Codebook and User's Guide to the ANES 2018 Pilot Study*

American National Election Studies Stanford University & the University of Michigan January 29, 2019

1. Study Overview

The ANES 2018 Pilot Study is a cross-sectional survey conducted to test new questions under consideration for potential inclusion in the ANES 2020 Time Series Study and to provide data about voting and public opinion in the 2018 election. Highlights include the following.

Title: ANES 2018 Pilot Study

Data status: Public release; see part 4 below

Main purpose: To test questions for inclusion on the ANES 2020 Time Series

Population: U.S. citizens age 18 or older

Sample: Opt-in online panel, cross-sectional design; see part 3 below

Mode: Internet Number of cases: 2,500

Field period: December 6-19, 2018

Response rate: Not meaningful for this sample design

Interview length: Median 36.9 minutes

Weight: Use the variable "weight" or "weight spss" to generalize to the

population; see part 3 below.

Additional data file: Auxiliary Unmatched data file contains an additional 279 cases

for methodological analysis; see part 6 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

2. 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."

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- 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 part 3 below for elaboration of these recommendations.

3. 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 2016 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 geographic region. After data collection the sample was weighted by YouGov to match population characteristics for 2016 presidential candidate choice, gender, age, race/ethnicity, 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

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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*

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 2018 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 to the target population of U.S. adult citizens.

This variable is normed to have mean 1.0, such that the number of weighted observations equals to the number of unweighted observations (2,500). The weight variable ranges from 0.08 to 7.01 and has variance 0.72. 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 2,500 observations, a sample estimate of a proportion of .5 would have a standard error of 0.01 and a 95% confidence interval of \pm 0.0196. In this data set, the weights results 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 1.723, and the root design effect is 1.313. 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 2,500/1.723 = 1,451, and the expected "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 31.3% (0.0196×1.313) to .0257.

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 1,451/2,500 = 0.5804.

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

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 invited 6,500 panelists to complete the survey. Of these, 3,322 started the questionnaire and 3,178 did not respond. Of those who started, 101 were ineligible non-citizens and 311 did not answer the entire questionnaire (i.e., they are considered breakoffs). The remaining 2,910 completed the questionnaire, of whom 131 were rejected by YouGov on quality-control grounds (such as completion time and item nonresponse). Of the remaining 2,779, there were 2,500 selected (and 279 not selected) to produce the final dataset by using the matching procedure described above. As described in part 6 below, the data from the 279 cases that were not selected are available on a separate auxiliary data file.

4. Data Release

ANES normally releases Pilot Study datasets as quickly as possible, with the first data release being a "preliminary release." Preliminary data can differ from final ANES datasets in several important ways. Quality-control review, error correction, file formatting, and documentation are not provided to the same standard as with a final data release of an ANES Time Series study. As such, the initial Pilot Study dataset is a first draft. Preliminary releases serve analysts who want to start working with the data right away.

After the preliminary release, future re-releases of the data may include expanded documentation and some changes to the data, such as error corrections, to improve accuracy or usability. ANES always wants to correct errors. If you find errors or have comments or questions about the data, please let us know by writing to anes@electionstudies.org

5. Cases on the File

There are 2,500 cases on the file. These are all the respondents who completed the questionnaire, passed a quality-control check by YouGov, and were selected using the sample matching procedure described above in part 3.

6. Additional Data File

In addition to the main ANES 2018 Pilot Study dataset, an auxiliary data file (ANES 2018 Pilot Study Auxiliary Unmatched Dataset) includes the additional 279 cases described above in part 3 as having completed the questionnaire but not having been selected using the sample matching procedure. The additional cases are included on the auxiliary file to allow methodological analysis such as a review of the randomization used in question wording experiments. The auxiliary data file contains the same variables as the main data file (except that the <code>version</code> variable indicates the auxiliary status, such as "ANES 2018 Pilot Study Aux Unmatched version 20190129" instead of "ANES 2018 Pilot Study main

version 20190129" on the main file) and provides a total of 2,779 cases. Weights are not provided for the additional 279 cases, as they are not intended to contribute to population inference. As a result, weighted analysis results from the two files will be the same. On the auxiliary file, the unmatched cases can be distinguished from the main cases by their missing weights in the weights variable.

7. Dataset Variables

The dataset includes data from the ANES questionnaire administered in December, 2018, and from one or more profile questionnaires administered by YouGov to the same respondents on prior occasions.

There are 767 variables on the file, as follows.

The first three variables – <code>version</code>, <code>caseid</code>, and <code>weight</code> – identify the dataset version by its release date, uniquely identify each respondent, and provide a statistical weight to obtain results representative of the adult citizen US population, respectively. The fourth variable, <code>weight spss</code>, is scaled for data analysis using frequency weights as used by SPSS.

The fifth variable, form, indicates which questionnaire form was administered to the respondent. See the questionnaire for differences between the two forms.

The variables from follow (position 5) through honest (position 282) consist primarily of the responses to questions on the ANES questionnaire. This sequence also contains a few variables indicating how dynamic portions of the questionnaire were randomized. This sequence also includes the codes to indicate if two open-ended political knowledge items were answered correctly or not.

Political knowledge items were coded by a script. The item pk_germ asked what job or political office was held by Angela Merkel. The correct answer is Chancellor of Germany. Answers were coded in pk_germ_correct using the permissive method described as "Brown Scheme 3" used for the PM of the UK in DeBell (2013), except that the current coding does not recognize answers in Spanish because the survey was not offered in Spanish and that the current coding counts responses as incorrect if they mention the UK, Britain, or England, because a common incorrect answer for Angela Merkel's job is some variant of "British Prime Minister." Except for these changes, the coding is comparable to variable V162074a in the ANES 2016 Time Series Study. Answers were considered correct if they said Merkel was German or that she was a national leader. For example, the answers "German" or "Prime Minister" were considered correct.

The item pk_cjus asked what job or political office was held by John Roberts. The correct answer is Chief Justice of the United States, or Chief Justice of the U.S. Supreme Court. (Another person named John Roberts is a journalist.) Answers were coded in $pk_cjus_correct$ using the method described by DeBell (2013) as Roberts Scheme 5, and the method is identical to variable V162076a in the ANES 2016 Time Series Study. If the

words "chief" and "justice" are present, or if the response means head or chief judge or justice in the US, this is coded as correct. If the response does not meet that standard but does indicate that Roberts is a judge or chief or is connected to a court, then this is coded partly correct. Specifically, for partial credit the response must contain any one of the following words: chief, justice, court, supreme, judge, or various misspellings of these. For full credit the response can combine the words "chief" and "justice." For full credit the response can also combine the words chief, head, jefe, top judge, president, or juez principal with the words supreme court, high court, sc, tribunal suprem, or corte suprema. For full credit the response can also combine chief, head, or top with judge, justice, or just, and also combine these with supreme court, high court, sc, united states, or us. Other responses that are given full credit include president del tribunal supremo, president de la corte suprema, and jefe de justice de la corte suprema.

