## **Basicinformation**

hh\_ID Household Identifier 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 ..... 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 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

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 Date of Data Entry today type: string (str12) missing "": 0/448 unique values: 39 examples: "Dec 1, 2015" "Dec 8, 2015" "Dec 8, 2015" "Jan 26, 2016"

warning: variable has embedded blanks

start\_date Question validity starting Date

\_\_\_\_\_

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

\_\_\_\_\_

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"

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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.

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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

type: numeric (byte)

range: [3,3] units: 1

unique values: 1 missing .: 1/448

tabulation: Freq. Value

447 3 1.

Recall period

type: string (str4)

unique values: 1 missing "": 1/448

tabulation: Freq. Value

1 ""

447 "week"

recall\_length Length (days) of the Recall period

type: numeric (int)

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

tabulation: Freq. Value

447 7 1 125

crowdsource

Crowdsourced data?

type: numeric (byte) label: crowdsource

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 units: 1 unique values: 2 units: 1 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

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\_\_\_\_\_

type: numeric (byte)

label: village2

range: [21,40] units: 1

unique values: 20 missing .: 238/448

examples: 29 Tajur Para 36 Kasbanurpu

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landmark

Landmark to identify houhold easily

.....

type: string (str261)

unique values: 362 missing "": 8/448

examples: "Gola katar more"

"Mithapkur"

"Shadur para school bazzar"

"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

gps-Accuracy gpsaccuracy

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] unique values: 5 units: 1

missing .: 1/448

tabulation: Freq. Numeric Label

209 1 Self 31 2 Spouse

3 Child 57

7 4 Sibling

143 5 Parent

1

Age of the respondent age

type: numeric (int)

range: [5,723] units: 1

unique values: 53 missing .: 1/448

mean: 34.3893 std. dev: 34.4435

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

> 21 25 30 39 50

Religion of the respondent religion

type: numeric (byte)

label: religion

unique values: 3 units: 1

missing .: 1/448

tabulation: Freq. Numeric Label

374 1 Muslim

2 Hindu 72

1 4 Buddhist

1

Primary language of respondent language

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

Household Identifier hh\_ID 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 Link ID to higher level table (HouseholdComposition\_level\_2) member\_1\_ID ----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

Data Entry starting time

start\_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 Date of Data Entry today type: string (str12) missing "": 0/442 unique values: 43 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"

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

Length of the Task of this Question task length

type: numeric (byte)

range: [3,3] units: 1

unique values: 1 missing .: 0/442

tabulation: Freq. Value

442 3

recall Recall period

\_\_\_\_\_\_

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 data? crowdsource

type: numeric (byte) label: crowdsource

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

tabulation: Freq. Numeric Label

442 0 No

Week number in the Pilot week number

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

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

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-b857-03e2fdba35b9/members[5] "uuid:9e59e8df-a41a-4933-b142-7c3b544dae92/members[6] "uuid:d0364fad-288e-4fd3-9dc3-78cfc5d7f51a/members[2]

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

hhm\_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

1 Self 403

328 2 Spouse

510 3 Child

317 4 Sibling

361 5 Parent

1

.....

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 .

type: numeric (int)

units: 1 range: [0,110]

unique values: 81 missing .: 1/1,920

mean: 30.6707 std. dev: 17.6113

25% 50% 75% percentiles: 10% 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 . 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 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 education of HH members other\_edu

type: numeric (byte)

units: . range: [.,.]

unique values: 0 missing .: 1,920/1,920

tabulation: Freq. Value

1,920 .

highest\_class highest class completed by this person highest\_class

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 hhm\_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 hhm\_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"

124 "wage"

hhm\_occu\_bangla HH members occupation (Bangla)

type: string (str245)

unique values: 16 missing "": 34/1,920

examples: "঺াষাবাদ"

"আয় হয়না এমন পেশা (যেমন ছাত্র, গৃহিণী, অবসরপ্রাপ্ত)" "আয় হয়না এমন পেশা (যেমন ছাত্র, গৃহিণী, অবসরপ্রাপ্ত)" "দিন মজুর/শ্রম মজুর"

warning: variable has embedded blanks

hhm\_occupation Deatil Occupation category of HH member

type: numeric (int) label: occu\_detail

range: [1,299] units: 1 unique values: 58 missing .: 45/1,920

examples: 50 Medium trader (shop or small store)

> 63 Working own farm (crop)

71 Student 72 Housewife

height1\_feet HH members height (part1) in feet

type: numeric (int)

range: [0,503] units: 1 unique values: 15 missing .: 0/1,920

mean: 3.94948 std. dev: 11.8458

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

2 5 5 5

-----

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 ka

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

hhm\_health1 Can this person stand up on their own, after sitting down?

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 Can this person walk for 5km? hhm\_health2 type: numeric (byte) label: yesno2 range: [0,77] unique values: 3 units: 1 missing .: 1/1,920 tabulation: Freq. Numeric Label 405 0 No 1,399 1 Yes 115 77 Dont know 1 Can this person carry 20 liters of water for 20m? hhm\_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 (byte)

type: numeric (float)

range: [1,13] units: 1

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
type: numeric (float)	
f	
range: [101001,240479] unique values: 442 n	units: 1 nissing .: 0/446
umque values. 442	111331115 0/ 140
mean: 172715 std. dev: 60331.6	
percentiles: 10% 25% 105051 112125 22	50% 75% 90% 1246 231363 237435
. – –	ID to higher level table (Plots_level_:
type: string (str41)	
unique values: 446 n	nissing "": 0/446
"uuid:9ca70b84-33a3-4	6b-4cf5-bb50-0a06c34e5718" le0-8470-71d7f9536d87" 855-a6c7-438d5924ce1f" 6c-a685-26708e6123f2"
submission date	SubmissionDate
type: string (str24)	
unique values: 445 n	nissing "": 0/446
examples: "Dec 17, 2015 2:50	):23 PM"
"Dec 4, 2015 8:21:12 PN	<b>/</b> 1"
"Dec 7, 2015 7:39:18 PN	
"Jan 26, 2016 6:46:16 P	IVI
warning: variable has embed	lded 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 Date of Data Entry today type: string (str12) missing "": 0/446 unique values: 37 examples: "Dec 4, 2015" "Dec 4, 2015" "Dec 5, 2015" "Jan 26, 2016" warning: variable has embedded blanks

type: string (str10)

start\_date

Question validity starting Date

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 for submitting the Question

type: numeric (byte)

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

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 period

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

crowdsource Crowdsourced data?

type: numeric (byte) label: crowdsource

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 1228 2

# Plots\_plot\_level\_2

hh_ID 	Household Identifier
type: numeric (f	loat)
<u> </u>	240479] units: 1 missing .: 0/483
mean: 176358 std. dev: 60450.4	
The state of the s	25% 50% 75% 90% 12131 223266 232377 238450
plot_1_ID	Link ID to lower level table (Plots_level_1)
type: string (str4	11)
unique values: 366	missing "": 0/483
"uuid:6f71ec "uuid:a6b28f	2d1432e-fb0a-4d8a-915e-0751894ccc96" :04-9c9f-4254-8473-9e96c1b3f34d" f0d-df58-4c6f-a54a-8de1f6daf072" a5a-40e6-4896-913e-72dac4b7c045"
plot_2_ID	Current level of record
type: string (str5	52)
unique values: 483	missing "": 0/483
"uuid:6f71ec "uuid:a6b28f	2d1432e-fb0a-4d8a-915e-0751894ccc96/plot_x[1]" :04-9c9f-4254-8473-9e96c1b3f34d/plot_x[1]" f0d-df58-4c6f-a54a-8de1f6daf072/plot_x[1]" a5a-40e6-4896-913e-72dac4b7c045/plot_x[1]"
plot_name	Short name for plot/pond that commonly u

type: string (str87)

missing "": 2/483 unique values: 310

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

units: 1

range: [1,9] 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

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 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

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\_\_\_\_\_\_

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

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

> 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 jue values: 22 missing .: 0/483 unique values: 22

mean: 4.50932 std. dev: 20.8045

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

> 0 0 0 10

flood unit Unit of flood depth

type: numeric (byte)

label: unit

range: [1,4] units: 1 unique values: 4 missing

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 missing .: 0/483

tabulation: Freq. Numeric Label

1 Clay 70

214 2 Loam

49 3 Sandy

73 4 Clay-loam

70 5 Sandy-loam

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

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

# 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

88 Not applicable/Not decided 1

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] unique values: 7 units: 1 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 the plot in official documentation(2) who\_owns\_off2 type: numeric (byte) label: type\_own range: [2,88] units: 1 unique values: 5 missing . missing .: 433/483 tabulation: Freq. Numeric Label 35 2 Male household member 3 Female household member 6 4 Male outside household 2 6 Temporary user right 88 Not applicable/Not decided 3 433 Who owns the plot in official documentation(3) who\_owns\_off3

type: numeric (byte)

label: type\_own

range: [3,88] units: 1

unique values: 5 missing .: 450/483

tabulation: Freq. Numeric Label

3 Female household member4 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

------

type: string (str11)

unique values: 51 missing "": 0/483

examples: "Jan 1, 1990" "Jan 1, 2001" "Jan 1, 2008" "Jan 1, 2012"

warning: variable has embedded blanks

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

type: string (str6)

missing "": 0/483 unique values: 20

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

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

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 jue values: 5 missing .: 442/483 unique values: 5

tabulation: Freq. Numeric Label

32 3 Female household member 5 4 Male outside household 2 6 Temporary user right 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
                5 Bush/forest
                  6 Commerical/non agriculture
                   enterprise
             5
                  7 Fallow
             2
                  99 Other
                               Who worked on this plot last season?
work_last_seas
        type: numeric (byte)
       label: type_own
    range: [1,4] units: 1 unique values: 3 missing
                           missing .: 379/483
     tabulation: Freq. Numeric Label
            42 1 All members jointly
                  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 takes most decisions regarding type of crop to be who decision1

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

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

```
4 Male outside household
1
     88 Not applicable/Not decided
```

478

who\_responsible If any production was sold from crops or fish from plot,

who was responsible for

type: numeric (long) label: type\_own

range: [1,2] units: 1 unique values: 2 missing .: 379/483

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

379

who\_dec\_spd who decides how to spend revenues generated from crops or fish?(ALL responses)

type: string (str5)

unique values: 10 missing "": 181/483

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

warning: variable has embedded blanks

who dec spd1 who decides how to spend revenues generated from crops or fish?(1)

type: numeric (byte) label: type\_own

range: [1,88] units: 1 unique values: 6 missing .: 181/483

tabulation: Freq. Numeric Label 121 1 All members jointly 177 2 Male household member

- 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"

warning: variable has embedded blanks

"May 13, 2016 2:00:30 AM"

-----

type: string (str24)

end\_time

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"

-----

type: string (str10)

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

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

Maximum number of times Question can be submitted max\_submissions

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

Length of the Task of this Question task\_length

type: numeric (byte)

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

tabulation: Freq. Value

2,009 1

Recall period

type: string (str6)

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

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

recall\_length

Length (days) of the Recall period

type: numeric (int)

units: 1 range: [30,125]

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

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

> 9 19 33 43 6

agent\_visit Did any Agricultural Extension Agent visit your farm in the last recall period

type: numeric (byte)

label: yes\_no

unique values: 2 units: 1 missing .: 55/2,009

tabulation: Freq. Numeric Label

0 No 1,642 312 1 Yes

55

agent\_visit\_govt Number of visit from Government Extension Service officer

type: numeric (int)

range: [0,1000] units: 1

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 1 2 5

.....

Number of visit from NGO Extension Service officer agent\_visit\_ngo

.....

type: numeric (int)

range: [0,200]

units: 1 missing .: 1,697/2,009 unique values: 20

mean: 3.79167 std. dev: 16.3787

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

> 0 0 1 2 3

agent\_visit\_other Number of visit from other Extension services

type: numeric (int)

range: [0,151]

units: 1 missing .: 1,697/2,009 unique values: 19

mean: 2.87821 std. dev: 12.6962

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

> 0 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

units: 1 range: [0,1]

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 jue values: 18 missing .: 1,758/2,009 unique values: 18

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 jue values: 13 missing .: 1,758/2,009 unique values: 13

mean: 2.52988 std. dev: 10.4089

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

0 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 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

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

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

units: 1

range: [1,3] 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

Did you receive advice on irrigation use? advice irrigation

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

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

1 Very Useful 163

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

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 missing .: 1,704/2,009

tabulation: Freq. Numeric Label 1 Very Useful 174

> 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 .

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

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

2 Yes, I visited an agent about 175

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 132 2 Yes, I visited an agent about 1,628 . Was the advice on soil type useful? advice\_soil\_useful type: numeric (byte) label: useful range: [1,3] range: [1,3] units: 1 unique values: 3 missing .: 1,793/2,009 units: 1 tabulation: Freq. Numeric Label 125 1 Very Useful 75 2 Somewhat Useful 16 3 Not Useful 1,793 Did you receive advice on other issues? advice other 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 .

Specify the other reason for not taking/getting advice? advice no other

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"

type: numeric (byte)

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

tabulation: Freq. Value

2,303 1 1.

Task Value for submitting the Question task value

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 period recall

type: string (str6)

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

tabulation: Freq. Value

1 ""

1,925 "month" 378 "season"

Length (days) of the Recall period recall\_length

type: numeric (int)

range: [30,125] units: 1

unique values: 2 missing .: 0/2,304

tabulation: Freq. Value

1,925 30 379 125

Crowdsourced data? crowdsource

type: numeric (byte) label: crowdsource

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)

units: 1

range: [3,50] 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]"

```
Name of the plot
plot_name
         type: string (str59)
                          missing "": 120/1,798
    unique values: 702
       examples: "Dola"
             "Vata"
             "fasal"
            "গাছের তলি"
       warning: variable has embedded blanks
                                             Name of the crop
crop_list
         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 43 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 Link ID to lower level table (AgriculturalProduction\_level\_2) production\_2\_ID 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[2]" (unlabeled) crop\_name 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 শাঁক" 542 "সবুজ শাকসজি"

.-----

group\_crop\_icereals\_note group\_crop\_i-cereals\_note

warning: variable has embedded blanks

\_\_\_\_\_

type: numeric (byte) range: [.,.] units: . unique values: 0 missing .: 1,857/1,857 units: . 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 Type of crop produced in recall period(1) crop\_type1 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 Type of crop produced in recall period(2) crop\_type2 type: numeric (int) label: crop\_type range: [2,137] units: 1 unique values: 57 missing .: 1,650/1,857

examples: . Type of crop produced in recall period(3) crop\_type3 type: numeric (int) label: crop\_type range: [3,199] units: 1 range: [3,199] units: 1 unique values: 32 missing .: 1,786/1,857 examples: . Type of crop produced in recall period(4) crop\_type4 type: numeric (int) label: crop\_type range: [7,130] units: 1 unique values: 16 missing .: 1,830/1,857 examples: . Type of crop produced in recall period(5) crop\_type5 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

