

User's Guide and Codebook to the ANES 2022 Pilot Study*

American National Election Studies (ANES)

December 14, 2022

User's Guide

1. Citation

American National Election Studies. 2022. ANES 2022 Pilot Study [dataset and documentation]. December 14, 2022 version. www.electionstudies.org

2. Study Overview

The ANES 2022 Pilot Study is a cross-sectional survey conducted to test new questions under consideration for potential inclusion in the ANES 2024 Time Series Study and to provide data about voting and public opinion after the 2022 midterm elections in the United States. Highlights include:

Title:	ANES 2022 Pilot Study
Data status:	Public release
Main purpose:	To test questions for inclusion in the ANES 2024 Time Series study
Population:	U.S. citizens aged 18 or older
Sample:	Opt-in online panel, cross-sectional design; see Sampling and Weighting section
Mode:	Internet
Number of cases:	1,585 (1,500 weighted cases intended to represent the population and 85 unweighted cases not selected by the sample matching procedure)
Field period:	November 14-22, 2022
Response rate:	Not meaningful for this sample design
Interview length:	Median 29.6 minutes
Weight:	Use the variable "weight" or "weight_spss" to generalize to the population; see the Sampling and Weighting section below
Sponsors & design:	The National Science Foundation funded the study, which was designed by the ANES Principal Investigators and senior staff
Data collection firm:	YouGov

3. Case Count

There are 1,585 cases in the file, of which 1,500 are weighted and intended to represent the population. The 1,500 weighted cases completed the questionnaire, passed a quality control check by YouGov, and were selected using the sample matching procedure described below in the Sampling and Weighting section. The additional 85 cases are described below in the Sampling and Weighting section as having

* Acknowledgments: The study was designed by Principal Investigators Nicholas Valentino (University of Michigan) and Shanto Iyengar (Stanford University), Associate Principal Investigators Daron Shaw (University of Texas, Austin), Sunshine Hillygus (Duke University), Co-Investigator Matthew DeBell (Stanford University), and Lauren Guggenheim (University of Michigan). The study was funded by the National Science Foundation with a grant to the University of Michigan (grant no. SES-2209438). Any opinions, findings, or recommendations do not necessarily reflect the views of the National Science Foundation. Data collection was performed by YouGov. Portions of this document reprint portions of prior ANES documentation.

completed the questionnaire but not having been selected using the sample matching procedure. The additional cases are included to allow methodological analysis, such as a review of the randomization used in question wording experiments. Weights are not provided for the additional 85 cases, as they are not intended to contribute to population inference. The unmatched cases can be distinguished from the main cases by their missing weights in the weights variable.

4. Recommendations for Analysis and Reporting of Non-probability Sample Data

ANES recommends that:

- the sample should be described as follows:
"The survey was conducted using non-probability sampling. This method produces a sample that looks similar to a probability sample on the matched characteristics but may still differ in unknown ways on unmatched characteristics."
- any analysis intended to make population inferences should be weighted; and
- any use of statistics or terms related to "standard error" or statistical significance in these data should note that these terms are not being used in their ordinary sense but are being applied in the context of a non-probability sample.

See the Sampling and Weighting section below for an elaboration on these recommendations.

5. Sampling and Weighting

The study was conducted on the Internet using the YouGov panel. The YouGov panel consists of a large and diverse set of over a million respondents who have volunteered to complete surveys online and who regularly receive invitations to do so. They receive points usually worth about 21 to 50 cents for each survey they complete. The points are redeemable for various gift cards. A respondent has to complete about 40 surveys to be eligible for any reward.

Respondents were selected from the YouGov panel by sample matching. Matching is intended to make the individuals who complete the survey represent the population on the variables used for matching. Respondents were matched to U.S. citizens in the 2019 American Community Survey (ACS) sample by gender, age, race, and education. Matched cases were weighted to the ACS frame using a propensity score model based on the prior variables as well as the presidential vote in 2020, own or rent, and geographic region. After data collection, the sample was weighted by YouGov using post-stratification weights to match population characteristics for 2020 presidential candidate choice, a three-way stratification of gender, age, and education, a three-way stratification of gender, age, and race, and a two-way stratification of race and education.

Respondents opt-in to YouGov's panel. It is conventional to refer to datasets from opt-in panels as "non-probability samples."

The basis for population inference: an assumption of conditional ignorability. Matching the YouGov sample data against high-quality data sources and additional weighting of the data enable inferences with respect to the population, under an assumption of conditional ignorability or "selection on observables," i.e., given the variables used in weighting and matching, survey participation is independent of variables measured in the survey. The assumption is, in other words, that after controlling for the matching and weighting factors (gender, age, race/ethnicity, education, geographic region, and presidential candidate choice), participation or non-participation in the survey is not

systematically related to any of the other survey questions. If this assumption holds, a useful consequence is that the sample distribution of survey variables will (at least approximately) match the distribution of those variables in the population; matching helps ensure that this is true not just for marginal distributions, but for joint distributions of survey variables. The applicability of the conditional ignorability assumption to non-probability survey samples is controversial in the research community.¹

Statistical significance and “standard errors.” Standard errors are measures of variability in sample statistics (estimates of population parameters) arising from random sampling. The design of a sampling plan determines the way a standard error is computed, most typically by accounting for different probabilities of selection for sampled units (e.g., contrast simple random sampling versus complex sampling designs). Because the YouGov survey data were not generated by a probability sampling plan, some practitioners recommend against using the term “standard error” (and related terms such as “sampling error,” “margin of error,” and “confidence intervals”) when reporting analyses of these data,² at least without noting that these terms are not being used in their usual sense. Valid inference of any “standard error” reported for these data rests on the ignorability assumption noted above.

Weights in data analysis. The variable called “weight” on the ANES 2022 Pilot Study data file is the weight for analysis that is intended to generalize to the population. ANES strongly recommends using the weights provided with this data set when making inferences about the target population of U.S. adult citizens.

This weight variable is normalized to have a mean of 1.0, such that the number of weighted observations equals 1,500. The weight variable ranges from 0.30 to 4.49 and has variance 0.264. Using this weight variable means that the resulting standard errors and confidence intervals will be larger than those from analyses that naively treat the data as a simple random sample (but SPSS users and other users of frequency weights should see the note below on “SPSS weights”.) With a simple random sample of 1,500 observations, a sample estimate of a proportion of .5 would have a standard error of 0.013 and a 95% confidence interval of +/- 0.0253. In this data set, the weights result in a loss of precision relative to a simple random sample by a factor proportional to the variance of the weights (recall that under simple random sampling, any weight variable would be constant and have variance zero); standard errors and confidence intervals are inflated by a term proportional to the standard deviation of the weights.

In the current dataset, the pseudo-design effect due to weighting is 1.2637, and the root design effect is 1.1241. This means that, provided that the ignorability assumption noted above holds true, the sample’s statistical power is equivalent to a simple random sample size of $1,500/1.2637 = 1,187$, and the expected pseudo-sampling error (which is, again, not a conventional sampling error because this is not a probability sample) for an estimated proportion of .5 would be increased by a factor of 12.4% (0.013×1.1241) to .0145.

¹ See Baker, Reg, J. Michael Brick, Nancy A. Bates, Mike Battaglia, Mick P. Couper, Jill A. Deaver, Krista J. Gile, and Roger Tourangeau. 2013. Summary Report of the AAPOR Task Force on Non-probability Sampling, *Journal of Survey Statistics and Methodology*, 1, 90-143. Also see Kennedy, Courtney, Andrew Mercer, Scott Keeter, Nick Hatley, Kyley McGeeney, and Alejandra Gimenez. 2016. *Evaluating Online Non-Probability Surveys*. Pew Research Center, online at <http://www.pewresearch.org/2016/05/02/evaluating-online-nonprobability-surveys/>

² See Baker, Reg, et al. 2010. AAPOR Report on Online Panels. *Public Opinion Quarterly* 74, 711-781, and Baker, Reg, et al., Report of the AAPOR Task Force on Non-Probability Sampling. AAPOR 2013. Available at https://www.aapor.org/AAPOR_Main/media/MainSiteFiles/NPS_TF_Report_Final_7_revised_FNL_6_22_13.pdf

SPSS weights. We recommend that SPSS users not using the Complex Samples procedures use the weight variable `weight_spss`, which is normed to a mean of $1,187/1,500 = 0.7913$. This variable will account for the smaller effective sample size. When not using the Complex Samples procedures, it is appropriate to use this adjusted weight because SPSS uses frequency weights that do not account for the variance of the weights when computing standard errors.

Invitations and completions. YouGov sent out a total of 7,437 invitations. Of the panelists who started the questionnaire, 15 were ineligible non-citizens, 214 did not answer the entire questionnaire (i.e., they are considered breakoffs), and 359 were rejected by YouGov on quality control grounds (such as completion time and item nonresponse). From the remaining total of 1,585 respondents who completed the questionnaire, 1,500 were selected (and 85 were not selected) to produce the final dataset using the matching procedure described above. As described in the Case Count section above, the data from the 85 cases that were not selected are included in the data file but are not weighted and should not be used in analyses intended to represent the population.

6. Codebook

The remainder of this document consists of the codebook that describes the variables appearing in the dataset.

version

Dataset version

type: string (str40), but longest is str38
unique values: 1 missing "" : 0/1,585
tabulation: Freq. Value
1,585 "ANES 2022 Pilot Study version 20221214"
warning: variable has embedded blanks

caseid

Case ID

type: numeric (double)
range: [1,1585] units: 1
unique values: 1,585 missing .: 0/1,585
mean: 793
std. dev: 457.694
percentiles: 10% 25% 50% 75% 90%
159 397 793 1189 1427

weight

Analysis weight

type: numeric (double)
range: [.2984,4.4903] units: .0001
unique values: 658 missing .: 85/1,585
mean: 1
std. dev: .513651
percentiles: 10% 25% 50% 75% 90%

.5435 .6533 .8864 1.18125 1.5208

weight_spss

Analysis weight normed to a mean of 0.7913 for generalized variance estimation

type: numeric (double)

range: [.23613824,3.5533899] units: 1.000e-10
unique values: 658 missing .: 85/1,585

mean: .791349
std. dev: .406477

percentiles: 10% 25% 50% 75% 90%
.430098 .516988 .701451 .93478 1.20348

abortion_treat

Randomization: Abortion treatment

type: numeric (double)

label: abortion_treat

range: [1,2] units: 1
unique values: 2 missing .: 0/1,585

tabulation: Freq. Numeric Label
797 1 Question text A: Which one of
these opinions best agrees with
your view?
788 2 Question text B: Which of the
following comes closest to your
view?

abortimp_treat

Randomization: Abortimp treatment

type: numeric (double)

label: abortimp_treat

```
    range: [1,2]                      units: 1
unique values: 2                     missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            790      1 Response categories A: Somewhat
                           important/Not too important
            795      2 Response categories B:
                           Moderately important/Slightly
                           important
```

RAND_PIPE

Randomization: PIPE

```
type: numeric (double)

range: [1,3]                      units: 1
unique values: 3                     missing .: 0/1,585

tabulation: Freq.  Value
            524    1
            520    2
            541    3
```

RAND_PID

Randomization: PID

```
type: numeric (double)

range: [1,2]                      units: 1
unique values: 2                     missing .: 0/1,585

tabulation: Freq.  Value
            808    1
            777    2
```

RAND_TRANSB

Randomization: TRANSB

```
type: numeric (double)

range: [1,2]                               units: 1
unique values: 2                           missing .: 0/1,585

tabulation: Freq. Value
    775 1
    810 2
```

RAND_TRANSSP

Randomization: TRANSSP

```
type: numeric (double)

range: [1,2]                               units: 1
unique values: 2                           missing .: 0/1,585

tabulation: Freq. Value
    797 1
    788 2
```

RAND_GRP

Randomization: GRP

```
type: numeric (double)

range: [1,2]                               units: 1
unique values: 2                           missing .: 0/1,585

tabulation: Freq. Value
    808 1
    777 2
```

follow

Follow what's going on in government and public affairs

```
type: numeric (double)
```

label: follow

range: [1,4] units: 1
unique values: 4 missing .: 0/1,585

tabulation: Freq. Numeric Label

773	1	Most of the time
460	2	Some of the time
217	3	Only now and then
135	4	Hardly at all

reg Are you registered to vote, or not

type: numeric (double)
label: reg

range: [1,3] units: 1
unique values: 3 missing .: 0/1,585

tabulation: Freq. Numeric Label

1,319	1	Yes, registered to vote at my current address
70	2	Yes, registered to vote at a different address
196	3	No, not registered

whenreg When did you register to vote for the first time

type: numeric (double)
label: whenreg

range: [-1,4] units: 1
unique values: 5 missing .: 0/1,585

tabulation: Freq. Numeric Label

196	-1	inapplicable, legitimate skip
77	1	In the past twelve months
107	2	1-2 years ago
101	3	3-4 years ago
1,104	4	5 or more years ago

howreg

How did you register to vote, the first time

type: numeric (double)
label: howreg

range: [-1,6] units: 1
unique values: 7 missing .: 0/1,585

tabulation: Freq. Numeric Label
 1,401 -1 inapplicable, legitimate skip
 59 1 Online
 46 2 By mail
 28 3 In person as part of a voter
 registration drive
 28 4 In person at the DMV or state
 driver licensing office
 20 5 In person at another location
 3 6 Other

howreg_os

How did you register to vote, the first time - other (text)

type: string (str33)

unique values: 4 missing "": 0/1,585

tabulation: Freq. Value
 1 "Don't remember"
 1 "Just in person on my own volition"
 1 "No"
 1,582 "__NA__"

warning: variable has embedded blanks

regdiff

How difficult was it for you to register to vote?

```
      type: numeric (double)
      label: regdiff

      range: [-1,5]                      units: 1
unique values: 6                         missing .: 0/1,585

      tabulation: Freq. Numeric Label
                  1,401   -1 inapplicable, legitimate skip
                     123    1 Not difficult at all
                     30     2 A little difficult
                     27     3 Moderately difficult
                     2     4 Very difficult
                     2     5 Extremely difficult
```

turnout22

Vote on November 8

```
      type: numeric (double)
      label: turnout22

      range: [-1,5]                      units: 1
unique values: 6                         missing .: 0/1,585

      tabulation: Freq. Numeric Label
                  520    -1 inapplicable, legitimate skip
                  336    1 Definitely voted in person on
                           Nov 8
                  206    2 Definitely voted in person,
                           before Nov 8
                  264    3 Definitely voted by mail
                  223    4 Definitely did not vote
                  36     5 Not completely sure
```

turnout22ns

If you had to guess your vote on November 8

```
      type: numeric (double)
      label: turnout22ns

      range: [-1,2]                      units: 1
unique values: 3                         missing .: 0/1,585
```

```
tabulation: Freq.    Numeric  Label
             1,549      -1  inapplicable, legitimate skip
                  4       1  Probably did vote
                 32       2  Probably did not vote
```

turnout22w

When did you vote?

```
type: numeric (double)
label: turnout22w

range: [-1,4]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq.    Numeric  Label
             1,111      -1  inapplicable, legitimate skip
                  21       1  On election day, November 8
                 230       2  One week before election day or
                           less
                 184       3  2-3 weeks before election day
                  39       4  More than 3 weeks before
                           election day
```

pipevote22a

Your vote on November 8 (checking with official government records)

```
type: numeric (double)
label: pipevote22a

range: [-1,2]                               units: 1
unique values: 3                           missing .: 0/1,585

tabulation: Freq.    Numeric  Label
             1,065      -1  inapplicable, legitimate skip
                 162       1  I did not vote
                 358       2  I voted
```

pipevote22b

How and when did you vote?

```
          type: numeric (double)
          label: pipevote22b

          range: [-1,3]                      units: 1
unique values: 4                         missing .: 0/1,585

          tabulation: Freq. Numeric Label
                     1,227   -1 inapplicable, legitimate skip
                           144    1 Voted in person on November 8
                           96     2 Voted in person before November
                                         8
                           118    3 Voted by mail
```

votehard

How difficult was it for you to vote?

```
          type: numeric (double)
          label: votehard

          range: [-1,5]                      units: 1
unique values: 6                         missing .: 0/1,585

          tabulation: Freq. Numeric Label
                     417    -1 inapplicable, legitimate skip
                     1,009   1 Not difficult at all
                           98    2 A little difficult
                           48    3 Moderately difficult
                           7     4 Very difficult
                           6     5 Extremely difficult
```

vharder_0

Difficulty registering

```
          type: numeric (double)
          label: vharder_0

          range: [1,2]                      units: 1
unique values: 2                         missing .: 0/1,585
```

```
tabulation: Freq.    Numeric  Label
              61        1 selected
             1,524      2 not selected
```

vharder_1

Long wait time

```
type: numeric (double)
label: vharder_1

range: [1,2]                               units: 1
unique values: 2                           missing .: 0/1,585

tabulation: Freq.    Numeric  Label
              144        1 selected
             1,441      2 not selected
```

vharder_2

Identification card

```
type: numeric (double)
label: vharder_2

range: [1,2]                               units: 1
unique values: 2                           missing .: 0/1,585

tabulation: Freq.    Numeric  Label
              49        1 selected
             1,536      2 not selected
```

vharder_3

The voting machine

```
type: numeric (double)
label: vharder_3

range: [1,2]                               units: 1
unique values: 2                           missing .: 0/1,585
```

```
tabulation: Freq.    Numeric  Label
              46          1 selected
             1,539        2 not selected
```

vharder_4

Hard to figure out my polling place

```
type: numeric (double)
label: vharder_4

range: [1,2]                               units: 1
unique values: 2                           missing .: 0/1,585

tabulation: Freq.    Numeric  Label
              80          1 selected
             1,505        2 not selected
```

vharder_5

Takes too long to get to the polling place

```
type: numeric (double)
label: vharder_5

range: [1,2]                               units: 1
unique values: 2                           missing .: 0/1,585

tabulation: Freq.    Numeric  Label
              44          1 selected
             1,541        2 not selected
```

vharder_6

Costs too much for transportation

```
type: numeric (double)
label: vharder_6

range: [1,2]                               units: 1
```

unique values: 2 missing .: 0/1,585

tabulation: Freq. Numeric Label
42 1 selected
1,543 2 not selected

vharder_7

My work schedule

type: numeric (double)
label: vharder_7

range: [1,2] units: 1
unique values: 2 missing .: 0/1,585

tabulation: Freq. Numeric Label
142 1 selected
1,443 2 not selected

vharder_8

Bad weather

type: numeric (double)
label: vharder_8

range: [1,2] units: 1
unique values: 2 missing .: 0/1,585

tabulation: Freq. Numeric Label
80 1 selected
1,505 2 not selected

vharder_9

Difficult to obtain an absentee ballot

type: numeric (double)
label: vharder_9

range: [1,2] units: 1
unique values: 2 missing .: 0/1,585

tabulation: Freq. Numeric Label
47 1 selected
1,538 2 not selected

vharder_10

Did not have postage

type: numeric (double)
label: vharder_10

range: [1,2] units: 1
unique values: 2 missing .: 0/1,585

tabulation: Freq. Numeric Label
18 1 selected
1,567 2 not selected

vharder_11

Other problem

type: numeric (double)
label: vharder_11

range: [1,2] units: 1
unique values: 2 missing .: 0/1,585

tabulation: Freq. Numeric Label
111 1 selected
1,474 2 not selected

vharder_12

None of these

type: numeric (double)
label: vharder_12

range: [1,2] units: 1
unique values: 2 missing .: 0/1,585

tabulation: Freq. Numeric Label
1,071 1 selected
514 2 not selected

vharder_t A
list of things made it harder for you to vote in the 2022 general election - o

type: string (str61)
unique values: 107 missing "": 0/1,585

examples: "___NA___"
"___NA___"
"___NA___"
"___NA___"

warning: variable has leading, embedded, and trailing blanks

waittime
About how long was the wait time at your polling place?

type: numeric (double)
label: waittime

range: [-1,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation: Freq. Numeric Label
803 -1 inapplicable, legitimate skip
608 1 0-15 minutes
107 2 16-30 minutes
45 3 31-59 minutes
18 4 1-2 hours
4 5 More than 2 hours

triptime

About how long did it take you to get to your polling place?

type: numeric (double)
label: triptime

range: [-7,5] units: 1
unique values: 7 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	803	-1	inapplicable, legitimate skip
	610	1	0-15 minutes
	134	2	16-30 minutes
	30	3	31-59 minutes
	4	4	1-2 hours
	3	5	More than 2 hours

house22t

Vote for House

type: numeric (double)
label: house22t

range: [-1,2] units: 1
unique values: 3 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	417	-1	inapplicable, legitimate skip
	1,078	1	Voted for a U.S. House candidate
	90	2	Did not vote for that office

house22p

Vote for House - Party

type: numeric (double)
label: house22p

range: [-1,3] units: 1
unique values: 4 missing .: 0/1,585

```
tabulation: Freq. Numeric Label
      507      -1 inapplicable, legitimate skip
      549       1 Democrat
      501       2 Republican
      28        3 Another party or independent
                           candidate
```

```
senate22t
```

```
          Vote for Senate
```

```
type: numeric (double)
label: senate22t

range: [-1,2]                               units: 1
unique values: 3                            missing .: 0/1,585

tabulation: Freq. Numeric Label
      720      -1 inapplicable, legitimate skip
      821       1 Voted for a U.S. Senate
                           candidate
      44        2 Did not vote for that office
```

```
senate22p
```

```
          Vote for Senate - Party
```

```
type: numeric (double)
label: senate22p

range: [-1,3]                               units: 1
unique values: 4                            missing .: 0/1,585

tabulation: Freq. Numeric Label
      764      -1 inapplicable, legitimate skip
      423       1 Democrat
      367       2 Republican
      31        3 Another party or independent
                           candidate
```

```
gov22t
```

```
          Vote for Governor
```

```
type: numeric (double)
label: gov22t

range: [-1,2]                               units: 1
unique values: 3                           missing .: 0/1,585

tabulation: Freq. Numeric Label
            633    -1 inapplicable, legitimate skip
            908     1 Voted for governor candidate
            44      2 Did not vote for that office
```

```
gov22p                                         Vote for Governor - Party
-----
```

```
type: numeric (double)
label: gov22p

range: [-1,3]                               units: 1
unique values: 4                           missing .: 0/1,585

tabulation: Freq. Numeric Label
            677    -1 inapplicable, legitimate skip
            467     1 Democrat
            411     2 Republican
            30      3 Another party
```

```
turnout20                                       Vote 2020
-----
```

```
type: numeric (double)
label: turnout20

range: [-1,3]                               units: 1
unique values: 4                           missing .: 0/1,585

tabulation: Freq. Numeric Label
            541    -1 inapplicable, legitimate skip
            797     1 Definitely voted
            202     2 Definitely did not vote
```