The variables from pid7 through race_other (positions 283 through 309) are YouGov profile survey data. These data were collected on previously-completed questionnaires. pid7 is not available on the initial release due to a processing error but may be available on a future data release. Note that the party ID variable, pid7x, is provided.

The three variables pdl_inputzip, pdl_region, and pdl_cassregcountyname (positions 310-312) are geographic data for ZIP code, census region, and county. The ZIP and county are restricted access data, not included on the public-use data file to protect respondent confidentiality.

The variables from <code>acaapprove_skp</code> through <code>turnout18w_skp</code> (positions 313-499) are item nonresponse prompt flags. When a respondent initially declined to answer a question, he or she was asked to please answer. When this request was made, the occurrence was recorded.

The variables from follow_page_timing through honest_page_timing (positions 500-685) show the time in seconds to complete the ANES questionnaire pages.

The variables from ord_gehope through ord_imrelieve (positions 686-750) record the order in which indicated items or response options were displayed.

The variables from rand_votestop through rand_pid (positions 751-762) are randomization variables referenced in the questionnaire specifications.

starttime, endtime, and duration, (positions 763-765) respectively indicate the date and time that the respondent started the ANES questionnaire, the date and time the respondent finished the questionnaire, and the duration of the interview in seconds.

The final variables on the file, <code>optintimestamp</code> (766) and <code>completes</code> (the last variable on the file at position 767) respectively give the date the respondent joined the YouGov panel and the total number of YouGov surveys previously completed, excluding the initial profile survey. If <code>optintimestamp</code> is missing, this indicates that the respondent opted in to the panel before March 2005, when opt-in date recording commenced.

8. Codebook

version. Dataset version type: string (str53), but longest is str43 unique values: 1 missing "": 0/2,500 Freq. 2,500 Value "ANES 2018 Pilot Study main version 20190129" tabulation: warning: variable has embedded blanks caseid Case ID type: numeric (double) range: [1,2779] unique values: 2,500 units: 1 missing .: 0/2,500 mean: std. dev: 1390.39 820.6 percentiles: 10% 50% 75% 90% 258.5 669.5 1389.5 2112.5 2529.5 weight type: numeric (double) range: [.07758797,7.0077993] unique values: 717 units: 1.000e-11 missing .: 0/2,500 mean: std. dev: .850651 10% 25% percentiles: 50% 75% .404401 .527944 .742715 1.18583 weight_spss. Weight for frequency weights (scaled by design effect) weight_spss type: numeric (double) range: [.04503206,4.0673267] unique values: 717 units: 1.000e-10 missing .: 0/2,500 mean: std. dev: .5804 .493718 10% 25% 50% 75% .234715 .306419 .431072 .688254 90% percentiles: .997563 form Questionnaire form type: numeric (double)
label: form range: unique values: [1,2] 2 units: 1 missing .: 0/2,500 Freq. 1,257 1,243 tabulation: Numeric Label 1 FORM 1 2 FORM 2

```
Some people seem to follow what's going on in government and public affairs most
follow.
                      type: numeric (double)
label: follow
                      range: [1,4]
                                                                 units: 1 missing .: 0/2,500
           unique values:
                                Freq.
1,382
637
276
               tabulation:
                                           Numeric Label
                                                     Most of the time
Some of the time
                                                      Only now and then
Hardly at all
                                   205
addtime
                                                              How long have you lived at your current address?
                      type: numeric (double)
label: addtime
           range: [-7,3] unique values: 4
                                                                 units: 1 missing .: 0/2,500
               tabulation: Freq.
                                           Numeric Label
                                                      No Answer
Less than one year
1-5 years
                                                 -7
1
                                   279
                                                   2 1-5 years
3 More than 5 years
                                   782
                                 1,438
reg
                                                                                Are you registered to vote, or not?
                                numeric (double)
                      label:
                                                                 units: 1 missing .: 0/2,500
                      range: [-7,3]
⁄alues: 4
           unique values:
                                Freq.
                                           Numeric Label
-7 No An
               tabulation:
                                                       No Answer
                                 1,913
                                                      Yes, registered to vote at my current address
                                                      Yes, registered to vote at a different address
                                   110
                                   476
                                                   3 No, not registered
whenreg
                                                            When did you register to vote for the first time?
                               numeric (double)
                      type:
label:
                                whenreg
                                [-1,4]
                                                                 units: 1 missing .: 0/2,500
           range:
unique values:
               tabulation:
                                 Freq. 477
                                           Numeric Label
                                                 -1
1
2
3
4
                                                       inapplicable, legitimate skip
                                                      In the past twelve months
1-2 years ago
3-4 years ago
5 or more years ago
                                    95
                                   105
                                    96
                                1,727
howreg
                                                                  How did you register to vote, the first time?
                      type: numeric
label: howreg
                                numeric (double)
                                [-1,6]
7
                                                                 units: 1 missing .: 0/2,500
                      range:
           unique values:
                                          Numeric Label
-1 inapplicable, legitimate skip
1 I registered online
2 I registered by mail
               tabulation:
                                 Freq.
                                 2,300
                                    62
49
```

```
I registered to vote in person as part of a voter registration
                                    36
                                                      drive
                                                      I registered to vote in person at the department of motor
                                    31
                                                      vehicles
                                    17
                                                      I registered to vote in person
                                                     at another location
Other (please specify)
                                     5
howreg_os
                                                                                    Registered Other (specify text)
                       type: string (str132), but longest is str33
           unique values:
                                                                missing "": 0/2,500
                               Freq.
               tabulation:
                                         Value
                                         "Can't remember"
"General Assistance Office"
"Registered through an application"
"__NA__" . . ."
                                2,495
                                         "someone came to my home"
                   warning: variable has leading, embedded, and trailing blanks
regdiff
                                                          How difficult was it for you to register to vote?
                     type: numeric (double)
label: regdiff
                      range:
                               [-1,5]
                                                                units: 1
missing .: 0/2,500
           unique values:
               tabulation:
                                Freq.
                                          Numeric
                                                     Label
                                                      inapplicable, legitimate skip
Not difficult at all
A little difficult
                                2,300
                                                  1
                                   139
                                    36
                                                      Moderately difficult
Very difficult
                                    19
                                                      Extremely difficult
                   In the election held on November 6, did you definitely vote in person on electio
turnout18
                     type:
label:
                               numeric (double)
                                turnout18
                                                                     units: 1
                      range:
                                [1,5]
                                                                missing 0/2,500
           unique values:
               tabulation:
                                          Numeric
                                                      Label
                                Freq.
                                   968
                                                      Definitely voted in person on
                                                  1
                                                     Definitely voted in person, before Nov 6
Definitely voted by mail Definitely did not vote
                                   357
                                   517
                                   544
                                   114
                                                      Not completely sure
                If you had to guess, would you say that you probably did vote in the election he
turnout18ns
                               numeric (double)
turnout18ns
                      label:
                                [-1,2]
                                                                units: 1 missing .: 0/2,500
                      range:
           unique values:
               tabulation:
                                          Numeric
                                                      Label
                                                      inapplicable, legitimate skip
Probably did vote
Probably did not vote
                                2,386
                                                  1
```

```
When did you vote? (1)
turnout18w
                     type: numeric (double)
label: turnout18w
                                [-1,4]
5
                                                                units: 1 missing .: 0/2,500
           unique values:
                                Freq.
1,608
               tabulation:
                                          Numeric Label
                                                      inapplicable, legitimate skip
On election day, November 6
One week before election day or
                                                  1
                                   339
                                                      less
                                                      2-3 weeks before election day
                                    59
                                                      More than 3 weeks before
                                                      election day
votehard
                                              How difficult was it for you to vote in this last election?
                     type: numeric (double)
label: votehard
                                                                units: 1 missing .: 0/2,500
           range: [-1,5]
unique values: 6
               tabulation: Freq. 640
                                          Numeric Label
                                                -1 inapplicable, legitimate skip
1 Not difficult at all
2 A little difficult
3 Moderately difficult
4 Very difficult
                                1,646
                                  137
                                    54
                                     9
                                    14
                                                      Extremely difficult
                                    Made harder to vote in 2018 GE: Long wait time at my polling place
vharder1
                     type: numeric (double)
label: vharder1
                                                                units: 1
missing .: 0/2,500
                     range: [1,2]
values: 2
           unique values:
                                          Numeric Label
1 selected
2 not selected
               tabulation:
                                Freq.
                                2,251
vharder2
                                Made harder to vote in 2018 GE: Concerns about my identification card
                     type: numeric (double)
label: vharder2
           range: [1,2]
unique values: 2
                                                                units: 1 missing .: 0/2,500
               tabulation:
                                Freq. 75
                                          Numeric Label
                                                  1 selected
                                                  2 not selected
vharder3
                   Made harder to vote in 2018 GE: The voting machine was too complicated to operat
                     type: numeric (double)
label: vharder3
                                                                units: 1
missing .: 0/2,500
                      range:
                                [1,2]
           unique values:
               tabulation:
                                Freq.
                                          Numeric Label
                                                  1 selected
2 not selected
```

