# **Code Information** "The Tangail Survey: Household Level Census of Subjective Well-Being, Perceptions of Relative Economic Position, and International Migration"

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#### 1. Introduction

The Tangail Survey (TS) constitutes a household level census of three contiguous villages in the Tangail district of Dhaka, Bangladesh. In addition to standard socioeconomic and demographic information (e.g. marital status, employment, age, gender, living conditions, etc.), the TS gathers information on international migration, perceptions of respondent's economic position relative to different reference groups (e.g. neighbors, colleagues, siblings, etc.), subjective well-being, and household GPS location coordinates. Data on roughly 1,400 households were collected in a single wave during the summer of 2013.

#### 2. Data

#### 2a. Data Source

Data were collected from 20-6-2013 to 18-7-2013 in the form of personal interviews via <a href="mailto:this">this</a> survey form (also available on ICPSR and in Appendix A). The <a href="mailto:Individual">Individual</a> level sample for this data set consists of 6030 individuals from 1430 households in the villages of Shatihati, Bankina, and Roail which are located in the Tangail District of Dhaka, Bangladesh. The <a href="mailto:Happiness+Household">Happiness+Household</a> sample consists of the 1430 heads (adults of the households if the household heads were not present) from the 1430 households used in the individual level sample. In addition, the <a href="mailto:Peer Comparison">Peer Comparison</a> sample consists of 1536 individuals who described a total of their 9106 peers. In addition, some data collection notes are listed below:

- Recordings of all conversations and filled-in survey forms are held by Professor Muhammad Faress Bhuiyan.
- b. Individual names have been removed.
- c. Transcriber (V272) names were coded as Transcriber 1, Transcriber 2, etc.
- d. Interviewer (V273) names were coded as Interviewer 1, Interviewer 2, etc.
- e. GIS information available upon requests.

#### 2b. Data Files

There are three separate datasets for each format in this survey- the *Individual* dataset, the *Happiness+Household* dataset, and the *Peer Comparison* dataset. The *Individual* dataset consists of standard personal information; specifically, it includes information regarding basic demographic variables (gender, marital status, age, etc.), education, health, religion, employment, microfinance, and international migration. During the interviews, household heads answered on behalf of the rest of the family members. The *Happiness+Household* dataset includes information regarding the household heads' life satisfaction, access to basic household items, and the average household income and expenditure. The *Peer Comparison* dataset consists of individuals comparing their social and financial status with their listed peers. For example, interviewees were asked to answer if they are better off, the same, or worse off compared to their peers financially. The datasets in different formats are listed below:

**DTA**: Individual.dta, Happiness+Household.dta, Peer comparison.dta

CSV: IndividualCSV.csv, Happiness+HouseholdCSV.csv, Peer comparisonCSV.csv

**EXCEL**: IndividualEXCEL.xlsl, Happiness+HouseholdEXCEL.xlsl, Peer comparisonEXCEL.xlsl

## 3. Variable Description

# 3a. Missing Entries

For missing entries, we used the Stata "." to signify an empty data point. For each "." we put a letter after it to signify why there is no information there. Note that the observations that are currently under review (UR) are shown percentage form for each variable. Specifically,

- 1) .c signifies that we are checking this entry and that it is under review
- 2) .m signifies that this entry is missing
- 3) **.n** signifies that this data point is not applicable (e.g. resale value of bicycle for families that doesn't own a bicycle)
- 4) **.x** is only used for year purchased variables and signifies that it was a gift or part of an inheritance

#### 3b. Format example

All the variables from the three datasets were included below in the 3c, 3d, 3e sections. Information includes the variable name, description, type of variable, possible answers, and UR (Under Review). The possible answers for discrete numeric variables were listed in the format of 1, 2, 3, ...,12. Here is an example of what the format is like.

# (V2) Variable Name: ind

Description: Individual ID # of the interviewee

Type of Variable: String

Possible Answers: 0, 1, 2, .., 11

#### 3c. Individual list of variables

The Individual level sample for this data set consists of 6030 individuals from 1430 households in the villages of Shatihati, Bankina, and Roail which are located in the Tangail District of Dhaka, Bangladesh. Data collected include standard socioeconomic information (e.g. age, gender, marital status, education status) along with information regarding international migration)

## (V1) Variable Name: newid

Description: New Household ID #

Type of Variable: String

Possible Answers: "11", "12", "13", ..., "1547"

UR: 0%

## (V2) Variable Name: ind

Description: Individual ID # of the interviewee

Type of Variable: String

Possible Answers: "0", "1", "2", ..., "11"

UR: 0%

# (V3) Variable Name: hsize

Description: Household Size Including All Migrants

Type of Variable: Numeric Possible Answers: 1, 2, 3, ...,12

UR: 0%

#### (V4) Variable Name: hsize1

Description: Household Size Excluding All Migrants

Type of Variable: Numeric Possible Answers: 1, 2, 3, ...,12

**UR: 0%** 

## (V5) Variable Name: relationship

Description: Relationship of the individual to the household head

Type of Variable: String

Possible Answers: "Brother" "Brother-in-Law" "Daughter" "Daughter-in-Law" "Father"

"Father-in-Law" "Granddaughter" "Grandfather" "Grandmother" "Grandson"

"Householdhead" "Husband" "Mother" "Mother-in-Law" "Nephew/Niece" "Sister"

"Sister-in-Law" "Son" "Son-in-Law" "Wife"

## (V6) Variable Name: date

Description: Date of the interview

Type of Variable: Other

Possible Answers: 20/6/13 - 18/7/13

UR: 0%

## (V7) Variable Name: sex

Description: Gender of the interviewee

Type of Variable: String

Possible Answers: "Male" "Female"

UR: 0%

# (V8) Variable Name: age

Description: Age of the interviewee

Type of Variable: Numeric Possible Answers: 0-100

UR: 0.03%

## (V9) Variable Name: marital

Description: Marital status of the interviewee

Type of Variable: String

Possible Answers: "Married" "Single" "Widowed" "Divorced/Separated"

UR: 0%

## (V10) Variable Name: migrant

Description: Migration status of the interviewee

Type of Variable: String

Possible Answers: "Non" ""Domestic" "International"

UR: 0%

#### (V11) Variable Name: migrant\_any

Description: Any migrant household members?

Type of Variable: String

Possible Answers: "No migrant" "Domestic migrant" "International migrant"

**UR: 0%** 

#### (V12) Variable Name: madrasa

Description: Level of madrasa education the interviewee received

Type of Variable: String

Possible Answers: "0" "A1" to "A15" "F" "HATEZI" "K1"

UR: 0.2%

## (V13) Variable Name: madrasa year

Description: # of years that the interviewee received madrasa education

Type of Variable: Numeric Possible Answers: 0, 1, 2, ...,15

UR: 0%

## (V14) Variable Name: student

Description: Is the interviewee a current student

Type of Variable: String

Possible Answers: "Yes" "No"

UR: 0%

# (V15) Variable Name: currgrade

Description: Current grade of the interviewee

Type of Variable: Numeric Possible Answers: 0, 1, 2, ...,16

**UR: 0%** 

## (V16) Variable Name: maxgrade

Description: Maximum grade completed by the interviewee

Type of Variable: Numeric Possible Answers: 0, 1, 2, ...,16

**UR: 0%** 

## (V17) Variable Name: paeduc

Description: Maximum grade completed by interviewee's father

Type of Variable: Numeric Possible Answers: 0, 1, 2, ...,14

UR: 2.66%

#### (V18) Variable Name: maeduc

Description: Maximum grade completed by interviewee's mother

Type of Variable: Numeric Possible Answers: 0, 1, 2, ...,10

UR: 0.63%

#### (V19) Variable Name: ill

Description: Has the interviewee been seriously ill for the past year

Type of Variable: String

Possible Answers: "Yes" "No"

UR: 0.15%

## (V20) Variable Name: disable

Description: Does the interviewee have a disability

Type of Variable: String Possible Answers: "Yes" "No"

UR: 0.02%

# (V21) Variable Name: disable\_perm

Description: Is the interviewee disabled permanently

Type of Variable: String

Possible Answers: "Permanent" "Temporary"

UR: 7.37%

## (V22) Variable Name: hrelig

Description: Household religion

Type of Variable: String

Possible Answers: "Hindu" "Muslim"

UR: 0.1%

## (V23) Variable Name: religious

Description: How religious is the interviewee

Type of Variable: String

Possible Answers: "Not" "Moderate" "Very"

UR: 0%

## (V24) Variable Name: jumma

Description: How often do the interviewee attend Friday prayer

Type of Variable: String

Possible Answers: "Regular" "Irregular" "Never"

UR: 3.43%

#### (V25) Variable Name: waqt

Description: # of times the interviewee pray per day

Type of Variable: Numeric Possible Answers: 0, 1, 2, ...,5

UR: 0.07%

#### (V26) Variable Name: wrkstat

Description: Work status of the interviewee

Type of Variable: String

Possible Answers: "Employed" "Self-Employed" "Unemployed"

UR: 0.02%

## (V27) Variable Name: mo remit

Description: Average amount of remittance the interviewee send back home per

month in Taka

Type of Variable: Numeric Possible Answers: 0-500000

UR: 12.97%

## (V28) Variable Name: occ1

Description: Interviewee's occupation 1

Type of Variable: String

Possible Answers: "Unemployed" "Housewife" "Student" "Agricultural Labourer" "Agricultural Sharecropping" "Cultivation of own land" "Daily Labourer" "Business (small)" "Business (big)" "Weaving" "Government Service" "Domestic Servant" "Poultry Raising" "Cattle Raising" "Rickshaw Driver" "Bus/taxi Driver" "Bus/track Helper" "Tailor" "Seam Stitch" "Doctor" "Advocate" "Teacher" "Nurse/health worker" "Non Government/private service" "Contractor" "Rod Binder" "Carpenter" "Garments Job" "Mason/Autonomous Job" "Cook" "Imam" "Private Tutor" "barber" "Handicrafts" "Police/BDR/ANSAR" "Army/Navy/Air" "Waiter" "Salesman at Shop" "Fish Trader" "Engineer" "Others"

