: 78884.9

percentiles:	10%	25%	50%	75%	90%
	0	0	900	7500	23000

rank_how_much_impact How much would you say the event has impacted your life?

type: numeric (byte)
label: rank

range: [1,3] units: 1
unique values: 3 missing .: 0/363

tabulation: Freq. Numeric Label
58 1 Little/no impact
231 2 Moderate impact
74 3 Extreme impact

41. HousingandSanitation

hh_ID Household Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 335 missing .: 0/339

mean: 173500
std. dev: 60265.4

percentiles: 10% 25% 50% 75% 90%
105051 112129 221250 231362 237438

sanitation_1_ID Current level of record

type: string (str41)

unique values: 339 missing "": 0/339

examples: "uuid:2b0ba7e2-e209-4541-a261-67d76fb432e1"
"uuid:58a1c9fe-15e1-4576-a768-b6a03c41c93f"
"uuid:8bf8afba-dd79-4824-a886-6fbb76f8056d"
"uuid:c8ae1b4c-cd37-478a-b1f5-5eee9a66c5ba"

submissiondate SubmissionDate

type: string (str24)

unique values: 339 missing "": 0/339

examples: "Dec 13, 2015 9:00:49 PM"
"Dec 2, 2015 7:46:53 AM"
"Dec 3, 2015 9:57:17 PM"
"Dec 9, 2015 10:01:31 PM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 336 missing "": 0/339

examples: "Dec 2, 2015 12:34:39 AM"
"Dec 2, 2015 7:43:58 AM"
"Dec 3, 2015 8:00:44 PM"
"Dec 9, 2015 2:13:05 AM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 339 missing "": 0/339

examples: "Dec 2, 2015 12:15:52 PM"
"Dec 2, 2015 7:45:47 AM"
"Dec 3, 2015 7:14:50 PM"
"Dec 9, 2015 1:44:35 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 10 missing "": 0/339

examples: "Dec 2, 2015"

"Dec 2, 2015"

"Dec 3, 2015"

"Dec 9, 2015"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 2 missing "": 0/339

tabulation: Freq. Value

202 "2015-12-02"

137 "2015-12-09"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 2 missing "": 0/339

tabulation: Freq. Value

202 "2015-12-06"

137 "2015-12-13"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1]

units: 1

unique values: 1

missing .: 0/339

tabulation: Freq. Value

339 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/339

tabulation: Freq. Value
339 2

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/339

tabulation: Freq. Value
339 2

recall	Recall period
--------	---------------

type: string (str4)

unique values: 1 missing "": 0/339

tabulation: Freq. Value
339 "week"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (byte)

range: [7,7] units: 1
unique values: 1 missing .: 0/339

tabulation: Freq. Value
339 7

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)
label: crowdsource

range: [0,0] units: 1
unique values: 1 missing .: 0/339

tabulation: Freq. Numeric Label
339 0 No

week_number Week number in the Pilot

type: numeric (byte)

range: [1,2] units: 1
unique values: 2 missing .: 0/339

tabulation: Freq. Value
202 1
137 2

house What are the housing arrangements for the house that you currently live in?

type: numeric (byte)
label: house

range: [1,3] units: 1
unique values: 3 missing .: 0/339

tabulation: Freq. Numeric Label
337 1 Owned
1 2 Free
1 3 Rented

rent_estimate Estimated monthly rent(Tk) if rented this dwelling or one exactly like it to ano

type: numeric (long)

range: [0,11111111] units: 1
unique values: 32 missing .: 1/339

mean: 36133.3
std. dev: 604408

percentiles: 10% 25% 50% 75% 90%
500 1000 2000 3000 5000

rent_paid How much monthly rent(Tk) do you pay for this dwelling?

type: numeric (byte)

range: [..] units: .
unique values: 1 missing .: 338/339

tabulation: Freq. Value
1 0
338 .

house_old How many years ago was this house built?

type: numeric (int)

range: [0,2014] units: 1
unique values: 57 missing .: 0/339

mean: 146.31
std. dev: 453.487

percentiles: 10% 25% 50% 75% 90%
0 6 18 99 99

house_sharing How many households live in this house?

type: numeric (byte)

range: [0,8] units: 1
unique values: 7 missing .: 0/339

tabulation: Freq. Value
236 0
24 1
43 2
23 3
5 4
7 5

housewall_material The outer walls of the main dwelling of the household are
predominantly made of

type: numeric (byte)
label: material

range: [1,8] units: 1
unique values: 6 missing .: 0/339

tabulation: Freq. Numeric Label
161 1 Concrete/Brick
115 2 Tin/CI Sheet
9 3 Wood
9 4 Mud
44 5 Bamboo
1 8 Cardboard/paper

housewall_material_other Other material used for outer walls of main dwelling

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 339/339

tabulation: Freq. Value
339 .

houseroof_material The roof of the main dwelling is predominantly made of what material?

type: numeric (byte)
label: material

range: [1,7] units: 1
unique values: 7 missing .: 0/339

tabulation: Freq. Numeric Label
10 1 Concrete/Brick
240 2 Tin/CI Sheet
9 3 Wood
3 4 Mud

74	5 Bamboo
1	6 Jute straw
2	7 Plastic /Polythene

houseroof_material_other	Other material used for roof of main dwelling
--------------------------	-----------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 339/339

tabulation: Freq. Value
339 .

housefloor_material	The floor of the main dwelling is predominantly made of what material?
---------------------	------------------------------------------------------------------------

type: numeric (byte)
label: material

range: [1,99]	units: 1
unique values: 6	missing .: 0/339

tabulation: Freq. Numeric Label

115	1 Concrete/Brick
2	2 Tin/CI Sheet
3	3 Wood
214	4 Mud
2	5 Bamboo
3	99 Other

housefloor_material_other	Other material used for floor of main dwelling
---------------------------	------------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 339/339

tabulation: Freq. Value
339 .

house_rooms	How many rooms does your household occupy?
-------------	--------------------------------------------

type: numeric (byte)

range: [1,41] units: 1
unique values: 12 missing .: 0/339

mean: 3.91445
std. dev: 2.55965

percentiles:	10%	25%	50%	75%	90%
	2	3	4	5	6

house_rooms_sleeping How many rooms are used for sleeping?

type: numeric (byte)

range: [1,7] units: 1
unique values: 7 missing .: 0/339

tabulation: Freq. Value

40	1
126	2
111	3
48	4
9	5
4	6
1	7

house_elec Does this household have an electricity connection?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/339

tabulation: Freq. Numeric Label

100	0	No
239	1	Yes

house_supply_off How often does the electricity supply go off?

type: numeric (byte)

label: elec

range: [1,7] units: 1
unique values: 7 missing .: 100/339

tabulation: Freq. Numeric Label

17	1	Never
69	2	Less than 1 hour a day
86	3	1-2 hours a day
42	4	2-4 hours a day
19	5	5-10 hours a day
3	6	11-18 hours a day
3	7	More than 18 hours a day
100	.	

house_elec_cost	How much was the electricity cost last month? (in Tk)
-----------------	-------------------------------------------------------

type: numeric (int)

range: [0,9000] units: 1
unique values: 110 missing .: 100/339

mean: 684.142
std. dev: 1146.27

percentiles:	10%	25%	50%	75%	90%
	150	230	365	680	1200

fuel_source	What is your main source of cooking fuel?
-------------	-------------------------------------------

type: numeric (byte)

label: fuel

range: [1,99] units: 1
unique values: 10 missing .: 0/339

examples: 5 Firewood
5 Firewood
6 Dried cow dung

fuel_source_other Other source of cooking fuel

type: string (str33)

unique values: 9 missing "": 330/339

tabulation: Freq. Value

330 ""

1 "Bambue wood"

1 "Goborar khota .lakri o Rice Kumar"

1 "Gobrar khota lakri o biddut"

1 "Kat etc"

1 "Katkor"

1 "O"

1 "kat khori"

1 "কাঠ"

1 "শুকনো কাঠ"

warning: variable has embedded blanks

fuel_cost Total cost for cooking fuel in household in the past month(TK)

type: numeric (int)

range: [0,10000]

units: 1

unique values: 47

missing .: 0/339

mean: 810.174

std. dev: 1084.87

percentiles:	10%	25%	50%	75%	90%
	0	300	500	1000	1500

lighting_source What is your main source of lighting fuel?

type: numeric (byte)

label: light

range: [1,99]

units: 1

unique values: 5

missing .: 0/339

tabulation: Freq. Numeric Label

223 1 Electricity

44	3	Solar electricity
70	4	Kerosene
1	5	Candles
1	99	Other

lighting_source_other	Other source of lighting fuel
-----------------------	-------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing .: 339/339

tabulation: Freq. Value
339 .

lighting_cost	What was the total cost for lighting fuel in the household in the past month?
---------------	-------------------------------------------------------------------------------

type: numeric (int)

range: [0,9000]	units: 1
unique values: 88	missing .: 0/339

mean: 423.445
std. dev: 857.774

percentiles:	10%	25%	50%	75%	90%
	100	140	250	450	700

cellphone	How many household members own a cellular telephone in working condition?
-----------	---------------------------------------------------------------------------

type: numeric (byte)

range: [0,8]	units: 1
unique values: 9	missing .: 0/339

tabulation: Freq. Value

2	0
29	1
152	2
85	3
36	4
25	5

3 6
3 7
4 8

cell_cost Total cost for cell phone service for all household members in last month

type: numeric (int)

range: [0,9400] units: 1
unique values: 55 missing .: 2/339

mean: 638.92
std. dev: 949.006

percentiles: 10% 25% 50% 75% 90%
 100 200 355 600 1500

latrine_type What type of latrine do you use?

type: numeric (byte)
label: latrine

range: [1,99] units: 1
unique values: 7 missing .: 0/339

tabulation: Freq. Numeric Label
 1 1 None (open field)
 41 2 Kutcha (fixed place)
 89 3 Pucca (unsealed)
 107 4 Sanitary without flash (water
 sealed)
 88 5 Sanitary with flash (water
 sealed)
 11 6 Community latrine
 2 99 Other

latrine_other Other type of latrine

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 339/339

tabulation: Freq. Value
339 .

water_supply	Does the household have access to a water supply?
--------------	---------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/339

tabulation: Freq. Numeric Label
4 0 No
335 1 Yes

water_other_purpose	What is the source of water used for other purposes than drinking?
---------------------	--------------------------------------------------------------------

type: numeric (byte)
label: water

range: [1,10] units: 1
unique values: 6 missing .: 4/339

tabulation: Freq. Numeric Label
21 1 Supply Water (piped) inside
 house
299 3 Own tube well
1 5 Rain water
7 7 Pond/River/ Canal
3 9 Shallow tubewell for irrigation
4 10 Deep tubewell for irrigation
4 .

water_other	Other source of water
-------------	-----------------------

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 339/339

tabulation: Freq. Value

drinking_source_same Is the source of drinking water same as the source of water
used for other purpo

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/339

tabulation: Freq. Numeric Label
25 0 No
314 1 Yes

drinking_source What is the source of drinking water for the household?

type: numeric (byte)
label: water

range: [3,5] units: 1
unique values: 2 missing .: 314/339

tabulation: Freq. Numeric Label
24 3 Own tube well
1 5 Rain water
314 .

drinking_other Other source of drinking water

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 339/339

tabulation: Freq. Value
339 .

water_purify Do you use any drinking water purifying process?

type: numeric (byte)
label: purify

range: [1,99] units: 1
unique values: 6 missing .: 0/339

tabulation: Freq. Numeric Label
215 1 No purifying process used
30 2 Filtered
77 3 Boiled
14 4 Boiled and Filtered
1 5 Chemically treated
 (iodine/chlorine)
2 99 Other

water_purify_other	Other drinking water purifying process
--------------------	----------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 338/339

tabulation: Freq. Value
1 2
338 .

arsenic_check	Has the water been tested for arsenic contamination?
---------------	------------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 315/339

tabulation: Freq. Numeric Label
11 0 No
13 1 Yes
315 .

color_check	What color has the tubewell been marked?
-------------	------------------------------------------

type: numeric (byte)

label: color

range: [1,77] units: 1
unique values: 4 missing .: 326/339

tabulation: Freq. Numeric Label
 1 1 Red
 8 2 Green
 3 3 None
 1 77 Don't know
 326 .

handpump Do you still use the hand pump for drinking water?

type: numeric (byte)
label: yes_no

range: [.,.] units: .
unique values: 1 missing .: 338/339

tabulation: Freq. Numeric Label
 1 0 No
 338 .

garbage How do you dispose garbage?

type: numeric (byte)
label: garbage

range: [1,8] units: 1
unique values: 8 missing .: 0/339

tabulation: Freq. Numeric Label
 9 1 Local authority collects
 1 2 Private firm collects
 3 3 Public garbage pit/hole
 241 4 Own garbage pit/hole
 10 5 Burnt/buried
 59 6 Own garbage heap (not pit)
 15 7 Gather in open place
 1 8 Throw in pond/khaal/beel

garbage_other Other way of disposing garbage

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 339/339

tabulation: Freq. Value
339 .

42. InformationTools_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 432 missing .: 0/2,923

mean: 171115
std. dev: 60317.8

percentiles: 10% 25% 50% 75% 90%
 105052 111121 120237 231358 237437

tech_1_ID	Link ID to higher level table (InformationTools_level_2)
-----------	----------------------------------------------------------

type: string (str41)

unique values: 2,841 missing "": 0/2,923

examples: "uuid:3265a62c-ddb9-4214-abfb-3c42a3609e42"
 "uuid:67e7aacb-fd7a-4aa9-a7bb-c7cdafcb2fab"
 "uuid:9bc0e74e-6f00-491b-8336-ec6223094818"
 "uuid:cc049abc-6388-410a-8d19-ed10081f9980"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 2,841 missing "": 0/2,923

examples: "Dec 24, 2015 2:54:53 PM"

"Jan 10, 2016 11:24:15 AM"

"Jul 8, 2016 12:05:37 PM"

"May 12, 2016 10:14:09 PM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 2,833 missing "": 0/2,923

examples: "Dec 24, 2015 2:26:45 PM"

"Jan 1, 2016 8:52:56 PM"

"Jul 8, 2016 12:02:14 PM"

"May 12, 2016 10:12:05 AM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 2,841 missing "": 0/2,923

examples: "Dec 24, 2015 2:54:49 PM"

"Jan 1, 2016 8:30:41 AM"

"Jul 8, 2016 12:05:26 PM"

"May 12, 2016 10:17:52 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 264 missing "": 0/2,923

examples: "Dec 24, 2015"

"Jan 1, 2016"

"Jul 8, 2016"

"May 12, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 93 missing "": 0/2,923

examples: "2016-01-28"
 "2016-03-17"
 "2016-05-12"
 "2016-07-28"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 93 missing "": 0/2,923

examples: "2016-02-01"
 "2016-03-21"
 "2016-05-16"
 "2016-08-01"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/2,923

tabulation: Freq. Value
 2,923 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/2,923

tabulation: Freq. Value
2,923 2

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/2,923

tabulation: Freq. Value
2,923 2

recall	Recall period
--------	---------------

type: string (str6)

unique values: 2 missing "": 0/2,923

tabulation: Freq. Value
2,100 "month"
823 "season"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (int)

range: [30,125] units: 1
unique values: 2 missing .: 0/2,923

tabulation: Freq. Value
2,100 30
823 125

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)

label: crowdsource

range: [0,1] units: 1
unique values: 2 missing .: 0/2,923

tabulation: Freq. Numeric Label
 1,875 0 No
 1,048 1 Yes

week_number Week number in the Pilot

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 0/2,923

mean: 21.8638
std. dev: 13.2587

percentiles: 10% 25% 50% 75% 90%
 6 11 20 32 43

consent Do you consent to proceed answering some questions?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 1,901/2,923

tabulation: Freq. Numeric Label
 98 0 No
 924 1 Yes
 1,901 .

gender Sex of crowdsourced respondent

type: numeric (byte)
label: sex

range: [1,99] units: 1
unique values: 3 missing .: 1,875/2,923

tabulation: Freq. Numeric Label

790	1	Male
240	2	Female
18	99	Others
1,875	.	

age	Age of croudsourced respondent
-----	--------------------------------

type: numeric (int)

range: [0,600]	units: 1
unique values: 54	missing .: 1,875/2,923

mean:	31.062
std. dev:	20.531

percentiles:	10%	25%	50%	75%	90%
	19	24	29	36	45

education	Level of education of croudsourced respondent
-----------	-----------------------------------------------

type: numeric (byte)
label: edu

range: [1,99]	units: 1
unique values: 9	missing .: 1,875/2,923

tabulation: Freq. Numeric Label

67	1	Never attended school
487	2	Some primary or secondary school
301	3	Some college
61	4	Some university
54	5	Completed BA/BSC degree
7	6	Completed MA/MSc or above
29	7	Technical education
41	77	Prefer not to respond
1	99	Other
1,875	.	

highest_class	Highest class completed by croudsourced respondent
---------------	----------------------------------------------------

type: numeric (byte)

range: [1,38] units: 1
unique values: 15 missing .: 2,436/2,923

mean: 7.86037
std. dev: 2.61151

percentiles:	10%	25%	50%	75%	90%
	5	6	8	9	10

relationship Relationship of croudsourced respondent with the person who has phone and is ask

type: numeric (byte)
label: rel

range: [1,77] units: 1
unique values: 6 missing .: 2,436/2,923

tabulation: Freq. Numeric Label

172	1	Friend
223	2	Neighbor
8	3	Extended family
64	4	Acquaintance
2	5	Have not previously met
18	77	Prefer not to respond
2,436	.	

tech_list Which of the following have you used over the recall period?

type: string (str13)

unique values: 26 missing "": 346/2,923

examples: "1"
 "1"
 "1"
 "1 3"

warning: variable has embedded blanks

tech_list1 Which of the following have you used over the recall period?(1)

type: numeric (byte)
label: technology

range: [1,7] units: 1
unique values: 7 missing .: 346/2,923

tabulation: Freq. Numeric Label
2,393 1 mobile phone
9 2 land phone
140 3 television
8 4 radio (separate from on phone)
16 5 laptop computer
2 6 tablet computer
9 7 desktop computer
346 .

tech_list2 Which of the following have you used over the recall period?(2)

type: numeric (byte)
label: technology

range: [2,7] units: 1
unique values: 6 missing .: 2,097/2,923

tabulation: Freq. Numeric Label
14 2 land phone
742 3 television
12 4 radio (separate from on phone)
28 5 laptop computer
2 6 tablet computer
28 7 desktop computer
2,097 .

tech_list3 Which of the following have you used over the recall period?(3)

type: numeric (byte)
label: technology

range: [3,7] units: 1
unique values: 5 missing .: 2,831/2,923

tabulation: Freq. Numeric Label
5 3 television

12	4 radio (separate from on phone)
50	5 laptop computer
4	6 tablet computer
21	7 desktop computer
2,831	.

tech_list4 Which of the following have you used over the recall period?(4)

type: numeric (byte)
label: technology

range: [4,7] units: 1
unique values: 3 missing .: 2,916/2,923

tabulation: Freq. Numeric Label
 1 4 radio (separate from on phone)
 3 5 laptop computer
 3 7 desktop computer
 2,916 .

tech_list5 Which of the following have you used over the recall period?(5)

type: numeric (byte)
label: technology

range: [5,5] units: 1
unique values: 1 missing .: 2,922/2,923

tabulation: Freq. Numeric Label
 1 5 laptop computer
 2,922 .

tech_list6 Which of the following have you used over the recall period?(6)

type: numeric (byte)
label: technology

range: [6,6] units: 1
unique values: 1 missing .: 2,922/2,923

tabulation: Freq. Numeric Label
 1 6 tablet computer

2,922 .

tech_list7 Which of the following have you used over the recall period?(7)

type: numeric (byte)
label: technology

range: [7,7] units: 1
unique values: 1 missing .: 2,922/2,923

tabulation: Freq. Numeric Label
 1 7 desktop computer
 2,922 .

tech_list8 Which of the following have you used over the recall period?(8)

type: numeric (byte)
label: technology

range: [.,.] units: .
unique values: 0 missing .: 2,923/2,923

tabulation: Freq. Numeric Label
 2,923 .

tech_count (unlabeled)

type: numeric (byte)

range: [0,7] units: 1
unique values: 6 missing .: 0/2,923

tabulation: Freq. Value
 103 0
 1,952 1
 771 2
 89 3
 7 4
 1 7

43. InformationTools_tech_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 428 missing : 0/3,801

mean: 173330
std. dev: 60284.7

percentiles: 10% 25% 50% 75% 90%
 105053 112126 222253 230355 237437

tech_1_ID	Link ID to lower level table (InformationTools_level_1)
-----------	---------------------------------------------------------

type: string (str41)

unique values: 2,739 missing "": 0/3,801

examples: "uuid:3265a62c-ddb9-4214-abfb-3c42a3609e42"
 "uuid:6786f7e0-7f78-4def-9c32-639c9fad4517"
 "uuid:9b569cbd-14b5-4af9-971c-42bae0740d23"
 "uuid:cbcd1051-bda3-41ca-ba21-81c58b0ac758"

tech_2_ID	Link ID to higher level table (InformationTools_level_3)
-----------	----------------------------------------------------------

type: string (str49)

unique values: 3,689 missing "": 0/3,801

examples: "uuid:3265a62c-ddb9-4214-abfb-3c42a3609e42/tech[1]"
 "uuid:6786f7e0-7f78-4def-9c32-639c9fad4517/tech[2]"
 "uuid:9b569cbd-14b5-4af9-971c-42bae0740d23/tech[1]"
 "uuid:cbcd1051-bda3-41ca-ba21-81c58b0ac758/tech[3]"

tech_name	Which of the following have you used over the recall period?
-----------	--------------------------------------------------------------

type: numeric (byte)
label: technology

range: [1,7] units: 1
unique values: 7 missing .: 5/3,801

tabulation: Freq. Numeric Label
2,617 1 mobile phone
28 2 land phone
939 3 television
34 4 radio (separate from on phone)
102 5 laptop computer
9 6 tablet computer
67 7 desktop computer
5 .

tech_label	Name of technology used (bangla)
------------	----------------------------------

type: string (str75)

unique values: 7 missing "": 5/3,801

tabulation: Freq. Value
5 ""
939 "টেলিভিশন"
9 "ট্যাবলেট কম্পিউটার/ট্যাব"
67 "ডেস্কটপ কম্পিউটার"
2,617 "মোবাইল ফোন সেট"
34 "রেডিও সেট (মোবাইলের রেডিও নয়)"
28 "ল্যান্ড ফোন সেট"
102 "ল্যাপটপ কম্পিউটার"

warning: variable has embedded blanks

tech_owned	Who owns the technology product?
------------	----------------------------------

type: numeric (byte)
label: owned_tech, but label does not exist

range: [1,4] units: 1
unique values: 4 missing .: 0/3,801

tabulation: Freq. Value
3,472 1
98 2

136 3
95 4

tech_year What year did you obtain the technology product?

type: string (str11)

unique values: 31 missing "": 231/3,801

examples: "Jan 1, 2010"
 "Jan 1, 2013"
 "Jan 1, 2014"
 "Jan 1, 2015"

warning: variable has embedded blanks

tech_value What was the purchase value of the technology product? (Tk)

type: numeric (long)

range: [-5000,140000] units: 1
unique values: 280 missing .: 231/3,801

mean: 6577.97
std. dev: 7952.62

percentiles:	10%	25%	50%	75%	90%
	1400	2500	4500	7500	14000

tech_use What have you used the technology product for (All response)

type: string (str12)

unique values: 57 missing "": 16/3,801

examples: "1 2 4"
 "3 4"
 "4"
 "5"

warning: variable has embedded blanks

tech_use1 What have you used the technology product for(1)

type: numeric (byte)

label: uses

range: [1,99]

units: 1

unique values: 6

missing .: 16/3,801

tabulation: Freq. Numeric Label

1,338 1 Information on crops

63 2 Information on prices

277 3 Information on weather

970 4 Entertainment

1,067 5 Communicating with friends, family, others

70 99 Other business reasons

16 .

tech_use2 What have you used the technology product for(2)

```
type: numeric (byte)
```

label: uses

range: [2,99]

units: 1

unique values: 5

missing .: 2,334/3,801

tabulation: Freq. Numeric Label

277 2 Information on prices

254 3 Information on weather

373 4 Entertainment

494 5 Communicating with friends,
family, others

69 99 Other business reasons

2,334 .

tech_use3 What have you used the technology product for(3)

type: numeric (byte)

```
label: uses
```

range: [3,99]

units: 1

unique values: 4

missing .: 3,159/3,801

```

tabulation: Freq. Numeric Label
      182      3 Information on weather
      230      4 Entertainment
      176      5 Communicating with friends,
              family, others
       54     99 Other business reasons
    3,159      .

```

```

tech_use4                      What have you used the technology product for(4)

```

```

type: numeric (byte)
label: uses

```

```

range: [4,99]          units: 1
unique values: 3        missing .: 3,548/3,801

```

```

tabulation: Freq. Numeric Label
      122      4 Entertainment
      112      5 Communicating with friends,
              family, others
       19     99 Other business reasons
    3,548      .

```

```

tech_use5                      What have you used the technology product for(5)

```

```

type: numeric (byte)
label: uses

```

```

range: [5,99]          units: 1
unique values: 2        missing .: 3,716/3,801

```

```

tabulation: Freq. Numeric Label
       61      5 Communicating with friends,
              family, others
       24     99 Other business reasons
    3,716      .

```

```

tech_use6                      What have you used the technology product for(6)

```

```

type: numeric (byte)
label: uses

```

range: [99,99] units: 1
unique values: 1 missing .: 3,776/3,801

tabulation: Freq. Numeric Label
 25 99 Other business reasons
 3,776 .

tech_use_count	(unlabeled)
----------------	-------------

type: numeric (byte)

range: [1,6] units: 1
unique values: 6 missing .: 0/3,801

tabulation: Freq. Value
 2,334 1
 825 2
 389 3
 168 4
 60 5
 25 6

44. InformationTools_tech_use_level_3

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 428 missing .: 0/6,282

mean: 176578
std. dev: 59998.5

percentiles: 10% 25% 50% 75% 90%
 105054 112128 224272 230355 237436

tech_2_ID	Link ID to lower level table (InformationTools_level_2)
-----------	---------------------------------------------------------

type: string (str49)

unique values: 3,689 missing "": 0/6,282

examples: "uuid:33df686a-08c3-4df2-bdf4-feafe0fe8c9a/tech[1]"
"uuid:67989df2-e05a-4ec8-ba35-8ea92e8e10ba/tech[1]"
"uuid:9b9127b4-7a70-477c-b445-8db216b14597/tech[1]"
"uuid:cbcd1051-bda3-41ca-ba21-81c58b0ac758/tech[2]"

tech_3_ID	Current level of record
-----------	-------------------------

type: string (str61)

unique values: 6,104 missing "": 0/6,282

examples: "uuid:33df686a-08c3-4df2-bdf4-feafe0fe8c9a/tech[1]/tech_use[2]"
"uuid:67989df2-e05a-4ec8-ba35-8ea92e8e10ba/tech[1]/tech_use[1]"
"uuid:9b9127b4-7a70-477c-b445-8db216b14597/tech[1]/tech_use[4]"
"uuid:cbcd1051-bda3-41ca-ba21-81c58b0ac758/tech[2]/tech_use[3]"

tech_use	What have you used the technology product for
----------	-----------------------------------------------

type: numeric (byte)
label: uses

range: [1,99] units: 1
unique values: 6 missing : 9/6,282

tabulation: Freq. Numeric Label

1,345	1	Information on crops
340	2	Information on prices
713	3	Information on weather
1,698	4	Entertainment
1,916	5	Communicating with friends, family, others
261	99	Other business reasons
9	.	

tech_use_label	What have you used the technology product for (Bangla)
----------------	--------------------------------------------------------

type: string (str129)

unique values: 6 missing "": 9/6,282

tabulation: Freq. Value

9	"
261	"অন্যান্য ব্যবসায়িক কারন"
713	"আবহাওয়া সম্পর্কিত তথ্য পাওয়ার জন্য"
340	"দাম সম্পর্কিত তথ্য পাওয়ার জন্য"
1,916	"পরিবার, বন্ধু বা অন্য কারো সাথে যোগাযোগ করার জন্য"
1,345	"ফসলের তথ্য পাওয়ার জন্য"
1,698	"বিনোদনের জন্য"

warning: variable has embedded blanks

use_importance	How important has the technology been to you over your recall period?
----------------	-----------------------------------------------------------------------

type: numeric (byte)

label: scale, but 3 nonmissing values are not labeled

range: [1,5]

units: 1

unique values: 5

missing .: 0/6,282

tabulation: Freq. Numeric Label

69	1	1(Least Important)
147	2	
885	3	
1,353	4	
3,828	5	5(Most Important)

45. Irrigation_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479]

units: 1

unique values: 421

missing .: 0/2,000

mean: 181504

std. dev: 59077.4

percentiles: 10% 25% 50% 75% 90%
107069 115157 224272 234397 238447

irrigation_1_ID Link ID to higher level table (Irrigation_level_2)

type: string (str41)

unique values: 1,950 missing "": 0/2,000

examples: "uuid:342ec53d-921f-4f47-8537-4417ab3a30cc"
"uuid:6628f317-b83c-47d5-b6d2-510b057c9525"
"uuid:96feabc6-aa3e-4e41-a82d-c914d5cfb299"
"uuid:cd41c12e-dde3-45d1-9fe9-e5d2d45beaab"

submissiondate SubmissionDate

type: string (str24)

unique values: 1,950 missing "": 0/2,000

examples: "Dec 31, 2015 9:44:17 PM"
"Jan 22, 2016 12:00:46 AM"
"Jun 19, 2016 10:33:37 AM"
"May 21, 2016 5:15:22 PM"

warning: variable has embedded blanks

start_time Data Entry starting time

type: string (str24)

unique values: 1,947 missing "": 0/2,000

examples: "Dec 31, 2015 9:26:19 PM"
"Jan 22, 2016 10:42:38 PM"
"Jun 2, 2016 10:32:12 AM"
"May 21, 2016 9:23:09 AM"

warning: variable has embedded blanks

end_time Data Entry ending time

type: string (str24)

unique values: 1,949 missing "": 0/2,000

examples: "Dec 31, 2015 9:34:53 AM"
 "Jan 22, 2016 12:53:21 PM"
 "Jun 2, 2016 10:22:52 AM"
 "May 21, 2016 9:26:32 AM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 254 missing "": 0/2,000

examples: "Dec 31, 2015"
 "Jan 22, 2016"
 "Jun 2, 2016"
 "May 21, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 87 missing "": 0/2,000

examples: "2016-01-29"
 "2016-03-18"
 "2016-05-19"
 "2016-08-04"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 87 missing "": 0/2,000

examples: "2016-02-02"
"2016-03-22"
"2016-05-23"
"2016-08-08"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1]	units: 1
unique values: 1	missing .: 0/2,000

tabulation: Freq. Value
2,000 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [3,3]	units: 1
unique values: 1	missing .: 0/2,000

tabulation: Freq. Value
2,000 3

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [3,3]	units: 1
unique values: 1	missing .: 0/2,000

tabulation: Freq. Value
2,000 3

recall	Recall period
--------	---------------

type: string (str6)

unique values: 2 missing "": 0/2,000

tabulation: Freq. Value
1,531 "month"
469 "season"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (int)

range: [30,125] units: 1
unique values: 2 missing .: 0/2,000

tabulation: Freq. Value
1,531 30
469 125

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)
label: crowdsourcing

range: [0,0] units: 1
unique values: 1 missing .: 0/2,000

tabulation: Freq. Numeric Label
2,000 0 No

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 0/2,000

mean: 22.2455
std. dev: 13.1624

percentiles:	10%	25%	50%	75%	90%
	7	10	21	33	42

irr Did you irrigate any of your plots during your recall period?

type: numeric (byte)

label: yes_no

range: [0,1]

units: 1

unique values: 2

missing .: 0/2,000

tabulation: Freq. Numeric Label

933 0 No

1,067 1 Yes

46. Irrigation_plot_repeat_begin_level_2

hh_ID Household Identifier

type: numeric (long)

range: [101001,240479]

units: 1

unique values: 325

missing .: 0/987

mean: 175703

std. dev: 60065.1

percentiles: 10% 25% 50% 75% 90%
105054 113137 221251 233393 237443

irrigation_1_ID Link ID to lower level table (Irrigation_level_1)

type: string (str41)

unique values: 864

missing "": 0/987

examples: "uuid:3092df9d-4dcd-4fe0-ade9-4fc328e35d1f"

"uuid:5faf4099-2191-46c4-b3e4-0fa179549ebe"

"uuid:9151b37a-d1b4-4df7-bf3d-727d1c518fec"

"uuid:c644b4bf-92df-4a8a-8c8d-4b48fb84ce23"

irrigation_2_ID Link ID to higher level table (Irrigation_level_3)

type: string (str62)

unique values: 931 missing "": 26/987

examples: "uuid:2c197e05-9fa3-4605-b850-56ea010529ef/plot_repea
t_begin[2]"
"uuid:5c73befd-e7a1-41ee-b9e3-631ff02d7c40/plot_repea
t_begin[1]"
"uuid:8e631638-74aa-4843-acb0-fb42d90d8798/plot_repea
t_begin[2]"
"uuid:c460259d-3cb8-4534-abef-9d9eb72d37cc/plot_repea
t_begin[1]"

plot_name	What was the name of the plot that you irrigated in?
-----------	------------------------------------------------------

type: string (str225)

unique values: 484 missing "": 27/987

examples: "Dola"
"Thola"
"k"
"à | "à | šà\$?"

warning: variable has embedded blanks

crop_select	crops that irrigated in plot
-------------	------------------------------

type: string (str34)

unique values: 28 missing "": 27/987

examples: "cereals"
"cereals"
"cereals"
"other"

warning: variable has embedded blanks

crop_count	crop_count
------------	------------

type: numeric (byte)

range: [0,4] units: 1
unique values: 5 missing .: 0/987

tabulation: Freq. Value
27 0
897 1
58 2
4 3
1 4

hours_irr Number of hours during recall period applied/received irrigation water for plot

type: numeric (long)

range: [0,100000] units: 1
unique values: 90 missing .: 0/987

mean: 230.01
std. dev: 3311.76

percentiles:	10%	25%	50%	75%	90%
	2	4	9	25	60

unit_irr Unit of hours water applied for crop

type: numeric (byte)
label: irrdial

range: [1,4] units: 1
unique values: 4 missing .: 0/987

tabulation: Freq. Numeric Label
515 1 total
66 2 per day
185 3 per week
221 4 per month

inad_yesno Did you have sufficient (enough) irrigation water in plot during recall period?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/987

tabulation: Freq. Numeric Label
 89 0 No
 898 1 Yes

qual_water Was the water that you received of sufficient quality during recall period?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/987

tabulation: Freq. Numeric Label
 57 0 No
 930 1 Yes

cause_inad Problems with the water in the recall period

type: string (str11)

unique values: 40 missing "": 59/987

examples: "1"
 "4"
 "7"
 "8"

warning: variable has embedded blanks

cause_inad1 Problems with the water in the recall period(1)

type: numeric (byte)
label: cause_inadeq

range: [1,99] units: 1
unique values: 10 missing .: 59/987

examples: 1 Lack of rainfall
 4 Fall in groundwater level

range: [6,8] units: 1
unique values: 3 missing .: 981/987

tabulation: Freq. Numeric Label
 1 6 Arsenic in groundwater
 2 7 Electric failure
 3 8 Lack of diesel
 981 .

cause_inad5 Problems with the water in the recall period(5)

type: numeric (byte)
label: cause_inadeq

range: [7,8] units: 1
unique values: 2 missing .: 984/987

tabulation: Freq. Numeric Label
 1 7 Electric failure
 2 8 Lack of diesel
 984 .

other_cause Other Problems with the water

type: string (str155)

unique values: 34 missing "": 946/987

examples: ""
 ""
 ""
 ""

warning: variable has embedded and trailing blanks

water_insuff_great The month water insuffiency was greatest

type: numeric (byte)
label: month

range: [1,12] units: 1

unique values: 12 missing .: 89/987

examples: 2 February
 3 March
 5 May
 11 November

47. Irrigation_crop_level_3

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)
range: [101001,240479] units: 1
unique values: 319 missing .: 0/1,033

mean: 176559
std. dev: 60111.5

percentiles:	10%	25%	50%	75%	90%
	106056	113139	222257	234397	238447

irrigation_2_ID	Link ID to lower level table (Irrigation_level_2)
-----------------	---------------------------------------------------

type: string (str62)

unique values: 931 missing "": 0/1,033

examples: "uuid:3092df9d-4dcd-4fe0-ade9-4fc328e35d1f/plot_repea
 t_begin[1]"
 "uuid:60624ac6-7032-4456-848d-f469a7dc42cf/plot_repea
 t_begin[1]"
 "uuid:916cd7ea-f840-4ec7-9fa8-d85aec68b618/plot_repea
 t_begin[1]"
 "uuid:c644b4bf-92df-4a8a-8c8d-4b48fb84ce23/plot_repea
 t_begin[1]"

irrigation_3_ID	Link ID to higher level table (Irrigation_level_4)
-----------------	----------------------------------------------------

type: string (str70)

unique values: 1,000 missing "": 0/1,033

```
examples: "uuid:3092df9d-4dcd-4fe0-ade9-4fc328e35d1f/plot_repea
t_begin[1]/crop[1]"
"uuid:60624ac6-7032-4456-848d-f469a7dc42cf/plot_repea
t_begin[1]/crop[1]"
"uuid:916cd7ea-f840-4ec7-9fa8-d85aec68b618/plot_repea
t_begin[1]/crop[1]"
"uuid:c644b4bf-92df-4a8a-8c8d-4b48fb84ce23/plot_repea
t_begin[1]/crop[1]"
```

crop_name	Name of crops that was irrigated
-----------	----------------------------------

type: string (str10)

unique values: 9 missing "": 4/1,033

```
tabulation: Freq. Value
4 ""
617 "cereals"
26 "fiber"
13 "fruits"
58 "leafyveg"
8 "oil"
75 "other"
6 "pulses"
16 "spices"
210 "vegetables"
```

crop_label	Name (Bangla) of crops that was irrigated
------------	-------------------------------------------

type: string (str109)

unique values: 9 missing "": 4/1,033

```
tabulation: Freq. Value
4 ""
75 "অন্যান্য"
26 "আঁশ জাতীয় শস্য"
6 "ডাল জাতীয় শস্য"
8 "তেল জাতীয় শস্য"
617 "প্রধান খাদ্য শস্য (ধান, গম, ভুট্টা
ইত্যাদি)"
13 "ফল"
16 "মশলা"
```

58 "শাঁক"
210 "সবজী"

warning: variable has embedded blanks

crop_type	Name of crops that irrigated during recall period
-----------	---------------------------------------------------

type: string (str20)

unique values: 134 missing "": 450/1,033

examples: ""

""

"13"

"50"

warning: variable has embedded blanks

crop_type1	Name of crops that irrigated during recall period(1)
------------	------------------------------------------------------

type: numeric (int)

label: crop_type

range: [1,799] units: 1
unique values: 62 missing .: 450/1,033

examples: 7 Aman (hybrid)

57 Cucumber

.