```
66 Tomato
```

- 1 69 Green Papaya
- 2 71 Yam Stem
- 2 73 Bean
- 83 Mula Shak 1
- 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 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

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

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

tabulation: Freq. Numeric Label

66 Tomato

1 67 Raddish

1,855

crop\_type9

Type of crop produced in recall period(9)

type: numeric (byte) label: crop\_type

range: [69,69] units: 1 unique values: 1 missing .: 1,855/1,857

tabulation: Freq. Numeric Label 2 69 Green Papaya

1,855 .

crop\_type10 Type of crop produced in recall period(10)

type: numeric (byte) label: crop\_type

range: [71,71] units: 1 unique values: 1 missing .: 1,856/1,857

tabulation: Freq. Numeric Label 1 71 Yam Stem

1,856 .

crop\_type11

Type of crop produced in recall period(11)

type: numeric (byte) label: crop\_type

range: [73,73] units: 1

unique values: 1 missing .: 1,856/1,857

tabulation: Freq. Numeric Label

1 73 Bean

1,856 .

Type of crop produced in recall period(12) crop\_type12

type: numeric (byte) label: crop\_type

range: [74,74] units: 1 unique values: 1 missing .: 1,856/1,857

tabulation: Freq. Numeric Label 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

Household Identifier  $hh_ID$ 

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:931eecc9-03f0-4cdf-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:931eecc9-03f0-4cdf-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)

Maize 13

54 Bitter gourd

Coriander leaf 74

------

crop\_label\_bn

Crop Label (Bangla)

type: string (str79)

unique values: 98

missing "": 22/2,222

examples: "আউশ (স্থানীয়)"

"আলু"

"পার্ট"

"মরিচ"

warning: variable has embedded blanks

crop\_quantity

Quantity (kg) of crop harvested

type: numeric (long)

units: 1 range: [-1563,300000]

unique values: 133 missing .: 9/2,222

mean: 600.462 std. dev: 7072.44

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

> 2 12 100 800 1

plot\_leased\_to

Did you lease out a plot?

type: numeric (byte)

label: yes\_no

range: [0,1]

units: 1 missing .: 20/2,222 unique values: 2

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

\_\_\_\_\_

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

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

What is the quantity of crop wastage? crop\_wastage\_quantity

· –

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

5 Storm/Cyclone

2,089

crop\_sold

Was crop sold?

type: numeric (byte)

label: yes\_no

units: 1

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

tabulation: Freq. Numeric Label

1,146 0 No 1,067 1 Yes

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 1 2 5 8

\_\_\_\_\_

\_\_\_\_\_

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 1 10 40 0

Current stock (in Kg) of crop crop\_stock .-----

type: numeric (long)

units: 1 range: [0,9.000e+08]

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

Household Identifier

hh ID

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-eaa0-43fa-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

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)

units: 1

range: [1,1] 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

crowdsource

Crowdsourced data?

type: numeric (byte) label: crowdsource

range: [0,0] units: 1

وے۔ ریری unique values: 1 missing .: 1/897

tabulation: Freq. Numeric Label

0 No 896

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

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

> 8 10 19 32 42

have\_card Have you received or used an agriculture input subsidy card in your recall perio

type: numeric (byte)

label: yes\_no

units: 1

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

tabulation: Freq. Numeric Label

722 0 No 153 1 Yes 22

card\_quantity

How many cards do you have?

type: numeric (int)

range: [0,600] units: 1

unique values: 12 missing .: 748/897

mean: 6.2349 std. dev: 49.2522

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

1 1 1 1 3

.....

card\_info\_source

How did you come to know about this card?

type: numeric (byte)

label: how

units: 1

range: [1,99] unique values: 4 missing .: 775/897

tabulation: Freq. Numeric Label

67 1 Assistant agriculture officer/

**Block supervisor** 

44 2 Local UP member

9 3 Gramya Police

2 99 Others

775

card\_info\_source\_other Please specify source of information about the card

type: numeric (byte)

units: . range: [.,.]

unique values: 1 missing .: 896/897

tabulation: Freq. Value

1 0

896 .

\_\_\_\_\_

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 decimal81 2 acre

7 3 hectare

5 4 meters squared2 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 Cash45 2 In-kind21 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

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

> 300 550 800 1200 23

\_\_\_\_\_

Amount of cash (in Taka) subsidy received for sugarcane subsidy\_sugarcane

\_\_\_\_\_\_

type: numeric (int)

range: [0,5225] units: 1

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

-----

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 .

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

Estimated amount TSP (in kg) received in kind kind\_tsp

type: numeric (int)

range: [0,200] units: 1

unique values: 13 missing .: 854/897

mean: 18.6047 std. dev: 44.0596

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

> 0 5 20 25 0

Estimated amount MP (in kg) received in kind kind\_mp

type: numeric (int)

range: [0,170]

units: 1 missing .: 856/897 unique values: 12

mean: 15 std. dev: 36.1925

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

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 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: ""

1111

"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

-----

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)

units: 1 range: [1,1]

unique values: 1 missing .: 0/1,577

tabulation: Freq. Value

1,577 1

-----

Length of the Task of this Question

type: numeric (byte)

units: 1 range: [1,1]

unique values: 1 missing .: 0/1,577

tabulation: Freq. Value

1,577 1

Recall period recall

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

crowdsource

type: numeric (byte) label: crowdsource

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

------

crowdsource\_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: [.,.] units: .

unique values: 0 missing .: 1,577/1,577

tabulation: Freq. Value

1,577 .

\_\_\_\_\_

education Education crowdsourced respondent

type: numeric (byte)

range: [.,.] units: .

unique values: 0 missing .: 1,577/1,577

tabulation: Freq. Value

1,577 .

highest class Highest class completed by crowdsourced respondent

------

type: numeric (byte)

range: [.,.] units: .

unique values: 0 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: [.,.] units: .

unique values: 0 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 missing .: 0/1,577

tabulation: Freq. Numeric Label

1,126 0 No 451 1 Yes

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

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

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

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: .

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

type: numeric (byte)

label: event

range: [10,27] units: 1 unique values: 7 missing .: 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

27 Increases in input prices 4

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

1,573 . Other Bad shocks experienced by household other\_event \_\_\_\_\_\_ type: string (str130) missing "": 1,566/1,577 unique values: 10 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 

14 Other wedding payment

16 Business failure

99 Other

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 "uuid:5e234fc0-a275-4b60-8909-86d66b1b4192/event\_repe "uuid:96fd274d-4a72-4cb8-af68-c42c01adf984/event repe "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]"

Bad schocks household has experienced in the recall period event\_name

type: numeric (byte)

label: event

range: [1,99] units: 1 unique values: 26 missing 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

10% 25% percentiles: 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

1 Worse than before2 Same as before3 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?

coping

------

type: numeric (byte)

label: coping

range: [1,99] units: 1

unique values: 16 missing .: 328/540

examples: 3 Mortgaged/leased land

.

•

.....

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

\_\_\_\_\_

type: numeric (byte)

range: [.,.] units: .

unique values: 0 missing .: 540/540

tabulation: Freq. Value

540 .

------

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

-----

type: numeric (long)

range: [-3,2300000] units: 1 unique values: 46 missing .: 0/540

mean: 9769.66 std. dev: 141476

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

1 2 3 10 22.5

-----

impact\_unit Units of time Bad Shocks has impacted

-----

type: numeric (byte) label: impact\_unit

range: [1,3] units: 1 unique values: 3 missing

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

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

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

.....

task\_value

type: numeric (byte)

units: 1 range: [2,2]

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 missing .: 1/2,238

tabulation: Freq. Value

2,237 2 1.

Recall period recall

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 units: 2 missing .:

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%

> 32 7 12 20 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 Highly unlikely (near 0% chance) 1,127 2 Somewhat unlikely (around 25% 580

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

4 Strong impact

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)

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

1 Almost no impact

778 2 Minor impact

694 3 Moderate impact

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)

4 Somewhat likely (around 75%

chance)

50 5 Highly likely (near 100% chance)

.....

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

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 "12" 29 "1 2 3" 5 "13" 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] unique values: 2 range: [2,3] units: 1 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] unique values: 1 units: 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 10% 25% 50% 75% 90% percentiles: 106060 113137 224272 234398 237442 Link ID to higher level table (Cosmetics level 2) cosmetics 1 ID 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) missing "": 0/6,198 unique values: 5,995 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 Data Entry starting time start\_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

type: string (str12)

today

Date of Data Entry

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 for submitting the Question

task\_value

\_\_\_\_\_\_

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

Crowdsourced data? crowdsource type: numeric (byte) label: crowdsource range: [0,0] units: 1 unique values: 1 missing .: 0/6,198 tabulation: Freq. Numeric Label 6,198 0 No Week number in the Pilot week\_number type: numeric (byte) units: 1 range: [3,50] unique values: 48 missing .: 0/6,198 mean: 22.3285 std. dev: 13.434 percentiles: 10% 25% 50% 75% 90% 10 20 33 6 43 Type of cosmetics acquired in the recall period(ALL response) cosmetics type: string (str11) missing "": 585/6,198 unique values: 58 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

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

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

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

4 Razor, razor blades, shaving

cream and lotions, etc

21 5 Lipstick, nailpolish, etc

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

5 Lipstick, nailpolish, etc

21 6 Beautifying items (hair ribbon,

churi, kajal, etc)

6,153

------

cosmetics6

type: numeric (byte) label: cosmetics

range: [6,6] units: 1

unique values: 1 missing .: 6,180/6,198

tabulation: Freq. Numeric Label

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

Household Identifier

 $hh_ID$ 

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\_ 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,

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/চিরানী 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
                             Where did you buy most of the cosmetics from?
```

type: numeric (byte)

label: place

units: 1

range: [2,99] 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 .

What was the cash expenditure (TK) to buy the cosmetics? item cost

\_\_\_\_\_\_

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

If not purchased, how did you acquire the cosmetics?

type: numeric (byte)

label: notp

range: [1,99] units: 1

range: [1,99] unique values: 3 missing .: 7,264/7,834

tabulation: Freq. Numeric Label

1 Friends/neighbours/relatives 372 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

10% 25% percentiles: 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

"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]"

.....

.....

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

------

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)

\_\_\_\_\_

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 Household Identifier hh ID 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]"

type: numeric (byte)

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-9dfaee962b6d/plot repea t begin[1]/crop[1]" Name of the crop group crop\_name 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" Label of the crop group(Bangla) crop\_label type: string (str54) unique values: 9 missing "": 2/539 tabulation: Freq. Value 2 "" 58 "অন্যান্য ফসল/শস্য" 16 "আশ জাতীয় শস্য"

```
7 "তৈল জাতীয় শস্য"
            265 "প্রধান খাদ্য শস্য"
             11 "ফল"
             11 "মশলা"
             31 "সবুজ পাতা জাতীয় শাঁক"
            132 "সবুজ শাকসজি"
      warning: variable has embedded blanks
                        Type of crop produced in recall period (ALL response)
crop_type
------
        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
                              Type of crop produced in recall period(2)
crop_type2
```

6 "ডাল জাতীয় শস্য"

type: numeric (int) label: crop\_type

range: [3,699] units: 1 jue values: 46 missing .: 444/539 unique values: 46 examples: . Type of crop produced in recall period(3) crop\_type3 type: numeric (int) label: crop\_type range: [4,699] units: 1 unique values: 23 missing .: 509/539 examples: . Type of crop produced in recall period(4) crop\_type4 type: numeric (int) label: crop\_type range: [61,699] units: 1 unique values: 14 missing .: 522/539 examples: . Type of crop produced in recall period(5) crop\_type5

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 72 DrumStick 1 1 74 Coriander leaf 82 Lau Shak 1

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

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: 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

units: 1

range: [699,699] 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

Household Identifier  $hh_ID$ 

type: numeric (float) range: [101001,240477] units: 1 unique values: 264 missing .: 0/699 mean: 181025 std. dev: 60136.8 10% 25% 50% 75% 90% percentiles: 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 খডি"

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%

> 2 10 28 65 1

crop\_area\_unit Unit of crop planted area

type: numeric (byte) label: area\_unit

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 5 feet squared

In what month did you plant crop? time\_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

What is your cost (Tk) of seed for the crop? cost seed

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

de 10

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

today

Data Entry ending time

Date of Data Entry

-----

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

-----

\_\_\_\_\_

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"

Question validity expiration Date expiration\_date

.....

type: string (str10)

missing "": 0/888 unique values: 33

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 missing .: 0/888 unique values: 1

tabulation: Freq. Value

888 1

Task Value for submitting the Question task\_value

type: numeric (byte)

range: [2,2] units: 1 units: 1 missing

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)

units: 1 unique values: 1 missing .: missing .: 0/888

tabulation: Freq. Value

888 30

crowdsource Crowdsourced data?

.....

type: numeric (byte) label: crowdsource

range: [0,0] units: 1 units: 1 missing

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

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

-----

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

\_\_\_\_\_\_

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

2 Some primary or secondary school

3 Some college

27 4 Some university

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"

6 "7"

15 "8"

12 "9"

occupation

What line of occupation the migrant involved in?

type: numeric (byte)

label: occu

units: 1

range: [1,99] unique values: 9 missing .: 0/305

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

8 Seeking employment 35

99 Other 24

occ\_other

Other occupation the migrant

type: numeric (byte)

range: [.,.] units: .

unique values: 0 missing .: 305/305

tabulation: Freq. Value

305 .

location\_mig

Where does this person reside now?

type: numeric (byte)

label: location

range: [1,2] units: 1

unique values: 2 missing .: 0/305

tabulation: Freq. Numeric Label

262 1 Within Bangladesh

2 Abroad 43

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

What country is this person in now? mig\_country

type: numeric (byte)

label: country

range: [1,99] units: 1

units: 1 missing .: 262/305 unique values: 12

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

5 Medical Treatment6 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

3 Received money from

friends/relatives

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 eyn Could you speci-

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

3 Every few months4 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 Question validity starting Date start\_date type: string (str10) missing "": 0/6,019 unique values: 96 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 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

Length of the Task of this Question task length

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"

.....

crowdsource Crowdsourced data?

-----

type: numeric (byte) label: crowdsource

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

units: 1

range: [1,99] 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

Level of education of croudsourced respondent education

type: numeric (byte)

label: edu

units: 1

range: [1,99] 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 completed by croudsourced respondent highest\_class

type: numeric (byte)

range: [1,11] units: 1

unique values: 11 missing .: 5,120/6,019

mean: 7.66185 std. dev: 1.94387

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

> 6 5 8 9 10

relationship Relationship of croudsourced respondent with the person who has phone and is ask

type: numeric (byte)

label: rel

units: 1

range: [1,77] 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

missing .: 3,950/6,019 unique values: 8

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

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

# ${\bf 19.\ DrinkingWater\_source\_level\_2}$

hh_ID		Household Identifier
	type: numeric (floa	t)
unic		479] units: 1 missing .: 0/6,303
Si	mean: 161873 td. dev: 60091.4	
pei		25% 50% 75% 90% 092 118200 230350 236420
drink_1_l		Link ID to lower level table (DrinkingWater_lev
	type: string (str41)	
unio	que values: 5,746	missing "": 0/6,303
е	"uuid:680811bc "uuid:9adc3691	52bd7-ec14-493e-bf21-24a50681304d" c-62e6-4fe2-a016-43db6828c015" -357e-41e8-8274-bc83c94a8f30" e-8f3b-45e4-96a8-e554ace4f1f2"
drink_2_l	ID	Current level of record
	type: string (str51)	
unic	que values: 6,091	missing "": 0/6,303
е	"uuid:680811bc "uuid:9adc3691	52bd7-ec14-493e-bf21-24a50681304d/source[1] c-62e6-4fe2-a016-43db6828c015/source[1]" 357e-41e8-8274-bc83c94a8f30/source[1]" e-8f3b-45e4-96a8-e554ace4f1f2/source[1]"
source_n	name	Source of drinking water during the last 7

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)

missing "": 10/6,303 unique values: 15

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 missing .: 0/6,303 tabulation: Freq. Numeric Label 6,219 1 minutes, on foot 51 2 minutes, by bicycle 33 3 minutes, by motorcycle Quality of drinking water from this source during the last 7 days how\_quality type: numeric (byte) label: quality, but 3 nonmissing values are not labeled unique values: 5 range: [1,5] units: 1 missing .: 1/6,303 tabulation: Freq. Numeric Label 65 1 1(Lowest quality) 128 2 568 3

-----

3,465 5 5(Highest quality)

2,076 4

1

yn\_purify Do you treat your water in any way to make it safer to drink?

