```
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
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