45

3 Not completely sure

turnout20b

Guess your vote of 2020

type: numeric (double)
label: turnout20b

range: [-1,2] units: 1
unique values: 3 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
1,540	-1	inapplicable, legitimate skip	
12	1	Probably voted	
33	2	Probably did not vote	

pipevote20

Vote 2020 (official government records)

type: numeric (double)
label: pipevote20

range: [-1,2] units: 1
unique values: 3 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
1,044	-1	inapplicable, legitimate skip	
143	1	I did not vote	
398	2	I voted	

vote20

Vote 2020 - Trump/Biden/Someone else

type: numeric (double)
label: vote20

range: [-7,3] units: 1
unique values: 5 missing .: 0/1,585

```
tabulation: Freq. Numeric Label
             1      -7 No Answer
            378     -1 inapplicable, legitimate skip
            541      1 Donald Trump
            618      2 Joe Biden
             47      3 Someone else
```

vote24dt

Vote 2024 presidential election

```
type: numeric (double)
label: vote24dt

range: [-7,4]                               units: 1
unique values: 5                           missing .: 0/1,585
```

```
tabulation: Freq. Numeric Label
             1      -7 No Answer
            552      1 Donald Trump
            608      2 Joe Biden
            254      3 Someone else
            170      4 Probably not vote
```

meet

Done

the following things in the past 12 months -- Attended a meeting to talk ab

```
type: numeric (double)
label: meet

range: [-7,2]                               units: 1
unique values: 3                           missing .: 0/1,585
```

```
tabulation: Freq. Numeric Label
             4      -7 No Answer
            204      1 Have done this in past 12 months
           1,377      2 Have not done this in the past
                           12 months
```

give

Done

the following things in the past 12 months -- Given money to any candidate

type: numeric (double)
label: give

range: [-7,2] units: 1
unique values: 3 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	7	-7	No Answer
	289	1	Have done this in past 12 months
	1,289	2	Have not done this in the past 12 months

givepast Done
the following things in the past 12 months -- Given money to an organization

type: numeric (double)
label: givepast

range: [-7,2] units: 1
unique values: 3 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	7	-7	No Answer
	286	1	Have done this in past 12 months
	1,292	2	Have not done this in the past 12 months

march Done
the following things in the past 12 months -- Joined in a protest march, ra

type: numeric (double)
label: march

range: [-7,2] units: 1
unique values: 3 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	6	-7	No Answer

121	1	Have done this in past 12 months
1,458	2	Have not done this in the past 12 months

online Done
the following things in the past 12 months -- Posted a message or comment o

type: numeric (double)
label: online

range: [-7,2] units: 1
unique values: 3 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	4	-7	No Answer
	556	1	Have done this in past 12 months
	1,025	2	Have not done this in the past 12 months

persuade Done
the following things in the past 12 months -- Tried to persuade anyone to v

type: numeric (double)
label: persuade

range: [-7,2] units: 1
unique values: 3 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	5	-7	No Answer
	457	1	Have done this in past 12 months
	1,123	2	Have not done this in the past 12 months

sign Done
the following things in the past 12 months -- Worn a campaign button, put a

type: numeric (double)

```
label: sign

      range: [-7,2]                      units: 1
unique values: 3                         missing .: 0/1,585

tabulation: Freq.  Numeric  Label
             5        -7  No Answer
            240         1  Have done this in past 12 months
           1,340         2  Have not done this in the past
                                12 months
```

gehope

Generally speaking, how do you feel about the way things are going in the countr

```
type: numeric (double)
label: gehope

      range: [-7,5]                      units: 1
unique values: 6                         missing .: 0/1,585

tabulation: Freq.  Numeric  Label
             2        -7  No Answer
            449         1  Not at all
            454         2  A little
            423         3  Somewhat
            162         4  Very
             95         5  Extremely
```

geangry

Generally speaking, how do you feel about the way things are going in the countr

```
type: numeric (double)
label: geangry

      range: [-7,5]                      units: 1
unique values: 6                         missing .: 0/1,585

tabulation: Freq.  Numeric  Label
             3        -7  No Answer
            304         1  Not at all
            337         2  A little
            394         3  Somewhat
```

313	4	Very
234	5	Extremely

geafraid

Generally speaking, how do you feel about the way things are going in the countr

type: numeric (double)
label: geafraid

range: [-7,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	2	-7	No Answer
	308	1	Not at all
	367	2	A little
	462	3	Somewhat
	286	4	Very
	160	5	Extremely

geoutraged

Generally speaking, how do you feel about the way things are going in the countr

type: numeric (double)
label: geoutraged

range: [-7,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	3	-7	No Answer
	327	1	Not at all
	330	2	A little
	369	3	Somewhat
	298	4	Very
	258	5	Extremely

gehappy

Generally speaking, how do you feel about the way things are going in the countr

```
      type: numeric (double)
      label: gehappy

      range: [-7,5]                      units: 1
unique values: 6                         missing .: 0/1,585

      tabulation: Freq. Numeric Label
                  6     -7 No Answer
                 696      1 Not at all
                 370      2 A little
                 363      3 Somewhat
                 107      4 Very
                  43      5 Extremely
```

geworry

Generally speaking, how do you feel about the way things are going in the country?

```
      type: numeric (double)
      label: geworry

      range: [-7,5]                      units: 1
unique values: 6                         missing .: 0/1,585

      tabulation: Freq. Numeric Label
                  1     -7 No Answer
                 142      1 Not at all
                 286      2 A little
                 382      3 Somewhat
                 423      4 Very
                  351      5 Extremely
```

appres

Approve/disapprove Joe Biden - president

```
      type: numeric (double)
      label: apppres

      range: [1,5]                      units: 1
unique values: 5                         missing .: 0/1,585
```

```
tabulation: Freq. Numeric Label
              261      1 Approve strongly
              333      2 Approve somewhat
              219      3 Neither approve nor disapprove
              169      4 Disapprove somewhat
              603      5 Disapprove strongly
```

econpres

Approve/disapprove Joe Biden - the economy

```
type: numeric (double)
label: econpres

range: [1,5]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq. Numeric Label
              214      1 Approve strongly
              304      2 Approve somewhat
              256      3 Neither approve nor disapprove
              182      4 Disapprove somewhat
              629      5 Disapprove strongly
```

frnpres

Approve/disapprove Joe Biden - relations with foreign countries

```
type: numeric (double)
label: frnpres

range: [1,5]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq. Numeric Label
              299      1 Approve strongly
              276      2 Approve somewhat
              303      3 Neither approve nor disapprove
              163      4 Disapprove somewhat
              544      5 Disapprove strongly
```

pid1d

Generally speaking, do you usually think of yourself as a Democrat, a Republican

```
type: numeric (double)
label: pid1d

range: [-1,4]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            777      -1  inapplicable, legitimate skip
            279       1  Democrat
            238       2  Republican
            240       3  Independent
            51        4  Something else
```

pid2d

RESTRICTED: What is that - pid1d something else follow up

```
type: numeric (double)
label: pid2d

range: [-3,-3]                               units: 1
unique values: 1                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            1,585      -3  restricted
```

pid1r

Generally speaking, do you usually think of yourself as a Republican, a Democrat

```
type: numeric (double)
label: pid1r

range: [-1,4]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            808      -1  inapplicable, legitimate skip
            275       1  Democrat
            219       2  Republican
```

238	3	Independent
45	4	Something else

pid2r

RESTRICTED: What is that - pid1r something else follow up

type:	numeric (double)		
label:	pid2r		
range:	[-3,-3]	units:	1
unique values:	1	missing .:	0/1,585
tabulation:	Freq.	Numeric	Label
	1,585	-3	restricted

pidstr

Would

you call yourself a strong (Democrat/Republican) or a not very strong (Dem

type:	numeric (double)		
label:	pidstr		
range:	[-7,2]	units:	1
unique values:	4	missing .:	0/1,585
tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	574	-1	inapplicable, legitimate skip
	655	1	Strong \$pidstr_pipe
	355	2	Not very strong \$pidstr_pipe

pidlean

Do

you think of yourself as closer to the Republican Party or to the Democratic

type:	numeric (double)		
label:	pidlean		
range:	[-1,3]	units:	1
unique values:	4	missing .:	0/1,585

```
tabulation: Freq. Numeric Label
             1,012      -1 inapplicable, legitimate skip
                  159       1 Closer to the Republican Party
                  141       2 Closer to the Democratic Party
                  273       3 Neither
```

```
pid_x
```

```
SUMMARY: Party ID
```

```
type: numeric (double)
label: pid_x

range: [1,7]                               units: 1
unique values: 7                           missing .: 2/1,585

tabulation: Freq. Numeric Label
             371      1 Strong Democrat
             183      2 Democrat
             141      3 Lean Democrat
             273      4 Independent
             159      5 Lean Republican
             172      6 Republican
             284      7 Strong Republican
             2      .
```

```
maga                                Would
you describe yourself as more of a supporter of the MAGA movement or more
```

```
type: numeric (double)
label: maga

range: [-7,2]                               units: 1
unique values: 4                           missing .: 0/1,585

tabulation: Freq. Numeric Label
             3      -7 No Answer
             984     -1 inapplicable, legitimate skip
             208      1 MAGA movement
             390      2 Republican Party generally
```

libcon

Place yourself - liberal/conservative

```
type: numeric (double)
label: libcon

range: [1,997]                               units: 1
unique values: 8                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            122      1  Extremely liberal
            203      2    Liberal
            121      3 Slightly liberal
            367      4 Moderate; middle of the road
            136      5 Slightly conservative
            287      6   Conservative
            135      7 Extremely conservative
            214    997 Haven't thought much about this
```

retro1

Compared to 2020, would you say the U.S. economy is much better, somewhat better

```
type: numeric (double)
label: retro1

range: [1,5]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            108      1   Much better
            231      2 Somewhat better
            273      3 About the same
            346      4 Somewhat worse
            627      5   Much worse
```

retro2

Compared to six months ago, would you say the U.S. economy is much better, somew

```
type: numeric (double)
```

```
label: retro2

      range: [-7,5]                      units: 1
unique values: 6                         missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            1        -7  No Answer
            58        1  Much better
           245        2 Somewhat better
           417        3 About the same
           427        4 Somewhat worse
           437        5 Much worse
```

infl_1

Compared to last year, has inflation gotten much better, gotten somewhat better,

```
type: numeric (double)
label: infl_1

      range: [1,5]                      units: 1
unique values: 5                         missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            36        1  Much better
           133        2 Somewhat better
           254        3 About the same
           434        4 Somewhat worse
           728        5 Much worse
```

infl_1a

Gasoline

```
type: numeric (double)
label: infl_1a

      range: [1,6]                      units: 1
unique values: 6                         missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            167        1 Extremely difficult
            243        2 Very difficult
            536        3 Moderately difficult
```

```
291      4 Not very difficult
258      5 Not at all difficult
90       6 My family and I do not buy this
```

infl_1b

Groceries and food

```
type: numeric (double)
label: infl_1b

range: [1,5]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq. Numeric Label
            180   1 Extremely difficult
            266   2 Very difficult
            529   3 Moderately difficult
            411   4 Not very difficult
            199   5 Not at all difficult
```

infl_1c

Rent or house payment

```
type: numeric (double)
label: infl_1c

range: [1,6]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Numeric Label
            151   1 Extremely difficult
            151   2 Very difficult
            390   3 Moderately difficult
            291   4 Not very difficult
            286   5 Not at all difficult
            316   6 My family and I do not have a
                  house payment or rent
```

infl_2a

In

your view, how much does each of the following contribute to rising prices? -

```
-----  
-----  
      type: numeric (double)  
      label: infl_2a  
  
      range: [1,5]                      units: 1  
unique values: 5                      missing .: 0/1,585  
  
tabulation: Freq. Numeric Label  
            536   1 A great deal  
            319   2 Quite a lot  
            394   3 A moderate amount  
            235   4 A little  
            101   5 Not at all
```

```
-----  
-----  
infl_2b                                         In  
your view, how much does each of the following contribute to rising prices? -
```

```
-----  
-----  
      type: numeric (double)  
      label: infl_2b  
  
      range: [1,5]                      units: 1  
unique values: 5                      missing .: 0/1,585  
  
tabulation: Freq. Numeric Label  
            278   1 A great deal  
            326   2 Quite a lot  
            460   3 A moderate amount  
            360   4 A little  
            161   5 Not at all
```

```
-----  
-----  
infl_2c                                         In  
your view, how much does each of the following contribute to rising prices? -
```

```
-----  
-----  
      type: numeric (double)  
      label: infl_2c  
  
      range: [1,5]                      units: 1  
unique values: 5                      missing .: 0/1,585  
  
tabulation: Freq. Numeric Label
```

471	1	A great deal
442	2	Quite a lot
433	3	A moderate amount
177	4	A little
62	5	Not at all

infl_2d In
your view, how much does each of the following contribute to rising prices? -

type: numeric (double)
label: infl_2d

range: [1,5] units: 1
unique values: 5 missing .: 0/1,585

tabulation: Freq. Numeric Label
529 1 A great deal
262 2 Quite a lot
365 3 A moderate amount
241 4 A little
188 5 Not at all

infl_2e In
your view, how much does each of the following contribute to rising prices? -

type: numeric (double)
label: infl_2e

range: [1,5] units: 1
unique values: 5 missing .: 0/1,585

tabulation: Freq. Numeric Label
305 1 A great deal
225 2 Quite a lot
425 3 A moderate amount
370 4 A little
260 5 Not at all

impstem_covid19 How
important are each of the following issues in the country today? - Covid-19

```
-----  
-----  
      type: numeric (double)  
      label: impstem_covid19  
  
      range: [1,5]                      units: 1  
unique values: 5                      missing .: 0/1,585  
  
tabulation: Freq.  Numeric  Label  
             267      1  Extremely important  
             355      2  Very important  
             397      3  Moderately important  
             262      4  Slightly important  
             304      5  Not at all important
```

```
-----  
-----  
impstem_illegal_immigration           How  
important are each of the following issues in the country today? - Illegal
```

```
-----  
-----  
      type: numeric (double)  
      label: impstem_illegal_immigration  
  
      range: [1,5]                      units: 1  
unique values: 5                      missing .: 0/1,585  
  
tabulation: Freq.  Numeric  Label  
             570      1  Extremely important  
             285      2  Very important  
             365      3  Moderately important  
             229      4  Slightly important  
             136      5  Not at all important
```

```
-----  
-----  
impstem_jobs                          How  
important are each of the following issues in the country today? - Jobs and
```

```
-----  
-----  
      type: numeric (double)  
      label: impstem_jobs  
  
      range: [1,5]                      units: 1  
unique values: 5                      missing .: 0/1,585  
  
tabulation: Freq.  Numeric  Label
```

614	1	Extremely important
548	2	Very important
305	3	Moderately important
85	4	Slightly important
33	5	Not at all important

impstem_CoL How
important are each of the following issues in the country today? - The cost

type:	numeric (double)		
label:	impstem_CoL		
range:	[1,5]	units:	1
unique values:	5	missing .:	0/1,585
tabulation:	Freq.	Numeric	Label
	957	1	Extremely important
	389	2	Very important
	179	3	Moderately important
	36	4	Slightly important
	24	5	Not at all important

impstem_climate How
important are each of the following issues in the country today? - Climate

type:	numeric (double)		
label:	impstem_climate		
range:	[1,5]	units:	1
unique values:	5	missing .:	0/1,585
tabulation:	Freq.	Numeric	Label
	488	1	Extremely important
	287	2	Very important
	277	3	Moderately important
	179	4	Slightly important
	354	5	Not at all important

impstem_abortion How
important are each of the following issues in the country today? - Abortion

```
-----  
-----  
          type: numeric (double)  
          label: impstem_abortion  
  
          range: [-7,5]                      units: 1  
unique values: 6                         missing .: 0/1,585  
  
tabulation: Freq. Numeric Label  
           1      -7 No Answer  
           593     1 Extremely important  
           342     2 Very important  
           282     3 Moderately important  
           177     4 Slightly important  
           190     5 Not at all important
```

```
-----  
-----  
impstem_gun_policy                                How  
important are each of the following issues in the country today? - Gun poli
```

```
-----  
-----  
          type: numeric (double)  
          label: impstem_gun_policy  
  
          range: [1,5]                      units: 1  
unique values: 5                         missing .: 0/1,585  
  
tabulation: Freq. Numeric Label  
           587     1 Extremely important  
           361     2 Very important  
           306     3 Moderately important  
           152     4 Slightly important  
           179     5 Not at all important
```

```
-----  
-----  
impstem_crime  
How important are each of the following issues in the country today? - Crime
```

```
-----  
-----  
          type: numeric (double)  
          label: impstem_crime  
  
          range: [1,5]                      units: 1  
unique values: 5                         missing .: 0/1,585
```

```
tabulation: Freq. Numeric Label
             695      1 Extremely important
             401      2 Very important
             336      3 Moderately important
             124      4 Slightly important
              29      5 Not at all important
```

impstem_taxes

How important are each of the following issues in the country today? - Taxes

```
type: numeric (double)
label: impstem_taxes

range: [1,5]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq. Numeric Label
             536      1 Extremely important
             502      2 Very important
             381      3 Moderately important
             119      4 Slightly important
              47      5 Not at all important
```

impstem_health_care

How

important are each of the following issues in the country today? - Health c

```
type: numeric (double)
label: impstem_health_care

range: [1,5]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq. Numeric Label
             723      1 Extremely important
             455      2 Very important
             264      3 Moderately important
              104     4 Slightly important
               39     5 Not at all important
```

impstem_voting_rights

How

important are each of the following issues in the country today? - Voting rights

type: numeric (double)
label: impstem_voting_rights

range: [-7,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	600	1	Extremely important
	364	2	Very important
	321	3	Moderately important
	177	4	Slightly important
	122	5	Not at all important

impstem_voter_fraud How
important are each of the following issues in the country today? - Voter fraud

type: numeric (double)
label: impstem_voter_fraud

range: [1,5] units: 1
unique values: 5 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	435	1	Extremely important
	272	2	Very important
	292	3	Moderately important
	263	4	Slightly important
	323	5	Not at all important

impstem_public_school_education How
important are each of the following issues in the country today? - What's being done about public school education

type: numeric (double)
label: impstem_public_school_education

range: [1,5] units: 1
unique values: 5 missing .: 0/1,585

```
tabulation: Freq. Numeric Label
             607      1 Extremely important
             430      2 Very important
             319      3 Moderately important
             142      4 Slightly important
              87      5 Not at all important
```

```
-----  
-----  
impstem_public_school_funding                                     How  
important are each of the following issues in the country today? - Overall  
-----  
-----
```

```
type: numeric (double)
label: impstem_public_school_funding

range: [1,5]                                         units: 1
unique values: 5                                     missing .: 0/1,585

tabulation: Freq. Numeric Label
             402      1 Extremely important
             487      2 Very important
             434      3 Moderately important
             168      4 Slightly important
              94      5 Not at all important
```

```
-----  
-----  
ownstem_covid19
Please tell us which political party would do a better job handling each of the  
-----  
-----
```

```
type: numeric (double)
label: ownstem_covid19

range: [1,3]                                         units: 1
unique values: 3                                     missing .: 0/1,585

tabulation: Freq. Numeric Label
             607      1 Democrats
             438      2 Republicans
             540      3 No difference
```

```
-----  
-----  
ownstem_illegal_immigration
Please tell us which political party would do a better job handling each of the
```

```
-----  
-----  
      type: numeric (double)  
      label: ownstem_illegal_immigration  
  
      range: [-7,3]                      units: 1  
unique values: 4                         missing .: 0/1,585  
  
tabulation: Freq.   Numeric  Label  
             1         -7  No Answer  
             504        1  Democrats  
             699        2 Republicans  
             381        3  No difference
```

ownstem_jobs

Please tell us which political party would do a better job handling each of the

```
-----  
-----  
      type: numeric (double)  
      label: ownstem_jobs  
  
      range: [-7,3]                      units: 1  
unique values: 4                         missing .: 0/1,585  
  
tabulation: Freq.   Numeric  Label  
             1         -7  No Answer  
             556        1  Democrats  
             643        2 Republicans  
             385        3  No difference
```

ownstem_CoL

Please tell us which political party would do a better job handling each of the

```
-----  
-----  
      type: numeric (double)  
      label: ownstem_CoL  
  
      range: [-7,3]                      units: 1  
unique values: 4                         missing .: 0/1,585  
  
tabulation: Freq.   Numeric  Label  
             1         -7  No Answer  
             515        1  Democrats
```

651	2	Republicans
418	3	No difference

ownstem_climate

Please tell us which political party would do a better job handling each of the

type: numeric (double)
label: ownstem_climate

range: [1,3] units: 1
unique values: 3 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	712	1	Democrats
	349	2	Republicans
	524	3	No difference

ownstem_abortion

Please tell us which political party would do a better job handling each of the

type: numeric (double)
label: ownstem_abortion

range: [-7,3] units: 1
unique values: 4 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	722	1	Democrats
	458	2	Republicans
	404	3	No difference

ownstem_gun_policy

Please tell us which political party would do a better job handling each of the

type: numeric (double)
label: ownstem_gun_policy

range: [-7,3] units: 1
unique values: 4 missing .: 0/1,585

tabulation: Freq. Numeric Label
1 -7 No Answer
638 1 Democrats
610 2 Republicans
336 3 No difference

ownstem_crime

Please tell us which political party would do a better job handling each of the

type: numeric (double)
label: ownstem_crime

range: [-7,3] units: 1
unique values: 4 missing .: 0/1,585

tabulation: Freq. Numeric Label
1 -7 No Answer
452 1 Democrats
674 2 Republicans
458 3 No difference

ownstem_taxes

Please tell us which political party would do a better job handling each of the

type: numeric (double)
label: ownstem_taxes

range: [-7,3] units: 1
unique values: 4 missing .: 0/1,585

tabulation: Freq. Numeric Label
2 -7 No Answer
538 1 Democrats
623 2 Republicans
422 3 No difference

ownstem_health_care

Please tell us which political party would do a better job handling each of the

type: numeric (double)
label: ownstem_health_care

range: [-7,3] units: 1
unique values: 4 missing .: 0/1,585

tabulation: Freq. Numeric Label
1 -7 No Answer
706 1 Democrats
446 2 Republicans
432 3 No difference

ownstem_voting_rights

Please tell us which political party would do a better job handling each of the

type: numeric (double)
label: ownstem_voting_rights

range: [-7,3] units: 1
unique values: 4 missing .: 0/1,585

tabulation: Freq. Numeric Label
1 -7 No Answer
650 1 Democrats
477 2 Republicans
457 3 No difference

ownstem_voter_fraud

Please tell us which political party would do a better job handling each of the

type: numeric (double)
label: ownstem_voter_fraud

range: [-7,3] units: 1
unique values: 4 missing .: 0/1,585

tabulation: Freq. Numeric Label
1 -7 No Answer

```
533      1  Democrats
533      2  Republicans
518      3  No difference
```

```
ccweathus                                     How
much, if at all, do you think climate change is currently affecting severe w
```

```
type: numeric (double)
label: ccweathus

range: [1,5]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            312      1  Not at all
            292      2  A little
            333      3  A moderate amount
            258      4  A lot
            390      5  A great deal
```

```
ukraine                                     Do
you favor, oppose, or neither favor nor oppose the United States giving weapo
```

```
type: numeric (double)
label: ukraine

range: [1,5]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            416      1  Strongly favor
            357      2  Somewhat favor
            448      3  Neither favor nor oppose
            180      4  Somewhat oppose
            184      5  Strongly oppose
```

```
trustexpdr
          Trust the expert opinion of Medical doctors
```

```
type: numeric (double)
label: trustexpdr

range: [1,5]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            220      1 Completely
            633      2 A great deal
            464      3 A moderate amount
            170      4 A little
            98       5 Not at all
```

trustexpcdc
Trust the expert opinion of Public health experts

```
type: numeric (double)
label: trustexpcdc

range: [1,5]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            163      1 Completely
            453      2 A great deal
            438      3 A moderate amount
            241      4 A little
            290      5 Not at all
```

trustexpclim
Trust the expert opinion of Climate scientists

```
type: numeric (double)
label: trustexpclim

range: [1,5]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            257      1 Completely
            430      2 A great deal
```