\_\_\_\_\_

```
type: numeric (byte)
        label: yes_no
    unique values: 2
        range: [0,1]
                             units: 1
                               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: ""
            1111
            1111
            1111
       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 .
                               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
                   6 Let it stand and settle
              1
              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

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

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

"uuid:c167b62a-a17d-4f2d-913b-b3acafbf8ce7"

\_\_\_\_\_

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) units: 1 range: [1,2] unique values: 2 missing .: 0/342 tabulation: Freq. Value 169 1 173 2 (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" "1691114" "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

The facilities that any household member visits regularly(2) facilities2

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 missing .: 154/342

examples: 5 Local shop/shops

7 Nearest town

The facilities that any household member visits regularly(4) facilities4

type: numeric (byte)

label: facilities

range: [4,14] units: 1

unique values: 11 missing .: 195/342

examples: 7 Nearest town

12 BRAC

•

facilities 5 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

.

\_\_\_\_\_

facilities 6 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

.....

facilities 7 The facilities that any household member visits regularly(7)

-----

type: numeric (byte)

label: facilities

range: [7,14] unique values: 8 units: 1

missing .: 290/342

tabulation: Freq. Numeric Label

11 7 Nearest town

10 8 College

9 Agricultural office 6

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 . missing .: 306/342

tabulation: Freq. Numeric Label

10 8 College

5 9 Agricultural office

10 Post office

11 Bank 4

12 BRAC 4

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

9 Agricultural office

6 10 Post office

11 Bank

```
2 12 BRAC
```

3 13 Grameen Bank

4 14 ASA

316

facilities 10 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

\_\_\_\_\_

facilities 12 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 .

\_\_\_\_\_

## facilities 13 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 .

.....

## facilities 14 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

epeat[1]"

"uuid:6d5b1ba1-c753-44e4-a110-1bd891ef98ff/facility\_r

epeat[2]"

"uuid:9d071200-fe61-44e8-ba32-0dfefe56f908/facility\_r

epeat[2]"

"uuid:d313c877-b3d7-4d1d-ab33-d728cf28d469/facility\_r epeat[2]"

The facilities that any household member visits regularly facilities

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 কেন্দ্ৰ/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 Boat58 7 Motorcycle

18 8 Tempo/Baby Taxi/Nosimon

8 9 Bus stop2 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

```
1
                  4 Bullock cart
             1
                  5 Boat
             91 7 Motorcycle
                   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
```

126

3 Rickshaw/Van

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

8 Tempo/Baby Taxi/Nosimon

1 9 Bus stop

1,275

Distance (KM) of the closest facility from respondent's home fac dist

type: numeric (byte)

range: [0,100] units: 1

unique values: 24 missing .: 0/1,277

mean: 3.40172 std. dev: 6.46348

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

> 2 4 6 1 1

How long does it take to get from your house to the closest facility time\_taken

type: numeric (int)

range: [0,405]

units: 1 missing .: 0/1,277 unique values: 40

mean: 17.9084 std. dev: 22.1999

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

> 25 30 3 6 15

\_\_\_\_\_\_

Units of travelling time to get the facility time\_units

type: numeric (byte)

label: units

range: [1,7] unique values: 7 units: 1

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

.....

today

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

type: string (str12)

unique values: 249 missing "": 0/1,651

examples: "Feb 10, 2016"

Date of Data Entry

"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"

\_\_\_\_\_

\_\_\_\_\_

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

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"

Length (days) of the Recall period recall\_length

type: numeric (int)

range: [30,125] units: 1

unique values: 2 missing .: 0/1,651

tabulation: Freq. Value

1,117 30 534 125

crowdsource 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 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

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

> 7 11 21 33 43

Did you do any chemical, fertilizer or pesticide application in your recall peri irr

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

Household Identifier hh\_ID

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

"uuid:920feb9f-ad88-49fd-a788-1af53864704c"
"uuid:c6f0ef9c-c528-4964-b805-7c4dcdc2d84b"

-----

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-aee1-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-b805-7c4dcdc2d84b/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"	
"দলা"	
warning: variable has e	mbedded blanks
	t used chemicals, fertilizers or pesticides for in plot
type: string (str32)	
unique values: 23	missing "": 21/890
examples: "cereals" "cereals" "cereals vegetable "vegetables"	s"
warning: variable has e	
crop_count	Crop count
type: numeric (byte)	
	units: 1 missing .: 0/890
tabulation: Freq. Value 21 0 831 1 32 2 3 3 3 4	
24	. Fertilizers And Pesticides _crop_level_3
hh_ID	Household Identifier
type: numeric (float)	
range: [101001,240479 unique values: 302	9] units: 1 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"
              ৪ "ডাল জাতীয় শস্য"
              7 "তেল জাতীয় শস্য"
             520 "প্রধান খাদ্য শস্য (ধান, গম, ভুট্টা
                ইত্যাদি)"
              12 "ফল"
              11 "মশলা"
              58 "শাঁক"
             213 "সবজী"
       warning: variable has embedded blanks
crop
                                        group_crop_i-cropnamec
         type: string (str10)
                                missing "": 3/919
    unique values: 9
      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 cr	op did you use fertilizers or pesticides on in recall period?
type: numeric (int) label: crop_type	
range: [1,899]	
unique values: 44	missing .: 625/919
examples: 18 Joar(0	Great millet)
•	
·	
crop_type_count	Croup type count
type: numeric (byte)	
range: [0,10]	units: 1
unique values: 8	
tabulation: Freq. Value	
8 0	
824 1	
61 2 14 3	
5 4	
5 5	
1 6	
1 10	
25. Fertilizers	AndPesticides_group_crop_i_croptype_level_4

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 Link ID to lower level table (FertilizersAndPesticides\_level\_3) pest 3 ID 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]" Link ID to higher level table (FertilizersAndPesticides\_level\_5) pest\_4\_ID 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]"

What kinds of crop did you use fertilizers or pesticides on in recall period?

crop\_type

\_\_\_\_\_

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: "বোরà§‹ (হাইবà§ඕরিà¦i)"
"লাল শাক"
"à¦+মà¦" (হাইবà§ඕরিà¦i)"
"আউশ (সà§īথানীয়)"

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

- 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

11 Pesticide/Insecticide/Herbicide 36

850

#### fertilizer5

# Type of fertilizer used in the plot(5)

type: numeric (byte)

label: fertilizer

range: [5,11] units: 1 unique values: 6 missing ...

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

units: 1

range: [7,11] 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

units: 1 range: [10,11]

unique values: 2 missing .: 1,043/1,051

tabulation: Freq. Numeric Label

10 Manure/Compost

11 Pesticide/Insecticide/Herbicide 5

1,043

fertilizer9

\_\_\_\_\_\_

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[

"uuid:924c8d4c-1b36-4024-9fb0-00362d2084ce/plot\_repea t\_begin[1]/crop[1]/group\_crop\_i-croptype[1]/rep\_fert[

"uuid:c0682868-a5ab-425b-bdcd-f314196c7671/plot\_repea t\_begin[1]/crop[1]/group\_crop\_i-croptype[1]/rep\_fert[ 1]"

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)

missing "": 3/2,367 unique values: 11

examples: "ইউরিয়া"

"এম.পি"

"গোবর/কম্পেষ্ট 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

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

> 5 19.5 2 50 200

units\_amt Units offertilizer amount

type: numeric (byte) label: unit\_amt

units: 1 range: [1,5]

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 kg57 2 Tk per liter

213 3 Tk per 5kg bag227 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

"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)

missing "": 0/2,188 unique values: 105

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 missing .: 0/2,188

tabulation: Freq. Value

2,188 1

Task Value for submitting the Question task value

type: numeric (byte)

range: [2,2] units: 1

unique values: 1 missing .: 0/2,188

tabulation: Freq. Value

2,188 2

Length of the Task of this Question

task\_length

type: numeric (byte)

units: 1 range: [2,2]

unique values: 1 missing .: 0/2,188

tabulation: Freq. Value

2,188 2

recall Recall period

type: string (str6)

unique values: 2 missing "": 0/2,188

tabulation: Freq. Value 1,751 "month" 437 "season"

recall\_length Length (days) of the Recall period

type: numeric (int)

range: [30,125] units: 1 unique values: 2 missing .: 0/2,188

tabulation: Freq. Value

1,751 30 437 125

crowdsource Crowdsourced data?

type: numeric (byte) label: crowdsource

range: [0,0]

units: 1 missing unique values: 1 missing .: 0/2,188

tabulation: Freq. Numeric Label

2,188 0 No -----

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" 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" "দোলামাটি" warning: variable has embedded blanks Is this a shared pond? share\_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%

> 200 2000 5000 10000 0

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

type: numeric (int)

label: fish

fish1

range: [1,299] units: 1

unique values: 17 missing .: 33/596

Types of fingerlings purchased for pond(1)

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 que values: 15 missing .: 314/596 unique values: 15

examples: 6 Rui 8 Mrigel

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

missing .: 487/596 unique values: 11

examples: .

fish6 Types of fingerlings purchased for pond(6)

.....

type: numeric (int)

label: fish

range: [6,299] unique values: 9 units: 1

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

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] que values: 8 units: 1

missing .: 553/596 unique values: 8

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 Koi1 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

14 Shingi

2 17 Puti/Swarputi

592

#### Types of fingerlings purchased for pond(11) fish11

-----

type: numeric (int)

label: fish

range: [11,299] units: 1 unique values: 3 missing .: 592/596

tabulation: Freq. Numeric Label

11 Pona 1 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 .: missing .: 594/596

tabulation: Freq. Numeric Label

12 Koi

16 Shol/Gajar/Taki 1

594

Types of fingerlings purchased for pond(13) fish13 type: numeric (byte)

label: fish

range: [13,17] units: 1 unique values: 2 missing .: missing .: 594/596

tabulation: Freq. Numeric Label

13 Magur

17 Puti/Swarputi

594

fish14 Types of fingerlings purchased for pond(14)

type: numeric (byte)

label: fish

range: [14,18] unique values: 2 units: 1

missing .: 594/596

tabulation: Freq. Numeric Label

14 Shingi

1 18 Prawn(Golda Chingri)

594

Types of fingerlings purchased for pond(15) fish15

type: numeric (byte)

label: fish

range: [15,19] units: 1 units: 2 missing .:

unique values: 2 missing .: 594/596

tabulation: Freq. Numeric Label

15 Khalse

19 Shrimp(Bagda Chingri) 1

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

Types of fingerlings purchased for pond(21)

type: numeric (byte)

label: fish

range: [21,21] units: 1 unique values: 1 missing .: 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 199 Other Larsh Fish

595

fish23 Types of fingerlings purchased for pond(23)

type: numeric (int)

label: fish

units: 1

range: [299,299] 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

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"

Question validity expiration Date expiration\_date -----

type: string (str10)

missing "": 0/2,328 unique values: 96

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 missing .: 0/2,328 unique values: 1

tabulation: Freq. Value

2,328 1

Task Value for submitting the Question task\_value

type: numeric (byte)

range: [3,3] units: 1 jue values: 1 missing .: 0/2,328 unique values: 1

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

Crowdsourced data? crowdsource

type: numeric (byte)

label: crowdsource

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

range: [3,50] units: 1 unique values: 48 missing .: 0/2,328

mean: 21.8316 std. dev: 13.1171

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

> 19 11 32 6 42

fish\_prod

Did you produce or harvest any fish in your recall period?

type: numeric (byte)

label: yes\_no

units: 1 range: [0,1]

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 .

Did you harvest fish from a river, stream, or other area in your recall period? fish river 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 Fishes that harvested in the recall period in river river\_select type: string (str16) missing "": 2,302/2,328 unique values: 20 examples: "" 1111 warning: variable has embedded blanks Fishes that harvested in the recall period in river(1) river\_select1 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 299 Other Small Fish 1 2,302

221

Fishes that harvested in the recall period in river(2) river\_select2

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 Miror 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 Miror carp
- 5 6 Rui
- 1 8 Mrigel
- 2 10 Telapia/Nailotica
- 1 12 Koi
- 1 14 Shingi
- 1 17 Puti/Swarputi

2,314

Fishes that harvested in the recall period in river(4) river\_select4

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

17 Puti/Swarputi

1 199 Other Larsh Fish

2,323

Fishes that harvested in the recall period in river(5) river\_select5

\_\_\_\_\_\_

type: numeric (int)

label: fish

range: [6,299] units: 1 unique values: 3 missing .: missing .: 2,324/2,328

tabulation: Freq. Numeric Label

2 6 Rui 1 11 Pona

1 299 Other Small Fish

2,324 .

Fishes that harvested in the recall period in river(6) river select6

type: numeric (byte)

label: fish

range: [7,8] units: 1

unique values: 2 missing .: 2,326/2,328

tabulation: Freq. Numeric Label

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 8 Mrigel 1 9 Kalibaus 2,326 Fishes that harvested in the recall period in river(8) river\_select8 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

setofriver\_repeat SET-OF-river\_repeat

\_\_\_\_\_

type: string (str54)

18

unique values: 70 missing "": 2,254/2,328

examples: ""

""

""

1111

-----

\_\_\_\_\_

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 .

\_\_\_\_\_

-----

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 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%

> 25 55 2 5 10

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

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

> 500 1400 3 20 200

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]"
                                        What is the name of the pond?
pond_name
         type: string (str50)
    unique values: 271 missing "": 12/526
       examples: "D"
            "My pond"
            "boro pukur"
            "ডোবা"
       warning: variable has embedded blanks
                                          Is this a shared pond?
share 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 que values: 12 missing .: 454/526 unique values: 12

examples: .

.

•

fish6 Fishes harvested in the recall period(6)

type: numeric (int)

label: fish

range: [6,299] units: 1

unique values: 13 missing .: 478/526

examples: .

.

fish7 Fishes harvested in the recall period(7)

type: numeric (int)

label: fish

range: [7,299] units: 1

unique values: 7 missing .: 494/526

tabulation: Freq. Numeric Label

3 7 Katla

8 8 Mrigel

1 9 Kalibaus

6 10 Telapia/Nailotica

1 14 Shingi

8 17 Puti/Swarputi5 299 Other Small Fish

494 .

fish8 Fishes harvested in the recall period(8)

1 ( )

type: numeric (int)

label: fish

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

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 .

\_\_\_\_\_\_

\_\_\_\_\_\_

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

Did you hire any employees to work on the pond outside\_worker

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

Where did you hire most of your employees from? emp\_hire

.....

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

99 Other 1

375

Other sources of employees hired other\_emp\_hire

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 jue values: 20 missing .: 375/526 unique values: 20

mean: 9.34437 std. dev: 40.9709

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

> 6 15 2 4

type: numeric (int)

range: [0,30000] units: 1 unique values: 34 missing .: 375/526

mean: 336.464 std. dev: 2533.96

10% 25% 50% 75% percentiles: 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

90% percentiles: 10% 25% 75%

> 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: .

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

units: 1 range: [0,1]

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 jue values: 22 missing .: 80/198 unique values: 22

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

How much (kg) was paid to laborers? river\_pay\_lab\_howmuch

type: numeric (int)

range: [0,250] units: 1 que values: 15 missing .: 100/198 unique values: 15

mean: 7.81633 std. dev: 26.6703

percentiles: 10% 25% 50% 75%

1 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

How much (kg) fish was dried? river\_quan\_dry

.....

type: numeric (byte)

range: [0,80] units: 1

unique values: 13 missing .: 152/198

mean: 7.17391 std. dev: 15.0544

10% 25% 50% 75% percentiles: 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)

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

fish\_name

Fishes that harvested in the recall period

type: numeric (int)

label: fish

\_repeat[1]/fish\_repeat[2]"

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)

missing "": 6/1,348 unique values: 23

examples: "কার্ফু" "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

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

> 0 0 2 10 23

Did you consume any of your harvested fish? consume

type: numeric (byte)

label: yes\_no

range: [0,1] units: 1 unique values: 2 missing missing .: 0/1,348

tabulation: Freq. Numeric Label

0 No 536 812 1 Yes

How much(Kg)of the harvest did you consume? quan\_consumed

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 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

How much (Kg) fish did you paid to your laborers? pay\_lab\_howmuch

.....

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

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

How much (Kg) fish you allocated to be dried? quan\_dry

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

Did you give others any fish from harvest give\_others

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%

> 2 1 1 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

range: [0,3000] units: 1 unique values: 72 missing .: 573/1,348

mean: 60.1239 std. dev: 203.557

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

> 20 10 40 4 90

where\_sold Where did you sell fish?

type: numeric (byte)

range: [1,99] que values: 5 units: 1

unique values: 5 missing .: 573/1,348

tabulation: Freq. Value

221 1

248 2

170 3

135 4

1 99

573 .

Other places fish were sold other\_where\_sold

type: numeric (byte)

range: [.,.] units: .

unique values: 0 missing .: 1,348/1,348 tabulation: Freq. Value 1,348 .

Estimate the total value of selling of fish(Tk) total\_sell

type: numeric (long)

range: [0,150000] units: 1

missing .: 573/1,348 unique values: 128

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

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

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"

------

-----

type: string (str10)

unique values: 135 missing "": 0/8,015

examples: "2016-02-14" "2016-04-02" "2016-05-29"

"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 for submitting the Question task\_value

type: numeric (byte)

units: 1 range: [4,4]

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

Crowdsourced data? crowdsource

type: numeric (byte) label: crowdsource

range: [0,1] units: 1 unique values: 2 missing 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 que values: 2 missing

unique values: 2 missing .: 5,732/8,015

tabulation: Freq. Numeric Label

0 No 196 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 .:

missing .: 5,732/8,015

tabulation: Freq. Numeric Label

1,603 1 Male 658 2 Female 22 99 Others

5,732 .

.-----

Age of croudsourced respondent

type: numeric (long)

range: [0,85] units: 1 que values: 62 missing .: 5,732/8,015 unique values: 62

mean: 30.8861 std. dev: 10.9424

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

> 38 19 24 28 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 completed by croudsourced respondent highest\_class

------

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 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 .: 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: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]"
                         Groups of foods consumed by members of household
food name
 type: string (str14)
                        missing "": 80/16,904
   unique values: 13
      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
```

"uuid:675b49ac-4e49-4724-a4d9-62c29f6137e2"

type: string (str14) missing "": 80/16,904 unique values: 13 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 Foods consumed by members of household(1) food\_type1 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 Foods consumed by members of household(2) food\_type2

type: numeric (int)
label: food\_type

range: [2,1399] units: 1 unique values: 174 missing .: 13,814/16,904 examples: . Foods consumed by members of household(3) food\_type3 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 que values: 84 missing .: 16,216/16,904 unique values: 84 examples: . Foods consumed by members of household(5) food\_type5

\_\_\_\_\_

type: numeric (int)
label: food\_type

range: [5,315] units: 1

unique values: 56 missing .: 16,507/16,904

examples: . Foods consumed by members of household(6) food\_type6 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 units: 1 missing .: 16,771/16,904 range: [7,301] unique values: 34 examples: . Foods consumed by members of household(8) food\_type8 type: numeric (int) label: food\_type range: [8,399] units: 1 unique values: 32 missing .: 16,826/16,904 examples: .

