

Stacked Data Matrices Workshop

EES 2019 Italian Voter Study - Stacked Dataset Codebook

Giuseppe Carteny

26.05.2021

Contents

Overview	2
Identification Variables	2
dyad	2
respid	2
party	2
ptv	3

Overview

This document consists in the codebook of the stacked European Election Studies (EES) Italian voter study of 2019 as created by the scripts provided for the workshop. The variables are grouped as it follows:

- Identification Variables
- Voting Behaviour Variables
- Voter-Party Distance Variables
- Generic/Synthetic Variables

Identification Variables

dyad

Unique identifier of party-voter dyadic relationships. It represents the combination of EES 2019 Italian voter study (1) respondents' identification numbers (**respid**) and (2) party unique identifier variable (**party**).

Example: The dyad referring to the relationship between the respondent identified by the number 778 and the Italian Democratic Party (*Partito Democratico*; code 1501) would be '778-1501'.

respid

Unique identifier of individual respondents as it was assigned in the EES 2019 Italian voter study (**respid**; See the [EES2019 Code Plan](#)).

party

Unique identifier of the Italian parties participating to the European Parliament (EP) elections of 2019. Values equate to those defined in the original EES 2019 vote choice variable referring to the 2019 EP elections (Q7; See the [EES2019 Code Plan](#)). Only parties for which propensity to vote (PTV) variables were available in the EES 2019 Italian voter study have been selected.

Values:

- 1501 - Democratic Party (*Partito Democratico*)
- 1502 - Go Italy (*Forza Italia*)
- 1503 - Northern League (*Lega - Salvini Premier*)
- 1504 - Five Star Movement (*Movimento 5 Stelle*)
- 1505 - Italian Left (*Sinistra Italiana*)
- 1506 - More Europe (*+Europa*)
- 1507 - Brothers of Italy (*Fratelli d'Italia*)

99 - missing

ptv

The degree of propensity to vote (PTV) for the stack party. Rescaled from the EES 2019 PTV variables (Prefix: Q10_; See the [EES2019 Code Plan](#)).

Values:

0 - very low

...

1 - very high

99 - missing