350	3	A moderate amount
184	4	A little
364	5	Not at all

trustecon

Trust the expert opinion of Economists

type:	numeric (double)
label:	trustecon
range:	[1,5]
unique values:	5
units:	1
missing .:	0/1,585
tabulation:	Freq. Numeric Label
	88 1 Completely
	351 2 A great deal
	632 3 A moderate amount
	323 4 A little
	191 5 Not at all

socmedia

Frequency of political disagreements on social media

type:	numeric (double)
label:	socmedia
range:	[1,6]
unique values:	6
units:	1
missing .:	0/1,585
tabulation:	Freq. Numeric Label
	165 1 None
	377 2 A few
	125 3 About half
	125 4 Many
	28 5 All
	765 6 I have never had political disagreements on social media

inperson

Frequency of political disagreements outside of social media

```

-----  

-----  

      type: numeric (double)  

      label: inperson  

  

      range: [1,6]                      units: 1  

unique values: 6                     missing .: 0/1,585  

  

      tabulation: Freq. Numeric Label  

          308     1 None  

          530     2 A few  

          134     3 About half  

          99      4 Many  

          19      5 All  

          495     6 I have never had political  

                    disagreements outside of social  

                    media
-----  

-----
```

abort_4pta There
 has been some discussion about abortion during recent years. Which one of

```

-----  

-----  

      type: numeric (double)  

      label: abort_4pta  

  

      range: [-1,5]                      units: 1  

unique values: 6                     missing .: 0/1,585  

  

      tabulation: Freq. Numeric Label  

          788    -1 inapplicable, legitimate skip  

          84     1 By law, abortion should never be  

                    permitted  

          203     2 The law should permit abortion  

                    only in case of rape, incest, or  

                    when the woman's  

          117     3 The law should permit abortion  

                    for reasons other than rape,  

          354     4 By law, a woman should always be  

                    able to obtain an abortion as a  

                    matter of perso  

          39      5 Other
-----  

-----
```

abort_4pta_os

Best agrees with your view - other (text)

```
type: string (strL)

unique values: 38                         missing "": 0/1,585

examples:  "____NA____"
            "____NA____"
            "____NA____"
            "____NA____"

warning: variable has leading, embedded, and trailing blanks
```

```
abort_4ptb
On the topic of abortion, which of the following comes closest to your view?
```

```
type: numeric (double)
label: abort_4ptb

range: [-1,5]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
             797      -1  inapplicable, legitimate skip
                 89       1  By law, abortion should never be
                           permitted
                207       2  The law should permit abortion
                           only in case of rape, incest, or
                           when the woman's
                112       3  The law should permit abortion
                           for reasons other than rape,
                335       4  By law, a woman should always be
                           able to obtain an abortion as a
                           matter of perso
                 45       5  Other
```

```
abort_4ptb_os
Closest to your view - other (text)
```

```
type: string (strL)
```

```
unique values: 42                         missing "": 0/1,585
examples:  "__NA__"
          "__NA__"
          "__NA__"
          "__NA__"

warning: variable has leading, embedded, and trailing blanks
```

abortimp_a

Importance of this issue - Somewhat/Not too important

```
type: numeric (double)
label: abortimp_a

range: [-1,5]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            795      -1  inapplicable, legitimate skip
            244       1  Extremely important
            184       2  Very important
            192       3  Somewhat important
            94        4  Not too important
            76        5  Not at all important
```

abortimp_b

Importance of this issue - Moderately/Slightly important

```
type: numeric (double)
label: abortimp_b

range: [-1,5]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            790      -1  inapplicable, legitimate skip
            253       1  Extremely important
            185       2  Very important
            153       3  Moderately important
            90        4  Slightly important
            114       5  Not at all important
```


roe

Favor/oppose - overturn Roe v. Wade


```
type: numeric (double)
label: roe

range: [1,3]                               units: 1
unique values: 3                           missing .: 0/1,585

tabulation: Freq. Numeric Label
            526    1 Favor
            764    2 Oppose
            295    3 Neither favor nor oppose
```


roefollow

Roe v. Wade follow up


```
type: numeric (double)
label: roefollow

range: [-1,3]                               units: 1
unique values: 4                           missing .: 0/1,585

tabulation: Freq. Numeric Label
            295    -1 inapplicable, legitimate skip
            988    1 A great deal
            245    2 A moderate amount
            57     3 A little
```


abpros1

Favor nor oppose prosecuting health care professionals


```
type: numeric (double)
label: abpros1

range: [1,3]                               units: 1
unique values: 3                           missing .: 0/1,585
```

```
tabulation: Freq.    Numeric  Label
              414        1  Favor
              779        2  Oppose
              392        3 Neither favor nor oppose
```

abpros1srt

Favor nor oppose prosecuting health care professionals follow up

```
type: numeric (double)
label: abpros1srt

range: [-1,3]                               units: 1
unique values: 4                           missing .: 0/1,585

tabulation: Freq.    Numeric  Label
              392        -1 inapplicable, legitimate skip
              861         1 A great deal
              273         2 A moderate amount
              59          3 A little
```

abpros2

Favor or oppose prosecuting women

```
type: numeric (double)
label: abpros2

range: [1,3]                               units: 1
unique values: 3                           missing .: 0/1,585

tabulation: Freq.    Numeric  Label
              252        1  Favor
              882        2  Oppose
              451        3 Neither favor nor oppose
```

abpros2str

Favor or oppose prosecuting women follow up

```
      type: numeric (double)
      label: abpros2str

      range: [-1,3]                      units: 1
      unique values: 4                  missing .: 0/1,585

      tabulation: Freq. Numeric Label
                  451   -1 inapplicable, legitimate skip
                  838     1 A great deal
                  242     2 A moderate amount
                  54      3 A little
```

abtriu

Opinion on abortion - If the pregnancy is unwanted for any reason

```
      type: numeric (double)
      label: abtriu

      range: [-7,4]                      units: 1
      unique values: 5                  missing .: 0/1,585

      tabulation: Freq. Numeric Label
                  1     -7 No Answer
                  552    1 Never
                  470    2 First trimester only
                  290    3 First and second trimesters
                  272    4 First, second, and third
                           trimesters
```

abtridefect

Opinion on abortion - If a serious birth defect is detected

```
      type: numeric (double)
      label: abtridefect

      range: [-7,4]                      units: 1
      unique values: 5                  missing .: 0/1,585

      tabulation: Freq. Numeric Label
                  1     -7 No Answer
                  306    1 Never
                  403    2 First trimester only
```

```
256      3 First and second trimesters
619      4 First, second, and third
                      trimesters
```

abtrirape

Opinion on abortion - If the pregnancy was the result of rape or incest

```
type: numeric (double)
label: abtrirape

range: [-7,4]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            1        -7  No Answer
           190        1  Never
           535        2 First trimester only
           294        3 First and second trimesters
           565        4 First, second, and third
                           trimesters
```

abtrilife

Opinion on abortion - If the pregnancy puts the woman's life at risk

```
type: numeric (double)
label: abtrilife

range: [-7,4]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            1        -7  No Answer
           156        1  Never
           371        2 First trimester only
           211        3 First and second trimesters
           846        4 First, second, and third
                           trimesters
```

attnflag

does the word 'trimester' mean to you? If you're not sure, please give your

What

```
type: string (str191), but longest is str184
unique values: 1,058 missing "" : 0/1,585
examples: "3 months"
           "Every 3 months cause try means 3"
           "Pregnancy stage"
           "appr. 10-12 weeks"
warning: variable has embedded blanks
```

```
abhope
      Feeling towards Roe v Wade being overturned - Hopeful
```

```
type: numeric (double)
label: abhope
range: [-7,5] units: 1
unique values: 6 missing .: 0/1,585
tabulation: Freq. Numeric Label
             1     -7 No Answer
             849    1 Not at all
             166    2 A little
             258    3 Somewhat
             173    4 Very
             138    5 Extremely
```

```
abangry
      Feeling towards Roe v Wade being overturned - Angry
```

```
type: numeric (double)
label: abangry
range: [1,5] units: 1
unique values: 5 missing .: 0/1,585
tabulation: Freq. Numeric Label
             689     1 Not at all
```

133	2	A little
227	3	Somewhat
180	4	Very
356	5	Extremely

abaafraid

Feeling towards Roe v Wade being overturned - Afraid

type:	numeric (double)																		
label:	abaafraid																		
range:	[1,5]																		
unique values:	5																		
tabulation:	<table><thead><tr><th>Freq.</th><th>Numeric</th><th>Label</th></tr></thead><tbody><tr><td>749</td><td>1</td><td>Not at all</td></tr><tr><td>178</td><td>2</td><td>A little</td></tr><tr><td>268</td><td>3</td><td>Somewhat</td></tr><tr><td>176</td><td>4</td><td>Very</td></tr><tr><td>214</td><td>5</td><td>Extremely</td></tr></tbody></table>	Freq.	Numeric	Label	749	1	Not at all	178	2	A little	268	3	Somewhat	176	4	Very	214	5	Extremely
Freq.	Numeric	Label																	
749	1	Not at all																	
178	2	A little																	
268	3	Somewhat																	
176	4	Very																	
214	5	Extremely																	

abhappy

Feeling towards Roe v Wade being overturned - Happy?

type:	numeric (double)																		
label:	abhappy																		
range:	[1,5]																		
unique values:	5																		
tabulation:	<table><thead><tr><th>Freq.</th><th>Numeric</th><th>Label</th></tr></thead><tbody><tr><td>954</td><td>1</td><td>Not at all</td></tr><tr><td>147</td><td>2</td><td>A little</td></tr><tr><td>199</td><td>3</td><td>Somewhat</td></tr><tr><td>144</td><td>4</td><td>Very</td></tr><tr><td>141</td><td>5</td><td>Extremely</td></tr></tbody></table>	Freq.	Numeric	Label	954	1	Not at all	147	2	A little	199	3	Somewhat	144	4	Very	141	5	Extremely
Freq.	Numeric	Label																	
954	1	Not at all																	
147	2	A little																	
199	3	Somewhat																	
144	4	Very																	
141	5	Extremely																	

abworry

Feeling towards Roe v Wade being overturned - Worried

```
-----  
      type: numeric (double)  
      label: abworry  
  
      range: [1,5]                      units: 1  
unique values: 5                      missing .: 0/1,585  
  
tabulation: Freq. Numeric Label  
            610    1 Not at all  
            202    2 A little  
            258    3 Somewhat  
            209    4 Very  
            306    5 Extremely
```

aboutraged

Feeling towards Roe v Wade being overturned - Outraged

```
-----  
      type: numeric (double)  
      label: aboutraged  
  
      range: [1,5]                      units: 1  
unique values: 5                      missing .: 0/1,585  
  
tabulation: Freq. Numeric Label  
            686    1 Not at all  
            149    2 A little  
            222    3 Somewhat  
            151    4 Very  
            377    5 Extremely
```

transbath1

Favor or oppose allowing transgender people

```
-----  
      type: numeric (double)  
      label: transbath1  
  
      range: [-1,5]                      units: 1  
unique values: 6                      missing .: 0/1,585  
  
tabulation: Freq. Numeric Label  
            810    -1 inapplicable, legitimate skip
```

148	1	Strongly favor
75	2	Somewhat favor
206	3	Neither favor nor oppose
65	4	Somewhat oppose
281	5	Strongly oppose

transbath2

Allowing transgender people to use public bathrooms

type:	numeric (double)
label:	transbath2
range:	[-7,5]
unique values:	7
	units: 1
	missing .: 0/1,585
tabulation:	Freq. Numeric Label
	1 -7 No Answer
	775 -1 inapplicable, legitimate skip
	174 1 Strongly favor
	74 2 Somewhat favor
	209 3 Neither favor nor oppose
	72 4 Somewhat oppose
	280 5 Strongly oppose

transsport1

Favor or oppose allowing transgender high school athletes

type:	numeric (double)
label:	transsport1
range:	[-1,5]
unique values:	6
	units: 1
	missing .: 0/1,585
tabulation:	Freq. Numeric Label
	788 -1 inapplicable, legitimate skip
	96 1 Strongly favor
	77 2 Somewhat favor
	195 3 Neither favor nor oppose
	81 4 Somewhat oppose
	348 5 Strongly oppose

transsport2

Favor or oppose requiring transgender high school athletes

type: numeric (double)
label: transsport2

range: [-1,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	797	-1	inapplicable, legitimate skip
	296	1	Strongly favor
	79	2	Somewhat favor
	218	3	Neither favor nor oppose
	56	4	Somewhat oppose
	139	5	Strongly oppose

gunown

How important to you is protecting the right to own guns?

type: numeric (double)
label: gunown

range: [1,5] units: 1
unique values: 5 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	550	1	Extremely important
	204	2	Very important
	316	3	Moderately important
	183	4	Slightly important
	332	5	Not at all important

victimcrimebl

How worried are you about black citizens being the victims of violent crime?

type: numeric (double)
label: victimcrimebl

range: [-7,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation: Freq. Numeric Label
1 -7 No Answer
376 1 Extremely worried
353 2 Very worried
424 3 Moderately worried
195 4 Slightly worried
236 5 Not at all worried

victimpolicebl

How worried are you about black citizens being hurt or killed by the police?

type: numeric (double)
label: victimpolicebl

range: [-7,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation: Freq. Numeric Label
1 -7 No Answer
384 1 Extremely worried
268 2 Very worried
355 3 Moderately worried
212 4 Slightly worried
365 5 Not at all worried

imhope

Feeling towards immigrants - Hopeful

type: numeric (double)
label: imhope

range: [-7,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation: Freq. Numeric Label
5 -7 No Answer
654 1 Not at all
262 2 A little
369 3 Somewhat

196 4 Very
99 5 Extremely

imangry

Feeling towards immigrants - Angry

type: numeric (double)
label: imangry

range: [-7,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	6	-7	No Answer
	876	1	Not at all
	203	2	A little
	249	3	Somewhat
	103	4	Very
	148	5	Extremely

imaafraid

Feeling towards immigrants - Afraid

type: numeric (double)
label: imaafraid

range: [-7,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	5	-7	No Answer
	857	1	Not at all
	267	2	A little
	250	3	Somewhat
	109	4	Very
	97	5	Extremely

imhappy

Feeling towards immigrants - Happy

```
      type: numeric (double)
      label: imhappy

      range: [-7,5]                      units: 1
unique values: 6                         missing .: 0/1,585

      tabulation: Freq. Numeric Label
                  5     -7 No Answer
                 679      1 Not at all
                 266      2 A little
                 394      3 Somewhat
                 177      4 Very
                  64      5 Extremely
```

```
imworry
      Feeling towards immigrants - Worried
```

```
      type: numeric (double)
      label: imworry

      range: [-7,5]                      units: 1
unique values: 6                         missing .: 0/1,585

      tabulation: Freq. Numeric Label
                  6     -7 No Answer
                 683      1 Not at all
                 305      2 A little
                 287      3 Somewhat
                 164      4 Very
                  140      5 Extremely
```

```
imoutraged
      Feeling towards immigrants - Outraged
```

```
      type: numeric (double)
      label: imoutraged

      range: [-7,5]                      units: 1
unique values: 6                         missing .: 0/1,585
```

	Freq.	Numeric	Label
	6	-7	No Answer
	923	1	Not at all
	179	2	A little
	223	3	Somewhat
	103	4	Very
	151	5	Extremely

demconf

Generally speaking, how healthy is the U.S. system of democracy?

type: numeric (double)
label: demconf

range: [1,5] units: 1
unique values: 5 missing .: 0/1,585

	Freq.	Numeric	Label
	72	1	Extremely healthy
	213	2	Very healthy
	519	3	Moderately healthy
	357	4	Slightly healthy
	424	5	Not at all healthy

demsatisfy

On

the whole, how satisfied are you with the way democracy works in the United S

type: numeric (double)
label: demsatisfy

range: [1,5] units: 1
unique values: 5 missing .: 0/1,585

	Freq.	Numeric	Label
	92	1	Extremely satisfied
	256	2	Very satisfied
	552	3	Moderately satisfied
	339	4	Slightly satisfied
	346	5	Not at all satisfied

miselwin In
the 2020 presidential election, do you believe that Joe Biden/Donald Trump Wa

type: numeric (double)
label: miselwin

range: [-7,2] units: 1
unique values: 3 missing .: 0/1,585

tabulation: Freq. Numeric Label
6 -7 No Answer
1,004 1 Biden
575 2 Trump

miselstolen Do you believe Trump's statement is true or false?

type: numeric (double)
label: miselstolen

range: [-7,2] units: 1
unique values: 3 missing .: 0/1,585

tabulation: Freq. Numeric Label
6 -7 No Answer
572 1 True
1,007 2 False

mishunter Joe Biden's son, Hunter

type: numeric (double)
label: mishunter

range: [-7,2] units: 1
unique values: 3 missing .: 0/1,585

tabulation: Freq. Numeric Label
14 -7 No Answer
1,022 1 Emails were genuine

549 2 Emails were not genuine

jan6self

On January 6, 2021

type: numeric (double)
label: jan6self

range: [-7,2] units: 1
unique values: 3 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	7	-7	No Answer
	519	1	Justified protest
	1,059	2	Criminal attack

jan6str

How strongly do you feel that way?

type: numeric (double)
label: jan6str

range: [-7,3] units: 1
unique values: 4 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	2	-7	No Answer
	967	1	Very strongly
	382	2	Moderately strongly
	234	3	A little

jan6trump

How

much responsibility do you think Donald Trump bears for the violence that oc

type: numeric (double)
label: jan6trump

range: [1,5] units: 1

unique values: 5 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	624	1	A great deal
	138	2	A lot
	193	3	A moderate amount
	198	4	A little
	432	5	None at all

jan6sent

Opinion on legal punishments for people (on January 6, 2021)

type: numeric (double)
label: jan6sent

range: [-7,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	3	-7	No Answer
	375	1	Far too mild
	278	2	Somewhat too mild
	409	3	Just right
	179	4	Somewhat too harsh
	341	5	Far too harsh

confnatv

How accurately do you think votes are counted in US elections?

type: numeric (double)
label: confnatv

range: [1,5] units: 1
unique values: 5 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	376	1	Extremely accurately
	382	2	Very accurately
	399	3	Moderately accurately
	230	4	Not too accurately
	198	5	Not at all accurately

electel If
you had to choose, which of the following do you think is a bigger problem fo

```
type: numeric (double)
label: electel

range: [-7,2]                               units: 1
unique values: 3                           missing .: 0/1,585

tabulation: Freq.   Numeric   Label
            3         -7  No Answer
            755        1  Ineligible voters being allowed
                           to vote
            827        2  Eligible voters not being
                           allowed to vote
```

electelstr
How strongly do you feel that way - a bigger problem follow up

```
type: numeric (double)
label: electelstr

range: [-7,3]                               units: 1
unique values: 4                           missing .: 0/1,585

tabulation: Freq.   Numeric   Label
            2         -7  No Answer
            894        1  Very strongly
            471        2  Moderately strongly
            218        3  A little
```

elinteg
Which of the following two statements do you think is most likely to be true?

```
type: numeric (double)
label: elinteg

range: [-7,2]                               units: 1
```

```
unique values: 3 missing .: 0/1,585

tabulation: Freq. Numeric Label
             2      -7 No Answer
             961      1 Election officials are trying to
                           get election results right
             622      2 Election officials are trying to
                           advantage particular candidates
```

```
elintegstr
How strongly do you feel that way - most likely to be true follow up
```

```
type: numeric (double)
label: elintegstr

range: [-7,3] units: 1
unique values: 4 missing .: 0/1,585

tabulation: Freq. Numeric Label
             1      -7 No Answer
             787      1 Very strongly
             596      2 Moderately strongly
             201      3 A little
```

```
elintegconf
How confident are you in the integrity of the U.S. election system?
```

```
type: numeric (double)
label: elintegconf

range: [-7,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation: Freq. Numeric Label
             1      -7 No Answer
             261      1 Extremely confident
             380      2 Very confident
             458      3 Moderately confident
             281      4 Not very confident
             204      5 Not at all confident
```

eldouble

Frequency of - A voter casts more than one ballot

type: numeric (double)
label: eldouble

range: [-7,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	147	1	Very often
	190	2	Fairly often
	385	3	Occassionally
	633	4	Rarely
	229	5	Never

elcitizen

Frequency of - A non-US citizen votes illegally

type: numeric (double)
label: elcitizen

range: [-7,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	210	1	Very often
	227	2	Fairly often
	368	3	Occassionally
	513	4	Rarely
	266	5	Never

elthrow

Frequency of - Voter absentee ballots or mail ballots are intentionally not coun

type: numeric (double)
label: elthrow

range: [-7,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation: Freq. Numeric Label
2 -7 No Answer
183 1 Very often
235 2 Fairly often
402 3 Occassionally
472 4 Rarely
291 5 Never

elmail

Frequency of - Fraudulent votes are cast by mail

type: numeric (double)
label: elmail

range: [-7,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation: Freq. Numeric Label
1 -7 No Answer
272 1 Very often
242 2 Fairly often
363 3 Occassionally
507 4 Rarely
200 5 Never

eldead

Frequency of - Votes are cast on behalf of dead people

type: numeric (double)
label: eldead

range: [-7,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation: Freq. Numeric Label
3 -7 No Answer
204 1 Very often
210 2 Fairly often

390	3	Occassionally
541	4	Rarely
237	5	Never

elmachine

Frequency of - Voting machines fail to record votes correctly

type:	numeric (double)		
label:	elmachine		
range:	[-7,5]	units:	1
unique values:	6	missing .:	0/1,585
tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	193	1	Very often
	209	2	Fairly often
	431	3	Occassionally
	535	4	Rarely
	216	5	Never

eff

How

much do you feel that having elections makes the government pay attention to

type:	numeric (double)		
label:	eff		
range:	[1,5]	units:	1
unique values:	5	missing .:	0/1,585
tabulation:	Freq.	Numeric	Label
	234	1	A great deal
	277	2	A lot
	519	3	A moderate amount
	304	4	A little
	251	5	Not at all

ftblack1

How would you rate blacks?

```
      type: numeric (double)
label: ftblack1, but 89 nonmissing values are not labeled

      range: [-7,100]                      units: 1
unique values: 91                         missing .: 0/1,585

examples: -1     inapplicable, legitimate skip
          -1     inapplicable, legitimate skip
          51
          85
```

```
ftblack2
      How would you rate Black people?
```

```
      type: numeric (double)
label: ftblack2, but 90 nonmissing values are not labeled

      range: [-1,100]                      units: 1
unique values: 91                         missing .: 0/1,585

examples: -1     inapplicable, legitimate skip
          -1     inapplicable, legitimate skip
          50
          85
```

```
ftwhite1
      How would you rate whites?
```

```
      type: numeric (double)
label: ftwhite1, but 93 nonmissing values are not labeled

      range: [-7,100]                      units: 1
unique values: 95                         missing .: 0/1,585

examples: -1     inapplicable, legitimate skip
          -1     inapplicable, legitimate skip
          50
          81
```

ftwhite2

How would you rate White people?