Foods consumed by members of household(9) food\_type9 type: numeric (int) label: food\_type range: [9,1299] units: 1 unique values: 26 missing .: 16,855/16,904 examples: . Foods consumed by members of household(10) food\_type10 ..... type: numeric (int) label: food\_type range: [10,304] units: 1 unique values: 18 missing .: 16,877/16,904 units: 1 examples: . Foods consumed by members of household(11) food\_type11 type: numeric (int) label: food\_type units: 1 range: [11,799] range: [11,799] units: 1 unique values: 12 missing .: 16,889/16,904 examples: .

.....

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

306 Grapes 1 699 Other meat or egg

16,896

1

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

tabulation: Freq. Numeric Label 14 Sagu 1 31 Hazelnut 1 67 Cauliflower 68 Green banana 1 1 93 Kakrol 1 109 Dheki Shak 1 308 Karambola 16,897 Foods consumed by members of household(15) food\_type15 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 110 Dhania Shak 1 309 Guava 16.899 ..... Foods consumed by members of household(16) food\_type16 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 70 Green chili 111 Palang Shak (spinach) 1 310 Jujube/dried jujube 16,900

missing .: 16,897/16,904

unique values: 7

\_\_\_\_\_\_

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

units: 1 range: [79,319]

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

units: 1 range: [82,322]

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 nake 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

units: 1

range: [89,89] units: 1 unique values: 1 missing .: 16,903/16,904

tabulation: Freq. Numeric Label 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 .: 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

Foods consumed by members of household (39)

food\_type39

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

group\_food\_i-food\_type\_count 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 1 2

\_\_\_\_\_

Could you specify the other cereal(s)? other\_cereals

·

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 range: [.,.] units: . 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 . ..... Could you specify the other meat or egg(s)? type: numeric (byte) units: . range: [.,.] 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) units: . range: [.,.] unique values: 0 missing :: 16,904/16,904 tabulation: Freq. Value 16,904 .

Could you specify the other large fish(s)?

other\_largefish

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 . Could you specify the other spice or sweetener(s)? type: numeric (byte) units: . range: [.,.] 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) units: . range: [.,.] 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]/gr

oup\_food\_i-foodtype[1]"

"uuid:6674b537-b347-48aa-b411-ea01bcfb865b/food[2]/gr

oup\_food\_i-foodtype[1]"

"uuid:9b90c722-e2fb-46e7-a811-e3be64d64f4c/food[9]/gr

oup\_food\_i-foodtype[1]"

"uuid:ce1c6a63-8e85-478d-b1a0-41f7b18bc3cc/food[1]/gr

oup\_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"

"পটি"

"মূরগীর মাংস"

# "সিদ্ধ চাল (মোটা)"

warning: variable has embedded blanks

\_\_\_\_\_

food\_type\_quant What was the quantity of food consumed in recall repeirod?

\_\_\_\_\_

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 4 Milliliter 308 591 5 Tablespoon 391 6 Teaspoon 7 Drops 208 8 Count 3,088

\_\_\_\_\_

------

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"

\_\_\_\_\_

------

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

Length of the Task of this Question task\_length

------

type: numeric (byte)

range: [2,2] units: 1 unique values: 1 missing .: 0/9,870

tabulation: Freq. Value

9,870 2

Recall period recall

type: string (str5)

missing "": 0/9,870 unique values: 2

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

crowdsource Crowdsourced data? ------

> type: numeric (byte) label: crowdsource

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%

> 20 33 43 6 10

currentmonth

Current Month

type: numeric (byte)

label: month

range: [1,12] units: 1 unique values: 12 missing 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 stocks (in kg) at the end of April paddy\_04

type: numeric (byte)

range: [.,.] units: .

unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value

9,870 .

paddy stocks (in kg) at the end of May paddy 05

type: numeric (byte)

range: [.,.] units: . unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value

9,870 .

paddy stocks (in kg) at the end of June paddy\_06

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 stocks (in kg) at the end of August paddy\_08

type: numeric (byte)

range: [.,.] units: .

unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value

9,870 .

paddy stocks (in kg) at the end of September paddy 09

type: numeric (byte)

range: [.,.] units: . unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value

9,870 .

paddy stocks (in kg) at the end of October paddy\_10

type: numeric (byte)

range: [.,.] units: . unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value

9,870 .

paddy stocks (in kg) at the end of November paddy\_11

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: .

units: . missing .: 9,870/9,870 unique values: 0

tabulation: Freq. Value

9,870 .

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)

units: . range: [.,.]

unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value

9,870 .

rice stocks (in kg) at the end of July rice\_07

type: numeric (byte)

range: [.,.] units: .

missing .: 9,870/9,870 unique values: 0

tabulation: Freq. Value

9,870 .

rice\_08 rice stocks (in kg) at the end of August

type: numeric (byte)

range: [.,.] units: .

units: . missing .: 9,870/9,870 unique values: 0

tabulation: Freq. Value

9,870 .

rice\_09 rice stocks (in kg) at the end of September \_\_\_\_\_

type: numeric (byte)

range: [.,.] unique values: 0 units: .

missing .: 9,870/9,870

tabulation: Freq. Value

9,870 .

rice\_10 rice stocks (in kg) at the end of October .....

type: numeric (byte)

units: . range: [.,.]

unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value

9,870 .

rice stocks (in kg) at the end of November rice\_11

type: numeric (byte)

range: [.,.] units: .

missing .: 9,870/9,870 unique values: 0

tabulation: Freq. Value

9,870 .

rice stocks (in kg) at the end of December rice\_12

type: numeric (byte)

range: [.,.] units: .

missing :: 9,870/9,870 unique values: 0

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

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

> 100 300 1000 0 40

Current wheat stock (kg-week) wheat\_week

type: numeric (long)

range: [0,84732150] units: 1 jue values: 149 missing .: 1,343/9,870 unique values: 149

mean: 11123.2 std. dev: 921325

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

0 0 0 0 80

Current wheat stock (kg-month) wheat 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 0 50

wheat stocks (in kg) at the end of January wheat 01

type: numeric (byte)

range: [.,.] units: .

unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value

9,870 .

wheat stocks (in kg) at the end of February wheat\_02

type: numeric (byte)

units: . range: [.,.]

unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value

9,870 .

wheat stocks (in kg) at the end of March wheat\_03

type: numeric (byte)

range: [.,.] units: .

missing .: 9,870/9,870 unique values: 0

tabulation: Freq. Value

9,870 .

wheat 04 wheat stocks (in kg) at the end of April

type: numeric (byte)

range: [.,.] units: .

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 stocks (in kg) at the end of June wheat\_06

type: numeric (byte)

units: . range: [.,.]

unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value

9,870 .

wheat stocks (in kg) at the end of July wheat\_07

type: numeric (byte)

range: [.,.] units: .

missing .: 9,870/9,870 unique values: 0

tabulation: Freq. Value

9,870 .

wheat 08 wheat stocks (in kg) at the end of August

type: numeric (byte)

range: [.,.] units: .

range: [.,.] units: . unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value

9,870 .

wheat stocks (in kg) at the end of September

type: numeric (byte)

units: . range: [.,.]

unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value

9,870 .

wheat stocks (in kg) at the end of October wheat\_10

type: numeric (byte)

units: . range: [.,.]

unique values: 0 missing .: 9,870/9,870

tabulation: Freq. Value

9,870 .

wheat stocks (in kg) at the end of November wheat\_11

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

"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"

\_\_\_\_\_

\_\_\_\_\_

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)

units: 1 range: [1,1]

unique values: 1 missing .: 0/5,287

tabulation: Freq. Value

5,287 1

Task Value for submitting the Question task\_value

type: numeric (byte)

range: [2,2] units: 1 unique values: 1 missing . missing .: 0/5,287

tabulation: Freq. Value

5,287 2

Length of the Task of this Question task length

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"

299

Length (days) of the Recall period recall\_length

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 missing missing .: 0/5,287 unique values: 1

tabulation: Freq. Numeric Label

5,287 0 No

Week number in the Pilot week\_number

.-----

type: numeric (byte)

units: 1

range: [3,50] unique values: 48 missing .: 0/5,287

mean: 21.98 std. dev: 13.1849

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

> 19 32 6 11 42

Items acquired in recall period (ALL response) item

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

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

item4

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 stick208 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

8 Pit coal, char coal, wood coal

145 99 Other fuels and light (eg

matches and candles etc)

4,498

.....

\_\_\_\_\_\_

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

Items acquired in recall period(4)

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

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 .

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

(unlabeled) item\_count

\_\_\_\_\_

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]" Items acquired in recall period item\_name

.....

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 stick1,779 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,

মোমবাতী 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

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%

> 600 20 50 120 300

If not purchased, how did you acquire the item? item\_notp

type: numeric (byte)

label: notp

range: [1,99] units: 1 unique values: 3 missing. 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

What is the value (Tk) of the item acquired in recall period? item\_value

type: numeric (int)

range: [0,30000] units: 1

units. 1 missing .: 6,909/8,226 unique values: 104

mean: 317.324 std. dev: 1091.62

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

> 220 500 20 50 100

## 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 10% 25% 50% 75% 90% percentiles: 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-eaa8d5283ea4" 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)

missing "": 0/1,481 unique values: 81

examples: "2016-02-01" "2016-03-21" "2016-05-23" "2016-08-08"

Maximum number of times Question can be submitted max\_submissions

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

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 jue values: 1 missing .: 0/1,481 unique values: 1

tabulation: Freq. Value

1,481 1

Recall period recall

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 in the Pilot week number

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 missin missing .: 1,481/1,481

tabulation: Freq. Numeric Label

1,481

Sex of croudsourced respondent

type: numeric (byte)

label: sex

range: [.,.] units: . unique values: 0 missin missing .: 1,481/1,481

tabulation: Freq. Numeric Label

1,481

Age of croudsourced respondent age

type: numeric (byte)

range: [.,.] units: .

unique values: 0 missing .: 1,481/1,481

tabulation: Freq. Value

1,481 .

-----

education Level of education of croudsourced 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 croudsourced respondent

-----

type: numeric (byte)

range: [.,.] units: .

unique values: 0 missing .: 1,481/1,481

tabulation: Freq. Value

1,481 .

------

relationship Relationship of croudsourced 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)

missing "": 1,444/1,481 unique values: 14

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 .: missing .: 1,444/1,481

tabulation: Freq. Numeric Label

17 1 New job for family member

- 5 2 New or increased remmittances
- 2 3 Inheritance
- 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 2 New or increased remmittances 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 99 Other 1 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 Good surprises household has experienced during recall period other 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] unique values: 4 units: 1 missing .: 0/1,481

tabulation: Freq. Value

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\_repe

at[1]'

"uuid:6abac742-2d8d-4d4e-b0a6-0db73ccd6799/event repe

at[1]"

"uuid:9b88fc8a-8077-4444-87e7-17c2dd59a5dd/event repe

at[1]"

"uuid:cdc4af30-bc73-471f-a456-e509cae736b6/event\_repe

at[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 remmittances

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 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 em	bedded blanks
start_time	Data Entry starting time
type: string (str24)	
unique values: 336	missing "": 0/339
examples: "Dec 2, 2015 12 "Dec 2, 2015 7:43:58 "Dec 3, 2015 8:00:44 "Dec 9, 2015 2:13:05 warning: variable has em	3 AM" 1 PM" 5 AM"
end_time	Data Entry ending time
type: string (str24)	
unique values: 339	missing "": 0/339
examples: "Dec 2, 2015 12 "Dec 2, 2015 7:45:47 "Dec 3, 2015 7:14:50 "Dec 9, 2015 1:44:35 warning: variable has em	7 AM" 0 PM" 5 PM"
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"

\_\_\_\_\_

-----

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 period ------

type: string (str4)

unique values: 1 missing "": 0/339

tabulation: Freq. Value 339 "week"

Length (days) of the Recall period recall length

type: numeric (byte)

units: 1 range: [7,7]

unique values: 1 missing .: 0/339

tabulation: Freq. Value

339 7

crowdsource Crowdsourced data?

type: numeric (byte) label: crowdsource

units: 1

یں۔ اوری ا 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

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 missing .: 0/339

tabulation: Freq. Numeric Label

337 1 Owned 1 2 Free 1 3 Rented

type: numeric (long)

range: [0,1111111] 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

8 Cardboard/paper

.....

housewall\_material\_other Other material used for outer walls of main dwelling

type: numeric (byte)

units: . range: [.,.]

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 missing .: 0/339

tabulation: Freq. Numeric Label

10 1 Concrete/Brick

240 2 Tin/CI Sheet

9 3 Wood

3 4 Mud

1 6 Jute straw 2 7 Plastic / Polythene Other material used for roof of main dwelling houseroof\_material\_other 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: [.,.] unique values: 0 range: [.,.] units: . missing .: 339/339 tabulation: Freq. Value 339 .

74 5 Bamboo

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)

units: 1 range: [1,7]

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

5 Firewood

6 Dried cow dung

.....

fuel\_source\_other

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 "0"

1 "kat khori"

1 "কাঠ"

1 "**শুকন**ো কাঠ"

warning: variable has embedded blanks

Total cost for cooking fuel in household in the past month(TK) fuel\_cost

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%

> 300 500 1000 1500

lighting\_source What is your main source of lighting fuel?

type: numeric (byte)

label: light

units: 1

range: [1,99] 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 .

Does the household have access to a water supply? water\_supply

type: numeric (byte)

label: yes\_no

units: 1 range: [0,1]

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

1 Supply Water (piped) inside

house

299 3 Own tube well

1 5 Rain water

7 7 Pond/River/ Canal

9 Shallow tubewell for irrigation 3

4 10 Deep tubewell for irrigation

water\_other Other source of water

-----

type: numeric (byte)

units: .

range: [.,.] unique values: 0 missing .: 339/339

tabulation: Freq. Value

339 .

water purify

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) units: . range: [.,.] unique values: 0 missing .: 339/339 tabulation: Freq. Value 339 .

.....

Do you use any drinking water purifying process?

type: numeric (byte) label: purify range: [1,99] unique values: 6 range: [1,99] units: 1 missing .: 0/339 tabulation: Freq. Numeric Label 215 1 No purifying process used 30 2 Filtered 77 3 Boiled 14 4 Boiled and Filtered 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

range: [0,1] units: 1 unique values: 2 missing .: 315/339

tabulation: Freq. Numeric Label

11 0 No 13 1 Yes 315

What color has the tubewell been marked? color check

type: numeric (byte)

label: color

range: [1,77] units: 1

unique values: 4 missing .: 326/339

tabulation: Freq. Numeric Label

1 Red
 2 Green
 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

2 Private firm collects3 Public garbage pit/hole

241 4 Own garbage pit/hole

10 5 Burnt/buried

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

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"

Question validity expiration Date expiration\_date

-----

type: string (str10)

missing "": 0/2,923 unique values: 93

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

units: 1 missing .: 0/2,923 unique values: 1

tabulation: Freq. Value

2,923 1

Task Value for submitting the Question task\_value

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

crowdsource 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

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 croudsourced respondent

.-----

type: numeric (byte)

label: sex

units: 1

range: [1,99] unique values: 3 missing .: 1,875/2,923 tabulation: Freq. Numeric Label

790 1 Male 240 2 Female 18 99 Others

1,875

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

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

> 19 24 29 36 45

Level of education of croudsourced respondent education

type: numeric (byte)

label: edu

range: [1,99] units: 1 unique values: 9 missing .: 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

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 completed by croudsourced respondent highest class

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% 9 10 5 6 8 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 ... missing .: 2,436/2,923 tabulation: Freq. Numeric Label 1 Friend 172 223 2 Neighbor 8 3 Extended family 4 Acquaintance 2 5 Have not previously met 18 77 Prefer not to respond 2.436 Which of the following have you used over the recall period? tech\_list type: string (str13) unique values: 26 missing "": 346/2,923 examples: "1" "1" "1" "1 3" warning: variable has embedded blanks

Which of the following have you used over the recall period?(1)

tech\_list1

type: numeric (byte) label: technology

units: 1 range: [1,7]

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)

5 laptop computer 2 6 tablet computer 7 desktop computer

346

Which of the following have you used over the recall period?(2) tech list2

------

type: numeric (byte) label: technology

units: 1 range: [2,7]

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

Which of the following have you used over the recall period?(3) tech\_list3

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

4 radio (separate from on phone) 12

50 5 laptop computer 4 6 tablet computer 21 7 desktop computer

2,831

Which of the following have you used over the recall period?(4) tech\_list4

\_\_\_\_\_\_

type: numeric (byte) label: technology

range: [4,7] units: 1

unique values: 3 missing .: 2,916/2,923

tabulation: Freq. Numeric Label

4 radio (separate from on phone)

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 missing .: 2,922/2,923

tabulation: Freq. Numeric Label 5 laptop computer

2,922

Which of the following have you used over the recall period?(6) tech\_list6

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 .