.

crop_type2	Name of crops that irrigated during recall period(2)
------------	------------------------------------------------------

type: numeric (int)

label: crop_type

range: [2,799] units: 1
unique values: 37 missing .: 937/1,033

examples: .

.

.

crop_type3	Name of crops that irrigated during recall period(3)
------------	------------------------------------------------------

type: numeric (int)
label: crop_type

range: [5,699] units: 1
unique values: 18 missing .: 1,014/1,033

examples: .

.
.
.

crop_type4	Name of crops that irrigated during recall period(4)
------------	------------------------------------------------------

type: numeric (byte)
label: crop_type

range: [6,74] units: 1
unique values: 7 missing .: 1,024/1,033

tabulation: Freq. Numeric Label

1	6	Aman (HYV)
1	13	Maize
1	55	Arum
1	57	Cucumber
1	58	Carrot.
1	67	Raddish
3	74	Coriander leaf
1,024	.	.

crop_type5	Name of crops that irrigated during recall period(5)
------------	------------------------------------------------------

type: numeric (byte)
label: crop_type

range: [59,74] units: 1
unique values: 3 missing .: 1,030/1,033

tabulation: Freq. Numeric Label

1	59	Cow pea
1	63	Cauliflower
1	74	Coriander leaf
1,030		.

crop_type6	Name of crops that irrigated during recall period(6)
------------	------------------------------------------------------

type: numeric (byte)
label: crop_type

range: [64,67]	units: 1
unique values: 2	missing .: 1,031/1,033

tabulation: Freq. Numeric Label		
1	64	Water gourd
1	67	Raddish
1,031		.

crop_type7	Name of crops that irrigated during recall period(7)
------------	------------------------------------------------------

type: numeric (byte)
label: crop_type

range: [65,65]	units: 1
unique values: 1	missing .: 1,032/1,033

tabulation: Freq. Numeric Label		
1	65	Sweet gourd
1,032		.

crop_type8	Name of crops that irrigated during recall period(8)
------------	------------------------------------------------------

type: numeric (byte)
label: crop_type

range: [.,.]	units: .
unique values: 0	missing .: 1,033/1,033

tabulation: Freq. Numeric Label		
1,033		.

crop_type_count

Crop type count

type: numeric (byte)

range: [0,7] units: 1
unique values: 8 missing .: 0/1,033

tabulation: Freq. Value

10 0
908 1
93 2
12 3
7 4
1 5
1 6
1 7

48. Irrigation_group_crop_i_crop_repeat_type_level_4

hh_ID

Household Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 319 missing .: 0/1,177

mean: 178521
std. dev: 59997.9

percentiles: 10% 25% 50% 75% 90%
 106060 113140 223269 234401 238447

irrigation_3_ID

Link ID to lower level table (Irrigation_level_3)

type: string (str70)

unique values: 990 missing "": 0/1,177

examples: "uuid:3147bd3c-75cc-406d-9c56-19421473aac4/plot_repea
 t_begin[2]/crop[1]"
 "uuid:609ecbce-5ced-4da3-9c6c-a02ef1b31ee9/plot_repea
 t_begin[1]/crop[1]"
 "uuid:930533ca-b914-4030-b93a-39127123a3cf/plot_repea

```
t_begin[1]/crop[1]"
"uuid:c8d89f26-77f1-49e0-ba5e-44a53a275e93/plot_repea
t_begin[1]/crop[1]"
```

irrigation_4_ID	Current level of record
-----------------	-------------------------

type: string (str103)

unique values: 1,140 missing "": 0/1,177

examples: "uuid:3147bd3c-75cc-406d-9c56-19421473aac4/plot_repea
t_begin[2]/crop[1]/group_crop_i-crop_repeat_type[1]"
"uuid:609ecbce-5ced-4da3-9c6c-a02ef1b31ee9/plot_repea
t_begin[1]/crop[1]/group_crop_i-crop_repeat_type[1]"
"uuid:930533ca-b914-4030-b93a-39127123a3cf/plot_repea
t_begin[1]/crop[1]/group_crop_i-crop_repeat_type[1]"
"uuid:c8d89f26-77f1-49e0-ba5e-44a53a275e93/plot_repea
t_begin[1]/crop[1]/group_crop_i-crop_repeat_type[1]"

crop_type	Name of crops that irrigated during recall period
-----------	---------------------------------------------------

type: numeric (int)
label: crop_type

range: [1,799] units: 1
unique values: 75 missing .: 1/1,177

examples: 3 Aus (HYV)
8 T. Aus (HYV)
37 Mustard
67 Raddish

crop_label_type	Name (Bangla) of crops that was irrigated
-----------------	-------------------------------------------

type: string (str76)

unique values: 75 missing "": 1/1,177

examples: "আউশ (স্থানীয়)"
"আমন (হাইব্রিড)"
"পুই শাক"

"ଭୂମି"

warning: variable has embedded blanks

sourcewater_type What is your source of water for irrigation for this crop?

type: numeric (byte)

label: source_water

range: [1,7] units: 1
unique values: 7 missing .: 0/1,177

tabulation: Freq. Numeric Label

91	1	Rainfed
24	2	River
10	3	Canal
54	4	Pond
7	5	Hoar/Beel (Lake)
241	6	Canal Irrigation
750	7	Groundwater

irrigation_method_type What is the irrigation method for this crop?

type: numeric (byte)

label: irr_method

range: [1,11] units: 1
unique values: 11 missing .: 0/1,177

examples: 7 Rower pump
8 Shallow tubewell
8 Shallow tubewell
8 Shallow tubewell

energy_irrigation_type The energy used for irrigation for the crop

type: numeric (byte)

label: energy_irr

range: [1,4] units: 1
unique values: 4 missing .: 0/1,177

```

tabulation: Freq.  Numeric  Label
      782      1 Diesel
      304      2 Electric
       10      3 Manual
       81      4 None/Does not apply

```

```

payment_method_type          How do you pay for irrigation for the crop?

```

```

type: numeric (byte)
label: pay_method

```

```

range: [1,4]          units: 1
unique values: 4      missing .: 0/1,177

```

```

tabulation: Freq.  Numeric  Label
      767      1 Cash
       19      2 Cash & Crop share
        8      3 Crop share only
      383      4 Own irrigation/Don't pay

```

```

time_irr_type          Estimated hours during recall period water applied for the crop?

```

```

type: numeric (long)

```

```

range: [-50,40068]    units: 1
unique values: 86     missing .: 0/1,177

```

```

mean: 194.346
std. dev: 1710.12

```

```

percentiles:    10%    25%    50%    75%    90%
               1      3      5      20     80

```

```

unit_irr_type          Unit of hours water applied for crop

```

```

type: numeric (byte)
label: irrdial

```

```

range: [1,4]          units: 1
unique values: 4      missing .: 0/1,177

```

```

tabulation: Freq.  Numeric  Label

```

537	1 total
98	2 per day
272	3 per week
270	4 per month

cash_cost_irr_type	How much does the irrigation cost you for the crop? (Tk)
--------------------	----------------------------------------------------------

type: numeric (long)

range: [0,50000]	units: 1
unique values: 93	missing .: 391/1,177

mean: 1491.53
std. dev: 3404.46

percentiles:	10%	25%	50%	75%	90%
	0	85	500	1500	3800

49. Livestock_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479]	units: 1
unique values: 399	missing .: 0/2,003

mean: 174156
std. dev: 60344.6

percentiles:	10%	25%	50%	75%	90%
	105048	112128	222257	231358	238447

livestock_1_ID	Link ID to higher level table (Livestock_level_2)
----------------	---------------------------------------------------

type: string (str41)

unique values: 1,944	missing "": 0/2,003
----------------------	---------------------

examples: "uuid:3479ad47-a4f7-4e82-8860-4a1a1e93bd0d"
"uuid:66bcc88a-13db-4daf-a16c-5051f9763ecb"
"uuid:9a9936cf-6f91-49e7-8377-c53c568a8d36"

"uuid:cba0d68f-9fe4-42de-ba0c-3230c16f3993"

submissiondate

SubmissionDate

type: string (str24)

unique values: 1,944

missing "": 0/2,003

examples: "Dec 27, 2015 2:57:47 PM"

"Jan 22, 2016 8:08:36 PM"

"Jun 23, 2016 12:44:28 PM"

"May 20, 2016 7:20:49 AM"

warning: variable has embedded blanks

start_time

Data Entry starting time

type: string (str24)

unique values: 1,938

missing "": 0/2,003

examples: "Dec 25, 2015 8:53:53 AM"

"Jan 22, 2016 6:28:46 AM"

"Jun 23, 2016 2:24:45 PM"

"May 20, 2016 7:18:34 AM"

warning: variable has embedded blanks

end_time

Data Entry ending time

type: string (str24)

unique values: 1,942

missing "": 2/2,003

examples: "Dec 25, 2015 8:06:17 PM"

"Jan 22, 2016 6:33:23 AM"

"Jun 23, 2016 12:40:08 AM"

"May 20, 2016 7:20:44 AM"

warning: variable has embedded blanks

today Date of Data Entry

type: string (str12)

unique values: 245 missing "": 0/2,003

examples: "Dec 25, 2015"

"Jan 22, 2016"

"Jun 23, 2016"

"May 20, 2016"

warning: variable has embedded blanks

start_date Question validity starting Date

type: string (str10)

unique values: 84 missing "": 0/2,003

examples: "2016-01-29"

"2016-03-18"

"2016-05-20"

"2016-08-04"

expiration_date Question validity expiration Date

type: string (str10)

unique values: 84 missing "": 0/2,003

examples: "2016-02-02"

"2016-03-22"

"2016-05-24"

"2016-08-08"

max_submissions Maximum number of times Question can be submitted

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/2,003

tabulation: Freq. Value
2,003 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [2,2]	units: 1
unique values: 1	missing .: 0/2,003

tabulation: Freq. Value
2,003 2

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [2,2]	units: 1
unique values: 1	missing .: 0/2,003

tabulation: Freq. Value
2,003 2

recall	Recall period
--------	---------------

type: string (str6)

unique values: 2	missing "": 0/2,003
------------------	---------------------

tabulation: Freq. Value
1,640 "month"
363 "season"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (int)

range: [30,125]	units: 1
unique values: 2	missing .: 0/2,003

tabulation: Freq. Value
 1,640 30
 363 125

crowdsource	Crowdsourced data?
-------------	--------------------

type: numeric (byte)
 label: crowdsource

range: [0,0] units: 1
 unique values: 1 missing .: 0/2,003

tabulation: Freq. Numeric Label
 2,003 0 No

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
 unique values: 48 missing .: 0/2,003

mean: 22.5612
 std. dev: 13.3113

percentiles:	10%	25%	50%	75%	90%
	7	11	20	33	43

no_animal	How many animals were you tending during your recall period?
-----------	--------------------------------------------------------------

type: numeric (long)

range: [-4,2.664e+08] units: 1
 unique values: 58 missing .: 86/2,003

mean: 138955
 std. dev: 6.1e+06

percentiles:	10%	25%	50%	75%	90%
	0	2	4	10	20

no_owed	How many of these animals do you own?
---------	---------------------------------------

type: numeric (int)

range: [-4,20000] units: 1
unique values: 55 missing .: 86/2,003

mean: 19.7684
std. dev: 462.514

percentiles:	10%	25%	50%	75%	90%
	0	1	3	8	20

animal_list	The animals/birds that respondent own(All response)
-------------	-----------------------------------------------------

type: string (str12)

unique values: 66 missing "": 285/2,003

examples: "1"
 "1 2 6 7"
 "2"
 "4 7"

warning: variable has embedded blanks

animal_list1	The animals/birds that respondent own(1)
--------------	------------------------------------------

type: numeric (byte)
label: animal

range: [1,99] units: 1
unique values: 9 missing .: 285/2,003

tabulation:	Freq.	Numeric	Label
	888	1	Bullock
	211	2	Milk Cow
	6	3	Buffalo
	216	4	Goat
	6	5	Sheep
	323	6	Chicken
	39	7	Duck

18	98 Other Birds
11	99 Other animals
285	.

animal_list2	The animals/birds that respondent own(2)
--------------	------------------------------------------

type: numeric (byte)
label: animal

range: [2,99]	units: 1
unique values: 8	missing :: 1,297/2,003

tabulation: Freq. Numeric Label

111	2 Milk Cow
1	3 Buffalo
250	4 Goat
5	5 Sheep
234	6 Chicken
93	7 Duck
11	98 Other Birds
1	99 Other animals
1,297	.

animal_list3	The animals/birds that respondent own(3)
--------------	------------------------------------------

type: numeric (byte)
label: animal

range: [4,98]	units: 1
unique values: 5	missing :: 1,650/2,003

tabulation: Freq. Numeric Label

44	4 Goat
5	5 Sheep
148	6 Chicken
147	7 Duck
9	98 Other Birds
1,650	.

animal_list4	The animals/birds that respondent own(4)
--------------	------------------------------------------

type: numeric (byte)

label: animal

range: [6,99] units: 1
unique values: 4 missing .: 1,869/2,003

tabulation: Freq. Numeric Label
 38 6 Chicken
 81 7 Duck
 14 98 Other Birds
 1 99 Other animals
 1,869 .

animal_list5 The animals/birds that respondent own(5)

type: numeric (byte)
label: animal

range: [7,99] units: 1
unique values: 3 missing .: 1,972/2,003

tabulation: Freq. Numeric Label
 20 7 Duck
 9 98 Other Birds
 2 99 Other animals
 1,972 .

animal_list6 The animals/birds that respondent own(6)

type: numeric (byte)
label: animal

range: [98,98] units: 1
unique values: 1 missing .: 2,000/2,003

tabulation: Freq. Numeric Label
 3 98 Other Birds
 2,000 .

animal_count (unlabeled)

type: numeric (byte)

range: [0,6] units: 1
unique values: 7 missing .: 0/2,003

tabulation: Freq. Value
231 0
1,052 1
359 2
226 3
104 4
28 5
3 6

50. Livestock_animal_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 383 missing .: 0/3,044

mean: 171969
std. dev: 60168.8

percentiles:	10%	25%	50%	75%	90%
	105046	112128	221249	230346	236425

livestock_1_ID	Link ID to lower level table (Livestock_level_1)
----------------	--------------------------------------------------

type: string (str41)

unique values: 1,724 missing "": 0/3,044

examples: "uuid:34a66b21-4584-432d-a5b1-a61b701eeac8"
"uuid:65f134b6-4130-4168-b2b4-9edd5818af51"
"uuid:9a109ee4-d77e-4cd7-b0c9-26f6b668e78b"
"uuid:cae5cee9-9ba3-4040-889e-a0b6d2a48d4a"

livestock_2_ID	Current level of record
----------------	-------------------------

type: string (str51)

unique values: 2,946 missing "": 0/3,044

examples: "uuid:34a66b21-4584-432d-a5b1-a61b701eeac8/animal[1]"
"uuid:65f134b6-4130-4168-b2b4-9edd5818af51/animal[2]"
"uuid:9a109ee4-d77e-4cd7-b0c9-26f6b668e78b/animal[1]"
"uuid:cae5cee9-9ba3-4040-889e-a0b6d2a48d4a/animal[3]"

animal_name The animals/birds that respondent own

type: numeric (byte)
label: animal

range: [1,99] units: 1
unique values: 9 missing .: 22/3,044

tabulation: Freq. Numeric Label
912 1 Bullock
332 2 Milk Cow
8 3 Buffalo
521 4 Goat
16 5 Sheep
764 6 Chicken
388 7 Duck
64 98 Other Birds
17 99 Other animals
22 .

animal_label The animals/birds (Bangla) that respondent own

type: string (str38)

unique values: 9 missing "": 22/3,044

tabulation: Freq. Value
22 ""
17 "অন্যান্য পশু"
64 "অন্যান্য পাখি"
912 "গরু/ষাড়/বলদ"
521 "ছাগল"
332 "দুগ্ধ বতী গাভী"
16 "ভেড়া"
8 "মহিষ"
764 "মুরগী"

388 "शॉस"

warning: variable has embedded blanks

animal_type	What do you use the animal for?
-------------	---------------------------------

type: numeric (byte)
label: animal_type

range: [1,3] units: 1
unique values: 3 missing .: 17/3,044

tabulation: Freq. Numeric Label
749 1 Consumption only
834 2 Production only
1,444 3 Consumption and Production
17 .

animal_no	How many animals do you own?
-----------	------------------------------

type: numeric (long)

range: [-6,1000000] units: 1
unique values: 76 missing .: 1/3,044

mean: 545.425
std. dev: 19204.7

percentiles:	10%	25%	50%	75%	90%
	1	2	3	5	12

animal_no_value	Estimated average value of one of the animal, if sold now
-----------------	-----------------------------------------------------------

type: numeric (long)

range: [-40000,1000000] units: 1
unique values: 193 missing .: 2/3,044

mean: 18517.1
std. dev: 47515.3

percentiles:	10%	25%	50%	75%	90%
--------------	-----	-----	-----	-----	-----

120 250 2500 25000 50000

where_bought Where did you buy the animal from?

type: string (str10)

unique values: 13 missing "": 2,620/3,044

examples: ""

""

""

""

warning: variable has embedded blanks

where_bought1 Where did you buy the animal from?(1)

type: numeric (byte)

label: animal_where

range: [1,99]

units: 1

unique values: 5

missing .: 2,620/3,044

tabulation: Freq. Numeric Label

184 1 Farm Gate (Home)

90 2 Village Market (within own
village)

93 3 Village Market (outside own
village)

45 4 Town Market

12 99 Other Location

2,620 .

where_bought2 Where did you buy the animal from?(2)

type: numeric (byte)

label: animal_where

range: [2,99]

units: 1

unique values: 4

missing .: 3,012/3,044

tabulation: Freq. Numeric Label

18	2 Village Market (within own village)
10	3 Village Market (outside own village)
3	4 Town Market
1	99 Other Location
3,012	.

where_bought3	Where did you buy the animal from?(3)
---------------	---------------------------------------

type: numeric (byte)
label: animal_where

range: [3,99]	units: 1
unique values: 2	missing .: 3,040/3,044

tabulation: Freq. Numeric Label

2	3 Village Market (outside own village)
2	99 Other Location
3,040	.

where_bought4	Where did you buy the animal from?(4)
---------------	---------------------------------------

type: numeric (byte)
label: animal_where

range: [4,4]	units: 1
unique values: 1	missing .: 3,042/3,044

tabulation: Freq. Numeric Label

2	4 Town Market
3,042	.

where_bought5	Where did you buy the animal from?(5)
---------------	---------------------------------------

type: numeric (byte)
label: animal_where

range: [99,99]	units: 1
unique values: 1	missing .: 3,043/3,044

where_bought6	Where did you buy the animal from?(6)
---------------	---------------------------------------

who_decided	Who decided to buy the animal?
-------------	--------------------------------

animal born In your recall period how many animal were born?

387

std. dev: 181.331

percentiles:	10%	25%	50%	75%	90%
	0	0	1	8	

animal_purchased	In your recall period how many animal were Purchased?
------------------	-------------------------------------------------------

type: numeric (long)

range: [0,80000]	units: 1
unique values: 54	missing .: 2/3,044

mean: 122.725
std. dev: 2098.96

percentiles:	10%	25%	50%	75%	90%
	0	0	1	2	

animal_recv	In your recall period how many animal were Received as gift?
-------------	--------------------------------------------------------------

type: numeric (int)

range: [0,8588]	units: 1
unique values: 21	missing .: 2/3,044

mean: 4.92636
std. dev: 166.25

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	

animal_given	In your recall period how many animal were Given as gift?
--------------	-----------------------------------------------------------

type: numeric (long)

range: [0,58444]	units: 1
unique values: 20	missing .: 2/3,044

mean: 21.7663
std. dev: 1061.42

percentiles:	10%	25%	50%	75%	90%
--------------	-----	-----	-----	-----	-----

0 0 0 0 0

animal_lease In your recall period how many animal were Received from lease?

type: numeric (long)

range: [0,310319] units: 1
unique values: 18 missing.: 2/3,044

mean: 122.648
std. dev: 5724.98

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

animal_lost In your recall period how many animal were Lost?

type: numeric (int)

range: [0,5884] units: 1
unique values: 26 missing.: 2/3,044

mean: 3.76298
std. dev: 109.857

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	2

animal_consumed In your recall period how many animal were Consumed by household?

type: numeric (int)

range: [0,31031] units: 1
unique values: 33 missing.: 2/3,044

mean: 19.8859
std. dev: 598.53

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	2

animal_sold In your recall period how many animal were Sold?

type: numeric (long)

range: [0,55000] units: 1
unique values: 51 missing.: 2/3,044

mean: 142.179
std. dev: 2104.6

percentiles:	10%	25%	50%	75%	90%
	0	0	0	2	

animal_lost_value Value of animal lost

type: numeric (long)

range: [0,868886] units: 1
unique values: 87 missing.: 2,423/3,044

mean: 4119.36
std. dev: 36555.5

percentiles:	10%	25%	50%	75%	90%
	15	150	300	1000	4000

51. Loans_level_1

hh_ID Household Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 420 missing.: 0/1,700

mean: 172948
std. dev: 60214

percentiles:	10%	25%	50%	75%	90%
	104041	112131	222253	230349	237434

unique values: 1,679 missing "": 0/1,700

examples: "Dec 31, 2015 12:08:48 PM"
"Jan 22, 2016 10:56:27 AM"
"Jun 27, 2016 1:00:33 PM"
"May 12, 2016 7:22:45 AM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 244 missing "": 0/1,700

examples: "Dec 31, 2015"
"Jan 21, 2016"
"Jun 27, 2016"
"May 12, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 72 missing "": 0/1,700

examples: "2016-01-29"
"2016-03-11"
"2016-05-12"
"2016-07-27"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 72 missing "": 0/1,700

examples: "2016-02-02"
"2016-03-15"
"2016-05-16"

"2016-07-31"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1]	units: 1
unique values: 1	missing .: 0/1,700

tabulation: Freq. Value
1,700 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [1,1]	units: 1
unique values: 1	missing .: 0/1,700

tabulation: Freq. Value
1,700 1

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [1,1]	units: 1
unique values: 1	missing .: 0/1,700

tabulation: Freq. Value
1,700 1

recall	Recall period
--------	---------------

type: string (str6)

unique values: 2	missing "": 0/1,700
------------------	---------------------

tabulation: Freq. Value
1,150 "month"

550 "season"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (int)

range: [30,125] units: 1
unique values: 2 missing .: 0/1,700

tabulation: Freq. Value
1,150 30
550 125

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)
label: crowdsourcing

range: [0,0] units: 1
unique values: 1 missing .: 0/1,700

tabulation: Freq. Numeric Label
1,700 0 No

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 0/1,700

mean: 22.1347
std. dev: 13.2403

percentiles: 10% 25% 50% 75% 90%
 7 12 19 32 44

loans_ind	Has anyone in the household ever had loans?
-----------	---------------------------------------------

type: numeric (byte)

label: yes_no

range: [.,.] units: .
unique values: 0 missing .: 1,700/1,700

tabulation: Freq. Numeric Label
1,700 .

loans_ind2 anyone in household taken out or paid back money to loans in recall period?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/1,700

tabulation: Freq. Numeric Label
1,024 0 No
676 1 Yes

52. Loans_each_loan_level_2

hh_ID Household Identifier

type: numeric (long)

range: [101001,240479] units: 1
unique values: 227 missing .: 0/537

mean: 172530
std. dev: 60848.5

percentiles: 10% 25% 50% 75% 90%
104043 110110 222253 232370 237440

loan_1_ID Link ID to lower level table (Loans_level_1)

type: string (str41)

unique values: 492 missing "": 0/537

examples: "uuid:28955a86-dd39-4bfe-847c-3e99d99b11d0"

"uuid:62095231-60df-4236-863e-c1cf420072ae"
"uuid:959f45b5-0daf-40a2-8b6f-94e1f55507a0"
"uuid:cabb0dba-a95f-4942-9adb-af59422e769b"

loan_2_ID	Current level of record
-----------	-------------------------

type: string (str54)

unique values: 492 missing "": 0/537

examples: "uuid:28955a86-dd39-4bfe-847c-3e99d99b11d0/each_loan[1]"
"uuid:62095231-60df-4236-863e-c1cf420072ae/each_loan[1]"
"uuid:959f45b5-0daf-40a2-8b6f-94e1f55507a0/each_loan[1]"
"uuid:cabb0dba-a95f-4942-9adb-af59422e769b/each_loan[1]"

hbm	What is the relationship of the person who took the loan to you?
-----	------------------------------------------------------------------

type: numeric (byte)
label: rship

range: [1,99] units: 1
unique values: 6 missing .: 0/537

tabulation: Freq. Numeric Label

283	1	Self
65	2	Spouse
19	3	Child
42	4	Sibling
96	5	Parent
32	99	Other family member

who_took_loan	How old is the person who took out the loan?
---------------	----------------------------------------------

type: numeric (int)

range: [0,12000] units: 1
unique values: 55 missing .: 0/537

mean: 87.1564
std. dev: 646.81

percentiles:	10%	25%	50%	75%	90%
	25	28	35	45	55

new_loan	Is this a new loan, taken out in the recall period?
----------	-----------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/537

tabulation: Freq. Numeric Label

206	0	No
331	1	Yes

loan_source	What was the source of the loan?
-------------	----------------------------------

type: numeric (byte)
label: source_loan

range: [1,99] units: 1
unique values: 11 missing .: 0/537

examples: 1 Relative/Friend/Neighbor
 3 Rajshahi Krishi Bank (RAKUB)
 6 NGO
 7 Employer

other_source	Other source of loan
--------------	----------------------

type: string (str18)

unique values: 9 missing "": 528/537

tabulation: Freq. Value

528	""
1	"45000"
1	"Asa"
1	"land"

```

1 "Jumin"
1 "Masik taka"
1 "Rich"
1 "Somali bank"
1 "UDPS. Injio"
1 "à|šà|¾à|'"

```

warning: variable has embedded blanks

ngo_code	What is the name of that NGO?
----------	-------------------------------

type: numeric (byte)
label: ngo_code

range: [1,99] units: 1
unique values: 10 missing.: 401/537

examples: 6 Thengamara Mohila Shuboj Shongha (TMSS)
 .
 .
 .

other_ngo	Name of Other NGO
-----------	-------------------

type: string (str89)

unique values: 14 missing "": 520/537

examples: ""
 ""
 ""
 ""

warning: variable has embedded blanks

loan_mainly_used	What was the loan mainly used for?
------------------	------------------------------------

type: string (str5)

unique values: 41 missing "": 0/537

examples: "1"

"2"
"2"
"4"

warning: variable has embedded blanks

loan_use_other	Other reason of loan used for
----------------	-------------------------------

type: string (str90)

unique values: 11 missing "": 526/537

examples: ""

""
""
""

warning: variable has embedded blanks

farm_exp	What kinds of farm activities did the loan get used for?(ALL response)
----------	------------------------------------------------------------------------

type: string (str13)

unique values: 31 missing "": 281/537

examples: ""

""
"1"
"2"

warning: variable has embedded blanks

farm_exp1	What kinds of farm activities did the loan get used for?(1)
-----------	-------------------------------------------------------------

type: numeric (byte)

label: farm_use

range: [1,7] units: 1
unique values: 7 missing .: 281/537

tabulation: Freq. Numeric Label
 121 1 Irrigation infrastructure

47	2	Electricity or diesel fuel
41	3	Labor wages
8	4	Purchase new productive asset
4	5	Lease new productive asset
22	6	Lease new land
13	7	Purchase new land
281	.	

farm_exp2	What kinds of farm activities did the loan get used for?(2)
-----------	-------------------------------------------------------------

type: numeric (byte)
label: farm_use

range: [2,7]	units: 1
unique values: 6	missing .: 462/537

tabulation: Freq. Numeric Label

30	2	Electricity or diesel fuel
27	3	Labor wages
4	4	Purchase new productive asset
5	5	Lease new productive asset
6	6	Lease new land
3	7	Purchase new land
462	.	

farm_exp3	What kinds of farm activities did the loan get used for?(3)
-----------	-------------------------------------------------------------

type: numeric (byte)
label: farm_use

range: [3,7]	units: 1
unique values: 5	missing .: 515/537

tabulation: Freq. Numeric Label

12	3	Labor wages
2	4	Purchase new productive asset
3	5	Lease new productive asset
3	6	Lease new land
2	7	Purchase new land
515	.	

farm_exp4	What kinds of farm activities did the loan get used for?(4)
-----------	-------------------------------------------------------------

type: numeric (byte)
label: farm_use

range: [4,5] units: 1
unique values: 2 missing .: 532/537

tabulation: Freq. Numeric Label
 2 4 Purchase new productive asset
 3 5 Lease new productive asset
 532 .

farm_exp5 What kinds of farm activities did the loan get used for?(5)

type: numeric (byte)
label: farm_use

range: [5,5] units: 1
unique values: 1 missing .: 536/537

tabulation: Freq. Numeric Label
 1 5 Lease new productive asset
 536 .

farm_exp6 What kinds of farm activities did the loan get used for?(6)

type: numeric (byte)
label: farm_use

range: [6,6] units: 1
unique values: 1 missing .: 536/537

tabulation: Freq. Numeric Label
 1 6 Lease new land
 536 .

farm_exp7 What kinds of farm activities did the loan get used for?(7)

type: numeric (byte)
label: farm_use

range: [7,7] units: 1

unique values: 1 missing .: 536/537

tabulation: Freq. Numeric Label
 1 7 Purchase new land
 536 .

amt_loan What was the amount of loan?

type: numeric (long)

range: [0,1500000] units: 1
unique values: 64 missing .: 0/537

mean: 23799.9
std. dev: 83992.2

percentiles: 10% 25% 50% 75% 90%
 0 2000 7000 22000 50000

have_interest Did the loan have any interest?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/537

tabulation: Freq. Numeric Label
 224 0 No
 313 1 Yes

pct_interest What was the interest rate?

type: numeric (double)

range: [0,51000] units: .1
unique values: 62 missing .: 224/537

mean: 1069.73
std. dev: 3991.69

percentiles: 10% 25% 50% 75% 90%

8 10 20 120 2000

units_interest Units of interest rate

type: numeric (byte)
label: interest_units

range: [1,2] units: 1
unique values: 2 missing .: 224/537

tabulation: Freq. Numeric Label
180 1 percent per month
133 2 percent per year
224 .

payment_loan How much (if any) of the loan did you repay in the last recall period?

type: numeric (long)

range: [0,700000] units: 1
unique values: 83 missing .: 0/537

mean: 8314.55
std. dev: 42180.6

percentiles: 10% 25% 50% 75% 90%
0 0 1350 5000 15000

outstanding_loan What is the outstanding amount of the loan?

type: numeric (long)

range: [0,400000] units: 1
unique values: 90 missing .: 0/537

mean: 8828.4
std. dev: 24802.3

percentiles: 10% 25% 50% 75% 90%
0 0 0 8000 25000

with_without_int Is the loan outstanding amount with or without interest?

type: numeric (byte)
label: with_without_int

range: [1,2] units: 1
unique values: 2 missing .: 224/537

tabulation: Freq. Numeric Label
229 1 With interest
84 2 Without interest
224 .

53. Marketing_level_1

hh_ID Household Identifier

type: numeric (long)

range: [101001,240479] units: 1
unique values: 440 missing .: 0/5,598

mean: 180729
std. dev: 59429.9

percentiles: 10% 25% 50% 75% 90%
107075 113147 222254 234403 237442

prod_1_ID Link ID to higher level table (Marketing_level_2)

type: string (str41)

unique values: 1,817 missing "": 3,717/5,598

examples: ""
""
""
"uuid:6f4490fc-9a31-4c10-a8aa-00f2f9d98dea"

SubmissionDate SubmissionDate

type: string (str20)

unique values: 5,435 missing "": 0/5,598

examples: "2016-01-29T17:52:27Z"
 "2016-03-19T11:36:55Z"
 "2016-05-19T17:14:00Z"
 "2016-08-06T15:24:31Z"

start_time	Data Entry starting time
------------	--------------------------

type: string (str20)

unique values: 5,420 missing "": 0/5,598

examples: "2016-01-29T16:17:44Z"
 "2016-03-18T16:41:30Z"
 "2016-05-19T16:09:01Z"
 "2016-08-05T19:59:47Z"

end_time	Data Entry ending time
----------	------------------------

type: string (str20)

unique values: 5,433 missing "": 0/5,598

examples: "2016-01-29T16:08:56Z"
 "2016-03-18T16:53:06Z"
 "2016-05-19T16:15:15Z"
 "2016-08-05T19:59:54Z"

today	Date of Data Entry
-------	--------------------

type: numeric daily date (int)

range: [20422,20773] units: 1
or equivalently: [30nov2015,15nov2016] units: days
unique values: 306 missing .: 0/5,598

mean: 20575.9 = 01may2016 (+ 23 hours)
std. dev: 93.4623

percentiles: 10% 25% 50% 75% 90%
 20468 20495 20560 20650 20720
 15jan2016 11feb2016 16apr2016 15jul2016 23sep2016

device_id

device_id

type: numeric (double)

range: [3.578e+14,3.578e+14] units: 1000000
 unique values: 512 missing : 0/5,598

mean: 3.6e+14
 std. dev: 927806

percentiles: 10% 25% 50% 75% 90%
 3.6e+14 3.6e+14 3.6e+14 3.6e+14 3.6e+14

start_date

Question validity starting Date

type: numeric daily date (int)

range: [20439,20769] units: 1
 or equivalently: [17dec2015,11nov2016] units: days
 unique values: 124 missing : 0/5,598

mean: 20575.2 = 01may2016 (+ 5 hours)
 std. dev: 93.2985

percentiles: 10% 25% 50% 75% 90%
 20467 20495 20559 20650 20720
 14jan2016 11feb2016 15apr2016 15jul2016 23sep2016

expiration_date

Question validity expiration Date

type: numeric daily date (int)

range: [20443,20773] units: 1
 or equivalently: [21dec2015,15nov2016] units: days
 unique values: 124 missing : 0/5,598

mean: 20579.2 = 05may2016 (+ 5 hours)
 std. dev: 93.2985

percentiles: 10% 25% 50% 75% 90%
 20471 20499 20563 20654 20724
 18jan2016 15feb2016 19apr2016 19jul2016 27sep2016

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1]	units: 1
unique values: 1	missing .: 0/5,598

tabulation: Freq. Value
 5,598 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [3,3]	units: 1
unique values: 1	missing .: 0/5,598

tabulation: Freq. Value
 5,598 3

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [3,3]	units: 1
unique values: 1	missing .: 0/5,598

tabulation: Freq. Value
 5,598 3

recall	Recall period
--------	---------------

type: string (str6)

unique values: 3	missing "": 0/5,598
------------------	---------------------

tabulation: Freq. Value
 1,232 "month"
 316 "season"
 4,050 "week"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (int)

range: [7,125] units: 1
 unique values: 3 missing .: 0/5,598

tabulation: Freq. Value
 4,050 7
 1,232 30
 316 125

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)
 label: crowdsourcing

range: [0,0] units: 1
 unique values: 1 missing .: 0/5,598

tabulation: Freq. Numeric Label
 5,598 0 No

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
 unique values: 48 missing .: 0/5,598

mean: 22.3385
 std. dev: 13.3256

percentiles:	10%	25%	50%	75%	90%
	7	11	20	33	43

sell Did you sell any products in the recall period?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/5,598

tabulation: Freq. Numeric Label
 3,717 0 No
 1,881 1 Yes

prod Product that were sold in the recall period(ALL response)

type: string (str20)

unique values: 175 missing "": 3,717/5,598

examples: ""
 ""
 ""
 "1 6"

warning: variable has embedded blanks

prod1 Product that were sold in the recall period(1)

type: numeric (byte)
label: prod

range: [1,21] units: 1
unique values: 21 missing .: 3,717/5,598

examples: 4 Potato
 .
 .
 .

prod2 Product that were sold in the recall period(2)

type: numeric (byte)
label: prod

range: [2,21] units: 1
unique values: 20 missing .: 5,109/5,598

examples: .
.
.
.

prod3 Product that were sold in the recall period(3)

type: numeric (byte)
label: prod

range: [3,20] units: 1
unique values: 17 missing .: 5,432/5,598

examples: .
.
.
.

prod4 Product that were sold in the recall period(4)

type: numeric (byte)
label: prod

range: [4,21] units: 1
unique values: 16 missing .: 5,535/5,598

examples: .
.
.
.

prod5 Product that were sold in the recall period(5)

type: numeric (byte)
label: prod

range: [8,21] units: 1
unique values: 8 missing .: 5,573/5,598

tabulation: Freq. Numeric Label
5 8 Goat/Lamb
4 9 Fish
3 11 Banana
1 15 Guava
7 16 Egg Plant
3 19 Palang Shak
1 20 Lal Shak
1 21 Pui Shak
5,573 .

prod6 Product that were sold in the recall period(6)

type: numeric (byte)
label: prod

range: [9,20] units: 1
unique values: 4 missing .: 5,590/5,598

tabulation: Freq. Numeric Label
1 9 Fish
2 16 Egg Plant
1 17 Tomato
4 20 Lal Shak
5,590 .

prod7 Product that were sold in the recall period(7)

type: numeric (byte)
label: prod

range: [11,21] units: 1
unique values: 4 missing .: 5,594/5,598

tabulation: Freq. Numeric Label
1 11 Banana
1 18 Pumpkin
1 20 Lal Shak
1 21 Pui Shak
5,594 .

prod8	Product that were sold in the recall period(8)
-------	------------------------------------------------

type: numeric (byte)
label: prod

range: [21,21] units: 1
unique values: 1 missing .: 5,597/5,598

tabulation: Freq. Numeric Label
 1 21 Pui Shak
 5,597 .

prod_count	Product Count
------------	---------------

type: numeric (byte)

range: [1,8] units: 1
unique values: 8 missing .: 3,717/5,598

tabulation: Freq. Value
 1,392 1
 323 2
 103 3
 38 4
 17 5
 4 6
 3 7
 1 8
 3,717 .