UR: 0.37%

## (V29) Variable Name: hrs\_wk1

Description: # of hours worked per day for interviewee's occupation 1

Type of Variable: Numeric Possible Answers: 1, 2, 3, ...,18

UR: 0.71%

## (V30) Variable Name: days\_wk1

Description: # of days worked per week for interviewee's occupation 1

Type of Variable: Numeric Possible Answers: 1, 2, 3, ..., 7

UR: 4.43%

#### (V31) Variable Name: mo yr1

Description: # of months worked per year for interviewee's occupation 1

Type of Variable: Numeric Possible Answers: 1, 2, 3, ...,12

UR: 5.67%

## (V32) Variable Name: tenure1

Description: # of years at interviewee's occupation 1

Type of Variable: Numeric Possible Answers: 1, 2, 3, ..., 60

UR: 2.4%

## (V33) Variable Name: mo\_wageinc1

Description: Amount of monthly income for interviewee's occupation 1 in Taka

Type of Variable: Numeric Possible Answers: 100-500000

UR: 2.5%

# (V34) Variable Name: mo\_nonwageinc1

Description: Amount of average monthly non-wage income for interviewee's

occupation 1 in Taka
Type of Variable: Numeric
Possible Answers: 25-20000

UR: 4.92%

#### (V35) Variable Name: occ2

Description: Interviewee's occupation 2

Type of Variable: String

Possible Answers: "Agricultural Sharecropping" "Daily Labourer" "Weaving" "Tailor"

"Carpenter" "Imam" "Handicrafts"

**UR: 60%** 

## (V36) Variable Name: hrs\_wk2

Description: # of hours worked per day for interviewee's occupation 2

Type of Variable: Numeric Possible Answers: 2, 3, 4, ...,12

UR: 8.33%

#### (V37) Variable Name: days wk2

Description: # of days worked per week for interviewee's occupation 2

Type of Variable: Numeric Possible Answers: 2, 3, 4, ..., 7

UR: 9.09%

# (V38) Variable Name: mo\_yr2

Description: # of months worked per year for interviewee's occupation 2

Type of Variable: Numeric Possible Answers: 4, 5, 6, ..., 12

UR: 9.09%

## (V39) Variable Name: tenure2

Description: # of years at interviewee's occupation 2

Type of Variable: Numeric Possible Answers: 1, 2, 3, ..., 30

UR: 16.67%

# (V40) Variable Name: mo\_wageinc2

Description: Amount of monthly income for interviewee's occupation 2 in Taka

Type of Variable: Numeric Possible Answers: 2000-10000

UR: 0%

# (V41) Variable Name: mo\_nonwageinc2

Description: Amount of average monthly non-wage income for interviewee's

occupation 2 in Taka
Type of Variable: Numeric
Possible Answers: 1000-5000

UR: 0%

#### (V42) Variable Name: microf

Description: Is the interviewee part of a microfinance program

Type of Variable: String

Possible Answers: "Yes" "No"

UR: 1.47%

## (V43) Variable Name: microf\_name1

Description: Name of the microfinance organization 1 that the interviewee

participates

Type of Variable: String

Possible Answers: "Alor Disha" "Asha Bangladesh" "Bureau Grameen" "Bank Kormo"

"Songstha Sheba" "Other"

UR: 0%

#### (V44) Variable Name: microf\_name2

Description: Name of the microfinance organization 2 that the interviewee

participates

Type of Variable: String

Possible Answers: "Asha" "Bangladesh Bureau" "Grameen Bank" "Sheba"

## (V45) Variable Name: microf name3

Description: Name of the microfinance organization 3 that the interviewee

participates

Type of Variable: String Possible Answers: "Other"

**UR: 0%** 

## (V46) Variable Name: mo\_microf

Description: # of months that the interviewee participated the microfinance program

Type of Variable: Numeric

Possible Answers: 0, 1, 2, ..., 288

UR: 2.54%

# (V47) Variable Name: microloan\_curr1

Description: Interviewee's current loan size 1 in Taka

Type of Variable: Numeric

Possible Answers: 700-1400000

UR: 0%

## (V48) Variable Name: microloan\_curr2

Description: Interviewee's current loan size 2 in Taka

Type of Variable: Numeric

Possible Answers: 10000-35000

**UR: 0%** 

## (V49) Variable Name: curr\_mig

Description: household migration status?

Type of Variable: Other Possible Answers: NA

**UR: 100%** 

## (V50) Variable Name: migr\_perm

Description: Is the interviewee a permanent migrant

Type of Variable: String

Possible Answers: "Permanent" "Temporary"

UR: 2.56%

## (V51) Variable Name: migrcurr\_dur

Description: Year when the interviewee migrated for current migration spell

Type of Variable: Numeric Possible Answers: 1983-2013

UR: 11.25%

## (V52) Variable Name: migrcurr country

Description: Country where the interviewee migrated for current migration spell

Type of Variable: String

Possible Answers: "Bahrain" "Brunei" "Iran" "Kuwait" "Libya" "Malaysia" "Oman" "Qatar" "Saudi Arabia" "Singapore" "South Korea" "UAE" "USA" "Germany" "UK"

"Greece" "Cyprus" "Iraq" "Bangladesh" "Others"

**UR: 0%** 

## (V53) Variable Name: migrcurr\_occ

Description: Interviewee's occupation for current migration spell

Type of Variable: String

Possible Answers: "Hotel Worker" "Electrician" "Agricultural Laborer" "Daily Laborer" "Government Service" "Autonomous Job" "Non Government/Private Service" "Garments Job" "Housewife" "Domestic Servant" "Poultry Raising" "Cattle Raising" "Rickshaw Driver" "Bus/Taxi Driver" "Bus/Track Helper" "Tailor" "Student" "Seam Strich" "Doctor" "Engineer" "Advocate" "Teacher" "Nurse/health worker" "Business big" "Business small" "Contractor" "Rod Binder" "Carpenter" "Meson" "Cook" "Imam" "Private Tutor" "barber" "Handicrafts" "Police/BDR/ANSAR" "Army/Navy/Air" "Waiter" "Salesman at Shop" "Fish Trader" "Unemployed" "Weaving" "Others" UR: 2.54%

## (V54) Variable Name: migrcurr\_inc

Description: Interviewee's monthly income in Taka for current migration spell

Type of Variable: Numeric Possible Answers: 0-800000

UR: 7.72%

## (V55) Variable Name: migrcurr\_hrswk

Description: # of hours interviewee works per week for current migration spell

Type of Variable: Numeric Possible Answers: 1, 2, 3, ..., 96

UR: 6.45%

#### (V56) Variable Name: migrcurr remmo

Description: Amount of remittance sent home per month by the interviewee for

current

migration spell

Type of Variable: Numeric Possible Answers: 200-150000

UR: 0.66%

# (V57) Variable Name: migr1\_dur

Description: Year when the interviewee migrated for migration spell 1

Type of Variable: Numeric Possible Answers: 1988-2010

UR: 80%

# (V58) Variable Name: migr1\_country

Description: Country where the interviewee migrated for migration spell 1

Type of Variable: String

Possible Answers: "Malaysia" "Saudi Arabia" "Singapore" "Bangladesh"

**UR: 0%** 

## (V59) Variable Name: migr1\_occ

Description: Interviewee's occupation for migration spell 1

Type of Variable: String

Possible Answers: "Daily Laborer" "Rod Binder" "Salesman at Shop" "Others"

UR: 0%

## (V60) Variable Name: migr1\_inc

Description: Interviewee's monthly income in Taka for migration spell 1

Type of Variable: Numeric

Possible Answers: 2500-150000

UR: 16.67%

#### (V61) Variable Name: migr1\_hrswk

Description: # of hours interviewee works per week for migration spell 1

Type of Variable: Numeric Possible Answers: 7, 8

**UR: 0%** 

#### (V62) Variable Name: migr1\_remmo

Description: Amount of remittances sent home per month by the interviewee for

migration spell 1

Type of Variable: Numeric Possible Answers: 1500-10000

UR: 16.67%

#### 3d. Happiness+Household

The Happiness and Household data set consists of 1430 individuals from 1430 households in the villages of Shatihati, Bankina, and Roail which are located in the Tangail District of

Dhaka, Bangladesh. This data on happiness is about the person interviewed for each house. Data collected includes feelings of happiness, satisfaction, and trust in specific areas of life. It also includes information on major household items, incomes, and expenditures.