\_\_\_\_\_

ech\_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" Link ID to higher level table (InformationTools\_level\_3) tech\_2\_ID 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

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

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"

១ "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 jue values: 4 missing unique values: 4 missing .: 0/3,801

tabulation: Freq. Value

3,472 1 98 2

```
136 3
95 4
```

What year did you obtain the technology product? tech\_year 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 ... 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

5 Communicating with friends, 1,067

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

What have you used the technology product for(3) tech\_use3

------

type: numeric (byte)

label: uses

units: 1

range: [3,99] 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

99 Other business reasons 54

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

units: 1

range: [5,99] unique values: 2 missing .: 3,716/3,801

tabulation: Freq. Numeric Label

5 Communicating with friends,

family, others

24 99 Other business reasons

3,716

What have you used the technology product for(6) tech use6

type: numeric (byte)

label: uses

range: [99,99] units: 1

unique values: 1 missing .: 3,776/3,801

tabulation: Freq. Numeric Label

99 Other business reasons 25

3,776

------

(unlabeled) tech use count

.....

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

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

Link ID to lower level table (InformationTools\_level\_2) tech\_2\_ID

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]/te ch\_use[2]"

"uuid:67989df2-e05a-4ec8-ba35-8ea92e8e10ba/tech[1]/te ch use[1]"

"uuid:9b9127b4-7a70-477c-b445-8db216b14597/tech[1]/te ch use[4]"

"uuid:cbcd1051-bda3-41ca-ba21-81c58b0ac758/tech[2]/te ch use[3]"

What have you used the technology product for

type: numeric (byte)

label: uses

units: 1

range: [1,99] 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

What have you used the technology product for (Bangla) tech use label

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, বন্ধ 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

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"

-----

\_\_\_\_\_

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

\_\_\_\_\_

crowdsource

Crowdsourced data?

\_\_\_\_\_

type: numeric (byte) label: crowdsource

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

\_\_\_\_\_

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

"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]"
                         What was the name of the plot that you irrigated in?
plot_name
        type: string (str225)
    unique values: 484 missing "": 27/987
      examples: "Dola"
           "Thola"
           "k"
           "à¦"চà§⊡"
      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/receivied 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

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

> 9 2 25 60

Unit of hours water applied for crop unit\_irr

type: numeric (byte)

label: irrdial

range: [1,4] units: 1 unique values: 4 missing 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

- Electric failure
- Lack of diesel

Problems with the water in the recall period(2) cause inad2

type: numeric (byte) label: cause\_inadeq

range: [2,9] units: 1 unique values: 8 missing .: 918/987

tabulation: Freq. Numeric Label

10 2 Lack of water in river

- 1 3 Lack of water in dam
- 4 Fall in groundwater level
- 3 5 Water too saline
- 1 6 Arsenic in groundwater
- 14 7 Electric failure
- 8 Lack of diesel 13
- 9 Dispute with irrigation organization/supplier

918

Problems with the water in the recall period(3) cause\_inad3

type: numeric (byte) label: cause\_inadeq

range: [4,8]

units: 1 missing unique values: 4 missing .: 970/987

tabulation: Freq. Numeric Label

5 4 Fall in groundwater level

6 Arsenic in groundwater

6 7 Electric failure

3 8 Lack of diesel

970

cause\_inad4 Problems with the water in the recall period(4)

type: numeric (byte) label: cause\_inadeq

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 . Problems with the water in the recall period(5) cause inad5 ----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 8 Lack of diesel 2 984 Other Problems with the water other\_cause type: string (str155) unique values: 34 missing "": 946/987 examples: "" 1111 1111 1111 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 March5 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]"
                                Name of crops that was irrigated
crop_name
         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"
                                Name (Bangla) of crops that was irrigated
crop_label
         type: string (str109)
    unique values: 9
                               missing "": 4/1,033
     tabulation: Freq. Value
              4 ""
              75 "অন্যান্য"
              26 "আঁশ জাতীয় শস্য"
              6 "ডাল জাতীয় শস্য"
              ৪ "তেল জাতীয় শস্য"
             617 "প্রধান খাদ্য শস্য (ধান, গম, ভুট্টা
                ইত্যাদি)"
              13 "ফল"
              16 "মশলা"
```

```
58 "শাঁক"
210 "সবজী"
```

warning: variable has embedded blanks

Name of crops that irrigated during recall period crop\_type type: string (str20) missing "": 450/1,033 unique values: 134 examples: "" "13" "50" warning: variable has embedded blanks Name of crops that irrigated during recall period(1) crop\_type1 type: numeric (int) label: crop\_type range: [1,799] units: 1 unique values: 62 missing .: 450/1,033 examples: 7 Aman (hybrid) Cucumber 57 crop\_type2 Name of crops that irrigated during recall period(2) type: numeric (int) label: crop\_type range: [2,799] units: 1 missing .: 937/1,033 unique values: 37 examples: .

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: .

Name of crops that irrigated during recall period(4) crop\_type4

.....

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.

67 Raddish 1

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

59 Cow pea 1 63 Cauliflower 1 74 Coriander leaf 1,030

Name of crops that irrigated during recall period(6) crop\_type6

\_\_\_\_\_\_

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

\_\_\_\_\_\_

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]"
                                            Current level of record
irrigation_4_ID
         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]"
                            Name of crops that irrigated during recall period
crop_type
         type: numeric (int)
        label: crop_type
        range: [1,799]
                               units: 1
    unique values: 75 missing .: 1/1,177
       examples: 3
                        Aus (HYV)
                   T. Aus (HYV)
            8
            37
                    Mustard
                    Raddish
             67
                                   Name (Bangla) of crops that was irrigated
crop_label_type
         type: string (str76)
                                missing "": 1/1,177
    unique values: 75
       examples: "আউশ (স্থানীয়)"
            "আমন (হাইব্রিড)"
            "পূই শাক"
```



warning: variable has embedded blanks

sourcewater\_type What is your source of water for irrigation for this crop?

type: numeric (byte) label: source\_water

units: 1 range: [1,7]

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

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

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 of hours water applied for crop unit\_irr\_type

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 .: 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

-----

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"

\_\_\_\_\_

-----

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 for submitting the Question task\_value

type: numeric (byte)

range: [2,2] units: 1

units: 1 missing .: 0/2,003 unique values: 1

tabulation: Freq. Value

2,003 2

task\_length Length of the Task of this Question .....

type: numeric (byte)

units: 1

range: [2,2] unique values: 1 missing .: 0/2,003

tabulation: Freq. Value

2,003 2

Recall period recall

type: string (str6)

missing "": 0/2,003 unique values: 2

tabulation: Freq. Value 1,640 "month"

363 "season"

recall\_length Length (days) of the Recall period

type: numeric (int)

range: [30,125] units: 1
pue values: 2 missing .: 0/2,003 unique values: 2

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\_owned 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

```
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
                    98 Other Birds
              11
                   99 Other animals
              1
            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 ...
                               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)

18

98 Other Birds

label: animal range: [6,99] units: 1 ימווקפ: ני,פאן unique values: 4 missing .: 1,869/2,003 tabulation: Freq. Numeric Label 6 Chicken 38 81 7 Duck 14 98 Other Birds 1 99 Other animals 1,869 The animals/birds that respondent own(5) animal list5 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"

type: string (str51)

livestock\_2\_ID

Current level of record

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 "গৰু/ষাড়/বলদ"

521 "ছাগল"

332 "দুগ্ধ বতী গাভী"

16 "ভেডা"

৪ "মহিষ"

764 "মুরগী"

# 388 "হাঁস"

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%

#### 250 2500 25000 50000 120

where\_bought Where did you buy the animal from? type: string (str10) unique values: 13 missing "": 2,620/3,044 examples: "" 1111 1111 1111 warning: variable has embedded blanks Where did you buy the animal from?(1) where\_bought1 ----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 did you buy the animal from?(2) where\_bought2 type: numeric (byte) label: animal\_where range: [2,99] unique values: 4 units: 1

tabulation: Freq. Numeric Label

missing .: 3,012/3,044

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)

99 Other Location 2

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

tabulation: Freq. Numeric Label 1 99 Other Location

3,043

where\_bought6 Where did you buy the animal from?(6)

type: numeric (byte) label: animal\_where

units: .

range: [.,.] unique values: 0 missing .: 3,044/3,044

tabulation: Freq. Numeric Label

3,044

who\_decided

Who decided to buy the animal?

.....

type: numeric (byte)

label: rel\_hh

range: [1,99] unique values: 8 units: 1

missing .: 2/3,044

tabulation: Freq. Numeric Label

1,526 1 Self

792 2 Spouse

31 3 sibling

65 4 Child

608 5 All members jointly

6 Male outside household

7 Female outside household

8 99 Other person/institutions

animal\_born In your recall period how many animal were born?

-----

type: numeric (int)

range: [0,6325] units: 1 unique values: 46 missing .: 2/3,044

mean: 11.9717

std. dev: 181.331

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

> 0 0 0 1 8

In your recall period how many animal were Purchased? animal\_purchased

.\_\_\_\_\_\_

type: numeric (long)

range: [0,80000] units: 1 unique values: 54 missing .: missing .: 2/3,044

mean: 122.725 std. dev: 2098.96

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

> 0 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 0

In your recall period how many animal were Given as gift? animal given

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

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
missing .: 2,423/3,044 unique values: 87

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

------

type: string (str41)

unique values: 1,680 missing "": 0/1,700

"uuid:cbf6a099-122a-428a-bcb3-3551a72759cb"

\_\_\_\_\_

submissiondate SubmissionDate

type: string (str24)

unique values: 1,680 missing "": 0/1,700

examples: "Dec 31, 2015 7:49:59 PM"

"Jan 23, 2016 7:22:48 PM"

"Jun 27, 2016 1:00:37 PM"

"May 12, 2016 8:09:17 PM"

warning: variable has embedded blanks

.....

start\_time Data Entry starting time

type: string (str24)

unique values: 1,677 missing "": 0/1,700

examples: "Dec 31, 2015 10:19:36 AM"

"Jan 21, 2016 9:52:09 AM"

"Jun 27, 2016 11:24:21 PM"

"May 12, 2016 5:17:54 PM"

warning: variable has embedded blanks

.....

end\_time Data Entry ending time

type: string (str24)

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"

-----

\_\_\_\_\_

type: string (str10)

expiration\_date

unique values: 72 missing "": 0/1,700

examples: "2016-02-02"
"2016-03-15"

"2016-05-16"

Question validity expiration Date

"2016-07-31"

Maximum number of times Question can be submitted max submissions

type: numeric (byte)

range: [1,1] units: 1

unique values: 1 missing .: 0/1,700

tabulation: Freq. Value

1,700 1

Task Value for submitting the Question task\_value

type: numeric (byte)

units: 1 range: [1,1]

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

crowdsource Crowdsourced data?

type: numeric (byte) label: crowdsource

units: 1

range: [0,0] 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

Has anyone in the household ever had loans? loans\_ind

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 jue values: 2 missing .: 0/1,700 unique values: 2

tabulation: Freq. Numeric Label

1,024 0 No 676 1 Yes

52. Loans\_each\_loan\_level\_2

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

Link ID to lower level table (Loans\_level\_1) loan 1 ID

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[

"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]"

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

How old is the person who took out the loan? who\_took\_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 "UDPS. Injio"
              1 "ধাà¦""
       warning: variable has embedded blanks
                              What is the name of that NGO?
ngo_code
        type: numeric (byte)
        label: ngo_code
    range: [1,99] units: 1
unique values: 10 missing .: 401/537
      examples: 6 Thengamara Mohila Shuboj Shongha (TMSS)
                                            Name of Other NGO
other_ngo
        type: string (str89)
                      missing "": 520/537
    unique values: 14
      examples: ""
            1111
            1111
            1111
       warning: variable has embedded blanks
                                What was the loan mainly used for?
loan_mainly_used
        type: string (str5)
                                missing "": 0/537
    unique values: 41
      examples: "1"
```

1 "Jumin" 1 "Masik taka" 1 "Rich"

1 "Somali bank"

```
"2"
             "4"
       warning: variable has embedded blanks
                                        Other reason of loan used for
loan_use_other
         type: string (str90)
    unique values: 11 missing "": 526/537
       examples: ""
             1111
       warning: variable has embedded blanks
                   What kinds of farm activities did the loan get used for?(ALL response)
         type: string (str13)
                         missing "": 281/537
    unique values: 31
       examples: ""
             "1"
             "2"
       warning: variable has embedded blanks
                      What kinds of farm activities did the loan get used for?(1)
farm_exp1
         type: numeric (byte)
        label: farm_use
    range: [1,7] units: 1
unique values: 7 missing .: 281/537
      tabulation: Freq. Numeric Label
```

"2"

1 Irrigation infrastructure

121

47 2 Electricity or diesel fuel

41 3 Labor wages

- 8 4 Purchase new productive asset
  - 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 asset5 Lease new productive asset

6 6 Lease new land3 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 land2 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

4 Purchase new productive asset 2 3 5 Lease new productive asset

532 .

What kinds of farm activities did the loan get used for?(5) farm exp5

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

What kinds of farm activities did the loan get used for?(6) farm\_exp6

type: numeric (byte) label: farm\_use

units: 1

range: [6,6] unique values: 1 missing .: 536/537

tabulation: Freq. Numeric Label 1 6 Lease new land

536

What kinds of farm activities did the loan get used for?(7) farm\_exp7

type: numeric (byte) label: farm use

units: 1 range: [7,7]

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 month133 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

\_\_\_\_\_

\_\_\_\_\_

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

nh 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

"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

"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

crowdsource

Crowdsourced data?

type: numeric (byte) label: crowdsource

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

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

> 7 20 11 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 missing .: 0/5,598 tabulation: Freq. Numeric Label 3,717 0 No 1,881 1 Yes Product that were sold in the recall period(ALL response) prod type: string (str20) unique values: 175 missing "": 3,717/5,598 examples: "" 1111 1111 "1 6" warning: variable has embedded blanks Product that were sold in the recall period(1) prod1 type: numeric (byte) label: prod range: [1,21] units: 1 unique values: 21 missing .: 3,717/5,598 examples: 4 Potato Product that were sold in the recall period(2) prod2

type: numeric (byte) label: prod	
range: [2,21] unique values: 20	units: 1 missing .: 5,109/5,598
examples: .	
·	
prod3	Product that were sold in the recall period(3)
type: numeric (byte) label: prod	
range: [3,20] unique values: 17	units: 1 missing .: 5,432/5,598
examples: .	
· 	
	Product that were sold in the recall period(4)
type: numeric (byte) label: prod	
range: [4,21] unique values: 16	units: 1 missing .: 5,535/5,598
examples: .	
· ·	
 prod5 	Product that were sold in the recall period(5
type: pumeric (byte)	

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

9 Fish

3 11 Banana

1 15 Guava

7 16 Egg Plant

3 19 Palang Shak

1 20 Lal Shak

21 Pui Shak 1

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

21 Pui Shak

5,597

**Product Count** prod\_count

type: numeric (byte)

units: 1 range: [1,8]

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

414

type: numeric (byte) units: . range: [.,.] unique values: 0 missing .: 2,649/2,649 tabulation: Freq. Value 2,649 . Who did you sell the product to? (label inBangla) buyer label type: string (str68) missing "": 0/2,649 unique values: 11 examples: "প্রামের সংগ্রহকারী" "গ্রামের সংগ্রহকারী" "পাইকার" "পাইকার" warning: variable has embedded blanks What are the reasons you focused on this buyer to sell product? buyer\_reason type: string (str13) missing "": 1,249/2,649 unique values: 50 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 Numbers544 4 Sacks30 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 pue values: 22 missing .: 2,598/2,649 unique values: 22

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 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 .

Where did you sell the product? sale\_loc\_1 .....

> 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

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

Could you specify the other place where product were sold? other\_3

type: numeric (byte)

range: [74,74]

range: [74,74] units: 1 unique values: 1 missing .: 2,648/2,649

tabulation: Freq. Value

1 74 2,648 .