type: numeric (double)
label: ftwhite2, but 88 nonmissing values are not labeled

range: [-1,100] units: 1
unique values: 89 missing .: 0/1,585

examples: -1 inapplicable, legitimate skip
-1 inapplicable, legitimate skip
50
83

fthisp

How would you rate Hispanics?

type: numeric (double)
label: fthisp, but 95 nonmissing values are not labeled

range: [-7,100] units: 1
unique values: 96 missing .: 0/1,585

examples: 50
66
84
95

ftasian

How would you rate Asians?

type: numeric (double)
label: ftasian, but 99 nonmissing values are not labeled

range: [-7,100] units: 1
unique values: 100 missing .: 0/1,585

examples: 50
68

85

96

ftfbi

How would you rate the Federal Bureau of Investigation (FBI)?

```
  type: numeric (double)
  label: ftfbi, but 101 nonmissing values are not labeled

  range: [0,100]                               units: 1
unique values: 101                           missing .: 0/1,585

examples: 18
          50
          63
          81
```

ftscotus

How would you rate the U.S. Supreme Court?

type: numeric (double)
label: ftscotus, but 101 nonmissing values are not labeled

range: [0,100] units: 1
unique values: 101 missing .: 0/1,585

examples: 20
44
60
80

fttrump

How would you rate Donald Trump?

```
type: numeric (double)
label: fttrump, but 101 nonmissing values are not labeled

range: [-7,100]          units: 1
```

```
unique values: 102                         missing .: 0/1,585
examples: 0
          10
          51
          83
```

ftbiden

How would you rate Joe Biden?

```
type: numeric (double)
label: ftbiden, but 101 nonmissing values are not labeled
range: [0,100]                               units: 1
unique values: 101                         missing .: 0/1,585
examples: 2
          25
          58
          85
```

ftdem

How would you rate Democrats?

```
type: numeric (double)
label: ftdem, but 101 nonmissing values are not labeled
range: [0,100]                               units: 1
unique values: 101                         missing .: 0/1,585
examples: 8
          40
          61
          85
```

ftrep

How would you rate Republicans?

```
      type: numeric (double)
      label: ftrep, but 101 nonmissing values are not labeled

      range: [-7,100]                      units: 1
unique values: 102                      missing .: 0/1,585

examples: 10
          38
          59
          80
```

ftteach

How would you rate teachers?

```
      type: numeric (double)
      label: ftteach, but 100 nonmissing values are not labeled

      range: [-7,100]                      units: 1
unique values: 101                      missing .: 0/1,585

examples: 50
          70
          86
          98
```

ftfem

How would you rate feminists?

```
      type: numeric (double)
      label: ftfem, but 101 nonmissing values are not labeled

      range: [-7,100]                      units: 1
unique values: 102                      missing .: 0/1,585

examples: 21
          49
          60
          83
```

ftnfem

How would you rate non-feminists?

type: numeric (double)
label: ftnfem, but 101 nonmissing values are not labeled

range: [-7,100] units: 1
unique values: 102 missing .: 0/1,585

examples: 25
50
55
77

ftjourn

How would you rate journalists?

```
type: numeric (double)
label: ftjourn, but 101 nonmissing values are not labeled

range: [-7,100]                               units: 1
unique values: 102                           missing .: 0/1,585

examples: 17
          46
          58
          75
```

ftmen

How would you rate men?

```
type: numeric (double)
label: ftmen, but 100 nonmissing values are not labeled

range: [-7,100]                               units: 1
unique values: 101                           missing .: 0/1,585

examples: 50
          65
          80
          91
```

ftwomen

How would you rate women?

```
type: numeric (double)
label: ftwomen, but 93 nonmissing values are not labeled

range: [-7,100]           units: 1
unique values: 94          missing .: 0/1,585

examples: 59
          79
          90
          100
```

fttrans

How would you rate transgender people?

```
type: numeric (double)
label: fttrans, but 101 nonmissing values are not labeled

range: [-7,100]           units: 1
unique values: 102         missing .: 0/1,585

examples: 15
          50
          58
          85
```

jan6therm

How

would you rate people who forced their way into the U.S. Capitol on January

```
type: numeric (double)
label: jan6therm, but 99 nonmissing values are not labeled

range: [-7,100]           units: 1
unique values: 100         missing .: 0/1,585
```

```
examples: 0  
6  
32  
53
```

rprob

In the United States, how serious a problem is racism?

```
type: numeric (double)  
label: rprob  
  
range: [1,5] units: 1  
unique values: 5 missing .: 0/1,585  
  
tabulation: Freq. Numeric Label  
179 1 Not at all serious  
330 2 Slightly serious  
424 3 Moderately serious  
350 4 Very serious  
302 5 Extremely serious
```

feminist

Do

you consider yourself a strong feminist, a feminist, not a feminist, or an an

```
type: numeric (double)  
label: feminist  
  
range: [-7,4] units: 1  
unique values: 5 missing .: 0/1,585  
  
tabulation: Freq. Numeric Label  
2 -7 No Answer  
158 1 Strong feminist  
387 2 Feminist  
939 3 Not a feminist/non-feminist  
99 4 Anti-feminist
```

femwell

How well does the term 'feminist' describe you?

```
type: numeric (double)
label: femwell

range: [-7,5]                               units: 1
unique values: 7                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            1        -7  No Answer
           1,040      -1 inapplicable, legitimate skip
             82       1  Extremely well
            148       2  Very well
            207       3 Moderately well
             90       4 Slightly well
             17       5 Not well at all
```

nonfemwell

How well does the term 'not a feminist/non-feminist' describe you?

```
type: numeric (double)
label: nonfemwell

range: [-1,5]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            547      -1 inapplicable, legitimate skip
            174       1  Extremely well
            214       2  Very well
            336       3 Moderately well
            122       4 Slightly well
            192       5 Not well at all
```

femimp

How important is it to you to be a feminist?

```
type: numeric (double)
label: femimp

range: [-1,5]                               units: 1
unique values: 6                           missing .: 0/1,585
```

```
tabulation: Freq. Numeric Label
             1,058      -1 inapplicable, legitimate skip
                  98      1 Extremely important
                 149      2 Very important
                 169      3 Moderately important
                  78      4 Slightly important
                  33      5 Not at all important
```

nonfemimp

How important is it to you not to be a feminist?

```
type: numeric (double)
label: nonfemimp

range: [-1,5]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Numeric Label
             739      -1 inapplicable, legitimate skip
                  90      1 Extremely important
                 112      2 Very important
                 199      3 Moderately important
                  90      4 Slightly important
                 355      5 Not at all important
```

rr1a

Agree or disagree - overcame prejudice - blacks

```
type: numeric (double)
label: rr1a

range: [-1,5]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Numeric Label
             777      -1 inapplicable, legitimate skip
              188      1 Agree strongly
              164      2 Agree somewhat
              206      3 Neither agree or disagree
              109      4 Disagree somewhat
              141      5 Disagree strongly
```

rr1b

Agree or disagree - overcame prejudice - Black people

```
type: numeric (double)
label: rr1b

range: [-7,5]                               units: 1
unique values: 7                           missing .: 0/1,585

tabulation: Freq. Numeric Label
            2      -7 No Answer
            808     -1 inapplicable, legitimate skip
            194      1 Agree strongly
            164      2 Agree somewhat
            186      3 Neither agree or disagree
            99       4 Disagree somewhat
            132      5 Disagree strongly
```

rr2a

Agree or disagree - Generations of slavery - blacks

```
type: numeric (double)
label: rr2a

range: [-1,5]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Numeric Label
            777     -1 inapplicable, legitimate skip
            194      1 Agree strongly
            179      2 Agree somewhat
            153      3 Neither agree or disagree
            108      4 Disagree somewhat
            174      5 Disagree strongly
```

rr2b

Agree or disagree - Generations of slavery - Black people

```
type: numeric (double)
label: rr2b

range: [-7,5]                               units: 1
unique values: 7                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            2        -7  No Answer
            808       -1  inapplicable, legitimate skip
            178        1  Agree strongly
            154        2  Agree somewhat
            162        3  Neither agree or disagree
            100        4  Disagree somewhat
            181        5  Disagree strongly
```

rr3a

Agree or disagree - less than they deserve - blacks

```
type: numeric (double)
label: rr3a

range: [-1,5]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            777       -1  inapplicable, legitimate skip
            152        1  Agree strongly
            154        2  Agree somewhat
            225        3  Neither agree or disagree
            112        4  Disagree somewhat
            165        5  Disagree strongly
```

rr3b

Agree or disagree - less than they deserve - Black people

```
type: numeric (double)
label: rr3b

range: [-7,5]                               units: 1
unique values: 7                           missing .: 0/1,585
```

```
tabulation: Freq. Numeric Label
             1      -7 No Answer
             808     -1 inapplicable, legitimate skip
             139      1 Agree strongly
             155      2 Agree somewhat
             204      3 Neither agree or disagree
             109      4 Disagree somewhat
             169      5 Disagree strongly
```

rr4a

Agree or disagree - try harder - blacks

```
type: numeric (double)
label: rr4a

range: [-1,5]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Numeric Label
             777     -1 inapplicable, legitimate skip
             138      1 Agree strongly
             129      2 Agree somewhat
             228      3 Neither agree or disagree
             100      4 Disagree somewhat
             213      5 Disagree strongly
```

rr4b

Agree or disagree - try harder - Black people

```
type: numeric (double)
label: rr4b

range: [-7,5]                               units: 1
unique values: 7                           missing .: 0/1,585

tabulation: Freq. Numeric Label
             1      -7 No Answer
             808     -1 inapplicable, legitimate skip
             117      1 Agree strongly
             158      2 Agree somewhat
             205      3 Neither agree or disagree
             110      4 Disagree somewhat
```

leastliked

From this list, please select the group that you like the least:

```

type: numeric (double)
label: leastliked

range: [-7,4]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq. Numeric Label
            3      -7 No Answer
           221      1 Gun rights activists
           235      2 Abortion rights activists
           607      3 January 6 protesters
           519      4 Black Lives Matter protesters

```

tolfire

Do you favor, oppose, or neither favor nor oppose firing From their

```

type: numeric (double)
label: tolfire

range: [-1,5]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Numeric Label
            3      -1 inapplicable, legitimate skip
           421      1 Strongly favor
           228      2 Somewhat favor
           591      3 Neither favor nor oppose
           98      4 Somewhat oppose
           244      5 Strongly oppose

```

tolrally

Do you favor, oppose, or neither favor nor oppose Being allowed to h

```
type: numeric (double)
label: tolrally

range: [-7,5]                               units: 1
unique values: 7                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            1        -7  No Answer
            3        -1  inapplicable, legitimate skip
           121         1  Strongly favor
           128         2  Somewhat favor
           553         3  Neither favor nor oppose
           225         4  Somewhat oppose
           554         5  Strongly oppose
```

swhwork

Rate - Whites

```
type: numeric (double)
label: swhwork, but 5 nonmissing values are not labeled

range: [-7,7]                               units: 1
unique values: 8                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            3        -7  No Answer
           303         1  Hard-working  1
           296         2
           337         3
           394         4
           155         5
           61          6
           36          7  Lazy    7
```

sblwork

Rate - Blacks

```
type: numeric (double)
label: sblwork, but 5 nonmissing values are not labeled

range: [-7,7]                               units: 1
unique values: 8                           missing .: 0/1,585
```

```
tabulation: Freq. Numeric Label
            3      -7 No Answer
            318     1 Hard-working 1
            247     2
            284     3
            412     4
            177     5
            82      6
            62      7 Lazy  7
```

slawork

Rate - Hispanic-Americans

```
type: numeric (double)
label: slawork, but 5 nonmissing values are not labeled

range: [-7,7]                               units: 1
unique values: 8                           missing .: 0/1,585

tabulation: Freq. Numeric Label
            4      -7 No Answer
            519     1 Hard-working 1
            368     2
            254     3
            286     4
            93      5
            36      6
            25      7 Lazy  7
```

saswork

Rate - Asian-Americans

```
type: numeric (double)
label: saswork, but 5 nonmissing values are not labeled

range: [-7,7]                               units: 1
unique values: 8                           missing .: 0/1,585

tabulation: Freq. Numeric Label
            3      -7 No Answer
            601     1 Hard-working 1
```

366	2
216	3
283	4
63	5
31	6
22	7 Lazy 7

swhintel

Rate intelligence - Whites

type: numeric (double)
label: swhintel, but 5 nonmissing values are not labeled

range: [-7,7] units: 1
unique values: 8 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	2	-7	No Answer
	327	1	Intelligent 1
	365	2	
	320	3	
	428	4	
	83	5	
	30	6	
	30	7	Unintelligent 7

sblintel

Rate intelligence - Blacks

type: numeric (double)
label: sblintel, but 5 nonmissing values are not labeled

range: [-7,7] units: 1
unique values: 8 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	3	-7	No Answer
	329	1	Intelligent 1
	274	2	
	284	3	
	472	4	
	132	5	

53	6
38	7 Unintelligent 7

slaintel

Rate intelligence - Hispanic-Americans

type: numeric (double)
label: slaintel, but 5 nonmissing values are not labeled

range: [-7,7] units: 1
unique values: 8 missing .: 0/1,585

tabulation: Freq. Numeric Label
3 -7 No Answer
322 1 Intelligent 1
308 2
310 3
463 4
111 5
41 6
27 7 Unintelligent 7

sasintel

Rate intelligence - Asian-Americans

type: numeric (double)
label: sasintel, but 5 nonmissing values are not labeled

range: [-7,7] units: 1
unique values: 8 missing .: 0/1,585

tabulation: Freq. Numeric Label
4 -7 No Answer
551 1 Intelligent 1
379 2
225 3
330 4
49 5
32 6
15 7 Unintelligent 7

gdiffpolicy

Differences among racial groups - Due to racist policies and practices

```
type: numeric (double)
label: gdiffpolicy

range: [-7,5]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            2        -7  No Answer
            375       1  A great deal
            244       2  A lot
            396       3  A moderate amount
            252       4  A little
            316       5  Not at all
```

gdiffbiol

Differences among racial groups - Due to biological differences between racial groups

```
type: numeric (double)
label: gdiffbiol

range: [-7,5]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            3        -7  No Answer
            106       1  A great deal
            141       2  A lot
            358       3  A moderate amount
            227       4  A little
            750       5  Not at all
```

gdiffculture

Differences among racial groups - Due to cultural differences between racial groups

```
type: numeric (double)
label: gdiffculture
```

range: [-7,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation: Freq. Numeric Label
2 -7 No Answer
179 1 A great deal
265 2 A lot
527 3 A moderate amount
344 4 A little
268 5 Not at all

identabort

Regarding abortion, do you usually think of yourself as pro-choice, pro-life, or

type: numeric (double)
label: identabort

range: [1,3] units: 1
unique values: 3 missing .: 0/1,585

tabulation: Freq. Numeric Label
874 1 Pro-choice
590 2 Pro-life
121 3 Something else

identabort_os

Regarding abortion - other (text)

type: string (str215)

unique values: 99 missing "": 0/1,585

examples: " __NA__ "
" __NA__ "
" __NA__ "
" __NA__ "

warning: variable has leading, embedded, and trailing blanks

idfundevan Do
you consider yourself a Christian fundamentalist, an evangelical, both, or ne

type: numeric (double)
label: idfundevan

range: [1,4] units: 1
unique values: 4 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	95	1	Fundamentalist
	259	2	Evangelical
	153	3	Both
	1,078	4	Neither

impabortid How important is being pro-choice/pro-life To your identity?

type: numeric (double)
label: impabortid

range: [-1,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	121	-1	inapplicable, legitimate skip
	231	1	Not at all important
	233	2	A little important
	372	3	Moderately important
	289	4	Very important
	339	5	Extremely important

imppartyid How
important is being a Democrat/a Republican/an independent To your identity?

type: numeric (double)
label: imppartyid

range: [-1,5] units: 1
unique values: 6 missing .: 0/1,585

```
tabulation: Freq. Numeric Label
             96      -1 inapplicable, legitimate skip
             207      1 Not at all important
             235      2 A little important
             422      3 Moderately important
             306      4 Very important
             319      5 Extremely important
```

impfundid

How important is being a Christian fundamentalist to your identity?

```
type: numeric (double)
label: impfundid

range: [-1,5]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Numeric Label
             1,337    -1 inapplicable, legitimate skip
                  12     1 Not at all important
                  29     2 A little important
                  62     3 Moderately important
                  62     4 Very important
                 83     5 Extremely important
```

impevanid

How important is being a Christian evangelical to your identity?

```
type: numeric (double)
label: impevanid

range: [-1,5]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Numeric Label
             1,173    -1 inapplicable, legitimate skip
                  21     1 Not at all important
                  43     2 A little important
                 104     3 Moderately important
                  99     4 Very important
                 145     5 Extremely important
```


impamerid

How important is being American to your identity?

```
-----  
-----  
type: numeric (double)  
label: impamerid  
  
range: [1,5]                      units: 1  
unique values: 5                  missing .: 0/1,585  
  
tabulation: Freq.    Numeric  Label  
            134        1  Not at all important  
            153        2  A little important  
            342        3  Moderately important  
            355        4  Very important  
            601        5  Extremely important
```


imphispid

How important is being Hispanic to your identity?

```
-----  
-----  
type: numeric (double)  
label: imphispid  
  
range: [-1,5]                      units: 1  
unique values: 6                  missing .: 0/1,585  
  
tabulation: Freq.    Numeric  Label  
            1,343      -1  inapplicable, legitimate skip  
            36         1  Not at all important  
            31         2  A little important  
            63         3  Moderately important  
            49         4  Very important  
            63         5  Extremely important
```


impwhite

How important is being white to your identity?

```
-----  
-----  
type: numeric (double)
```

```
label: impwhite

      range: [-1,5]                      units: 1
unique values: 6                         missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            323      -1  inapplicable, legitimate skip
            351       1  Not at all important
            202       2  A little important
            326       3  Moderately important
            189       4  Very important
            194       5  Extremely important
```

impblackid

How important is being black to your identity?

```
type: numeric (double)
label: impblackid

      range: [-1,5]                      units: 1
unique values: 6                         missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            1,374     -1  inapplicable, legitimate skip
              15       1  Not at all important
              13       2  A little important
              39       3  Moderately important
              45       4  Very important
              99       5  Extremely important
```

impnatid

How important is being American Indian or Alaska Native to your identity?

```
type: numeric (double)
label: impnatid

      range: [-1,5]                      units: 1
unique values: 6                         missing .: 0/1,585

tabulation: Freq.  Numeric  Label
            1,547     -1  inapplicable, legitimate skip
              7       1  Not at all important
```

5	2	A little important
9	3	Moderately important
5	4	Very important
12	5	Extremely important

impasianid

How important is being Asian to your identity?

type:	numeric (double)
label:	impasianid
range:	[-1,5]
unique values:	6
tabulation:	Freq. Numeric Label
	1,522 -1 inapplicable, legitimate skip
	8 1 Not at all important
	8 2 A little important
	20 3 Moderately important
	14 4 Very important
	13 5 Extremely important

impnhp iid

How

important is being Native Hawaiian or Other Pacific Islander to your identit

type:	numeric (double)
label:	impnhp iid
range:	[-1,5]
unique values:	4
tabulation:	Freq. Numeric Label
	1,580 -1 inapplicable, legitimate skip
	1 2 A little important
	2 3 Moderately important
	2 5 Extremely important

racescf

Do

you think public schools focus too much on race and racism, too little on rac

```
-----  
      type: numeric (double)  
      label: racescf  
  
      range: [1,5]                      units: 1  
unique values: 5                      missing .: 0/1,585  
  
tabulation: Freq. Numeric Label  
            395    1 Far too much  
            239    2 Somewhat too much  
            450    3 The focus is about right  
            303    4 Somewhat too little  
            198    5 Far too little
```

scprob1

Thinking about schools, how serious a problem is each of the following? -- Schoo

```
-----  
      type: numeric (double)  
      label: scprob1  
  
      range: [-7,5]                     units: 1  
unique values: 6                     missing .: 0/1,585  
  
tabulation: Freq. Numeric Label  
            1     -7 No Answer  
            637    1 Extremely serious  
            323    2 Very serious  
            332    3 Moderately serious  
            151    4 Slightly serious  
            141    5 Not at all serious
```

scprob2

Thinking about schools, how serious a problem is each of the following? -- Threa

```
-----  
      type: numeric (double)  
      label: scprob2  
  
      range: [1,5]                      units: 1  
unique values: 5                      missing .: 0/1,585  
  
tabulation: Freq. Numeric Label
```

580	1	Extremely serious
365	2	Very serious
338	3	Moderately serious
160	4	Slightly serious
142	5	Not at all serious

scprob5

Thinking about schools, how serious a problem is each of the following? -- Paren

type:	numeric (double)
label:	scprob5
range:	[1,5]
unique values:	5
tabulation:	Freq. Numeric Label
	490 1 Extremely serious
	261 2 Very serious
	367 3 Moderately serious
	236 4 Slightly serious
	231 5 Not at all serious

scprob7

Thinking about schools, how serious a problem is each of the following? -- Banni

type:	numeric (double)
label:	scprob7
range:	[1,5]
unique values:	5
tabulation:	Freq. Numeric Label
	596 1 Extremely serious
	324 2 Very serious
	365 3 Moderately serious
	157 4 Slightly serious
	143 5 Not at all serious

nonwhite3

White people will become a minority

```
      type: numeric (double)
      label: nonwhite3

      range: [1,5]                      units: 1
unique values: 5                      missing .: 0/1,585

      tabulation: Freq. Numeric Label
                  165     1 Very positive
                  150     2 Somewhat positive
                  954     3 Neither positive nor negative
                  162     4 Somewhat negative
                  154     5 Very negative
```

```
whpriv                                         In
American society, do you think that being White comes with advantages, disadv
```

```
      type: numeric (double)
      label: whpriv

      range: [1,3]                      units: 1
unique values: 3                      missing .: 0/1,585

      tabulation: Freq. Numeric Label
                  756     1 Advantages
                  129     2 Disadvantages
                  700     3 It doesn't matter
```

```
whpriv2                                         Being white followup
```

```
      type: numeric (double)
      label: whpriv2

      range: [-1,2]                      units: 1
unique values: 3                      missing .: 0/1,585

      tabulation: Freq. Numeric Label
                  700     -1 inapplicable, legitimate skip
                  646      1 Many
```

blpriv In
American society, do you think that being Black comes with advantages, disadv

```

type: numeric (double)
label: blpriv

range: [1,3]                      units: 1
unique values: 3                  missing .: 0/1,585

tabulation: Freq.    Numeric   Label
            204        1 Advantages
            795        2 Disadvantages
            586        3 It doesn't matter

```

blpriv2 Being Black follow up

```

type: numeric (double)
label: blpriv2

range: [-1,2]                      units: 1
unique values: 3                  missing .: 0/1,585

tabulation: Freq.    Numeric   Label
            586        -1 inapplicable, legitimate skip
            728        1 Many
            271        2 Just a few

```

hippriv In
American society, do you think that being Hispanic comes with advantages, dis

```

type: numeric (double)
label: hippriv

range: [1,3]                      units: 1
unique values: 3                  missing .: 0/1,585