Made harder to vote in 2018 GE: Hard to figure out where my polling place was lo

type: numeric (double)
label: vharder4

units: 1 missing .: 0/2,500 range: [1,2] unique values: 2

tabulation: Freq. Numeric Label
74 1 selected
2,426 2 not selected

vharder5 Made harder to vote in 2018 GE: Takes too long to get to the polling place from

type: numeric (double)
label: vharder5

range: [1,2] unique values: 2 units: 1 missing .: 0/2,500

tabulation: Freq. 67

Numeric Label 1 selected 2 not selected 2,433

Made harder to vote in 2018 GE: Costs too much for transportation to my polling vharder6

type: numeric (double)
label: vharder6

range: [1,2] unique values: 2 units: 1 missing .: 0/2,500

tabulation: Freq. Numeric Label 1 selected 2 not selected

Made harder to vote in 2018 GE: My work schedule

type: numeric (double)

label: vharder7

range: unique values: units: 1 missing .: 0/2,500 [1,2] 2

Freq. Numeric Label 291 1 selected 2,209 2 not selected tabulation:

vharder8 Made harder to vote in 2018 GE: Bad weather

type: numeric (double)
label: vharder8

range: [1,2] unique values: 2 units: 1 missing .: 0/2,500

tabulation: Freq. Numeric Label 117 1 selected 2,383 2 not selected

vharder9 Made harder to vote in 2018 GE: Difficult to obtain an absentee ballot

type: numeric (double) label: vharder9

units: 1 missing .: 0/2,500 range: [1,2] unique values:

Numeric Label 1 selected 2 not selected tabulation: Freq. 2,439

```
Made harder to vote in 2018 GE: Did not have postage to mail back my ballot
vharder10
                   type: numeric (double)
label: vharder10
          range: [1,2] unique values: 2
                                                          units: 1
missing .: 0/2,500
              tabulation: Freq. Numeric Label
                                             1 selected
2 not selected
                             2,464
vharder11
                                                         Made harder to vote in 2018 GE: Other problem
                   type: numeric (double)
label: vharder11
          range: [1,2] unique values: 2
                                                          units: 1
missing .: 0/2,500
                                      Numeric Label
1 selected
2 not selected
              tabulation:
                             Freq.
141
                             2,359
vharder12
                                                          Made harder to vote in 2018 GE: None of these
                   type: numeric (double)
label: vharder12
                                                         units: 1
missing .: 0/2,500
                   range: [1,2]
          unique values:
                                     Numeric Label
1 selected
2 not selected
              tabulation:
                             Freq.
vharder11os
                                                  Made harder to vote in 2018 GE: Other problem (TEXT)
                     type: string (str240), but longest is str60
          unique values: 129
                                                          missing "": 0/2,500
                examples:
                 warning: variable has leading, embedded, and trailing blanks
waittime You indicated there was a long wait time at your polling place. About how long w
                   type: numeric (double) label: waittime
          range: [-7,5]
unique values: 7
                                                          units: 1
missing .: 0/2,500
              tabulation:
                                      Numeric Label
                                            -7 No Answer
                                            -1 inapplicable, legitimate skip
1 0-15 minutes
2 16-30 minutes
3 31-59 minutes
4 1-2 hours
                             2,251
                                81
                                               More than 2 hours
triptime You indicated it takes too long to get to the polling place from where you live.
```