Approximately how far did you travel to make this sale? (Km) loc

\_\_\_\_\_\_

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

٠

\_\_\_\_\_

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

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

missing .: 1,827/2,649 unique values: 111

mean: 5642.09 std. dev: 39696.4

hh ID

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

> 53 488 1900 5000 10000

> > 55. MobileInternet level 1

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

Data Entry ending time end\_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)

units: 1 range: [1,1]

unique values: 1 missing .: 0/3,420

tabulation: Freq. Value

3,420 1

Task Value for submitting the Question task\_value

type: numeric (byte)

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

crowdsource

\_\_\_\_\_\_

type: numeric (byte) label: crowdsource

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
            When you use the internet, which of these do you use?(1)
app_list1
        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
                   99 Other
             54
             446
                     When you use the internet, which of these do you use?(2)
app list2
        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
                   5 Playing games online
             26
             58
                   6 Whatsapp or other messaging app
```

```
social media
                 8 Email
           18
           16
                 99 Other
          2,642
                  When you use the internet, which of these do you use?(3)
app_list3
_____
       type: numeric (byte)
       label: apps
   range: [3,99]
unique values: 7
                          units: 1
                          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
                 8 Email
           30
            3
                99 Other
          3,102
                   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
                 6 Whatsapp or other messaging app
           15
                 7 Facebook, Twitter or other
                 social media
           22
                 8 Email
                99 Other
            1
          3,315
```

7 Facebook, Twitter or other

339

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 .

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 .

(unlabeled) app\_counts

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

Please specify the 'other' apps you mentioned: other\_specify\_apps

type: numeric (byte)

units: . range: [.,.]

unique values: 0 missing .: 3,420/3,420

tabulation: Freq. Value

3,420 .

In the last 7 days, the phone was used for:(ALL response) app\_use\_list

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 ... missing .: 1,976/3,420

tabulation: Freq. Numeric Label

315 2 Information on prices

```
265
                  4 Education
           229
                  5 Entertainment
           148 6 Social media
           329
                 7 Communication
            2
                 8 Remittances
            7
                 99 Other business reasons
          1,976
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
           5 Entertainment
           120 6 Social media
           252 7 Communication
            9
                 8 Remittances
            8
                 99 Other business reasons
          2,554
                           In the last 7 days, the phone was used for:(4)
app_use_list4
       type: numeric (byte)
       label: uses
   range: [4,99]
unique values: 6
                         units: 1
                           missing .: 2,922/3,420
     tabulation: Freq. Numeric Label
           145 4 Education
           100 5 Entertainment
            72 6 Social media
           166 7 Communication
                8 Remittances
            12
            3
                 99 Other business reasons
           2,922
```

3 Information on weather

149

app\_use\_list5 In the last 7 days, the phone was used for:(5)

type: numeric (byte)

label: uses

range: [5,99] units: 1 unique values: 5 missing .: 3,150/3,420

tabulation: Freq. Numeric Label

63 5 Entertainment

77 6 Social media

118 7 Communication

10 8 Remittances

2 99 Other business reasons

3,150

In the last 7 days, the phone was used for:(6) app\_use\_list6

type: numeric (byte)

label: uses

units: 1

range: [6,99] unique values: 4 missing .: 3,291/3,420

tabulation: Freq. Numeric Label

37 6 Social media

83 7 Communication

8 8 Remittances

1 99 Other business reasons

3,291 .

In the last 7 days, the phone was used for:(7) app use list7

type: numeric (byte)

label: uses

range: [7,99] units: 1 unique values: 3 missing .: missing .: 3,370/3,420

tabulation: Freq. Numeric Label

33 7 Communication

12 8 Remittances

99 Other business reasons 3,370

In the last 7 days, the phone was used for:(8) app\_use\_list8

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

In the last 7 days, the phone was used for:(9) app\_use\_list9

.....

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 .

(unlabeled) app use count

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) missing "": 0/6,710 unique values: 3,382

.....

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"

#### 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]

11

"uuid:cbfc6c23-d04c-466f-bb55-878511fd10d6/app\_use[1]

11

\_\_\_\_\_

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) missing "": 0/318 unique values: 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

Data Entry starting time

start\_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

\_\_\_\_\_\_

type: string (str10)

start\_date

Question validity starting Date

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"

.-----

Maximum number of times Question can be submitted max submissions

\_\_\_\_\_

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

Length of the Task of this Question task length

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

crowdsource Crowdsourced data?

> type: numeric (byte) label: crowdsource

range: [0,0] units: 1 unique values: 1 missing missing .: 0/318

tabulation: Freq. Numeric Label

318 0 No

Week number in the Pilot week\_number

type: numeric (byte)

range: [1,2] units: 1 unique values: 2 missing . missing .: 0/318

tabulation: Freq. Value

146 1 172 2

Anyone in household owned/operated any business in 12 months? business

type: numeric (byte)

label: yes\_no

range: [0,1] units: 1 unique values: 2 missing 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" Current level of record enterprise\_2\_ID type: string (str49) missing "": 0/204 unique values: 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?

label: buss\_type range: [1,99] unique values: 23 units: 1 missing .: 1/204 examples: 8 Hotels and restaurants 22 Fish farming 24 Retail shop 24 Retail shop Other type of business buss\_type\_other type: string (str34) unique values: 27 missing "": 177/204 examples: "" 1111 1111 1111 warning: variable has embedded blanks Who decided to start this business?(All response) buss\_decision 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)

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 Who decided to start this business?(2) buss\_decision2 type: numeric (byte) label: rship range: [2,5] units: 1 unique values: 3 missing missing .: 184/204 tabulation: Freq. Numeric Label 2 Spouse 7 7 3 Child 6 5 Parent 184 buss\_decision3 Who decided to start this business?(3) ..... type: numeric (byte) label: rship units: 1 range: [3,5] unique values: 3 missing .: 198/204 tabulation: Freq. Numeric Label 1 3 Child 1 4 Sibling 4 5 Parent 198 Who decided to start this business?(4) buss decision4

type: numeric (byte)

444

label: rship

range: [4,4] units: 1

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 "12345"

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 Is the business still in operation? buss oper type: numeric (byte) label: yes\_no range: [0,1] units: 1 unique values: 2 missing .: 1/204 tabulation: Freq. Numeric Label 36 0 No 1 Yes 167 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

units: 1

range: [1,5]

```
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
                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
                              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

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 missing .: 200/204

tabulation: Freq. Numeric Label

3 Child 1 3 5 Parent

200

Who is responsible for day to day operations of the business?(4) buss\_resp4

type: numeric (byte)

label: rship

unique values: 1 missing .: 203/204

tabulation: Freq. Numeric Label

1 4 Sibling

203

Who is responsible for day to day operations of the business?(5) buss\_resp5

type: numeric (byte)

label: rship

range: [5,5] units: 1

unique values: 1 missing .: 203/204 tabulation: Freq. Numeric Label 1 5 Parent 203 Who is responsible for day to day operations of the business?(6) buss\_resp6 \_\_\_\_\_\_ type: numeric (byte) label: rship units: . range: [.,.] unique values: 0 missing .: 204/204 tabulation: Freq. Numeric Label 204 ..... Who in the household worked in the business?(All response) buss worked \_\_\_\_\_\_ type: string (str9) missing "": 13/204 unique values: 18 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 Sibling 24 5 Parent

13

buss\_worked2

Who in the household worked in the business?(2)

type: numeric (byte)

label: rship

units: 1

range: [2,5] 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 missing .: 203/204

tabulation: Freq. Numeric Label

1 4 Sibling 203 .

Who in the household worked in the business?(5) buss\_worked5 type: numeric (byte) label: rship range: [5,5] units: 1 unique values: 1 missing .: 203/204 tabulation: Freq. Numeric Label 1 5 Parent 203 Who in the household worked in the business?(6) buss\_worked6 ..... type: numeric (byte) label: rship units: . range: [.,.] 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" "15" 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] unique values: 4 units: 1

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 missing .: 203/204 tabulation: Freq. Numeric Label 4 Sibling 1 203 Who controls the money earned from the business?(5) buss\_control5 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

1 Home 77

2 Fixed place outside home

20 3 No fixed place

7 99 Other

\_\_\_\_\_

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

How many months did the business operate in the past 12 months? buss poper

type: numeric (byte)

units: 1

range: [0,12] 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 10% 25% 50% 75% percentiles: 90% 1 1 20 100 100 Who are your main customers? buss\_customer 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 ..... Other customers buss\_customer\_other type: string (str34) missing "": 184/204 unique values: 20 examples: "" 1111 1111

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

Other source of finance for setting up the business buss\_capital\_other

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

What problems have you had running your business?(All response) buss\_problem

type: string (str15)

missing "": 29/204 unique values: 38

examples: "1" "1"

"11" "2 10 11"

warning: variable has embedded blanks

What problems have you had running your business?(1) buss\_problem1

\_\_\_\_\_\_

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: .

What problems have you had running your business?(3) buss problem3

type: numeric (byte) label: buss\_prob

range: [4,11] units: 1 unique values: 7 missing .: missing .: 192/204

tabulation: Freq. Numeric Label

2 4 Lack of required expertise 5 High-cost of running rent

- 6 Water supply problem
- 2 7 Power supply problem
- 2 8 Problems with equipment/spare
- 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

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 12 Transport problems

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

 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: [101001,2404 unique values: 425 mean: 174861	
	25% 50% 75% 90% 27 223260 232375 237441
	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: "2016-01-32" "2016-03-26T18: "2016-05-21T18: "2016-08-12T14:	55:22Z" 35:05Z"
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

-----

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]

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

crowdsource

Crowdsourced data?

type: numeric (byte)

label: crowdsource

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

10% 25% 50% 75% percentiles: 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)

missing "": 463/2,101 unique values: 48

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

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)
- 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

------

income\_list6 Did you receive income from any of these sources in recall period(6)

\_\_\_\_\_

type: numeric (byte)

label: income

range: [8,8] units: 1

unique values: 1 missing .: 2,100/2,101

tabulation: Freq. Numeric Label

1 8 Charity or other assistance

(Cash)

2,100 .

-----

income\_count income\_count

type: numeric (byte)

range: [0,6] units: 1

unique values: 7 missing .: 0/2,101

tabulation: Freq. Value

463 0

1,542 1

84 2

7 3

2 4

2 5

1 6

60. OtherIncome\_income\_level\_2

------

hh\_ID Household Identifier

type: numeric (float)

range: [101001,240479] units: 1 unique values: 405 missing .: 0/1,775

mean: 172873 std. dev: 60665.1

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

#### 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" Current level of record income\_2\_ID 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 Sources of Income (label in Bangla) income label

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"

\_\_\_\_\_

------

type: string (str10)

unique values: 100 missing "": 0/1,874

examples: "2016-01-27"
"2016-03-16"
"2016-05-18"
"2016-08-03"

.....

Maximum number of times Question can be submitted max\_submissions

type: numeric (byte)

units: 1 range: [1,1]

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 missing .: 0/1,874

tabulation: Freq. Value

1,874 2

Recall period

type: string (str6)

missing "": 0/1,874 unique values: 2

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]"
           Relationship to the head of household of the person who sent the remittance?
        type: numeric (byte)
        label: rship
    range: [1,99]
unique values: 7
                              units: 1
                              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
                                  Where does this person reside now?
location mig
        type: numeric (byte)
        label: location
                              units: 1
        range: [1,2]
    unique values: 2
                              missing .: 0/411
     tabulation: Freq. Numeric Label
             347 1 Within Bangladesh
             64 2 Abroad
```

What is the Zila that this person is in now?

zila\_code

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)

units: . range: [.,.]

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 00] units: 1 missing .: 0/411

unique values: 61

mean: 4582.73 std. dev: 28573.5

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

1 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 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

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) units: . range: [.,.] 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 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 6 Purchase vehicle

8 Investment in farm or business

1 10 Purchase of livestock

2 99 Other

357

If remittance not received, what activity have to cut?(3) cut\_remit3

type: numeric (byte) label: remit\_activity\_list

units: 1

range: [4,10] unique values: 5 missing .: 391/411

tabulation: Freq. Numeric Label

9 4 Consumption (food, clothing)

5 Construction

1 7 Purchase other asset

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 missing .: 405/411

tabulation: Freq. Numeric Label 4 5 Construction

> 1 7 Purchase other asset

1 8 Investment in farm or business

405

If remittance not received, what activity have to cut?(5) cut remit5 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 . 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 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 units: 1 range: [8,8] unique values: 1 missing .: 410/411 tabulation: Freq. Numeric Label 1 8 Investment in farm or business 410 If remittance not received, what activity have to cut?(8) cut remit8

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 Could you specify the other activity that would have been cut? other\_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 What was the remittance restricted to? restrict\_item 

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.) 4 Consumption (food, clothing)

5 Construction 6 1 6 Purchase vehicle

9 8 Investment in farm or business

10 Purchase of livestock 5

351

other\_restrict Could you specify the other activity that the remittance was restricted to?

-----

type: numeric (byte)

units: .

range: [.,.] unique values: 0 missing .: 411/411

tabulation: Freq. Value

411 .

## 63. RemittanceOut\_level\_1

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"

"uuid:cbcb00cb-f10/-4/41-9/ef-4fbe4898/9b4"

-----

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

end\_time

Data Entry starting time

Data Entry ending 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

-----

\_\_\_\_\_\_

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

Date of Data Entry today type: string (str12) missing "": 0/1,794 unique values: 242 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) missing "": 0/1,794 unique values: 88 examples: "2016-01-31" "2016-03-20" "2016-05-22" "2016-08-06" .------Question validity expiration Date 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

range: [1,1] unique values: 1 missing .: 0/1,794

tabulation: Freq. Value

1,794 1

task\_value

sk\_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

Household Identifier hh ID 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% 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

```
\label{eq:at_mig} \begin{split} &\text{at\_mig[1]"} \\ &\text{"uuid:c7600ba6-86cd-4882-8815-d0458d867460/begin\_repe} \\ &\text{at\_mig[1]"} \end{split}
```

\_\_\_\_\_

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 Parent60 6 Friend

367 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

units: 1

range: [1,38] unique values: 8 missing .: 491/522

tabulation: Freq. Numeric Label

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: "" 1111 1111 warning: variable has embedded blanks other\_restrict Could you specify the other activity that the remittance was restricted to? type: numeric (byte)

tabulation: Freq. Value

range: [.,.] units: .
unique values: 0 missing .: 522/522

## 65. SafetyProgram\_level\_1

\_\_\_\_\_

hh\_ID Household Identifier

type: numeric (float)

range: [101001,240479] units: 1 unique values: 401 missing .: 0/904

mean: 176333 std. dev: 59789

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

106065 113139 221752 231367 237437

\_\_\_\_\_

safety\_1\_ID Link ID to higher level table (SafetyProgram\_level\_2)

\_\_\_\_\_

type: string (str41)

unique values: 862 missing "": 0/904

------

submissiondate SubmissionDate

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)

missing "": 0/904 unique values: 54

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"

Maximum number of times Question can be submitted max\_submissions

type: numeric (byte)

range: [1,1] units: 1 unique values: 1 missing missing .: 0/904

tabulation: Freq. Value

904 1

Task Value for submitting the Question task value

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

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

> 7 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

units: 1 missing .: 842/904 unique values: 20

examples: .

other Otherprograms that you've participated

type: numeric (byte)

units: . range: [.,.]

unique values: 0 missing .: 904/904

tabulation: Freq. Value

904 .

.....

(unlabeled) event count

\_\_\_\_\_

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

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)

missing "": 0/227 unique values: 167

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

Was the assistance in cash?

type: numeric (byte)

label: yes\_no

range: [0,1] units: 1 unique values: 2 missing missing .: 52/227

tabulation: Freq. Numeric Label

28 0 No 147 1 Yes

52

How much cash did you receive from the event? (Tk) cash amt

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

Did you receive any other food not mentioned here? other\_food

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

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"

------

type: string (str10)

unique values: 85 missing "": 0/2,201

examples: "2016-02-04"
"2016-03-23"
"2016-05-19"
"2016-08-11"

.....

Maximum number of times Question can be submitted max\_submissions

type: numeric (byte)

units: 1 range: [1,1]

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 period

type: string (str6)

missing "": 0/2,201 unique values: 2

tabulation: Freq. Value 1,800 "month"

401 "season"

recall\_length Length (days) of the Recall period

type: numeric (int)

units: 1 range: [30,125]

unique values: 2 missing .: 0/2,201

tabulation: Freq. Value

1,800 30 401 125

crowdsource

Crowdsourced data?

type: numeric (byte) label: crowdsource

units: 1 range: [0,0]

unique values: 1 missing .: 0/2,201

tabulation: Freq. Numeric Label

2,201 0 No

Week number in the Pilot week\_number

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

Does anyone in your household have savings? savings\_ind

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

"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]"

hhm 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 places this person saves other\_save

type: string (str51)

unique values: 11 missing "": 803/817

examples: "" 1111

1111

namengo

warning: variable has embedded blanks

type: numeric (byte) label: ngo\_code

range: [1,99] units: 1 unique values: 10 missing missing .: 646/817

examples: 99 Other NGO

What is the name of that NGO?

```
other_ngo
                                              Other NGO name
         type: string (str251)
    unique values: 18
                                 missing "": 796/817
       examples: ""
            1111
            1111
            1111
       warning: variable has embedded blanks
                          How does this person plan to use the savings?
use
         type: string (str20)
                       missing "": 0/817
    unique values: 101
       examples: "1"
            "13"
            "2 3 4 11"
             "5"
       warning: variable has embedded blanks
                         How does this person plan to use the savings?(1)
use1
         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: .

٠

•

.....

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

.....

use7

\_\_\_\_\_

type: numeric (byte) label: use\_savings

range: [8,14] units: 1

unique values: 4 missing .: 810/817

tabulation: Freq. Numeric Label

1 8 To build/repair house

1 11 To prepare for difficult

times/danger

3 13 For the future of children

2 14 Medical or other emergency

810

-----

use8 How does this person plan to use the savings?(8)

\_\_\_\_\_

type: numeric (byte) label: use\_savings

range: [11,14] units: 1

unique values: 3 missing .: 813/817

tabulation: Freq. Numeric Label

1 11 To prepare for difficult

times/danger

1 13 For the future of children

2 14 Medical or other emergency

813

use9 How does this person plan to use the savings?(9)

-----

type: numeric (byte) label: use\_savings

range: [13,14] units: 1

unique values: 2 missing .: 815/817

tabulation: Freq. Numeric Label

1 13 For the future of children

1 14 Medical or other emergency

815 .