54. Marketing_sellrell_prod_repeat_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240477] units: 1
unique values: 345 missing .: 0/2,649

mean: 181382
std. dev: 59554.6

percentiles:	10%	25%	50%	75%	90%
	106064	114150	223271	234403	238446

prod_1_ID	Link ID to lower level table (Marketing_level_1)
-----------	--------------------------------------------------

type: string (str41)

unique values: 1,817 missing "": 0/2,649

examples: "uuid:388593c3-3064-476f-b8e4-1b0906d58fe7"
 "uuid:71c18d71-7978-4bff-b6c0-866827957fb0"
 "uuid:9f259f68-3f86-4508-9819-fb74ea4ac2f9"
 "uuid:d0f36883-9516-4507-9541-0187b76dfd7e"

prod_2_ID	Current level of record
-----------	-------------------------

type: string (str66)

unique values: 2,548 missing "": 0/2,649

examples: "uuid:388593c3-3064-476f-b8e4-1b0906d58fe7/sellrell-p
 rod_repeat[2]"
 "uuid:71c18d71-7978-4bff-b6c0-866827957fb0/sellrell-p
 rod_repeat[1]"
 "uuid:9f259f68-3f86-4508-9819-fb74ea4ac2f9/sellrell-p
 rod_repeat[2]"
 "uuid:d0f36883-9516-4507-9541-0187b76dfd7e/sellrell-p
 rod_repeat[1]"

prod_name	Product that were sold in the recall period
-----------	---------------------------------------------

type: numeric (byte)
 label: prod

range: [1,21] units: 1
 unique values: 21 missing .: 12/2,649

examples: 1 Paddy
 3 Wheat
 6 Duck/Chicken
 8 Goat/Lamb

prod_label	Product name (bangla) that were sold in the recall period
------------	-----------------------------------------------------------

type: string (str35)

unique values: 21 missing "": 12/2,649

examples: "গরু/মহিষ/গাভী"

"ধান"

"ধান"

"মাছ"

warning: variable has embedded blanks

month_sold	Which month did you make your biggest sale of product?
------------	--------------------------------------------------------

type: numeric (byte)

label: month

range: [1,12] units: 1
unique values: 12 missing : 2,365/2,649

examples: .

.

.

.

buyer_1	Who did you sell the product to?
---------	----------------------------------

type: numeric (byte)

label: buyer

range: [1,99] units: 1
unique values: 11 missing : 0/2,649

examples: 1 Village collector

2 Wholesale

2 Wholesale

2 Wholesale

other_1	Others persons to whom the product sold
---------	-----------------------------------------

type: numeric (byte)

range: [,.] units: .
unique values: 0 missing .: 2,649/2,649

tabulation: Freq. Value
2,649 .

buyer_label Who did you sell the product to? (label in Bangla)

type: string (str68)

unique values: 11 missing "": 0/2,649

examples: "গ্রামের সংগ্রহকারী"
"গ্রামের সংগ্রহকারী"
"পাইকার"
"পাইকার"

warning: variable has embedded blanks

buyer_reason What are the reasons you focused on this buyer to sell product?

type: string (str13)

unique values: 50 missing "": 1,249/2,649

examples: ""
""
"1"
"3 5"

warning: variable has embedded blanks

quan_sold What is the total quantity of product that you sold in this sale to buyer?

type: numeric (long)

range: [-800,140002] units: 1

unique values: 179 missing .: 0/2,649

mean: 693.86
std. dev: 5123.38

percentiles: 10% 25% 50% 75% 90%
 1 3 15 60 500

quan_type Unit of quantity of product that were sold

type: numeric (byte)
label: quan_type

range: [1,5] units: 1
unique values: 5 missing .: 500/2,649

tabulation: Freq. Numeric Label
 388 1 Mond
 638 2 Kg
 549 3 Numbers
 544 4 Sacks
 30 5 Kandi
 500 .

quan_type_bn Unit of quantity of product (Bangla)

type: string (str18)

unique values: 5 missing "": 500/2,649

tabulation: Freq. Value
 500 ""
 30 "কান্দি"
 638 "কেজি"
 549 "টি"
 544 "বস্তা"
 388 "মন"

price_rec_unit How much did you receive per unit of product sold? (Tk)

type: numeric (long)

range: [0,500000] units: 1
unique values: 302 missing .: 0/2,649

mean: 4181.59
std. dev: 16099.7

percentiles:	10%	25%	50%	75%	90%
	14	100	520	1250	8000

mode_pay1 How did you receive the payment from the sale of product to buyer?

type: numeric (byte)
label: mode_pay

range: [1,99] units: 1
unique values: 5 missing .: 505/2,649

tabulation: Freq. Numeric Label		
2,085	1	Cash
14	2	Ingredients
33	3	Part cash & part goods
8	4	Cheque
4	99	Other
505	.	

other_2 Could you specify other mode of payment?

type: numeric (int)

range: [35,9000] units: 1
unique values: 2 missing .: 2,647/2,649

tabulation: Freq. Value	
1	35
1	9000
2,647	.

paid_cash What percentage was paid in cash and immediately?

type: numeric (byte)

range: [0,100] units: 1
unique values: 22 missing .: 2,598/2,649

mean: 49.7451
std. dev: 24.5657

percentiles:	10%	25%	50%	75%	90%
	10	40	50	63	80

paid_after If buyer paid later, then after how many days did you receive the payment?

type: numeric (long)

range: [0,42666] units: 1
unique values: 66 missing .: 0/2,649

mean: 75.53
std. dev: 1147.91

percentiles:	10%	25%	50%	75%	90%
	0	0	2	6	

contact_buyer Did you contact this buyer over cell phone before the sale?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/2,649

tabulation:	Freq.	Numeric	Label
	1,255	0	No
	1,394	1	Yes

price_agreed Was the price agreed on cell phone too?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 1,255/2,649

tabulation: Freq. Numeric Label

454	0	No
940	1	Yes
1,255	.	

sale_loc_1

Where did you sell the product?

type: numeric (byte)

label: sale_loc

range: [1,99]

units: 1

unique values: 9

missing .: 0/2,649

tabulation: Freq. Numeric Label

1,438	1	Farmer's field/own village
418	2	District wholesale market
16	3	Other district wholesale market
17	4	Dhaka wholesale market
52	5	Other wholesale market
477	6	Local retail market
23	7	Cold storage
159	8	Wholesale collection center
49	99	Other

other_3

Could you specify the other place where product were sold?

type: numeric (byte)

range: [74,74]

units: 1

unique values: 1

missing .: 2,648/2,649

tabulation: Freq. Value

1	74
2,648	.

loc

Approximately how far did you travel to make this sale? (Km)

type: numeric (int)

range: [0,4263]

units: 1

unique values: 41

missing .: 1,438/2,649

mean: 13.4748
std. dev: 147.639

percentiles:	10%	25%	50%	75%	90%
1	1	2	5	7	

transportation	Which mode of transportation did you use?
----------------	-------------------------------------------

type: numeric (byte)
label: trans

range: [1,99]	units: 1
unique values: 10	missing :: 1,438/2,649

examples: 3 Van
8 Bicycle
.
.

other_4	Could you specify the other mode of transportation?
---------	-----------------------------------------------------

type: numeric (byte)

range: [.,.]	units: .
unique values: 0	missing :: 2,649/2,649

tabulation: Freq. Value
2,649 .

transaction	How long did it take to complete the transaction during the sale? (hours)
-------------	---------------------------------------------------------------------------

type: numeric (int)

range: [-30,8565]	units: 1
unique values: 73	missing :: 0/2,649

mean: 30.4817
std. dev: 345.581

percentiles:	10%	25%	50%	75%	90%
1	1	2	3	10	

provide_input	Did the buyer provide you any input as advance in the sale of product?
---------------	------------------------------------------------------------------------

type: numeric (byte)

label: yes_no

range: [0,1]

units: 1

unique values: 2

missing :: 0/2,649

tabulation: Freq. Numeric Label

1,827	0	No
-------	---	----

822	1	Yes
-----	---	-----

input_value	Estimated the value of the inputs the buyer provided as an advance? (Tk)
-------------	--------------------------------------------------------------------------

type: numeric (long)

range: [0,1000060]

units: 1

unique values: 111

missing :: 1,827/2,649

mean: 5642.09

std. dev: 39696.4

percentiles:	10%	25%	50%	75%	90%
	53	488	1900	5000	10000

55. MobileInternet_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479]

units: 1

unique values: 452

missing :: 0/3,420

mean: 175163

std. dev: 60065.7

percentiles:	10%	25%	50%	75%	90%
	106059	112130	222254	231368	237437

mobile_1_ID	Link ID to higher level table (MobileInternet_level_2)
-------------	--------------------------------------------------------

type: string (str41)

unique values: 3,382 missing "": 0/3,420

examples: "uuid:32d4c10f-db3a-4dae-903f-a5698feb5b79"
"uuid:66052dfc-c05f-48b4-85e1-40a707f5f4c6"
"uuid:9bcb41d3-8a13-4e35-a902-94e8f4ba91f3"
"uuid:cbc6b021-75b7-4b37-8cc2-a2019f783b85"

submissiondate

SubmissionDate

type: string (str24)

unique values: 3,382 missing "": 0/3,420

examples: "Dec 19, 2015 2:00:32 PM"
"Jan 15, 2016 8:28:55 PM"
"Jun 2, 2016 6:32:40 AM"
"May 2, 2016 9:50:54 PM"

warning: variable has embedded blanks

start_time

Data Entry starting time

type: string (str24)

unique values: 3,377 missing "": 0/3,420

examples: "Dec 18, 2015 8:45:33 PM"
"Jan 15, 2016 7:57:41 AM"
"Jun 2, 2016 2:57:57 PM"
"May 2, 2016 6:23:02 PM"

warning: variable has embedded blanks

end_time

Data Entry ending time

type: string (str24)

unique values: 3,382 missing "": 0/3,420

examples: "Dec 18, 2015 8:50:52 AM"
"Jan 15, 2016 8:10:01 AM"
"Jun 2, 2016 2:59:13 PM"
"May 2, 2016 9:50:49 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 301 missing "": 0/3,420

examples: "Dec 18, 2015"
"Jan 15, 2016"
"Jun 2, 2016"
"May 2, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 107 missing "": 0/3,420

examples: "2016-01-29"
"2016-03-17"
"2016-05-19"
"2016-07-29"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 107 missing "": 0/3,420

examples: "2016-02-02"
"2016-03-21"
"2016-05-23"
"2016-08-02"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1]	units: 1
unique values: 1	missing .: 0/3,420

tabulation: Freq. Value
3,420 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [2,2]	units: 1
unique values: 1	missing .: 0/3,420

tabulation: Freq. Value
3,420 2

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [2,2]	units: 1
unique values: 1	missing .: 0/3,420

tabulation: Freq. Value
3,420 2

recall	Recall period
--------	---------------

type: string (str5)

unique values: 1	missing "": 0/3,420
------------------	---------------------

tabulation: Freq. Value
3,420 "month"

crowdsourcing

Crowdsourced data?

type: numeric (byte)

label: crowdsourcing

range: [0,0] units: 1
unique values: 1 missing .: 0/3,420

tabulation: Freq. Numeric Label
 3,420 0 No

week_number

Week number in the Pilot

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 0/3,420

mean: 22.2921
std. dev: 13.3048

percentiles:	10%	25%	50%	75%	90%
	6	11	20	33	43

talkdata

Is this phone more important to you for talking and/or texting, or for the inter

type: numeric (byte)

label: talk_data

range: [1,2] units: 1
unique values: 2 missing .: 174/3,420

tabulation: Freq. Numeric Label
 2,558 1 Talking and/or texting
 688 2 Internet
 174 .

app_list

When you use the internet, which of these do you use?(ALL response)

type: string (str15)

unique values: 104 missing "": 446/3,420

examples: "1"
 "1 2 3 4 6 7 8"
 "3"
 "7"

warning: variable has embedded blanks

app_list1 When you use the internet, which of these do you use?(1)

type: numeric (byte)
label: apps

range: [1,99] units: 1
unique values: 9 missing .: 446/3,420

tabulation: Freq. Numeric Label

1,465	1	Internet browser
123	2	Skype or other calling app
204	3	Youtube
192	4	Downloading games
30	5	Playing games online
151	6	Whatsapp or other messaging app
722	7	Facebook, Twitter or other social media
33	8	Email
54	99	Other
446	.	

app_list2 When you use the internet, which of these do you use?(2)

type: numeric (byte)
label: apps

range: [2,99] units: 1
unique values: 8 missing .: 2,642/3,420

tabulation: Freq. Numeric Label

63	2	Skype or other calling app
187	3	Youtube
71	4	Downloading games
26	5	Playing games online
58	6	Whatsapp or other messaging app

339	7 Facebook, Twitter or other social media
18	8 Email
16	99 Other
2,642	.

app_list3 When you use the internet, which of these do you use?(3)

type: numeric (byte)
label: apps

range: [3,99] units: 1
unique values: 7 missing .: 3,102/3,420

tabulation: Freq. Numeric Label		
26	3	Youtube
31	4	Downloading games
15	5	Playing games online
33	6	Whatsapp or other messaging app
180	7	Facebook, Twitter or other social media
30	8	Email
3	99	Other
3,102		.

app_list4 When you use the internet, which of these do you use?(4)

type: numeric (byte)
label: apps

range: [4,99] units: 1
unique values: 6 missing .: 3,315/3,420

tabulation: Freq. Numeric Label		
14	4	Downloading games
9	5	Playing games online
15	6	Whatsapp or other messaging app
44	7	Facebook, Twitter or other social media
22	8	Email
1	99	Other
3,315		.

app_list5 When you use the internet, which of these do you use?(5)

type: numeric (byte)

label: apps

range: [5,8]

units: 1

unique values: 4

missing .: 3,372/3,420

tabulation: Freq. Numeric Label

9	5	Playing games online
8	6	Whatsapp or other messaging app
17	7	Facebook, Twitter or other social media
14	8	Email
3,372	.	

app_list6 When you use the internet, which of these do you use?(6)

type: numeric (byte)

label: apps

range: [6,8]

units: 1

unique values: 3

missing .: 3,401/3,420

tabulation: Freq. Numeric Label

8	6	Whatsapp or other messaging app
6	7	Facebook, Twitter or other social media
5	8	Email
3,401	.	

app_list7 When you use the internet, which of these do you use?(7)

type: numeric (byte)

label: apps

range: [7,8]

units: 1

unique values: 2

missing .: 3,406/3,420

tabulation: Freq. Numeric Label

8	7	Facebook, Twitter or other social media
6	8	Email

3,406 .

app_list8 When you use the internet, which of these do you use?(8)

type: numeric (byte)
label: apps

range: [8,8] units: 1
unique values: 1 missing .: 3,412/3,420

tabulation: Freq. Numeric Label
 8 8 Email
 3,412 .

app_counts (unlabeled)

type: numeric (byte)

range: [0,8] units: 1
unique values: 9 missing .: 0/3,420

tabulation: Freq. Value
 225 0
 2,399 1
 471 2
 217 3
 59 4
 30 5
 5 6
 6 7
 8 8

other_specify_apps Please specify the 'other' apps you mentioned:

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 3,420/3,420

tabulation: Freq. Value
 3,420 .

app_use_list In the last 7 days, the phone was used for:(ALL response)

type: string (str18)

unique values: 169 missing "": 0/3,420

examples: "1"

"1 4 7"

"4 5 7"

"6 7"

warning: variable has embedded blanks

app_use_list1 In the last 7 days, the phone was used for:(1)

type: numeric (byte)

label: uses

range: [1,99]

units: 1

unique values: 9

missing .: 0/3,420

tabulation: Freq. Numeric Label

1,622 1 Information on crops

98 2 Information on prices

126 3 Information on weather

328 4 Education

369 5 Entertainment

208 6 Social media

657 7 Communication

2 8 Remittances

10 99 Other business reasons

app_use_list2 In the last 7 days, the phone was used for:(2)

type: numeric (byte)

label: uses

range: [2,99]

units: 1

unique values: 8

missing .: 1,976/3,420

tabulation: Freq. Numeric Label

315 2 Information on prices

149	3	Information on weather
265	4	Education
229	5	Entertainment
148	6	Social media
329	7	Communication
2	8	Remittances
7	99	Other business reasons
1,976	.	

app_use_list3	In the last 7 days, the phone was used for:(3)
---------------	------------------------------------------------

type: numeric (byte)
label: uses

range: [3,99]	units: 1
unique values: 7	missing .: 2,554/3,420

tabulation: Freq. Numeric Label		
177	3	Information on weather
153	4	Education
147	5	Entertainment
120	6	Social media
252	7	Communication
9	8	Remittances
8	99	Other business reasons
2,554	.	

app_use_list4	In the last 7 days, the phone was used for:(4)
---------------	------------------------------------------------

type: numeric (byte)
label: uses

range: [4,99]	units: 1
unique values: 6	missing .: 2,922/3,420

tabulation: Freq. Numeric Label		
145	4	Education
100	5	Entertainment
72	6	Social media
166	7	Communication
12	8	Remittances
3	99	Other business reasons
2,922	.	

app_use_list5	In the last 7 days, the phone was used
---------------	----------------------------------------

label: uses

missing .: 3,150/3,420

3,150 .

app_use_list6	In the last 7 days, the phone was used
---------------	----------------------------------------

label: uses

missing .: 3,291/3,420

3,291 .

app_use_list7 In the last 7 days, the phone was used

label: uses

missing .: 3,370/3,420

12 8 Remittances

5 99 Other business reasons
3,370 .

app_use_list8 In the last 7 days, the phone was used for:(8)

type: numeric (byte)
label: uses

range: [8,8] units: 1
unique values: 1 missing .: 3,403/3,420

tabulation: Freq. Numeric Label
17 8 Remittances
3,403 .

app_use_list9 In the last 7 days, the phone was used for:(9)

type: numeric (byte)
label: uses

range: [99,99] units: 1
unique values: 1 missing .: 3,419/3,420

tabulation: Freq. Numeric Label
1 99 Other business reasons
3,419 .

other_specify_use Please specify the 'other' reasons of phone use:

type: numeric (int)

range: [153,153] units: 1
unique values: 1 missing .: 3,419/3,420

tabulation: Freq. Value
1 153
3,419 .

app_use_count (unlabeled)

type: numeric (byte)

range: [1,9] units: 1
unique values: 9 missing .: 0/3,420

tabulation: Freq. Value

1,976	1
578	2
368	3
228	4
141	5
79	6
33	7
16	8
1	9

56. MobileInternet_app_use_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 452 missing .: 0/6,710

mean: 179397
std. dev: 59629.4

percentiles:	10%	25%	50%	75%	90%
	106060	113137	224273	231368	237439

mobile_1_ID	Link ID to lower level table (MobileInternet_level_1)
-------------	-------------------------------------------------------

type: string (str41)

unique values: 3,382 missing "": 0/6,710

examples: "uuid:32d09fee-3fde-4656-bec8-c8f3bcde21c3"
"uuid:661177be-50e0-42c5-94f8-831ce6c6c891"
"uuid:9cadfcf9-b39d-478e-b526-d509e4eb0c26"
"uuid:cbfc6c23-d04c-466f-bb55-878511fd10d6"

mobile_2_ID

Current level of record

type: string (str52)

unique values: 6,645 missing "": 0/6,710

examples: "uuid:32d09fee-3fde-4656-bec8-c8f3bcde21c3/app_use[3]

"

"uuid:661177be-50e0-42c5-94f8-831ce6c6c891/app_use[2]

"

"uuid:9cadfcf9-b39d-478e-b526-d509e4eb0c26/app_use[1]

"

"uuid:cbfc6c23-d04c-466f-bb55-878511fd10d6/app_use[1]

"

app_use_name

In the last 7 days, the phone was used for:

type: numeric (byte)

label: uses

range: [1,99]

units: 1

unique values: 9

missing .: 15/6,710

tabulation: Freq. Numeric Label

1,622 1 Information on crops

413 2 Information on prices

452 3 Information on weather

891 4 Education

908 5 Entertainment

662 6 Social media

1,638 7 Communication

72 8 Remittances

37 99 Other business reasons

15 .

app_use_label

In the last 7 days, the phone was used for:(Label in Bangla & English)

type: string (str78)

unique values: 45

missing "": 15/6,710

examples: "ফসলের তথ্য পেতে"

"বিনোদন তথ্য পেতে"

"যোগাযোগ করতে"
"শিক্ষা তথ্য পেতে"

warning: variable has embedded blanks

use_importance	How important is the phone to you for using apps?
----------------	---------------------------------------------------

type: numeric (byte)

label: scale, but 3 nonmissing values are not labeled

range: [1,5]

units: 1

unique values: 5

missing :: 0/6,710

tabulation: Freq. Numeric Label

115	1	1 (Least Important)
188	2	
906	3	
1,332	4	
4,169	5	5 (Most Important)

57. NonAgriculturalEnterprise_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 311 missing : 0/318

mean: 172256
std. dev: 60545.9

percentiles: 10% 25% 50% 75% 90%
 105045 112124 221244 231359 237442

enterprise_1_ID	Link ID to higher level table (NonAgriculturalEnterprise_level_2)
-----------------	-------------------------------------------------------------------

type: string (str41)

unique values: 318 missing "": 0/318

examples: "uuid:38c4affd-8445-407a-8e42-0750d770ba14"
 "uuid:623f2871-d808-40cf-a645-74db2cbb06b3"
 "uuid:9837fe76-1e69-4892-8593-2af6111fee7f"
 "uuid:ca41510a-3911-4445-84d8-4cbac1e5ff37"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 318 missing "": 0/318

examples: "Dec 10, 2015 6:36:40 AM"
 "Dec 12, 2015 9:58:01 AM"
 "Dec 3, 2015 10:06:16 AM"
 "Dec 3, 2015 9:47:10 AM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 317 missing "": 0/318

examples: "Dec 10, 2015 4:37:46 PM"
 "Dec 10, 2015 9:41:43 AM"
 "Dec 3, 2015 11:31:40 AM"
 "Dec 3, 2015 7:54:52 PM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 316 missing "": 1/318

examples: "Dec 10, 2015 4:48:41 PM"
 "Dec 11, 2015 10:52:42 PM"
 "Dec 3, 2015 11:07:14 AM"
 "Dec 3, 2015 7:50:50 AM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 12 missing "": 0/318

examples: "Dec 10, 2015"
 "Dec 10, 2015"
 "Dec 3, 2015"
 "Dec 3, 2015"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 2 missing "": 0/318

tabulation: Freq. Value
146 "2015-12-03"
172 "2015-12-10"

expiration_date Question validity expiration Date

type: string (str10)

unique values: 2 missing "": 0/318

tabulation: Freq. Value
146 "2015-12-07"
172 "2015-12-14"

max_submissions Maximum number of times Question can be submitted

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/318

tabulation: Freq. Value
318 1

task_value Task Value for submitting the Question

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/318

tabulation: Freq. Value
318 1

task_length Length of the Task of this Question

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/318

tabulation: Freq. Value
318 1

recall	Recall period
--------	---------------

type: string (str4)

unique values: 1 missing "": 0/318

tabulation: Freq. Value
318 "week"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (byte)

range: [7,7] units: 1
unique values: 1 missing .: 0/318

tabulation: Freq. Value
318 7

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)
label: crowdsourcing

range: [0,0] units: 1
unique values: 1 missing .: 0/318

tabulation: Freq. Numeric Label
318 0 No

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [1,2] units: 1
unique values: 2 missing .: 0/318

tabulation: Freq. Value
146 1
172 2

business Anyone in household owned/operated any business in 12 months?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/318

tabulation: Freq. Numeric Label
135 0 No
183 1 Yes

58. NonAgriculturalEnterprise_buss_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 161 missing :: 0/204

mean: 169108
std. dev: 61225.3

percentiles: 10% 25% 50% 75% 90%
 105049 110110 120228 231366 238450

enterprise_1_ID	Link ID to lower level table (NonAgriculturalEnterprise_level_1)
-----------------	------------------------------------------------------------------

type: string (str41)

unique values: 163 missing "": 0/204

examples: "uuid:3480ce16-4d41-4f4d-90d5-598b994a6bf5"
 "uuid:56c33c74-aa8d-42c2-98f0-dbcc637691ab"
 "uuid:81035f78-a852-47f6-b79b-61038305000f"
 "uuid:ce181c9b-0bc6-431a-9d2f-0b0d089bcc5f"

enterprise_2_ID	Current level of record
-----------------	-------------------------

type: string (str49)

unique values: 204 missing "": 0/204

examples: "uuid:3480ce16-4d41-4f4d-90d5-598b994a6bf5/buss[3]"
 "uuid:56c33c74-aa8d-42c2-98f0-dbcc637691ab/buss[3]"
 "uuid:81035f78-a852-47f6-b79b-61038305000f/buss[1]"
 "uuid:ce181c9b-0bc6-431a-9d2f-0b0d089bcc5f/buss[1]"

buss_type	What type of business is this?
-----------	--------------------------------

type: numeric (byte)
label: buss_type

range: [1,99] units: 1
unique values: 23 missing .: 1/204

examples: 8 Hotels and restaurants
 22 Fish farming
 24 Retail shop
 24 Retail shop

buss_type_other	Other type of business
-----------------	------------------------

type: string (str34)

unique values: 27 missing "": 177/204

examples: ""
 ""
 ""
 ""

warning: variable has embedded blanks

buss_decision	Who decided to start this business?(All response)
---------------	---------------------------------------------------

type: string (str9)

unique values: 12 missing "": 53/204

examples: ""
 "1"
 "1"
 "2 5"

warning: variable has embedded blanks

buss_decision1	Who decided to start this business?(1)
----------------	----------------------------------------

type: numeric (byte)
label: rship

range: [1,5] units: 1
unique values: 5 missing .: 53/204

tabulation: Freq. Numeric Label
94 1 Self
17 2 Spouse
7 3 Child
2 4 Sibling
31 5 Parent
53 .

buss_decision2 Who decided to start this business?(2)

type: numeric (byte)
label: rship

range: [2,5] units: 1
unique values: 3 missing .: 184/204

tabulation: Freq. Numeric Label
7 2 Spouse
7 3 Child
6 5 Parent
184 .

buss_decision3 Who decided to start this business?(3)

type: numeric (byte)
label: rship

range: [3,5] units: 1
unique values: 3 missing .: 198/204

tabulation: Freq. Numeric Label
1 3 Child
1 4 Sibling
4 5 Parent
198 .

buss_decision4 Who decided to start this business?(4)

type: numeric (byte)

label: rship

range: [4,4] units: 1
unique values: 1 missing .: 203/204

tabulation: Freq. Numeric Label
 1 4 Sibling
 203 .

buss_decision5 Who decided to start this business?(5)

type: numeric (byte)
label: rship

range: [5,5] units: 1
unique values: 1 missing .: 203/204

tabulation: Freq. Numeric Label
 1 5 Parent
 203 .

buss_decision6 Who decided to start this business?(6)

type: numeric (byte)
label: rship

range: [.,.] units: .
unique values: 0 missing .: 204/204

tabulation: Freq. Numeric Label
 204 .

buss_owner Who is the owner of the business?

type: string (str9)

unique values: 9 missing "": 158/204

tabulation: Freq. Value
 158 ""
 27 "1"
 1 "1 2 3 4 5"

1 "1 3"
1 "1 4 5"
1 "2"
2 "2 5"
2 "3"
1 "4"
10 "5"

warning: variable has embedded blanks

buss_profit	What was your profit in the last 12 months? (Tk)
-------------	--------------------------------------------------

type: numeric (long)

range: [0,500000] units: 1
unique values: 49 missing.: 1/204

mean: 29594.9
std. dev: 55697.3

percentiles:	10%	25%	50%	75%	90%
	1000	5000	12000	36000	60000

buss_time	For how long has the business been operating?
-----------	-----------------------------------------------

type: numeric (int)

range: [1,2012] units: 1
unique values: 24 missing.: 1/204

mean: 20.197
std. dev: 145.136

percentiles:	10%	25%	50%	75%	90%
	1	2	5	10	15

time_unit	unit of business operation time
-----------	---------------------------------

type: numeric (byte)
label: unit

range: [1,3] units: 1

unique values: 3 missing .: 1/204

tabulation: Freq. Numeric Label

5	1	Days
43	2	Months
155	3	Years
1	.	

buss_oper Is the business still in operation?

type: numeric (byte)

label: yes_no

range: [0,1]

units: 1

unique values: 2

missing .: 1/204

tabulation: Freq. Numeric Label

36	0	No
167	1	Yes
1	.	

buss_sell Who made the decision to sell/end the business activities?

type: numeric (byte)

label: rship

range: [1,5]

units: 1

unique values: 4

missing .: 171/204

tabulation: Freq. Numeric Label

19	1	Self
2	2	Spouse
1	4	Sibling
11	5	Parent
171	.	

buss_money Who had control over any money from the sale/closure of the business?

type: numeric (byte)

label: rship

range: [1,5]

units: 1

unique values: 4 missing .: 169/204

tabulation: Freq. Numeric Label

20	1	Self
1	2	Spouse
1	4	Sibling
13	5	Parent
169	.	

buss_resp Who is responsible for day to day operations of the business?(All response)

type: string (str9)

unique values: 13 missing "": 57/204

examples: ""

"1"

"1"

"2"

warning: variable has embedded blanks

buss_resp1 Who is responsible for day to day operations of the business?(1)

type: numeric (byte)

label: rship

range: [1,5]

units: 1

unique values: 5

missing .: 57/204

tabulation: Freq. Numeric Label

101	1	Self
14	2	Spouse
11	3	Child
2	4	Sibling
19	5	Parent
57	.	

buss_resp2 Who is responsible for day to day operations of the business?(2)

type: numeric (byte)

label: rship

range: [2,5] units: 1
unique values: 4 missing .: 178/204

tabulation: Freq. Numeric Label
6 2 Spouse
7 3 Child
2 4 Sibling
11 5 Parent
178 .

buss_resp3 Who is responsible for day to day operations of the business?(3)

type: numeric (byte)
label: rship

range: [3,5] units: 1
unique values: 2 missing .: 200/204

tabulation: Freq. Numeric Label
1 3 Child
3 5 Parent
200 .

buss_resp4 Who is responsible for day to day operations of the business?(4)

type: numeric (byte)
label: rship

range: [4,4] units: 1
unique values: 1 missing .: 203/204

tabulation: Freq. Numeric Label
1 4 Sibling
203 .

buss_resp5 Who is responsible for day to day operations of the business?(5)

type: numeric (byte)
label: rship

range: [5,5] units: 1

unique values: 1 missing .: 203/204

tabulation: Freq. Numeric Label
 1 5 Parent
 203 .

buss_resp6 Who is responsible for day to day operations of the business?(6)

type: numeric (byte)
label: rship

range: [.,.] units: .
unique values: 0 missing .: 204/204

tabulation: Freq. Numeric Label
 204 .

buss_worked Who in the household worked in the business?(All response)

type: string (str9)

unique values: 18 missing "": 13/204

examples: "1"
 "1"
 "1 3 5"
 "2 5"

warning: variable has embedded blanks

buss_worked1 Who in the household worked in the business?(1)

type: numeric (byte)
label: rship

range: [1,5] units: 1
unique values: 5 missing .: 13/204

tabulation: Freq. Numeric Label
 130 1 Self
 23 2 Spouse
 10 3 Child

4	4 Sibling
24	5 Parent
13	.

buss_worked2	Who in the household worked in the business?(2)
--------------	-------------------------------------------------

type: numeric (byte)
label: rship

range: [2,5]	units: 1
unique values: 4	missing .: 156/204

tabulation: Freq. Numeric Label		
8	2	Spouse
13	3	Child
5	4	Sibling
22	5	Parent
156	.	

buss_worked3	Who in the household worked in the business?(3)
--------------	-------------------------------------------------

type: numeric (byte)
label: rship

range: [3,5]	units: 1
unique values: 3	missing .: 192/204

tabulation: Freq. Numeric Label		
2	3	Child
2	4	Sibling
8	5	Parent
192	.	

buss_worked4	Who in the household worked in the business?(4)
--------------	-------------------------------------------------

type: numeric (byte)
label: rship

range: [4,4]	units: 1
unique values: 1	missing .: 203/204

tabulation: Freq. Numeric Label		
---------------------------------	--	--

1 4 Sibling
203 .

buss_worked5 Who in the household worked in the business?(5)

type: numeric (byte)
label: rship

range: [5,5] units: 1
unique values: 1 missing .: 203/204

tabulation: Freq. Numeric Label
1 5 Parent
203 .

buss_worked6 Who in the household worked in the business?(6)

type: numeric (byte)
label: rship

range: [.,.] units: .
unique values: 0 missing .: 204/204

tabulation: Freq. Numeric Label
204 .

buss_control Who controls the money earned from the business?(All response)

type: string (str9)

unique values: 15 missing "": 13/204

examples: "1"
"1"
"1 5"
"4"

warning: variable has embedded blanks

buss_control1 Who controls the money earned from the business?(1)

type: numeric (byte)
label: rship

range: [1,5] units: 1
unique values: 5 missing .: 13/204

tabulation: Freq. Numeric Label

119	1	Self
22	2	Spouse
8	3	Child
3	4	Sibling
39	5	Parent
13	.	

buss_control2 Who controls the money earned from the business?(2)

type: numeric (byte)
label: rship

range: [2,5] units: 1
unique values: 4 missing .: 169/204

tabulation: Freq. Numeric Label

8	2	Spouse
9	3	Child
4	4	Sibling
14	5	Parent
169	.	

buss_control3 Who controls the money earned from the business?(3)

type: numeric (byte)
label: rship

range: [3,5] units: 1
unique values: 3 missing .: 198/204

tabulation: Freq. Numeric Label

1	3	Child
1	4	Sibling
4	5	Parent
198	.	

buss_control4 Who controls the money earned from the business?(4)

type: numeric (byte)
label: rship

range: [4,4] units: 1
unique values: 1 missing .: 203/204

tabulation: Freq. Numeric Label
 1 4 Sibling
 203 .

buss_control5 Who controls the money earned from the business?(5)

type: numeric (byte)
label: rship

range: [5,5] units: 1
unique values: 1 missing .: 203/204

tabulation: Freq. Numeric Label
 1 5 Parent
 203 .

buss_control6 Who controls the money earned from the business?(6)

type: numeric (byte)
label: rship

range: [.,.] units: .
unique values: 0 missing .: 204/204

tabulation: Freq. Numeric Label
 204 .

buss_location Where do you operate the business?

type: numeric (byte)
label: buss_loc

range: [1,99] units: 1
unique values: 4 missing .: 1/204

tabulation: Freq. Numeric Label
77 1 Home
99 2 Fixed place outside home
20 3 No fixed place
7 99 Other
1 .

buss_location_other Other location Where business operated

type: string (str43)

unique values: 7 missing "": 197/204

tabulation: Freq. Value
197 ""
1 "Bajer"
1 "Kotaw na"
1 "Mahigonj Bajar,Rangpur"
1 "Markat"
1 "Marketa"
1 "bajar"
1 "ইস্তানিও বাজারে"

warning: variable has embedded blanks

buss_poper How many months did the business operate in the past 12 months?

type: numeric (byte)

range: [0,12] units: 1
unique values: 13 missing .: 1/204

mean: 8.68966
std. dev: 3.85726

percentiles:	10%	25%	50%	75%	90%
	2	6	10	12	12

buss_share What share of profit (in %) is kept by your household?

type: numeric (byte)

range: [-75,100] units: 1
unique values: 23 missing .: 1/204

mean: 43.2365
std. dev: 45.6116

percentiles:	10%	25%	50%	75%	90%
	1	1	20	100	100

buss_customer	Who are your main customers?
---------------	------------------------------

type: numeric (byte)
label: buss_cust

range: [1,99] units: 1
unique values: 4 missing .: 1/204

tabulation: Freq. Numeric Label

135	1	Individuals/Other households
4	2	Govt / other public firm
38	3	Private Enterprise
26	99	Others
1	.	

buss_customer_other	Other customers
---------------------	-----------------

type: string (str34)

unique values: 20 missing "": 184/204

examples: ""
""
""
""

warning: variable has embedded blanks

buss_capital	What was your main source of finance for setting up the business?
--------------	-------------------------------------------------------------------

type: numeric (byte)
label: buss_cap

range: [1,99] units: 1
unique values: 12 missing .: 1/204

examples: 2 Own savings
 2 Own savings
 2 Own savings
 4 Agricultural Dev Bank

buss_capital_other Other source of finance for setting up the business

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 204/204

tabulation: Freq. Value
 204 .

buss_employee How many people did you employ in the last 12 months, other than family members?

type: numeric (int)

range: [-7,2000] units: 1
unique values: 15 missing .: 1/204

mean: 15.0591
std. dev: 144.635

percentiles:	10%	25%	50%	75%	90%
	0	0	1	1	3

buss_problem What problems have you had running your business?(All response)

type: string (str15)

unique values: 38 missing "": 29/204

examples: "1"
 "1"

"11"
"2 10 11"

warning: variable has embedded blanks

buss_problem1 What problems have you had running your business?(1)

type: numeric (byte)
label: buss_prob

range: [1,99] units: 1
unique values: 13 missing .: 29/204

examples: 1 No major problem
 1 No major problem
 2 Inadequate capital or credit
 7 Power supply problem

buss_problem2 What problems have you had running your business?(2)

type: numeric (byte)
label: buss_prob

range: [2,99] units: 1
unique values: 11 missing .: 171/204

examples: .
 .
 .
 .

buss_problem3 What problems have you had running your business?(3)

type: numeric (byte)
label: buss_prob

range: [4,11] units: 1
unique values: 7 missing .: 192/204

tabulation: Freq. Numeric Label
 2 4 Lack of required expertise
 2 5 High-cost of running rent

1	6	Water supply problem
2	7	Power supply problem
2	8	Problems with equipment/spare parts
1	10	Lack of raw materials
2	11	Lack of customers
192	.	

buss_problem4	What problems have you had running your business?(4)
---------------	------------------------------------------------------

type: numeric (byte)
label: buss_prob

range: [5,11]	units: 1
unique values: 3	missing .: 199/204

tabulation: Freq. Numeric Label

1	5	High-cost of running rent
2	9	Government regulations
2	11	Lack of customers
199	.	

buss_problem5	What problems have you had running your business?(5)
---------------	------------------------------------------------------

type: numeric (byte)
label: buss_prob

range: [6,13]	units: 1
unique values: 3	missing .: 199/204

tabulation: Freq. Numeric Label

1	6	Water supply problem
3	12	Transport problems
1	13	Business problems owing to deterioration of laws and regulations
199	.	

buss_problem6	What problems have you had running your business?(6)
---------------	------------------------------------------------------

type: numeric (byte)
label: buss_prob

range: [10,99] units: 1
unique values: 3 missing .: 201/204

tabulation: Freq. Numeric Label
 1 10 Lack of raw materials
 1 13 Business problems owing to
 deterioration of laws and
 regulations
 1 99 Other
 201 .

buss_problem7 What problems have you had running your business?(7)

type: numeric (byte)
label: buss_prob

range: [12,12] units: 1
unique values: 1 missing .: 203/204

tabulation: Freq. Numeric Label
 1 12 Transport problems
 203 .

buss_problem_other Other problems for running business

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 204/204

tabulation: Freq. Value
 204 .

