Variable Name	Description	Details
id	Respondent ID	2-4 Digit respondent identifier
group	Age group	1 = Born on or before 24/09/1999 2 = Born after 24/09/1999 and on or before 07/05/2011 3 = Born after 07/05/2001 and on or before 06/05/2002
wave	Survey wave	1 = After state election, May 8, 2017 - June 6, 2017 2 = After federal election, September 25, 2017 - October 22, 2017 3 = After municipal election, May 7, 2018 - May 24, 2018
wave1/2/3	Dummy survey wave participation	TRUE = Respondent participated in wave X FALSE = Respondent did not participate in wave X
birthdate	Date of birth	Exact birthdate
days	Distance of days to age cut-off for eligibility in general election	days = Age in days needed to be eligible in the federal election - respondent's exact age in days on election day. Ranges from -310 days in group 1 to +895 days in group 3. Values > 0 indicate a respondent was not eligible to vote in the general election 2017.
treatment	Treatment (temporary disenfranchisement)	0 = Not temporarily disenfranchised 1 = Temporarily disenfranchised
treatment_reversed	Reversed treatment (used for matching)	0 = Temporarily disenfranchised 1 = Not temporarily disenfranchised
female	Gender	0 = Male 1 = Female
age	Age	Age in years, determined using exact birthdate
in_school	Respondent is still in school	0 = Not in school 1 = Still in school
education	Education	0 = No completed education 1 = First educational degree ("Hauptschulabschluss") 2 = Medium level of education ("Mittlere Reife") 3 = Highest educational degree ("Abitur")
abitur	Respondent has completed the Abitur	0 = Does not have Abitur 1 = Has Abitur
at_home	Respondent lives at home	0 = Respondent does not live at home 1 = Respondent lives at home
migration	Migration background	0 = No migration background 1 = Migration background
kreisfrei	Respondent lives in large city	0 = No 1 = Yes
turnout	Turnout in respective election of wave	0 = Abstained 1 = Voted
turnout_ltw	Turnout State Election	0 = Abstained 1 = Voted

turnout_btw	Turnout General Election	0 = Abstained 1 = Voted
turnout_kw	Turnout Municipal Election	0 = Abstained 1 = Voted
int_eff	Internal Efficacy	Ranges from 1 (low internal efficacy) to 5 (high internal efficacy)
ext_eff	External Efficacy	Ranges from 1 (low external efficacy) to 5 (high external efficacy)
polint	Political Interest	Ranges from 1 (low political interest) to 5 (high political interest)
demsat	Satisfaction with Democracy	Ranges from 1 (low democratic satisfaction) to 5 (high democratic satisfaction)