# (V63) Variable Name: happy

Description: Overall current satisfaction of interviewee

Type of Variable: Numeric

Possible Answers: "1 (Not at all Satisfied)" "2 (Somewhat unsatisfied)" "3 (Satisfied)"

"4 (Quite satisfied)" "5 (Completely Satisfied)"

UR: 0%

## (V64) Variable Name: happy\_future

Description: Interviewees perception of future life satisfaction

Type of Variable: String

Possible Answers: "Same" "Better" "Worse"

UR: 1.02%

#### (V65) Variable Name: wwactivities

Description: Extenet - which interviewee feels activities are worthwhile

Type of Variable: Numeric

Possible Answers: "1 (Not at all Satisfied)" "2 (Somewhat unsatisfied)" "3 (Satisfied)"

"4 (Quite satisfied)" "5 (Completely Satisfied)"

UR: 0%

## (V66) Variable Name: ystrhappy

Description: Frequency interviewee experienced happiness yesterday

Type of Variable: Numeric

Possible Answers: "1 (Not at all)" "2 (Not much)" "3 (Somewhat)" "4 (Quite a bit)" "5

(All day)" UR: 0%

## (V67) Variable Name: ystrworry

Description: Frequency interviewee experienced worry yesterday

Type of Variable: Numeric

Possible Answers: "1 (Not at all)" "2 (Not much)" "3 (Somewhat)" "4 (Quite a bit)" "5

(All day)" UR: 0%

## (V68) Variable Name: ystrdepress

Description: Frequency interviewee felt depressed yesterday

Type of Variable: Numeric

Possible Answers: "1 (Not at all)" "2 (Not much)" "3 (Somewhat)" "4 (Quite a bit)" "5

(All day)" UR: 0%

## (V69) Variable Name: satcur\_livstandard

Description: Interviewee current satisfaction with standard of living

Type of Variable: Numeric

Possible Answers: "1 (Not at all Satisfied)" "2 (Somewhat unsatisfied)" "3 (Satisfied)"

"4 (Quite satisfied)" "5 (Completely Satisfied)"

**UR: 0%** 

## (V70) Variable Name: satcur\_health

Description: Interviewee current satisfaction with own health

Type of Variable: Numeric

Possible Answers: "1 (Not at all Satisfied)" "2 (Somewhat unsatisfied)" "3 (Satisfied)"

"4 (Quite satisfied)" "5 (Completely Satisfied)"

**UR: 0%** 

#### (V71) Variable Name: satcur\_achieve

Description: Interviewee current satisfaction with own achievements

Type of Variable: Numeric

Possible Answers: "1 (Not at all Satisfied)" "2 (Somewhat unsatisfied)" "3 (Satisfied)"

"4 (Quite satisfied)" "5 (Completely Satisfied)"

**UR: 0%** 

#### (V72) Variable Name: satcur fam

Description: Interviewee current satisfaction with own family

Type of Variable: Numeric

Possible Answers: "1 (Not at all Satisfied)" "2 (Somewhat unsatisfied)" "3 (Satisfied)"

"4 (Quite satisfied)" "5 (Completely Satisfied)"

**UR: 0%** 

#### (V73) Variable Name: satcur\_safe

Description: Interviewee current satisfaction with own safety

Type of Variable: Numeric

Possible Answers: "1 (Not at all Satisfied)" "2 (Somewhat unsatisfied)" "3 (Satisfied)"

"4 (Quite satisfied)" "5 (Completely Satisfied)"

## (V74) Variable Name: satcur comm

Description: Interviewee current satisfaction with own community

Type of Variable: Numeric

Possible Answers: "1 (Not at all Satisfied)" "2 (Somewhat unsatisfied)" "3 (Satisfied)"

"4 (Quite satisfied)" "5 (Completely Satisfied)"

**UR: 0%** 

## (V75) Variable Name: satcur\_finsec

Description: Interviewee current satisfaction with own financial security

Type of Variable: Numeric

Possible Answers: "1 (Not at all Satisfied)" "2 (Somewhat unsatisfied)" "3 (Satisfied)"

"4 (Quite satisfied)" "5 (Completely Satisfied)"

**UR: 0%** 

## (V76) Variable Name: satcur\_leistime

Description: Interviewee current satisfaction with amount of time for leisure

Type of Variable: Numeric

Possible Answers: "1 (Not at all Satisfied)" "2 (Somewhat unsatisfied)" "3 (Satisfied)"

"4 (Quite satisfied)" "5 (Completely Satisfied)"

**UR: 0%** 

#### (V77) Variable Name: satcur\_socenv

Description: Interviewee current satisfaction with own social environment

Type of Variable: Numeric

Possible Answers: "1 (Not at all Satisfied)" "2 (Somewhat unsatisfied)" "3 (Satisfied)"

"4 (Quite satisfied)" "5 (Completely Satisfied)"

**UR: 0%** 

#### (V78) Variable Name: satcur job

Description: Interviewee current satisfaction with own job

Type of Variable: Numeric

Possible Answers: "1 (Not at all Satisfied)" "2 (Somewhat unsatisfied)" "3 (Satisfied)"

"4 (Quite satisfied)" "5 (Completely Satisfied)"

UR: 8.13%

## (V79) Variable Name: cur\_overworked

Description: Does the interviewee feel overworked

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 0.09%

## (V80) Variable Name: curtrust\_employer

Description: Does the interviewee trust their employer

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 0.15%

## (V81) Variable Name: curtrust\_coworker

Description: Does the interviewee trust coworkers

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

**UR: 0%** 

# (V82) Variable Name: sat5yr\_livstandard

Description: Interviewee comparison of current living standard to living standard 5

years ago

Type of Variable: String

Possible Answers: "Same" "Better" "Worse"

UR: 0.91%

## (V83) Variable Name: sat5yr\_health

Description: Interviewee comparison of current satisfaction with to health 5 years ago

Type of Variable: String

Possible Answers: "Same" "Better" "Worse"

UR: 0.91%

## (V84) Variable Name: sat5yr\_achieve

Description: Interviewee comparison of current satisfaction with achievement to

achievement 5 years ago Type of Variable: String

Possible Answers: "Same" "Better" "Worse"

UR: 1.03%

#### (V85) Variable Name: sat5yr fam

Description: Interviewee comparison of current satisfaction with family - family 5

years ago

Type of Variable: String

Possible Answers: "Same" "Better" "Worse"

UR: 0.93%

## (V86) Variable Name: sat5yr safe

Description: Interviewee comparison of current satisfaction with safety to safety 5

years ago

Type of Variable: String

Possible Answers: "Same" "Better" "Worse"

UR: 0.9%

## (V87) Variable Name: sat5yr\_comm

Description: Interviewee comparison of current satisfaction with community to

community 5 years ago Type of Variable: String

Possible Answers: "Same" "Better" "Worse"

UR: 0.97%

## (V88) Variable Name: sat5yr\_finsec

Description: Interviewee comparison of current satisfaction with financial security to

financial security 5 years ago Type of Variable: String

Possible Answers: "Same" "Better" "Worse"

UR: 0.91%

#### (V89) Variable Name: sat5yr\_leistime

Description: Interviewee comparison of satisfaction with current leisure time

compared

to leisure time 5 years ago Type of Variable: String

Possible Answers: "Same" "Better" "Worse"

UR: 0%

# (V90) Variable Name: sat5yr\_socenv

Description: Interviewee comparison of current satisfaction with social environment to

social environment 5 years ago

Type of Variable: String

Possible Answers: "Same" "Better" "Worse"

UR: 0.94%

# (V91) Variable Name: sat5yr\_job

Description: Interviewee comparison of current satisfaction with job to job 5 years

ago

Type of Variable: String

Possible Answers: "Same" "Better" "Worse"

UR: 0.82%

## (V92) Variable Name: overworked 5yr

Description: Was interviewee overworked 5 years ago

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 1.04%

## (V93) Variable Name: trust\_neighb\_5yr

Description: Did interviewee trust neighbor 5 years ago

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

**UR: 1%** 

# (V94) Variable Name: trust\_locgov\_5yr

Description: Did interviewee trust local government 5 years ago

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 0.71%

## (V95) Variable Name: trust\_employer\_5yr

Description: Did interviewee trust employer 5 years ago

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 1.34%

## (V96) Variable Name: trust\_religlead\_5yr

Description: Did interviewee trust religious leaders 5 years ago

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 0.69%

#### (V97) Variable Name: trust\_coworker\_5yr

Description: Did interviewee trust coworkers 5 years ago

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 1.01%

#### (V98) Variable Name: trust\_relatives\_5yr

Description: Did interviewee trust relatives 5 years ago

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 0.69%

## (V99) Variable Name: status prof

Description: Social status of interviewee profession

Type of Variable: Numeric

Possible Answers: 1, 2, 3, ..., 10

UR: 0%

## (V100) Variable Name: relfinan\_profession

Description: Interviewee comparison of financial status - others in same profession

Type of Variable: Numeric

Possible Answers: "1 (Much Worse)" "2 (Worse)" "3 (Same)" "4 (Quite a Bit)" "5

(Much Higher)"

**UR: 0%** 

## (V101) Variable Name: relfinan\_siblings

Description: Interviewee comparison of own financial status - siblings

Type of Variable: Numeric

Possible Answers: "1 (Much Worse)" "2 (Worse)" "3 (Same)" "4 (Quite a Bit)" "5

(Much Higher)"

**UR: 0%** 

## (V102) Variable Name: relfinan\_schoolmates

Description: Interviewee comparison of own financial status - schoolmates

Type of Variable: Numeric

Possible Answers: "1 (Much Worse)" "2 (Worse)" "3 (Same)" "4 (Quite a Bit)" "5

(Much Higher)"

**UR: 0%** 

#### (V103) Variable Name: relfinan neighbors

Description: Interviewee comparison of own financial status - neighbors

Type of Variable: Numeric

Possible Answers: "1 (Much Worse)" "2 (Worse)" "3 (Same)" "4 (Quite a Bit)" "5

(Much Higher)"

**UR: 0%** 

## (V104) Variable Name: relfinan\_parents

Description: Interviewee comparison of own financial status - parents

Type of Variable: Numeric

Possible Answers: "1 (Much Worse)" "2 (Worse)" "3 (Same)" "4 (Quite a Bit)" "5

(Much Higher)"

## (V105) Variable Name: relfinan extendedfam

Description: Interviewee comparison of own financial status - extended family

Type of Variable: Numeric

Possible Answers: "1 (Much Worse)" "2 (Worse)" "3 (Same)" "4 (Quite a Bit)" "5

(Much Higher)"

**UR: 0%** 

## (V106) Variable Name: relfinan\_others

Description: Interviewee comparison of own financial status - others

Type of Variable: Numeric

Possible Answers: "1 (Much Worse)" "2 (Worse)" "3 (Same)" "4 (Quite a Bit)" "5

(Much Higher)"

**UR: 0%** 

## (V107) Variable Name: happy\_past

Description: Comparison of interviewee past life - current

Type of Variable: String

Possible Answers: "Same" "Better" "Worse"