type: numeric (double)

```
label: triptime
                                                           units: 1 missing .: 0/2,500
                    range: [-1,5]
          unique values:
              tabulation:
                              Freq.
                                       Numeric Label
                                                  inapplicable, legitimate skip
0-15 minutes
16-30 minutes
                                              1
                                 14
                                 27
                                                  31-59 minutes
1-2 hours
                                              3
                                 10
                                                  More than 2 hours
house18t
                  How about the election for House of Representatives in Washington? Did you vote
                             numeric (double)
                    type:
label:
                             house18t
                             [-1,2]
3
                    range:
                                                                units: 1
          unique values:
                                                           missing .: 0/2,500
                             Freq.
640
1,743
              tabulation:
                                       Numeric Label
                                                 inapplicable, legitimate skip
Voted for a U.S. House candidate
Did not vote for that office
                                             -1
1
house18p
                       Was that U.S. House candidate a Democrat, a Republican, or something else?
                     type: numeric (double)
                    label: house18p
                    range:
                             [-1,3]
                                                           units: 1
missing .: 0/2,500
          unique values:
              tabulation:
                              Freq.
                                       Numeric
                                                 Label
                                                  inapplicable, legitimate skip
                                986
                                              1
2
                                                  Democrat
                                713
                                                  Republican
                                 44
                                                  something else
                How about the election for U.S. Senate? Did you vote for a candidate for the Uni
senate18t
                    type: numeric (double)
label: senate18t
          range:
unique values:
                                                           units: 1
missing .: 0/2,500
                             [-1,2]
3
                                       Numeric Label
              tabulation:
                             Freq.
1,097
                                                  inapplicable, legitimate skip
Voted for a U.S. Senate
candidate
                              1,313
                                                Did not vote for that office
                                 90
              For the U.S. Senate, did you vote Democrat, Republican, or another party(, or di
senate18p
                    type: numeric (double)
label: senate18p
                              [-1,4]
                    range:
                                                                units:
                                                           missing .: 0/2,500
          unique values:
                             Freq.
1,187
758
              tabulation:
                                       Numeric Label
                                                  inapplicable, legitimate skip
                                                  Democrat
                                                  Republican
                                                  another party
two different parties
                                 31
```

How about the election for governor? Did you vote for a candidate for governor o

```
type: numeric (double)
label: gov18t
                               gov18t
                                                               units: 1 missing .: 0/2,500
                               [-1,2]
                     range:
           unique values:
               tabulation:
                                         Numeric Label
                                          -1 inapplicable, legitimate ship
1 Voted for a governor candidate
2 Did not vote for that office
gov18p
                    For governor of [INPUTSTATE], did you vote for a Democrat, Republican, or anothe
                              numeric (double)
gov18p
                     type:
label:
                                                               units: 1
missing .: 0/2,500
           range:
unique values:
                               [-7,3]
5
               tabulation: Freq.
                                         Numeric
-7
                                                    Label
                                                    No Answer
inapplicable, legitimate skip
Democrat
Republican
another party
                               1,087
                                                -1
                                                 1
                                  612
                          How often are people who are legally allowed to vote stopped from voting?
votestop1
                       type: numeric (double)
                     label: votestopl
                     range:
                               [-1,5]
                                                               units: 1
missing .: 0/2,500
           unique values:
               tabulation:
                               Freq.
                                         Numeric
                                                     Label
                               1,236
252
372
                                                     inapplicable, legitimate skip
                                                 1
                                                     Never
                                                     Rarely
                                                     Occasionally
Fairly often
Very often
                             How often are people who are eligible to vote denied the right to vote?
votestop2
                     type: numeric (double)
label: voteston?
                     range:
                               [-1,5]
                                                                    units: 1
                                                               missing 0/2,500
           unique values:
                               Freq.
               tabulation:
                                                    Label
                                         Numeric
                               1,264
230
                                                -1
1
                                                     inapplicable, legitimate skip
                                                    Never
Rarely
                                  402
                                                 2
3
4
                                  362
182
                                                    Occasionally
Fairly often
Very often
                                                                               How concerned are you about this?
votestop_imp
                     type: numeric (double)
label: votestop_imp
                                                               units: 1 missing .: 0/2,500
                     range:
                               [-7,5]
           unique values:
                               Freq.
               tabulation:
                                         Numeric Label
                                                     No Answer
                                                     Not at all
                                                     A little
```

Moderately Very Extremely

```
votecount
                 In the elections this November, how accurately do you think the votes were count
                    type: numeric (double)
                   label: votecount
                                                         units: 1 missing .: 0/2,500
                   range: [-7,5]
          unique values:
             tabulation: Freq.
                                      Numeric Label
                                                No Answer
                                               Not at all accurately
A little accurately
                                               Moderately accurately Very_accurately
                                               Completely accurately
votetrust
                    How much do you trust the officials who oversee elections where you live?
                   type: numeric (double)
label: votetrust
          range: [1,5]
unique values: 5
                                                         units: 1 missing .: 0/2,500
             tabulation: Freq. 319 332 752
                                      Numeric Label
                                            1 2 3
                                               Not at all
                                                A little
                                               A moderate amount
                                                A lot
                               434
                                                A great deal
                              How secure are ballots from tampering in this country's elections?
integrity1
                   type: numeric (double)
label: integrity1
                   range: [-1,5]
values: 6
                                                         units: 1
missing .: 0/2,500
          unique values:
             tabulation:
                             Freq.
                                      Numeric Label
                             1,243
77
253
                                                inapplicable, legitimate skip
                                                Extremely secure
                                               Very secure
                                               Moderately secure
                               502
                                                Not too secure
Not at all secure
                               290
integrity2
                                      How often are voting machines accurate in counting the votes?
                   type: numeric (double)
label: integrity2
          range:
unique values:
                                                         units: 1 missing .: 0/2,500
                            [-7,5]
             tabulation:
                             Freq.
                                      Numeric Label
                                                No Answer
                                                inapplicable, legitimate skip
                               137
                                                Extremely often
                               462
                                               Very often
                                                Moderately often
Not too often
                               486
                               104
                                67
                                                Not at all often
             Do you favor, oppose, or neither favor nor oppose requiring all people to show a
                   type: numeric (double)
label: integrity3
```