59. OtherIncome_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (long)

range: [101001,240479] units: 1
unique values: 425 missing :: 0/2,101

mean: 174861
std. dev: 60708.3

percentiles: 10% 25% 50% 75% 90%
 105046 112127 223260 232375 237441

income_1_ID	Link ID to higher level table (OtherIncome_level_2)
-------------	-----------------------------------------------------

type: string (str41)

unique values: 1,642 missing "": 446/2,101

examples: ""
 "uuid:3f2a649d-5ee1-4fec-a26c-4cb102181bb2"
 "uuid:7d52519f-c672-4e5d-99f9-a24d968bfcfb"
 "uuid:c0629fd9-ba28-4396-bbbf-a7f1a62dc7b5"

SubmissionDate	SubmissionDate
----------------	----------------

type: string (str20)

unique values: 2,085 missing "": 0/2,101

examples: "2016-01-31T19:32:41Z"
 "2016-03-26T18:55:22Z"
 "2016-05-21T18:35:05Z"
 "2016-08-12T14:58:40Z"

start_time	start_time
------------	------------

type: string (str20)

unique values: 2,082 missing "": 0/2,101

examples: "2016-01-31T18:12:47Z"
"2016-03-26T18:54:38Z"
"2016-05-21T17:35:44Z"
"2016-08-08T13:41:50Z"

end_time

end_time

type: string (str20)

unique values: 2,087 missing "": 0/2,101

examples: "2016-01-31T18:47:05Z"
"2016-03-27T08:13:13Z"
"2016-05-21T17:56:24Z"
"2016-08-08T18:17:33Z"

today

today

type: numeric daily date (int)

range: [18266,20775] units: 1
or equivalently: [04jan2010,17nov2016] units: days
unique values: 259 missing .: 0/2,101

mean: 20575.9 = 01may2016 (+ 22 hours)
std. dev: 106.366

percentiles: 10% 25% 50% 75% 90%
 20462 20492 20563 20652 20715
 09jan2016 08feb2016 19apr2016 17jul2016 18sep2016

device_id

device_id

type: numeric (double)

range: [3.578e+14,3.578e+14] units: 1000000
unique values: 476 missing .: 0/2,101

mean: 3.6e+14
std. dev: 895802

percentiles: 10% 25% 50% 75% 90%
3.6e+14 3.6e+14 3.6e+14 3.6e+14 3.6e+14

start_date	Question validity starting Date
------------	---------------------------------

type: numeric daily date (int)

range: [20441,20771] units: 1
or equivalently: [19dec2015,13nov2016] units: days
unique values: 88 missing.: 1/2,101

mean: 20576.5 = 02may2016 (+ 11 hours)
std. dev: 93.4391

percentiles: 10% 25% 50% 75% 90%
20462 20491 20560 20652 20714.5
09jan2016 07feb2016 16apr2016 17jul2016 17sep2016

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: numeric daily date (int)

range: [20445,20775] units: 1
or equivalently: [23dec2015,17nov2016] units: days
unique values: 88 missing.: 1/2,101

mean: 20580.5 = 06may2016 (+ 11 hours)
std. dev: 93.4391

percentiles: 10% 25% 50% 75% 90%
20466 20495 20564 20656 20718.5
13jan2016 11feb2016 20apr2016 21jul2016 21sep2016

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing.: 1/2,101

tabulation: Freq. Value
2,100 1
1 .

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 1/2,101

tabulation: Freq. Value
2,100 1
1 .

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 1/2,101

tabulation: Freq. Value
2,100 1
1 .

recall	Recall period
--------	---------------

type: string (str6)

unique values: 2 missing "": 1/2,101

tabulation: Freq. Value
1 ""
1,679 "month"
421 "season"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (int)

range: [30,125] units: 1
unique values: 2 missing .: 0/2,101

tabulation: Freq. Value
1,679 30
422 125

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)
label: crowdsourcing

range: [0,0] units: 1
unique values: 1 missing .: 1/2,101

tabulation: Freq. Numeric Label
2,100 0 No
1 .

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 1/2,101

mean: 22.289
std. dev: 13.3395

percentiles:	10%	25%	50%	75%	90%
	6	10	20	33	42

income_list	Did you receive income from any of these sources in recall period (All response)
-------------	----------------------------------------------------------------------------------

type: string (str11)

unique values: 48 missing "": 463/2,101

examples: ""
"1"

"1 199"

"2"

warning: variable has embedded blanks

income_list1 Did you receive income from any of these sources in recall period(1)

type: numeric (int)

label: income

range: [1,299]

units: 1

unique values: 12

missing .: 463/2,101

examples: 1 Income from land rent

1 Income from land rent

199 Other cash receipt

.

income_list2 Did you receive income from any of these sources in recall period(2)

type: numeric (int)

label: income

range: [2,299]

units: 1

unique values: 11

missing .: 2,005/2,101

examples: .

.

.

.

income_list3 Did you receive income from any of these sources in recall period(3)

type: numeric (int)

label: income

range: [3,299]

units: 1

unique values: 8

missing .: 2,089/2,101

tabulation: Freq. Numeric Label

2 3 Income from life or other
 insurance

2	4 Profits and dividends from investment
1	5 Gratuity, separation payment or retirement benefit
1	6 Lottery or other prize (Cash)
2	7 Lottery or other prize (In-kind)
1	8 Charity or other assistance (Cash)
2	199 Other cash receipt
1	299 Other in-kind receipt
2,089	.

income_list4 Did you receive income from any of these sources in recall period(4)

type: numeric (int)
label: income

range: [4,299] units: 1
unique values: 4 missing .: 2,096/2,101

tabulation: Freq. Numeric Label

2	4 Profits and dividends from investment
1	6 Lottery or other prize (Cash)
1	10 Interest received (from bank or other)
1	299 Other in-kind receipt
2,096	.

income_list5 Did you receive income from any of these sources in recall period(5)

type: numeric (byte)
label: income

range: [5,7] units: 1
unique values: 2 missing .: 2,098/2,101

tabulation: Freq. Numeric Label

2	5 Gratuity, separation payment or retirement benefit
1	7 Lottery or other prize (In-kind)
2,098	.

105046 112123 221247 231369 237440

income_1_ID	Link ID to lower level table (OtherIncome_level_1)
-------------	----------------------------------------------------

type: string (str41)

unique values: 1,642 missing "": 0/1,775

examples: "uuid:32dfaa78-20f5-4fb9-ab18-b8aaeb8406c7"
"uuid:676eb5c0-5c0a-4955-8417-bea4f16e4e24"
"uuid:9b230cbd-7205-4bae-970c-701f4e83cb6a"
"uuid:cd9c5c8e-5342-42fd-9652-bf33c487878e"

income_2_ID	Current level of record
-------------	-------------------------

type: string (str51)

unique values: 1,761 missing "": 0/1,775

examples: "uuid:32dfaa78-20f5-4fb9-ab18-b8aaeb8406c7/income[1]"
"uuid:676eb5c0-5c0a-4955-8417-bea4f16e4e24/income[1]"
"uuid:9b230cbd-7205-4bae-970c-701f4e83cb6a/income[1]"
"uuid:cd9c5c8e-5342-42fd-9652-bf33c487878e/income[1]"

income_name	Did you receive income from any of these sources in recall period?
-------------	--------------------------------------------------------------------

type: numeric (int)
label: income

range: [1,299] units: 1
unique values: 12 missing .: 20/1,775

examples: 1 Income from land rent
1 Income from land rent
3 Income from life or other insurance
199 Other cash receipt

income_label	Sources of Income (label in Bangla)
--------------	-------------------------------------

type: string (str204)

unique values: 12 missing "": 20/1,775

examples: "অন্যান্য নগদ অর্থ প্রাপ্তি"
"জমি ভাড়া থেকে আয়"
"জমি ভাড়া থেকে আয়"
"জমি ভাড়া থেকে আয়"

warning: variable has embedded blanks

income_value Estimated money (Tk) received from income in the recall period

type: numeric (long)

range: [-1200,7.778e+08] units: 1
unique values: 145 missing .: 0/1,775

mean: 1.4e+06
std. dev: 3.0e+07

percentiles:	10%	25%	50%	75%	90%
	0	0	1000	4000	10000

61. RemittanceIn_level_1

hh_ID Household Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 417 missing .: 0/1,874

mean: 173845
std. dev: 59546.3

percentiles:	10%	25%	50%	75%	90%
	106060	113143	221245	230351	236430

remit_in_1_ID Link ID to higher level table (RemittanceIn_level_2)

type: string (str41)

unique values: 1,790 missing "": 0/1,874

examples: "uuid:3544cefa-ebfa-44dd-a5ff-d097fbed8b78"
"uuid:690fa1bd-40c0-4711-9e5f-bcf299e524e4"
"uuid:9aa07404-88ca-40ab-8856-e8c8878ae5d8"
"uuid:cbd5bcff-945e-4cc2-815c-3c2b47f582c1"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 1,790 missing "": 0/1,874

examples: "Feb 10, 2016 9:14:26 AM"
"Jan 23, 2016 8:45:28 AM"
"Jun 18, 2016 5:02:31 PM"
"May 2, 2016 9:22:39 AM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 1,788 missing "": 0/1,874

examples: "Feb 1, 2016 3:02:33 PM"
"Jan 23, 2016 7:35:13 AM"
"Jun 18, 2016 3:54:27 AM"
"May 2, 2016 4:23:28 PM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 1,790 missing "": 0/1,874

examples: "Feb 1, 2016 3:02:52 PM"

"Jan 23, 2016 7:35:57 AM"
"Jun 18, 2016 2:43:33 AM"
"May 2, 2016 11:11:03 AM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 267 missing "": 0/1,874

examples: "Feb 1, 2016"
"Jan 23, 2016"
"Jun 18, 2016"
"May 2, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 100 missing "": 0/1,874

examples: "2016-01-23"
"2016-03-12"
"2016-05-14"
"2016-07-30"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 100 missing "": 0/1,874

examples: "2016-01-27"
"2016-03-16"
"2016-05-18"
"2016-08-03"

max_submissions Maximum number of times Question can be submitted

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/1,874

tabulation: Freq. Value
1,874 1

task_value Task Value for submitting the Question

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/1,874

tabulation: Freq. Value
1,874 2

task_length Length of the Task of this Question

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/1,874

tabulation: Freq. Value
1,874 2

recall Recall period

type: string (str6)

unique values: 2 missing "": 0/1,874

tabulation: Freq. Value
1,279 "month"
595 "season"

remit Has your household received any remittances, from a family member or other perso

type: numeric (byte)

label: yes_no

range: [0,1]

units: 1

unique values: 2

missing :: 0/1,874

tabulation: Freq. Numeric Label

1,386 0 No

488 1 Yes

62. RemittanceIn_begin_repeat_mig_level_2

hh_ID

Household Identifier

type: numeric (float)

range: [101002,240478]

units: 1

unique values: 164

missing :: 0/411

mean: 165604

std. dev: 59443.7

percentiles:	10%	25%	50%	75%	90%
	106057	112127	120224	228331	238449

remit_in_1_ID

Link ID to lower level table (RemittanceIn_level_1)

type: string (str41)

unique values: 348

missing "": 0/411

examples: "uuid:3ebcdd43-63b1-4ae6-b7b9-076179a8172a"

"uuid:781e98dd-fd44-48b1-a66d-a0ef1fca40eb"

"uuid:a05c25a4-83aa-4000-b970-01235596d500"

"uuid:cd1b8d59-9853-427e-870a-c3fe6872281a"

remit_in_2_ID

Current level of record

type: string (str62)

unique values: 389 missing "": 0/411

examples: "uuid:3ebcdd43-63b1-4ae6-b7b9-076179a8172a/begin_repe
at_mig[1]"
"uuid:781e98dd-fd44-48b1-a66d-a0ef1fca40eb/begin_repe
at_mig[1]"
"uuid:a05c25a4-83aa-4000-b970-01235596d500/begin_repe
at_mig[5]"
"uuid:cd1b8d59-9853-427e-870a-c3fe6872281a/begin_repe
at_mig[1]"

r_ship Relationship to the head of household of the person who sent the remittance?

type: numeric (byte)

label: rship

range: [1,99]

units: 1

unique values: 7

missing .: 0/411

tabulation: Freq. Numeric Label

73	1	Self
35	2	Spouse
63	3	Child
128	4	Sibling
32	5	Parent
44	6	Friend
36	99	Other non-family relationship

location_mig Where does this person reside now?

type: numeric (byte)

label: location

range: [1,2]

units: 1

unique values: 2

missing .: 0/411

tabulation: Freq. Numeric Label

347	1	Within Bangladesh
64	2	Abroad

zila_code What is the Zila that this person is in now?

type: numeric (byte)
label: zila

range: [1,57] units: 1
unique values: 28 missing .: 65/411

examples: 1 Dhaka
 2 Gazipur
 50 Nilphamari
 52 Dinajpur

country_code What country is this person in now?

type: numeric (byte)
label: country

range: [1,99] units: 1
unique values: 16 missing .: 347/411

examples: .
 .
 .
 .

country_other Could you specify the other country?

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 411/411

tabulation: Freq. Value
 411 .

count_remit How many times have you received remittances from this person in recall period?

type: numeric (long)

range: [0,500000] units: 1
unique values: 61 missing .: 0/411

mean: 4582.73
std. dev: 28573.5

percentiles:	10%	25%	50%	75%	90%
	1	3	2000	7500	

total_remit How much have you received in total in the last recall period?

type: numeric (long)

range: [0,2500000] units: 1
unique values: 69 missing .: 0/411

mean: 19333.7
std. dev: 130545

percentiles:	10%	25%	50%	75%	90%
	0	2200	10000	40000	

remit_method What was the main method these remittances were sent in recall period?

type: numeric (byte)
label: remit_method_list

range: [1,99] units: 1
unique values: 9 missing .: 64/411

tabulation:	Freq.	Numeric	Label
	80	1	Personal delivery by family, friends
	18	2	Remittance company (e.g., Western Union)
	31	3	Transfer to your bank account
	8	4	Transfer to someone else's bank account
	9	5	Cheque or bank draft
	11	6	Money order
	2	7	TT (telephonic/telegraphic transfer)
	185	9	Mobile phone application
	3	99	Other
	64	.	

other_method Could you specify the other method for remittance?

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing.: 411/411

tabulation: Freq. Value
411 .

cut_remit If remittance not received, what activity have to cut? (ALL response)

type: string (str16)

unique values: 35 missing "": 238/411

examples: ""
""
"1"
"2 3 7"

warning: variable has embedded blanks

cut_remit1 If remittance not received, what activity have to cut?(1)

type: numeric (byte)
label: remit_activity_list

range: [1,10] units: 1
unique values: 10 missing.: 238/411

examples: 2 Education
8 Investment in farm or business
.
.

cut_remit2 If remittance not received, what activity have to cut?(2)

type: numeric (byte)
label: remit_activity_list

range: [2,99] units: 1
unique values: 8 missing .: 357/411

tabulation: Freq. Numeric Label
9 2 Education
15 3 Health (Hospital/Medicine/Etc.)
11 4 Consumption (food, clothing)
7 5 Construction
1 6 Purchase vehicle
8 8 Investment in farm or business
1 10 Purchase of livestock
2 99 Other
357 .

cut_remit3 If remittance not received, what activity have to cut?(3)

type: numeric (byte)
label: remit_activity_list

range: [4,10] units: 1
unique values: 5 missing .: 391/411

tabulation: Freq. Numeric Label
9 4 Consumption (food, clothing)
2 5 Construction
1 7 Purchase other asset
6 8 Investment in farm or business
2 10 Purchase of livestock
391 .

cut_remit4 If remittance not received, what activity have to cut?(4)

type: numeric (byte)
label: remit_activity_list

range: [5,8] units: 1
unique values: 3 missing .: 405/411

tabulation: Freq. Numeric Label
4 5 Construction
1 7 Purchase other asset
1 8 Investment in farm or business
405 .

cut_remit5 If remittance not received, what activity have to cut?(5)

type: numeric (byte)
label: remit_activity_list

range: [6,7] units: 1
unique values: 2 missing .: 409/411

tabulation: Freq. Numeric Label
 1 6 Purchase vehicle
 1 7 Purchase other asset
 409 .

cut_remit6 If remittance not received, what activity have to cut?(6)

type: numeric (byte)
label: remit_activity_list

range: [7,8] units: 1
unique values: 2 missing .: 409/411

tabulation: Freq. Numeric Label
 1 7 Purchase other asset
 1 8 Investment in farm or business
 409 .

cut_remit7 If remittance not received, what activity have to cut?(7)

type: numeric (byte)
label: remit_activity_list

range: [8,8] units: 1
unique values: 1 missing .: 410/411

tabulation: Freq. Numeric Label
 1 8 Investment in farm or business
 410 .

cut_remit8 If remittance not received, what activity have to cut?(8)

type: numeric (byte)
label: remit_activity_list

range: [10,10] units: 10
unique values: 1 missing .: 410/411

tabulation: Freq. Numeric Label
 1 10 Purchase of livestock
 410 .

other_cut Could you specify the other activity that would have been cut?

type: string (str8)

unique values: 3 missing "": 408/411

tabulation: Freq. Value
 408 ""
 1 "Kapor"
 1 "angno"
 1 "porasona"

restrict_yn Did the person sending the remittance put any condition on how to spent money?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/411

tabulation: Freq. Numeric Label
 314 0 No
 97 1 Yes

restrict_item What was the remittance restricted to?

type: numeric (byte)
label: remit_activity_list

range: [1,10] units: 1
unique values: 8 missing .: 351/411

```

tabulation: Freq. Numeric Label
      21      1 Cash savings
      8      2 Education
      5      3 Health (Hospital/Medicine/Etc.)
      5      4 Consumption (food, clothing)
      6      5 Construction
      1      6 Purchase vehicle
      9      8 Investment in farm or business
      5     10 Purchase of livestock
    351      .

```

```

-----
other_restrict  Could you specify the other activity that the remittance was restricted to?
-----

```

```

      type: numeric (byte)

      range: [.,.]          units: .
unique values: 0          missing .: 411/411

      tabulation: Freq. Value
      411      .

```

63. RemittanceOut_level_1

```

-----
hh_ID                      Household Identifier
-----

```

```

      type: numeric (float)

      range: [101001,240479]    units: 1
unique values: 418            missing .: 0/1,794

      mean: 168206
      std. dev: 60288

percentiles:   10%   25%   50%   75%   90%
              105051 112123 120231 231361 237436

```

```

-----
remit_out_1_ID          Link ID to higher level table (RemittanceOut_level_2)
-----

```

```

      type: string (str41)

```

unique values: 1,748 missing "": 0/1,794

examples: "uuid:35e3c015-9d83-4aa1-9a53-02708c919915"
"uuid:675fd09c-8122-4680-88bd-a81eb6cc4c7b"
"uuid:9bddf6d6-5432-46ab-83e2-e981478c402f"
"uuid:cbcb00cb-f107-4741-97ef-4fbe489879b4"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 1,748 missing "": 0/1,794

examples: "Dec 27, 2015 10:10:03 AM"
"Jan 22, 2016 11:49:06 AM"
"Jun 18, 2016 12:02:39 AM"
"May 16, 2016 7:20:27 PM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 1,745 missing "": 0/1,794

examples: "Dec 26, 2015 8:54:19 AM"
"Jan 22, 2016 12:22:54 AM"
"Jun 18, 2016 12:30:37 PM"
"May 16, 2016 7:20:06 PM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 1,748 missing "": 0/1,794

examples: "Dec 26, 2015 8:54:46 AM"
"Jan 22, 2016 12:23:00 AM"
"Jun 18, 2016 12:30:50 PM"

"May 16, 2016 7:20:21 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 242 missing "": 0/1,794

examples: "Dec 26, 2015"

"Jan 22, 2016"

"Jun 18, 2016"

"May 16, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 88 missing "": 0/1,794

examples: "2016-01-31"

"2016-03-20"

"2016-05-22"

"2016-08-06"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 88 missing "": 0/1,794

examples: "2016-02-04"

"2016-03-24"

"2016-05-26"

"2016-08-10"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/1,794

tabulation: Freq. Value
1,794 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/1,794

tabulation: Freq. Value
1,794 2

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/1,794

tabulation: Freq. Value
1,794 2

recall	Recall period
--------	---------------

type: string (str6)

unique values: 2 missing "": 0/1,794

tabulation: Freq. Value
1,275 "month"
519 "season"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (int)

range: [30,125] units: 1
unique values: 2 missing .: 0/1,794

tabulation: Freq. Value
1,275 30
519 125

crowdsource	Crowdsourced data?
-------------	--------------------

type: numeric (byte)
label: crowdsource

range: [0,0] units: 1
unique values: 1 missing .: 0/1,794

tabulation: Freq. Numeric Label
1,794 0 No

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 45 missing .: 0/1,794

mean: 22.4599
std. dev: 13.2688

percentiles:	10%	25%	50%	75%	90%
	6	12	20	33	42

remit	Has your household sent any remittances, to a family member or other person, in
-------	---------------------------------------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/1,794

tabulation: Freq. Numeric Label
 1,190 0 No
 604 1 Yes

64. RemittanceOut_begin_repeat_mig_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240477] units: 1
 unique values: 179 missing :: 0/522

mean: 159126
 std. dev: 59515.6

percentiles:	10%	25%	50%	75%	90%
	106056	110110	119220	230351	237439

remit_out_1_ID	Link ID to lower level table (RemittanceOut_level_1)
----------------	------------------------------------------------------

type: string (str41)

unique values: 457 missing "": 0/522

examples: "uuid:2ca3a06e-e80d-4767-8b3d-c258fb90af41"
 "uuid:5f48766d-9a2f-47f8-9cbd-409dfe808815"
 "uuid:9a52825b-ee14-4339-b0ab-fe7328f277d6"
 "uuid:c7600ba6-86cd-4882-8815-d0458d867460"

remit_out_2_ID	Current level of record
----------------	-------------------------

type: string (str61)

unique values: 508 missing "": 0/522

examples: "uuid:2ca3a06e-e80d-4767-8b3d-c258fb90af41/begin_repe
 at_mig[1]"
 "uuid:5f48766d-9a2f-47f8-9cbd-409dfe808815/begin_repe
 at_mig[1]"
 "uuid:9a52825b-ee14-4339-b0ab-fe7328f277d6/begin_repe

```
at_mig[1]"
"uuid:c7600ba6-86cd-4882-8815-d0458d867460/begin_repe
at_mig[1]"
```

r_ship Relationship to the head of household of the person who received the remittance?

type: numeric (byte)
label: rship

range: [1,7] units: 1
unique values: 7 missing .: 0/522

tabulation: Freq. Numeric Label

112	1	Self
25	2	Spouse
115	3	Child
144	4	Sibling
30	5	Parent
60	6	Friend
36	7	Other non-family relationship

location_mig Where does this person reside now?

type: numeric (byte)
label: location

range: [1,2] units: 1
unique values: 2 missing .: 0/522

tabulation: Freq. Numeric Label

491	1	Within Bangladesh
31	2	Abroad

zila_code What is the Zila that this person is in now?

type: numeric (byte)
label: zila

range: [1,57] units: 1
unique values: 29 missing .: 33/522

examples: 1 Dhaka

2 Gazipur
50 Nilphamari
51 Rangpur

country_code What country is this person in now?

type: numeric (byte)
label: country

range: [1,38] units: 1
unique values: 8 missing .: 491/522

tabulation: Freq. Numeric Label

1	1	Australia
1	12	Iraq
2	13	Italy
4	16	Kuwait
7	20	Malaysia
8	29	Saudi Arabia
4	30	Singapore
4	38	UAE
491	.	

country_other Could you specify the other country?

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 522/522

tabulation: Freq. Value
522 .

count_remit How many times have you sent remittances to this person in recall period?

type: numeric (long)

range: [-500,200000] units: 1
unique values: 66 missing .: 0/522

mean: 3785.98
std. dev: 14942.7

percentiles: 10% 25% 50% 75% 90%
 1 1 3 2500 6000

 total_remit How much have you sent in total in the last recall period?

type: numeric (long)

range: [0,250000] units: 1
 unique values: 71 missing .: 0/522

mean: 6777.38
 std. dev: 17697.3

percentiles: 10% 25% 50% 75% 90%
 0 0 2000 5000 20000

 remit_method What was the main method these remittances were sent in recall period?

type: numeric (byte)
 label: remit_method_list

range: [1,99] units: 1
 unique values: 9 missing .: 115/522

tabulation: Freq. Numeric Label
 70 1 Personal delivery by family,
 friends
 7 2 Remittance company (e.g.,
 Western Union)
 39 3 Transfer to your bank account
 5 4 Transfer to someone else's bank
 account
 6 5 Cheque or bank draft
 2 6 Money order
 3 7 TT (telephonic/telegraphic
 transfer)
 274 9 Mobile phone application
 1 99 Other
 115 .

 other_method Could you specify the other method for remittance?

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 522/522

tabulation: Freq. Value
522 .

restrict_yn Did you put any condition on how the money to be spent?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/522

tabulation: Freq. Numeric Label
339 0 No
183 1 Yes

restrict_item What was the remittance restricted to?

type: string (str7)

unique values: 17 missing "": 484/522

examples: ""
""
""
""

warning: variable has embedded blanks

other_restrict Could you specify the other activity that the remittance was restricted to?

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 522/522

tabulation: Freq. Value

65. SafetyProgram_level_1-----
hh_IDHousehold Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 401 missing .: 0/904mean: 176333
std. dev: 59789percentiles: 10% 25% 50% 75% 90%
 106065 113139 221752 231367 237437-----
safety_1_IDLink ID to higher level table (SafetyProgram_level_2)

type: string (str41)

unique values: 862 missing "": 0/904

examples: "uuid:32d39f11-0d23-4664-99e8-5674f38412b5"
 "uuid:691af499-1e0d-43d2-b9dc-de930bf39455"
 "uuid:97e6a241-dc60-48b4-84b0-f11c63f663bf"
 "uuid:c97bed54-4a02-4e7b-8cf9-0f3a27db68df"-----
submissiondateSubmissionDate

type: string (str24)

unique values: 862 missing "": 0/904

examples: "Feb 1, 2016 8:34:36 AM"
 "Jan 23, 2016 3:56:23 PM"
 "Jul 8, 2016 1:23:34 AM"
 "May 22, 2016 8:21:50 AM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 855 missing "": 0/904

examples: "Feb 11, 2016 10:58:00 AM"

"Jan 23, 2016 9:19:01 AM"

"Jul 9, 2016 1:22:21 AM"

"May 22, 2016 9:57:49 AM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 862 missing "": 0/904

examples: "Feb 11, 2016 11:53:39 AM"

"Jan 23, 2016 8:13:50 AM"

"Jul 9, 2016 1:22:56 AM"

"May 22, 2016 9:58:06 AM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 157 missing "": 0/904

examples: "Feb 11, 2016"

"Jan 23, 2016"

"Jul 9, 2016"

"May 22, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 54

missing "": 0/904

examples: "2016-01-23"

"2016-03-19"

"2016-05-08"

"2016-07-31"

expiration_date

Question validity expiration Date

type: string (str10)

unique values: 54

missing "": 0/904

examples: "2016-01-27"

"2016-03-23"

"2016-05-12"

"2016-08-04"

max_submissions

Maximum number of times Question can be submitted

type: numeric (byte)

range: [1,1]

units: 1

unique values: 1

missing .: 0/904

tabulation: Freq. Value

904 1

task_value

Task Value for submitting the Question

type: numeric (byte)

range: [1,1]

units: 1

unique values: 1

missing .: 0/904

tabulation: Freq. Value

904 1

task_length Length of the Task of this Question

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/904

tabulation: Freq. Value
904 1

recall Recall period

type: string (str6)

unique values: 1 missing "": 0/904

tabulation: Freq. Value
904 "season"

recall_length Length (days) of the Recall period

type: numeric (int)

range: [125,125] units: 1
unique values: 1 missing .: 0/904

tabulation: Freq. Value
904 125

crowdsource Crowdsourced data?

type: numeric (byte)
label: crowdsource

range: [0,0] units: 1
unique values: 1 missing .: 0/904

tabulation: Freq. Numeric Label
904 0 No

Week number in the Pilot

```
type: numeric (byte)
```

```
range: [3,50]      units: 1
unique values: 33   missing.: 0/904
```

```
mean: 21.7965
std. dev: 13.4924
```

percentiles:	10%	25%	50%	75%	90%
	7	8	19	34	41

yesno Did your household participate in any social programs, or receive anything from

```
type: numeric (byte)
label: yes_no
```

```
range: [0,1]      units: 1
unique values: 2   missing.: 19/904
```

tabulation: Freq.	Numeric	Label
703	0	No
182	1	Yes
19	.	

event_select	select any programs that you've participated in during recall period
--------------	----------------------------------------------------------------------

```
type: numeric (byte)
label: events
```

```
range: [1,99]      units: 1
unique values: 20   missing.: 842/904
```

examples: .

-
-
-

other Other programs that you've participated

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 904/904

tabulation: Freq. Value
904 .

event_count	(unlabeled)
-------------	-------------

type: numeric (byte)

range: [0,11] units: 1
unique values: 6 missing .: 0/904

tabulation: Freq. Value
727 0
152 1
16 2
7 3
1 5
1 11

66. SafetyProgram_event_repeat_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101002,240477] units: 1
unique values: 120 missing .: 0/227

mean: 181423
std. dev: 59567.3

percentiles: 10% 25% 50% 75% 90%
108089 116170 223260 236419 239462

safety_1_ID	Link ID to lower level table (SafetyProgram_level_1)
-------------	------------------------------------------------------

type: string (str41)

unique values: 167 missing "": 0/227

examples: "uuid:44fa71c2-9c30-4f4d-a5e7-08a5e4d7ccfc"
"uuid:6e114ec2-8a13-4555-9b79-2d08477573e7"
"uuid:a69a5576-6697-40cc-873d-9b3fe58833b3"
"uuid:ce702f12-98ec-4e34-9063-3dcb134d9a8c"

safety_2_ID	Current level of record
-------------	-------------------------

type: string (str58)

unique values: 216 missing "": 0/227

examples: "uuid:44fa71c2-9c30-4f4d-a5e7-08a5e4d7ccfc/event_repe
at[1]"
"uuid:6e114ec2-8a13-4555-9b79-2d08477573e7/event_repe
at[8]"
"uuid:a69a5576-6697-40cc-873d-9b3fe58833b3/event_repe
at[3]"
"uuid:ce702f12-98ec-4e34-9063-3dcb134d9a8c/event_repe
at[1]"

event_name	Name of programs respondent participated in during recall period
------------	------------------------------------------------------------------

type: numeric (byte)
label: events

range: [1,99] units: 1
unique values: 28 missing .: 6/227

examples: 2 Stipend for Primary Students
4 Stipend for Dropout Students
6 Stipend for Poor Boys in secondary school
13 Maternity allowance program for the Poor Lactating Mothers

event_label	Name of programs (in Bangla) respondent participated in during recall period
-------------	------------------------------------------------------------------------------

type: string (str245)

unique values: 28 missing "": 6/227

examples: "কমিউনিটি নিউট্রিশন প্রোগ্রাম"

"প্রতিবন্ধী ছাত্র/ছাত্রীদের শিক্ষা উপবৃত্তি"
"প্রাথমিক শিক্ষা উপবৃত্তি"
"মাধ্যমিক/উচ্চমাধ্যমিক ছাত্র/ছাত্রীদের জন্য শিক্ষা
উপবৃত্তি"

warning: variable has embedded blanks

rec_assistance Did your household receive any assistance through participation in the event?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 1/227

tabulation: Freq. Numeric Label		
51	0	No
175	1	Yes
1	.	

cash Was the assistance in cash?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 52/227

tabulation: Freq. Numeric Label		
28	0	No
147	1	Yes
52	.	

cash_amt How much cash did you receive from the event? (Tk)

type: numeric (int)

range: [0,10000] units: 1
unique values: 39 missing .: 82/227

mean: 1526.49

std. dev: 1596.16

percentiles:	10%	25%	50%	75%	90%
	51	500	1200	2000	4800

food	Did you receive any food from the event?
------	------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 2/227

tabulation: Freq. Numeric Label

155	0	No
70	1	Yes
2	.	

rice	Did you receive rice?
------	-----------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 157/227

tabulation: Freq. Numeric Label

29	0	No
41	1	Yes
157	.	

rice_amt	How many kg of rice did you get?
----------	----------------------------------

type: numeric (int)

range: [0,23000] units: 1
unique values: 21 missing .: 186/227

mean: 1277.78
std. dev: 3978.33

percentiles:	10%	25%	50%	75%	90%
--------------	-----	-----	-----	-----	-----

2 5 20 230 5000

rice_value What was the value of the rice that you received? (Tk)

type: numeric (int)

range: [0,23000] units: 1
unique values: 24 missing .: 186/227

mean: 1451.9
std. dev: 3829.64

percentiles:	10%	25%	50%	75%	90%
	10	100	365	500	2500

wheat Did you receive any wheat?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 157/227

tabulation:	Freq.	Numeric	Label
	43	0	No
	27	1	Yes
	157	.	

wheat_amt What many kg of wheat did you get?

type: numeric (int)

range: [0,4000] units: 1
unique values: 18 missing .: 200/227

mean: 202.222
std. dev: 766.581

percentiles:	10%	25%	50%	75%	90%
	0	3	10	75	230

wheat_value What was the value of the wheat that you received? (Tk)

type: numeric (int)

range: [0,6000] units: 1
unique values: 18 missing .: 200/227

mean: 496.296
std. dev: 1190.07

percentiles:	10%	25%	50%	75%	90%
	0	23	175	400	1500

other_food Did you receive any other food not mentioned here?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 157/227

tabulation: Freq. Numeric Label
41 0 No
29 1 Yes
157 .

other_food_value What is the value of the other food that you received? (Tk)

type: numeric (int)

range: [0,5800] units: 1
unique values: 19 missing .: 198/227

mean: 563.69
std. dev: 1295.23

percentiles:	10%	25%	50%	75%	90%
	0	20	100	300	2200

other_kind Did you receive any other in kind (non-food) items from the event?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 3/227

tabulation: Freq. Numeric Label
186 0 No
38 1 Yes
3 .

other_kind_value What is the value of the other item(s) that you received? (Tk)

type: numeric (int)

range: [0,22200] units: 1
unique values: 24 missing .: 192/227

mean: 2111.83
std. dev: 4160.59

percentiles:	10%	25%	50%	75%	90%
1	150	500	2200	6000	

67. Savings_level_1

hh_ID Household Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 426 missing .: 0/2,201

mean: 169752
std. dev: 60317.4

percentiles:	10%	25%	50%	75%	90%
	105046	111116	120235	230350	237433

savings_1_ID Link ID to higher level table (Savings_level_2)

type: string (str41)

unique values: 2,167 missing "": 0/2,201

examples: "uuid:36fc5175-4cc1-461e-9852-bc685195b2f6"
"uuid:68db61fb-5b42-49ad-bcca-1cf15933f9dc"
"uuid:9ab57a39-3668-4dc6-b92d-1d3e083afc3c"
"uuid:ce5125d7-60dd-4af5-8560-25ab74a5d02d"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 2,167 missing "": 0/2,201

examples: "Dec 20, 2015 7:22:29 AM"
"Jan 17, 2016 8:34:02 AM"
"Jun 2, 2016 11:38:34 AM"
"May 22, 2016 4:43:14 PM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 2,163 missing "": 0/2,201

examples: "Dec 20, 2015 7:21:27 AM"
"Jan 17, 2016 8:32:04 AM"
"Jun 20, 2016 2:42:44 PM"
"May 22, 2016 11:28:38 AM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 2,167 missing "": 0/2,201

examples: "Dec 20, 2015 7:26:38 AM"

"Jan 17, 2016 8:47:53 PM"
"Jun 20, 2016 2:46:41 PM"
"May 22, 2016 2:29:57 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 254 missing "": 0/2,201

examples: "Dec 20, 2015"
"Jan 17, 2016"
"Jun 20, 2016"
"May 22, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 85 missing "": 0/2,201

examples: "2016-01-31"
"2016-03-19"
"2016-05-15"
"2016-08-07"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 85 missing "": 0/2,201

examples: "2016-02-04"
"2016-03-23"
"2016-05-19"
"2016-08-11"

max_submissions Maximum number of times Question can be submitted

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/2,201

tabulation: Freq. Value
2,201 1

task_value Task Value for submitting the Question

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/2,201

tabulation: Freq. Value
2,201 1

task_length Length of the Task of this Question

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/2,201

tabulation: Freq. Value
2,201 1

recall Recall period

type: string (str6)

unique values: 2 missing "": 0/2,201

tabulation: Freq. Value
1,800 "month"
401 "season"

recall_length Length (days) of the Recall period

type: numeric (int)

range: [30,125] units: 1
unique values: 2 missing .: 0/2,201

tabulation: Freq. Value
1,800 30
401 125

crowdsource Crowdsourced data?

type: numeric (byte)
label: crowdsource

range: [0,0] units: 1
unique values: 1 missing .: 0/2,201

tabulation: Freq. Numeric Label
2,201 0 No

week_number Week number in the Pilot

type: numeric (byte)

range: [3,50] units: 1
unique values: 45 missing .: 0/2,201

mean: 22.1572
std. dev: 13.1988

percentiles: 10% 25% 50% 75% 90%
 6 10 21 32 42

savings_ind Does anyone in your household have savings?

type: numeric (byte)
label: yes_no

range: [.,.] units: .

unique values: 0 missing .: 2,201/2,201

tabulation: Freq. Numeric Label
2,201 .

