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# Codebook

SUBTITLE

Wave XX

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INSTITUTE  
UNIVERSITY

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## Labelling Scheme

The coding of variable labels follows a uniform scheme. The first two digits denote the wave. For example, for all variables gathered in the first wave, every variable starts with the two identical digits w1\_\*, accordingly with w12\_\* for the eleventh wave.

The subsequent digits indicate the number of the question, equivalent to its position in the questionnaire. For example, w10\_q4 denotes Question 4 of the Wave 10 questionnaire. A similar labeling applies to treatment variables or meta data variables. When the order of questions was randomized for respondents, this is mentioned explicitly.

The last few digits determine the position of an item or answer option in case of an item battery or multiple-answer question. For example, questions might allow multiple answers coded as binary variables for the respective answer choice. Likewise, there are many matrix questions that comprise several items. For example, w12\_q5x3 would denote Item 3 from Question 5 in Wave 12. When the order of items was randomized for respondents, this is mentioned explicitly.

## Missing Code Scheme

If applicable, missing values are coded as follows:

-22	not in panel
-33	unit nonresponse
-44	missing by m.o.p.
-55	missing by technical error
-66	missing by design
-77	not reached
-88	missing by filter
-97	nonvalid answer in survey (e.g. ambiguous)
-99	item nonresponse

## Presentation of randomisation

This wave included survey experiments. Randomly defined groups received different treatments in form of information and question texts. The treatment variables display the exact information and question texts for each group. If the treatment concerns the question text of a variable, the different versions will be presented along with the corresponding variable. The following scheme is used to present the different treatments (see Question 40 as an example):

- {...} indicates all treatment values belonging to one treatment variable,
- [...] indicates one treatment value within a treatment variable,
- // delimits the different treatment values and can be interpreted as an exclusive OR.

The control group often receives no information or a shortened question text (without additional information). The absence of an information or text is indicated with an empty field. Control group information are either recorded by a general treatment group variable or a specific treatment variable referring to the information/text. In the latter case, [ ] is used to refer to the (empty) control group value. Otherwise, { } indicates the (empty) control group value.

## Question Types

The given question types explain the way respondents were allowed to answer a specific question. This is, either selecting a limited (single choice) or open (multiple choice) number of response options from a given list, inserting text or numeric values in open text boxes, or showing one's opinion via rating on a predefined continuum. The question type meta data does not result from respondents' answers, but records basic information on individual survey rounds and respondents.

## CHAPTER

## TITLE

w6\_N\_reg1

Variable name	w6_N_reg1
Variable label	NA
Dataset	dataframe_name
Item source	Data Source Name
Question type	MC
Chapter	CHAPTER
Title	TITLE
Comment	NA
Intro text	NA
Intro text (BN)	NA
Question text	Interviewer
Question text (BN)	ইন্টারভিউ করে নচ্ছি
Item text	NA
Item text (BN)	NA

## Value Labels

1	Fahim
2	Farjana
3	Golam
4	Mukta
5	Tamim
6	Rahul
7	Sazak
8	Sumaiya
9	Shuprio
10	Md. Al Amin
11	Bonhi
12	Dania
13	Fozle
14	Kakoly
15	Parvej
16	Rakib
17	Subrina
18	Sunny
19	Ria
20	Rahe
21	Mousumi
22	Rabit
23	Other:

## Value Labels (BN)

1 (BN)	ফাহিম
2 (BN)	ফারজানা
3 (BN)	গোলাম

4 (BN)	মুক্তা
5 (BN)	তামমি
6 (BN)	রাহুল
7 (BN)	ফারদনি
8 (BN)	সুমাইয়া
9 (BN)	সুপ্রয়ি
10 (BN)	আল-আমনি
11 (BN)	বহ্নি
12 (BN)	ডানযি
13 (BN)	ফজলে
14 (BN)	কাকলি
15 (BN)	পারভজে
16 (BN)	রাকবি
17 (BN)	সাবব্রনি
18 (BN)	সানি
19 (BN)	রযি
20 (BN)	রাহে
21 (BN)	Mousumi
22 (BN)	Rabit
23 (BN)	অন্যান্যঃ

The code scheme for missing valules can be found on page [2](#).

TITLE

w6\_N\_reg1\_txt

Variable name	w6_N_reg1_txt
Variable label	NA
Dataset	dataframe_name
Item source	Data Source Name
Question type	MC
Chapter	CHAPTER
Title	TITLE
Comment	NA
Intro text	NA
Intro text (BN)	NA
Question text	Interviewer
Question text (BN)	ইন্টারভিউ য়ে নচ্ছিছে:&nbsp;
Item text	NA
Item text (BN)	NA

The code scheme for missing valules can be found on [page 2](#).

## TITLE

w6\_N\_reg2

Variable name	w6_N_reg2
Variable label	NA
Dataset	dataframe_name
Item source	Data Source Name
Question type	MC
Chapter	CHAPTER
Title	TITLE
Comment	NA
Intro text	NA
Intro text (BN)	NA
Question text	Type of respondent <span style="color:#e74c3c;">[make sure to choose the right type!]</span>
Question text (BN)	
Item text	NA
Item text (BN)	NA
Value Labels	
1	Household head (code ending in -H)
2	Youth (code ending in -YF or -YM)
Value Labels (BN)	
3	Female (code ending in -F)
4	Left-behind member of migrated respondent

The code scheme for missing values can be found on [page 2](#).



TITLE

w6\_N\_reg3

Variable name	w6_N_reg3
Variable label	NA
Dataset	dataframe_name
Item source	Data Source Name
Question type	TE
Chapter	CHAPTER
Title	TITLE
Comment	NA
Intro text	NA
Intro text (BN)	NA
Question text	Respondent code <span style="color:#e74c3c;">[copy&paste from the Google Sheet]</span>
Question text (BN)	
Item text	NA
Item text (BN)	NA

The code scheme for missing valules can be found on [page 2](#).

TITLE

w6\_N\_reg4

Variable name	w6_N_reg4
Variable label	NA
Dataset	dataframe_name
Item source	Data Source Name
Question type	MC
Chapter	CHAPTER
Title	TITLE
Comment	NA
Intro text	NA
Intro text (BN)	NA
Question text	Does the respondent code end in -F?
Question text (BN)	
Item text	NA
Item text (BN)	NA
Value Labels	
1	Yes
Value Labels (BN)	
2	No

The code scheme for missing values can be found on [page 2](#).