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

units: 1 range: [1,1]

unique values: 1 missing .: 304/817

tabulation: Freq. Numeric Label

513 1 Prefer not to say

304

What is the total amount currently saved in this place? amt\_saved

\_\_\_\_\_

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

How much was added to savings during the recall period? sav added \_\_\_\_\_\_

type: numeric (long)

range: [0,80000] units: 1 unique values: 81 missing .: 418/817

mean: 4376.52 std. dev: 10759.9

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

> 1000 3000 10000 50 220

How much was taken out of savings during recall period? savout\_pnts

type: numeric (byte)

label: pnts

units: 1 range: [1,1]

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 20 1500 6000 0

## 69. SubjectiveWellbeing

hh ID Household Identifier

type: numeric (float)

units: 1 range: [101001,240479]

unique values: 453 missing .: 0/33,376

mean: 182537 std. dev: 59333.8

50% 75% 25% percentiles: 10% 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)

missing "": 0/33,376 unique values: 31,643

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

\_\_\_\_\_\_

Question validity starting Date

start\_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)

missing "": 4/33,376 unique values: 134

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

range: [3,3] units: 1 unique values: 1 missing .: 4/33,376

tabulation: Freq. Value

33,372 3

-----

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

.....

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"

------

crowdsource Crowdsourced data?

type: numeric (byte) label: crowdsource

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 college609 4 Some university

454 5 Completed BA/BSC degree

71 6 Completed MA/MSC or above

7 Technical education77 Prefer not to respond

29 99 Other

25,128

.....

highest\_class Highest class completed by croudsourced respondent

type: numeric (int)

units: 1 range: [0,977]

unique values: 35 missing .: 30,285/33,376

mean: 8.39566 std. dev: 25.046

25% 50% 75% percentiles: 10% 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 .

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 Feature Selection

------Exploratory Factor-Analysis1------

type: numeric (byte)

range: [0,10] units: 1

unique values: 11 missing .: 27,683/33,376

mean: 6.33532 std. dev: 2.43037

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

> 5 7 8 10 3

\_\_\_\_\_

g1\_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 .: 27,683/33,376

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

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

> 2 5 7 9

g2\_happyyest How happy did you feel yesterday(on a scale of 0 to 10)?

type: numeric (byte)

units: 1

range: [0,10] unique values: 11 missing .: 28,118/33,376

mean: 5.97014 std. dev: 2.5157

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

> 3 5 6

g3\_happyyest How happy did you feel yesterday(on a scale of 0 to 10)?

.....

type: numeric (byte)

units: 1

range: [0,10] unique values: 11 missing .: 27,659/33,376

mean: 6.22634 std. dev: 2.50741

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

> 3 5 6 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\_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 .: 27,665/33,376

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\_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 .: 27,787/33,376

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

10% 25% 50% 75% percentiles: 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)

units: .

سامود المالية missing .: 33,375/33,376

tabulation: Freq. Value

1 0 33,375 .

Who are you with?

type: numeric (byte)

label: who

units: 1

range: [1,99] 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

missing .: 21,279/33,376 unique values: 1,777

mean: 25.1533 std. dev: 376.625

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

> 3.6 31 55.6 0 0

------

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

personality2 How you agree with statement:'I see myself as critical, quarrelsome'

\_\_\_\_\_

type: numeric (byte)

label: scale2

25,128

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

4 Neither agree nor disagree

5 Disagree a little
6 Disagree moderately
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

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

units: 1 unique values: 7 units: 1 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 seee 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

units: 1 unique values: 7 missing

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:'l 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
                           units: 1
       range: [1,7]
    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
                4 Neither agree nor disagree
            863
            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]
unique values: 7
                            units: 1
                            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"

Maximum number of times Question can be submitted max submissions

.....

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

Length of the Task of this Question task\_length

type: numeric (byte)

range: [2,2] units: 1 unique values: 1 missing missing .: 0/9,488

tabulation: Freq. Value

9,488 2

Recall period

type: string (str6)

missing "": 0/9,488 unique values: 3

tabulation: Freq. Value 1,045 "month" 99 "season" 8,344 "week"

Length (days) of the Recall period recall\_length

type: numeric (byte)

range: [7,30] units: 1 unique values: 2 missing .: 0/9,488

tabulation: Freq. Value

8,344 7 1,144 30

crowdsource Crowdsourced data?

> type: numeric (byte) label: crowdsource

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% 11 21 7 33 43 Did you acquire any of the following items in recall period?(ALL response) type: string (str47) missing "": 1,166/9,488 unique values: 397 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 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 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: . Did you acquire any of the following items in recall period?((5) item5 type: numeric (byte) label: item\_details

units: 1

range: [5,19]

unique values: 12 missing .: 9,360/9,488

examples: .

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

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 ... missing .: 9,467/9,488

tabulation: Freq. Numeric Label

7 Bicycle maintenance, tyres, 11

tubes repairs etc

1 8 Motor-cycle maintenance,

repairs, etc

15 Telephone bill/ charges/mobile

3 16 Telegram, postal and courier service expenses, etc

1 17 Salaries and wages of servants

9,467

Did you acquire any of the following items in recall period?((8) item8

.....

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

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 Car maintenance, repairs, etc 1

10 Boat maintenance, repairs, etc

9,478

Did you acquire any of the following items in recall period?((10) item10

\_\_\_\_\_\_

type: numeric (byte) label: item\_details

range: [10,11] units: 1

unique values: 2 missing :: 9,478/9,488

tabulation: Freq. Numeric Label

10 Boat maintenance, repairs, etc

1 11 Petrol

9,478

Did you acquire any of the following items in recall period?((11) item11

-----

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 .

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 14 Other transport, repair and maintenance

9,478

Did you acquire any of the following items in recall period?((14) item14

type: numeric (byte) label: item\_details

range: [14,15] units: 1 unique values: 2 missing .: missing .: 9,478/9,488

tabulation: Freq. Numeric Label

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

15 Telephone bill/ charges/mobile

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

16 Telegram, postal and courier

service expenses, etc 17 Salaries and wages of servants

9,478

Did you acquire any of the following items in recall period?((17) item17

type: numeric (byte) label: item\_details

range: [17,18] units: 1 unique values: 2 missing .: 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 .

Did you acquire any of the following items in recall period?((18) item18

\_\_\_\_\_\_

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

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

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

"uuid:999bc0b8-425f-49c8-ab02-8727e0ac2166"
"uuid:cd1accc0-ad71-4592-99ec-8759fdcebf95"

two vol. 2. ID.

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 "uuid:999bc0b8-425f-49c8-ab02-8727e0ac2166/item\_repea t[3]" "uuid:cd1accc0-ad71-4592-99ec-8759fdcebf95/item repea t[1]" Did you acquire any of the following items in recall period? item\_name type: numeric (byte) label: item details range: [1,19] units: 1 unique values: 19 missing missing .: 29/13,297 examples: 2 Rickshaw/ van fare 2 Rickshaw/ van fare 7 Bicycle maintenance, tyres, tubes repairs etc 11 Petrol Did you acquire any of the following items (label in Bangla)? item\_label ..... type: string (str112) unique values: 20 missing "": 29/13,297 examples: "ট্রেন ভাড়া" "বাস ভাডা" "রিক্সা/ভ্যান ভাডা" "রিক্সা/ভ্যান ভাডা" 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 .: 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

99 Others 215

883

item bought other

Others places from where items were bought?

type: numeric (int)

range: [0,500]

units: 10 missing .: 13,290/13,297 unique values: 4

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

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

> 30 60 170 320 650

item\_notp How did you acquire the item(if not purchased)?

type: numeric (byte)

label: notp

units: 1

range: [1,99] unique values: 3 missing .: 12,504/13,297

tabulation: Freq. Numeric Label

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"

Maximum number of times Question can be submitted max submissions

.....

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)

missing "": 0/3,644 unique values: 2

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

crowdsource Crowdsourced data?

type: numeric (byte) label: crowdsource

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

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

Sex of croudsourced respondent gender

type: numeric (byte)

label: sex

units: 1

range: [1,99] unique values: 3 missing .: 2,437/3,644

tabulation: Freq. Numeric Label

962 1 Male 234 2 Female 11 99 Others

2,437

Age of croudsourced respondent age

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

4 Some university

89 5 Completed BA/BSC degree

12 6 Completed MA/MSC or above

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 croudsourced respondent with the person who has phone and is ask type: numeric (byte) label: rel range: [1,77] unique values: 6 units: 1 missing .: 3,137/3,644 tabulation: Freq. Numeric Label 1 Friend 174 243 2 Neighbor 18 3 Extended family 55 4 Acquaintance 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" 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

2 rickshaw 128 3 tricycle van

302

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

units: 1 range: [2,6]

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 missing .: 3,504/3,644

tabulation: Freq. Numeric Label

64 3 tricycle van

1 4 row boat 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

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 missing .: 3,642/3,644

tabulation: Freq. Numeric Label 6 motorcycle 2

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

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

103043 110103 120232 230340 230423

-----

trasport\_1\_ID Link ID to lower level table (TransportationTools\_level\_1)

\_\_\_\_\_

type: string (str41)

unique values: 3,474 missing "": 0/4,432

\_\_\_\_\_

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]"
                  Transports used (whether own, shared, or borrowed) over recall period
transport_name
        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
                  6 motorcycle
             829
             26
                           Transports (name in bangla) used over recall period
transport_label
        type: string (str59)
    unique values: 7 missing "": 26/4,432
     tabulation: Freq. Value
             26 ""
             2 "bicycle"
              ৪ "ইঞ্জিনচালিত নৌকা"
             13 "নৌকা"
             358 "ভ্যান (তিন চাকায় চালিত)"
             829 "মটর সাইকেল"
             716 "রিক্সা"
            2,480 "সাইকেল"
       warning: variable has embedded blanks
```

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 3 Borrowed from outside the 1,145

household

transport\_year

transport\_value

What year did you obtain the transport?

type: string (str11)

missing "": 1,145/4,432 unique values: 38

examples: ""

"Jan 1, 2008"

"Jan 1, 2012"

"Jan 1, 2014"

warning: variable has embedded blanks

\_\_\_\_\_

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

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

```
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]
    unique values: 6
                            units: 1
                            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
                  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
                 What have you used the transport for over recall period(5)
transport use list5
```

5 Commuting to work or school

453

type: numeric (byte)

label: uses

range: [5,99] units: 1

unique values: 4 missing .: 4,339/4,432

tabulation: Freq. Numeric Label

5 Commuting to work or school

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

99 Other business reasons 3

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

99 Other business reasons

4,423

transport\_use\_count

Count of transport use

type: numeric (byte)

units: 1 range: [1,8]

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

Household Identifier hh\_ID

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[

"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]"

What have you used the transport for over recall period transport\_use

type: numeric (byte)

label: uses

range: [1,99] units: 1 unique values: 8 missing. missing .: 14/6,982

tabulation: Freq. Numeric Label

```
1 Visiting family and friends
            2,628
             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
                               units: 1
        range: [1,5]
    unique values: 5
                               missing .: 0/6,982
     tabulation: Freq. Numeric Label
              81 1 1 (Least Important)
             161 2
             855 3
            1,378
            4,507 5 5 (Most Important)
```

568

75. WashingCleaning\_level\_1

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

Data Entry ending time

end\_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

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

Question validity starting Date start\_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"

2010 00 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 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

2 Washing/ laundry expenses
3 Bleaching powder, soda etc
4 Vim/ dish cleaning supplies

5 Finis/ phenyl/ other household

cleaning supplies

```
257
                    6 Toilet papers
             293
                   7 Mosquito coil
             19
                   8 Mosquito spray
             462
                 Did you acquire any of the following items in recall period?(2)
item2
______
        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
                    6 Toilet papers
             581
             705
                    7 Mosquito coil
             15
                   8 Mosquito spray
            4,986
                 Did you acquire any of the following items in recall period?(3)
item3
        type: numeric (byte)
        label: item
```

range: [3,8] units: 1

unique values: 6 missing .: 6,513/8,061

tabulation: Freq. Numeric Label

3 Bleaching powder, soda etc
4 Vim/ dish cleaning supplies
5 Finis/ phenyl/ other household

cleaning supplies
6 Toilet papers

628 7 Mosquito coil 29 8 Mosquito spray

6,513

419

-----

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

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 Mosquito spray 7,997

Did you acquire any of the following items in recall period?(7) item7

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

units: 1 unique values: 1 missing missing .: 8,054/8,061

tabulation: Freq. Numeric Label 8 Mosquito spray

8,054

-----

item count (unlabeled)

type: numeric (byte)

units: 1 range: [0,8]

unique values: 9 missing .: 0/8,061

tabulation: Freq. Value

293 0

4,660 1

1,543 2

903 3

416 4

181 5

t[4]"

## 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

"uuid:cd1cea9f-0423-4973-bd5a-9f1dfe30c294/item repea t[3]"

Did you acquire any of the following items in recall period? item name

type: numeric (byte)

label: item

units: 1 unique values: 8 missing 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 "কাপড কাঁচার সাবান/গুডো সাবান"

183 "ঘর ধোয়া মোছার জিনিস/ফিনাইল"

1.538 "টয়লেট পেপার"

1,377 "থালা বাসন ধোয়ার জিনিস/ভিম"

756 "ধোলাই/লব্ড্রি 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 units: 1 unique values: 2 missing missing .: 73/13,455 tabulation: Freq. Numeric Label 0 No 408 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] unique values: 4 units: 1 missing .: 499/13,455 tabulation: Freq. Numeric Label 8,282 2 Village market (within own village) 2,887 3 Village market (outside own village) 4 City Market 1,760 27 99 Others 499 Others places from where items were bought item\_bought\_other type: numeric (byte) range: [.,.] units: . unique values: 0 missing .: 13,455/13,455 tabulation: Freq. Value 13,455 .

What was the cash expenditure to buy the item? (Tk)

item cost

-----

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

.....

\_\_\_\_\_

type: numeric (byte)

label: notp

range: [1,99] units: 1

unique values: 3 missing .: 13,059/13,455

tabulation: Freq. Numeric Label

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

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"

Maximum number of times Question can be submitted max\_submissions

-----

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)

units: 1 range: [2,2]

unique values: 1 missing .: 0/1,973

tabulation: Freq. Value

1,973 2

Length of the Task of this Question task\_length

type: numeric (byte)

units: 1 range: [2,2]

missing .: 0/1,973 unique values: 1

tabulation: Freq. Value 1,973 2

Recall period recall type: string (str6) missing "": 0/1,973 unique values: 2 tabulation: Freq. Value 1,505 "month" 468 "season" recall\_length Length (days) of the Recall period \_\_\_\_\_ type: numeric (int) range: [30,125] units: 1 unique values: 2 missing .: missing .: 0/1,973 tabulation: Freq. Value 1,505 30 468 125 crowdsource Crowdsourced data? type: numeric (byte) label: crowdsource range: [0,0] units: 1 unique values: 1 missing .: 0/1,973 tabulation: Freq. Numeric Label 0 No 1,973

.....

week\_number Week number in the Pilot

-----

type: numeric (byte)

range: [3,50] units: 1 que values: 48 missing .: 0/1,973 unique values: 48 mean: 21.6665 std. dev: 13.1849 percentiles: 10% 25% 50% 75% 90% 7 10 19 32 42 animals\_list 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 .: 710/1,973 tabulation: Freq. Numeric Label 226 1 horse 15 2 mule 44 3 donkey 978 99 other animal(s) 710 animals\_count (unlabeled) type: numeric (byte) units: 1 missing .: 0/1,973 range: [0,4] unique values: 5 tabulation: Freq. Value 418 0 1,539 1 9 2 3 3 4 4 78. WorkAnimals\_animals\_level\_2

Household Identifier

hh\_ID

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 Link ID to lower level table (WorkAnimals\_level\_1) animal 1 ID 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" Link ID to higher level table (WorkAnimals\_level\_3) animal\_2\_ID 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
                        Animal (name in Bangla) used over recall period?
animals_label
       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
                                       Who owns the animals?
animals_owned
------
```

type: numeric (byte) label: owned\_animals

units: 1 range: [1,3]

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

How many animals do you own? count\_animals

\_\_\_\_\_

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%

> 1 2 2 5 7

What year did you obtain the animals animals\_year

\_\_\_\_\_\_

type: string (str11)

missing "": 314/1,603 unique values: 35

examples: "Jan 1, 1901" "Jan 1, 2010" "Jan 1, 2013" "Jan 1, 2015"

warning: variable has embedded blanks

What is the purchase value of the animals? (Tk) animals value

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 What have you used the animals for in recall period? animals use list ----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 (unlabeled) animals\_use\_count \_\_\_\_\_ 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

Household Identifier

hh ID

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] Current level of record animal 3 ID 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 পন্য 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)

80. employment\_level\_1

100

317 3 311

2

4

842 5 5 (Most Important)

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"

Maximum number of times Question can be submitted max submissions

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

Length of the Task of this Question task\_length

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

crowdsource Crowdsourced data?

type: numeric (byte) label: crowdsource

units: 1 range: [0,1]

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

Do you consent to proceed answering some questions? consent

type: numeric (byte)

label: yes\_no

units: 1

ມາເຊບະ ເປ,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 .