units: 1

range: [-1,7]

```
unique values: 8
                                                                       missing .: 0/2,500
                 tabulation:
                                   Freq.
                                               Numeric Label
                                                           inapplicable, legitimate skip
Favor a great deal
Favor moderately
                                    1,243
585
                                                       1
                                      119
                                                            Favor a little
Neither favor nor oppose
Oppose a little
                                                            Oppose moderately
                                                            Oppose a great deal
integrity4
                   Do you favor, oppose, or neither favor nor oppose allowing convicted felons to v
                        type: numeric (double)
label: integrity4
                                   [-1,7]
8
                                                                       units: 1 missing .: 0/2,500
                        range:
            unique values:
                                   Freq.
1,243
                 tabulation:
                                               Numeric Label
                                                          Label
inapplicable, legitimate skip
Favor a great deal
Favor moderately
Favor a little
Neither favor nor oppose
Oppose a little
Oppose moderately
Oppose a great deal
                                                      -1
                                      422
216
                                       65
56
                                                            Oppose a great deal
                   Do you favor, oppose, or neither favor nor oppose allowing people to register to
integrity5
                        type: numeric (delabel: integrity5
                                   numeric (double)
                                                                       units: 1 missing .: 0/2,500
                                   [-1,7]
8
                        range:
            unique values:
                                   Freq.
1,243
                 tabulation:
                                               Numeric
                                                           Label
                                                           inapplicable, legitimate skip
Favor a great deal
Favor moderately
                                      409
                                      146
77
                                                           Favor a little
Neither favor nor oppose
                                       85
72
                                                            Oppose a little
Oppose moderately
                                                            Oppose a great deal
turnout16 In 2016, the major candidates for president were Donald Trump for the Republican
                        type: numeric (double)
label: turnout16
            range:
unique values:
                                                                       units: 1 missing .: 0/2,500
                                   [1,3]
                                   Freq.
1,841
552
                 tabulation:
                                              Numeric Label
                                                           Definitely voted
Definitely did not vote
                                                       1 Definitely voted
2 Definitely did not v
3 Not completely sure
                                      107
turnout16b
                                                       Do you think you probably voted or probably did not vote?
                        type: numeric (double)
label: turnout16b
                                                                       units: 1 missing .: 0/2,500
                        range:
                                   [-7,2]
            unique values:
                 tabulation:
                                               Numeric Label
                                   Freq.
                                                     -7 No Answer
-1 inapplical
1 Probably
                                                          inapplicable, legitimate skip
Probably voted
```

```
In the 2016 presidential election, who did you vote for? Donald Trump, Hillary C
                    type:
label:
                              numeric (double)
                              vote16
                                                            units: 1 missing .: 0/2,500
          range:
unique values:
                              [-7,3]
                              Freq.
              tabulation:
                                       Numeric
                                                 Label
                                                  No Answer
                                                  inapplicable, legitimate skip
Donald Trump
Hillary Clinton
someone else
percent20
                  What is the percent chance that you will vote in the election for President of t
                    type: numeric (double)
label: percent20, but 45 nonmissing values are not labeled
          range:
unique values:
                              [0,100]
                                                                 units:
                                                            missing .: 0/2,500
                 examples:
                              100
                              100
                              100
                   During the past 12 months, have you attended a meeting to talk about political o
                    type:
label:
                             numeric (double)
                              meet
                    range:
                                                                 units: 1
          unique values:
                                                            missing .: 0/2,500
              tabulation:
                              Freq.
                                        Numeric Label
                                                  Have done this in past 12 months
Have not done this in the past
                                                   12 months
                 During the past 12 months, have you given money to an organization concerned wit
givefut
                    type: numeric (double)
label: givefut
          range:
unique values:
                                                            units: 1 missing .: 0/2,500
                              [1,2]
              tabulation:
                              Freq.
                                        Numeric Label
                                                  Have done this in past 12 months
Have not done this in the past
                              1.829
                                                   12 months
march1
                  During the past 12 months, have you joined in a protest march, rally, or demonst
                    type: numeric (double)
label: march1
                                                            units: 1 missing .: 0/2,500
                    range:
                              [1,9]
          unique values:
              tabulation:
                              Freq.
                                        Numeric Label
                                                  Have done this in past 12 months
Have not done this in the past
                              1,095
                                                   12 months
                              1,252
                                                 not asked
```

```
march2
                 During the past 12 months, have you joined in a political march, rally, or demon
                  type: numeric (double)
label: march2
                           [1,9]
3
                                                       units: 1 missing .: 0/2,500
                   range:
         unique values:
                           Freq.
159
             tabulation:
                                               Label
                                     Numeric
                                               Have done this in past 12 months
                            1,093
                                           2
                                               Have not done this in the past
                                               12 months
                            1,248
                                               not asked
online
          During the past 12 months, have you posted a message or comment online about a p
                  type:
label:
                          numeric (double)
                           online
         range:
unique values:
                                                       units: 1 missing .: 0/2,500
                           [1,2]
2
             tabulation:
                          Freq.
1,148
                                    Numeric Label
                                              Have done this in past 12 months
Have not done this in the past
                            1,352
                                               12 months
persuade
                 During the past 12 months, have you tried to persuade anyone to vote one way or
                  type: numeric (double)
label: persuade
                                                       units: 1 missing .: 0/2,500
                   range:
         unique values:
             tabulation:
                            Freq.
                                     Numeric Label
                              932
                                             Have done this in past 12 months
                                           1
2
                            1,568
                                               Have not done this in the past
                                               12 months
sign
                 During the past 12 months, have you worn a campaign button, put a campaign stick
                   type: numeric (double)
label: sign
                           [1,2]
2
                                                       units: 1
missing .: 0/2,500
                   range:
         unique values:
             tabulation:
                           Freq.
562
                                    Numeric Label
                                               Have done this in the past 12
                                               months
                                           2 Have not done this in the past 12 months
                            1,938
give
                 During the past 12 months, have you given money to any candidate running for pub
                  type: numeric (double)
label: give
                                                       units: 1 missing .: 0/2,500
                   range:
                           [1, 2]
         unique values:
             tabulation:
                            Freq.
                                     Numeric Label
                              588
                                               Have done this in the past 12
                                               months
                            1,912
                                              Have not done this in the past
                                               12 months
                           How do you feel about the way things are going in the country: hopeful
gehope
```

```
type: numeric (double)
label: gehope
                             gehope
                                                          units: 1 missing .: 0/2,500
                             [-7,5]
6
                    range:
          unique values:
                             Freq.
             tabulation:
                                                 Label
                                                 No Answer
                                492
                                                 Not at all
                                                 A little
                                                 Somewhat
                                                 Very
                                                 Extremely
geangry
                              How do you feel about the way things are going in the country: angry
                   type: numeric (double)
label: geangry
                                                          units: 1 missing .: 0/2,500
                    range:
                             [-7,5]
          unique values:
             tabulation:
                             Freq.
                                      Numeric
-7
                                                Label
                                                 No Answer
Not at all
                                             1
2
3
                                470
                                                 A little
                                576
                                                 Somewhat
                                469
                                                 Very
                                                 Extremely
geafraid
                              How do you feel about the way things are going in the country: afraid
                   type: numeric (double)
label: geafraid
                             [-7,5]
6
                                                          units: 1
missing .: 0/2,500
                    range:
          unique values:
                            Freq.
                                      Numeric
-7
              tabulation:
                                                 Label
                                                 No Answer
                               607
                                                 Not at all
A little
                                                 Somewhat
                                                 Very
                                                 Extremely
geproud
                               How do you feel about the way things are going in the country: proud
                           numeric (double)
geproud
                   type:
label:
          range: [-7,5]
unique values: 6
                                                          units: 1 missing .: 0/2,500
                                                               units:
                                      Numeric
-7
             tabulation:
                                                 Label
                             Freq.
                                                 No Answer
                               827
                                                 Not at all
                               486
                                                 A little
                               514
371
                                                 Somewhat
                                                 Very
                                                 Extremely
                               296
                              How do you feel about the way things are going in the country: bitter
gebitter
                             numeric (double)
                    label:
                            gebitter
                             [-7,5]
6
                   range:
                                                               units:
                                                          units: 1
missing .: 0/2,500
          unique values:
                             Freq.
7
                                      Numeric Label
-7 No An
             tabulation:
                                             -7 No Answer
1 Not at all
```