```

```
tabulation: Freq. Numeric Label
             139      1 Advantages
             754      2 Disadvantages
             692      3 It doesn't matter
```

```
hipriv2
```

```
Being Hispanic followup
```

```
type: numeric (double)
label: hipriv2

range: [-1,2]                               units: 1
unique values: 3                           missing .: 0/1,585

tabulation: Freq. Numeric Label
             692      -1 inapplicable, legitimate skip
             519      1 Many
             374      2 Just a few
```

```
aspriv
```

```
In
```

```
American society, do you think that being Asian comes with advantages, disadv
```

```
type: numeric (double)
label: aspriv

range: [1,3]                               units: 1
unique values: 3                           missing .: 0/1,585

tabulation: Freq. Numeric Label
             274      1 Advantages
             521      2 Disadvantages
             790      3 It doesn't matter
```

```
aspriv2
```

```
Being Asian followup
```

```
type: numeric (double)
```

label: aspriv2

range: [-1,2] units: 1
unique values: 3 missing .: 0/1,585

tabulation: Freq. Numeric Label
790 -1 inapplicable, legitimate skip
331 1 Many
464 2 Just a few

birthyr_dropdown

Profile: Birth year

type: numeric (double)
label: birthyr_dropdown, but 73 nonmissing values are not labeled

range: [1930,2004] units: 1
unique values: 73 missing .: 0/1,585

examples: 1955
1962
1975
1990

gender

Profile: Gender

type: numeric (double)
label: gender

range: [1,2] units: 1
unique values: 2 missing .: 0/1,585

tabulation: Freq. Numeric Label
707 1 Male
878 2 Female

eth

Profile: Hispanic ethnicity

```
      type: numeric (double)
      label: eth

      range: [1,2]                      units: 1
unique values: 2                      missing .: 0/1,585

      tabulation: Freq. Numeric Label
                  242     1 Yes
                  1,343    2 No
```

```
rwh                                Profile: White
```

```
      type: numeric (double)
      label: rwh

      range: [1,2]                      units: 1
unique values: 2                      missing .: 0/1,585

      tabulation: Freq. Numeric Label
                  1,262    1 selected
                  323     2 not selected
```

```
rb1                                Profile: Black or African American
```

```
      type: numeric (double)
      label: rb1

      range: [1,2]                      units: 1
unique values: 2                      missing .: 0/1,585

      tabulation: Freq. Numeric Label
                  211     1 selected
                  1,374   2 not selected
```

```
rain                               Profile: American Indian or Alaska Native
```

```
type: numeric (double)
label: rain

range: [1,2]                               units: 1
unique values: 2                           missing .: 0/1,585

tabulation: Freq. Numeric Label
            38      1 selected
            1,547    2 not selected
```

```
ras                                         Profile: Asian
```

```
type: numeric (double)
label: ras

range: [1,2]                               units: 1
unique values: 2                           missing .: 0/1,585

tabulation: Freq. Numeric Label
            63      1 selected
            1,522    2 not selected
```

```
rpi                                         Profile: Native Hawaiian or Other Pacific Islander
```

```
type: numeric (double)
label: rpi

range: [1,2]                               units: 1
unique values: 2                           missing .: 0/1,585

tabulation: Freq. Numeric Label
            5      1 selected
            1,580    2 not selected
```

```
roth
```

Profile: Other

type: numeric (double)
label: roth

range: [1,2] units: 1
unique values: 2 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	65	1	selected
	1,520	2	not selected

roth_t

Profile: Multiple race client (other)

type: string (str37), but longest is str25

unique values: 41 missing "": 0/1,585

examples: "___NA___"
"___NA___"
"___NA___"
"___NA___"

warning: variable has leading, embedded, and trailing blanks

educ

Profile: Education

type: numeric (double)
label: educ

range: [1,6] units: 1
unique values: 6 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	75	1	No HS
	445	2	High school graduate
	357	3	Some college
	155	4	2-year

363	5	4-year
190	6	Post-grad

marstat

Profile: Marital Status

type: numeric (double)
label: marstat

range: [1,6] units: 1
unique values: 6 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	728	1	Married
	30	2	Separated
	205	3	Divorced
	86	4	Widowed
	461	5	Never married
	75	6	Domestic / civil partnership

child18

Profile: Children under age 18 in household

type: numeric (double)
label: child18

range: [1,2] units: 1
unique values: 2 missing .: 0/1,585

tabulation:	Freq.	Numeric	Label
	341	1	Yes
	1,244	2	No

employ

Profile: Employment Status

type: numeric (double)
label: employ

range: [-7,7] units: 1
unique values: 9 missing .: 0/1,585

tabulation: Freq. Numeric Label

76	-7	No Answer
30	-1	inapplicable, legitimate skip
543	1	Full-time
163	2	Part-time
10	3	Temporarily laid off
121	4	Unemployed
426	5	Retired
117	6	Permanently disabled
99	7	Homemaker

faminc_new

Profile: Family income

type: numeric (double)
label: faminc_new

range: [1,97] units: 1
unique values: 17 missing .: 0/1,585

examples: 3 \$20,000 - \$29,999
6 \$50,000 - \$59,999
8 \$70,000 - \$79,999
12 \$150,000 - \$199,999

inputstate

Profile: State of Residence

type: numeric (double)
label: inputstate

range: [1,56] units: 1
unique values: 51 missing .: 0/1,585

examples: 12 Florida
22 Louisiana
36 New York
46 South Dakota

votereg

Profile: Voter Registration Status

type: numeric (double)
label: votereg

range: [1,3] units: 1
unique values: 3 missing .: 0/1,585

tabulation: Freq. Numeric Label
 1,381 1 Yes
 182 2 No
 22 3 Don't know

presvote16post

Profile: 2016 President Vote Post Election

type: numeric (double)
label: presvote16post

range: [-7,7] units: 1
unique values: 8 missing .: 0/1,585

tabulation: Freq. Numeric Label
 1 -7 No Answer
 438 1 Hillary Clinton
 493 2 Donald Trump
 32 3 Gary Johnson
 24 4 Jill Stein
 10 5 Evan McMullin
 19 6 Other
 568 7 Did not vote for President

presvote20post

Profile: 2020 President Vote Post Election

type: numeric (double)

label: presvote20post

range: [1,6] units: 1
unique values: 6 missing .: 0/1,585

tabulation: Freq. Numeric Label

607	1	Joe Biden
528	2	Donald Trump
10	3	Jo Jorgensen
5	4	Howie Hawkins
8	5	Other
427	6	Did not vote for President

pid3 Profile: 3 point Party ID

type: numeric (double)
label: pid3

range: [-7,5] units: 1
unique values: 6 missing .: 0/1,585

tabulation: Freq. Numeric Label

63	-7	No Answer
508	1	Democrat
430	2	Republican
428	3	Independent
66	4	Other
90	5	Not sure

pid7 Profile: Party Identification

type: numeric (double)
label: pid7

range: [-7,8] units: 1
unique values: 9 missing .: 0/1,585

tabulation: Freq. Numeric Label

66	-7	No Answer
349	1	Strong Democrat

156	2	Not very strong Democrat
126	3	Lean Democrat
245	4	Independent
150	5	Lean Republican
150	6	Not very strong Republican
281	7	Strong Republican
62	8	Not sure

ideo5

Profile: Ideology

type:	numeric (double)		
label:	ideo5		
range:	[-7,6]	units:	1
unique values:	7	missing .:	0/1,585
<hr/>			
tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	171	1	Very liberal
	253	2	Liberal
	486	3	Moderate
	342	4	Conservative
	198	5	Very conservative
	134	6	Not sure

religpew

Profile: Religion

type:	numeric (double)		
label:	religpew		
range:	[-7,12]	units:	1
unique values:	13	missing .:	0/1,585
<hr/>			
examples:	1	Protestant	
	2	Roman Catholic	
	9	Atheist	
	11	Nothing in particular	

pew_churatd

Profile: Church attendance (Pew version)

type: numeric (double)
label: pew_churatd

range: [1,7] units: 1
unique values: 7 missing .: 0/1,585

tabulation: Freq. Numeric Label

138	1	More than once a week
265	2	Once a week
115	3	Once or twice a month
177	4	A few times a year
326	5	Seldom
514	6	Never
50	7	Don't know

pew_bornagain

Profile: Born Again (Pew version)

type: numeric (double)
label: pew_bornagain

range: [1,2] units: 1
unique values: 2 missing .: 0/1,585

tabulation: Freq. Numeric Label

482	1	Yes
1,103	2	No

pew_religimp

Profile: Importance of religion (Pew version)

type: numeric (double)
label: pew_religimp

range: [1,4] units: 1
unique values: 4 missing .: 0/1,585

```
tabulation: Freq. Numeric Label
      580      1 Very important
      416      2 Somewhat important
      222      3 Not too important
      367      4 Not at all important
```

pew_prayer

Profile: Frequency of Prayer (Pew version)

```
type: numeric (double)
label: pew_prayer

range: [1,8]                               units: 1
unique values: 8                           missing .: 0/1,585

tabulation: Freq. Numeric Label
      435      1 Several times a day
      234      2 Once a day
      175      3 A few times a week
      54       4 Once a week
      93       5 A few times a month
      234      6 Seldom
      296      7 Never
      64       8 Don't know
```

newsint

Profile: Political Interest

```
type: numeric (double)
label: newsint

range: [-7,7]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Numeric Label
      2       -7 No Answer
     723       1 Most of the time
     429       2 Some of the time
     219       3 Only now and then
     152       4 Hardly at all
      60        7 Don't know
```


speakspanish

Profile: Do you speak Spanish

```
-----  
-----  
type: numeric (double)  
label: speakspanish  
  
range: [-7,4] units: 1  
unique values: 5 missing .: 0/1,585  
  
tabulation: Freq. Numeric Label  
106 -7 No Answer  
11 1 I speak Spanish primarily  
60 2 I speak both Spanish and English  
equally  
69 3 I speak English primarily but  
can speak Spanish  
1,339 4 I can not speak Spanish
```


immigrant

Profile: Immigration background

```
-----  
-----  
type: numeric (double)  
label: immigrant  
  
range: [1,5] units: 1  
unique values: 4 missing .: 0/1,585  
  
tabulation: Freq. Numeric Label  
120 1 Immigrant Citizen  
171 3 First generation  
318 4 Second generation  
976 5 Third generation
```


industrynaics

Profile: NAICS Industry Code

```
-----  
-----  
type: numeric (double)  
label: industrynaics
```

range: [1,99] units: 1
unique values: 24 missing .: 0/1,585

examples: 12 Personal Care and Services
22 Government
99 Not applicable - I am currently not employed
99 Not applicable - I am currently not employed

industrynaicsother

RESTRICTED: NAICS Industry Code - Other

type: numeric (double)
label: industrynaicsother

range: [-3,-3] units: 1
unique values: 1 missing .: 0/1,585

tabulation: Freq. Numeric Label
1,585 -3 restricted

urbanicity2

Profile: Urban-rural status

type: numeric (double)
label: urbanicity2

range: [1,5] units: 1
unique values: 5 missing .: 0/1,585

tabulation: Freq. Numeric Label
317 1 Big city
244 2 Smaller city
549 3 Suburban area
201 4 Small town
274 5 Rural area

ownhome

Profile: Home ownership

```
-----  
          type: numeric (double)  
          label: ownhome  
  
          range: [1,3]                      units: 1  
unique values: 3                         missing .: 0/1,585  
  
tabulation: Freq.  Numeric  Label  
           1,017      1  Own  
             492      2  Rent  
              76      3  Other
```

```
-----  
ownhome_t                                         Profile: ownhome_t  
-----  
-----
```

```
          type: string (str49)  
  
unique values: 15                         missing "": 0/1,585  
  
examples:  "__NA__"  
          "__NA__"  
          "__NA__"  
          "__NA__"  
          "__NA__"  
  
warning: variable has leading, embedded, and trailing blanks
```

```
-----  
genhealth                                         Profile: General health condition  
-----  
-----
```

```
          type: numeric (double)  
          label: genhealth  
  
          range: [1,5]                      units: 1  
unique values: 5                         missing .: 0/1,585  
  
tabulation: Freq.  Numeric  Label  
           162      1  Excellent  
           458      2  Very good  
           590      3  Good  
           303      4  Fair  
             72      5  Poor
```

healthinsur_srg_1

Profile: Insurance through a current or former employer or union

type: numeric (double)
label: healthinsur_srg_1

range: [1,2] units: 1
unique values: 2 missing .: 0/1,585

tabulation: Freq. Numeric Label
542 1 selected
1,043 2 not selected

healthinsur_srg_2

Profile: Insurance purchased directly from an insurance company

type: numeric (double)
label: healthinsur_srg_2

range: [1,2] units: 1
unique values: 2 missing .: 0/1,585

tabulation: Freq. Numeric Label
141 1 selected
1,444 2 not selected

healthinsur_srg_3

Profile: Medicare, for people 65 and older, or people with certain disabilities

type: numeric (double)
label: healthinsur_srg_3

range: [1,2] units: 1
unique values: 2 missing .: 0/1,585

tabulation: Freq. Numeric Label
437 1 selected

1,148 2 not selected

healthinsur_srg_4

Profile: Medicaid, Medical Assistance, or any kind of government-assistance plan

```

type: numeric (double)
label: healthinsur_srg_4

range: [1,2]                                     units: 1
unique values: 2                               missing .: 0/1,585

tabulation: Freq.    Numeric   Label
            304        1 selected
            1,281      2 not selected

```

healthinsur_srg_5

Profile: TRICARE or other military health care

```

type: numeric (double)
label: healthinsur_srg_5

range: [1,2]                                     units: 1
unique values: 2                               missing .: 0/1,585

tabulation: Freq.    Numeric   Label
              65        1 selected
            1,520      2 not selected

```

healthinsur srg 6

Profile: VA (including those who have ever used or enrolled for VA health care)

```
  type: numeric (double)
  label: healthinsur_srg_6

  range: [1,2]                               units: 1
unique values: 2                           missing .: 0/1,585

tabulation: Freq.   Numeric   Label
```

64	1 selected
1,521	2 not selected

healthinsur_srg_7Profile: Indian Health Service

type:	numeric (double)		
label:	healthinsur_srg_7		
range:	[1,2]	units:	1
unique values:	2	missing .:	0/1,585
tabulation:	Freq.	Numeric	Label
	10	1	selected
	1,575	2	not selected

healthinsur_srg_8Profile: Any other type of health insurance or health coverage plan

type:	numeric (double)		
label:	healthinsur_srg_8		
range:	[1,2]	units:	1
unique values:	2	missing .:	0/1,585
tabulation:	Freq.	Numeric	Label
	102	1	selected
	1,483	2	not selected

healthinsur_srg_99Profile: Not applicable, not covered by health insurance currently

type:	numeric (double)		
label:	healthinsur_srg_99		
range:	[1,2]	units:	1
unique values:	2	missing .:	0/1,585

```
tabulation: Freq.    Numeric  Label
              173        1 selected
              1,412      2 not selected
```

```
pp_smoke100
```

```
Profile: Smoking history
```

```
type: numeric (double)
label: pp_smoke100

range: [1,2]                               units: 1
unique values: 2                           missing .: 0/1,585

tabulation: Freq.    Numeric  Label
              714        1 Yes
              871        2 No
```

```
follow_pg_timing
```

```
Timing Data for Page follow_pg
```

```
type: numeric (double)

range: [1.076,2929.446]                     units: .001
unique values: 1,523                         missing .: 0/1,585

mean: 18.6105
std. dev: 110.195

percentiles:          10%       25%       50%       75%       90%
                 3.357     5.423     8.762    13.457    21.117
```

```
reg_pg_timing
```

```
Timing Data for Page reg_pg
```

```
type: numeric (double)

range: [.841,360.833]                       units: .001
unique values: 1,426                         missing .: 0/1,585
```

mean: 6.51628
std. dev: 13.434

percentiles: 10% 25% 50% 75% 90%
2.358 3.067 4.207 6.05 9.385

whenreg_pg_timing

Timing Data for Page whenreg_pg

type: numeric (double)

range: [0,184.18] units: .001
unique values: 1,289 missing .: 0/1,585

mean: 6.79214
std. dev: 9.1803

percentiles: 10% 25% 50% 75% 90%
0 3.785 5.29 7.399 11.178

howreg_pg_timing

Timing Data for Page howreg_pg

type: numeric (double)

range: [0,110.674] units: .001
unique values: 185 missing .: 0/1,585

mean: 1.19929
std. dev: 5.4993

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 2.727

regdiff_pg_timing

Timing Data for Page regdiff_pg

type: numeric (double)

range: [0,127.27] units: .001
unique values: 183 missing .: 0/1,585

mean: .81075
std. dev: 4.56433

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 2.37

turnout22_pg_timing
Timing Data for Page turnout22_pg

type: numeric (double)

range: [0,119.828] units: .001
unique values: 1,034 missing .: 0/1,585

mean: 7.93801
std. dev: 10.4921

percentiles: 10% 25% 50% 75% 90%
0 0 6.007 11.145 17.568

turnout22ns_pg_timing
Timing Data for Page turnout22ns_pg

type: numeric (double)

range: [0,47.09] units: .001
unique values: 37 missing .: 0/1,585

mean: .162938
std. dev: 1.85915

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

turnout22w_pg_timing

Timing Data for Page turnout22w_pg

type: numeric (double)

range: [0,366.779] units: .001
unique values: 468 missing .: 0/1,585

mean: 3.48745
std. dev: 14.5414

percentiles: 10% 25% 50% 75% 90%
0 0 0 4.549 9.603

pipevote22a_pg_timing

Timing Data for Page pipevote22a_pg

type: numeric (double)

range: [0,4026.258] units: .001
unique values: 518 missing .: 0/1,585

mean: 7.18113
std. dev: 101.556

percentiles: 10% 25% 50% 75% 90%
0 0 0 4.734 17.318

pipevote22b_pg_timing

Timing Data for Page pipevote22b_pg

type: numeric (double)

range: [0,102.688] units: .001
unique values: 350 missing .: 0/1,585

mean: 1.60437
std. dev: 5.11226

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 5.802

votehard_pg_timing

Timing Data for Page votehard_pg

type: numeric (double)

range: [0,197.057] units: .001
unique values: 1,084 missing .: 0/1,585

mean: 5.0092
std. dev: 10.258

percentiles: 10% 25% 50% 75% 90%
0 0 3.794 5.523 8.062

vharder_pg_timing

Timing Data for Page vharder_pg

type: numeric (double)

range: [1.296,5053.871] units: .001
unique values: 1,560 missing .: 0/1,585

mean: 37.7843
std. dev: 148.255

percentiles: 10% 25% 50% 75% 90%
6.908 14.437 22.886 35.415 57.094

waittime_pg_timing

Timing Data for Page waittime_pg

type: numeric (double)

range: [0,1740.432] units: .001
unique values: 765 missing .: 0/1,585

mean: 5.18902

std. dev: 45.5577

percentiles:	10%	25%	50%	75%	90%
	0	0	0	5.154	8.306

triptime_pg_timing

Timing Data for Page triptime_pg

type: numeric (double)

range: [0,628.547] units: .001
unique values: 763 missing .: 0/1,585

mean: 3.82871
std. dev: 17.4799

percentiles:	10%	25%	50%	75%	90%
	0	0	0	5.328	7.984

house22t_pg_timing

Timing Data for Page house22t_pg

type: numeric (double)

range: [0,1214.41] units: .001
unique values: 1,137 missing .: 0/1,585

mean: 10.9009
std. dev: 35.7295

percentiles:	10%	25%	50%	75%	90%
	0	0	6.694	11.922	19.146

house22p_pg_timing

Timing Data for Page house22p_pg

type: numeric (double)

range: [0,1053.759] units: .001
unique values: 1,000 missing .: 0/1,585

mean: 4.43414
std. dev: 28.0405

percentiles: 10% 25% 50% 75% 90%
0 0 2.589 4.489 6.768

senate22t_pg_timing

Timing Data for Page senate22t_pg

type: numeric (double)

range: [0,1876.562] units: .001
unique values: 835 missing .: 0/1,585

mean: 5.49413
std. dev: 50.2331

percentiles: 10% 25% 50% 75% 90%
0 0 1.839 4.805 8.286

senate22p_pg_timing

Timing Data for Page senate22p_pg

type: numeric (double)

range: [0,109.646] units: .001
unique values: 753 missing .: 0/1,585

mean: 1.91968
std. dev: 4.86917

percentiles: 10% 25% 50% 75% 90%
0 0 1.076 2.545 4.153

gov22t_pg_timing

Timing Data for Page gov22t_pg

```
type: numeric (double)

range: [0,283.638]                               units: .001
unique values: 905                                missing .: 0/1,585

mean: 3.65243
std. dev: 10.076

percentiles:      10%      25%      50%      75%      90%
                 0         0       2.322     4.475     7.473
```

```
gov22p_pg_timing                                     Timing Data for Page gov22p_pg
```

```
type: numeric (double)

range: [0,120.543]                               units: .001
unique values: 828                                missing .: 0/1,585

mean: 2.03403
std. dev: 5.24293

percentiles:      10%      25%      50%      75%      90%
                 0         0       1.514     2.635     4.238
```

```
turnout20_pg_timing                                 Timing Data for Page turnout20_pg
```

```
type: numeric (double)

range: [0,4269.924]                               units: .001
unique values: 1,012                                missing .: 0/1,585

mean: 11.7312
std. dev: 110.906

percentiles:      10%      25%      50%      75%      90%
                 0         0       5.521    10.559    16.497
```

```
turnout20b_pg_timing
```

```
Timing Data for Page turnout20b_pg
```

```
type: numeric (double)
```

```
range: [0,19.254] units: .001  
unique values: 46 missing .: 0/1,585
```

```
mean: .15751  
std. dev: 1.17235
```

```
percentiles: 10% 25% 50% 75% 90%  
0 0 0 0 0
```

```
pipevote20_pg_timing
```

```
Timing Data for Page pipevote20_pg
```

```
type: numeric (double)
```

```
range: [0,1585.25] units: .001  
unique values: 536 missing .: 0/1,585
```

```
mean: 6.62603  
std. dev: 43.2127
```

```
percentiles: 10% 25% 50% 75% 90%  
0 0 0 5.132 20.497
```

```
vote20_pg_timing
```

```
Timing Data for Page vote20_pg
```

```
type: numeric (double)
```

```
range: [0,114.419] units: .001  
unique values: 1,095 missing .: 0/1,585
```

```
mean: 3.66934  
std. dev: 6.43068
```

percentiles:	10%	25%	50%	75%	90%
	0	1.283	2.784	4.517	6.81

vote24dt_pg_timing

Timing Data for Page vote24dt_pg

type: numeric (double)

range:	[.816, 254.254]	units:	.001
unique values:	1,498	missing .:	0/1,585

mean:	9.86891
std. dev:	13.0309

percentiles:	10%	25%	50%	75%	90%
	2.633	4.685	7.576	10.887	16.299

partstem_grid_pg_timing

Timing Data for Page partstem_grid_pg

type: numeric (double)

range:	[1.956, 85983.168]	units:	.001
unique values:	1,565	missing .:	0/1,585

mean:	107.447
std. dev:	2170.58

percentiles:	10%	25%	50%	75%	90%
	11.737	18.044	27.648	42.055	66.175

emotpreamble_grid_pg_timing

Timing Data for Page emotpreamble_grid_pg

type: numeric (double)

