# Codebook for Pakistan data

#### Miriam Golden

2021-01-19

#### clean id

- Unique respondent id

#### pa\_id

- Constituency id

#### ps\_name

- Polling station id

## $w1_s1_treat$

- Stage 1 treatment (HO, H1, H2 in Fig. 1)

### w1 s2 treat

- Stage 2 treatment (H1C, H1Q, H2C, H2G, H2R in Fig. 1)

### s1\_phone\_answer

- Dummy variable indicating respondent answered the phone call in Stage 1

## s1\_answered\_question

- Dummy variable indicating respondent answered the question in Stage  $1\,$ 

## s2\_phone\_answer

- Dummy variable indicating respondent answered phone call in Stage 2

#### s2 answered question

- Dummy variable indicating respondent answered the question in Stage 2

## pmln\_kp\_govt

- Baseline survey, does respondent know PMIN is not in the provincial government (1 == accurate answer; 0 == wrong answer/DK)

## knows\_president

- Baseline survey, does respondent know who the president is? (1 == yes, 0 == no/DK)

### mpa therm

- Baseline survey, feeling thermometer, MPA

## mpa\_party\_therm

- Baseline survey, feeling thermometer, MPA's party

#### voted

- Baseline survey, voted in the last general election

#### mpa party

- Baseline survey, party indicator for the MPA

# $mpa\_therm\_end$

- Endline survey, feeling thermomter, MPA

### voted end

- Endline survey, voted in the 2018 general election

# party\_vote\_end

- Endline survey, party respondent voted for (code matches 'mpa\_party')

## mpa\_party\_therm\_end

- Endline survey, feeling thermometer, MPA's party

# $accountability\_prospects\_index\_std\_end$

- Endline survey, index of prospects for political accountability

# $incumbent\_evaluations\_index\_std\_end$

- Endline survey, index of evaluation of the incumbent

# $participation\_index\_std\_end$

- Endlind survey, index of political participation