

Patriotic Voting Codebook

white: Respondent race. 1 for a white respondent, 0 for all other racial/ethnic categories; all entries should be equal to 1

citizen: Respondent citizenship. 1 for American citizens, 0 for non-citizens; all entries should be equal to 1

female: Respondent gender. 1 for female respondents, 0 for men.

education: Respondent education, coded as an ordinal variable ranging from 1 to 6. 1 indicates less than a high school education. 2 indicates a high school education. 3 indicates an associate degree. 4 indicates a bachelor's degree. 5 indicates a master's degree. 6 indicates a doctorate or a professional degree.

income: Respondent household income, coded as an ordinal variable ranging from 1 to 11, with higher values indicating greater income.

married: Respondent marital status. 1 for married and 0 for unmarried.

children: Respondent parental status. 1 for children under age 18, 0 otherwise.

attend: Respondent church attendance, coded as ordinal variable ranging from 1 to 4. Higher levels indicate more frequent church attendance.

bornagain: Respondent self-identification as an Evangelical. 1 for Evangelicals, 0 otherwise.

pid7: Republican partisanship on a 7-point scale, ranging from strong Democrat to strong Republican.

pid3: A collapsed measure of partisanship, ranging from Democrat, to Independent, to Republican.

Ideology: Conservative ideology measured on a 7-point scale.

treatname: A string indicator of treatment condition.

treatment: A numerical indicator of treatment condition.

voter: The likelihood of voting for a Republican candidate on a 7-point scale.

voted: The likelihood of voting for a Democratic candidate on a 7-point scale; the inverse of the "voter" variable.

votesurer: A collapsed dummy variable that indicates whether if respondent is more likely to vote for a Republican than a Democratic candidate. 1 indicates yes, 0 indicates no. Indicators are given only for respondents who indicate that they are at least somewhat sure of who they would vote for.

votesured: A collapsed dummy variable that indicates whether if respondent is more likely to vote for a Democratic than a Republican candidate. 1 indicates yes, 0 indicates no. Coded as the inverse of the variable “votesurer.” Indicators are given only for respondents who indicate that they are at least somewhat sure of who they would vote for.

repvote: A collapsed dummy variable that indicates whether if respondent is more likely to vote for a Republican than a Democratic candidate. 1 indicates yes. 0 indicates that they are unsure or would be more likely to vote for a Democratic candidate. Indicators are given for all respondents.

demvote: A collapsed dummy variable that indicates whether if respondent is more likely to vote for a Democratic than a Republican candidate. 1 indicates yes. 0 indicates that they are unsure or would be more likely to vote for a Republican candidate. Indicators are given for all respondents. Coded as the inverse of “repvote.”

american: An ordinal variable that measures how important respondents view their American identity on a 5-point scale.

connected: An ordinal variable that measures how connected respondents feel to other Americans.

natid: An additive scale that combines the “american” and “connected” variables.

natidc: A collapsed, quartile scale of the “natid” variable.

rr1: Ordinal, 5-point measure of agreement with item one on the racial resentment scale.

rr2: Ordinal, 5-point measure of agreement with item two on the racial resentment scale.

rr3: Ordinal, 5-point measure of agreement with item three on the racial resentment scale.

rr4: Ordinal, 5-point measure of agreement with item four on the racial resentment scale.

rrscale: Additive scale that combines variables “rr1,” “rr2,” “rr3,” and “rr4.” Higher values indicate greater racial resentment.

weights: Demographic weights based on the American National Election Study.

weighttrim: Demographic weights based on the American National Election Study; constrained to avoid placing too little or too much weight on any one entry.