**UR: 0%** 

## (V108) Variable Name: curtrust\_neighb

Description: Does interviewee trust neighbors

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 0%

## (V109) Variable Name: curtrust\_locgov

Description: Does interviewee trust local government

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

**UR: 0%** 

#### (V110) Variable Name: curtrust religlead

Description: Does interviewee trust religious leaders

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 0%

## (V111) Variable Name: curtrust\_relatives

Description: Does interviewee trust relatives

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

## (V112) Variable Name: global\_stat\_perc

Description: Interviewee global status perception

Type of Variable: Numeric

Possible Answers: 1, 2, 3, ..., 10

UR: 0%

## (V113) Variable Name: ownhouse

Description: Ownership status of house

Type of Variable: String

Possible Answers: "Owned" "Rented" "Subsidized Rented" "Rent-Free" "Others"

UR: 0%

# (V114) Variable Name: housetype

Description: Type of house Type of Variable: String

Possible Answers: "Kacha" "Semi-pucca" "Pucca"

UR: 0%

## (V115) Variable Name: cookroom

Description: Does house have cookroom

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 0.0049%

#### (V116) Variable Name: mainrooms

Description: # of main rooms in house

Type of Variable: Numeric Possible Answers: 43838

**UR: 0%** 

#### (V117) Variable Name: othrooms

Description: # of other rooms in house

Type of Variable: Numeric Possible Answers: 0, 1, 2, ..., 6

UR: 0.14%

#### (V118) Variable Name: bath\_flush

Description: # of flush toilets in house

Type of Variable: Numeric Possible Answers: 0, 1, 2, 3

# (V119) Variable Name: bath\_pitlat

Description: # of pit latrines in house

Type of Variable: Numeric Possible Answers: 0, 1, 2

UR: 0.07%

# (V120) Variable Name: bath\_bucket

Description: # of bucket -toilets in house

Type of Variable: Numeric Possible Answers: 0, 1

UR: 0%

# (V121) Variable Name: bath\_hanging

Description: # of hanging toilets in house

Type of Variable: Numeric Possible Answers: 0, 1

UR: 0%

## (V122) Variable Name: hhactivity1

Description: Main household activity

Type of Variable: String

Possible Answers: "Agriculture" "Manufacture" "Service" "Others"

UR: 0%

## (V123) Variable Name: hhactivity2

Description: Main household activity

Type of Variable: String

Possible Answers: "Agriculture" "Manufacture" "Service" "Others"

**UR: 0%** 

#### (V124) Variable Name: hhactivity3

Description: Main household activity

Type of Variable: String

Possible Answers: "Agriculture" "Manufacture" "Service" "Others"

**UR: 0%** 

#### (V125) Variable Name: hhincsource1

Description: Main household income source

Type of Variable: String

Possible Answers: "Agriculture" "Manufacture" "Service" "Income recipient"

"Remittance" "Others"

## (V126) Variable Name: hhincsource2

Description: Main household income source

Type of Variable: String

Possible Answers: "Agriculture" "Manufacture" "Service" "Income recipient"

Remittance" "Others"

UR: 0%

#### (V127) Variable Name: hhincsource3

Description: Main household income source

Type of Variable: String

Possible Answers: "Agriculture" "Manufacture" "Service" "Income recipient"

"Remittance" "Others"

**UR: 0%** 

## (V128) Variable Name: land\_ownop

Description: Decimals of land owned and operated

Type of Variable: Numeric Possible Answers: 0 - 40901

UR: 0%

## (V129) Variable Name: land\_rentedout

Description: Decimals of land rented out

Type of Variable: Numeric Possible Answers: 0 - 1200

UR: 0%

#### (V130) Variable Name: land\_notown

Description: Decimals of land operated on and not owned

Type of Variable: Numeric Possible Answers: 0 - 1000

**UR: 0%** 

#### (V131) Variable Name: drinkwater1

Description: Source of drinking water

Type of Variable: String

Possible Answers: "Piped Water" "River/Stream" "Rain Water" "Tube Well" "Other"

UR: 0%

## (V132) Variable Name: drinkwater2

Description: Source of drinking water

Type of Variable: String

Possible Answers: "Piped Water" "River/Stream" "Rain Water" "Tube Well" "Other"

## (V133) Variable Name: washwater1

Description: Source of wash water

Type of Variable: String

Possible Answers: "Piped Water" "Public Pump" "Well" "River/Stream" "Water

truck/vendors" "Rain Water" "Tube Well" "Pond"

**UR: 0%** 

#### (V134) Variable Name: washwater2

Description: Source of wash water

Type of Variable: String

Possible Answers: "Public Pump" "Well" "Rain Water" "Tube Well" "Pond" "Other"

**UR: 0%** 

## (V135) Variable Name: light1

Description: Source of light in the household

Type of Variable: String

Possible Answers: "Electricity" "Solar Panel" "Kerosense" "Generator" "Others"

UR: 0.0029%

## (V136) Variable Name: light2

Description: Source of light in household

Type of Variable: String

Possible Answers: "Electricity" "Solar Panel" "Kerosense" "Generator" "Others"

UR: 0%

## (V137) Variable Name: light3

Description: Source of light in household

Type of Variable: String

Possible Answers: "Electricity" "Others"

**UR: 0%** 

## (V138) Variable Name: cookfuel1

Description: Source of cooking fuel

Type of Variable: String

Possible Answers: "Firewood" "Dung/leaves/straw" "Gas/LP Gas" "Bio-Gas"

"Kerosene" UR: 0.0007%

## (V139) Variable Name: cookfuel2

Description: Source of cooking fuel

Type of Variable: String

Possible Answers: "Firewood" "Dung/leaves/straw" "Gas/LP Gas" "Bio-Gas"

"Kerosene" "Others"

**UR: 0%** 

## (V140) Variable Name: cookfuel3

Description: Source of cooking fuel

Type of Variable: String

Possible Answers: "Dung/leaves/straw" "Gas/LP Gas"

UR: 50%

## (V141) Variable Name: electricity

Description: Access - electricity

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

**UR: 0%** 

## (V142) Variable Name: naturalgas

Description: Acces - natural gas

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

**UR: 0%** 

# (V143) Variable Name: generator

Description: Access - genera-r

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 0%

## (V144) Variable Name: phone

Description: Acces - phone Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 0.14%

## (V145) Variable Name: cow

Description: # of cows owned Type of Variable: Numeric

Possible Answers: 0, 1, 2, ..., 500

UR: 0.14%

#### (V146) Variable Name: chicken

Description: # of chickens owned

Type of Variable: Numeric

Possible Answers: 0, 1, 2, ..., 60

UR: 0.07%

# (V147) Variable Name: duck

Description: # of ducks owned Type of Variable: Numeric

Possible Answers: 0, 1, 2, ..., 26

UR: 0%

## (V148) Variable Name: buffalo

Description: # of buffalo owned Type of Variable: Numeric Possible Answers: 0, 1, 2, ..., 5

UR: 0%

# (V149) Variable Name: goat\_sheep

Description: # of sheeps or goats owned

Type of Variable: Numeric

Possible Answers: 0, 1, 2, ..., 12

**UR: 0%** 

## (V150) Variable Name: helpers

Description: # helpers employed Type of Variable: Numeric Possible Answers: 0, 1, 2, .., 5

**UR: 0%** 

#### (V151) Variable Name: nonwage\_farm

Description: Non-wage farm income in Taka

Type of Variable: Numeric Possible Answers: 0-233000

UR: 0.15%

#### (V152) Variable Name: nonwage\_nonfarm

Description: Non wage non farm income in Taka

Type of Variable: Numeric Possible Answers: 0-30000

**UR: 0%** 

#### (V153) Variable Name: govttransfer

Description: Non-wage government transfer income in Taka

Type of Variable: Numeric Possible Answers: 0-10000

## (V154) Variable Name: other inc

Description: Other non-wage income in Taka

Type of Variable: Numeric Possible Answers: 0-170000

UR: 0%

## (V155) Variable Name: currinc\_2yrsago

Description: Current income compared - income 2 years ago

Type of Variable: String

Possible Answers: "Higher" "Same" "Lower"

UR: 3.17%

# (V156) Variable Name: currinc\_2yrafter

Description: Current income compared - income 2 years ago

Type of Variable: String

Possible Answers: "Higher" "Same" "Lower"