Sex of croudsourced respondent gender

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)

units: 1 range: [0,190]

unique values: 57 missing .: 5,439/6,587

mean: 32.0949 std. dev: 10.6527

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

> 25 30 38 45 20

education Level of education of croudsourced respondent

type: numeric (byte)

label: edu

units: 1 unique values: 8 missing 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

5 Completed BA/BSC degree 80

11 6 Completed MA/MSC or above

7 Technical education 13

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 8 9 10 5

relationship Relationship of croudsourced respondent with the person who has phone and is ask

type: numeric (byte)

label: rel

range: [1,77] unique values: 6 units: 1

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

Did anyone in the household work at jobs during recall period? employment status

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"

type: string (str55)

unique values: 4,457 missing "": 0/4,641

examples: "uuid:3141a3e2-0ce4-460c-9df5-1cc3eee7c3bc/work\_done[

"uuid:6254bc12-e936-4640-b159-49018f267aca/work\_done[

"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% 6 5 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 How is the household member who did this work related to you? rel hh \_\_\_\_\_\_ 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) missing "": 4,034/4,641 unique values: 129 examples: "" 1111

"" ""

## warning: variable has embedded blanks

-----

age\_rel How old is this person?

-----

type: numeric (int)

range: [0,700] units: 1

unique values: 65 missing .: 1/4,641

mean: 34.0517 std. dev: 14.5035

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

23 26 32 40 46

-----

wages How were you compensated for this work?

type: numeric (byte)

label: salary

range: [1,3] units: 1

unique values: 3 missing .: 1,737/4,641

tabulation: Freq. Numeric Label

2,547 1 Cash195 2 Meals162 3 In Kind

1,737 .

------

wages\_cash How much cash did he/she receive?

\_\_\_\_\_

type: numeric (long)

range: [-3000,230000] units: 1

unique values: 157 missing .: 612/4,641

mean: 2290.83 std. dev: 7026.57

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

0 0 220 1200 8000

.....

wages\_meal

Was the meal sufficient?

\_\_\_\_\_

type: numeric (byte)

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?

\_\_\_\_\_

type: numeric (byte)

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 monthyly 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"

Maximum number of times Question can be submitted max\_submissions

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

Length of the Task of this Question task\_length

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)

missing "": 0/4,946 unique values: 3

tabulation: Freq. Value 542 "month" 420 "season" 3,984 "week"

Length (days) of the Recall period recall\_length

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 missing .: 0/4,946

tabulation: Freq. Numeric Label

4,946 0 No

week\_number

type: numeric (byte)

range: [3,50] units: 1

unique values: 48 missing .: 0/4,946

mean: 22.1945 std. dev: 13.2695

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

> 20 32 6 10 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"
                         Link ID to higher level table (farmLabor level 3)
farm_2_ID
        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]"
                                   What is the name of this plot?
plot_name
        type: string (str250)
    unique values: 762 missing "": 1/2,059
      examples: "Dola"
            "Uca jomi"
            "dola bari"
            "দাà¦,গা জমি"
       warning: variable has embedded blanks
labor_select
                What farm activities were undertaken in the recall period on your plot?
```

609

type: string (str13)

```
missing "": 1/2,059
   unique values: 91
     examples: "12"
          "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
                 1 Land preparation
           609
          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
                 units: 1
      range: [2,7]
   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

7 Harvesting 11

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 pue values: 4 missing .: 1,945/2,059 unique values: 4

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

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 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 pue values: 1 missing .: 2,037/2,059 unique values: 1 tabulation: Freq. Numeric Label 22 7 Harvesting 2,037 labor count labor\_count type: numeric (byte) units: 1 range: [0,7] unique values: 8 missing .: 0/2,059 tabulation: Freq. Value 1 0 1,564 1

6 Irrigation

15

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
                    units: 1
       range: [1,7]
    unique values: 7
                           missing .: 16/3,027
     tabulation: Freq. Numeric Label
            609
                1 Land preparation
                   2 Planting/transplanting
            467
            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)
                             missing "": 16/3,027
    unique values: 7
     tabulation: Freq. Value
            16 ""
            493 "আগাছা পরিস্কার"
            414 "কীটনাশক প্রয়োগ"
            609 "জমি প্রস্তুত লোঙ্গল দেয়া, মই দেয়া,
              ভুমি সমান করা ইত্যাদি)"
            467 "বীজ বপন/ রোপন"
            281 "শস্য কাটা/তোলা /সংগ্ৰহ"
            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

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

> 0 0 3 8 0

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

missing .: 1/3,027

tabulation: Freq. Numeric Label 1,482 1 person-days 1,544 2 person-hours

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%

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

-----

\_\_\_\_\_

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 hour882 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 0 5 40

\_\_\_\_\_

\_\_\_\_\_

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) units: 1 range: [0,2121600] unique values: 107 missing .: 1,706/3,027 mean: 3639.01 std. dev: 82510.6 50% 75% percentiles: 25% 10% 90% 30 150 200 400 1000 Units of cost female hired labor units\_female\_hired\_costs 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 for submitting the Question task\_value

.....

type: numeric (byte)

range: [3,3] units: 1 unique values: 1 missing .: 0/10,101

tabulation: Freq. Value

10,101 3

Length of the Task of this Question task\_length

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

crowdsource Crowdsourced data?

type: numeric (byte) label: crowdsource

units: 1 unique values: 2 missing missing .: 0/10,101

tabulation: Freq. Numeric Label

6,973 0 No 3,128 1 Yes

Week number in the Pilot week\_number

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%

> 34 6 11 21 45

Do you consent to proceed answering some questions?

type: numeric (byte)

label: yes\_no

units: 1 range: [0,1]

unique values: 2 missing .: 6,973/10,101

tabulation: Freq. Numeric Label

587 0 No 2,541 1 Yes

6,973

Sex of croudsourced respondent gender

type: numeric (byte)

label: sex

range: [1,99] units: 1 unique values: 3 missing ... missing .: 6,973/10,101

tabulation: Freq. Numeric Label

2,278 1 Male 794 2 Female 56 99 Others

6,973

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

3 Some college

305 4 Some university193 5 Completed BA/BSC

193 5 Completed BA/BSC degree17 6 Completed MA/MSC or above

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

5 Have not previously met 12 77 Prefer not to respond 114

8,594

.....

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]
           How is the household member who suffered the illness or injury related to you?
rel_hh
        type: numeric (byte)
        label: rel hh
    range: [1,99]
unique values: 6
        range: [1,99]
                               units: 1
                               missing .: 28/3,666
     tabulation: Freq. Numeric Label
                   1 Self
            1,264
             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 3 5 7 2

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

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

> 2 8 30 360

Did he/she experience a mouth or throat infection? mouth\_yn

type: numeric (byte)

label: yes\_no

range: [0,1] units: 1

range: [0,1] units: 1 unique values: 2 missing .: 62/3,666

tabulation: Freq. Numeric Label

3,382 0 No 222 1 Yes

62

For how many days mouth or througt infection persisted? mouth\_days

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

Could you name the condition this person suffered from? illness name

type: string (str136) missing "": 241/3,666 unique values: 1,274 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"

\_\_\_\_\_

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"

Maximum number of times Question can be submitted max\_submissions

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"

\_\_\_\_\_

crowdsource Crowdsourced data?

\_\_\_\_\_\_

type: numeric (byte) label: crowdsource

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 1171 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

range: [-1,82] units: 1 missing :: 0/348  mean: 1.77586 std. dev: 5.75947  percentiles: 10% 25% 50% 75% 90%	h_ID 			
unique values: 10 missing .: 0/348  mean: 1.77586 std. dev: 5.75947  percentiles: 10% 25% 50% 75% 90%				
unique values: 10 missing .: 0/348  mean: 1.77586 std. dev: 5.75947  percentiles: 10% 25% 50% 75% 90%				
unique values: 10 missing :: 0/348  mean: 1.77586 std. dev: 5.75947  percentiles: 10% 25% 50% 75% 90%  1 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	nd of do-file			
unique values: 10 missing :: 0/348  mean: 1.77586 std. dev: 5.75947  percentiles: 10% 25% 50% 75% 90%  1 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	30 77 Don't know			
unique values: 10 missing :: 0/348  mean: 1.77586 std. dev: 5.75947  percentiles: 10% 25% 50% 75% 90%  1 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	4 3 About half of the time			
unique values: 10 missing .: 0/348  mean: 1.77586 std. dev: 5.75947  percentiles: 10% 25% 50% 75% 90%	231 1 Never			
unique values: 10       missing .: 0/348         mean: 1.77586       std. dev: 5.75947         percentiles: 10% 25% 50% 75% 90%       1 1 1 2         1 1 1 1 2       1 1 2         pct_open How much of time members of community you live in practice open defecation?         type: numeric (int)				
unique values: 10 missing .: 0/348  mean: 1.77586 std. dev: 5.75947  percentiles: 10% 25% 50% 75% 90% 1 1 1 1 2				
unique values: 10 missing .: 0/348  mean: 1.77586 std. dev: 5.75947  percentiles: 10% 25% 50% 75% 90%				
unique values: 10 missing .: 0/348 mean: 1.77586	1 1 1 1			
range: [-1,82] units: 1 unique values: 10 missing .: 0/348				
	range: [-1,82] un unique values: 10 m			
type: numeric (byte)	type: numeric (byte)			
count_latrine About how many latrines would you say members of your household have access	ount_latrine About how many latrin			

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

-----

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

Date of Data Entry today

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

Question validity starting Date start 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"

Maximum number of times Question can be submitted max submissions

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

Length of the Task of this Question task\_length

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"

\_\_\_\_\_

crowdsource Crowdsourced data?

\_\_\_\_\_\_

type: numeric (byte) label: crowdsource

range: [0,0] units: 1

unique values: 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] units: 1

unique values: 16 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:cd21babc-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 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 2 Shared by several households 27 3 Public, shared by community

Which of the following best describes this latrine? latrine\_type

type: numeric (byte)

label: type

range: [1,13] units: 1 unique values: 13 missing 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

Does the latrine have Soap for washing? soap

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

Can this latrine be used only by men, only by women, or both? gender

type: numeric (byte)

label: gender

range: [1,77] units: 1 jue values: 4 missing .: 0/769 unique values: 4

tabulation: Freq. Numeric Label

36 1 Men only

12 2 Women only

715 3 Both

6 77 Don't know.

90. rentingToolsMachAn\_level\_1

Household Identifier  $hh_ID$ 

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"

------

.....

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"

Length (days) of the Recall period recall\_length

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" Link ID to higher level table (rentingToolsMachAn level 3) rent 2 ID 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]"

```
What was the plot that you rented the tools, machinery or draft animals for?
plot_name
-----
        type: string (str52)
    unique values: 222
                     missing "": 0/338
      examples: "Green field"
           "k"
           "দােলা"
      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 10% 25% 50% 75% 90% percentiles: 106060 111621 223266 233385 238447 Link ID to lower level table (rentingToolsMachAn\_level\_2) rent\_2\_ID 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]" 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]"

Name of the crop group crop\_name 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 "ম**শ**লা" 37 "শাঁক" 71 "সবজী" warning: variable has embedded blanks cropnamec Name of the crop group

```
type: string (str10)
                              missing "": 3/392
    unique values: 9
     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 used tools, machinery or draft animals for, in plot(1)
crop_type1
        type: numeric (int)
        label: crop_type
                              units: 1
        range: [1,899]
    unique values: 46
                              missing .: 127/392
                       Aman (local)
      examples: 4
           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 used tools, machinery or draft animals for, in plot(4) crop\_type4 type: numeric (byte) label: crop\_type units: 1 unique values: 3 missing 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

```
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]"
                                      Current level of record
rent_4_ID
```

unique values: 7 missing .: 0/392

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]" crops used tools, machinery or draft animals for crop\_name\_type 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" "ভূট্টা" 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%

2 2 5 11

bullamount\_type

Per day cost of renting the bullock (Tk/day)

.....

type: numeric (int)

range: [0,7000] units: 1 que values: 42 missing .: 202/452 unique values: 42

mean: 438.008 std. dev: 757.562

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

> 400 800 100 200 250

Did you rent any Tools/Machinery for crop in your plot? tools\_type

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

Rental Cost (Tk) of machinery mac\_cost\_type

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

00] units: 1 missing .: 105/452 unique values: 61

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

Machinery costs for Pesticide Application(Tk) pest\_app\_type

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 80 300 800

Machinery costs for Weeding (Tk) weeding\_type

\_\_\_\_\_

type: numeric (int)

range: [0,25000] units: 1 unique values: 40 missing .: missing .: 105/452

mean: 360.965 std. dev: 1430.46

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

> 90 350 0 0 900

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

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

> 0 0 1000 3000 0

> > 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"

Maximum number of times Question can be submitted max submissions

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

Length of the Task of this Question task\_length

type: numeric (byte)

range: [2,2] units: 1 unique values: 1 missing

missing .: 0/7,891

tabulation: Freq. Value

7,891 2

recall Recall period

type: string (str6)

missing "": 0/7,891 unique values: 3

tabulation: Freq. Value 2,190 "month" 337 "season" 5,364 "week"

Length (days) of the Recall period recall\_length

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 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

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

> 6 11 20 33 43

consent Do you consent to proceed answering some questions?

type: numeric (byte)

label: yes\_no

units: 1 missing range: [0,1]

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

2 Some primary or secondary school

381 3 Some college

90 4 Some university

5 Completed BA/BSC degree6 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 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 .: 7,044/7,891

tabulation: Freq. Numeric Label

236 1 Friend

455 2 Neighbor

33 3 Extended family

4 Acquaintance

5 5 Have not previously met

32 77 Prefer not to respond

7,044

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

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\_school[1]"

"uuid:99c93f54-3d6b-43d1-90fb-6766a4a709b4/missed\_school[1]"

"uuid:ced4d7b8-d9bd-4636-9a7f-06ea03cc3bbb/missed\_school[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 Self27 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: ""

1111

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 .

missing .: 38/3,477

tabulation: Freq. Numeric Label

1,962 1 Boy

1,477 2 Girl

38

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) missing "": 59/3,477 unique values: 44 examples: "1" "1" "2" "6" warning: variable has embedded blanks Could you specify the other reason(s) of not attending school? type: string (str173) unique values: 111 missing "": 3,337/3,477 examples: "" 1111 1111 1111 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 5 Rash 4 21 6 Infection 1,491 What were they suffering from when they missed school?(2) sick kind2 type: numeric (byte) label: sickness range: [2,6] units: 1 unique values: 4 missing missing .: 3,324/3,477 tabulation: Freq. Numeric Label 34 2 Diarrhoea 93 3 Fever 24 4 Menstruation 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

<del>-</del>

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)

missing "": 0/911 unique values: 76

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"

Question validity expiration Date 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]

range: [5,5] units: 1 unique values: 1 missing .: 0/911

tabulation: Freq. Value

911 5

Task Value for submitting the Question task\_value

type: numeric (byte)

range: [5,5] units: 1

unique values: 1 missing .: 0/911

tabulation: Freq. Value

911 5

Length of the Task of this Question task\_length

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"

crowdsource Crowdsourced data?

type: numeric (byte) label: crowdsource

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

Link ID to lower level table (tubewellWalk\_level\_1) tubewell\_1\_ID 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]" photo number of tubewell \_\_\_\_\_\_ type: string (str25) unique values: 430 missing "": 244/674 examples: "" "media\1451909294979.jpg" "media\1454467286320.jpg" "media\1467607111161.jpg" GPS Latitude of tubewell tw loclatitude 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

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

4.7 4.9 5 9.6 3684

What best describes the ownership of this tubewell? tw\_owner

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

what best describes how this tubewell is used? tw\_user

type: numeric (byte)

label: user

range: [1,3] units: 1 unique values: 3 missing missing .: 0/674

tabulation: Freq. Numeric Label

1 One person only 166

494 2 Shared by several persons 14 3 Rented out by owner

Could you estimate how many farmers use this tubewell? tw\_count\_user

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?

-----

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

\_\_\_\_\_

type: numeric (byte) label: depthdial

range: [1,77] units: 1

unique values: 3 missing .: 0/674

tabulation: Freq. Numeric Label

8 1 meters527 2 feet

139 77 Don't know

\_\_\_\_\_\_

tw\_hours Estimated hours per day this tubewell has been pumping in last 7 days

\_\_\_\_\_

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