range:	[3.507, 4445.926]	units:	.001
unique values:	1,553	missing .:	0/1,585

mean: 39.1415
std. dev: 139.238

percentiles: 10% 25% 50% 75% 90%
13.822 18.355 26.396 37.197 54.997

appres_pg_timing Timing Data for Page appres_pg

type: numeric (double)

range: [1.017,1709.303] units: .001
unique values: 1,496 missing .: 0/1,585

mean: 12.7835
std. dev: 54.3172

percentiles: 10% 25% 50% 75% 90%
3.204 4.734 6.827 9.795 15.588

econpres_pg_timing Timing Data for Page econpres_pg

type: numeric (double)

range: [.749,880.683] units: .001
unique values: 1,474 missing .: 0/1,585

mean: 9.51051
std. dev: 30.2081

percentiles: 10% 25% 50% 75% 90%
2.177 3.413 5.516 8.424 13.66

frnpres_pg_timing Timing Data for Page frnpres_pg

type: numeric (double)

range: [.709,5006.993] units: .001
unique values: 1,479 missing .: 0/1,585

mean: 11.1039
std. dev: 128.126

percentiles: 10% 25% 50% 75% 90%
1.835 2.908 4.622 7.602 11.758

pid1d_pg_timing

Timing Data for Page pid1d_pg

type: numeric (double)

range: [0,263.011] units: .001
unique values: 751 missing .: 0/1,585

mean: 3.39667
std. dev: 9.46115

percentiles: 10% 25% 50% 75% 90%
0 0 0 4.656 7.233

pid1r_pg_timing

Timing Data for Page pid1r_pg

type: numeric (double)

range: [0,1468.103] units: .001
unique values: 740 missing .: 0/1,585

mean: 4.23348
std. dev: 37.9084

percentiles: 10% 25% 50% 75% 90%
0 0 0 4.474 7.31

pidstr_pg_timing

Timing Data for Page pidstr_pg

type: numeric (double)

range: [0,127.036] units: .001
unique values: 908 missing .: 0/1,585

mean: 2.7483
std. dev: 5.75484

percentiles: 10% 25% 50% 75% 90%
0 0 1.924 3.373 5.565

pidlean_pg_timing

Timing Data for Page pidlean_pg

type: numeric (double)

range: [0,104.261] units: .001
unique values: 537 missing .: 0/1,585

mean: 1.84465
std. dev: 5.29592

percentiles: 10% 25% 50% 75% 90%
0 0 0 2.64 4.9

maga_pg_timing

Timing Data for Page maga_pg

type: numeric (double)

range: [0,988.515] units: .001
unique values: 591 missing .: 0/1,585

mean: 4.13784
std. dev: 26.0918

percentiles: 10% 25% 50% 75% 90%
0 0 0 5.314 9.715

libcon_pg_timing

Timing Data for Page libcon_pg

type: numeric (double)

range: [1.06,2496.931] units: .001
unique values: 1,539 missing .: 0/1,585

mean: 20.4642
std. dev: 77.1901

percentiles: 10% 25% 50% 75% 90%
3.476 6.829 12.434 20.488 33.03

retro1_pg_timing

Timing Data for Page retro1_pg

type: numeric (double)

range: [.918,385.717] units: .001
unique values: 1,522 missing .: 0/1,585

mean: 11.2169
std. dev: 20.489

percentiles: 10% 25% 50% 75% 90%
3.425 5.271 7.789 11.273 17.48

retro2_pg_timing

Timing Data for Page retro2_pg

type: numeric (double)

range: [.696,6661.929] units: .001
unique values: 1,492 missing .: 0/1,585

mean: 13.1527

std. dev: 167.887

percentiles: 10% 25% 50% 75% 90%
2.314 3.814 5.908 9.138 14.326

infl_1_pg_timing

Timing Data for Page infl_1_pg

type: numeric (double)

range: [.617,607.964] units: .001
unique values: 1,493 missing .: 0/1,585

mean: 10.2989
std. dev: 29.8817

percentiles: 10% 25% 50% 75% 90%
2.036 4.004 6.113 9.21 13.881

infl_1a_pg_timing

Timing Data for Page infl_1a_pg

type: numeric (double)

range: [.752,908.782] units: .001
unique values: 1,505 missing .: 0/1,585

mean: 9.5715
std. dev: 29.2

percentiles: 10% 25% 50% 75% 90%
2.226 3.703 6.223 9.856 14.649

infl_1b_pg_timing

Timing Data for Page infl_1b_pg

type: numeric (double)

range: [.696,264.281] units: .001
unique values: 1,479 missing .: 0/1,585

mean: 7.69055
std. dev: 12.6287

percentiles: 10% 25% 50% 75% 90%
2.057 3.175 5.381 8.51 12.82

infl_1c_pg_timing

Timing Data for Page infl_1c_pg

type: numeric (double)

range: [.687,579.008] units: .001
unique values: 1,506 missing .: 0/1,585

mean: 9.61883
std. dev: 21.483

percentiles: 10% 25% 50% 75% 90%
2.358 3.8 6.338 10.172 16.255

infl2stem_grid_pg_timing

Timing Data for Page infl2stem_grid_pg

type: numeric (double)

range: [1.978,1352.244] units: .001
unique values: 1,558 missing .: 0/1,585

mean: 32.984
std. dev: 53.0784

percentiles: 10% 25% 50% 75% 90%
10.387 16.766 23.815 35.432 53.503

impstem_grid_pg1_pg_timing

Timing Data for Page impstem_grid_pg1_pg

```
      type: numeric (double)

      range: [2.695,5375.047]          units: .001
unique values: 1,558                missing .: 0/1,585

      mean: 41.4053
      std. dev: 182.941

percentiles:    10%       25%       50%       75%       90%
               12.533     17.723     24.906     35.928     53.175
```

```
impstem_grid_pg2_pg_timing
      Timing Data for Page impstem_grid_pg2_pg
```

```
      type: numeric (double)

      range: [3.317,8593.356]          units: .001
unique values: 1,553                missing .: 0/1,585

      mean: 42.4669
      std. dev: 255.76

percentiles:    10%       25%       50%       75%       90%
               12.173     16.489     22.645     33.481     50.139
```

```
ownstem_grid_pg1_pg_timing
      Timing Data for Page ownstem_grid_pg1_pg
```

```
      type: numeric (double)

      range: [2.969,1240.411]          units: .001
unique values: 1,546                missing .: 0/1,585

      mean: 28.1891
      std. dev: 50.3628

percentiles:    10%       25%       50%       75%       90%
               9.589     14.13     20.236     29.503     43.242
```

ownstem_grid_pg2_pg_timingTiming Data for Page ownstem_grid_pg2_pg

type: numeric (double)

range: [2.478,6727.123] units: .001
unique values: 1,546 missing .: 0/1,585mean: 26.6428
std. dev: 171.082percentiles: 10% 25% 50% 75% 90%
8.059 11.434 16.798 23.875 35.759

ccweathus_pg_timing

Timing Data for Page ccweathus_pg

type: numeric (double)

range: [.953,1394.982] units: .001
unique values: 1,507 missing .: 0/1,585mean: 15.2847
std. dev: 55.0919percentiles: 10% 25% 50% 75% 90%
3.758 5.586 7.71 11.284 20.867

ukraine_pg_timing

Timing Data for Page ukraine_pg

type: numeric (double)

range: [.608,1711.157] units: .001
unique values: 1,517 missing .: 0/1,585mean: 14.1324
std. dev: 58.3045

percentiles: 10% 25% 50% 75% 90%
 3.223 5.428 7.883 11.301 18.41

trustexpstem_pg_timing

Timing Data for Page trustexpstem_pg

type: numeric (double)

range: [2.006, 2369.677] units: .001
unique values: 1,552 missing ..: 0/1,585

mean: 23.1414
std. dev: 63.5755

percentiles:	10%	25%	50%	75%	90%
	7.682	11.708	16.518	23.886	35.056

socmedia_pg_timing

Timing Data for Page socmedia_pg

type: numeric (double)

range: [.962,7243.856] units: .001
unique values: 1,530 missing ..: 0/1,585

mean: 22.008
std. dev: 187.59

percentiles:	10%	25%	50%	75%	90%
	4.135	6.987	10.521	16.034	26.78

inperson_pg_timing

Timing Data for Page inperson_pg

type: numeric (double)

range: [.611,54357.603] units: .001
unique values: 1,529 missing .: 0/1,585

mean: 49.4866
std. dev: 1365.88

percentiles: 10% 25% 50% 75% 90%
2.54 5.182 8.806 14.222 22.993

abort_4pta_pg_timing
Timing Data for Page abort_4pta_pg

type: numeric (double)

range: [0,464.195] units: .001
unique values: 795 missing .: 0/1,585

mean: 12.7574
std. dev: 29.2972

percentiles: 10% 25% 50% 75% 90%
0 0 1.69 16.687 30.441

abort_4ptb_pg_timing
Timing Data for Page abort_4ptb_pg

type: numeric (double)

range: [0,1079.003] units: .001
unique values: 777 missing .: 0/1,585

mean: 12.546
std. dev: 42.4753

percentiles: 10% 25% 50% 75% 90%
0 0 0 15.543 28.376

abortimp_a_pg_timing
Timing Data for Page abortimp_a_pg

type: numeric (double)

range: [0,1040.919] units: .001
unique values: 760 missing .: 0/1,585

mean: 4.55763
std. dev: 27.6747

percentiles: 10% 25% 50% 75% 90%
0 0 0 5.25 9.033

abortimp_b_pg_timing

Timing Data for Page abortimp_b_pg

type: numeric (double)

range: [0,383.605] units: .001
unique values: 765 missing .: 0/1,585

mean: 4.74168
std. dev: 18.3908

percentiles: 10% 25% 50% 75% 90%
0 0 1.163 5.389 9.125

roe_pg_timing

Timing Data for Page roe_pg

type: numeric (double)

range: [.688,2846.81] units: .001
unique values: 1,526 missing .: 0/1,585

mean: 16.9123
std. dev: 89.4816

percentiles: 10% 25% 50% 75% 90%
3.194 6.53 10.087 14.297 22.27

roefollow_pg_timing

Timing Data for Page roefollow_pg

type: numeric (double)

range: [0,277.69] units: .001
unique values: 1,216 missing .: 0/1,585

mean: 6.74947
std. dev: 13.5906

percentiles: 10% 25% 50% 75% 90%
0 2.618 4.821 7.422 11.029

abpros1_pg_timing

Timing Data for Page abpros1_pg

type: numeric (double)

range: [.795,2475.123] units: .001
unique values: 1,530 missing .: 0/1,585

mean: 14.0214
std. dev: 63.292

percentiles: 10% 25% 50% 75% 90%
2.819 6.584 9.522 14.214 22.031

abpros1srt_pg_timing

Timing Data for Page abpros1srt_pg

type: numeric (double)

range: [0,381.824] units: .001
unique values: 1,106 missing .: 0/1,585

mean: 4.85133
std. dev: 12.9086

percentiles: 10% 25% 50% 75% 90%
0 .858 3.518 5.686 8.688

abpros2_pg_timing

Timing Data for Page abpros2_pg

type: numeric (double)

range: [.578,1230.742] units: .001
unique values: 1,517 missing .: 0/1,585

mean: 12.2239
std. dev: 37.9389

percentiles: 10% 25% 50% 75% 90%
2.264 5.146 7.86 11.864 19.108

abpros2str_pg_timing

Timing Data for Page abpros2str_pg

type: numeric (double)

range: [0,2006.846] units: .001
unique values: 1,042 missing .: 0/1,585

mean: 4.82413
std. dev: 50.9508

percentiles: 10% 25% 50% 75% 90%
0 0 2.279 4.242 6.782

abtristem_grid_pg_timing

Timing Data for Page abtristem_grid_pg

type: numeric (double)

range: [1.895,1234.105] units: .001
unique values: 1,565 missing .: 0/1,585

mean: 39.2276

std. dev: 54.5579

percentiles: 10% 25% 50% 75% 90%
10.652 18.876 29.823 44.218 67.596

attnflag_pg_timing

Timing Data for Page attnflag

type: numeric (double)

range: [1.338,1342.211] units: .001
unique values: 1,563 missing .: 0/1,585

mean: 35.9642
std. dev: 50.9881

percentiles: 10% 25% 50% 75% 90%
10.3 15.52 24.177 40.523 69.104

abemstem_grid_pg_timing

Timing Data for Page abemstem_grid_pg

type: numeric (double)

range: [2.93,47306.274] units: .001
unique values: 1,555 missing .: 0/1,585

mean: 75.7296
std. dev: 1257.92

percentiles: 10% 25% 50% 75% 90%
11.311 17.64 24.916 36.359 55.711

transbath1_pg_timing

Timing Data for Page transbath1_pg

type: numeric (double)

range: [0, 7776.749] units: .001
unique values: 766 missing .: 0/1,585

mean: 12.8512
std. dev: 195.726

percentiles: 10% 25% 50% 75% 90%
0 0 0 11.876 19.971

transbath2_pg_timing

Timing Data for Page transbath2_pg

type: numeric (double)

range: [0, 696.516] units: .001
unique values: 793 missing .: 0/1,585

mean: 8.04222
std. dev: 26.9024

percentiles: 10% 25% 50% 75% 90%
0 0 1.496 9.931 16.765

transsport1_pg_timing

Timing Data for Page transsport1_pg

type: numeric (double)

range: [0, 1280.015] units: .001
unique values: 777 missing .: 0/1,585

mean: 6.34906
std. dev: 34.8455

percentiles: 10% 25% 50% 75% 90%
0 0 .913 7.66 13.019

transsport2_pg_timing

Timing Data for Page transsport2_pg

```
type: numeric (double)

range: [0,1583.685]                               units: .001
unique values: 778                                missing .: 0/1,585

mean: 9.3723
std. dev: 51.3084

percentiles:      10%      25%      50%      75%      90%
                 0         0         0       10.422    17.643
```

```
gunown_pg_timing          Timing Data for Page gunown_pg
```

```
type: numeric (double)

range: [.436,944.808]                               units: .001
unique values: 1,474                                missing .: 0/1,585

mean: 10.5371
std. dev: 40.0632

percentiles:      10%      25%      50%      75%      90%
                 2.677     4.358     6.323     9.287    14.125
```

```
victimcrimebl_pg_timing          Timing Data for Page victimcrimebl_pg
```

```
type: numeric (double)

range: [.69,24689.811]                               units: .001
unique values: 1,497                                missing .: 0/1,585

mean: 28.9536
std. dev: 625.26

percentiles:      10%      25%      50%      75%      90%
                 2.992     4.989     7.362     10.633    16.871
```

victimpolicebl_pg_timingTiming Data for Page victimpolicebl_pg

type: numeric (double)

range: [.617,3587.102] units: .001
unique values: 1,468 missing .: 0/1,585mean: 9.55075
std. dev: 91.4651percentiles: 10% 25% 50% 75% 90%
2.211 3.505 5.154 7.24 10.469

imemstem_grid_pg_timingTiming Data for Page imemstem_grid_pg

type: numeric (double)

range: [2.016,7756.891] units: .001
unique values: 1,552 missing .: 0/1,585mean: 41.284
std. dev: 247.899percentiles: 10% 25% 50% 75% 90%
11.08 16.988 24.344 33.774 49.77

demconf_pg_timingTiming Data for Page demconf_pg

type: numeric (double)

range: [.958,825.2] units: .001
unique values: 1,524 missing .: 0/1,585mean: 14.9355
std. dev: 38.5104

percentiles: 10% 25% 50% 75% 90%
3.844 6.65 9.761 14.157 21.162

demsatisfy_pg_timing

Timing Data for Page demsatisfy_pg

type: numeric (double)

range: [.688,1008.851] units: .001
unique values: 1,500 missing .: 0/1,585

mean: 9.8815
std. dev: 33.2919

percentiles: 10% 25% 50% 75% 90%
2.374 4.056 6.048 8.767 13.963

miselwin_pg_timing

Timing Data for Page miselwin_pg

type: numeric (double)

range: [.74,998.81] units: .001
unique values: 1,491 missing .: 0/1,585

mean: 8.33534
std. dev: 27.3243

percentiles: 10% 25% 50% 75% 90%
2.775 4.294 6.061 8.103 12.201

miselstolen_pg_timing

Timing Data for Page miselstolen_pg

type: numeric (double)

range: [.624,675.196] units: .001
unique values: 1,460 missing .: 0/1,585

mean: 7.9926
std. dev: 19.1969

percentiles: 10% 25% 50% 75% 90%
3.24 4.604 6.114 7.974 10.809

mishunter_pg_timing Timing Data for Page mishunter_pg

type: numeric (double)

range: [.635,1739.26] units: .001
unique values: 1,544 missing .: 0/1,585

mean: 18.4574
std. dev: 59.769

percentiles: 10% 25% 50% 75% 90%
3.647 8.202 12.843 18.628 27.26

jan6self_pg_timing Timing Data for Page jan6self_pg

type: numeric (double)

range: [.407,6248.293] units: .001
unique values: 1,538 missing .: 0/1,585

mean: 17.2871
std. dev: 157.94

percentiles: 10% 25% 50% 75% 90%
3.128 5.627 10.105 15.694 23.977

jan6str_pg_timing Timing Data for Page jan6str_pg

type: numeric (double)

range: [.786,883.652] units: .001
unique values: 1,391 missing .: 0/1,585

mean: 6.22411
std. dev: 28.9258

percentiles: 10% 25% 50% 75% 90%
2.236 2.874 3.733 5.256 7.961

jan6trump_pg_timing Timing Data for Page jan6trump_pg

type: numeric (double)

range: [.718,1997.926] units: .001
unique values: 1,461 missing .: 0/1,585

mean: 10.6832
std. dev: 58.7391

percentiles: 10% 25% 50% 75% 90%
2.813 4.478 6.101 8.496 12.825

jan6sent_pg_timing Timing Data for Page jan6sent_pg

type: numeric (double)

range: [.662,301.697] units: .001
unique values: 1,509 missing .: 0/1,585

mean: 11.8156
std. dev: 14.8251

percentiles: 10% 25% 50% 75% 90%
3.373 6.341 9.221 13.147 19.177

confnatv_pg_timing

Timing Data for Page confnatv_pg

type: numeric (double)

range: [.702,442.848] units: .001
unique values: 1,482 missing .: 0/1,585

mean: 8.29859
std. dev: 15.0517

percentiles: 10% 25% 50% 75% 90%
2.609 4.405 6.014 8.502 12.916

electel_pg_timing

Timing Data for Page electel_pg

type: numeric (double)

range: [.6,463.059] units: .001
unique values: 1,533 missing .: 0/1,585

mean: 12.3362
std. dev: 17.8681

percentiles: 10% 25% 50% 75% 90%
4.127 6.5 9.342 13.422 20.18

electelstr_pg_timing

Timing Data for Page electelstr_pg

type: numeric (double)

range: [.72,444.771] units: .001
unique values: 1,336 missing .: 0/1,585

mean: 5.04508
std. dev: 13.3505

percentiles: 10% 25% 50% 75% 90%
1.921 2.584 3.312 4.41 6.576

```
elinteg_pg_timing
```

```
Timing Data for Page elinteg_pg
```

```
type: numeric (double)
```

```
range: [.464,1497.773] units: .001  
unique values: 1,519 missing .: 0/1,585
```

```
mean: 12.4577  
std. dev: 40.6974
```

```
percentiles: 10% 25% 50% 75% 90%  
2.946 5.726 8.754 12.641 19.427
```

```
elintegstr_pg_timing
```

```
Timing Data for Page elintegstr_pg
```

```
type: numeric (double)
```

```
range: [.322,2786.268] units: .001  
unique values: 1,345 missing .: 0/1,585
```

```
mean: 6.87055  
std. dev: 77.4293
```

```
percentiles: 10% 25% 50% 75% 90%  
1.724 2.311 2.987 4.059 6.029
```

```
elintegconf_pg_timing
```

```
Timing Data for Page elintegconf_pg
```

```
type: numeric (double)
```

```
range: [.11,1030.059] units: .001  
unique values: 1,456 missing .: 0/1,585
```

```
mean: 8.28823
```

std. dev: 29.5222

percentiles: 10% 25% 50% 75% 90%
2.253 3.64 5.063 7.312 11.803

elstem_grid_pg_timing

Timing Data for Page elstem_grid_pg

type: numeric (double)

range: [1.501,1218.844] units: .001
unique values: 1,574 missing .: 0/1,585

mean: 38.3698
std. dev: 50.2786

percentiles: 10% 25% 50% 75% 90%
11.173 19.697 30.026 43.101 63.237

eff_pg_timing

Timing Data for Page eff_pg

type: numeric (double)

range: [.945,2225.35] units: .001
unique values: 1,547 missing .: 0/1,585

mean: 15.4079
std. dev: 66.6152

percentiles: 10% 25% 50% 75% 90%
3.196 6.458 9.677 14.333 22.165

ftblack1_page_timing

Timing Data for Page ftblack1_page

type: numeric (double)

range: [0, 201.02] units: .001
unique values: 777 missing .: 0/1,585

mean: 4.02957
std. dev: 8.9342

percentiles: 10% 25% 50% 75% 90%
0 0 1.306 5.505 10.358

ftblack2_page_timing Timing Data for Page ftblack2_page

type: numeric (double)

range: [0, 59.238] units: .001
unique values: 752 missing .: 0/1,585

mean: 3.46628
std. dev: 5.40238

percentiles: 10% 25% 50% 75% 90%
0 0 0 5.409 9.465

ftwhite1_page_timing Timing Data for Page ftwhite1_page

type: numeric (double)

range: [0, 254.337] units: .001
unique values: 783 missing .: 0/1,585

mean: 4.88068
std. dev: 12.2975

percentiles: 10% 25% 50% 75% 90%
0 0 1.413 6.444 11.999

ftwhite2_page_timing Timing Data for Page ftwhite2_page

```
type: numeric (double)

range: [0,266.523]                               units: .001
unique values: 759                                missing .: 0/1,585

mean: 3.89369
std. dev: 9.34453

percentiles:      10%      25%      50%      75%      90%
                 0         0         0       5.466     9.709
```

```
fthisp_page_timing
```

```
Timing Data for Page fthisp_page
```

```
type: numeric (double)

range: [.635,152.255]                             units: .001
unique values: 1,485                               missing .: 0/1,585

mean: 7.33924
std. dev: 8.27008

percentiles:      10%      25%      50%      75%      90%
                 2.451    3.594    5.324    8.598   12.811
```

```
ftasian_page_timing
```

```
Timing Data for Page ftasian_page
```

```
type: numeric (double)

range: [.712,213.409]                             units: .001
unique values: 1,472                               missing .: 0/1,585

mean: 7.63551
std. dev: 10.7562

percentiles:      10%      25%      50%      75%      90%
                 2.426    3.486    5.31     8.397   13.542
```

ftfbī_page_timingTiming Data for Page ftfbi_page

type: numeric (double)

range: [.76,390.507] units: .001
unique values: 1,479 missing .: 0/1,585mean: 8.51505
std. dev: 15.1694percentiles: 10% 25% 50% 75% 90%
2.833 4.11 6.1 9.564 14.666