UR: 9.83%

## (V157) Variable Name: exp\_groc

Description: Average spent on groceries per month last year in Taka

Type of Variable: Numeric Possible Answers: 0-100000

UR: 0.08%

## (V158) Variable Name: exp\_util

Description: Average spent on utilities per month last year in Taka

Type of Variable: Numeric Possible Answers: 0-16000

UR: 0.08%

#### (V159) Variable Name: exp\_hrent

Description: Average spent on rent each month last year in Taka

Type of Variable: Numeric Possible Answers: 0-9500

UR: 0.2%

#### (V160) Variable Name: exp\_hrelated

Description: Average spent on house upkeep each month last year in Taka

Type of Variable: Numeric Possible Answers: 0-20000000

UR: 0.26%

## (V161) Variable Name: exp\_school

Description: Average spent on schooling per month last year in Taka

Type of Variable: Numeric Possible Answers: 0-60000

UR: 0.09%

## (V162) Variable Name: exp\_health

Description: Average spent on heathcare per month last year in Taka

Type of Variable: Numeric Possible Answers: 0-50000

UR: 0.09%

## (V163) Variable Name: exp\_cloth

Description: Average spent on clothing per month last year in Taka

Type of Variable: Numeric Possible Answers: 0-70000

UR: 0%

## (V164) Variable Name: exp\_transport

Description: Average spent on transport per month last year in Taka

Type of Variable: Numeric Possible Answers: 0-6000

UR: 0%

#### (V165) Variable Name: exp\_furniture

Description: Average spent per month on furniture last year in Taka

Type of Variable: Numeric Possible Answers: 0-500000

UR: 0%

#### (V166) Variable Name: exp\_recreat

Description: Average spent on recreation per month last year in Taka

Type of Variable: Numeric Possible Answers: 0-42000

UR: 0.0009%

#### (V167) Variable Name: exp\_eid

Description: Average spent on eid per month last year in Taka

Type of Variable: Numeric Possible Answers: 0-300000

UR: 0.17%

## (V168) Variable Name: exp\_tax

Description: Average tax paid per month last year in Taka

Type of Variable: Numeric Possible Answers: 0-43000

UR: 5.08%

## (V169) Variable Name: exp\_mo

Description: Average spent per month last year in Taka

Type of Variable: Numeric Possible Answers: 300-100000

UR: 0%

# (V170) Variable Name: wedding

Description: Weddings put on in the past 5 years

Type of Variable: Numeric

Possible Answers: 0, 1, 2, ..., 40

UR: 0.08%

## (V171) Variable Name: cost\_wedding

Description: Average cost per wedding in Taka

Type of Variable: Numeric Possible Answers: 0-800000

UR: 0.54%

#### (V172) Variable Name: birth

Description: Family births paid for within the past 5 years

Type of Variable: Numeric Possible Answers: 0, 1, 2, ..., 5

UR: 0.18%

#### (V173) Variable Name: cost\_birth

Description: Average cost per birth in Taka

Type of Variable: Numeric Possible Answers: 0-900000

UR: 0.63%

#### (V174) Variable Name: death

Description: Deaths in the family paid for in the past 5 years

Type of Variable: Numeric Possible Answers: 0, 1, 2

UR: 0.29%

# (V175) Variable Name: cost\_death

Description: Average cost per death in Taka

Type of Variable: Numeric Possible Answers: 0-800000

UR: 1.59%

## (V176) Variable Name: medical

Description: Serious medical issues paid for in the past 5 years

Type of Variable: Numeric Possible Answers: 0, 1, 2, ..., 7

UR: 0.15%

#### (V177) Variable Name: cost medical

Description: Average cost per medical issue in Taka

Type of Variable: Numeric Possible Answers: 0-4000000

UR: 0.62%

## (V178) Variable Name: migration\_rel

Description: Migrations of family members in the past 5 years

Type of Variable: Numeric Possible Answers: 0, 1, 2, 3

UR: 0.14%

## (V179) Variable Name: cost\_migr

Description: Average cost per migration in Taka

Type of Variable: Numeric Possible Answers: 0-4050000

UR: 1.8%

#### (V180) Variable Name: event\_other

Description: Other events paid for in the past 5 years

Type of Variable: Numeric Possible Answers: 0, 1, 2

UR: 0.29%

#### (V181) Variable Name: cost\_other

Description: Average cost per event in Taka

Type of Variable: Numeric Possible Answers: 0-425000

# (V182) Variable Name: own\_weaving1

Description: Family owns or can access a weaving machine

Type of Variable: String

Possible Answers: "A (Has Access)" "O (Owns)" "N (No Access)"

UR: 0.79%

# (V183) Variable Name: own\_weaving2

Description: Purchase year of weaving machine

Type of Variable: Numeric Possible Answers: 1940 - 2013

UR: 12.35%

# (V184) Variable Name: own\_weaving2flag

Description: Was the weaving machine a gift or inheritance

Type of Variable: String Possible Answers: "Y (Yes)"

**UR: 0%** 

## (V185) Variable Name: own\_weaving3

Description: Current resale value of weaving machine in Taka

Type of Variable: Numeric

Possible Answers: 150-3000000

UR: 3.64%

## (V186) Variable Name: own\_weaving4

Description: Did weaving machine generate income

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

**UR: 0%** 

#### (V187) Variable Name: own\_house1

Description: Family owns or has access - a house

Type of Variable: String

Possible Answers: "A (Has Access)" "O (Owns)" "N (No Access)"

UR: 2.1%

#### (V188) Variable Name: own\_house2

Description: Purchase year of house

Type of Variable: Numeric Possible Answers: 1960 - 2013

UR: 4.67%

# (V189) Variable Name: own\_house2flag

Description: Was the house a gift or inheritance

Type of Variable: String Possible Answers: "Y (Yes)"

UR: 0%

## (V190) Variable Name: own\_house3

Description: Current resale value of house in Taka

Type of Variable: Numeric Possible Answers: 2-50000000

UR: 2.73%

# (V191) Variable Name: own\_house4

Description: Did the house generate income

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 3.1%

## (V192) Variable Name: own\_computer1

Description: Family owns or has access - a computer

Type of Variable: String

Possible Answers: "A (Has Access)" "O (Owns)" "N (No Access)"

UR: 0.64%

#### (V193) Variable Name: own\_computer2

Description: Purchase year of computer

Type of Variable: Numeric Possible Answers: 2011 - 2013

UR: 15.63%

#### (V194) Variable Name: own\_computer2flag

Description: Was the computer a gift or inheritance

Type of Variable: String Possible Answers: "Y (Yes)"

**UR: 0%** 

#### (V195) Variable Name: own\_computer3

Description: Current resale value of computer in Taka

Type of Variable: Numeric Possible Answers: 500-700000

UR: 7.14%

# (V196) Variable Name: own\_computer4

Description: Did the computer generate income

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 18.52%

## (V197) Variable Name: own\_cell1

Description: Family owns or has access - a cell phone

Type of Variable: String

Possible Answers: "A (Has Access)" "O (Owns)" "N (No Access)"

**UR: 0%** 

# (V198) Variable Name: own\_cell2

Description: Purchase year of cellphone

Type of Variable: Numeric Possible Answers: 1990 - 2015

UR: 3.38%

## (V199) Variable Name: own\_cell2flag

Description: Was the cell phone a gift or inheritance

Type of Variable: String Possible Answers: "Y (Yes)"

**UR: 0%** 

## (V200) Variable Name: own\_cell3

Description: Current resale value of cellphone in Taka

Type of Variable: Numeric Possible Answers: 0-40000

UR: 1.25%

#### (V201) Variable Name: own\_cell4

Description: Did the cellphone generate income

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 1.35%

#### (V202) Variable Name: own\_generator1

Description: Family owns or has access - a genera-r

Type of Variable: String

Possible Answers: "A (Has Access)" "O (Owns)" "N (No Access)"

UR: 0.14%

# (V203) Variable Name: own\_generator2

Description: Purchase year of genera-r

Type of Variable: Numeric Possible Answers: 2006 - 2012

UR: 25%

## (V204) Variable Name: own\_generator2flag

Description: Was the generator a gift or inheritance

Type of Variable: String Possible Answers: "Y (Yes)"

UR: 0%

## (V205) Variable Name: own\_generator3

Description: Current resale value of genera-r in Taka

Type of Variable: Numeric Possible Answers: 200-400000

UR: 0%

## (V206) Variable Name: own\_generator4

Description: Did the genera-r generate income

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

**UR: 0%** 

## (V207) Variable Name: own\_car1

Description: Family owns or has access - a car

Type of Variable: String

Possible Answers: "A (Has Access)" "O (Owns)" "N (No Access)"

**UR: 0%** 

#### (V208) Variable Name: own\_car2

Description: Purchase year of car

Type of Variable: Numeric Possible Answers: 2008 - 2013

**UR: 0%** 

#### (V209) Variable Name: own\_car2flag

Description: Was the car a gift or inheritance

Type of Variable: String Possible Answers: "Y (Yes)"

#### (V210) Variable Name: own car3

Description: Current resale value of car in Taka

Type of Variable: Numeric

Possible Answers: 2000-500000

UR: 0%

## (V211) Variable Name: own\_car4

Description: Did the car generate income

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 0%

## (V212) Variable Name: own\_boatp1

Description: Family owns or has access - a boat without a mo-r

Type of Variable: String

Possible Answers: "A (Has Access)" "O (Owns)" "N (No Access)"

UR: 0.07%

## (V213) Variable Name: own\_boatp2

Description: Purchase year of boat without a mo-r

Type of Variable: Numeric Possible Answers: 1999 - 2011

UR: 25%

## (V214) Variable Name: own\_boatp2flag

Description: Was the motorless boat a gift or inheritance

Type of Variable: String Possible Answers: "Y (Yes)"

**UR: 0%** 

#### (V215) Variable Name: own\_boatp3

Description: Current resale value of boat without a mo-r in Taka

Type of Variable: Numeric Possible Answers: 900-6000

UR: 16.67%

## (V216) Variable Name: own\_boatp4

Description: Did the boat without a mo-r generate income

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

#### (V217) Variable Name: own boatr1

Description: Family owns or has access - a boat with a mo-r

Type of Variable: String

Possible Answers: "A (Has Access)" "O (Owns)" "N (No Access)"

UR: 0.14%

## (V218) Variable Name: own\_boatr2

Description: Purchase date of boat with mo-r

Type of Variable: Numeric Possible Answers: 2003 - 2011

UR: 0%

## (V219) Variable Name: own\_boatr2flag

Description: Was the motor boat a gift or inheritance

Type of Variable: String Possible Answers: "Y (Yes)"

**UR: 0%** 

## (V220) Variable Name: own\_boatr3

Description: Current resale of boat with mo-r in Taka

Type of Variable: Numeric Possible Answers: 500

UR: 0%

## (V221) Variable Name: own\_boatr4

Description: Did the boat with a mo-r generate income

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

**UR: 0%** 

#### (V222) Variable Name: own\_rickshaw1

Description: Family owns or has access -a rickshaw/van

Type of Variable: String

Possible Answers: "A (Has Access)" "O (Owns)" "N (No Access)"

UR: 0.14%

#### (V223) Variable Name: own\_rickshaw2

Description: Purchase year of rickshaw/van

Type of Variable: Numeric Possible Answers: 1992 - 2013

UR: 1.85%

## (V224) Variable Name: own\_rickshaw2flag

Description: Was the rickshaw a gift or inheritance

Type of Variable: String Possible Answers: "Y (Yes)"

**UR: 0%** 

## (V225) Variable Name: own\_rickshaw3

Description: Current resale value of rickshaw/van in Taka

Type of Variable: Numeric Possible Answers: 500-11000

UR: 1.96%

#### (V226) Variable Name: own\_rickshaw4

Description: Did the rickshaw/van generate income

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

**UR: 0%** 

## (V227) Variable Name: own\_bicycle1

Description: Family owns or has access - a bicycle

Type of Variable: String

Possible Answers: "A (Has Access)" "O (Owns)" "N (No Access)"