865

```
489
527
                                                 A little
                                                 Somewhat
                                348
                                                Very
                                                Extremely
                                264
gehappy
                               How do you feel about the way things are going in the country: happy
                            numeric (double)
                   type:
label:
                             gehappy
                             [-7,5]
6
          range:
unique values:
                                                                units:
                                                           units: 1
missing .: 0/2,500
                             Freq.
7
                                      Numeric
-7
              tabulation:
                                                 Label
                                                 No Answer
                                                 Not at all
A little
                                625
                                622
                                                 Somewhat
                                660
                                414
                                                 Very
                                                 Extremely
                             How do you feel about the way things are going in the country: worried
                    type: numeric (double)
label: geworry
          range:
unique values:
                                                           units: 1 missing .: 0/2,500
              tabulation:
                             Freq.
                                                 Label
                                                 No Answer
                                348
                                                 Not at all
                                              1
2
3
                                530
                                                 A little
                                557
                                                Somewhat
                                536
                                                 Very
                                                 Extremely
gerelieve
                           How do you feel about the way things are going in the country: relieved
                   type: numeric (double)
label: gerelieve
          range:
unique values:
                                                          units: 1
missing .: 0/2,500
                             [-7,5]
6
                             Freq.
                                      Numeric
-7
              tabulation:
                                                Label
                                                No Answer
Not at all
A little
Somewhat
                                              1
2
3
                                462
                                509
                                                 Very
                                                Extremely
                         How do you feel about the way things are going in the country: depressed
gedep
                   type: numeric (double)
label: gedep
          range:
unique values:
                                                           units: 1
missing .: 0/2,500
                             [-7,5]
                             Freq.
              tabulation:
                                                 Label
                                                 No Answer
                                                 Not at all
A little
                                              1
2
3
4
                                                Somewhat
                                                 Very
                                                 Extremely
                                How do you feel about the way things are going in the country: sad
gesad
```

type: numeric (double)
label: gesad gesad range: unique values: units: 1 missing .: 0/2,500 [-7,5] 6 Freq. tabulation: Label No Answer Not at all A little Somewhat Very Extremely fttrump fttrump_therm -- How would you rate Donald Trump? type: numeric (double) label: fttrump, but 101 nonmissing values are not labeled [-7,997] 103 range: unique values: units: 1 missing .: 4/2,500 examples: 6 52 ftblack ftblack_therm -- How would you rate blacks? numeric (double) ftblack, but 99 nonmissing values are not labeled [0,100] 99 range: unique values: units: 1 missing .: 0/2,500 50 70 examples: 86 97 ftwhite_therm -- How would you rate whites? ftwhite numeric (double) ftwhite, but 100 nonmissing values are not labeled units: 1 missing .: 0/2,500 range: unique values: [-7,100]101 examples: 50 65 81 94 fthisp_therm -- How would you rate Hispanics? fthisp type: numeric (double) label: fthisp, but 101 nonmissing values are not labeled range: unique values: units: 1 missing .: 0/2,500 **1**02 50 examples: 67 84

ftasian

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

ftasian_therm -- How would you rate Asians?

units: 1 missing .: 0/2,500 range: [-7,100]unique values: examples: 50 66 82 95 ftgay ftgay_therm -- How would you rate gays and lesbians? numeric (double) ftgay, but 101 nonmissing values are not labeled range: unique values: [-7,100] 102 units: 1 missing .: 0/2,500 examples: 40 52 76 96 ftobama ftobama_therm -- How would you rate Barack Obama? numeric (double) ftobama, but 101 nonmissing values are not labeled type: label: range: unique values: [-7,100] 102 units: missing :: 0/2,500examples: 5 50 85 99 fthrc_therm -- How would you rate Hillary Clinton? fthrc numeric (double) fthrc, but 101 nonmissing values are not labeled range: unique values: units: 1 missing .: 0/2,500 [-7,100]Ī02 examples: 19 52 ftmetoo ftmetoo_therm -- How would you rate the MeToo movement? type: numeric (double)
label: ftmetoo, but 101 nonmissing values are not labeled [-7,997] 103 range: unique values: units: 1 missing .: 6/2,500 examples: 48 69 91 ftrural_therm -- How would you rate rural Americans? ftrural numeric (double) ftrural, but 101 nonmissing values are not labeled label: range: unique values: [0,997] 102 units: 1 missing .: 1/2,500 examples:

```
ftsocialists
                                                     ftsocialists_therm -- How would you rate socialists?
                              numeric (double) ftsocialists, but 101 nonmissing values are not labeled
                    label:
          range:
unique values:
                              [-7,997]
103
                                                                 units:
                                                                          1
4/2,500
                                                            missing .:
                 examples:
ftcapitalists
                                                  ftcapitalists_therm -- How would you rate capitalists?
                             numeric (double) ftcapitalists, but 101 nonmissing values are not labeled
                                                            units: 1 missing .: 0/2,500
          range:
unique values:
                              [-7,100]
102
                              22
48
                 examples:
ftimmig
                                                           ftimmig_therm -- How would you rate immigrants?
                              numeric (double) ftimmig, but 101 nonmissing values are not labeled
          range:
unique values:
                              [-7,100]
102
                                                            units: 1 missing .: 0/2,500
                 examples:
                              52
71
ftpolice
                                                          ftpolice_therm -- How would you rate the police?
                             numeric (double) ftpolice, but 101 nonmissing values are not labeled
                    label:
                              [0,100]
101
                                                            units: 1
missing .: 0/2,500
          range:
unique values:
                 examples:
                              41
                              60
                              79
                              93
                                                       ftjournal_therm -- How would you rate journalists?
ftjournal
                              numeric (double) ftjournal, but 101 nonmissing values are not labeled
                             [-7,100]
102
          range:
unique values:
                                                            units: 1 missing .: 0/2,500
                 examples:
                              65
                              88
                                                 fttrans_therm -- How would you rate transgender people?
fttrans
```

