

Format for codebook:

variable name

Type (numeric, etc.)

Description

Values

pid7

character

Respondent partisanship

“Strong Democrat” = Strong Democrat

“Not very strong Democrat” = Not very strong Democrat

“Lean Democrat” = Lean Democrat

“Independent” = Independent

“Lean Republican” = Lean Republican

“Not very strong Republican” = Not very strong Republican

“Strong Republican” = Not very strong Republican

“Not sure” = Not sure

No missing values

CC20_331e

character

Respondent support for increasing spending on border security by \$25 billion, including building a wall between the U.S. and Mexico

“Oppose” = Oppose

“Support” = Support

“” = Missing

CC20_333c

character

Respondent support for strengthening the EPA enforcement of the Clean Air Act and Clean Water Act even if it costs U.S. jobs

“Oppose” = Oppose

“Support” = Support

No missing values

YAL410_rule

integer

Estimate of percent of Republicans who support increasing spending on border security by \$25 billion, including building a wall between the U.S. and Mexico

Integer values 0 – 100

NA = Missing

YAL413_rule

integer

Estimate of percent of Republicans who support strengthening the EPA enforcement of the Clean Air Act and Clean Water Act even if it costs U.S. jobs

Integer values 0 – 100

NA = Missing

YAL422_rule

integer

Estimate of percent of Democrats who support increasing spending on border security by \$25 billion, including building a wall between the U.S. and Mexico

Integer values 0 – 100

NA = Missing

YAL425_rule

integer

Estimate of percent of Democrats who support strengthening the EPA enforcement of the Clean Air Act and Clean Water Act even if it costs U.S. jobs

Integer values 0 – 100

NA = Missing