savings_ind2 Has anyone in your household had a change to their savings in the recall period?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/2,201

tabulation: Freq. Numeric Label
1,321 0 No
880 1 Yes

68. Savings_each_savings_level_2

hh_ID Household Identifier

type: numeric (long)

range: [101001,240478] units: 1
unique values: 272 missing .: 0/817

mean: 170595
std. dev: 60666.1

percentiles:	10%	25%	50%	75%	90%
	105050	111115	120238	231366	238447

savings_1_ID Link ID to lower level table (Savings_level_1)

type: string (str41)

unique values: 700 missing "": 0/817

examples: "uuid:354e37d9-8068-48d7-a124-13b7ce618c78"
"uuid:64f29c0c-a58b-483b-9ef8-6160837a936b"
"uuid:96e8f2f8-405d-4d61-b57c-b8f9d57382f5"

"uuid:c98336bb-b14f-4994-9d18-fa07f6dbe56b"

savings_2_ID

Current level of record

type: string (str57)

unique values: 700

missing "": 0/817

examples: "uuid:354e37d9-8068-48d7-a124-13b7ce618c78/each_savin
gs[1]"
"uuid:64f29c0c-a58b-483b-9ef8-6160837a936b/each_savin
gs[1]"
"uuid:96e8f2f8-405d-4d61-b57c-b8f9d57382f5/each_savin
gs[1]"
"uuid:c98336bb-b14f-4994-9d18-fa07f6dbe56b/each_savin
gs[1]"

hbm

What is your relationship with this person with the savings?

type: numeric (byte)

label: rship

range: [1,5]

units: 1

unique values: 5

missing .: 0/817

tabulation: Freq. Numeric Label

465	1	Self
120	2	Spouse
77	3	Child
72	4	Sibling
83	5	Parent

saver

How old is this person?

type: numeric (byte)

range: [2,100]

units: 1

unique values: 59

missing .: 0/817

mean: 34.1102

std. dev: 11.4015

percentiles:	10%	25%	50%	75%	90%
	22	26	32	40	50

where_save	At what place does this person save?
------------	--------------------------------------

type: numeric (byte)
label: where_save

range: [1,99] units: 1
unique values: 12 missing.: 0/817

examples: 1 At home
 2 NGO (Name of NGO)
 3 Shamity (other than NGO)
 4 Bank

other_save	Other places this person saves
------------	--------------------------------

type: string (str51)

unique values: 11 missing "": 803/817

examples: ""
 ""
 ""
 ""

warning: variable has embedded blanks

namengo	What is the name of that NGO?
---------	-------------------------------

type: numeric (byte)
label: ngo_code

range: [1,99] units: 1
unique values: 10 missing.: 646/817

examples: 99 Other NGO
 .
 .
 .

other_ngo	Other NGO name
-----------	----------------

type: string (str251)

unique values: 18 missing "": 796/817

examples: ""

""

""

""

warning: variable has embedded blanks

use	How does this person plan to use the savings?
-----	-----------------------------------------------

type: string (str20)

unique values: 101 missing "": 0/817

examples: "1"

"13"

"2 3 4 11"

"5"

warning: variable has embedded blanks

use1	How does this person plan to use the savings?(1)
------	--------------------------------------------------

type: numeric (byte)

label: use_savings

range: [1,99]

units: 1

unique values: 16

missing .: 0/817

examples: 1 To buy household goods
 2 To buy agricultural implements
 4 To start/help business
 8 To build/repair house

use2	How does this person plan to use the savings?(2)
------	--------------------------------------------------

type: numeric (byte)
label: use_savings

range: [2,99] units: 1
unique values: 14 missing .: 693/817

examples: .
.
.
.

use3 How does this person plan to use the savings?(3)

type: numeric (byte)
label: use_savings

range: [3,77] units: 1
unique values: 9 missing .: 757/817

tabulation: Freq. Numeric Label
4 3 To buy productive assets (other
 than agriculture)
3 4 To start/help business
8 5 To buy land/house
5 6 For education/training
7 8 To build/repair house
9 11 To prepare for difficult
 times/danger
10 13 For the future of children
11 14 Medical or other emergency
3 77 Don't know/no special reason
757 .

use4 How does this person plan to use the savings?(4)

type: numeric (byte)
label: use_savings

range: [5,99] units: 1
unique values: 8 missing .: 792/817

tabulation: Freq. Numeric Label
2 5 To buy land/house

6	6 For education/training
1	7 For marriage/dowry
1	9 To get loan
4	11 To prepare for difficult times/danger
6	13 For the future of children
4	14 Medical or other emergency
1	99 Other
792	.

use5 How does this person plan to use the savings?(5)

```
type: numeric (byte)
```

label: use_savings

```
range: [6,14]      units: 1
unique values: 5    missing.: 805/817
```

tabulation:	Freq.	Numeric	Label
	1	6	For education/training
	6	8	To build/repair house
	1	10	To lend to others
	2	13	For the future of children
	2	14	Medical or other emergency
805	.		

use6 How does this person plan to use the savings?(6)

type: numeric (byte)

label: use_savings

```
range: [7,14]      units: 1
unique values: 5    missing.: 807/817
```

tabulation:	Freq.	Numeric	Label
	1	7	For marriage/dowry
	1	9	To get loan
	4	11	To prepare for difficult times/danger
	2	13	For the future of children
	2	14	Medical or other emergency
807	.		

other_use_savings	Other plans for using savings
-------------------	-------------------------------

type: string (str3)

unique values: 1 missing "": 816/817

tabulation: Freq. Value
816 ""
1 "job"

amtsaved_pnts	What is the total amount currently saved in this place?
---------------	---------------------------------------------------------

type: numeric (byte)
label: pnts

range: [1,1] units: 1
unique values: 1 missing .: 304/817

tabulation: Freq. Numeric Label
513 1 Prefer not to say
304 .

amt_saved	What is the total amount currently saved in this place?
-----------	---------------------------------------------------------

type: numeric (long)

range: [0,500000] units: 1
unique values: 79 missing .: 444/817

mean: 23288.8
std. dev: 58603.8

percentiles: 10% 25% 50% 75% 90%
 200 1500 5000 20000 50000

savadded_pnts	How much was added to savings during the recall period?
---------------	---------------------------------------------------------

type: numeric (byte)
label: pnts

range: [1,1] units: 1
unique values: 1 missing .: 339/817

tabulation: Freq. Numeric Label
 478 1 Prefer not to say
 339 .

sav_added How much was added to savings during the recall period?

type: numeric (long)

range: [0,80000] units: 1
unique values: 81 missing .: 418/817

mean: 4376.52
std. dev: 10759.9

percentiles: 10% 25% 50% 75% 90%
 50 220 1000 3000 10000

savout_pnts How much was taken out of savings during recall period?

type: numeric (byte)
label: pnts

range: [1,1] units: 1
unique values: 1 missing .: 318/817

tabulation: Freq. Numeric Label
 499 1 Prefer not to say
 318 .

sav_out How much was taken out of savings during recall period?

type: numeric (long)

range: [0,100000] units: 1
unique values: 56 missing .: 450/817

mean: 3091.82
std. dev: 9695.7

percentiles:	10%	25%	50%	75%	90%
	0	0	20	1500	6000

69. SubjectiveWellbeing

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 453 missing :: 0/33,376

mean: 182537
std. dev: 59333.8

percentiles:	10%	25%	50%	75%	90%
	106058	113147	224280	233390	238447

subjective_1_ID	Current level of record
-----------------	-------------------------

type: string (str41)

unique values: 31,907 missing "": 0/33,376

examples: "uuid:33d459bd-214b-4fca-8f3b-d204e73611ec"
"uuid:65e82b5d-22ad-4cfc-aa65-d6720b89a726"
"uuid:99092a8a-e1e2-41eb-9d27-72dc9c745739"
"uuid:cc9609b9-25a9-4282-88a0-20588b86256a"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 31,643 missing "": 0/33,376

examples: "Dec 28, 2015 4:45:03 PM"
"Jan 19, 2016 9:15:38 AM"
"Jun 2, 2016 10:06:18 PM"
"May 2, 2016 10:55:26 AM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 31,815 missing "": 0/33,376

examples: "Dec 28, 2015 1:11:35 AM"

"Jan 19, 2016 12:31:38 AM"

"Jun 19, 2016 9:52:36 AM"

"May 19, 2016 5:28:25 PM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 31,859 missing "": 1/33,376

examples: "Dec 28, 2015 1:21:51 PM"

"Jan 19, 2016 5:09:53 PM"

"Jun 19, 2016 9:58:20 PM"

"May 19, 2016 5:28:48 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 326 missing "": 0/33,376

examples: "Dec 28, 2015"

"Jan 19, 2016"

"Jun 19, 2016"

"May 19, 2016"

warning: variable has embedded blanks

start_date Question validity starting Date

type: string (str10)

unique values: 134 missing "": 4/33,376

examples: "2016-01-30"
"2016-03-20"
"2016-05-16"
"2016-08-01"

expiration_date Question validity expiration Date

type: string (str10)

unique values: 134 missing "": 4/33,376

examples: "2016-02-03"
"2016-03-24"
"2016-05-20"
"2016-08-05"

max_submissions Maximum number of times Question can be submitted

type: numeric (byte)

range: [3,3] units: 1
unique values: 1 missing .: 4/33,376

tabulation: Freq. Value
33,372 3
4 .

task_value Task Value for submitting the Question

type: numeric (byte)

range: [3,3] units: 1
unique values: 1 missing .: 4/33,376

tabulation: Freq. Value

33,372 3
4 .

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [3,3] units: 1
unique values: 1 missing .: 4/33,376

tabulation: Freq. Value
33,372 3
4 .

recall	Recall period
--------	---------------

type: string (str6)

unique values: 3 missing "": 4/33,376

tabulation: Freq. Value
4 ""
6,110 "month"
88 "season"
27,174 "week"

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)

label: crowdsourcing

range: [0,1] units: 1
unique values: 2 missing .: 4/33,376

tabulation: Freq. Numeric Label
25,124 0 No
8,248 1 Yes
4 .

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 3/33,376

mean: 22.0006
std. dev: 13.2292

percentiles:	10%	25%	50%	75%	90%
	6	10	20	32	42

consent	Do you consent to proceed answering some questions?
---------	-----------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 25,377/33,376

tabulation: Freq. Numeric Label

358	0	No
7,641	1	Yes
25,377	.	

group_random	(unlabeled)
--------------	-------------

type: numeric (float)

range: [1.650e-06,.99999613] units: 1.000e-13
unique values: 31,880 missing .: 0/33,376

mean: .499851
std. dev: .287816

percentiles:	10%	25%	50%	75%	90%
	.100509	.251971	.500378	.749424	.897795

gender	Sex of croudsourced respondent
--------	--------------------------------

type: numeric (byte)
label: sex

range: [1,99] units: 1
unique values: 3 missing .: 25,128/33,376

tabulation: Freq. Numeric Label
6,153 1 Male
2,043 2 Female
52 99 Others
25,128 .

age Age of croudsourced respondent

type: numeric (long)

range: [-39,88725] units: 1
unique values: 91 missing .: 25,128/33,376

mean: 46.4368
std. dev: 989.708

percentiles: 10% 25% 50% 75% 90%
 20 25 29 38 50

education Level of education of croudsourced respondent

type: numeric (byte)
label: edu

range: [1,99] units: 1
unique values: 9 missing .: 25,128/33,376

tabulation: Freq. Numeric Label
1,006 1 Never attended school
3,091 2 Some primary or secondary school
2,668 3 Some college
609 4 Some university
454 5 Completed BA/BSC degree
71 6 Completed MA/MSc or above
183 7 Technical education
137 77 Prefer not to respond
29 99 Other
25,128 .

highest_class Highest class completed by crowdsourced respondent

type: numeric (int)

range: [0,977] units: 1
unique values: 35 missing .: 30,285/33,376

mean: 8.39566
std. dev: 25.046

percentiles:	10%	25%	50%	75%	90%
	5	5	8	9	10

relationship Relationship of crowdsourced respondent with the person who has phone and is ask

type: numeric (byte)
label: rel

range: [1,77] units: 1
unique values: 6 missing .: 30,285/33,376

tabulation: Freq. Numeric Label

949	1	Friend
1,452	2	Neighbor
143	3	Extended family
442	4	Acquaintance
19	5	Have not previously met
86	77	Prefer not to respond
30,285	.	

g1_satisfied Which step of ladder (scale of 0 to 10) do you feel you stand at present?

type: numeric (byte)

range: [0,10] units: 1
unique values: 11 missing .: 27,683/33,376

mean: 6.33532
std. dev: 2.43037

percentiles:	10%	25%	50%	75%	90%
	3	5	7	8	10

g1_happyest How happy did you feel yesterday(on a scale of 0 to 10)?

type: numeric (byte)

range: [0,10] units: 1
unique values: 11 missing .: 27,683/33,376

mean: 6.00351
std. dev: 2.42172

percentiles:	10%	25%	50%	75%	90%
	3	5	6	8	9

g1_anxious Overall how anxious did you feel yesterday(on a scale of 0 to 10)?

type: numeric (byte)

range: [0,10] units: 1
unique values: 11 missing .: 27,683/33,376

mean: 5.27876
std. dev: 2.70838

percentiles:	10%	25%	50%	75%	90%
	1	3	5	7	9

g2_satisfied Which step of ladder (scale of 0 to 10) do you feel you stand at present?

type: numeric (byte)

range: [0,10] units: 1
unique values: 11 missing .: 28,118/33,376

mean: 6.29517
std. dev: 2.46582

percentiles:	10%	25%	50%	75%	90%
	3	5	7	8	10

g2_anxious Overall how anxious did you feel yesterday(on a scale of 0 to 10)?

type: numeric (byte)

range: [0,10] units: 1
unique values: 11 missing .: 28,118/33,376

mean: 5.32617
std. dev: 2.64628

percentiles:	10%	25%	50%	75%	90%
	2	4	5	7	9

g2_happyyst How happy did you feel yesterday(on a scale of 0 to 10)?

type: numeric (byte)

range: [0,10] units: 1
unique values: 11 missing .: 28,118/33,376

mean: 5.97014
std. dev: 2.5157

percentiles:	10%	25%	50%	75%	90%
	3	5	6	8	9

g3_happyyst How happy did you feel yesterday(on a scale of 0 to 10)?

type: numeric (byte)

range: [0,10] units: 1
unique values: 11 missing .: 27,659/33,376

mean: 6.22634
std. dev: 2.50741

percentiles:	10%	25%	50%	75%	90%
	3	5	6	8	10

g3_satisfied Which step of ladder (scale of 0 to 10) do you feel you stand at present?

type: numeric (byte)

range: [0,10] units: 1
unique values: 11 missing .: 27,659/33,376

mean: 6.24523
std. dev: 2.4412

percentiles:	10%	25%	50%	75%	90%
	3	5	6	8	9

g3_anxious Overall how anxious did you feel yesterday(on a scale of 0 to 10)?

type: numeric (byte)

range: [0,10] units: 1
unique values: 11 missing .: 27,659/33,376

mean: 5.18646
std. dev: 2.69629

percentiles:	10%	25%	50%	75%	90%
	1	3	5	7	9

g4_happyyest How happy did you feel yesterday(on a scale of 0 to 10)?

type: numeric (byte)

range: [0,10] units: 1
unique values: 11 missing .: 27,968/33,376

mean: 6.32119
std. dev: 2.44983

percentiles:	10%	25%	50%	75%	90%
	3	5	6	8	10

g4_anxious Overall how anxious did you feel yesterday(on a scale of 0 to 10)?

type: numeric (byte)

range: [0,10] units: 1
unique values: 11 missing .: 27,968/33,376

mean: 5.3615
std. dev: 2.67969

percentiles:	10%	25%	50%	75%	90%
	2	4	5	7	9

g4_satisfied Which step of ladder (scale of 0 to 10) do you feel you stand at present?

type: numeric (byte)

range: [0,10]	units: 1
unique values: 11	missing .: 27,968/33,376

mean: 6.277
std. dev: 2.4585

percentiles:	10%	25%	50%	75%	90%
	3	5	6	8	10

g5_anxious Overall how anxious did you feel yesterday(on a scale of 0 to 10)?

type: numeric (byte)

range: [0,10]	units: 1
unique values: 11	missing .: 27,665/33,376

mean: 5.67799
std. dev: 2.73694

percentiles:	10%	25%	50%	75%	90%
	2	4	6	8	10

g5_satisfied Which step of ladder (scale of 0 to 10) do you feel you stand at present?

type: numeric (byte)

range: [0,10]	units: 1
unique values: 11	missing .: 27,665/33,376

mean: 6.29049
std. dev: 2.45895

percentiles:	10%	25%	50%	75%	90%
	3	5	7	8	10

g5_happyest	How happy did you feel yesterday(on a scale of 0 to 10)?
-------------	----------------------------------------------------------

type: numeric (byte)

range: [0,10]	units: 1
unique values: 11	missing .: 27,665/33,376

mean: 5.87253
std. dev: 2.52626

percentiles:	10%	25%	50%	75%	90%
	3	4	6	8	9

g6_anxious	Overall how anxious did you feel yesterday(on a scale of 0 to 10)?
------------	--------------------------------------------------------------------

type: numeric (byte)

range: [0,10]	units: 1
unique values: 11	missing .: 27,787/33,376

mean: 5.66291
std. dev: 2.70419

percentiles:	10%	25%	50%	75%	90%
	2	4	6	8	9

g6_happyest	How happy did you feel yesterday(on a scale of 0 to 10)?
-------------	----------------------------------------------------------

type: numeric (byte)

range: [0,10]	units: 1
unique values: 11	missing .: 27,787/33,376

mean: 6.00859
std. dev: 2.45247

percentiles:	10%	25%	50%	75%	90%
	3	5	6	8	9

g6_satisfied Which step of ladder (scale of 0 to 10) do you feel you stand at present?

type: numeric (byte)

range: [0,10] units: 1
unique values: 11 missing .: 27,787/33,376

mean: 6.20898
std. dev: 2.48085

percentiles:	10%	25%	50%	75%	90%
	3	5	6	8	9

control1 Where are you now?

type: numeric (byte)
label: where

range: [1,99] units: 1
unique values: 13 missing .: 756/33,376

examples: 1 At home
 1 At home
 1 At home
 3 At the market

where_other Could you specify where you are?

type: numeric (byte)

range: [.,.] units: .
unique values: 1 missing .: 33,375/33,376

tabulation: Freq. Value
 1 0
 33,375 .

control2 Who are you with?

type: numeric (byte)

label: who

range: [1,99] units: 1
unique values: 6 missing .: 874/33,376

tabulation: Freq. Numeric Label
9,928 1 Alone
14,217 2 With family
5,556 3 With friends/neighbors
2,293 4 With co-workers
406 5 With students
102 99 Other
874 .

who_other Could you specify who you are with?

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 33,376/33,376

tabulation: Freq. Value
33,376 .

locationlatitude location-Latitude

type: numeric (float)

range: [3.5486321,26.193161] units: 1.000e-07
unique values: 7,225 missing .: 21,279/33,376

mean: 25.6818
std. dev: .368523

percentiles: 10% 25% 50% 75% 90%
25.538 25.6274 25.7304 25.7948 25.809

locationlongitude location-Longitude

type: numeric (float)

range: [88.202454,99.058716] units: 1.000e-06

unique values: 4,895 missing .: 21,279/33,376

mean: 89.3015
std. dev: .188456

percentiles: 10% 25% 50% 75% 90%
 89.253 89.2575 89.2773 89.3224 89.3609

locationaltitude location-Altitude

type: numeric (float)

range: [-1607.8,39247.6] units: .1
unique values: 1,777 missing .: 21,279/33,376

mean: 25.1533
std. dev: 376.625

percentiles: 10% 25% 50% 75% 90%
 0 0 3.6 31 55.6

locationaccuracy location-Accuracy

type: numeric (float)

range: [3.2,4991] units: .001
unique values: 1,253 missing .: 21,279/33,376

mean: 1361.83
std. dev: 1752

percentiles: 10% 25% 50% 75% 90%
 4.8 5 5.3 3410 3913

personality1 How you agree with statement:'I see myself as extraverted, enthusiastic'

type: numeric (byte)
label: scale2

range: [1,7] units: 1
unique values: 7 missing .: 25,128/33,376

```

tabulation: Freq. Numeric Label
4,622      1 Agree strongly
1,377      2 Agree moderately
1,319      3 Agree a little
512        4 Neither agree nor disagree
227        5 Disagree a little
89         6 Disagree moderately
102        7 Disagree strongly
25,128     .

```

personality2 How you agree with statement:'I see myself as critical, quarrelsome'

```

type: numeric (byte)
label: scale2

```

```

range: [1,7]          units: 1
unique values: 7      missing .: 25,128/33,376

```

```

tabulation: Freq. Numeric Label
824        1 Agree strongly
894        2 Agree moderately
1,380      3 Agree a little
951        4 Neither agree nor disagree
732        5 Disagree a little
504        6 Disagree moderately
2,963      7 Disagree strongly
25,128     .

```

personality3 How you agree with statement:'I see myself as dependable, self-disciplined'

```

type: numeric (byte)
label: scale2

```

```

range: [1,7]          units: 1
unique values: 7      missing .: 25,128/33,376

```

```

tabulation: Freq. Numeric Label
3,871      1 Agree strongly
1,586      2 Agree moderately
1,578      3 Agree a little
659        4 Neither agree nor disagree
212        5 Disagree a little
150        6 Disagree moderately
192        7 Disagree strongly

```

25,128 .

personality4 How you agree with statement:'I see myself as anxious, easily upset'

type: numeric (byte)

label: scale2

range: [1,7]

units: 1

unique values: 7

missing .: 25,128/33,376

tabulation: Freq. Numeric Label

1,291	1	Agree strongly
1,081	2	Agree moderately
1,476	3	Agree a little
1,056	4	Neither agree nor disagree
674	5	Disagree a little
555	6	Disagree moderately
2,115	7	Disagree strongly
25,128	.	

personality5 How you agree with statement:'I see myself as open to new experiences, complex'

type: numeric (byte)

label: scale2

range: [1,7]

units: 1

unique values: 7

missing .: 25,128/33,376

tabulation: Freq. Numeric Label

4,278	1	Agree strongly
1,346	2	Agree moderately
1,449	3	Agree a little
622	4	Neither agree nor disagree
237	5	Disagree a little
145	6	Disagree moderately
171	7	Disagree strongly
25,128	.	

personality6 How you agree with statement:'I see myself as reserved, quiet'

type: numeric (byte)

label: scale2

range: [1,7] units: 1
unique values: 7 missing .: 25,128/33,376

tabulation: Freq. Numeric Label
3,286 1 Agree strongly
1,537 2 Agree moderately
1,871 3 Agree a little
744 4 Neither agree nor disagree
361 5 Disagree a little
225 6 Disagree moderately
224 7 Disagree strongly
25,128 .

personality7 How you agree with statement:'I see myself as sympathetic, warm'

type: numeric (byte)
label: scale2

range: [1,7] units: 1
unique values: 7 missing .: 25,128/33,376

tabulation: Freq. Numeric Label
3,421 1 Agree strongly
1,606 2 Agree moderately
1,793 3 Agree a little
707 4 Neither agree nor disagree
259 5 Disagree a little
166 6 Disagree moderately
296 7 Disagree strongly
25,128 .

personality8 How you agree with statement:'I see myself as disorganized, careless'

type: numeric (byte)
label: scale2

range: [1,7] units: 1
unique values: 7 missing .: 25,128/33,376

tabulation: Freq. Numeric Label
653 1 Agree strongly
764 2 Agree moderately
870 3 Agree a little

839	4 Neither agree nor disagree
785	5 Disagree a little
397	6 Disagree moderately
3,940	7 Disagree strongly
25,128	.

personality9 How you agree with statement:'I see myself as calm, emotionally stable'

type: numeric (byte)
label: scale2

range: [1,7] units: 1
unique values: 7 missing .: 25,128/33,376

tabulation: Freq.	Numeric	Label
3,158	1	Agree strongly
1,587	2	Agree moderately
1,946	3	Agree a little
863	4	Neither agree nor disagree
276	5	Disagree a little
166	6	Disagree moderately
252	7	Disagree strongly
25,128	.	

personality10 How you agree with statement:'I see myself as conventional, uncreative'

type: numeric (byte)
label: scale2

range: [1,7] units: 1
unique values: 7 missing .: 25,128/33,376

tabulation: Freq.	Numeric	Label
949	1	Agree strongly
830	2	Agree moderately
1,043	3	Agree a little
867	4	Neither agree nor disagree
631	5	Disagree a little
473	6	Disagree moderately
3,455	7	Disagree strongly
25,128	.	

70. TransportTravel_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 448 missing : 0/9,488

mean: 178570
std. dev: 60188.3

percentiles: 10% 25% 50% 75% 90%
 106056 113135 224273 232378 238449

travel_1_ID	Link ID to higher level table (TransportTravel_level_2)
-------------	---------------------------------------------------------

type: string (str41)

unique values: 9,231 missing "": 0/9,488

examples: "uuid:32b6469f-9ea4-414d-bc2a-d47b628624c3"
 "uuid:676776e9-b03a-410f-b547-1802a8864787"
 "uuid:99596641-4581-47d3-ac07-f7d1e1e4e579"
 "uuid:cdbbef17-2d36-49b3-8800-f2ac2299a117"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 9,228 missing "": 0/9,488

examples: "Dec 24, 2015 9:58:35 AM"
 "Jan 22, 2016 6:42:08 AM"
 "Jun 18, 2016 2:30:04 PM"
 "May 21, 2016 11:00:55 AM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 9,210 missing "": 0/9,488

examples: "Dec 21, 2015 12:54:57 AM"
"Jan 22, 2016 2:10:04 PM"
"Jun 17, 2016 8:57:33 AM"
"May 20, 2016 9:51:53 AM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 9,230 missing "": 0/9,488

examples: "Dec 21, 2015 12:56:19 AM"
"Jan 22, 2016 1:25:29 PM"
"Jun 17, 2016 9:00:05 AM"
"May 21, 2016 10:14:46 AM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 329 missing "": 0/9,488

examples: "Dec 21, 2015"
"Jan 22, 2016"
"Jun 17, 2016"
"May 20, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 161 missing "": 0/9,488

examples: "2016-01-30"
"2016-03-25"
"2016-05-21"
"2016-08-05"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 161 missing "": 0/9,488

examples: "2016-02-03"
"2016-03-29"
"2016-05-25"
"2016-08-09"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/9,488

tabulation: Freq. Value
9,488 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/9,488

tabulation: Freq. Value
9,488 2

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/9,488

tabulation: Freq. Value
9,488 2

recall	Recall period
--------	---------------

type: string (str6)

unique values: 3 missing "": 0/9,488

tabulation: Freq. Value
1,045 "month"
99 "season"
8,344 "week"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (byte)

range: [7,30] units: 1
unique values: 2 missing .: 0/9,488

tabulation: Freq. Value
8,344 7
1,144 30

crowdsourced	Crowdsourced data?
--------------	--------------------

type: numeric (byte)
label: crowdsourced

range: [0,0] units: 1
unique values: 1 missing .: 0/9,488

tabulation: Freq. Numeric Label
9,488 0 No

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 0/9,488

mean: 22.5427
std. dev: 13.2419

percentiles:	10%	25%	50%	75%	90%
	7	11	21	33	43

item Did you acquire any of the following items in recall period?(ALL response)

type: string (str47)

unique values: 397 missing "": 1,166/9,488

examples: "1"
 "15"
 "2"
 "3"

warning: variable has embedded blanks

item1 Did you acquire any of the following items in recall period?((1)

type: numeric (byte)
label: item_details

range: [1,19] units: 1
unique values: 18 missing .: 1,166/9,488

examples: 2 Rickshaw/ van fare
 2 Rickshaw/ van fare
 3 Taxi/ tempoo/ mishuk fare
 11 Petrol

item2 Did you acquire any of the following items in recall period?((2)

type: numeric (byte)

label: item_details

range: [2,19] units: 1
unique values: 18 missing .: 7,001/9,488

examples: 12 Diesel

.
.
.

item3 Did you acquire any of the following items in recall period?((3)

type: numeric (byte)
label: item_details

range: [3,19] units: 1
unique values: 16 missing .: 8,527/9,488

examples: .

.
.
.

item4 Did you acquire any of the following items in recall period?((4)

type: numeric (byte)
label: item_details

range: [4,19] units: 1
unique values: 13 missing .: 9,162/9,488

examples: .

.
.
.

item5 Did you acquire any of the following items in recall period?((5)

type: numeric (byte)
label: item_details

range: [5,19] units: 1

unique values: 12 missing .: 9,360/9,488

examples: .

.
.
.

item6 Did you acquire any of the following items in recall period?((6)

type: numeric (byte)

label: item_details

range: [6,19]

units: 1

unique values: 9

missing .: 9,435/9,488

tabulation: Freq. Numeric Label

11	6	Other transport fare
1	7	Bicycle maintenance, tyres, tubes repairs etc
2	11	Petrol
3	12	Diesel
1	13	Motor oil/CNG Etc
18	15	Telephone bill/ charges/mobile
8	16	Telegram, postal and courier service expenses, etc
7	17	Salaries and wages of servants
2	19	Salaries and wages of others including guards, gardeners, housekeepers etc
9,435	.	

item7 Did you acquire any of the following items in recall period?((7)

type: numeric (byte)

label: item_details

range: [7,17]

units: 1

unique values: 5

missing .: 9,467/9,488

tabulation: Freq. Numeric Label

11	7	Bicycle maintenance, tyres, tubes repairs etc
1	8	Motor-cycle maintenance, repairs, etc

5	15 Telephone bill/ charges/mobile
3	16 Telegram, postal and courier service expenses, etc
1	17 Salaries and wages of servants
9,467	.

item8 Did you acquire any of the following items in recall period?((8)

type: numeric (byte)
label: item_details

range: [8,16] units: 1
unique values: 3 missing .: 9,474/9,488

tabulation: Freq. Numeric Label

11	8	Motor-cycle maintenance, repairs, etc
1	9	Car maintenance, repairs, etc
2	16	Telegram, postal and courier service expenses, etc
9,474	.	

item9 Did you acquire any of the following items in recall period?((9)

type: numeric (byte)
label: item_details

range: [9,10] units: 1
unique values: 2 missing .: 9,478/9,488

tabulation: Freq. Numeric Label

9	9	Car maintenance, repairs, etc
1	10	Boat maintenance, repairs, etc
9,478	.	

item10 Did you acquire any of the following items in recall period?((10)

type: numeric (byte)
label: item_details

range: [10,11] units: 1
unique values: 2 missing .: 9,478/9,488

```

tabulation: Freq.  Numeric  Label
           9      10 Boat maintenance, repairs, etc
           1      11 Petrol
9,478      .

```

item11 Did you acquire any of the following items in recall period?((11)

```

type: numeric (byte)
label: item_details

```

```

range: [11,12]          units: 1
unique values: 2         missing .: 9,478/9,488

```

```

tabulation: Freq.  Numeric  Label
           9      11 Petrol
           1      12 Diesel
9,478      .

```

item12 Did you acquire any of the following items in recall period?((12)

```

type: numeric (byte)
label: item_details

```

```

range: [12,13]          units: 1
unique values: 2         missing .: 9,478/9,488

```

```

tabulation: Freq.  Numeric  Label
           9      12 Diesel
           1      13 Motor oil/CNG Etc
9,478      .

```

item13 Did you acquire any of the following items in recall period?((13)

```

type: numeric (byte)
label: item_details

```

```

range: [13,14]          units: 1
unique values: 2         missing .: 9,478/9,488

```

```

tabulation: Freq.  Numeric  Label
           9      13 Motor oil/CNG Etc

```


1 14 Other transport, repair and
maintenance
9,478 .

item14 Did you acquire any of the following items in recall period?((14)

type: numeric (byte)
label: item_details

range: [14,15] units: 1
unique values: 2 missing .: 9,478/9,488

tabulation: Freq. Numeric Label
9 14 Other transport, repair and
maintenance
1 15 Telephone bill/ charges/mobile
9,478 .

item15 Did you acquire any of the following items in recall period?((15)

type: numeric (byte)
label: item_details

range: [15,16] units: 1
unique values: 2 missing .: 9,478/9,488

tabulation: Freq. Numeric Label
9 15 Telephone bill/ charges/mobile
1 16 Telegram, postal and courier
service expenses, etc
9,478 .

item16 Did you acquire any of the following items in recall period?((16)

type: numeric (byte)
label: item_details

range: [16,17] units: 1
unique values: 2 missing .: 9,478/9,488

tabulation: Freq. Numeric Label
9 16 Telegram, postal and courier

service expenses, etc
1 17 Salaries and wages of servants
9,478 .

item17 Did you acquire any of the following items in recall period?((17)

type: numeric (byte)
label: item_details

range: [17,18] units: 1
unique values: 2 missing .: 9,478/9,488

tabulation: Freq. Numeric Label
9 17 Salaries and wages of servants
1 18 Salaries and wages of drivers
9,478 .

item18 Did you acquire any of the following items in recall period?((18)

type: numeric (byte)
label: item_details

range: [18,18] units: 1
unique values: 1 missing .: 9,479/9,488

tabulation: Freq. Numeric Label
9 18 Salaries and wages of drivers
9,479 .

item19 Did you acquire any of the following items in recall period?((19)

type: numeric (byte)
label: item_details

range: [19,19] units: 1
unique values: 1 missing .: 9,479/9,488

tabulation: Freq. Numeric Label
9 19 Salaries and wages of others
including guards, gardeners,
housekeepers etc
9,479 .

item_count	(unlabeled)
------------	-------------

type: numeric (byte)

range: [0,19] units: 1
unique values: 12 missing.: 0/9,488

mean: 1.3984
std. dev: 1.0907

percentiles: 10% 25% 50% 75% 90%
 1 1 1 2 3

71. TransportTravel_item_repeat_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 447 missing.: 0/13,297

mean: 179758
std. dev: 60084.7

percentiles: 10% 25% 50% 75% 90%
 105055 113137 224275 233384 238449

travel_1_ID	Link ID to lower level table (TransportTravel_level_1)
-------------	--------------------------------------------------------

type: string (str41)

unique values: 8,734 missing "": 0/13,297

examples: "uuid:327611ed-0b71-4cba-9c5d-a199a90155c1"
 "uuid:676de851-5c7f-4995-9143-da4e8cce5cdd"
 "uuid:999bc0b8-425f-49c8-ab02-8727e0ac2166"
 "uuid:cd1accc0-ad71-4592-99ec-8759fdcebf95"

travel_2_ID	Current level of record
-------------	-------------------------

type: string (str57)

unique values: 12,918 missing "": 0/13,297

examples: "uuid:327611ed-0b71-4cba-9c5d-a199a90155c1/item_repea
t[1]"
"uuid:676de851-5c7f-4995-9143-da4e8cce5cdd/item_repea
t[1]"
"uuid:999bc0b8-425f-49c8-ab02-8727e0ac2166/item_repea
t[3]"
"uuid:cd1accc0-ad71-4592-99ec-8759fdcebf95/item_repea
t[1]"

item_name Did you acquire any of the following items in recall period?

type: numeric (byte)
label: item_details

range: [1,19] units: 1
unique values: 19 missing .: 29/13,297

examples: 2 Rickshaw/ van fare
2 Rickshaw/ van fare
7 Bicycle maintenance, tyres, tubes repairs etc
11 Petrol

item_label Did you acquire any of the following items (label in Bangla)?

type: string (str112)

unique values: 20 missing "": 29/13,297

examples: "ট্রেন ভাড়া"
"বাস ভাড়া"
"রিক্সা/ভ্যান ভাড়া"
"রিক্সা/ভ্যান ভাড়া"

warning: variable has embedded blanks

item_bought Was the item purchased by you or members of your household in recall period?

type: numeric (byte)

label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 51/13,297

tabulation: Freq. Numeric Label

810	0	No
12,436	1	Yes
51	.	

item_bought_from Where did you buy most of the items from?

type: numeric (byte)

label: item_place

range: [2,99] units: 1
unique values: 4 missing .: 883/13,297

tabulation: Freq. Numeric Label

4,056	2	Village market (within own village)
3,496	3	Village market (outside own village)
4,647	4	City Market
215	99	Others
883	.	

item_bought_other Others places from where items were bought?

type: numeric (int)

range: [0,500] units: 10
unique values: 4 missing .: 13,290/13,297

tabulation: Freq. Value

2	0
1	20
1	40
3	500
13,290	.

item_cost What was the cash expenditure to buy the item? (Tk)

type: numeric (long)

range: [0,854222] units: 1
unique values: 360 missing .: 887/13,297

mean: 425.404
std. dev: 7715.64

percentiles:	10%	25%	50%	75%	90%
	30	60	170	320	650

item_notp How did you acquire the item(if not purchased)?

type: numeric (byte)
label: notp

range: [1,99] units: 1
unique values: 3 missing .: 12,504/13,297

tabulation: Freq. Numeric Label
447 1 Friends/neighbours/relatives
197 2 Own craftsmanship/Stock
149 99 Other
12,504 .

item_value What is the value of the item acquired in recall period? (Tk)

type: numeric (int)

range: [-100,15000] units: 1
unique values: 106 missing .: 12,503/13,297

mean: 393.149
std. dev: 1133.89

percentiles:	10%	25%	50%	75%	90%
	0	40	100	300	520

72. TransportationTools_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 439 missing : 0/3,644

mean: 166147
std. dev: 59930

percentiles: 10% 25% 50% 75% 90%
 105050 109104 120227 230347 236424

trasport_1_ID	Link ID to higher level table (TransportationTools_level_2)
---------------	-------------------------------------------------------------

type: string (str41)

unique values: 3,587 missing "": 0/3,644

examples: "uuid:35b0e988-015d-46aa-9f4b-4c6ff4d0673d"
 "uuid:67cf3fa4-58ac-468f-8fdb-ce6ca5dd80d8"
 "uuid:9a979eca-69c5-4667-a3d1-a6e83ce5abd1"
 "uuid:cdcd75b3-efb6-49fb-8bef-8ebd0daba7dc"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 3,586 missing "": 0/3,644

examples: "Dec 24, 2015 7:43:12 PM"
 "Jan 18, 2016 9:12:51 PM"
 "Jun 27, 2016 3:14:52 AM"
 "May 22, 2016 7:54:48 AM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 3,576 missing "": 0/3,644

examples: "Dec 22, 2015 9:34:58 PM"
"Jan 18, 2016 7:44:19 PM"
"Jun 27, 2016 3:27:50 AM"
"May 22, 2016 8:33:15 AM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 3,586 missing "": 0/3,644

examples: "Dec 23, 2015 11:24:02 PM"
"Jan 18, 2016 7:51:23 PM"
"Jun 27, 2016 4:06:30 AM"
"May 23, 2016 10:04:11 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 273 missing "": 0/3,644

examples: "Dec 22, 2015"
"Jan 18, 2016"
"Jun 27, 2016"
"May 22, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 84 missing "": 0/3,644

examples: "2016-02-08"
"2016-03-14"
"2016-05-23"
"2016-08-01"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 84 missing "": 0/3,644

examples: "2016-02-12"
"2016-03-18"
"2016-05-27"
"2016-08-05"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/3,644

tabulation: Freq. Value
3,644 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/3,644

tabulation: Freq. Value
3,644 2

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/3,644

tabulation: Freq. Value
3,644 2

recall	Recall period
--------	---------------

type: string (str6)

unique values: 2 missing "": 0/3,644

tabulation: Freq. Value
3,163 "month"
481 "season"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (int)

range: [30,125] units: 1
unique values: 2 missing .: 0/3,644

tabulation: Freq. Value
3,163 30
481 125

crowdsourced	Crowdsourced data?
--------------	--------------------

type: numeric (byte)
label: crowdsourced

range: [0,1] units: 1
unique values: 2 missing .: 0/3,644

tabulation: Freq. Numeric Label
2,437 0 No
1,207 1 Yes

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 0/3,644

mean: 22.2398
std. dev: 13.2804

percentiles:	10%	25%	50%	75%	90%
	7	11	19	32	43

consent Do you consent to proceed answering some questions?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 2,465/3,644

tabulation: Freq. Numeric Label

90	0	No
1,089	1	Yes
2,465	.	

gender Sex of croudsourced respondent

type: numeric (byte)
label: sex

range: [1,99] units: 1
unique values: 3 missing .: 2,437/3,644

tabulation: Freq. Numeric Label

962	1	Male
234	2	Female
11	99	Others
2,437	.	

age Age of croudsourced respondent

type: numeric (long)

range: [-38,6.364e+08] units: 1
unique values: 62 missing .: 2,437/3,644

mean: 527258
std. dev: 1.8e+07

percentiles:	10%	25%	50%	75%	90%
	20	25	29	35	46

education	Level of education of croudsourced respondent
-----------	-----------------------------------------------

type: numeric (byte)
label: edu

range: [1,99] units: 1
unique values: 9 missing .: 2,437/3,644

tabulation: Freq. Numeric Label

95	1	Never attended school
507	2	Some primary or secondary school
382	3	Some college
67	4	Some university
89	5	Completed BA/BSC degree
12	6	Completed MA/MSc or above
14	7	Technical education
40	77	Prefer not to respond
1	99	Other
2,437	.	

highest_class	Highest class completed by croudsourced respondent
---------------	----------------------------------------------------

type: numeric (long)

range: [2,3841400] units: 1
unique values: 14 missing .: 3,137/3,644

mean: 7584.55
std. dev: 170602

percentiles:	10%	25%	50%	75%	90%
	5	6	8	9	10

relationship Relationship of crowdsourced respondent with the person who has phone and is ask

type: numeric (byte)

label: rel

range: [1,77]

units: 1

unique values: 6

missing .: 3,137/3,644

tabulation: Freq. Numeric Label

174	1	Friend
243	2	Neighbor
18	3	Extended family
55	4	Acquaintance
1	5	Have not previously met
16	77	Prefer not to respond
3,137	.	

transport Transports used (whether own, shared, or borrowed) over recallperiod (All respon

type: string (str11)

unique values: 23

missing "": 738/3,644

examples: ""

"1"

"1"

"2"

warning: variable has embedded blanks

transport1 Transports used (whether own, shared, or borrowed) over recallperiod(1)

type: numeric (byte)

label: transport_list

range: [1,6]

units: 1

unique values: 6

missing .: 738/3,644

tabulation: Freq. Numeric Label

2,067	1	bicycle
302	2	rickshaw
128	3	tricycle van

3	4 row boat
1	5 engine boat
405	6 motorcycle
738	.

transport2 Transports used (whether own, shared, or borrowed) over recallperiod(2)

type: numeric (byte)
label: transport_list

range: [2,6] units: 1
unique values: 4 missing .: 3,034/3,644

tabulation: Freq. Numeric Label	
287	2 rickshaw
122	3 tricycle van
3	4 row boat
198	6 motorcycle
3,034	.

transport3 Transports used (whether own, shared, or borrowed) over recallperiod(3)

type: numeric (byte)
label: transport_list

range: [3,6] units: 1
unique values: 4 missing .: 3,504/3,644

tabulation: Freq. Numeric Label	
64	3 tricycle van
1	4 row boat
1	5 engine boat
74	6 motorcycle
3,504	.

transport4 Transports used (whether own, shared, or borrowed) over recallperiod(4)

type: numeric (byte)
label: transport_list

range: [4,6] units: 1
unique values: 3 missing .: 3,618/3,644

```

tabulation: Freq. Numeric Label
           3      4 row boat
           3      5 engine boat
          20      6 motorcycle
        3,618      .