UR: 0.64%

#### (V228) Variable Name: own\_bicycle2

Description: Purchase year of bicycle

Type of Variable: Numeric Possible Answers: 1977 - 2013

UR: 7.48%

#### (V229) Variable Name: own\_bicycle2flag

Description: Was the bicycle a gift or inheritance

Type of Variable: String Possible Answers: "Y (Yes)"

**UR: 0%** 

#### (V230) Variable Name: own\_bicycle3

Description: current resale value of bicycle in Taka

Type of Variable: Numeric Possible Answers: 100-85000

UR: 0.93%

## (V231) Variable Name: own bicycle4

Description: Did the bicycle generate income

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 2.64%

## (V232) Variable Name: own\_cart1

Description: Family owns or has access - an animal drawn cart

Type of Variable: String

Possible Answers: "A (Has Access)" "O (Owns)" "N (No Access)"

UR: 0.21%

#### (V233) Variable Name: own\_cart2

Description: Purchase year of animal drawn cart

Type of Variable: Numeric Possible Answers: 1988 - 2013

UR: 0%

## (V234) Variable Name: own\_cart2flag

Description: Was the cart a gift or inheritance

Type of Variable: String Possible Answers: "Y (Yes)"

**UR: 0%** 

#### (V235) Variable Name: own\_cart3

Description: Current resale value of animal drawn cart in Taka

Type of Variable: Numeric Possible Answers: 250-200000

**UR: 0%** 

#### (V236) Variable Name: own\_cart4

Description: Did the animal drawn cart generate income

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

**UR: 0%** 

#### (V237) Variable Name: own\_almirah1

Description: Family owns or has access - a Almirah/Wardrobe

Type of Variable: String

Possible Answers: "A (Has Access)" "O (Owns)" "N (No Access)"

#### (V238) Variable Name: own almirah2

Description: Purchase year of Almirah/wardrobe

Type of Variable: Numeric Possible Answers: 1960 - 2013

**UR: 0%** 

## (V239) Variable Name: own\_almirah2flag

Description: Was the almirah/wardrobe a gift or inheritance

Type of Variable: String Possible Answers: "Y (Yes)"

UR: 0%

## (V240) Variable Name: own\_almirah3

Description: Current resale value of Almirah/wardrobe in Taka

Type of Variable: Numeric Possible Answers: 100-200000

UR: 0%

## (V241) Variable Name: own\_almirah4

Description: Did the Almirah/wardrobe generate income

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

**UR: 0%** 

## (V242) Variable Name: own\_tractor1

Description: Family owns or has access - a trac-r

Type of Variable: String

Possible Answers: "A (Has Access)" "O (Owns)" "N (No Access)"

UR: 0.07%

#### (V243) Variable Name: own\_tractor2

Description: Purchase year of trac-r

Type of Variable: Numeric Possible Answers: 1998 - 2013

**UR: 10%** 

#### (V244) Variable Name: own\_tractor2flag

Description: Was the tractor a gift or inheritance

Type of Variable: String Possible Answers: "Y (Yes)"

## (V245) Variable Name: own\_tractor3

Description: Current resale value of trac-r in Taka

Type of Variable: Numeric Possible Answers: 2000-40000

UR: 0%

## (V246) Variable Name: own\_tractor4

Description: Did the trac-r generate income

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 14.29%

## (V247) Variable Name: own\_television1

Description: Family owns or has access - a television

Type of Variable: String

Possible Answers: "A (Has Access)" "O (Owns)" "N (No Access)"

**UR: 0%** 

## (V248) Variable Name: own\_television2

Description: Purchase year of television

Type of Variable: Numeric Possible Answers: 1988 - 2013

UR: 3.59%

## (V249) Variable Name: own\_television2flag

Description: Was the television a gift or inheritance

Type of Variable: String Possible Answers: "Y (Yes)"

**UR: 0%** 

#### (V250) Variable Name: own\_television3

Description: Current resale value of television in Taka

Type of Variable: Numeric Possible Answers: 200-63000

UR: 3.3%

#### (V251) Variable Name: own\_television4

Description: Did the television generate income

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 2.07%

## (V252) Variable Name: own\_fridge1

Description: Family owns or has access - a fridge

Type of Variable: String

Possible Answers: "A (Has Access)" "O (Owns)" "N (No Access)"

UR: 0%

## (V253) Variable Name: own\_fridge2

Description: Purchase year of fridge

Type of Variable: Numeric Possible Answers: 2000 - 1013

UR: 3.1%

#### (V254) Variable Name: own\_fridge2flag

Description: Was the fridge a gift or inheritance

Type of Variable: String Possible Answers: "Y (Yes)"

**UR: 0%** 

## (V255) Variable Name: own\_fridge3

Description: Current resale value of fridge in Taka

Type of Variable: Numeric Possible Answers: 1000-200000

UR: 0.85%

## (V256) Variable Name: own\_fridge4

Description: Did the fridge generate income

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

UR: 2%

#### (V257) Variable Name: own\_bike1

Description: Family owns or has access - a mo-rcycle

Type of Variable: String

Possible Answers: "A (Has Access)" "O (Owns)" "N (No Access)"

UR: 0.36%

#### (V258) Variable Name: own\_bike2

Description: Purchase year of Mo-rcycle

Type of Variable: Numeric Possible Answers: 1980 - 2013

## (V259) Variable Name: own bike2flag

Description: Was the motorcycle a gift or inheritance

Type of Variable: String Possible Answers: "Y (Yes)"

UR: 0%

## (V260) Variable Name: own\_bike3

Description: Current resale value of mo-rcycle in Taka

Type of Variable: Numeric

Possible Answers: 2000-700000

UR: 3.92%

#### (V261) Variable Name: own\_bike4

Description: Did the mo-rcycle generate income

Type of Variable: String

Possible Answers: "Y (Yes)" "N (No)"

**UR: 0%** 

## 3e. Peer Comparison

The Peer Comparison sample for this data set consists of 1547 individuals comparing themselves with their 9107 peers. Each interviewee was asked to list their peers, including close friends, neighbors, relatives etc., and compare their social and financial statuses with them. In addition, questions about whether the interviewee sees their peers often and if they live in the same village were asked.

#### (V264) Variable Name: peer\_num

Description: Peer # within peer group

Type of Variable: String

Possible Answers: 1, 2, 3, ..., 25

**UR: 0%** 

#### (V265) Variable Name: peer\_type

Description: Relationship between the interviewee and the peer

Type of Variable: String

Possible Answers: "Close Friend" 2 "Extended Family" 3 "Neighbor" 4 "Others in

Occupation" 5 "Schoolmates" 6 "Siblings"

## (V266) Variable Name: peer\_sex

Description: Gender of the peer

Type of Variable: String

Possible Answers: "Male" "Female"

UR: 0%

## (V267) Variable Name: peer\_village

Description: Do the peer and interviewee live inthe same village

Type of Variable: String

Possible Answers: "Yes" "No"

UR: 0%

## (V268) Variable Name: peer\_rel

Description: Financial comparison by interviewee to peer

Type of Variable: String

Possible Answers: "Much lower "" Lower "" Same ""Better" Much better"

UR: 0%

## (V269) Variable Name: peer\_compare

Description: Does the interviewee compare themself to the peer

Type of Variable: String

Possible Answers: "Yes" "No"

UR: 0%

## (V270) Variable Name: peer\_status

Description: Social status of their peer assigned by interviewee

Type of Variable: Numeric Possible Answers: 1-10

UR: 0%

#### (V271) Variable Name: peer\_days

Description: # of days per month interviewee sees peer

Type of Variable: Numeric Possible Answers: 0-30

**UR: 0%** 

#### (V272) Variable Name: transcriber

Description: Transcriber number

Type of Variable: String

Possible Answers: "Transcriber 1" to "Transcriber 9"

# (V273) Variable Name: interviewer

Description: Interviewer Number

Type of Variable: String

Possible Answers: "Interviewer 1" to "Interviewer 18"

# 4. Appendix A Tangail Survey Form

|--|

Number of domestic helpers #: V150

MODULE A Date: V6	] Tin	ne:			Interv	v <b>iewe</b> 1	r Nam	e: V	/273	
Household size (excluding help):	/3 V4					F	IOUSE	HOLI	D ID L	V1
Individual →	НН	1	2	3	4	5	6	7	8	9

Individual → HH	1	2	3	4	5	6	7	8	9	10	11
Name (Nick)											
RELATIONSHIPS* V5											
REEMITOROMINO											
delider (Maic 1,1 cinaic 2)											
Martial Status (S, M, W, X - Divorced/Separa V9											
Migrant? (Non 1, Intra 2, Intl 3) V10 V11											
Age (1 - 120) V8											
Currently Student? (Y/N) V14											
<b>IF SO,</b> current enroll.? (Ad, 0 - 16, S, H, B, M,) V15											
<b>IF NOT,</b> Max. Educ. (Ad, 0 – 16, S, H, B, M) V16											
Max. <u>Father's Educ.</u> (Ad, 0 - 16, S, H, B, M) V17			•				•	•	•	•	
Max. Mother's Educ. (Ad, 0 - 16, S, H, B, MV18											
Seriously ill within 1 yr.? (Y/N) V19											
Disability? (Y/N) V20											
<b>IF SO,</b> temporary/permanent? (T/P) V21					_						
Household Religion? (A, M, H, C, B, O)											
How religious r u? (Not 1, Moderate 2, Very 3) V23										_	
Attend Fri. pray? (Regular 1, irregular 2, Never 3) V24											

<sup>\* (</sup>S Son, D Daughter, M Mother, F Father, GF Grandpa, GM Grandma, C Cousin, UR Unrelated, N Nephew/Niece, C Chacha, Ci Chachee, Ma Mama, Mi Mami, GD Granddaughter, GS Grandson, SL Son-in-law, DL Daughter-in-law, O Others)