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

range: unique values: units: 1 missing .: 0/2,500 [0,100]101

examples: 50 67 91

ftmuslim ftmuslim_therm -- How would you rate Muslims?

numeric (double)

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

[0,100] 101 range: unique values: units: 1 missing .: 0/2,500

examples: 21 50 64 85

ftmueller ftmueller_therm -- How would you rate Special Counsel Robert Mueller?

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

[0,997] 102 range: unique values: units: 1 missing .: 17/2,500 units:

examples: 10 50 73

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

numeric (double) ftfbi, but 101 nonmissing values are not labeled

range: unique values: [-7,100] 102 units: 1 missing .: 0/2,500

35 52 examples: 70 88

99

ftscotus ftscotus_therm -- How would you rate the U.S. Supreme Court?

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

range: unique values: missing 0/2,500

examples: 51 67 84

ftkavanaugh ftkavanaugh_therm -- How would you rate Supreme Court Justice Brett Kavanaugh?

numeric (double)

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

range: unique values: [-7,997] 103 units: 1 missing .: 7/2,500

```
examples:
                             3
26
                             55
95
ftaltright
                                                ftaltright_therm -- How would you rate the "alt right"?
                             numeric (double) ftaltright, but 101 nonmissing values are not labeled
          range:
unique values:
                              [-7,997]
                                                                         \frac{1}{20/2,500}
                                                           missing .:
                examples:
                             48
                             70
ftantifa
                                                            ftantifa_therm -- How would you rate Antifa?
                    type: numeric (double)
label: ftantifa, but 101 nonmissing values are not labeled
                             [0,997]
102
          range:
unique values:
                                                           units: 1 missing .: 63/2,500
                examples:
                             2
22
                             50
                             100
vote20dem
                              Will you vote in a Democratic presidential primary in 2020, or not?
                    type: numeric (double)
label: vote20dem
          range:
unique values:
                                                           units: 1 missing .: 0/2,500
                             [-7,2]
                             Freq.
              tabulation:
                                       Numeric Label
-7 No An
                                                 No Answer
Will vote in a Democratic
                                                  primary
                                                  Will not vote in a Democratic
                             1,223
                                                  primary
vote20cand In the 2020 Democratic primary for president, who will you vote for? Your best g
                    type: numeric (double)
label: vote20cand
          range: [-7,11]
unique values: 13
                                                           units: 1 missing .: 0/2,500
                                     inapplicable, legitimate skip
inapplicable, legitimate skip
                             -1
                examples:
                             -1
                             2
                                     Joe Biden
                                     Bernie Sanders
vote20jb
                  If the 2020 presidential election were between Donald Trump for the Republicans
                    type: numeric
label: vote20jb
                            numeric (double)
                    range: [1,4]
                                                                units: 1
                                                           missing .: 0/2,500
          unique values:
              tabulation:
                             Freq.
                                       Numeric Label
                                                 Donald Trump
                                                  Joe Biden
                                                  someone else
```