```

```

transport5      Transports used (whether own, shared, or borrowed) over recallperiod(5)

```

```

type: numeric (byte)
label: transport_list

```

```

range: [5,6]          units: 1
unique values: 2       missing .: 3,638/3,644

```

```

tabulation: Freq. Numeric Label
           2      5 engine boat
           4      6 motorcycle
        3,638      .

```

```

transport6      Transports used (whether own, shared, or borrowed) over recallperiod(6)

```

```

type: numeric (byte)
label: transport_list

```

```

range: [6,6]          units: 1
unique values: 1       missing .: 3,642/3,644

```

```

tabulation: Freq. Numeric Label
           2      6 motorcycle
        3,642      .

```

```

transport_count      (unlabeled)

```

```

type: numeric (byte)

```

```

range: [0,6]          units: 1
unique values: 7       missing .: 0/3,644

```

```

tabulation: Freq. Value
          117 0
         2,846 1

```

521 2
 132 3
 21 4
 4 5
 3 6

73. TransportationTools_transport_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
 unique values: 436 missing : 0/4,432

mean: 168403
 std. dev: 60023.3

percentiles: 10% 25% 50% 75% 90%
 105049 110109 120232 230348 236423

trasport_1_ID	Link ID to lower level table (TransportationTools_level_1)
---------------	------------------------------------------------------------

type: string (str41)

unique values: 3,474 missing "": 0/4,432

examples: "uuid:34adef9f-4759-4aa2-9899-1a5c750d9d2e"
 "uuid:66be0d58-8b63-4b7f-8de7-607b55fb5871"
 "uuid:99ebbaf2-3527-4fa6-b57a-d7c1a11680f9"
 "uuid:cd6f6c85-b9ef-44ea-94e4-d5dde6879387"

trasport_2_ID	Link ID to higher level table (TransportationTools_level_3)
---------------	-------------------------------------------------------------

type: string (str54)

unique values: 4,369 missing "": 0/4,432

examples: "uuid:34adef9f-4759-4aa2-9899-1a5c750d9d2e/transport[
 2]"


```
"uuid:66be0d58-8b63-4b7f-8de7-607b55fb5871/transport[
1]"
"uuid:99ebbaf2-3527-4fa6-b57a-d7c1a11680f9/transport[
1]"
"uuid:cd6f6c85-b9ef-44ea-94e4-d5dde6879387/transport[
1]"
```

transport_name Transports used (whether own, shared, or borrowed) over recall period

type: numeric (byte)
label: transport_list

range: [1,6] units: 1
unique values: 6 missing .: 26/4,432

tabulation: Freq. Numeric Label

2,482	1	bicycle
716	2	rickshaw
358	3	tricycle van
13	4	row boat
8	5	engine boat
829	6	motorcycle
26	.	

transport_label Transports (name in bangla) used over recall period

type: string (str59)

unique values: 7 missing "": 26/4,432

tabulation: Freq. Value

26	""
2	"bicycle"
8	"ইঞ্জিনচালিত নৌকা"
13	"নৌকা"
358	"ভ্যান (তিন চাকায় চালিত)"
829	"মটর সাইকেল"
716	"রিক্সা"
2,480	"সাইকেল"

warning: variable has embedded blanks

transport_owned Who owns the transport?

type: numeric (byte)
label: owned_transport

range: [1,3] units: 1
unique values: 3 missing.: 0/4,432

tabulation: Freq. Numeric Label
3,133 1 Owned by household
154 2 Owned jointly with others
1,145 3 Borrowed from outside the household

transport_year What year did you obtain the transport?

type: string (str11)

unique values: 38 missing "": 1,145/4,432

examples: ""
"Jan 1, 2008"
"Jan 1, 2012"
"Jan 1, 2014"

warning: variable has embedded blanks

transport_value What was the purchase value of the transport? (Tk)

type: numeric (long)

range: [-6500,16000000] units: 1
unique values: 306 missing.: 1,145/4,432

mean: 41470.4
std. dev: 419511

percentiles: 10% 25% 50% 75% 90%
2000 3000 5000 7000 101500

transport_use_list What have you used the transport for over recall period (ALL response)

type: string (str16)

unique values: 110 missing "": 145/4,432

examples: "1"

"1 3"

"1 99"

"5"

warning: variable has embedded blanks

transport_use_list1 What have you used the transport for over recall period(1)

type: numeric (byte)

label: uses

range: [1,99]

units: 1

unique values: 8

missing .: 145/4,432

tabulation: Freq. Numeric Label

2,537 1 Visiting family and friends

272 2 Marketing produce

197 3 Purchasing food

125 4 Purchasing inputs

648 5 Commuting to work or school

179 6 Providing transportation
services

11 7 Fishing

318 99 Other business reasons

145 .

transport_use_list2 What have you used the transport for over recall period(2)

type: numeric (byte)

label: uses

range: [2,99]

units: 1

unique values: 7

missing .: 3,020/4,432

tabulation: Freq. Numeric Label

233 2 Marketing produce

403 3 Purchasing food

171 4 Purchasing inputs

453	5	Commuting to work or school
51	6	Providing transportation services
6	7	Fishing
95	99	Other business reasons
3,020	.	

transport_use_list3	What have you used the transport for over recall period(3)
---------------------	------------------------------------------------------------

type: numeric (byte)
label: uses

range: [3,99]	units: 1
unique values: 6	missing .: 3,808/4,432

tabulation: Freq. Numeric Label		
117	3	Purchasing food
175	4	Purchasing inputs
220	5	Commuting to work or school
41	6	Providing transportation services
6	7	Fishing
65	99	Other business reasons
3,808	.	

transport_use_list4	What have you used the transport for over recall period(4)
---------------------	------------------------------------------------------------

type: numeric (byte)
label: uses

range: [4,99]	units: 1
unique values: 5	missing .: 4,171/4,432

tabulation: Freq. Numeric Label		
72	4	Purchasing inputs
120	5	Commuting to work or school
24	6	Providing transportation services
4	7	Fishing
41	99	Other business reasons
4,171	.	

transport_use_list5	What have you used the transport for over recall period(5)
---------------------	------------------------------------------------------------

type: numeric (byte)

label: uses

range: [5,99]

units: 1

unique values: 4

missing .: 4,339/4,432

tabulation: Freq. Numeric Label

60	5	Commuting to work or school
7	6	Providing transportation services
6	7	Fishing
20	99	Other business reasons
4,339	.	

transport_use_list6

What have you used the transport for over recall period(6)

type: numeric (byte)

label: uses

range: [6,99]

units: 1

unique values: 3

missing .: 4,399/4,432

tabulation: Freq. Numeric Label

21	6	Providing transportation services
2	7	Fishing
10	99	Other business reasons
4,399	.	

transport_use_list7

What have you used the transport for over recall period(7)

type: numeric (byte)

label: uses

range: [7,99]

units: 1

unique values: 2

missing .: 4,414/4,432

tabulation: Freq. Numeric Label

15	7	Fishing
3	99	Other business reasons
4,414	.	

transport_use_list8	What have you used the transport for over recall period(8)
---------------------	------------------------------------------------------------

type: numeric (byte)
label: uses

range: [99,99] units: 1
unique values: 1 missing .: 4,423/4,432

tabulation: Freq. Numeric Label
 9 99 Other business reasons
 4,423 .

transport_use_count	Count of transport use
---------------------	------------------------

type: numeric (byte)

range: [1,8] units: 1
unique values: 8 missing .: 0/4,432

tabulation: Freq. Value
 2,976 1
 807 2
 379 3
 171 4
 64 5
 17 6
 9 7
 9 8

74. TransportationTools_transport_use_level_3

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 436 missing .: 0/6,982

mean: 174922
std. dev: 59744.3

percentiles: 10% 25% 50% 75% 90%
105051 113135 222253 230351 236423

trasport_2_ID Link ID to lower level table (TransportationTools_level_2)

type: string (str54)

unique values: 4,369 missing "": 0/6,982

examples: "uuid:31abd15d-b5d5-44e2-8116-e6f8aee886c6/transport[1]"
"uuid:648ccb66-38af-4467-b6d1-fe28b9c2b377/transport[2]"
"uuid:99cc6222-0979-483d-8265-80e526079a65/transport[1]"
"uuid:cd743720-6ebf-4ff6-979a-1fecf5792baf/transport[1]"

trasport_3_ID Current level of record

type: string (str71)

unique values: 6,894 missing "": 0/6,982

examples: "uuid:31abd15d-b5d5-44e2-8116-e6f8aee886c6/transport[1]/transport_use[1]"
"uuid:648ccb66-38af-4467-b6d1-fe28b9c2b377/transport[2]/transport_use[2]"
"uuid:99cc6222-0979-483d-8265-80e526079a65/transport[1]/transport_use[3]"
"uuid:cd743720-6ebf-4ff6-979a-1fecf5792baf/transport[1]/transport_use[1]"

transport_use What have you used the transport for over recall period

type: numeric (byte)
label: uses

range: [1,99] units: 1
unique values: 8 missing .: 14/6,982

tabulation: Freq. Numeric Label

2,628	1 Visiting family and friends
524	2 Marketing produce
743	3 Purchasing food
562	4 Purchasing inputs
1,556	5 Commuting to work or school
332	6 Providing transportation services
52	7 Fishing
571	99 Other business reasons
14	.

transport_use_label What have you used the transport for over recall period (label in Bangla)

type: string (str100)

unique values: 10 missing "": 14/6,982

examples: "আত্মীয় বা বন্ধুবান্ধবদের বাসায় যাওয়া"
 "আত্মীয় বা বন্ধুবান্ধবদের বাসায় যাওয়া"
 "খাবার ক্রয়"
 "স্কুলে বা কাজে যাওয়ার জন্য"

warning: variable has embedded blanks

use_importance How important has the transport been to you over recall period?

type: numeric (byte)

label: scale, but 3 nonmissing values are not labeled

range: [1,5] units: 1
 unique values: 5 missing .: 0/6,982

tabulation: Freq. Numeric Label

81	1	1 (Least Important)
161	2	
855	3	
1,378	4	
4,507	5	5 (Most Important)

75. WashingCleaning_level_1

hh_ID

Household Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 448 missing .: 0/8,061

mean: 167538
std. dev: 59865.2

percentiles: 10% 25% 50% 75% 90%
 105050 109101 120225 229339 236421

wash_1_ID

Link ID to higher level table (WashingCleaning_level_2)

type: string (str41)

unique values: 7,811 missing "": 0/8,061

examples: "uuid:32cbbc69-0c44-4ad7-82b4-2f6f48ec67bf"
 "uuid:6605bb55-c6f5-4403-a146-3d7a9e34c9a7"
 "uuid:984ca5db-ebcb-467b-9753-7f10cc8f771b"
 "uuid:cbe611dc-4162-40b0-b7cd-2e1bc73ad26c"

submissiondate

SubmissionDate

type: string (str24)

unique values: 7,808 missing "": 0/8,061

examples: "Dec 26, 2015 9:11:32 AM"
 "Jan 22, 2016 9:52:47 PM"
 "Jun 12, 2016 6:37:48 PM"
 "May 16, 2016 12:14:12 PM"

warning: variable has embedded blanks

start_time

Data Entry starting time

type: string (str24)

unique values: 7,799 missing "": 0/8,061

examples: "Dec 26, 2015 7:35:41 PM"
 "Jan 22, 2016 9:50:06 PM"
 "Jun 12, 2016 1:56:28 AM"
 "May 15, 2016 8:02:58 PM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 7,809 missing "": 1/8,061

examples: "Dec 26, 2015 7:43:27 PM"
 "Jan 22, 2016 9:33:57 AM"
 "Jun 12, 2016 1:24:46 PM"
 "May 15, 2016 8:03:37 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 336 missing "": 0/8,061

examples: "Dec 26, 2015"
 "Jan 22, 2016"
 "Jun 12, 2016"
 "May 15, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 169 missing "": 2/8,061

examples: "2016-01-24"

"2016-03-12"
"2016-05-14"
"2016-07-30"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 169 missing "": 2/8,061

examples: "2016-01-28"
"2016-03-16"
"2016-05-18"
"2016-08-03"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 2/8,061

tabulation: Freq. Value
8,059 1
2 .

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 2/8,061

tabulation: Freq. Value
8,059 2
2 .

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 2/8,061

tabulation: Freq. Value
8,059 2
2 .

recall	Recall period
--------	---------------

type: string (str6)

unique values: 3 missing "": 2/8,061

tabulation: Freq. Value
2 ""
1,450 "month"
101 "season"
6,508 "week"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (byte)

range: [7,30] units: 1
unique values: 2 missing .: 0/8,061

tabulation: Freq. Value
6,508 7
1,553 30

crowdsource	Crowdsourced data?
-------------	--------------------

type: numeric (byte)
label: crowdsource

range: [0,0] units: 1
unique values: 1 missing .: 2/8,061

tabulation: Freq. Numeric Label
8,059 0 No
2 .

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 2/8,061

mean: 21.6631
std. dev: 13.1846

percentiles:	10%	25%	50%	75%	90%
	6	10	19	32	42

item	Did you acquire any of the following items in recall period?(ALL response)
------	----------------------------------------------------------------------------

type: string (str15)

unique values: 121 missing "": 462/8,061

examples: "1"
 "1"
 "1 2 8"
 "1 6 7"

warning: variable has embedded blanks

item1	Did you acquire any of the following items in recall period?(1)
-------	-----------------------------------------------------------------

type: numeric (byte)
label: item

range: [1,8] units: 1
unique values: 8 missing .: 462/8,061

tabulation: Freq. Numeric Label

6,659	1	Washing soap, powder for cloths
106	2	Washing/ laundry expenses
78	3	Bleaching powder, soda etc
163	4	Vim/ dish cleaning supplies
24	5	Finis/ phenyl/ other household cleaning supplies

257	6 Toilet papers
293	7 Mosquito coil
19	8 Mosquito spray
462	.

item2 Did you acquire any of the following items in recall period?(2)

type: numeric (byte)
label: item

range: [2,8] units: 1
unique values: 7 missing .: 4,986/8,061

tabulation: Freq. Numeric Label

638	2	Washing/ laundry expenses
268	3	Bleaching powder, soda etc
834	4	Vim/ dish cleaning supplies
34	5	Finis/ phenyl/ other household cleaning supplies
581	6	Toilet papers
705	7	Mosquito coil
15	8	Mosquito spray
4,986	.	

item3 Did you acquire any of the following items in recall period?(3)

type: numeric (byte)
label: item

range: [3,8] units: 1
unique values: 6 missing .: 6,513/8,061

tabulation: Freq. Numeric Label

119	3	Bleaching powder, soda etc
286	4	Vim/ dish cleaning supplies
67	5	Finis/ phenyl/ other household cleaning supplies
419	6	Toilet papers
628	7	Mosquito coil
29	8	Mosquito spray
6,513	.	

item4 Did you acquire any of the following items in recall period?(4)

type: numeric (byte)
label: item

range: [4,8] units: 1
unique values: 5 missing .: 7,404/8,061

tabulation: Freq. Numeric Label
76 4 Vim/ dish cleaning supplies
26 5 Finis/ phenyl/ other household
 cleaning supplies
201 6 Toilet papers
339 7 Mosquito coil
15 8 Mosquito spray
7,404 .

item5 Did you acquire any of the following items in recall period?(5)

type: numeric (byte)
label: item

range: [5,8] units: 1
unique values: 4 missing .: 7,816/8,061

tabulation: Freq. Numeric Label
30 5 Finis/ phenyl/ other household
 cleaning supplies
40 6 Toilet papers
166 7 Mosquito coil
9 8 Mosquito spray
7,816 .

item6 Did you acquire any of the following items in recall period?(6)

type: numeric (byte)
label: item

range: [6,8] units: 1
unique values: 3 missing .: 7,997/8,061

tabulation: Freq. Numeric Label
21 6 Toilet papers
35 7 Mosquito coil

8 8 Mosquito spray
7,997 .

item7 Did you acquire any of the following items in recall period?(7)

type: numeric (byte)
label: item

range: [7,8] units: 1
unique values: 2 missing .: 8,043/8,061

tabulation: Freq. Numeric Label
14 7 Mosquito coil
4 8 Mosquito spray
8,043 .

item8 Did you acquire any of the following items in recall period?(8)

type: numeric (byte)
label: item

range: [8,8] units: 1
unique values: 1 missing .: 8,054/8,061

tabulation: Freq. Numeric Label
7 8 Mosquito spray
8,054 .

item_count (unlabeled)

type: numeric (byte)

range: [0,8] units: 1
unique values: 9 missing .: 0/8,061

tabulation: Freq. Value
293 0
4,660 1
1,543 2
903 3
416 4
181 5

46 6
12 7
7 8

76. WashingCleaning_item_repeat_level_2

hh_ID

Household Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 446 missing :: 0/13,455

mean: 174607
std. dev: 59712.7

percentiles: 10% 25% 50% 75% 90%
 105049 111119 221248 230346 235418

wash_1_ID

Link ID to lower level table (WashingCleaning_level_1)

type: string (str41)

unique values: 7,528 missing "": 0/13,455

examples: "uuid:32d658d4-757c-498b-be4f-ac904a2f5711"
 "uuid:67968ebb-00e8-4737-9c72-4d7028534e8e"
 "uuid:998b7ffa-ee2b-49e9-9800-0d9737dcb9ab"
 "uuid:cd1cea9f-0423-4973-bd5a-9f1dfe30c294"

wash_2_ID

Current level of record

type: string (str56)

unique values: 13,020 missing "": 0/13,455

examples: "uuid:32d658d4-757c-498b-be4f-ac904a2f5711/item_repea
 t[2]"
 "uuid:67968ebb-00e8-4737-9c72-4d7028534e8e/item_repea
 t[1]"
 "uuid:998b7ffa-ee2b-49e9-9800-0d9737dcb9ab/item_repea
 t[4]"

```
"uuid:cd1cea9f-0423-4973-bd5a-9f1dfe30c294/item_repea  
t[3]"
```

```
-----  
item_name          Did you acquire any of the following items in recall period?  
-----
```

```
type: numeric (byte)  
label: item
```

```
range: [1,8]          units: 1  
unique values: 8      missing .: 15/13,455
```

```
tabulation: Freq. Numeric Label  
6,809      1 Washing soap, powder for cloths  
756        2 Washing/ laundry expenses  
469        3 Bleaching powder, soda etc  
1,377      4 Vim/ dish cleaning supplies  
183        5 Finis/ phenyl/ other household  
           cleaning supplies  
1,538      6 Toilet papers  
2,201      7 Mosquito coil  
107        8 Mosquito spray  
15         .
```

```
-----  
item_label         Did you acquire any of the following items (name in Bangla) in recall period?  
-----
```

```
type: string (str85)
```

```
unique values: 9      missing "": 15/13,455
```

```
tabulation: Freq. Value  
15 ""  
1 "Washing soap, powder for cloths"  
6,808 "কাপড় কাঁচার সাবান/গুড়ো সাবান"  
183 "ঘর ধোয়া মোছার জিনিস/ফিনাইল"  
1,538 "টয়লেট পেপার"  
1,377 "থোলা বাসন ধোয়ার জিনিস/ভিম"  
756 "ধোলাই/লন্ডি ব্যয়"  
469 "ব্লিচিং পাউডার/কাপড় কাঁচার সোডা"  
2,201 "মশার কয়েল"  
107 "মশার স্প্রে"
```

```
warning: variable has embedded blanks
```

item_bought Was the item purchased by you or members of your household (in recall period)?

type: numeric (byte)

label: yes_no

range: [0,1]

units: 1

unique values: 2

missing .: 73/13,455

tabulation: Freq. Numeric Label

408 0 No

12,974 1 Yes

73 .

item_bought_from Where did you buy most of the items from?

type: numeric (byte)

label: item_place

range: [2,99]

units: 1

unique values: 4

missing .: 499/13,455

tabulation: Freq. Numeric Label

8,282 2 Village market (within own
village)

2,887 3 Village market (outside own
village)

1,760 4 City Market

27 99 Others

499 .

item_bought_other Others places from where items were bought

type: numeric (byte)

range: [.,.]

units: .

unique values: 0

missing .: 13,455/13,455

tabulation: Freq. Value

13,455 .

item_cost What was the cash expenditure to buy the item? (Tk)

type: numeric (long)

range: [-100,34100] units: 1
unique values: 212 missing .: 519/13,455

mean: 77.459
std. dev: 341.741

percentiles:	10%	25%	50%	75%	90%
	20	30	50	80	150

item_notp If not purchased, how did you acquire the item?

type: numeric (byte)
label: notp

range: [1,99] units: 1
unique values: 3 missing .: 13,059/13,455

tabulation: Freq. Numeric Label
220 1 Friends/neighbours/relatives
82 2 Own craftsmanship/Stock
94 99 Other
13,059 .

item_value What is the value of the item acquired in recall period? (Tk)

type: numeric (int)

range: [0,6000] units: 1
unique values: 63 missing .: 13,057/13,455

mean: 128.922
std. dev: 501.917

percentiles:	10%	25%	50%	75%	90%
	13	24	50	100	200

77. WorkAnimals_level_1

hh_ID Household Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 420 missing .: 0/1,973

mean: 169139
std. dev: 60024.1

percentiles: 10% 25% 50% 75% 90%
 105055 111118 120235 230350 237435

animal_1_ID Link ID to higher level table (WorkAnimals_level_2)

type: string (str41)

unique values: 1,907 missing "": 0/1,973

examples: "uuid:307c03dd-e6cf-4554-9962-7a8198edf935"
 "uuid:63506ee4-6fc1-40e8-aa10-f997a7a85f08"
 "uuid:94288483-e3bf-44dd-8139-3aac4ebf2729"
 "uuid:cbe0aadb-2c05-452f-94e9-8cef425dc0a7"

submissiondate SubmissionDate

type: string (str24)

unique values: 1,907 missing "": 0/1,973

examples: "Dec 30, 2015 1:22:12 PM"
 "Jan 20, 2016 5:11:32 PM"
 "Jun 22, 2016 7:35:37 PM"
 "May 23, 2016 2:05:27 PM"

warning: variable has embedded blanks

start_time Data Entry starting time

type: string (str24)

unique values: 1,907 missing "": 0/1,973

examples: "Dec 28, 2015 9:25:17 AM"
"Jan 18, 2016 9:50:27 AM"
"Jun 22, 2016 8:10:11 PM"
"May 23, 2016 1:59:39 PM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 1,907 missing "": 0/1,973

examples: "Dec 28, 2015 9:40:06 AM"
"Jan 18, 2016 9:55:16 AM"
"Jun 22, 2016 2:55:15 PM"
"May 23, 2016 12:46:14 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 229 missing "": 0/1,973

examples: "Dec 28, 2015"
"Jan 18, 2016"
"Jun 22, 2016"
"May 23, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 48 missing "": 0/1,973

examples: "2016-01-25"
"2016-03-14"

"2016-05-16"
"2016-08-01"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 48 missing "": 0/1,973

examples: "2016-01-29"
"2016-03-18"
"2016-05-20"
"2016-08-05"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/1,973

tabulation: Freq. Value
1,973 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/1,973

tabulation: Freq. Value
1,973 2

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/1,973

tabulation: Freq. Value
1,973 2

recall

Recall period

type: string (str6)

unique values: 2

missing "": 0/1,973

tabulation: Freq. Value
1,505 "month"
468 "season"

recall_length

Length (days) of the Recall period

type: numeric (int)

range: [30,125]
unique values: 2

units: 1
missing .: 0/1,973

tabulation: Freq. Value
1,505 30
468 125

crowdsource

Crowdsourced data?

type: numeric (byte)
label: crowdsource

range: [0,0]
unique values: 1

units: 1
missing .: 0/1,973

tabulation: Freq. Numeric Label
1,973 0 No

week_number

Week number in the Pilot

type: numeric (byte)

missing.: 0/1,973

std. dev: 13.1849

7 10 19 32 42

animals_list Animal used (whether own, shared, or borrowed) over recall period?

```
label: animals_list
```

missing.: 710/1,973

710 .

animals_count (unlabeled)

```
type: numeric (byte)
```

missing.: 0/1,973

4 4

78. WorkAnimals_animals_level_2

hh_ID Household Identifier

type: numeric (float)

range: [101002,240479] units: 1
unique values: 386 missing :: 0/1,603

mean: 167870
std. dev: 59861.2

percentiles:	10%	25%	50%	75%	90%
	105055	110112	120231	230348	237432

animal_1_ID	Link ID to lower level table (WorkAnimals_level_1)
-------------	----------------------------------------------------

type: string (str41)

unique values: 1,518 missing "": 0/1,603

examples: "uuid:3030533c-4153-4551-96d9-c1480993ddba"
"uuid:62f08642-9158-46e4-9c29-c37b1baa668d"
"uuid:960c60b1-8918-4c55-be9e-3b7f3cf0d40a"
"uuid:cca6d62d-6990-46d9-89e2-5ca9a9c07f9f"

animal_2_ID	Link ID to higher level table (WorkAnimals_level_3)
-------------	-----------------------------------------------------

type: string (str52)

unique values: 1,544 missing "": 0/1,603

examples: "uuid:3030533c-4153-4551-96d9-c1480993ddba/animals[1]"
"uuid:62f08642-9158-46e4-9c29-c37b1baa668d/animals[1]"
"uuid:960c60b1-8918-4c55-be9e-3b7f3cf0d40a/animals[1]"
"uuid:cca6d62d-6990-46d9-89e2-5ca9a9c07f9f/animals[1]"

animals_name	Animal used (whether own, shared, or borrowed) over recall period?
--------------	--------------------------------------------------------------------

type: numeric (byte)
label: animals_list

range: [1,99] units: 1
unique values: 4 missing .: 21/1,603

tabulation: Freq. Numeric Label
280 1 horse
23 2 mule
59 3 donkey
1,220 99 other animal(s)
21 .

animals_label Animal (name in Bangla) used over recall period?

type: string (str68)

unique values: 5 missing "": 21/1,603

tabulation: Freq. Value
21 ""
1 "other animal(s)"
1,219 "অন্যান্য পশু (উল্লেখ করুন)"
23 "খচ্চর"
59 "গাধা"
280 "ঘোড়া"

warning: variable has embedded blanks

other_specify Other Animal used (whether own, shared, or borrowed) over recall period

type: string (str60)

unique values: 178 missing "": 410/1,603

examples: ""
"Cow"
"cow"
"গরু"

warning: variable has embedded blanks

animals_owned Who owns the animals?

type: numeric (byte)
label: owned_animals

range: [1,3] units: 1
unique values: 3 missing .: 0/1,603

tabulation: Freq. Numeric Label
1,249 1 Owned by household
45 2 Owned jointly with others
309 3 Borrowed from outside the
 household

count_animals How many animals do you own?

type: numeric (long)

range: [0,50000] units: 1
unique values: 40 missing .: 329/1,603

mean: 242.34
std. dev: 2866.1

percentiles: 10% 25% 50% 75% 90%
 1 2 2 5 7

animals_year What year did you obtain the animals

type: string (str11)

unique values: 35 missing "": 314/1,603

examples: "Jan 1, 1901"
 "Jan 1, 2010"
 "Jan 1, 2013"
 "Jan 1, 2015"

warning: variable has embedded blanks

animals_value What is the purchase value of the animals? (Tk)

type: numeric (long)

range: [0,30000000] units: 1
unique values: 168 missing .: 309/1,603

mean: 53133.6
std. dev: 835348

percentiles: 10% 25% 50% 75% 90%
 150 3000 15000 30000 60000

animals_use_list What have you used the animals for in recall period?

type: numeric (byte)
label: uses

range: [1,99] units: 1
unique values: 4 missing .: 453/1,603

tabulation: Freq. Numeric Label
 554 1 Land preparation
 170 2 Transporting production
 121 3 Transporting inputs
 305 99 Other business reasons
 453 .

animals_use_count (unlabeled)

type: numeric (byte)

range: [1,4] units: 1
unique values: 4 missing .: 0/1,603

tabulation: Freq. Value
 1,574 1
 18 2
 6 3
 5 4

79. WorkAnimals_animals_use_level_3

hh_ID Household Identifier

type: numeric (float)

range: [101002,240479] units: 1
unique values: 386 missing :: 0/1,648

mean: 168748
std. dev: 59905.1

percentiles: 10% 25% 50% 75% 90%
 105055 111115 120233 230348 237432

animal_2_ID Link ID to lower level table (WorkAnimals_level_2)

type: string (str52)

unique values: 1,544 missing "": 0/1,648

examples: "uuid:30acefa2-3726-4dec-ba72-a6305f0934b6/animals[1]
" "
"uuid:644a6ee2-d67c-4db3-9432-919aaeae8b3d/animals[1]
" "
"uuid:971639f9-70b8-4571-b020-236242800dbe/animals[1]
" "
"uuid:ce5999fb-4feb-4638-9c6a-a81ecf9c8690/animals[1]
" "

animal_3_ID Current level of record

type: string (str67)

unique values: 1,586 missing "": 0/1,648

examples: "uuid:30acefa2-3726-4dec-ba72-a6305f0934b6/animals[1]
/animals_use[1]"
"uuid:644a6ee2-d67c-4db3-9432-919aaeae8b3d/animals[1]
/animals_use[1]"
"uuid:971639f9-70b8-4571-b020-236242800dbe/animals[1]
/animals_use[1]"
"uuid:ce5999fb-4feb-4638-9c6a-a81ecf9c8690/animals[1]
/animals_use[1]"

animals_use_name What have you used the animals for in recall period?

type: numeric (byte)

label: uses

range: [1,99] units: 1
unique values: 4 missing .: 0/1,648

tabulation: Freq. Numeric Label
798 1 Land preparation
243 2 Transporting production
178 3 Transporting inputs
429 99 Other business reasons

animals_use_label What have you used the animals for in recall period (Bangla label)?

type: string (str65)

unique values: 5 missing "": 0/1,648

tabulation: Freq. Value
1 "Transporting inputs"
429 "অন্যান্য ব্যবসায়িক কারন"
243 "উৎপাদিত পণ্য পরিবহণ"
177 "কাঁচামাল পরিবহণ"
798 "জমি তৈরি"

warning: variable has embedded blanks

use_importance How important has animals been to you over recall period?

type: numeric (byte)

label: scale, but 3 nonmissing values are not labeled

range: [1,5] units: 1
unique values: 5 missing .: 0/1,648

tabulation: Freq. Numeric Label
78 1 1 (Least Important)
100 2
317 3
311 4
842 5 5 (Most Important)

80. employment_level_1

hh_ID

Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 440 missing : 0/6,587

mean: 178506
std. dev: 60372.8

percentiles: 10% 25% 50% 75% 90%
 105045 109105 223267 232378 237435

employ_1_ID

Link ID to higher level table (employment_level_2)

type: string (str41)

unique values: 6,372 missing "": 0/6,587

examples: "uuid:32e27e92-accb-403b-9c4a-14b6dafd8c8a"
 "uuid:63b95648-9edc-4c72-9b92-8699bbeaf4b5"
 "uuid:970c81ec-db19-4f84-ac4d-bf9a8ef3f9e9"
 "uuid:cc45a023-9870-46fd-b85f-785208260297"

submissiondate

SubmissionDate

type: string (str24)

unique values: 6,364 missing "": 0/6,587

examples: "Dec 23, 2015 11:41:03 AM"
 "Jan 19, 2016 11:09:24 AM"
 "Jun 16, 2016 10:05:45 PM"
 "May 12, 2016 10:27:53 AM"

warning: variable has embedded blanks

start_time

Data Entry starting time

type: string (str24)

unique values: 6,364 missing "": 0/6,587

examples: "Dec 22, 2015 7:55:37 AM"
"Jan 19, 2016 10:25:53 AM"
"Jun 16, 2016 12:21:12 AM"
"May 11, 2016 8:31:40 PM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 6,367 missing "": 2/6,587

examples: "Dec 22, 2015 7:56:31 AM"
"Jan 19, 2016 10:45:36 PM"
"Jun 16, 2016 10:06:27 AM"
"May 11, 2016 8:28:46 AM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 286 missing "": 0/6,587

examples: "Dec 22, 2015"
"Jan 19, 2016"
"Jun 16, 2016"
"May 11, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 99 missing "": 0/6,587

examples: "2016-01-20"
"2016-03-08"
"2016-05-10"
"2016-07-26"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 99 missing "": 0/6,587

examples: "2016-01-24"
"2016-03-12"
"2016-05-14"
"2016-07-30"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/6,587

tabulation: Freq. Value
6,587 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [3,3] units: 1
unique values: 1 missing .: 0/6,587

tabulation: Freq. Value
6,587 3

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [3,3] units: 1
unique values: 1 missing .: 0/6,587

tabulation: Freq. Value
6,587 3

recall	Recall period
--------	---------------

type: string (str6)

unique values: 3 missing "": 0/6,587

tabulation: Freq. Value
849 "month"
507 "season"
5,231 "week"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (int)

range: [7,125] units: 1
unique values: 3 missing .: 0/6,587

tabulation: Freq. Value
5,231 7
849 30
507 125

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)
label: crowdsourcing

range: [0,1] units: 1
unique values: 2 missing .: 0/6,587

tabulation: Freq. Numeric Label
5,438 0 No
1,149 1 Yes

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 0/6,587

mean: 21.5184
std. dev: 13.2523

percentiles:	10%	25%	50%	75%	90%
	6	10	19	32	42

consent	Do you consent to proceed answering some questions?
---------	-----------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 5,446/6,587

tabulation: Freq. Numeric Label

51	0	No
1,090	1	Yes
5,446	.	

instructions4	(unlabeled)
---------------	-------------

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 6,587/6,587

tabulation: Freq. Value

6,587	.
-------	---

gender	Sex of croudsourced respondent
--------	--------------------------------

type: numeric (byte)
label: sex

range: [1,99] units: 1
unique values: 3 missing .: 5,438/6,587

tabulation: Freq. Numeric Label
874 1 Male
262 2 Female
13 99 Others
5,438 .

age Age of croudsourced respondent

type: numeric (int)

range: [0,190] units: 1
unique values: 57 missing .: 5,439/6,587

mean: 32.0949
std. dev: 10.6527

percentiles: 10% 25% 50% 75% 90%
 20 25 30 38 45

education Level of education of croudsourced respondent

type: numeric (byte)
label: edu

range: [1,77] units: 1
unique values: 8 missing .: 5,439/6,587

tabulation: Freq. Numeric Label
108 1 Never attended school
437 2 Some primary or secondary school
353 3 Some college
95 4 Some university
80 5 Completed BA/BSC degree
11 6 Completed MA/MSc or above
13 7 Technical education
51 77 Prefer not to respond
5,439 .

highest_class Highest class completed by croudsourced respondent

type: numeric (byte)

range: [0,50] units: 1
unique values: 15 missing .: 6,150/6,587

mean: 7.47597
std. dev: 3.12103

percentiles:	10%	25%	50%	75%	90%
	5	5	8	9	10

relationship Relationship of crowdsourced respondent with the person who has phone and is ask

type: numeric (byte)
label: rel

range: [1,77] units: 1
unique values: 6 missing .: 6,150/6,587

tabulation:	Freq.	Numeric	Label
	85	1	Friend
	280	2	Neighbor
	15	3	Extended family
	47	4	Acquaintance
	4	5	Have not previously met
	6	77	Prefer not to respond
	6,150	.	

employment_status Did anyone in the household work at jobs during recall period?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 1/6,587

tabulation:	Freq.	Numeric	Label
	1,904	0	No
	4,682	1	Yes
	1	.	

unemployment_reason Why wasn't anyone in the household working in recall period?

type: numeric (byte)

label: unemployment_reason

range: [1,99]

units: 1

unique values: 4

missing :: 4,683/6,587

tabulation: Freq. Numeric Label

660 1 Illness

256 2 Vacation

9 3 Strike

979 99 Other

4,683 .