HOUSEHOLD CHARACTERISTICS Ownership (Owned 1, Rented 2, Subsidized Rent 3, Rent-free 4, Others 5) Type of main dwelling (Katcha 1, Semi-Pucca 2, Pucca 3) V114 # of rooms in main house (#) V116 Separate room for cooking? (Y/N) V115 # of Bathroom (#): Flush or pour flush Pit latrine Bucket toilet Hanging toilet/latrine Main activity of your household? (Agriculture 1, Manufacture 2, Service 3, Others 4) V122 V123 V124 Main source of household income? (Agriculture 1, Manufacture 2, Service 3, income recipient 4, Remittance 5, Others 6) V126 Agr. Land (acre #): Own land self-oper. V128 Own land oper. by others V129 Others land oper. by household V130 Source of Drinking Water V131 V132 d Water 1, Public Pump 2, Well 3, River/Stream 4, Water truck/vendors 5, Rain Water 6, tube well 7, pond 8, other 9) Source of Washing Water V133 V134 d Water 1, Public Pump 2, Well 3, River/Stream 4, Water truck/vendors 5, Rain Water 6, tube well 7, pond 8, other 9) Source of light in the household (Electricity 1, solar panel 2, kerosene 3, generator 4, others 5) V135 V136 V137 (Firewood 1, Dung/leaves/straw 2, gas/LP gas 3, Bio-Gas 4, Kerosene 5, Other V138 V139 V140 Source of cooking fuel | Electricity (y/N): V141 Natural Gas (y/N): V142 Generator (y/N): V143 Phone (y/N): V144 Access Cows V145 | Chicken V146 | Ducks V147 | Buffalo V148 Goats/sheep V149 Livestock ownership (#):



#### **MODULE A**

# HOUSEHOLD ID | | | |

Individual →	НН	1	2	3	4	5	6	7	8	9	10	11
Employment Status (E, U, SE) V26	3											
								+				
If <i>Migrant</i> , what is the average was monthly amount of <b>remittances</b> :												
Occupation 1 (See list OCC) V28												
# of hrs curr wrk/day? (1-24) V2	29											
# of days wrk/week? (1-7) V30												
# of months wrk/year? (12) V31												
# of year at current work? (1- 100) V3	2											
Avg. monthly income in taka (in TK) V	33											
Avg. monthly nonwage inc. (in TK) V3	4											
Occupation 2 (See list OCC) V35												
# of hrs curr wrk/day? (1-24) V3	6											
# of days wrk/week? (1-7) V37												
# of months wrk/year? (12) V38												
# of year at current work? (1- 100) V3	9											
Avg. monthly income in taka (in TK) V	40											
Avg. monthly nonwage inc. (in TK)	1											
Other Occupations Combined												
# of hrs curr wrk/day? (1-24)												
# of days wrk/week? (1-7)												
# of months wrk/year? (12)												
# of year at current work? (1-100)												
Avg. monthly income in taka (in TK)												
Avg. monthly nonwage inc. (in TK)												
Member of Micro-credit? (Y/N) V4	12											
Name of MFI V43 V44 V45												
# of months member? (#) V46												
Current Loan size V47 V 48												

#### \* CODES FOR EMPLOYMENT STATUS

OCCUPATION:

01 = UNEMPLOYED 02 = HOUSE WIFE 03 = STUDENT 04 = AGRICULTURAL LABOURER

05 = AGRICULTURAL (SHARE-CROPPING) 06 = CULTIVATION OF OWN LAND 07 = DAILY LABOURER

08 = BUSINESS (SMALL) 09 = BUSINESS (BIG) 10 = WEAVING 11 = GOVT. SERVICE

12 = DOMESTIC SERVANT 13 = POULTRY RAISING 15 = RICKSHAW DRIVER 16 = BUS/TAXI DIRVER 14 = CATTLE RAISING 18 = TAILOR19 = SEAM STRITCH 20 = DOCTOR

29 = MESON17 = BUS/TRACK HELPER

21 = ADVOCATE 24 = NON-GOVT./PRIVATE SERVICE 22 = TEACHER 23 = NURSE/HEALTH WORKER

29 = AUTONOMOUS JOB 25 = CONTRACTOR26 = ROD-BINDER 27 = CARPENTER28 = GARMENTS JOB 30 = COOK 31 = IMAM32 = PRIVATER TUTOR 34 = HANDICRAFTS 33 = BARBER

35 = POLICE/BDR/ANSAR36 = ARMY/NAVY/AIR37 = WAITER 38 = SALESMAN AT SHOP 39 = FISH TRADER

96 = OTHERS 40 = ENGINEER

## OTHER SOURCES OF INCOME (NON-WAGE)

Income from the sale of any farm products (Crops, milk, livestock, poultry other farm product) (in taka)	V151	
Income from non-farm business activity (Rent, part time work, other business activity) (in taka)	· ·	V152
Do you receive any transfer from government or other sources not already mentioned? (In taka)	V153	
Are there any other sources of income? IF SO, how much? (In taka)		V154

Compared to 2 years ago is the present income of your household (Higher 1, Same 2, Lower 3)?	V155	
In the next 2 years, do you expect the household's income to be (Higher 1, Same 2, Lower 3)?	V15	6



# **MODULE A**

# HOUSEHOLD ID | | | |

During a typical month in the past year, how much taka has the household on the aver	age spe	nt on:
Groceries (Value in Taka)	V157	
Utilities and fuel (Value in Taka)		V158
IF Renting, Rent (Value in Taka)	V159	
Housing related over the last 2 year? (Home repair, painting, maintenance and taxes) (Value in Taka)		V160
Schooling (including tuition, textbooks and all other expanses) (Value in Taka)	V161	
Health care (including doctor's fees, dental, medicines) (Value in Taka)		V162
Clothing for members of household (including footwear, textiles, cosmetics, washing, cleaning, etc.) (Value in Taka)	V163	
Transportation (e.g. too and from city, close town etc.) (Value in Taka)		V164
Furniture and household equipment over the last two year? (Value in Taka)	V165	
Recreation and personal items (Value in Taka)		V166
Eid-related expenditures & gifts (Value in Taka)	V167	
Taxes and government fees (Value in Taka)		V168
Total estimated monthly expenditure of the household (Value in Taka)	V169	

Did the following happen over th	e last 5 ye	ears		
	How man	y times did it happen?	Avg. cost	in taka (Value in Taka)
Weddings		V170		V171
Births	V172		V173	
Deaths and funerals		V174		V175
Serious medical issues	V176		V177	
Migration of household members		V178		V179
Other	V180		V181	

	Do you ov	wn, have	Purchase	Current	Did income generated
	access to	it (nuclear	Date (mm/yy	Resal	184 pugh migration play a
	family)?	O, A, N)	or x for gift or inheritance)	Value	role in the purchase? (Y/N)
Weaving machineries	V182		V183 V 184	V185	V186
House		V187	V188 V 189	V190	V191
Computer	V192		V193 V194	V195	V196
Cell phone		V197	V198 V199	V200	V201
Generator	V202		V203 V204	V205	V206
Car		V207	V208 V209	V210	V211
Boat without motor	V212		V213 V214	V215	V216
Boat with motor		V217 V	218 V219	V220	V221
Rickshaw/van	V222		V223 V224	V225	V226
Bicycle		V227	V228 V229	V230	V231
Animal drawn cart	V232		V233 V234	V235	V236
Almirah/Wardrobe		V237	V238 V239	V240	V241
Tractor	V242		V243 V244	V245	V246
Television		V247	V248 V249	V250	V251
Fridge	V252		V253 V254	V255	V256
Motorcycle	\	V257	V258 V259	V260	V261



#### **MODULE A**

# HOUSEHOLD ID | | | | |

The following question asks how satisfied you feel, on a scale from 1 to 5. 1 means "not at all satisfied", 2 means "somewhat unsatisfied", 3 means "satisfied", 4 means "quite satisfied" and 5 means you feel "completely satisfied". Has it gotten better, worse or the same (b, w, s) over the last five years and do you expect it to get better, worse or the same (b, w, s) over the next five years?

**A1.** Overall, how satisfied are you with life as a whole these days? (1 - 5) Future (b, w, s) Past (b, w, s) Past (b, w, s) V107 **A2.** Overall, to what extent do you feel the things you do in your life are worthwhile? (1 - 5) V65

The following questions ask about how you felt yesterday on a scale from 1 to 5. 1 means you did not experience the feeling "at all" yesterday, 2 means you did "not experience the feeling too much" yesterday, 3 means you "somewhat" experienced the feeling yesterday, 4 means you experienced the feeling "quite a bit" yesterday, and 5 means you experienced the feeling "all of the time" yesterday. I will now read out a list of ways you might have felt yesterday.

