EES2019 Stacked Data

Codebook

30.08.2021

Contents

Overview of the data file	1
Identification Variables	1
respid	1
party	2
stack	2
Generic Dichotomous Variables	2
Q2_gen	2
Q7_gen	2
Q9_rec_gen	2
Q25_rec_gen	3

Overview of the data file

The stacked version of the 2019 voter study of the European Election Studies (EES) was realised by the ProConEU team. . . .

The variables available in the dataset are grouped as it follows: \dots

Identification Variables

respid

Unique identifier of individual respondents as it was assigned in the EES 2019 Italian voter study (respid; See the EES2019 Codebook).

party

Unique identifier of the relevant parties participating to the European Parliament (EP) elections of 2019. Only parties for which the EES 2019 voter study propensity to vote (PTV) variable is available have been selected. Values equate to those defined in the original EES 2019 vote choice variable referring to the 2019 EP elections (Q7; See the EES2019 Codebook).

stack

Unique identifier combining respondent (respid) and party (party) identifiers.

Generic Dichotomous Variables

Q2_gen

Dichotomous choice variable, measuring whether the respondent believes that the stack party (party) would be best at dealing with the problem specified in Q1.

Values:

- 0 Respondent does not consider the stack party the best at dealing with the most important issue
- 1 Respondent considers the stack party the best at dealing with the most important issue
- 96 Not applicable (Answer to EES2019 Q1 = Don't know)
- 98 Respondent does not know

Q7_gen

Dichotomous vote choice variable, measuring whether the respondent (recalls to have) voted for the stack party (party). Recoded from the EES 2019 original vote choice variable (votech).

Values:

- 0 Respondent did not vote for the stack party (Voted for another party, or did not vote, or voted blank or nil)
- 1 Respondent voted for the stack party
- 98 Respondent does not remember

Q9 rec gen

Dichotomous vote choice variable, measuring which party the respondent (recalls to have) voted for at the last (national) general election. This variable was created from a recoded version of the original EES 2019 Q9 variable.

Values:

- 0 Respondent did not vote for the stack party (Voted for another party, or did not vote, or voted blank or nil)
- 1 Respondent voted for the stack party
- 98 Respondent does not remember

Q25_rec_gen

Dichotomous choice variable, measuring which party the respondent feels close to (party identification). This variable was created from a recoded version of the original EES 2019 Q25 variable.

Values:

- 0 Respondent does not feel close to the stack party (Feels close to another party or does not feel close to any)
- 1 Respondent feels close to the stack party
- 98 Respondent does not know