81. employment_work_done_level_2

hh_ID

Identifier

type: numeric (float)

range: [101001,240479]

units: 1

unique values: 389

missing :: 0/4,641

mean: 178087

std. dev: 60636.6

percentiles: 10% 25% 50% 75% 90%
 104041 109105 223269 232378 237437

employ_1_ID

Link ID to lower level table (employment_level_1)

type: string (str41)

unique values: 3,905

missing "": 0/4,641

examples: "uuid:3141a3e2-0ce4-460c-9df5-1cc3eee7c3bc"

 "uuid:6254bc12-e936-4640-b159-49018f267aca"

 "uuid:98942a47-b271-44b9-a99c-144d4452d5cc"

 "uuid:ceba1c18-7cc1-4980-9fd2-4e123d8d1951"

employ_2_ID

Current level of record

type: string (str55)

unique values: 4,457 missing "": 0/4,641

examples: "uuid:3141a3e2-0ce4-460c-9df5-1cc3eee7c3bc/work_done[1]"
"uuid:6254bc12-e936-4640-b159-49018f267aca/work_done[1]"
"uuid:98942a47-b271-44b9-a99c-144d4452d5cc/work_done[1]"
"uuid:ceba1c18-7cc1-4980-9fd2-4e123d8d1951/work_done[1]"

economic_activity

Type of work that was done in the job

type: numeric (byte)

label: economic_activity

range: [1,99] units: 1
unique values: 8 missing .: 1/4,641

tabulation: Freq. Numeric Label
1,029 1 Wage Labor
1,518 2 Salaried Worker
349 3 Self Employment
902 4 Trader
65 5 Production
120 6 Livestock related work
604 7 Farming
53 99 Other
1 .

days_work

On how many days in the last recall period days did he/she do this work?

type: numeric (int)

range: [0,125] units: 1
unique values: 56 missing .: 1/4,641

mean: 13.5231
std. dev: 22.4093

percentiles: 10% 25% 50% 75% 90%
5 6 6 7 30

hours_work On average, on the days he/she did this job, how many hours per day did he/she w

type: numeric (byte)

range: [0,24] units: 1
unique values: 25 missing.: 1/4,641

mean: 8.13384
std. dev: 2.83284

percentiles: 10% 25% 50% 75% 90%
5 6 8 10 12

rel_hh How is the household member who did this work related to you?

type: numeric (byte)
label: rel_hh

range: [1,99] units: 1
unique values: 4 missing.: 1/4,641

tabulation: Freq. Numeric Label
2,537 1 Self
727 2 Spouse
610 3 Child
766 99 Other
1 .

rel_other Please specify other relation

type: string (str30)

unique values: 129 missing "": 4,034/4,641

examples: ""
""
""
""

age_rel	How old is this person?
---------	-------------------------

percentiles:	10%	25%	50%	75%	90%
	23	26	32	40	46

tabulation:	Freq.	Numeric	Label
	2,547	1	Cash
	195	2	Meals
	162	3	In Kind
	1,737	.	

percentiles:	10%	25%	50%	75%	90%
0	0	220	1200	8000	

wages_meal	Was the meal sufficient?
1	Yes
2	No
3	Yes
4	No
5	Yes
6	No
7	Yes
8	No
9	Yes
10	No
11	Yes
12	No
13	Yes
14	No
15	Yes
16	No
17	Yes
18	No
19	Yes
20	No
21	Yes
22	No
23	Yes
24	No
25	Yes
26	No
27	Yes
28	No
29	Yes
30	No
31	Yes
32	No
33	Yes
34	No
35	Yes
36	No
37	Yes
38	No
39	Yes
40	No
41	Yes
42	No
43	Yes
44	No
45	Yes
46	No
47	Yes
48	No
49	Yes
50	No
51	Yes
52	No
53	Yes
54	No
55	Yes
56	No
57	Yes
58	No
59	Yes
60	No
61	Yes
62	No
63	Yes
64	No
65	Yes
66	No
67	Yes
68	No
69	Yes
70	No
71	Yes
72	No
73	Yes
74	No
75	Yes
76	No
77	Yes
78	No
79	Yes
80	No
81	Yes
82	No
83	Yes
84	No
85	Yes
86	No
87	Yes
88	No
89	Yes
90	No
91	Yes
92	No
93	Yes
94	No
95	Yes
96	No
97	Yes
98	No
99	Yes
100	No

label: yes_no

```
range: [0,1]          units: 1
unique values: 2       missing .: 4,234/4,641
```

tabulation: Freq. Numeric Label

23	0 No
384	1 Yes
4,234	.

wages_kind	Has he/she sold the items received in kind for any income?
------------	------------------------------------------------------------

label: yes_no

```
range: [0,1]      units: 1
unique values: 2   missing.: 4,285/4,641
```

tabulation: Freq. Numeric Label

90	0 No
266	1 Yes
4,285	.

wages_kind_money How much money, on average, was obtained monthly by selling the item?

type: numeric (long)

```

range: [0,100000]      units: 1
unique values: 44      missing.: 4,375/4,641

```

```
mean: 6603.12
std. dev: 10845.8
```

percentiles:	10%	25%	50%	75%	90%
0	1200	5000	8000	15000	

82. farmLabor_level_1

hh_ID

Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 418 missing : 0/4,946

mean: 175924
std. dev: 61336.4

percentiles: 10% 25% 50% 75% 90%
 103034 112128 222258 234400 238454

farm_1_ID

Link ID to higher level table (farmLabor_level_2)

type: string (str41)

unique values: 4,818 missing "": 0/4,946

examples: "uuid:3200f7ce-8d46-4ade-8c6a-c17a1356eda0"
 "uuid:672f2046-a06a-4584-b5b0-09355bb09973"
 "uuid:98d4b135-52af-460a-a6f4-2f970bdc96ef"
 "uuid:cd9d1676-e9c0-4063-b7a6-24a87b818744"

submissiondate

SubmissionDate

type: string (str24)

unique values: 4,816 missing "": 0/4,946

examples: "Dec 22, 2015 3:34:20 PM"
 "Jan 20, 2016 12:36:34 AM"
 "Jun 19, 2016 4:46:24 PM"
 "May 17, 2016 11:04:22 PM"

warning: variable has embedded blanks

start_time

Data Entry starting time

type: string (str24)

unique values: 4,804 missing "": 0/4,946

examples: "Dec 22, 2015 12:09:56 PM"
"Jan 20, 2016 11:50:07 PM"
"Jun 2, 2016 1:49:20 PM"
"May 15, 2016 1:29:09 PM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 4,817 missing "": 1/4,946

examples: "Dec 22, 2015 11:25:54 PM"
"Jan 20, 2016 11:55:29 AM"
"Jun 2, 2016 1:49:28 PM"
"May 15, 2016 7:09:37 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 286 missing "": 0/4,946

examples: "Dec 22, 2015"
"Jan 20, 2016"
"Jun 2, 2016"
"May 15, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 102 missing "": 0/4,946

examples: "2016-01-27"
"2016-03-16"
"2016-05-17"
"2016-07-27"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 102 missing "": 0/4,946

examples: "2016-01-31"
"2016-03-20"
"2016-05-21"
"2016-07-31"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/4,946

tabulation: Freq. Value
4,946 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [3,3] units: 1
unique values: 1 missing .: 0/4,946

tabulation: Freq. Value
4,946 3

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [3,3] units: 1
unique values: 1 missing .: 0/4,946

tabulation: Freq. Value
4,946 3

recall	Recall period
--------	---------------

type: string (str6)

unique values: 3 missing "": 0/4,946

tabulation: Freq. Value
542 "month"
420 "season"
3,984 "week"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (int)

range: [7,125] units: 1
unique values: 3 missing .: 0/4,946

tabulation: Freq. Value
3,984 7
542 30
420 125

crowdsource	Crowdsourced data?
-------------	--------------------

type: numeric (byte)
label: crowdsource

range: [0,0] units: 1
unique values: 1 missing .: 0/4,946

tabulation: Freq. Numeric Label
4,946 0 No

week_number Week number in the Pilot

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 0/4,946

mean: 22.1945
std. dev: 13.2695

percentiles:	10%	25%	50%	75%	90%
	6	10	20	32	43

did_labor Did you or any member of your household do any work during recall period?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/4,946

tabulation: Freq. Numeric Label

2,594	0	No
2,352	1	Yes

83. farmLabor_begin_repeat_plot_level_2

hh_ID Household Identifier

type: numeric (long)

range: [101001,240479] units: 1
unique values: 351 missing .: 0/2,059

mean: 173420
std. dev: 61395.5

percentiles:	10%	25%	50%	75%	90%
	103034	111118	222257	234396	238449

farm_1_ID Link ID to lower level table (farmLabor_level_1)

type: string (str41)

unique values: 1,856 missing "": 0/2,059

examples: "uuid:340fd98c-9833-4b8b-ae65-967b2590c684"
"uuid:675ff996-6297-44fc-9549-8342a3ab3f65"
"uuid:9a481895-6a1c-492b-926c-2efadb442303"
"uuid:cebe0d3f-35fb-44c6-a224-689901cbc53d"

farm_2_ID Link ID to higher level table (farmLabor_level_3)

type: string (str62)

unique values: 1,990 missing "": 1/2,059

examples: "uuid:33e74d2c-081c-476c-a7eb-723e74bc4561/begin_repe
at_plot[1]"
"uuid:675ff996-6297-44fc-9549-8342a3ab3f65/begin_repe
at_plot[1]"
"uuid:9a481895-6a1c-492b-926c-2efadb442303/begin_repe
at_plot[1]"
"uuid:cebe0d3f-35fb-44c6-a224-689901cbc53d/begin_repe
at_plot[1]"

plot_name What is the name of this plot?

type: string (str250)

unique values: 762 missing "": 1/2,059

examples: "Dola"
"Uca jomi"
"dola bari"
"à | | à | % à | , à | — à | % à | œ à | ® à | ¿"

warning: variable has embedded blanks

labor_select What farm activities were undertaken in the recall period on your plot?

type: string (str13)

unique values: 91 missing "": 1/2,059

examples: "1 2"

"2"

"4"

"5"

warning: variable has embedded blanks

labor_select1 What farm activities were undertaken in the recall period on your plot?(1)

type: numeric (byte)

label: activities

range: [1,7]

units: 1

unique values: 7

missing .: 1/2,059

tabulation: Freq. Numeric Label

609	1	Land preparation
275	2	Planting/transplanting
301	3	Fertilizer application
245	4	Pesticide application
322	5	Weeding
95	6	Irrigation
211	7	Harvesting
1	.	

labor_select2 What farm activities were undertaken in the recall period on your plot?(2)

type: numeric (byte)

label: activities

range: [2,7]

units: 1

unique values: 6

missing .: 1,565/2,059

tabulation: Freq. Numeric Label

192	2	Planting/transplanting
70	3	Fertilizer application
75	4	Pesticide application
72	5	Weeding
70	6	Irrigation
15	7	Harvesting
1,565	.	

labor_select3 What farm activities were undertaken in the recall period on your plot?(3)

type: numeric (byte)

label: activities

range: [3,7]

units: 1

unique values: 5

missing .: 1,834/2,059

tabulation: Freq. Numeric Label

94 3 Fertilizer application

34 4 Pesticide application

40 5 Weeding

46 6 Irrigation

11 7 Harvesting

1,834 .

labor_select4 What farm activities were undertaken in the recall period on your plot?(4)

type: numeric (byte)

label: activities

range: [4,7]

units: 1

unique values: 4

missing .: 1,945/2,059

tabulation: Freq. Numeric Label

60 4 Pesticide application

18 5 Weeding

26 6 Irrigation

10 7 Harvesting

1,945 .

labor_select5 What farm activities were undertaken in the recall period on your plot?(5)

type: numeric (byte)

label: activities

range: [5,7]

units: 1

unique values: 3

missing .: 1,996/2,059

tabulation: Freq. Numeric Label

41 5 Weeding

15	6 Irrigation
7	7 Harvesting
1,996	.

labor_select6 What farm activities were undertaken in the recall period on your plot?(6)

type: numeric (byte)
label: activities

range: [6,7] units: 1
unique values: 2 missing .: 2,024/2,059

tabulation: Freq. Numeric Label

30	6 Irrigation
5	7 Harvesting
2,024	.

labor_select7 What farm activities were undertaken in the recall period on your plot?(7)

type: numeric (byte)
label: activities

range: [7,7] units: 1
unique values: 1 missing .: 2,037/2,059

tabulation: Freq. Numeric Label

22	7 Harvesting
2,037	.

labor_count labor_count

type: numeric (byte)

range: [0,7] units: 1
unique values: 8 missing .: 0/2,059

tabulation: Freq. Value

1	0
1,564	1
269	2
111	3
51	4

28 5
13 6
22 7

84. farmLabor_labor_repeat_level_3

. codebook

hh_ID

Household Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 351 missing .: 0/3,027

mean: 177081
std. dev: 60902.2

percentiles: 10% 25% 50% 75% 90%
 104043 112130 223271 234396 238447

farm_2_ID

Link ID to lower level table (farmLabor_level_2)

type: string (str62)

unique values: 1,990 missing "": 0/3,027

examples: "uuid:33e74d2c-081c-476c-a7eb-723e74bc4561/begin_repe
 at_plot[1]"
 "uuid:669c089a-73a8-47cd-9bfa-93658fb3d576/begin_repe
 at_plot[1]"
 "uuid:9a413cd4-d7fb-448e-a3c8-51e812cddc0c/begin_repe
 at_plot[1]"
 "uuid:cf3df3ec-1be1-4a46-8a8c-7f21a45dfd5b/begin_repe
 at_plot[1]"

farm_3_ID

Current level of record

type: string (str78)

unique values: 2,936 missing "": 0/3,027

examples: "uuid:33e74d2c-081c-476c-a7eb-723e74bc4561/begin_repe

```

at_plot[1]/labor_repeat[1]"
"uuid:669c089a-73a8-47cd-9bfa-93658fb3d576/begin_repe
at_plot[1]/labor_repeat[1]"
"uuid:9a413cd4-d7fb-448e-a3c8-51e812cddc0c/begin_repe
at_plot[1]/labor_repeat[1]"
"uuid:cf3df3ec-1be1-4a46-8a8c-7f21a45dfd5b/begin_repe
at_plot[1]/labor_repeat[1]"

```

labor_name What farm activities were undertaken in the recall period on your plot?

type: numeric (byte)
label: activities

range: [1,7] units: 1
unique values: 7 missing .: 16/3,027

tabulation: Freq. Numeric Label

609	1	Land preparation
467	2	Planting/transplanting
465	3	Fertilizer application
414	4	Pesticide application
493	5	Weeding
282	6	Irrigation
281	7	Harvesting
16	.	

labor_label What farm activities (label in bangla) were undertaken in the recall period?

type: string (str148)

unique values: 7 missing "": 16/3,027

tabulation: Freq. Value

16	""
493	"আগাছা পরিষ্কার"
414	"কীটনাশক প্রয়োগ"
609	"জমি প্রস্তুত (লাঙ্গল দেয়া, মই দেয়া, ভূমি সমান করা ইত্যাদি)"
467	"বীজ বপন/ রোপন"
281	"শস্য কাটা/তোলা /সংগ্রহ"
465	"সারের প্রয়োগ"
282	"সেচ (চ্যানেল বা নালা রক্ষানাবেক্ষণ ইত্যাদি)"

warning: variable has embedded blanks

hrs_male_family How much time total did MALES IN YOUR FAMILY work on over recall period?

type: numeric (long)

range: [0,2.222e+08] units: 1
unique values: 84 missing .: 0/3,027

mean: 73437.9
std. dev: 4.0e+06

percentiles:	10%	25%	50%	75%	90%
	1	2	3	7	16

units_male_family Units of time male family members work

type: numeric (byte)
label: labor_units

range: [1,2] units: 1
unique values: 2 missing .: 1/3,027

tabulation: Freq. Numeric Label
1,671 1 person-days
1,355 2 person-hours
1 .

hrs_female_family How much time total did FEMALES IN YOUR FAMILY work over recall period?

type: numeric (int)

range: [0,9333] units: 1
unique values: 63 missing .: 1/3,027

mean: 14.9372
std. dev: 259.719

percentiles:	10%	25%	50%	75%	90%
	0	0	0	3	8

units_female_family	Units of time female family members work
---------------------	------------------------------------------

type: numeric (byte)

label: labor_units

range: [1,2]

units: 1

unique values: 2

missing .: 1/3,027

tabulation: Freq. Numeric Label

1,482	1 person-days
-------	---------------

1,544	2 person-hours
-------	----------------

1	.
---	---

hrs_male_hired	How much time did you HIRE MALE labor to work over recall period?
----------------	-------------------------------------------------------------------

type: numeric (long)

range: [-8,300250]

units: 1

unique values: 106

missing .: 1/3,027

mean: 138.615

std. dev: 5476.58

percentiles:	10%	25%	50%	75%	90%
--------------	-----	-----	-----	-----	-----

0	1	4	8	25
---	---	---	---	----

units_male_hired	Units of time male hired labor
------------------	--------------------------------

type: numeric (byte)

label: labor_units

range: [1,2]

units: 1

unique values: 2

missing .: 1/3,027

tabulation: Freq. Numeric Label

1,495	1 person-days
-------	---------------

1,531	2 person-hours
-------	----------------

1	.
---	---

cost_male_hired	How much did you pay for this labor by MALES? (Taka)
-----------------	------------------------------------------------------

type: numeric (long)

range: [0,2.121e+08] units: 1
unique values: 150 missing .: 405/3,027

mean: 162597
std. dev: 5.9e+06

percentiles:	10%	25%	50%	75%	90%
	200	200	300	620	1800

units_male_hired_cost	Units of cost male hired labor
-----------------------	--------------------------------

type: numeric (byte)
label: labor_cost_unit

range: [1,3] units: 1
unique values: 3 missing .: 405/3,027

tabulation: Freq. Numeric Label

1,539	1	Total
201	2	per person, per hour
882	3	per person, per day
405	.	

hrs_female_hired	How much time did you HIRE FEMALE labor to work on labor over recall period?
------------------	------------------------------------------------------------------------------

type: numeric (long)

range: [0,41441] units: 1
unique values: 96 missing .: 1/3,027

mean: 58.0605
std. dev: 860.489

percentiles:	10%	25%	50%	75%	90%
	0	0	5	40	

units_female_hired	Units of time female hired labor
--------------------	----------------------------------

type: numeric (byte)

label: labor_units

range: [1,2] units: 1
unique values: 2 missing .: 1/3,027

tabulation: Freq. Numeric Label
 1,499 1 person-days
 1,527 2 person-hours
 1 .

cost_female_hired How much did you pay for this labor by FEMALES? (Taka)

type: numeric (long)

range: [0,2121600] units: 1
unique values: 107 missing .: 1,706/3,027

mean: 3639.01
std. dev: 82510.6

percentiles: 10% 25% 50% 75% 90%
 30 150 200 400 1000

units_female_hired_costs Units of cost female hired labor

type: numeric (byte)
label: labor_cost_unit

range: [1,3] units: 1
unique values: 3 missing .: 1,706/3,027

tabulation: Freq. Numeric Label
 733 1 Total
 110 2 per person, per hour
 478 3 per person, per day
 1,706 .

85. illness_level_1

hh_ID Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 436 missing :: 0/10,101

mean: 179184
std. dev: 59244.1

percentiles: 10% 25% 50% 75% 90%
 108084 116173 222257 234401 238450

ill_1_ID	Link ID to higher level table (illness_level_2)
----------	-------------------------------------------------

type: string (str41)

unique values: 9,826 missing "": 0/10,101

examples: "uuid:32685137-6b32-4af5-bfc9-e8fc49a4d48e"
 "uuid:66a22e4e-be7a-4174-a5e9-3c57c8166df2"
 "uuid:9a943276-5763-4ceb-bb93-6791175916f6"
 "uuid:cdba33bf-264c-462d-ba5b-646d3ff6a803"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 9,805 missing "": 0/10,101

examples: "Dec 25, 2015 9:23:33 PM"
 "Jan 21, 2016 9:50:38 AM"
 "Jun 25, 2016 9:44:30 AM"
 "May 25, 2016 8:18:22 AM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 9,795 missing "": 0/10,101

examples: "Dec 24, 2015 8:22:11 AM"
"Jan 21, 2016 8:09:05 AM"
"Jun 25, 2016 12:18:31 AM"
"May 23, 2016 8:51:39 PM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 9,818 missing "": 0/10,101

examples: "Dec 24, 2015 9:46:08 AM"
"Jan 21, 2016 8:29:21 AM"
"Jun 25, 2016 2:15:13 PM"
"May 23, 2016 8:01:39 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 342 missing "": 0/10,101

examples: "Dec 24, 2015"
"Jan 21, 2016"
"Jun 25, 2016"
"May 23, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 136 missing "": 0/10,101

examples: "2016-01-28"
"2016-03-24"
"2016-05-26"

"2016-08-11"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 136 missing "": 0/10,101

examples: "2016-02-01"

"2016-03-28"

"2016-05-30"

"2016-08-15"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/10,101

tabulation: Freq. Value
10,101 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [3,3] units: 1
unique values: 1 missing .: 0/10,101

tabulation: Freq. Value
10,101 3

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [3,3] units: 1
unique values: 1 missing .: 0/10,101

tabulation: Freq. Value
10,101 3

recall	Recall period
--------	---------------

type: string (str6)

unique values: 3 missing "": 0/10,101

tabulation: Freq. Value
450 "month"
684 "season"
8,967 "week"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (byte)

range: [7,30] units: 1
unique values: 2 missing .: 0/10,101

tabulation: Freq. Value
8,967 7
1,134 30

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)
label: crowdsourcing

range: [0,1] units: 1
unique values: 2 missing .: 0/10,101

tabulation: Freq. Numeric Label
6,973 0 No
3,128 1 Yes

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 0/10,101

mean: 23.0842
std. dev: 13.6148

percentiles:	10%	25%	50%	75%	90%
	6	11	21	34	45

consent	Do you consent to proceed answering some questions?
---------	-----------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 6,973/10,101

tabulation:	Freq.	Numeric	Label
	587	0	No
	2,541	1	Yes
	6,973	.	

gender	Sex of croudsourced respondent
--------	--------------------------------

type: numeric (byte)
label: sex

range: [1,99] units: 1
unique values: 3 missing .: 6,973/10,101

tabulation:	Freq.	Numeric	Label
	2,278	1	Male
	794	2	Female
	56	99	Others
	6,973	.	

age	Age of croudsourced respondent
-----	--------------------------------

type: numeric (long)

range: [-36,38440] units: 1

unique values: 79 missing .: 6,973/10,101

mean: 45.1221
std. dev: 687.026

percentiles:	10%	25%	50%	75%	90%
	20	25	30	39	50

education	Level of education of croudsourced respondent
-----------	-----------------------------------------------

type: numeric (byte)
label: edu

range: [1,99] units: 1
unique values: 9 missing .: 6,973/10,101

tabulation: Freq. Numeric Label

345	1	Never attended school
1,507	2	Some primary or secondary school
666	3	Some college
305	4	Some university
193	5	Completed BA/BSC degree
17	6	Completed MA/MSc or above
17	7	Technical education
69	77	Prefer not to respond
9	99	Other
6,973	.	

highest_class	Highest class completed by croudsourced respondent
---------------	----------------------------------------------------

type: numeric (byte)

range: [0,65] units: 1
unique values: 21 missing .: 8,594/10,101

mean: 7.44526
std. dev: 3.35902

percentiles:	10%	25%	50%	75%	90%
	5	5	8	9	10

relationship	Relationship of croudsourced respondent with the person who has phone and is ask
--------------	----------------------------------------------------------------------------------

type: numeric (byte)

label: rel

range: [1,77] units: 1
unique values: 6 missing .: 8,594/10,101

tabulation: Freq. Numeric Label
 478 1 Friend
 682 2 Neighbor
 38 3 Extended family
 183 4 Acquaintance
 12 5 Have not previously met
 114 77 Prefer not to respond
 8,594 .

illness_status Did anyone in the household experience illness or injury in recall period?

type: numeric (byte)

label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/10,101

tabulation: Freq. Numeric Label
 6,247 0 No
 3,854 1 Yes

86. illness_was_ill_level_2

hh_ID Identifier

type: numeric (float)

range: [101002,240479] units: 1
unique values: 368 missing .: 0/3,666

mean: 176988
std. dev: 60093.5

percentiles: 10% 25% 50% 75% 90%
 107070 113140 222257 234403 238449

ill_1_ID Link ID to lower level table (illness_level_1)

type: string (str41)

unique values: 3,185 missing "": 0/3,666

examples: "uuid:32dec05e-6124-4680-9212-91f97a52af98"
"uuid:66ed1880-bd14-467e-b74a-45b273f5072e"
"uuid:99d693b5-3067-4b39-b70a-9db5cd299b39"
"uuid:cbfb36b6-1cc6-4df0-a1da-f291756e4c14"

ill_2_ID Current level of record

type: string (str53)

unique values: 3,551 missing "": 0/3,666

examples: "uuid:32dec05e-6124-4680-9212-91f97a52af98/was_ill[1]"
" "
"uuid:66ed1880-bd14-467e-b74a-45b273f5072e/was_ill[1]"
" "
"uuid:99d693b5-3067-4b39-b70a-9db5cd299b39/was_ill[1]"
" "
"uuid:cbfb36b6-1cc6-4df0-a1da-f291756e4c14/was_ill[1]"
" "

rel_hh How is the household member who suffered the illness or injury related to you?

type: numeric (byte)

label: rel_hh

range: [1,99] units: 1
unique values: 6 missing .: 28/3,666

tabulation: Freq. Numeric Label

1,264	1	Self
385	2	Spouse
350	3	Child
970	4	Sibling
590	5	Parent
79	99	Other
28	.	

rel_other	Please specify other relation
-----------	-------------------------------

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 3,666/3,666

tabulation: Freq. Value
3,666 .

age_rel	How old is this person?
---------	-------------------------

type: numeric (long)

range: [-6,8.445e+08] units: 1
unique values: 117 missing .: 0/3,666

mean: 230395
std. dev: 1.4e+07

percentiles:	10%	25%	50%	75%	90%
	6	15	28	42	60

age_units	Units of age
-----------	--------------

type: numeric (byte)
label: units

range: [1,2] units: 1
unique values: 2 missing .: 0/3,666

tabulation: Freq. Numeric Label
3,458 1 Years
208 2 Months

days_ill	How many days in recall period was this person ill or injured, in total?
----------	--------------------------------------------------------------------------

type: numeric (long)

range: [0,5.486e+08] units: 1

unique values: 62 missing .: 43/3,666

mean: 151428
std. dev: 9.1e+06

percentiles:	10%	25%	50%	75%	90%
	2	3	4	6	9

days_out How many days in recall period was this person unable to perform main activity?

type: numeric (long)

range: [-4,8.989e+08] units: 1
unique values: 65 missing .: 885/3,666

mean: 323234
std. dev: 1.7e+07

percentiles:	10%	25%	50%	75%	90%
	1	2	4	7	10

weight_loss Did he/she experience significant weight loss?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 19/3,666

tabulation:	Freq.	Numeric	Label
	1,748	0	No
	1,899	1	Yes
	19	.	

fever_yn Did he/she experience a prolonged fever?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 28/3,666

tabulation: Freq. Numeric Label

961	0	No
2,677	1	Yes
28	.	

fever_days For how many days fever persisted?

type: numeric (long)

range: [-2,5.488e+08] units: 1
unique values: 44 missing.: 998/3,666

mean: 205697
std. dev: 1.1e+07

percentiles:	10%	25%	50%	75%	90%
	2	2	3	5	7

diarrhoea_yn Did he/she experience diarrhoea?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing.: 40/3,666

tabulation: Freq. Numeric Label

3,168	0	No
458	1	Yes
40	.	

diarrhoea_days For how many days diarrhoea persisted?

type: numeric (int)

range: [-1,9000] units: 1
unique values: 28 missing.: 3,215/3,666

mean: 65.5122
std. dev: 684.767

percentiles:	10%	25%	50%	75%	90%
--------------	-----	-----	-----	-----	-----

1 2 2 4 6

cough_yn Did he/she experience a persistent cough?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 43/3,666

tabulation: Freq. Numeric Label
2,114 0 No
1,509 1 Yes
43 .

cough_days For how many days cough persisted?

type: numeric (long)

range: [-3,80002] units: 1
unique values: 37 missing .: 2,159/3,666

mean: 67.0312
std. dev: 2073.92

percentiles: 10% 25% 50% 75% 90%
2 2 4 6 8

rash_yn Did he/she experience a skin rash?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 63/3,666

tabulation: Freq. Numeric Label
3,370 0 No
233 1 Yes
63 .

rash_days For how many days skin rash persisted?

type: numeric (int)

range: [0,8002] units: 1
unique values: 55 missing .: 3,435/3,666

mean: 132.987
std. dev: 667.959

percentiles:	10%	25%	50%	75%	90%
	2	5	8	30	360

mouth_yn Did he/she experience a mouth or throat infection?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 62/3,666

tabulation: Freq. Numeric Label

3,382	0	No
222	1	Yes
62	.	

mouth_days For how many days mouth or throuat infection persisted?

type: numeric (long)

range: [0,50400] units: 1
unique values: 38 missing .: 3,445/3,666

mean: 368.027
std. dev: 3504.39

percentiles:	10%	25%	50%	75%	90%
	2	2	5	8	25

illness_name Could you name the condition this person suffered from?

type: string (str136)

unique values: 1,274 missing "": 241/3,666

examples: "Gh"
 "Kashi"
 "jondis"
 "জর"

warning: variable has embedded blanks

.
end of do-file

87. latrineUse

. codebook

hh_ID	Identifier
-------	------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 343 missing .: 0/348

mean: 175014
std. dev: 60239.9

percentiles:	10%	25%	50%	75%	90%
	106058	112131	222258	231367	237439

lat_use_1_ID	Current level of record
--------------	-------------------------

type: string (str41)

unique values: 348 missing "": 0/348

examples: "uuid:392fb20e-4384-43d7-9132-119dd14d4dc8"
 "uuid:68544883-1879-41d8-b347-ff07dd2dac28"
 "uuid:9eb309dc-8296-4767-b544-fdce02ac204d"
 "uuid:ccd5c711-2722-44d5-9f6e-1e1ae7af9660"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 348 missing "": 0/348

examples: "Dec 10, 2015 8:39:35 AM"
 "Dec 14, 2015 5:24:45 PM"
 "Dec 3, 2015 1:24:53 PM"
 "Dec 5, 2015 10:36:03 PM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 348 missing "": 0/348

examples: "Dec 10, 2015 6:56:31 PM"
 "Dec 11, 2015 1:27:24 AM"
 "Dec 3, 2015 12:36:00 PM"
 "Dec 3, 2015 7:36:29 AM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 348 missing "": 0/348

examples: "Dec 10, 2015 7:04:55 PM"
 "Dec 11, 2015 8:00:21 AM"
 "Dec 3, 2015 12:22:49 PM"
 "Dec 3, 2015 7:38:56 AM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 14 missing "": 0/348

examples: "Dec 10, 2015"
"Dec 11, 2015"
"Dec 3, 2015"
"Dec 3, 2015"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 2 missing "": 1/348

tabulation: Freq. Value
1 ""
176 "2015-12-03"
171 "2015-12-10"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 2 missing "": 1/348

tabulation: Freq. Value
1 ""
176 "2015-12-07"
171 "2015-12-14"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 1/348

tabulation: Freq. Value
347 1

1 .

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [2,2]	units: 1
unique values: 1	missing .: 1/348

tabulation: Freq. Value

347	2
1	.

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [2,2]	units: 1
unique values: 1	missing .: 1/348

tabulation: Freq. Value

347	2
1	.

recall	Recall period
--------	---------------

type: string (str4)

unique values: 1	missing "": 1/348
------------------	-------------------

tabulation: Freq. Value

1	""
347	"week"

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)
label: crowdsourcing

range: [0,0]	units: 1
--------------	----------

unique values: 1 missing .: 1/348

tabulation: Freq. Numeric Label
 347 0 No
 1 .

week_number Week number in the Pilot

type: numeric (byte)

range: [1,2] units: 1
unique values: 2 missing .: 1/348

tabulation: Freq. Value
 176 1
 171 2
 1 .

use_lat Does your household have access to a latrine?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/348

tabulation: Freq. Numeric Label
 2 0 No
 346 1 Yes

main_use What kind of toilet facility do members of your household use most of the time?

type: numeric (byte)
label: type

range: [1,14] units: 1
unique values: 14 missing .: 0/348

examples: 2 Flush to piped sewer system
 3 Flush to septic tank
 4 Flush to pit latrine
 7 Pit latrine

count_latrine About how many latrines would you say members of your household have access to?

type: numeric (byte)

range: [-1,82] units: 1
unique values: 10 missing.: 0/348

mean: 1.77586
std. dev: 5.75947

percentiles:	10%	25%	50%	75%	90%
	1	1	1	2	

pct_open How much of time members of community you live in practice open defecation?

type: numeric (int)
label: rate

range: [1,177] units: 1
unique values: 7 missing.: 0/348

tabulation: Freq. Numeric Label

231	1	Never
74	2	Seldom
4	3	About half of the time
3	4	Most of the time
4	5	Always
30	77	Don't know
2	177	Prefer not to say

.
end of do-file

.
88. latrineWalk_level_1

hh_ID Identifier

type: numeric (float)

range: [101002,240479] units: 1
unique values: 249 missing .: 0/1,035

mean: 174057
std. dev: 60050.1

percentiles: 10% 25% 50% 75% 90%
 104044 113138 221248 230356 237432

lat_walk_1_ID	Link ID to higher level table (latrineWalk_level_2)
---------------	-----------------------------------------------------

type: string (str41)

unique values: 1,035 missing "": 0/1,035

examples: "uuid:34ab1448-3ca7-4160-abbd-bca86b3b9aef"
 "uuid:67ed1745-1bb7-46f8-8f14-ea85c25d3da6"
 "uuid:9a7831ea-a5ec-49e4-8e9e-88e39216b91c"
 "uuid:ca70f907-329c-4102-8dc5-536de4db752c"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 1,034 missing "": 0/1,035

examples: "Feb 2, 2016 12:47:16 AM"
 "Jan 17, 2016 5:03:25 PM"
 "Jul 8, 2016 7:28:34 PM"
 "May 12, 2016 11:23:52 AM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 1,031 missing "": 0/1,035

examples: "Feb 19, 2016 6:51:08 PM"
 "Jan 16, 2016 7:53:03 AM"

"Jul 9, 2016 12:35:10 AM"
"May 6, 2016 11:34:03 AM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 1,035 missing "": 0/1,035

examples: "Feb 19, 2016 6:53:28 PM"
"Jan 16, 2016 9:03:28 AM"
"Jul 9, 2016 12:36:06 AM"
"May 6, 2016 11:31:12 AM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 78 missing "": 0/1,035

examples: "Feb 19, 2016"
"Jan 16, 2016"
"Jul 9, 2016"
"May 6, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 18 missing "": 0/1,035

examples: "2016-01-15"
"2016-02-18"
"2016-03-18"
"2016-08-04"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 18 missing "": 0/1,035

examples: "2016-01-19"
"2016-02-22"
"2016-03-22"
"2016-08-08"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [5,5] units: 1
unique values: 1 missing .: 0/1,035

tabulation: Freq. Value
1,035 5

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [5,5] units: 1
unique values: 1 missing .: 0/1,035

tabulation: Freq. Value
1,035 5

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [5,5] units: 1
unique values: 1 missing .: 0/1,035

tabulation: Freq. Value
1,035 5

recall

Recall period

type: string (str4)

unique values: 1

missing "": 0/1,035

tabulation: Freq. Value
1,035 "week"

crowdsourced

Crowdsourced data?

type: numeric (byte)
label: crowdsourced

range: [0,0]
unique values: 1

units: 1
missing .: 0/1,035

tabulation: Freq. Numeric Label
1,035 0 No

week_number

Week number in the Pilot

type: numeric (byte)

range: [2,47]
unique values: 16

units: 1
missing .: 0/1,035

mean: 19.2338
std. dev: 13.8359

percentiles:	10%	25%	50%	75%	90%
	7	9	14	32	45

has_lat

Are there any latrines in the area where you are?

type: numeric (byte)
label: yes_no

range: [0,1]

units: 1

unique values: 2 missing .: 0/1,035

tabulation: Freq. Numeric Label

151 0 No

884 1 Yes

89. latrineWalk_begin_repeat_lat_level_2

hh_ID

Identifier

type: numeric (float)

range: [101002,240479] units: 1

unique values: 199 missing .: 0/769

mean: 173689

std. dev: 59677.8

percentiles: 10% 25% 50% 75% 90%
 105045 113141 221248 229334 237435

lat_walk_1_ID

Link ID to lower level table (latrineWalk_level_1)

type: string (str41)

unique values: 647 missing "": 0/769

examples: "uuid:334122c7-2d00-490f-9ea0-17f4dc496c8d"

 "uuid:662c8f0c-2865-4a35-993f-8412fa63f071"

 "uuid:9e22b226-2892-4fc9-a2c7-9a6579c94abb"

 "uuid:cd21babc-49e2-4a42-a04a-644e52312509"

lat_walk_2_ID

Current level of record

type: string (str61)

unique values: 769 missing "": 0/769

examples: "uuid:334122c7-2d00-490f-9ea0-17f4dc496c8d/begin_repe
 at_lat[1]"

 "uuid:662c8f0c-2865-4a35-993f-8412fa63f071/begin_repe

```
at_lat[1]"
"uuid:9e22b226-2892-4fc9-a2c7-9a6579c94abb/begin_repe
at_lat[1]"
"uuid:cd21babbc-49e2-4a42-a04a-644e52312509/begin_repe
at_lat[1]"
```

lat_pic	photo number of latrine
---------	-------------------------

type: string (str25)

unique values: 433 missing "": 336/769

examples: ""

""

"media\1453117484734.jpg"

"media\1457263328338.jpg"

lat_loclatitude	GPS Latitude of latrine
-----------------	-------------------------

type: numeric (float)

range: [23.754498,25.844444] units: 1.000e-06
unique values: 303 missing .: 417/769

mean: 25.675

std. dev: .288847

percentiles: 10% 25% 50% 75% 90%
 25.5702 25.6296 25.731 25.7947 25.8158

lat_loclongitude	GPS Longitude of latrine
------------------	--------------------------

type: numeric (float)

range: [89.079308,90.360275] units: 1.000e-06
unique values: 297 missing .: 417/769

mean: 89.3143

std. dev: .162911

percentiles: 10% 25% 50% 75% 90%
 89.2564 89.2589 89.2794 89.3253 89.3657

lat_localtitude

lat_loc-Altitude

type: numeric (float)

range: [-293.8,553.4] units: .1
unique values: 209 missing .: 417/769

mean: 24.9645
std. dev: 60.9078

percentiles:	10%	25%	50%	75%	90%
	0	16.6	34.3	65.4	

lat_locaccuracy

GPS location accuracy of latrine

type: numeric (float)

range: [4,4907] units: .001
unique values: 96 missing .: 417/769

mean: 856.045
std. dev: 1527.02

percentiles:	10%	25%	50%	75%	90%
	4.8	4.9	5	800	3713

lat_owner

What best describes the ownership of this latrine?

type: numeric (byte)
label: owner

range: [1,3] units: 1
unique values: 3 missing .: 0/769

tabulation: Freq. Numeric Label

695	1	One household, private
48	2	Shared by several households
26	3	Public, shared by community

lat_user

what best describes how this latrine is used?

type: numeric (byte)
label: user

range: [1,3] units: 1
unique values: 3 missing .: 0/769

tabulation: Freq. Numeric Label
688 1 One household, private
54 2 Shared by several households
27 3 Public, shared by community

latrine_type Which of the following best describes this latrine?

type: numeric (byte)
label: type

range: [1,13] units: 1
unique values: 13 missing .: 0/769

examples: 1 Flush or pour-flush toilet
3 Flush to septic tank
4 Flush to pit latrine
7 Pit latrine

washwater Does the latrine have Water for washing?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/769

tabulation: Freq. Numeric Label
281 0 No
488 1 Yes

soap Does the latrine have Soap for washing?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/769

tabulation: Freq. Numeric Label
 223 0 No
 546 1 Yes

gender Can this latrine be used only by men, only by women, or both?

type: numeric (byte)
label: gender

range: [1,77] units: 1
unique values: 4 missing .: 0/769

tabulation: Freq. Numeric Label
 36 1 Men only
 12 2 Women only
 715 3 Both
 6 77 Don't know.