ftscotus_page_timingTiming Data for Page ftscotus_page

type: numeric (double)

range: [.681,148.124] units: .001
unique values: 1,477 missing .: 0/1,585mean: 8.07464
std. dev: 8.70706percentiles: 10% 25% 50% 75% 90%
2.439 3.79 5.988 9.401 14.326

fttrump_page_timingTiming Data for Page fttrump_page

type: numeric (double)

range: [.74,233.696] units: .001
unique values: 1,491 missing .: 0/1,585mean: 7.66905
std. dev: 8.99869

percentiles:	10%	25%	50%	75%	90%
	2.494	3.783	5.609	8.853	13.239

ftbiden_page_timing

Timing Data for Page ftbiden_page

type: numeric (double)

range: [.656, 387.688] units: .001
unique values: 1,492 missing .: 0/1,585

mean: 7.39975
std. dev: 11.415

percentiles:	10%	25%	50%	75%	90%
	2.506	3.667	5.541	8.666	12.871

ftdem page timing

Timing Data for Page ftdem_page

type: numeric (double)

range: [.638, 96.13] units: .001
unique values: 1,488 missing .: 0/1,585

mean: 7.19225
std. dev: 6.88577

percentiles: 10% 25% 50% 75% 90%
 2.445 3.536 5.32 8.64 13.043

ftrep page timing

Timing Data for Page ftrep page

type: numeric (double)

range: [.703,1003.379] units: .001
unique values: 1,477 missing ..: 0/1,585

mean: 9.08722
std. dev: 34.4855

percentiles: 10% 25% 50% 75% 90%
2.486 3.723 5.481 8.863 14.084

ftteach_page_timing Timing Data for Page ftteach_page

type: numeric (double)

range: [.607,695.346] units: .001
unique values: 1,474 missing .: 0/1,585

mean: 7.81275
std. dev: 20.2908

percentiles: 10% 25% 50% 75% 90%
2.383 3.573 5.417 8.431 12.938

ftfem_page_timing Timing Data for Page ftfem_page

type: numeric (double)

range: [.602,653.534] units: .001
unique values: 1,478 missing .: 0/1,585

mean: 8.38693
std. dev: 19.2748

percentiles: 10% 25% 50% 75% 90%
2.417 3.669 5.594 8.879 14.171

ftnfem_page_timing Timing Data for Page ftnfem_page

type: numeric (double)

range: [.621,254.22] units: .001
unique values: 1,502 missing .: 0/1,585

mean: 10.0379
std. dev: 16.2786

percentiles: 10% 25% 50% 75% 90%
2.67 4.271 6.969 11.16 17.663

ftjourn_page_timing Timing Data for Page ftjourn_page

type: numeric (double)

range: [.619,336.355] units: .001
unique values: 1,482 missing .: 0/1,585

mean: 7.95364
std. dev: 13.3309

percentiles: 10% 25% 50% 75% 90%
2.426 3.628 5.553 8.774 13.129

ftmen_page_timing Timing Data for Page ftmen_page

type: numeric (double)

range: [.522,1313.939] units: .001
unique values: 1,506 missing .: 0/1,585

mean: 9.74541
std. dev: 37.4615

percentiles: 10% 25% 50% 75% 90%
2.607 3.892 6.053 9.671 16.012

ftwomen_page_timing

Timing Data for Page ftwomen_page

type: numeric (double)

range: [.58,301.259] units: .001
unique values: 1,462 missing .: 0/1,585

mean: 7.19201
std. dev: 9.94702

percentiles: 10% 25% 50% 75% 90%
2.392 3.508 5.37 8.26 12.639

fttrans_page_timing

Timing Data for Page fttrans_page

type: numeric (double)

range: [.606,1686.145] units: .001
unique values: 1,497 missing .: 0/1,585

mean: 9.67923
std. dev: 43.8396

percentiles: 10% 25% 50% 75% 90%
2.451 3.792 6.025 9.593 15.403

jan6therm_page_timing

Timing Data for Page jan6therm_page

type: numeric (double)

range: [.468,3056.011] units: .001
unique values: 1,527 missing .: 0/1,585

mean: 13.5617
std. dev: 85.084

percentiles: 10% 25% 50% 75% 90%
3.567 5.379 8.168 12.758 19.163

```
rprob_pg_timing
```

```
Timing Data for Page rprob_pg
```

```
type: numeric (double)
```

```
range: [.932,2289.898] units: .001  
unique values: 1,474 missing .: 0/1,585
```

```
mean: 9.06075  
std. dev: 58.0304
```

```
percentiles: 10% 25% 50% 75% 90%  
2.989 4.256 5.916 8.467 12.272
```

```
feminist_pg_timing
```

```
Timing Data for Page feminist_pg
```

```
type: numeric (double)
```

```
range: [.543,673.821] units: .001  
unique values: 1,507 missing .: 0/1,585
```

```
mean: 10.1065  
std. dev: 25.1806
```

```
percentiles: 10% 25% 50% 75% 90%  
3.073 4.772 7.151 10.237 15.022
```

```
femwell_pg_timing
```

```
Timing Data for Page femwell_pg
```

```
type: numeric (double)
```

```
range: [0,363.888] units: .001  
unique values: 531 missing .: 0/1,585
```

```
mean: 2.38915
```

std. dev: 10.247

percentiles:	10%	25%	50%	75%	90%
	0	0	0	3.639	6.554

nonfemwell_pg_timing

Timing Data for Page nonfemwell_pg

type: numeric (double)

range: [0, 324.195] units: .001
unique values: 997 missing .: 0/1,585

mean: 6.16786
std. dev: 12.8678

percentiles:	10%	25%	50%	75%	90%
	0	0	4.632	8.175	12.202

femimp_pg_timing

Timing Data for Page femimp_pg

type: numeric (double)

range: [0, 86.718] units: .001
unique values: 508 missing .: 0/1,585

mean: 1.90453
std. dev: 5.35984

percentiles:	10%	25%	50%	75%	90%
	0	0	0	2.834	5.436

nonfemimp_pg_timing

Timing Data for Page nonfemimp_pg

type: numeric (double)

range: [0,5362.026] units: .001
unique values: 818 missing .: 0/1,585

mean: 7.36009
std. dev: 134.757

percentiles: 10% 25% 50% 75% 90%
0 0 1.957 5.96 9.548

rrstem_grid_pg_timing Timing Data for Page rrstem_grid_pg

type: numeric (double)

range: [2.303,429652.47] units: .001
unique values: 1,574 missing .: 0/1,585

mean: 317.773
std. dev: 10791.8

percentiles: 10% 25% 50% 75% 90%
8.559 18.104 30.624 47.796 71.456

leastliked_pg_timing Timing Data for Page leastliked_pg

type: numeric (double)

range: [.739,2788.501] units: .001
unique values: 1,531 missing .: 0/1,585

mean: 17.208
std. dev: 71.8071

percentiles: 10% 25% 50% 75% 90%
5.514 8.521 11.705 16.997 26.127

tolfire_pg_timing Timing Data for Page tolfire_pg

```
type: numeric (double)

range: [0, 213.434]                               units: .001
unique values: 1,514                                missing .: 0/1,585

mean: 11.9477
std. dev: 13.4533

percentiles:    10%      25%      50%      75%      90%
               3.125    6.43     9.487   13.885   20.33
```

```
tolrally_pg_timing                                     Timing Data for Page tolrally_pg


---


```

```
type: numeric (double)

range: [0, 376.446]                               units: .001
unique values: 1,515                                missing .: 0/1,585

mean: 11.8874
std. dev: 18.7224

percentiles:    10%      25%      50%      75%      90%
               2.214    5.898    9.056   12.921   19.869
```

```
stereostem_1_grid_pg_timing                         Timing Data for Page stereostem_1_grid_pg


---


```

```
type: numeric (double)

range: [2.308, 52170.619]                           units: .001
unique values: 1,556                                missing .: 0/1,585

mean: 69.002
std. dev: 1310.99

percentiles:    10%      25%      50%      75%      90%
               9.608   14.974   24.637   40.411   60.577
```

stereostem_2_grid_pg_timingTiming Data for Page stereostem_2_grid_pg

type: numeric (double)

range: [.985,1998.631] units: .001
unique values: 1,557 missing .: 0/1,585mean: 28.9774
std. dev: 86.4417percentiles: 10% 25% 50% 75% 90%
7.465 11.312 17.956 28.612 45.883

gdiffstem_grid_pg_timingTiming Data for Page gdiffstem_grid_pg

type: numeric (double)

range: [1.012,7936.038] units: .001
unique values: 1,558 missing .: 0/1,585mean: 35.0554
std. dev: 201.003percentiles: 10% 25% 50% 75% 90%
6.54 15.694 23.941 34.922 51.495

identabort_pg_timingTiming Data for Page identabort_pg

type: numeric (double)

range: [1.104,5513.739] units: .001
unique values: 1,485 missing .: 0/1,585mean: 14.6227
std. dev: 139.321

percentiles: 10% 25% 50% 75% 90%
3.076 4.445 6.841 10.879 20.725

idfundevan_pg_timing

Timing Data for Page idfundevan_pg

type: numeric (double)

range: [.924,370.19] units: .001
unique values: 1,494 missing .: 0/1,585

mean: 9.68389
std. dev: 17.7129

percentiles: 10% 25% 50% 75% 90%
2.768 3.97 6.131 9.861 15.306

impabortid_pg_timing

Timing Data for Page impabortid_pg

type: numeric (double)

range: [0,449.479] units: .001
unique values: 1,382 missing .: 0/1,585

mean: 7.54954
std. dev: 17.0087

percentiles: 10% 25% 50% 75% 90%
1.484 3.763 5.431 7.826 11.511

imppartyid_pg_timing

Timing Data for Page imppartyid_pg

type: numeric (double)

range: [0,346.569] units: .001
unique values: 1,365 missing .: 0/1,585

mean: 6.13842
std. dev: 16.456

percentiles: 10% 25% 50% 75% 90%
1.396 2.704 4.158 6.446 9.434

impfundid_pg_timing Timing Data for Page impfundid_pg

type: numeric (double)

range: [0,365.243] units: .001
unique values: 245 missing .: 0/1,585

mean: 1.06073
std. dev: 9.71421

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 3.136

impevanid_pg_timing Timing Data for Page impevanid_pg

type: numeric (double)

range: [0,262.772] units: .001
unique values: 397 missing .: 0/1,585

mean: 1.45537
std. dev: 7.74015

percentiles: 10% 25% 50% 75% 90%
0 0 0 1.028 4.348

impamerid_pg_timing Timing Data for Page impamerid_pg

type: numeric (double)

range: [.611,1605.918] units: .001
unique values: 1,422 missing .: 0/1,585

mean: 6.31931
std. dev: 41.4547

percentiles: 10% 25% 50% 75% 90%
1.915 2.734 3.894 5.495 8.295

imphispid_pg_timing Timing Data for Page imphispid_pg

type: numeric (double)

range: [0,486.075] units: .001
unique values: 237 missing .: 0/1,585

mean: .979984
std. dev: 12.5103

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 2.601

impwhite_pg_timing Timing Data for Page impwhite_pg

type: numeric (double)

range: [0,75.159] units: .001
unique values: 1,163 missing .: 0/1,585

mean: 4.13438
std. dev: 5.01402

percentiles: 10% 25% 50% 75% 90%
0 1.577 3.39 5.195 8.036

impblackid_pg_timing

Timing Data for Page impblackid_pg

type: numeric (double)

range: [0,167.198] units: .001
unique values: 207 missing .: 0/1,585

mean: .698731
std. dev: 4.76534

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 2.305

impnatid_pg_timing

Timing Data for Page impnatid_pg

type: numeric (double)

range: [0,11.812] units: .001
unique values: 39 missing .: 0/1,585

mean: .111883
std. dev: .798426

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

impasianid_pg_timing

Timing Data for Page impasianid_pg

type: numeric (double)

range: [0,18.633] units: .001
unique values: 64 missing .: 0/1,585

mean: .144623
std. dev: .913148

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

imphopid_pg_timing

Timing Data for Page imphopid_pg

type: numeric (double)

range: [0,7.874] units: .001
unique values: 6 missing .: 0/1,585

tabulation: Freq. Value
1,580 0
1 1.33
1 2.375
1 2.645
1 4.212
1 7.874

racescf_pg_timing

Timing Data for Page racescf_pg

type: numeric (double)

range: [.364,1725.478] units: .001
unique values: 1,522 missing .: 0/1,585

mean: 13.3369
std. dev: 52.6584

percentiles: 10% 25% 50% 75% 90%
3.193 5.904 8.602 12.327 19.124

scprobstem_grid_pg_timing

Timing Data for Page scprobstem_grid_pg

type: numeric (double)

range: [1.822,934.948] units: .001
unique values: 1,559 missing .: 0/1,585

mean: 28.0559
std. dev: 38.8144

percentiles: 10% 25% 50% 75% 90%
8.181 14.395 21.158 30.792 45.306

nonwhite3_pg_timing

Timing Data for Page nonwhite3_pg

type: numeric (double)

range: [.927,541.72] units: .001
unique values: 1,537 missing .: 0/1,585

mean: 15.6368
std. dev: 29.0367

percentiles: 10% 25% 50% 75% 90%
3.28 7.246 10.516 15.014 24.732

whpriv_pg_timing

Timing Data for Page whpriv_pg

type: numeric (double)

range: [.777,1231.207] units: .001
unique values: 1,487 missing .: 0/1,585

mean: 10.0751
std. dev: 37.295

percentiles: 10% 25% 50% 75% 90%
2.718 4.721 6.593 9.137 13.96

whpriv2_pg_timing

Timing Data for Page whpriv2_pg

type: numeric (double)

range: [0,856.956] units: .001
unique values: 837 missing .: 0/1,585

mean: 3.71274
std. dev: 22.3081

percentiles: 10% 25% 50% 75% 90%
0 0 2.258 4.67 7.315

blpriv_pg_timing Timing Data for Page blpriv_pg

type: numeric (double)

range: [.565,281.05] units: .001
unique values: 1,471 missing .: 0/1,585

mean: 6.74926
std. dev: 11.2941

percentiles: 10% 25% 50% 75% 90%
2.021 3.441 5.073 7.007 10.207

blpriv2_pg_timing Timing Data for Page blpriv2_pg

type: numeric (double)

range: [0,129.403] units: .001
unique values: 911 missing .: 0/1,585

mean: 2.75292
std. dev: 5.30357

percentiles: 10% 25% 50% 75% 90%
0 0 1.986 3.713 6.091

hipriv_pg_timing

Timing Data for Page hipriv_pg

type: numeric (double)

range: [.675, 344.228] units: .001
unique values: 1,455 missing .: 0/1,585

mean: 6.33697
std. dev: 14.3613

percentiles: 10% 25% 50% 75% 90%
1.659 2.871 4.428 6.57 9.52

hipriv2_pg_timing

Timing Data for Page hipriv2_pg

type: numeric (double)

range: [0, 97.465] units: .001
unique values: 825 missing .: 0/1,585

mean: 1.99784
std. dev: 4.94501

percentiles: 10% 25% 50% 75% 90%
0 0 1.35 2.661 4.254

aspriv_pg_timing

Timing Data for Page aspriv_pg

type: numeric (double)

range: [.668, 842.419] units: .001
unique values: 1,453 missing .: 0/1,585

mean: 6.43958
std. dev: 22.8284

percentiles: 10% 25% 50% 75% 90%
1.525 2.648 4.221 6.58 10.1

aspriv2_pg_timing

Timing Data for Page aspriv2_pg

type: numeric (double)

range: [0, 86.492] units: .001
unique values: 724 missing .: 0/1,585

mean: 1.57815
std. dev: 3.55539

percentiles: 10% 25% 50% 75% 90%
0 0 .723 2.266 3.78

age_pg_timing

Timing Data for Page age_pg

type: numeric (double)

range: [0, 0] units: 1
unique values: 1 missing .: 0/1,585

tabulation: Freq. Value
1,585 0

race_client_pg_timing

Timing Data for Page race_client_pg

type: numeric (double)

range: [1.028, 1461.039] units: .001
unique values: 1,477 missing .: 0/1,585

mean: 10.6002
std. dev: 44.6236

percentiles: 10% 25% 50% 75% 90%

2.178 2.97 4.916 9.56 17.278

eth_pg_timing

Timing Data for Page eth_pg

type: numeric (double)

range: [1.052, 597.757] units: .001
unique values: 1,346 missing :: 0/1,585

mean: 5.50702
std. dev: 21.756

percentiles: 10% 25% 50% 75% 90%
 1.955 2.388 3.133 4.357 6.687

immigrant_pg_timing

Timing Data for Page immigrant_pg

type: numeric (double)

range: [0, 61.935] units: .001
unique values: 122 missing :: 0/1,585

mean: 1.07701
std. dev: 4.83632

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

ord meet

ord meet

type: numeric (double)

range: [1,7] units: 1
unique values: 7 missing .: 0/1,585

```
tabulation: Freq. Value
 219  1
 255  2
 224  3
 203  4
 228  5
 239  6
 217  7
```

```
ord_give
```

```
ord_give
```

```
type: numeric (double)
```

```
range: [1,7]          units: 1
unique values: 7      missing .: 0/1,585
```

```
tabulation: Freq. Value
 241  1
 205  2
 243  3
 226  4
 220  5
 210  6
 240  7
```

```
ord_givepast
```

```
ord_givepast
```

```
type: numeric (double)
```

```
range: [1,7]          units: 1
unique values: 7      missing .: 0/1,585
```

```
tabulation: Freq. Value
 209  1
 227  2
 232  3
 220  4
 240  5
 232  6
 225  7
```

ord_match

ord_match

type: numeric (double)

range: [1,7] units: 1
unique values: 7 missing .: 0/1,585

tabulation: Freq. Value
250 1
226 2
217 3
226 4
230 5
199 6
237 7

ord_online

ord_online

type: numeric (double)

range: [1,7] units: 1
unique values: 7 missing .: 0/1,585

tabulation: Freq. Value
229 1
231 2
213 3
252 4
223 5
219 6
218 7

ord_persuade

ord_persuade

```
type: numeric (double)

range: [1,7]                               units: 1
unique values: 7                           missing .: 0/1,585
```

```
tabulation: Freq. Value
 218  1
 214  2
 234  3
 234  4
 219  5
 242  6
 224  7
```

```
ord_sign
```

```
ord_sign
```

```
type: numeric (double)

range: [1,7]                               units: 1
unique values: 7                           missing .: 0/1,585
```

```
tabulation: Freq. Value
 219  1
 227  2
 222  3
 224  4
 225  5
 244  6
 224  7
```

```
ord_gehope
```

```
ord_gehope
```

```
type: numeric (double)

range: [1,6]                               units: 1
unique values: 6                           missing .: 0/1,585
```

```
tabulation: Freq. Value
 262  1
 270  2
```

```
280  3
244  4
248  5
281  6
```

```
ord_geangry
```

```
ord_geangry
```

```
type: numeric (double)

range: [1,6]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Value
            263  1
            254  2
            255  3
            276  4
            275  5
            262  6
```

```
ord_geafraid
```

```
ord_geafraid
```

```
type: numeric (double)

range: [1,6]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Value
            264  1
            262  2
            259  3
            258  4
            265  5
            277  6
```

```
ord_geoutraged
```

```
ord_geoutraged
```

```
type: numeric (double)

range: [1,6]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Value
            272  1
            275  2
            266  3
            255  4
            288  5
            229  6
```

```
ord_gehappy                                ord_gehappy
```

```
type: numeric (double)

range: [1,6]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Value
            253  1
            257  2
            256  3
            286  4
            272  5
            261  6
```

```
ord_geworry                                ord_geworry
```

```
type: numeric (double)

range: [1,6]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Value
            271  1
            267  2
```

```
269  3  
266  4  
237  5  
275  6
```

```
ord_infl_1a
```

```
ord_infl_1a
```

```
type: numeric (double)  
  
range: [1,3]          units: 1  
unique values: 3      missing .: 0/1,585  
  
tabulation: Freq. Value  
            534  1  
            530  2  
            521  3
```

```
ord_infl_1b
```

```
ord_infl_1b
```

```
type: numeric (double)  
  
range: [1,3]          units: 1  
unique values: 3      missing .: 0/1,585  
  
tabulation: Freq. Value  
            522  1  
            515  2  
            548  3
```

```
ord_infl_1c
```

```
ord_infl_1c
```

```
type: numeric (double)  
  
range: [1,3]          units: 1  
unique values: 3      missing .: 0/1,585
```

```
tabulation: Freq. Value
      529  1
      540  2
      516  3
```

```
ord_infl_2a
```

```
ord_infl_2a
```

```
type: numeric (double)

range: [1,5]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq. Value
      314  1
      313  2
      303  3
      334  4
      321  5
```

```
ord_infl_2b
```

```
ord_infl_2b
```

```
type: numeric (double)

range: [1,5]                               units: 1
unique values: 5                           missing .: 0/1,585

tabulation: Freq. Value
      289  1
      330  2
      343  3
      324  4
      299  5
```

```
ord_infl_2c
```

```
ord_infl_2c
```

type: numeric (double)

range: [1,5] units: 1
unique values: 5 missing .: 0/1,585

tabulation: Freq. Value

331	1
326	2
329	3
297	4
302	5

ord_infl_2d ord_infl_2d

type: numeric (double)

range: [1,5] units: 1
unique values: 5 missing .: 0/1,585

tabulation: Freq. Value

322	1
319	2
295	3
307	4
342	5

ord_infl_2e ord_infl_2e

type: numeric (double)

range: [1,5] units: 1
unique values: 5 missing .: 0/1,585

tabulation: Freq. Value

329	1
297	2
315	3
323	4
321	5

impstem_pg1_pipe1

impstem_pg1_pipe1

type: string (str37)

unique values: 14 missing "": 0/1,585

examples: "Covid-19"
"Health care"
"Overall funding for public schools"
"Voter fraud"

warning: variable has embedded blanks

impstem_pg1_pipe2

impstem_pg1_pipe2

type: string (str37)

unique values: 14 missing "": 0/1,585

examples: "Covid-19"
"Health care"
"Overall funding for public schools"
"The cost of living and rising prices"

warning: variable has embedded blanks

impstem_pg1_pipe3

impstem_pg1_pipe3

type: string (str37)

unique values: 14 missing "": 0/1,585

examples: "Covid-19"
"Health care"