**A3.** How about happy? (1-5) **A4.** How about worried? (1-5) **A5.** How about depressed? (1-5) **V68** 

	Curr	ent	_	ears fore
<b>E1.</b> How satisfied are you with your standard of living?	V69		V82	_
<b>E2.</b> How satisfied are your with your health?		V70		
E3. How satisfied are you with what you are achieving in life?	V71		V84	
<b>E4.</b> How satisfied are you with your family life?		V72		V85
E5. How satisfied are you with how safe you feel?	V73		V86	
<b>E6.</b> How satisfied are you with your community?		V74		V87
E7. How satisfied are you with your financial security?	V75		V88	
<b>E8.</b> How satisfied are you with the amount of time you have for recreation &		V76		V89
hobbies?		<u> </u>		
<b>E9.</b> How satisfied are you with the quality of your social environment?	V77	<u> </u>	V90	
<b>E10.</b> If you work, how satisfied are you with your job?		V78		V91
<b>E11.</b> Do you feel overworked? (Y/N)	V79		V92	
<b>E12.</b> Do you trust your neighbors? (Y/N)		V108		V93
<b>E13.</b> Do you trust your local government? (Y/N)	V109		V94	
<b>E14.</b> Do you trust your employer? (Y/N)		V80		V95
<b>E14.</b> Do you trust your religious leaders? (Y/N)	V110		V96	
<b>E15.</b> Do you trust your co-workers? (Y/N)		V81		V97
<b>E16.</b> Do you trust your relatives? (Y/N)	V111		V98	

**C1.** Rate the status of your profession on a scale of 1 to 10 with 10 being highest status (1 - 10) V99

C2. How would you compare your financial condition to: Much worse (1), worse (2), average (3), better (4), much better (5) Those in your profession? (1 - 5) V100 Your siblings? (1 - 5) V101 Your schoolmates? (1 - 5) V102 Your parents? (1 - 5) V104 Other individuals you compare yourself with? (1 - 5) V106

APPENDIX A MODULE	٨						по	USEHOLD II	<b>.</b>					
Could you share some i		matic	on ab	out ii	ıdivi	duals					lowii	ng sp	here	s:
(Q1) Gender? V266			,,,,					village? (Y/N)				-6 °P		<b>.</b>
(Q3) How do they compa	are to	you i	financ								<i>E</i> ) <b>V2</b>	68		
(Q4) People compare the	emsel	lves to	o othe	ers fin	ancia	ally. D	o you com	pare yoursel	f with 1	his p	erson	? (Y/N	y <mark>V20</mark>	<del>3</del> 9
<b>(Q5)</b> On a scale of 1 to 10														/270
(Q6) How many days wo							onth V27	7) <b>RECORD</b> .						
V265	Q1	Q2	Q3	Q4	Q5	Q6	V26	5	Q1	Q2	Q3	Q4	Q5	Q6
Schoolmates (Names)								occ. (Names)						
Siblings (Name: V265							Close frier	nds (Name V26	5					
oromigo (rumo)							0.000 1.101	(						
Neighbors (Names V265							Extended	family (N <mark>V26</mark>	5					
Weighbors (Numer							Extended	idiniy (it						
	l		nvore	ماده ب	VOU C	mnar	o vourcalf w	vith? (Names)		<u> </u>			<u> </u>	
				eise j	you ct	mpai	yoursen w	ini (ivaines)						
													-	



\* CODES FOR COUNTRIES

10=Singapore 11=Korea

02=Brunei

03=Iran

12=UAE

01=Bahrain

# **MODULE B: CURRENT MIGRANTS**

# HOUSEHOLD ID | | | |

08=Qatar

17=Cyprus

09=Saudi Arabia

18=Iraq

Individual 🗲	V49	НН	1	2	3	4	5	6	7	8	9	10	11
Temporary or 1	Permanent? V50												
(temp T, perm P, unkno	own U) V50	<u>)</u>											
Employ	ment spells w	hile abı	road (	Continuou	s employm	ent in the	same occi	ipation foi	r at least 2	months, o	only short t	erm breaks)	
Current Spell	Duration (Begin mm/yy)	1											
	Host country V	/52											
	Occ. (OCC code) V	53											
	Mo. income V5												
	Hrs wrk /wk.												
	Remit/mo. V												
Spell 1	Duration (mo.)												
- r	Host country V				1								
	Occ. (OCC code) V												
	Mo. income V6												
	Hrs wrk /wk.												
	Remit/mo. V6	2											
Spell 2	Duration (mo.)												
open 2	Host country												
	Occ. (OCC code)												
	Mo. income												
	Hrs wrk /wk.												
	Remit/mo.												
Spell 3	Duration (mo.)												
орен о	Host country												
	Occ. (OCC code)												
	Mo. income												
	Hrs wrk /wk.												
	Remit/mo.												
Spell 4	Duration (mo.)												
Spen 1	Host country												
	Occ. (OCC code)												
	Mo. income												
	Hrs wrk /wk.												
	Remit/mo.												
* CODES FOR EMPLO													
01 = HOTEL WORKER 05 = GOVT. SERVICE 10 = DOMESTIC SERVI 15 = BUS/TRACK HEL 21 = ADVOCATE	06 = AUTONO ANT 11 = POULTRY	MOUS JOB 7 RAISING	07 12 17	= NON-G = CATTL = STUDE	JLTURAL OVT./PRIV E RAISING NT /HEALTH	VATE SER	VICE 13 = RICK 18 = SEAN	08 = GAR SHAW DR		)B 14 = BU 19 = DC	IS/TAXI DI OCTOR	OUSE WIFE IRVER 20 = ENG BIG) SPECIFY	
25 = BUSINESS (SMAL	L) SPECIFY		26	= CONTR	ACTOR		27 = ROD-			28 = CA	RPENTER	29 = ME	
30 = COOK 35 = POLICE/BDR/AN 41 = Weaving	96 = OTHERS	(SPECIFY)	37	= WAITE			33 = BARI 38 = SALE		SHOP		NDICRAF SH TRADE	TS R 40 = UN	EMPLOYED
* CODES FOR LANGUA	AGE (for others r bic, 03 = French, 04 = Ita	<b>10t in the l</b> i alian, 05 = I	<b>ist below</b> Iindi, 06	<b>, piease o</b> = Malav. 0	consult m 17 = Spani:	<b>anual)</b> sh, 08 = Ir	ndonesian.	09 = Kore	ean, 10 = 9	Singaporea	an, 11 = M:	andarin	

(for others not in the list below, please consult manual)

05=Libya

14=Germany

06=Malaysia

15=UK

07=0man

16=Greece

04=Kuwait

13= USA



## **MODULE C: RETURN MIGRANTS**

# HOUSEHOLD ID | | | | |

INDIVIDUAL A #	Migration spell			
	1	2	3	4
What was your primary occupation while				
abroad? (See list OCC)				
Did you learn to speak any foreign languages				
while abroad? (List)				
Did you learn to write any foreign languages				
while abroad? (List)				
Did you study or attended any classes or				
training sessions abroad? (List)				
Did you acquire specific trade skills abroad				
that are useful in your present job? (List)				
Compared to now, did you become more or				
less religious? (More 1, Same 2, Less 3)				

INDIVIDUAL B #				
•	1	2	3	4
What was your primary occupation while				
abroad? (See list OCC)				
Did you learn to speak any foreign languages				
while abroad? (List)				
Did you learn to write any foreign languages				
while abroad? (List)				
Did you acquire specific trade skills abroad				
that are useful in your present job? (List)				
Compared to now, did you become more or				
less religious? (More 1, Same 2, Less 3)				

	Ind. A	Ind. B
If you had not migrated, do you think you would be working in your current		
occupation (Y/N)		
Do you think your ability to work abroad had an effect on the wages you currently		
receive? (Large Negative 1, Negative 2, None 3, Small Positive 4, Large Positive 5)		
Not including remittances, did you save any of your wages earned abroad and bring		
these back to Bangladesh? (None 1, A little 2, A Lot 3)		
Did you or your household use any of your savings or remittances to start a self-		
owned business? (Yes 1, Partly 2, No 3)		
If yes, do you think you would have been able to start this business had you not		
migrated? (Yes 1, No 2)		

#### \* CODES FOR EMPLOYMENT STATUS

01 = HOTEL WORKER	02 = ELECTRICIAN	03 = AGRICULTURAL LABOUR	RER $04 = DAILY LABO$	URER
05 = GOVT. SERVICE	06 = AUTONOMOUS JOB	07 = NON-GOVT./PRIVATE SE	CRVICE 08 = GARMENTS J	OB 09 = HOUSE WIFE
10 = DOMESTIC SERVANT	11 = POULTRY RAISING	12 = CATTLE RAISING	13 = RICKSHAW DRIVER	14 = BUS/TAXI DIRVER
15 = BUS/TRACK HELPER	16 = TAILOR	17 = STUDENT	18 = SEAM STRITCH	19 = DOCTOR 20 = ENGINEER
21 = ADVOCATE	22 = TEACHER	23 = NURSE/HEALTH WORKE	ER	24 = BUSINESS (BIG) SPECIFY
25 = BUSINESS (SMALL) SPEC	IFY	26 = CONTRACTOR	27 = ROD-BINDER	28 = CARPENTER 29 = MESON
30 = COOK	31 = IMAM	32 = PRIVATER TUTOR	33 = BARBER	34 = HANDICRAFTS

31 = IMAM 36 = ARMY/NAVY/AIR 33 = BARBER 38 = SALESMAN AT SHOP 34 = HANDICRAFTS 39 = FISH TRADER 40 = UNEMPLOYED 30 = COOK 35 = POLICE/BDR/ANSAR 37 = WAITER

41 = Weaving 96 = OTHERS (SPECIFY) \_



Disability? (Y/N)

**IF SO,** temporary/permanent? (T/P)
How religious r u? (Not 1, Moderate 2, Very 3)

# **MODULE A: EXTENDED**

Date:	Tir	ne:		J	Interv	iewer	Name	<b>:</b>				
Household size (excluding help):				HOUSEHOLD ID								
Individual →	12	13	14	15	16	17	18	19	20	21	22	23
Name (Nick)												
RELATIONSHIPS*												
Gender (Male 1, Female 2)												
Martial Status (S, M, W, X - Divorced/Separated)												
Migrant? (Non 1, Intra 2, Intl 3)												
Age (1 - 120)												
Currently Student? (Y/N)												
<b>IF SO</b> , current enroll.? (Ad, 0 – 16, S, H, B, M,)												
<b>IF NOT</b> , Max. Educ. (Ad, 0 – 16, S, H, B, M)												
Seriously ill within 1 yr 2 (V/N)												

<sup>\* (</sup>S Son, D Daughter, M Mother, F Father, GF Grandpa, GM Grandma, C Cousin, UR Unrelated, N Nephew/Niece, C Chacha, Ci Chachee, Ma Mama, Mi Mami, GD Granddaughter, GS Grandson, SL Son-in-law, DL Daughter-in-law, O Others)