90. rentingToolsMachAn_level_1

hh_ID Household Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 396 missing .: 0/852

mean: 172151
std. dev: 60567.5

percentiles: 10% 25% 50% 75% 90%
 105046 111118 221243 231366 237436

rent_1_ID Link ID to higher level table (rentingToolsMachAn_level_2)

type: string (str41)

unique values: 833 missing "": 0/852

examples: "uuid:30dd9835-b432-4d74-a8b7-cedbed0eee46"
"uuid:6a9d9602-2fbf-4485-9c58-9d8284cb5888"
"uuid:a0bd142f-a021-4002-b419-c459f0e60ab0"
"uuid:d0dd9b08-3a6e-45cb-b649-e9bc94a7389c"

submissiondate

SubmissionDate

type: string (str24)

unique values: 833

missing "": 0/852

examples: "Aug 23, 2016 2:53:57 PM"
"Feb 14, 2016 9:21:52 AM"
"Jan 29, 2016 7:51:39 AM"
"May 19, 2016 5:49:46 AM"

warning: variable has embedded blanks

start_time

Data Entry starting time

type: string (str24)

unique values: 830

missing "": 0/852

examples: "Aug 27, 2016 10:01:33 PM"
"Feb 14, 2016 9:14:35 AM"
"Jan 29, 2016 8:34:16 AM"
"May 18, 2016 10:59:39 PM"

warning: variable has embedded blanks

end_time

Data Entry ending time

type: string (str24)

unique values: 833

missing "": 0/852

examples: "Aug 27, 2016 10:03:30 PM"
"Feb 14, 2016 9:19:25 AM"
"Jan 29, 2016 8:35:16 AM"
"May 2, 2016 10:50:25 AM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 152 missing "": 0/852

examples: "Aug 27, 2016"
 "Feb 14, 2016"
 "Jan 29, 2016"
 "May 18, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 51 missing "": 0/852

examples: "2016-01-17"
 "2016-03-20"
 "2016-05-01"
 "2016-07-31"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 51 missing "": 0/852

examples: "2016-01-21"
 "2016-03-24"
 "2016-05-05"
 "2016-08-04"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/852

tabulation: Freq. Value
852 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/852

tabulation: Freq. Value
852 2

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/852

tabulation: Freq. Value
852 2

recall	Recall period
--------	---------------

type: string (str6)

unique values: 1 missing "": 0/852

tabulation: Freq. Value
852 "season"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (int)

range: [125,125] units: 1
unique values: 1 missing .: 0/852

tabulation: Freq. Value
852 125

crowdsource	Crowdsourced data?
-------------	--------------------

type: numeric (byte)
label: crowdsource

range: [0,0] units: 1
unique values: 1 missing .: 0/852

tabulation: Freq. Numeric Label
852 0 No

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [3,50] units: 1
unique values: 36 missing .: 0/852

mean: 20.6467
std. dev: 13.2548

percentiles:	10%	25%	50%	75%	90%
	4	9	19	32	40

irr	Did you rent any tools, machinery or draft animals in recall period?
-----	----------------------------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/852

tabulation: Freq. Numeric Label
470 0 No
382 1 Yes

91. rentingToolsMachAn_plot_repeat_begin_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101002,240472] units: 1
unique values: 200 missing .: 0/338

mean: 174382
std. dev: 60680.7

percentiles: 10% 25% 50% 75% 90%
 106061 112124 222258 232382 238444

rent_1_ID	Link ID to lower level table (rentingToolsMachAn_level_1)
-----------	-----------------------------------------------------------

type: string (str41)

unique values: 305 missing "": 0/338

examples: "uuid:30dd9835-b432-4d74-a8b7-cedbed0eee46"
 "uuid:686b9a35-3f52-46d7-a881-46185af723ea"
 "uuid:a3440b5f-35d6-47bc-8793-2002d592940d"
 "uuid:ca701a34-749c-4742-9a6e-904f46310e90"

rent_2_ID	Link ID to higher level table (rentingToolsMachAn_level_3)
-----------	------------------------------------------------------------

type: string (str62)

unique values: 335 missing "": 0/338

examples: "uuid:30dd9835-b432-4d74-a8b7-cedbed0eee46/plot_repea
 t_begin[1]"
 "uuid:686b9a35-3f52-46d7-a881-46185af723ea/plot_repea
 t_begin[1]"
 "uuid:a3440b5f-35d6-47bc-8793-2002d592940d/plot_repea
 t_begin[1]"
 "uuid:ca701a34-749c-4742-9a6e-904f46310e90/plot_repea
 t_begin[1]"

plot_name What was the plot that you rented the tools, machinery or draft animals for?

type: string (str52)

unique values: 222 missing "": 0/338

examples: "Green field"

"V"

"k"

"दाेला"

warning: variable has embedded blanks

crop_select crop types that respondent rented tools, machinery or draft animals for

type: string (str33)

unique values: 26 missing "": 2/338

examples: "cereals"

"cereals"

"cereals leafyveg"

"other"

warning: variable has embedded blanks

crop_count Counting crop numbers

type: numeric (byte)

range: [0,4] units: 1
unique values: 5 missing .: 0/338

tabulation: Freq. Value

2 0

295 1

31 2

8 3

2 4

92. rentingToolsMachAn_crop_level_3

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101002,240472] units: 1
unique values: 200 missing :: 0/392

mean: 176020
std. dev: 60784.1

percentiles:	10%	25%	50%	75%	90%
	106060	111621	223266	233385	238447

rent_2_ID	Link ID to lower level table (rentingToolsMachAn_level_2)
-----------	-----------------------------------------------------------

type: string (str62)

unique values: 333 missing "": 0/392

examples: "uuid:324448e6-8eba-43f4-befb-d948894ddc52/plot_repea
t_begin[1]"
"uuid:6a0b1ab5-2200-4c94-90ca-fa08494aa7ce/plot_repea
t_begin[1]"
"uuid:ab9d761a-c0fd-4950-a24e-50f6eaa8f270/plot_repea
t_begin[1]"
"uuid:d0dd9b08-3a6e-45cb-b649-e9bc94a7389c/plot_repea
t_begin[1]"

rent_3_ID	Link ID to higher level table (rentingToolsMachAn_level_4)
-----------	------------------------------------------------------------

type: string (str70)

unique values: 388 missing "": 0/392

examples: "uuid:324448e6-8eba-43f4-befb-d948894ddc52/plot_repea
t_begin[1]/crop[1]"
"uuid:6a0b1ab5-2200-4c94-90ca-fa08494aa7ce/plot_repea
t_begin[1]/crop[1]"
"uuid:ab9d761a-c0fd-4950-a24e-50f6eaa8f270/plot_repea
t_begin[1]/crop[1]"
"uuid:d0dd9b08-3a6e-45cb-b649-e9bc94a7389c/plot_repea
t_begin[1]/crop[1]"

crop_name	Name of the crop group
-----------	------------------------

type: string (str10)

unique values: 9 missing "": 3/392

tabulation: Freq. Value

3	""
226	"cereals"
11	"fiber"
7	"fruits"
37	"leafyveg"
7	"oil"
23	"other"
4	"pulses"
3	"spices"
71	"vegetables"

crop_label	Name (in Bangla) of the crop group
------------	------------------------------------

type: string (str109)

unique values: 9 missing "": 3/392

tabulation: Freq. Value

3	""
23	"অন্যান্য"
11	"আঁশ জাতীয় শস্য"
4	"ডাল জাতীয় শস্য"
7	"তেল জাতীয় শস্য"
226	"প্রধান খাদ্য শস্য (ধান, গম, ভুট্টা ইত্যাদি)"
7	"ফল"
3	"মশলা"
37	"শাক"
71	"সবজী"

warning: variable has embedded blanks

cropnamec	Name of the crop group
-----------	------------------------

type: string (str10)

unique values: 9 missing "": 3/392

tabulation: Freq. Value

3 ""
226 "cereals"
11 "fiber"
7 "fruits"
37 "leafyveg"
7 "oil"
23 "other"
4 "pulses"
3 "spices"
71 "vegetables"

crop_type crop used tools, machinery or draft animals for, in plot(ALL response)

type: string (str20)

unique values: 82 missing "": 127/392

examples: ""
"1 4 11 13"
"22"
"58"

warning: variable has embedded blanks

crop_type1 crop used tools, machinery or draft animals for, in plot(1)

type: numeric (int)

label: crop_type

range: [1,899] units: 1
unique values: 46 missing .: 127/392

examples: 4 Aman (local)
29 Chickling Vetch(Khesari)
90 Mango
.

crop_type2 crop used tools, machinery or draft animals for, in plot(2)

type: numeric (int)

label: crop_type

range: [2,799] units: 1
unique values: 23 missing .: 349/392

examples: .

.
.
.

crop_type3 crop used tools, machinery or draft animals for, in plot(3)

type: numeric (int)

label: crop_type

range: [5,199] units: 1
unique values: 11 missing .: 379/392

examples: .

.
.
.

crop_type4 crop used tools, machinery or draft animals for, in plot(4)

type: numeric (byte)

label: crop_type

range: [13,73] units: 1
unique values: 3 missing .: 387/392

tabulation: Freq. Numeric Label

2	13	Maize
2	57	Cucumber
1	73	Bean
387	.	

crop_type5 crop used tools, machinery or draft animals for, in plot(5)

type: numeric (byte)
label: crop_type

range: [60,64] units: 1
unique values: 2 missing .: 390/392

tabulation: Freq. Numeric Label		
1	60	Snake gourd
1	64	Water gourd
390	.	

crop_type6	crop used tools, machinery or draft animals for, in plot(6)
------------	-------------------------------------------------------------

type: numeric (byte)
label: crop_type

range: [65,73] units: 1
unique values: 2 missing .: 390/392

tabulation: Freq. Numeric Label		
1	65	Sweet gourd
1	73	Bean
390	.	

crop_type7	crop used tools, machinery or draft animals for, in plot(7)
------------	-------------------------------------------------------------

type: numeric (byte)
label: crop_type

range: [67,67] units: 1
unique values: 1 missing .: 391/392

tabulation: Freq. Numeric Label		
1	67	Raddish
391	.	

crop_count_type	Crop type counting
-----------------	--------------------

type: numeric (byte)

range: [0,7] units: 1

unique values: 7 missing .: 0/392

tabulation: Freq. Value

9 0
338 1
32 2
8 3
3 4
1 6
1 7

93. rentingToolsMachAn_group_crop_i_crop_repeat_type_level_4

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101002,240472] units: 1
unique values: 199 missing .: 0/452

mean: 178023
std. dev: 60984.6

percentiles: 10% 25% 50% 75% 90%
 106056 111117 224278 234403 238449

rent_3_ID	Link ID to lower level table (rentingToolsMachAn_level_3)
-----------	-----------------------------------------------------------

type: string (str70)

unique values: 380 missing "": 0/452

examples: "uuid:30dd9835-b432-4d74-a8b7-cedbed0eee46/plot_repea
 t_begin[1]/crop[1]"
 "uuid:69a0d64b-080d-4922-a689-e0648a0abb16/plot_repea
 t_begin[2]/crop[1]"
 "uuid:a6e46c6b-52ea-4dcb-87a8-59e03a3e3dae/plot_repea
 t_begin[1]/crop[1]"
 "uuid:cb497c9b-3cea-4d2a-9737-989188b9e79c/plot_repea
 t_begin[1]/crop[1]"

rent_4_ID	Current level of record
-----------	-------------------------

type: string (str103)

unique values: 447 missing "": 0/452

examples: "uuid:30dd9835-b432-4d74-a8b7-cedbed0eee46/plot_repea
t_begin[1]/crop[1]/group_crop_i-crop_repeat_type[1]"
"uuid:69a0d64b-080d-4922-a689-e0648a0abb16/plot_repea
t_begin[2]/crop[1]/group_crop_i-crop_repeat_type[1]"
"uuid:a6e46c6b-52ea-4dcb-87a8-59e03a3e3dae/plot_repea
t_begin[1]/crop[1]/group_crop_i-crop_repeat_type[1]"
"uuid:cb497c9b-3cea-4d2a-9737-989188b9e79c/plot_repea
t_begin[1]/crop[1]/group_crop_i-crop_repeat_type[1]"

crop_name_type crops used tools, machinery or draft animals for

type: numeric (int)
label: crop_type

range: [1,899] units: 1
unique values: 63 missing .: 1/452

examples: 3 Aus (HYV)
8 T. Aus (HYV)
37 Mustard
73 Bean

crop_label_type crops (in Bangla) used tools, machinery or draft animals for

type: string (str77)

unique values: 63 missing "": 1/452

examples: "আউশ (স্থানীয়)"
"আমন (হাইব্রিড)"
"পালং শাক"
"ভুট্টা"

warning: variable has embedded blanks

animal_type Did you rent a draft animal for land preparation in your plot?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/452

tabulation: Freq. Numeric Label
 202 0 No
 250 1 yes

bulldays_type Total days for which bullock was rented

type: numeric (int)

range: [0,125] units: 1
unique values: 21 missing .: 202/452

mean: 7.86
std. dev: 20.3874

percentiles: 10% 25% 50% 75% 90%
 1 2 2 5 11

bullamount_type Per day cost of renting the bullock (Tk/day)

type: numeric (int)

range: [0,7000] units: 1
unique values: 42 missing .: 202/452

mean: 438.008
std. dev: 757.562

percentiles: 10% 25% 50% 75% 90%
 100 200 250 400 800

tools_type Did you rent any Tools/Machinery for crop in your plot?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 1/452

tabulation: Freq. Numeric Label
104 0 No
347 1 yes
1 .

machinery_type What type of machinery did you rent for land preparation?

type: numeric (byte)
label: machine

range: [1,3] units: 1
unique values: 3 missing .: 105/452

tabulation: Freq. Numeric Label
220 1 Power Tiller (two-wheel tractor)
94 2 Tractor (four-wheel tractor)
33 3 Plough
105 .

mac_cost_type Rental Cost (Tk) of machinery

type: numeric (int)

range: [0,30000] units: 1
unique values: 66 missing .: 105/452

mean: 1577.03
std. dev: 2753.88

percentiles: 10% 25% 50% 75% 90%
 200 350 700 1900 4000

mac_fuel_type Fuel Cost (Tk) of machinery

type: numeric (long)

range: [0,100000] units: 1
unique values: 61 missing .: 105/452

mean: 1254.24
std. dev: 5702.13

percentiles:	10%	25%	50%	75%	90%
	0	120	400	1000	2000

others_type	Other tools/machinery
-------------	-----------------------

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 452/452

tabulation: Freq. Value
452 .

planting_type	Machinery costs for Planting(Tk)
---------------	----------------------------------

type: numeric (long)

range: [0,70000] units: 1
unique values: 55 missing .: 105/452

mean: 824.461
std. dev: 4023.73

percentiles:	10%	25%	50%	75%	90%
	0	0	200	600	1500

fert_app_type	Machinery costs for Fertilizer Application(Tk)
---------------	------------------------------------------------

type: numeric (int)

range: [0,30000] units: 1
unique values: 59 missing .: 105/452

mean: 819.807
std. dev: 2372.91

percentiles:	10%	25%	50%	75%	90%
	0	0	50	600	2000

pest_app_type	Machinery costs for Pesticide Application(Tk)
---------------	-----------------------------------------------

type: numeric (int)

range: [0,12000]	units: 1
unique values: 48	missing .: 105/452

mean: 391.331
std. dev: 1125.14

percentiles:	10%	25%	50%	75%	90%
	0	0	80	300	800

weeding_type	Machinery costs for Weeding (Tk)
--------------	----------------------------------

type: numeric (int)

range: [0,25000]	units: 1
unique values: 40	missing .: 105/452

mean: 360.965
std. dev: 1430.46

percentiles:	10%	25%	50%	75%	90%
	0	0	90	350	900

harvesting_type	Machinery costs for Harvesting (Tk)
-----------------	-------------------------------------

type: numeric (long)

range: [0,40000]	units: 1
unique values: 51	missing .: 105/452

mean: 1145.15
std. dev: 2978.86

percentiles:	10%	25%	50%	75%	90%
	0	0	0	1000	3000

94. schoolAttendance_level_1

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101001,240479] units: 1
unique values: 443 missing : 0/7,891

mean: 165957
std. dev: 59929.8

percentiles: 10% 25% 50% 75% 90%
 105054 112126 120224 231362 237437

school_1_ID	Link ID to higher level table (schoolAttendance_level_2)
-------------	----------------------------------------------------------

type: string (str41)

unique values: 7,657 missing "": 0/7,891

examples: "uuid:351b869a-5eec-4c56-ba37-02b309d131c5"
 "uuid:67df5a43-9425-4af5-b88e-9149f88a1f98"
 "uuid:9abbf0dc-e9e6-4cbc-a56c-97257e672353"
 "uuid:ce1850b4-15ea-4396-84c3-e99da44496e8"

submissiondate	SubmissionDate
----------------	----------------

type: string (str24)

unique values: 7,654 missing "": 0/7,891

examples: "Dec 27, 2015 8:13:51 AM"
 "Jan 21, 2016 9:31:14 PM"
 "Jun 2, 2016 9:07:10 PM"
 "May 22, 2016 3:08:29 AM"

warning: variable has embedded blanks

start_time	Data Entry starting time
------------	--------------------------

type: string (str24)

unique values: 7,635 missing "": 0/7,891

examples: "Dec 27, 2015 6:00:13 PM"
"Jan 23, 2016 10:04:46 AM"
"Jun 2, 2016 9:05:35 PM"
"May 22, 2016 12:25:36 AM"

warning: variable has embedded blanks

end_time	Data Entry ending time
----------	------------------------

type: string (str24)

unique values: 7,653 missing "": 0/7,891

examples: "Dec 27, 2015 6:09:09 AM"
"Jan 23, 2016 10:10:22 PM"
"Jun 20, 2016 10:46:09 AM"
"May 22, 2016 12:00:04 PM"

warning: variable has embedded blanks

today	Date of Data Entry
-------	--------------------

type: string (str12)

unique values: 330 missing "": 0/7,891

examples: "Dec 27, 2015"
"Jan 23, 2016"
"Jun 2, 2016"
"May 22, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 159 missing "": 0/7,891

examples: "2016-01-31"
"2016-03-20"
"2016-05-21"
"2016-08-07"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 159 missing "": 0/7,891

examples: "2016-02-04"
"2016-03-24"
"2016-05-25"
"2016-08-11"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 0/7,891

tabulation: Freq. Value
7,891 1

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/7,891

tabulation: Freq. Value
7,891 2

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [2,2] units: 1
unique values: 1 missing .: 0/7,891

tabulation: Freq. Value
7,891 2

recall	Recall period
--------	---------------

type: string (str6)

unique values: 3 missing "": 0/7,891

tabulation: Freq. Value
2,190 "month"
337 "season"
5,364 "week"

recall_length	Length (days) of the Recall period
---------------	------------------------------------

type: numeric (byte)

range: [7,30] units: 1
unique values: 2 missing .: 0/7,891

tabulation: Freq. Value
5,364 7
2,527 30

crowdsource	Crowdsourced data?
-------------	--------------------

type: numeric (byte)
label: crowdsource

range: [0,1] units: 1
unique values: 2 missing .: 0/7,891

tabulation: Freq. Numeric Label
6,274 0 No
1,617 1 Yes

week_number Week number in the Pilot

type: numeric (byte)

range: [3,50] units: 1
unique values: 48 missing .: 0/7,891

mean: 22.3207
std. dev: 13.388

percentiles:	10%	25%	50%	75%	90%
	6	11	20	33	43

consent Do you consent to proceed answering some questions?

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 6,274/7,891

tabulation: Freq.	Numeric	Label
130	0	No
1,487	1	Yes
6,274	.	

gender Sex of croudsourced respondent

type: numeric (byte)
label: sex

range: [1,99] units: 1
unique values: 3 missing .: 6,274/7,891

tabulation: Freq.	Numeric	Label
1,164	1	Male
439	2	Female
14	99	Others
6,274	.	

age Age of croudsourced respondent

type: numeric (int)

range: [0,9000] units: 1
unique values: 68 missing .: 6,274/7,891

mean: 42.6914
std. dev: 265.01

percentiles:	10%	25%	50%	75%	90%
	17	23	30	38	45

education	Level of education of croudsourced respondent
-----------	-----------------------------------------------

type: numeric (byte)
label: edu

range: [1,99] units: 1
unique values: 9 missing .: 6,274/7,891

tabulation: Freq. Numeric Label

131	1	Never attended school
847	2	Some primary or secondary school
381	3	Some college
90	4	Some university
74	5	Completed BA/BSC degree
8	6	Completed MA/MSc or above
46	7	Technical education
38	77	Prefer not to respond
2	99	Other
6,274	.	

highest_class	Highest class completed by croudsourced respondent
---------------	----------------------------------------------------

type: numeric (long)

range: [-8,77777725] units: 1
unique values: 20 missing .: 7,044/7,891

mean: 91834.9
std. dev: 2.7e+06

percentiles:	10%	25%	50%	75%	90%
	5	5	8	9	10

relationship Relationship of crowdsourced respondent with the person who has phone and is ask

type: numeric (byte)

label: rel

range: [1,77]

units: 1

unique values: 6

missing .: 7,044/7,891

tabulation: Freq. Numeric Label

236	1	Friend
455	2	Neighbor
33	3	Extended family
86	4	Acquaintance
5	5	Have not previously met
32	77	Prefer not to respond
7,044	.	

employment_status Did anyone in the household work at jobs during recall period?

type: numeric (byte)

label: yes_no

range: [0,1]

units: 1

unique values: 2

missing .: 77/7,891

tabulation: Freq. Numeric Label

4,306	0	No
3,508	1	Yes
77	.	

95. schoolAttendance_missed_school_level_2

hh_ID Household Identifier

type: numeric (long)

range: [101001,240479]

units: 1

unique values: 369

missing .: 0/3,477

mean: 163210

std. dev: 59752

percentiles:	10%	25%	50%	75%	90%
	105053	111117	119220	230347	237435

school_1_ID	Link ID to lower level table (schoolAttendance_level_1)
-------------	---------------------------------------------------------

type: string (str41)

unique values: 2,755 missing "": 0/3,477

examples: "uuid:34caeed0-4af4-42e8-9302-033c72b99281"
"uuid:650435a6-a4b9-4a88-adfc-caf3b3fedcfb"
"uuid:99c93f54-3d6b-43d1-90fb-6766a4a709b4"
"uuid:ced4d7b8-d9bd-4636-9a7f-06ea03cc3bbb"

school_2_ID	Current level of record
-------------	-------------------------

type: string (str58)

unique values: 2,755 missing "": 0/3,477

examples: "uuid:34caeed0-4af4-42e8-9302-033c72b99281/missed_sch
ool[1]"
"uuid:650435a6-a4b9-4a88-adfc-caf3b3fedcfb/missed_sch
ool[1]"
"uuid:99c93f54-3d6b-43d1-90fb-6766a4a709b4/missed_sch
ool[1]"
"uuid:ced4d7b8-d9bd-4636-9a7f-06ea03cc3bbb/missed_sch
ool[1]"

rel_hh	How is the household member who missed school related to you?
--------	---------------------------------------------------------------

type: numeric (byte)

label: rel_hh

range: [1,99] units: 1
unique values: 5 missing .: 43/3,477

tabulation: Freq. Numeric Label
251 1 Self
27 2 Spouse

1,042	3 Child
1,893	4 Sibling
221	99 Other
43	.

rel_other	Please specify relation.
-----------	--------------------------

type: string (str83)

unique values: 86 missing "": 3,258/3,477

examples: ""

""

""

""

warning: variable has embedded blanks

gender	Are you talking about a boy or a girl?
--------	----------------------------------------

type: numeric (byte)

label: boy_girl

range: [1,2]

units: 1

unique values: 2

missing .: 38/3,477

tabulation: Freq. Numeric Label

1,962	1 Boy
-------	-------

1,477	2 Girl
-------	--------

38	.
----	---

age_rel	How old is this person?
---------	-------------------------

type: numeric (int)

range: [1,7000]

units: 1

unique values: 48

missing .: 40/3,477

mean: 16.4495

std. dev: 152.889

percentiles: 10% 25% 50% 75% 90%

7 8 12 15 18

days_ill How many days out of recall period did this person miss school, in total?

type: numeric (byte)

range: [0,30] units: 1
unique values: 26 missing .: 62/3,477

mean: 3.28931
std. dev: 3.11826

percentiles:	10%	25%	50%	75%	90%
	1	2	2	4	6

reasons_miss What were the reasons that kept this person from attending school over recall pe

type: string (str8)

unique values: 44 missing "": 59/3,477

examples: "1"
 "1"
 "2"
 "6"

warning: variable has embedded blanks

other_reasons Could you specify the other reason(s) of not attending school?

type: string (str173)

unique values: 111 missing "": 3,337/3,477

examples: ""
 ""
 ""
 ""

warning: variable has leading and embedded blanks

sick_kind What were they suffering from when they missed school?(All response)

type: string (str5)

unique values: 16 missing "": 1,491/3,477

examples: ""

""

"3"

"3"

warning: variable has embedded blanks

sick_kind1 What were they suffering from when they missed school?(1)

type: numeric (byte)

label: sickness

range: [1,6] units: 1
unique values: 6 missing .: 1,491/3,477

tabulation: Freq. Numeric Label

200 1 Vomiting

85 2 Diarrhoea

1,589 3 Fever

87 4 Menstruation

4 5 Rash

21 6 Infection

1,491 .

sick_kind2 What were they suffering from when they missed school?(2)

type: numeric (byte)

label: sickness

range: [2,6] units: 1
unique values: 4 missing .: 3,324/3,477

tabulation: Freq. Numeric Label

34 2 Diarrhoea

93 3 Fever

24 4 Menstruation

2 6 Infection

3,324 .

sick_kind3 What were they suffering from when they missed school?(3)

type: numeric (byte)
label: sickness

range: [3,5] units: 1
unique values: 3 missing .: 3,447/3,477

tabulation: Freq. Numeric Label
 27 3 Fever
 2 4 Menstruation
 1 5 Rash
 3,447 .

96. tubewellWalk_level_1

hh_ID Household Identifier

type: numeric (float)

range: [101001,240479] units: 1
unique values: 218 missing .: 0/911

mean: 176366
std. dev: 60241.7

percentiles: 10% 25% 50% 75% 90%
 104044 113135 221251 231367 237441

tubewell_1_ID Link ID to higher level table (tubewellWalk_level_2)

type: string (str41)

unique values: 911 missing "": 0/911

examples: "uuid:32d893d1-f6a0-4693-a211-96e71ef90327"
 "uuid:663aaa7b-f440-4470-a9fc-7274d99b1c6a"
 "uuid:98ff7985-f838-46de-a821-c31daf0ad236"
 "uuid:d16fdaba-e49b-4787-a46c-4dcf9016a469"

submissiondate

SubmissionDate

type: string (str24)

unique values: 907

missing "": 0/911

examples: "Feb 1, 2016 6:17:53 PM"

"Jan 20, 2016 11:55:19 AM"

"Mar 16, 2016 1:52:24 PM"

"Oct 3, 2016 3:15:03 PM"

warning: variable has embedded blanks

start_time

Data Entry starting time

type: string (str24)

unique values: 905

missing "": 0/911

examples: "Feb 1, 2016 6:13:21 PM"

"Jan 19, 2016 9:22:22 AM"

"Mar 14, 2016 6:34:23 PM"

"Oct 3, 2016 8:15:13 AM"

warning: variable has embedded blanks

end_time

Data Entry ending time

type: string (str24)

unique values: 911

missing "": 0/911

examples: "Feb 1, 2016 7:50:11 PM"

"Jan 20, 2016 11:26:17 AM"

"Mar 14, 2016 8:12:59 AM"

"Oct 3, 2016 8:17:25 AM"

warning: variable has embedded blanks

today

Date of Data Entry

type: string (str12)

unique values: 76 missing "": 0/911

examples: "Feb 1, 2016"
 "Jan 19, 2016"
 "Mar 14, 2016"
 "Oct 3, 2016"

warning: variable has embedded blanks

start_date	Question validity starting Date
------------	---------------------------------

type: string (str10)

unique values: 16 missing "": 0/911

examples: "2016-01-18"
 "2016-03-13"
 "2016-07-04"
 "2016-09-19"

expiration_date	Question validity expiration Date
-----------------	-----------------------------------

type: string (str10)

unique values: 16 missing "": 0/911

examples: "2016-01-22"
 "2016-03-17"
 "2016-07-08"
 "2016-09-23"

max_submissions	Maximum number of times Question can be submitted
-----------------	---------------------------------------------------

type: numeric (byte)

range: [5,5] units: 1
unique values: 1 missing .: 0/911

tabulation: Freq. Value

911 5

task_value	Task Value for submitting the Question
------------	----------------------------------------

type: numeric (byte)

range: [5,5]	units: 1
unique values: 1	missing .: 0/911

tabulation: Freq. Value
911 5

task_length	Length of the Task of this Question
-------------	-------------------------------------

type: numeric (byte)

range: [5,5]	units: 1
unique values: 1	missing .: 0/911

tabulation: Freq. Value
911 5

recall	Recall period
--------	---------------

type: string (str4)

unique values: 1	missing "": 0/911
------------------	-------------------

tabulation: Freq. Value
911 "week"

crowdsourcing	Crowdsourced data?
---------------	--------------------

type: numeric (byte)
label: crowdsourcing

range: [0,0]	units: 1
unique values: 1	missing .: 0/911

tabulation: Freq. Numeric Label

911 0 No

week_number	Week number in the Pilot
-------------	--------------------------

type: numeric (byte)

range: [5,48] units: 1
unique values: 15 missing .: 0/911

mean: 23.9122
std. dev: 15.3253

percentiles:	10%	25%	50%	75%	90%
	7	9	19	41	44

hastw	Are there any tubewells in the area where you are?
-------	----------------------------------------------------

type: numeric (byte)
label: yes_no

range: [0,1] units: 1
unique values: 2 missing .: 0/911

tabulation: Freq. Numeric Label
102 0 No
809 1 Yes

97. tubewellWalk_begin_repeat_tw_level_2

hh_ID	Household Identifier
-------	----------------------

type: numeric (float)

range: [101002,240479] units: 1
unique values: 169 missing .: 0/674

mean: 178384
std. dev: 59986.5

percentiles:	10%	25%	50%	75%	90%
	105045	113135	223265	231361	237442

tubewell_1_ID	Link ID to lower level table (tubewellWalk_level_1)
---------------	-----------------------------------------------------

type: string (str41)

unique values: 584 missing "": 0/674

examples: "uuid:28d5bcb3-e158-452c-a58d-5e714c9d6996"
"uuid:60581802-8cd0-49df-bf32-b56786d87cfa"
"uuid:97597700-db30-4f5b-bd88-1446e2e6f4b7"
"uuid:cd3e28dc-cfd8-45dc-b2b9-50b76b4b105f"

tubewell_2_ID	Current level of record
---------------	-------------------------

type: string (str60)

unique values: 674 missing "": 0/674

examples: "uuid:28d5bcb3-e158-452c-a58d-5e714c9d6996/begin_repe
at_tw[1]"
"uuid:60581802-8cd0-49df-bf32-b56786d87cfa/begin_repe
at_tw[2]"
"uuid:97597700-db30-4f5b-bd88-1446e2e6f4b7/begin_repe
at_tw[1]"
"uuid:cd3e28dc-cfd8-45dc-b2b9-50b76b4b105f/begin_repe
at_tw[1]"

tw_pic	photo number of tubewell
--------	--------------------------

type: string (str25)

unique values: 430 missing "": 244/674

examples: ""
"media\1451909294979.jpg"
"media\1454467286320.jpg"
"media\1467607111161.jpg"

tw_loclatitude	GPS Latitude of tubewell
----------------	--------------------------

type: numeric (float)

range: [23.754498,25.917084] units: 1.000e-06
unique values: 260 missing .: 397/674

mean: 25.6794
std. dev: .248406

percentiles: 10% 25% 50% 75% 90%
25.5619 25.6292 25.7217 25.7947 25.8081

tw_loclongitude GPS Longitude of tubewell

type: numeric (float)

range: [89.233658,90.360275] units: 1.000e-06
unique values: 248 missing .: 397/674

mean: 89.3132
std. dev: .132175

percentiles: 10% 25% 50% 75% 90%
89.2574 89.2589 89.278 89.3562 89.3687

tw_localtitude GPS Altitude of tubewell

type: numeric (float)

range: [-280.1,549.5] units: .1
unique values: 173 missing .: 397/674

mean: 35.265
std. dev: 79.5019

percentiles: 10% 25% 50% 75% 90%
0 0 21.6 35.3 74.3

tw_locaccuracy GPS location accuracy of tubewell

type: numeric (float)

range: [3.5,5188] units: .001
unique values: 81 missing .: 397/674

mean: 705.027
std. dev: 1452.83

percentiles:	10%	25%	50%	75%	90%
	4.7	4.9	5	9.6	3684

tw_owner	What best describes the ownership of this tubewell?
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type: numeric (byte)
label: owner

range: [1,3] units: 1
unique values: 3 missing .: 0/674

tabulation: Freq.	Numeric	Label
482	1	One household, private
128	2	Shared by several persons
64	3	Government-owned

tw_user	what best describes how this tubewell is used?
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type: numeric (byte)
label: user

range: [1,3] units: 1
unique values: 3 missing .: 0/674

tabulation: Freq.	Numeric	Label
166	1	One person only
494	2	Shared by several persons
14	3	Rented out by owner

tw_count_user	Could you estimate how many farmers use this tubewell?
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type: numeric (byte)
label: count_user

range: [1,77] units: 1
unique values: 4 missing .: 166/674

tabulation: Freq. Numeric Label

245	1	Between 1 and 5
117	2	Between 6 and 10
85	3	More than 10
61	77	Don't know
166	.	

tw_depth	About how deep is this tubewell?
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type: numeric (int)

range: [0,6000]	units: 1
unique values: 65	missing .: 0/674

mean: 90.6617
std. dev: 301.595

percentiles:	10%	25%	50%	75%	90%
	0	20	55	120	150

unit_depth	Unit of tubewell depth
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type: numeric (byte)
label: depthdial

range: [1,77]	units: 1
unique values: 3	missing .: 0/674

tabulation: Freq. Numeric Label

8	1 meters
527	2 feet
139	77 Don't know

tw_hours	Estimated hours per day this tubewell has been pumping in last 7 days
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type: numeric (int)

range: [0,5000]	units: 1
unique values: 50	missing .: 0/674

mean: 33.8769
std. dev: 215.791

percentiles:	10%	25%	50%	75%	90%
	2	4	7	13	60