"Overall funding for public schools"
"Voter fraud"

warning: variable has embedded blanks

impstem_pg1_pipe4

impstem_pg1_pipe4

type: string (str37)

unique values: 14 missing "": 0/1,585

examples: "Crime"
"Illegal immigration"
"Overall funding for public schools"
"Voter fraud"

warning: variable has embedded blanks

impstem_pg1_pipe5

impstem_pg1_pipe5

type: string (str37)

unique values: 14 missing "": 0/1,585

examples: "Covid-19"
"Health care"
"Overall funding for public schools"
"Voter fraud"

warning: variable has embedded blanks

impstem_pg1_pipe6

impstem_pg1_pipe6

type: string (str37)

unique values: 14 missing "": 0/1,585

examples: "Covid-19"
"Health care"
"Overall funding for public schools"
"Voter fraud"

warning: variable has embedded blanks

impstem_pg1_pipe7

impstem_pg1_pipe7

type: string (str37)

unique values: 14 missing "": 0/1,585

examples: "Covid-19"
"Health care"
"Overall funding for public schools"
"Voter fraud"

warning: variable has embedded blanks

impstem_pg2_pipe1

impstem_pg2_pipe1

type: string (str37)

unique values: 14 missing "": 0/1,585

examples: "Covid-19"
"Health care"
"Overall funding for public schools"
"Voter fraud"

warning: variable has embedded blanks

impstem_pg2_pipe2

impstem_pg2_pipe2

```
type: string (str37)

unique values: 14 missing "": 0/1,585

examples: "Covid-19"
          "Health care"
          "Overall funding for public schools"
          "Voter fraud"

warning: variable has embedded blanks
```

```
impstem_pg2_pipe3 impstem_pg2_pipe3
```

```
type: string (str37)

unique values: 14 missing "": 0/1,585

examples: "Covid-19"
          "Health care"
          "Overall funding for public schools"
          "Voter fraud"

warning: variable has embedded blanks
```

```
impstem_pg2_pipe4 impstem_pg2_pipe4
```

```
type: string (str37)

unique values: 14 missing "": 0/1,585

examples: "Covid-19"
          "Health care"
          "Overall funding for public schools"
          "The cost of living and rising prices"

warning: variable has embedded blanks
```

impstem_pg2_pipe5

impstem_pg2_pipe5

type: string (str37)

unique values: 14 missing "": 0/1,585

examples: "Covid-19"
"Health care"
"Overall funding for public schools"
"Voter fraud"

warning: variable has embedded blanks

impstem_pg2_pipe6

impstem_pg2_pipe6

type: string (str37)

unique values: 14 missing "": 0/1,585

examples: "Covid-19"
"Health care"
"Overall funding for public schools"
"Voter fraud"

warning: variable has embedded blanks

impstem_pg2_pipe7

impstem_pg2_pipe7

type: string (str37)

unique values: 14 missing "": 0/1,585

examples: "Covid-19"
"Health care"
"Overall funding for public schools"
"Voter fraud"

warning: variable has embedded blanks

ownstem_pg1_pipe1

ownstem_pg1_pipe1

type: string (str36)

unique values: 12 missing "": 0/1,585

examples: "Covid-19"
"Gun policy"
"Illegal immigration"
"The cost of living and rising prices"

warning: variable has embedded blanks

ownstem_pg1_pipe2

ownstem_pg1_pipe2

type: string (str36)

unique values: 12 missing "": 0/1,585

examples: "Covid-19"
"Gun policy"
"Jobs and employment"
"The cost of living and rising prices"

warning: variable has embedded blanks

ownstem_pg1_pipe3

ownstem_pg1_pipe3

type: string (str36)

unique values: 12 missing "": 0/1,585

```
examples: "Covid-19"
          "Health care"
          "Jobs and employment"
          "The cost of living and rising prices"
```

```
warning: variable has embedded blanks
```

```
-----  
ownstem_pg1_pipe4
```

```
-----  
ownstem_pg1_pipe4
```

```
-----  
type: string (str36)
```

```
unique values: 12           missing "": 0/1,585
```

```
examples: "Covid-19"
          "Gun policy"
          "Jobs and employment"
          "The cost of living and rising prices"
```

```
warning: variable has embedded blanks
```

```
-----  
ownstem_pg1_pipe5
```

```
-----  
ownstem_pg1_pipe5
```

```
-----  
type: string (str36)
```

```
unique values: 12           missing "": 0/1,585
```

```
examples: "Covid-19"
          "Gun policy"
          "Jobs and employment"
          "The cost of living and rising prices"
```

```
warning: variable has embedded blanks
```

```
-----  
ownstem_pg1_pipe6
```

```
-----  
ownstem_pg1_pipe6
```

type: string (str36)
unique values: 12 missing "": 0/1,585
examples: "Covid-19"
"Gun policy"
"Jobs and employment"
"The cost of living and rising prices"
warning: variable has embedded blanks

ownstem_pg2_pipe1 ownstem_pg2_pipe1

type: string (str36)
unique values: 12 missing "": 0/1,585
examples: "Covid-19"
"Gun policy"
"Jobs and employment"
"The cost of living and rising prices"
warning: variable has embedded blanks

ownstem_pg2_pipe2 ownstem_pg2_pipe2

type: string (str36)
unique values: 12 missing "": 0/1,585
examples: "Covid-19"
"Health care"
"Jobs and employment"
"The cost of living and rising prices"
warning: variable has embedded blanks

ownstem_pg2_pipe3

ownstem_pg2_pipe3

type: string (str36)

unique values: 12 missing "": 0/1,585

examples: "Covid-19"
"Gun policy"
"Jobs and employment"
"The cost of living and rising prices"

warning: variable has embedded blanks

ownstem_pg2_pipe4

ownstem_pg2_pipe4

type: string (str36)

unique values: 12 missing "": 0/1,585

examples: "Covid-19"
"Gun policy"
"Jobs and employment"
"The cost of living and rising prices"

warning: variable has embedded blanks

ownstem_pg2_pipe5

ownstem_pg2_pipe5

type: string (str36)

unique values: 12 missing "": 0/1,585

examples: "Covid-19"
"Gun policy"
"Jobs and employment"
"The cost of living and rising prices"

warning: variable has embedded blanks

ownstem_pg2_pipe6

ownstem_pg2_pipe6

type: string (str36)

unique values: 12 missing "" : 0/1,585

examples: "Covid-19"
"Gun policy"
"Jobs and employment"
"The cost of living and rising prices"

warning: variable has embedded blanks

ord_reverse_ownstem_grid

ord_reverse_ownstem_grid

type: numeric (double)

range: [0,1] units: 1
unique values: 2 missing .: 0/1,585

tabulation: Freq. Value
784 0
801 1

ord_trustexpr

ord_trustexpr

type: numeric (double)

range: [1,4] units: 1
unique values: 4 missing .: 0/1,585

tabulation: Freq. Value
410 1
362 2

406 3
407 4

ord_trustexpcdc

ord_trustexpcdc

type: numeric (double)

range: [1,4] units: 1
unique values: 4 missing .: 0/1,585

tabulation: Freq. Value
362 1
419 2
400 3
404 4

ord_trustexpclim

ord_trustexpclim

type: numeric (double)

range: [1,4] units: 1
unique values: 4 missing .: 0/1,585

tabulation: Freq. Value
410 1
408 2
384 3
383 4

ord_trustecon

ord_trustecon

type: numeric (double)

range: [1,4] units: 1
unique values: 4 missing .: 0/1,585

```
tabulation: Freq. Value
 403 1
 396 2
 395 3
 391 4
```

```
ord_reverse_roefollow
```

```
          ord_reverse_roefollow_abpros1srt_abpros2str
```

```
type: numeric (double)
```

```
range: [0,1]                      units: 1
unique values: 2                  missing .: 0/1,585
```

```
tabulation: Freq. Value
 783 0
 802 1
```

```
ord_abtriun
```

```
          ord_abtriun
```

```
type: numeric (double)
```

```
range: [1,4]                      units: 1
unique values: 4                  missing .: 0/1,585
```

```
tabulation: Freq. Value
 378 1
 409 2
 381 3
 417 4
```

```
ord_abtridefect
```

```
          ord_abtridefect
```

```
type: numeric (double)
```

range: [1,4] units: 1
unique values: 4 missing .: 0/1,585

tabulation: Freq. Value
404 1
380 2
413 3
388 4

ord_abtrirape

ord_abtrirape

type: numeric (double)

range: [1,4] units: 1
unique values: 4 missing .: 0/1,585

tabulation: Freq. Value
412 1
383 2
387 3
403 4

ord_abtrilife

ord_abtrilife

type: numeric (double)

range: [1,4] units: 1
unique values: 4 missing .: 0/1,585

tabulation: Freq. Value
391 1
413 2
404 3
377 4

ord_abhope

ord_abhope

```
type: numeric (double)

range: [1,6]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Value
            259  1
            270  2
            243  3
            258  4
            275  5
            280  6
```

```
ord_abangry                                ord_abangry
-----
```

```
type: numeric (double)

range: [1,6]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Value
            258  1
            273  2
            273  3
            250  4
            272  5
            259  6
```

```
ord_abafraid                                ord_abafraid
-----
```

```
type: numeric (double)

range: [1,6]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Value
            287  1
            254  2
```

```
259  3  
257  4  
240  5  
288  6
```

```
ord_abhappy
```

```
ord_abhappy
```

```
type: numeric (double)  
  
range: [1,6]          units: 1  
unique values: 6      missing .: 0/1,585  
  
tabulation: Freq. Value  
            261  1  
            269  2  
            258  3  
            297  4  
            272  5  
            228  6
```

```
ord_abworry
```

```
ord_abworry
```

```
type: numeric (double)  
  
range: [1,6]          units: 1  
unique values: 6      missing .: 0/1,585  
  
tabulation: Freq. Value  
            258  1  
            284  2  
            273  3  
            257  4  
            256  5  
            257  6
```

```
ord_aboutraged
```

```
ord_aboutraged
```

```
type: numeric (double)

range: [1,6]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Value
            262 1
            235 2
            279 3
            266 4
            270 5
            273 6
```

```
ord_imhope                                ord_imhope
```

```
type: numeric (double)

range: [1,6]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Value
            275 1
            267 2
            263 3
            260 4
            242 5
            278 6
```

```
ord_imangry                                ord_imangry
```

```
type: numeric (double)

range: [1,6]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Value
            265 1
            250 2
```

```
251 3  
260 4  
287 5  
272 6
```

ord_imafraid

ord_imafraid

```
type: numeric (double)  
  
range: [1,6] units: 1  
unique values: 6 missing .: 0/1,585  
  
tabulation: Freq. Value  
274 1  
257 2  
255 3  
250 4  
270 5  
279 6
```

ord_imhappy

ord_imhappy

```
type: numeric (double)  
  
range: [1,6] units: 1  
unique values: 6 missing .: 0/1,585  
  
tabulation: Freq. Value  
259 1  
284 2  
253 3  
276 4  
241 5  
272 6
```

ord_imworry

ord_imworry

```
type: numeric (double)

range: [1,6]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Value
            264 1
            253 2
            277 3
            261 4
            284 5
            246 6
```

```
ord_imoutraged                                ord_imoutraged
-----
```

```
type: numeric (double)

range: [1,6]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Value
            248 1
            274 2
            286 3
            278 4
            261 5
            238 6
```

```
ord_reverse_miselwin                            ord_reverse_miselwin
-----
```

```
type: numeric (double)

range: [0,1]                               units: 1
unique values: 2                           missing .: 0/1,585

tabulation: Freq. Value
            809 0
            776 1
```

ord_reverse_jan6self

ord_reverse_jan6self

type: numeric (double)

range: [0,1] units: 1
unique values: 2 missing .: 0/1,585

tabulation: Freq. Value
801 0
784 1

ord_reverse_jan6sent

ord_reverse_jan6sent

type: numeric (double)

range: [0,1] units: 1
unique values: 2 missing .: 0/1,585

tabulation: Freq. Value
798 0
787 1

ord_eldouble

ord_eldouble

type: numeric (double)

range: [1,6] units: 1
unique values: 6 missing .: 0/1,585

tabulation: Freq. Value
275 1
267 2
263 3
260 4

242 5
278 6

ord_elcitizen

ord_elcitizen

type: numeric (double)

range: [1,6] units: 1
unique values: 6 missing .: 0/1,585

tabulation: Freq. Value
265 1
250 2
251 3
260 4
287 5
272 6

ord_elthrow

ord_elthrow

type: numeric (double)

range: [1,6] units: 1
unique values: 6 missing .: 0/1,585

tabulation: Freq. Value
274 1
257 2
255 3
250 4
270 5
279 6

ord_elmail

ord_elmail

```
type: numeric (double)

range: [1,6]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Value
            259 1
            284 2
            253 3
            276 4
            241 5
            272 6
```

```
ord_eldead                                ord_eldead
```

```
type: numeric (double)

range: [1,6]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Value
            264 1
            253 2
            277 3
            261 4
            284 5
            246 6
```

```
ord_elmachine                             ord_elmachine
```

```
type: numeric (double)

range: [1,6]                               units: 1
unique values: 6                           missing .: 0/1,585

tabulation: Freq. Value
            248 1
            274 2
            286 3
            278 4
```

261 5
238 6

ord_ftblack1

ord_ftblack1

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing .: 777/1,585

mean: 9.6547
std. dev: 5.03035

percentiles: 10% 25% 50% 75% 90%
 3 6 10 14 16

ord_ftblack2

ord_ftblack2

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing .: 808/1,585

mean: 9.15959
std. dev: 5.15859

percentiles: 10% 25% 50% 75% 90%
 2 5 9 14 16

ord_ftwhite1

ord_ftwhite1

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing .: 777/1,585

mean: 9.10025
std. dev: 5.27918

percentiles:	10%	25%	50%	75%	90%
	2	4.5	9	14	17

ord_ftwhite2

ord ftwhite2

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing ..: 808/1,585

mean: 10.0399
std. dev: 5.24795

percentiles:	10%	25%	50%	75%	90%
	2	6	10	15	17

ord fthisp

ord fthisp

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing ..: 0/1,585

mean: 9.4795
std. dev: 5.2654

percentiles:	10%	25%	50%	75%	90%
	2	5	10	14	17

ord ftasian

ord ftasian

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing .: 0/1,585

mean: 9.57981
std. dev: 5.16863

percentiles: 10% 25% 50% 75% 90%
 3 5 10 14 17

ord_ftfb*i*

ord_ftfb*i*

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing .: 0/1,585

mean: 9.53628
std. dev: 5.1941

percentiles: 10% 25% 50% 75% 90%
 2 5 9 14 17

ord_ftscot*us*

ord_ftscot*us*

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing .: 0/1,585

mean: 9.37539
std. dev: 5.27882

percentiles: 10% 25% 50% 75% 90%
 2 5 9 14 17

ord_fttrump

ord_fttrump

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing .: 0/1,585

mean: 9.54132
std. dev: 5.21722

percentiles: 10% 25% 50% 75% 90%
 2 5 10 14 17

ord_ftbiden

ord_ftbiden

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing .: 0/1,585

mean: 9.4265
std. dev: 5.12

percentiles: 10% 25% 50% 75% 90%
 2 5 9 14 17

ord_ftdem

ord_ftdem

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing .: 0/1,585

mean: 9.72681
std. dev: 5.23252

percentiles: 10% 25% 50% 75% 90%
 2 5 10 14 17

ord_ftrep

ord_ftrep

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing .: 0/1,585

mean: 9.37981
std. dev: 5.11727

percentiles: 10% 25% 50% 75% 90%
 9 5 9 14 17

ord_ftteach

ord_ftteach

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing .: 0/1,585

mean: 9.34574
std. dev: 5.19655

percentiles: 10% 25% 50% 75% 90%
 9 5 9 14 17

ord_ftfem

ord_ftfem

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing .: 0/1,585

mean: 9.54953

std. dev: 5.21921

percentiles:	10%	25%	50%	75%	90%
	2	5	10	14	17

ord_ftnfem

ord_ftnfem

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing .: 0/1,585

mean: 9.55205
std. dev: 5.1891

percentiles:	10%	25%	50%	75%	90%
	2	5	10	14	17

ord_ftjourn

ord_ftjourn

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing .: 0/1,585

mean: 9.55205
std. dev: 5.12372

percentiles:	10%	25%	50%	75%	90%
	2	5	9	14	17

ord_ftmen

ord_ftmen

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing .: 0/1,585

mean: 9.64038
std. dev: 5.21041

percentiles: 10% 25% 50% 75% 90%
 2 5 10 14 17

ord_ftwomen ord_ftwomen

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing .: 0/1,585

mean: 9.59748
std. dev: 5.155

percentiles: 10% 25% 50% 75% 90%
 2 5 9 14 17

ord_fttrans ord_fttrans

type: numeric (double)

range: [1,18] units: 1
unique values: 18 missing .: 0/1,585

mean: 9.40379
std. dev: 5.21686

percentiles: 10% 25% 50% 75% 90%
 2 5 9 14 17

ord_jan6therm ord_jan6therm

```
type: numeric (double)

range: [1,18]                               units: 1
unique values: 18                           missing .: 0/1,585

mean: 9.34069
std. dev: 5.10447

percentiles:      10%        25%        50%        75%        90%
                  2          5          9         14         16
```

ord_rr1a

ord_rr1a

```
type: numeric (double)

range: [1,4]                               units: 1
unique values: 4                           missing .: 777/1,585

tabulation: Freq. Value
            183  1
            218  2
            213  3
            194  4
            777  .
```

ord_rr2a

ord_rr2a

```
type: numeric (double)

range: [1,4]                               units: 1
unique values: 4                           missing .: 777/1,585

tabulation: Freq. Value
            218  1
            189  2
            197  3
            204  4
            777  .
```

ord_rr3a

ord_rr3a

type: numeric (double)

range: [1,4] unique values: 4 units: 1 missing .: 777/1,585

tabulation: Freq. Value

182	1
207	2
191	3
228	4
777	.

ord_rr4a

ord_rr4a

type: numeric (double)

range: [1,4] unique values: 4 units: 1 missing .: 777/1,585

tabulation: Freq. Value

225	1
194	2
207	3
182	4
777	.

ord_rr1b

ord_rr1b

type: numeric (double)

range: [1,4] unique values: 4 units: 1 missing .: 808/1,585

```
tabulation: Freq. Value
 200  1
 198  2
 189  3
 190  4
 808  .
```

```
ord_rr2b
```

```
ord_rr2b
```

```
type: numeric (double)

range: [1,4]          units: 1
unique values: 4      missing .: 808/1,585

tabulation: Freq. Value
 172  1
 215  2
 183  3
 207  4
 808  .
```

```
ord_rr3b
```

```
ord_rr3b
```

```
type: numeric (double)

range: [1,4]          units: 1
unique values: 4      missing .: 808/1,585

tabulation: Freq. Value
 194  1
 162  2
 209  3
 212  4
 808  .
```

```
ord_rr4b
```

```
ord_rr4b
```

```
type: numeric (double)

range: [1,4]                               units: 1
unique values: 4                           missing .: 808/1,585

tabulation: Freq. Value
            211  1
            202  2
            196  3
            168  4
            808  .
```

```
ord_swhwork                                ord_swhwork
```

```
type: numeric (double)

range: [1,4]                               units: 1
unique values: 4                           missing .: 0/1,585

tabulation: Freq. Value
            410  1
            390  2
            396  3
            389  4
```

```
ord_sblwork                                ord_sblwork
```

```
type: numeric (double)

range: [1,4]                               units: 1
unique values: 4                           missing .: 0/1,585

tabulation: Freq. Value
            404  1
            387  2
            376  3
            418  4
```

ord_slawork

ord_slawork

type: numeric (double)

range: [1,4] units: 1
unique values: 4 missing .: 0/1,585

tabulation: Freq. Value
378 1
403 2
404 3
400 4

ord_saswork

ord_saswork

type: numeric (double)

range: [1,4] units: 1
unique values: 4 missing .: 0/1,585

tabulation: Freq. Value
393 1
405 2
409 3
378 4

ord_swhintel

ord_swhintel

type: numeric (double)

range: [1,4] units: 1
unique values: 4 missing .: 0/1,585

tabulation: Freq. Value

```
410  1  
390  2  
396  3  
389  4
```

```
ord_sblintel
```

```
ord_sblintel
```

```
type: numeric (double)  
  
range: [1,4]          units: 1  
unique values: 4      missing .: 0/1,585  
  
tabulation: Freq. Value  
            404  1  
            387  2  
            376  3  
            418  4
```

```
ord_slaintel
```

```
ord_slaintel
```

```
type: numeric (double)  
  
range: [1,4]          units: 1  
unique values: 4      missing .: 0/1,585  
  
tabulation: Freq. Value  
            378  1  
            403  2  
            404  3  
            400  4
```

```
ord_sasintel
```

```
ord_sasintel
```

```
type: numeric (double)
```

range: [1,4] units: 1
unique values: 4 missing .: 0/1,585

tabulation: Freq. Value
393 1
405 2
409 3
378 4

ord_gdiffpolicy

ord_gdiffpolicy

type: numeric (double)

range: [1,3] units: 1
unique values: 3 missing .: 0/1,585

tabulation: Freq. Value
508 1
544 2
533 3

ord_gdiffbiol

ord_gdiffbiol

type: numeric (double)

range: [1,3] units: 1
unique values: 3 missing .: 0/1,585

tabulation: Freq. Value
560 1
500 2
525 3

ord_gdiffculture

ord_gdiffculture

```
        type: numeric (double)

            range: [1,3]                      units: 1
unique values: 3                         missing .: 0/1,585

        tabulation: Freq.  Value
                  517   1
                  541   2
                  527   3
```

```
ord_scprob1                                ord_scprob1
```

```
        type: numeric (double)

            range: [1,4]                      units: 1
unique values: 4                         missing .: 0/1,585

        tabulation: Freq.  Value
                  382   1
                  394   2
                  407   3
                  402   4
```

```
ord_scprob2                                ord_scprob2
```

```
        type: numeric (double)

            range: [1,4]                      units: 1
unique values: 4                         missing .: 0/1,585

        tabulation: Freq.  Value
                  381   1
                  405   2
                  372   3
                  427   4
```

```
ord_scprob5                                ord_scprob5
```

```
-----  
-----  
      type: numeric (double)  
  
      range: [1,4]                      units: 1  
unique values: 4                      missing .: 0/1,585  
  
      tabulation: Freq. Value  
                 390  1  
                 400  2  
                 409  3  
                 386  4
```

```
ord_scprob7  
-----  
-----  
-----
```

```
      type: numeric (double)  
  
      range: [1,4]                      units: 1  
unique values: 4                      missing .: 0/1,585  
  
      tabulation: Freq. Value  
                 432  1  
                 386  2  
                 397  3  
                 370  4
```

```
iwstartdate  
-----  
-----  
-----
```

```
      type: string (str8)  
  
unique values: 9                      missing "": 0/1,585  
  
      tabulation: Freq. Value  
                 41  "20221114"  
                 30  "20221115"  
                632  "20221116"  
                 14  "20221117"  
                375  "20221118"  
                229  "20221119"
```

```
15  "20221120"  
56  "20221121"  
193 "20221122"
```

iwstarttime

Interview start time (HHMMSS)

type: string (str6)

unique values: 1,567 missing "": 0/1,585

examples: "022135"
"124028"
"175355"
"205217"

iwenddate

Interview end date (YYYYMMDD)

type: string (str8)

unique values: 9 missing "": 0/1,585

tabulation: Freq. Value

40	"20221114"
16	"20221115"
628	"20221116"
25	"20221117"
315	"20221118"
282	"20221119"
22	"20221120"
55	"20221121"
202	"20221122"

iwendtime

Interview end time (HHMMSS)

type: string (str6)

unique values: 1,568 missing "": 0/1,585

examples: "022955"
"073239"
"172912"
"210013"

iwlengt

Interview length (minutes)

type: numeric (double)

range: [6.8666667,7601.7333] units: 1.000e-08
unique values: 1,297 missing .: 0/1,585

mean: 105.415
std. dev: 468.946

percentiles: 10% 25% 50% 75% 90%
15.45 20.9833 29.8833 45.0833 92.0667