294

```
If the 2020 presidential election were between Donald Trump for the Republicans
                              numeric (double)
                     label:
                              vote20ew
          range:
unique values:
                                                             units: 1 missing .: 0/2,500
                               [1,4]
4
                               Freq.
875
              tabulation:
                                         Numeric Label
                                                    Donald Trump
                                                    Elizabeth Warren
                                 326
309
                                                   someone else
probably not vote
phecon
                                                                     Party better able to handle: The economy
                    type: numeric (double)
label: phecon
          range:
unique values:
                                                             units: 1 missing .: 0/2,500
                              [-7,3]
4
              tabulation: Freq.
                                        Numeric Label
                                              -7
1
2
3
                                                    No Answer
                                 970
                                                   Democrats
Republicans
No difference
                                 936
                                 593
phhealth
                                                                     Party better able to handle: Health care
                    type: numeric (double)
label: phhealth
                     range: [-7,3]
                                                                   units: 1
                                                             missing .: 0/2,500
           unique values:
                              Freq.
              tabulation:
                                         Numeric
                                                    Label
                                                    No Answer
                               1,207
721
                                                   Democrats
Republicans
                                                    No difference
phtax
                                                                            Party better able to handle: Taxes
                             numeric (double)
                    type:
label:
                             phtax
          range: [-7,3]
unique values: 4
                                                             units: 1 missing .: 0/2,500
              tabulation:
                                        Numeric
-7
                                                   Label
                              Freq.
                                                   No Answer
Democrats
Republicans
No difference
                                 993
                                 914
                                                                     Party better able to handle: Immigration
phimmig
                      type: numeric (double)
                     label: phimmig
                                                             units: 1 missing .: 0/2,500
                     range:
                              [-7,3]
4
           unique values:
                                        Numeric Label
-7 No An
              tabulation:
                              Freq. 4
                                                    No Answer
                                                  Democrats
Republicans
No difference
                               1,110
```

```
phborder
                                                                      Party better able to handle: Border security
                       type: numeric (double)
label: phborder
                                                                     units: 1
missing .: 0/2,500
                       range: [-7,3]
            unique values:
                                  Freq.
                                             Numeric Label
-7 No Ans
1 Democr
2 Republ
3 No dif
                tabulation:
                                                          No Answer
                                                         Democrats
Republicans
No difference
phforeign
                                                                        Party better able to handle: Foreign policy
                       type: numeric (double)
label: phforeign
            range: [-7,3]
unique values: 4
                                                                    units: 1
missing .: 0/2,500
                                  Freq.
                                             Numeric Label
-7 No Answer
1 Democrats
2 Republicans
3 No difference
                tabulation:
                                  1,026
                                     611
                                                 Party better able to handle: International trade and tariffs
phtrade
                       type: numeric (double)
label: phtrade
            range: [-7,3]
unique values: 4
                                                                    units: 1
missing .: 0/2,500
                                  Freq.
                tabulation:
                                             Numeric Label
                                                          No Answer
                                                         Democrats
Republicans
No difference
phopioid
                                                                           Party better able to handle: Opioid drugs
                       type: numeric (double)
label: phopioid
                                                                    units: 1 missing .: 0/2,500
            range: [-7,3] unique values: 4
                                             Numeric
                tabulation:
                                                         Label
                                  Freq.
                                                    7 No Answer
1 Democrats
2 Republicans
3 No difference
                                     864
                                     602
                                  1,031
                                                                             Party better able to handle: Environment
phenviron
                       type: numeric (double)
label: phenviron
            range:
unique values:
                                                                    units: 1
missing .: 0/2,500
                                  [-7,3]
4
                tabulation: Freq.
                                             Numeric Label
-7 No Answer
1 Democrats
2 Republicans
3 No difference
                                                        No difference
```

```
Party better able to handle: Natural disasters
phnatdis
                        type: numeric (double)
                      label: phnatdis
                                 [-7,3]
                      range:
                                                                         units:
                                                                   missing \cdot: 0/2,500
            unique values:
                                 Freq.
                tabulation:
                                            Numeric Label
                                                        No Answer
                                                        Democrats
                                                        Republicans
No difference
                                    616
                    Do you approve, disapprove, or neither approve nor disapprove of the way Donald
apppres
                      type: numeric (double)
label: apppres
           range:
unique values:
                                 [1,7]
7
                                                                   units: 1 missing .: 0/2,500
                tabulation:
                                 Freq.
444
337
                                            Numeric Label
                                                        Approve extremely strongly
Approve moderately strongly
Approve slightly
Neither approve nor disapprove
Disapprove slightly
Disapprove moderately strongly
                                    181
                                    203
                                     99
                                    179
                                 1,057
                                                        Disapprove extremely strongly
frnpres
                     Do you approve, disapprove, or neither approve nor disapprove of the way Donald
                                 numeric (double)
                      label:
                                 frnpres
            range:
unique values:
                                                                   units: 1 missing .: 0/2,500
                                 [1,7]
                tabulation:
                                 Freq. 453
                                            Numeric Label
                                                        Approve extremely strongly Approve moderately strongly
                                    295
                                                        Approve middelately strongly
Approve slightly
Neither approve nor disapprove
Disapprove slightly
Disapprove moderately strongly
Disapprove extremely strongly
                                    162
                                    263
                                    112
                                    202
                                 1,013
                   Do you approve, disapprove, or neither approve nor disapprove of the way Donald
econpres
                      type: numeric (double) label: econpres
           range:
unique values:
                                                                   units: 1 missing .: 0/2,500
                                 [1,7]
                                 Freq.
568
                tabulation:
                                            Numeric Label
                                                        Approve extremely strongly
                                    272
                                                        Approve moderately strongly Approve slightly
                                    178
                                    322
                                                        Neither approve nor disapprove
                                    132
245
                                                        Disapprove slightly
                                                        Disapprove moderately strongly
                                    783
                                                        Disapprove extremely strongly
                     How often would you say you've felt each of the following ways because of the ki
dthope
                      type: numerional label: dthope
                                numeric (double)
```

units: 1

range: [-7,5]

```
unique values: 7
                                                          missing .: 0/2,500
              tabulation:
                             Freq.
                                      Numeric
                                                Label
                                                 No Answer
                             1,243
                                            -1
                                                 inapplicable, legitimate skip
                               545
                                             1 2 3
                                                 Never
                               184
                                                 Some of the time
                                                 About half the time
                                                Most of the time
                                                 Always
dtangry
                  How often would you say you've felt each of the following ways because of the ki
                   type: numeric (double)
label: dtangry
          range:
unique values:
                                                          units: 1 missing .: 0/2,500
                            [-7,5]
             tabulation: Freq.
                                      Numeric
-7
                                                Label
                                                 No Answer
                             1,243
                                                 inapplicable, legitimate skip
                                            -1
                               387
218
                                                 Never
                                                Some of the time
About half the time
Most of the time
                               157
                                                 Always
dtafraid
                  How often would you say you've felt each of the following ways because of the ki
                   type: numeric (double)
label: dtafraid
                             [-7,5]
7
                                                          units: 1 missing .: 0/2,500
                   range:
          unique values:
                             Freq.
              tabulation:
                                      Numeric
                                                Label
                                                 No Answer
                                                 inapplicable, legitimate skip
                                                 Never
                                                Some of the time
About half the time
                               240
                                                 Most of the time
                                                 Always
dtproud
                How often would you say you've felt each of the following ways because of the ki
                   type: numeric (double)
label: dtproud
                                                          units: 1 missing .: 0/2,500
                             [-7,5]
7
                   range:
          unique values:
              tabulation:
                                      Numeric
                             Freq.
                                                Label
                                                No Answer inapplicable, legitimate skip
                             1.243
                               663
                                                Never
                                                Some of the time
About half the time
                               129
                               118
                                                 Most of the time
                               170
                                                Always
                  How often would you say you've felt each of the following ways because of the ki
                             numeric (double)
                   label:
                            dtbitter
          range:
unique values:
                                                          units: 1
missing .: 0/2,500
                             [-7,5]
                             Freq.
                                      Numeric Label
-7 No An
             tabulation:
                                            -7 No Answer
-1 inapplicable, legitimate skip
                             1,243
```

```
529
201
                                                  Never
                                                  Some of the time
About half the time
                                 145
                                                  Most of the time
                                                   Always
                   How often would you say you've felt each of the following ways because of the ki
                    type: numeric (double)
label: dtcont
          range:
unique values:
                              [-7,5]
                                                            units: 1 missing .: 0/2,500
                              Freq.
                                        Numeric Label
-7 No An
              tabulation:
                                                   No Answer
                                                   inapplicable, legitimate skip
                                              -1
                                 496
                                                   Never
                                                  Never
Some of the time
About half the time
Most of the time
                                 170
                                               3
                                 154
                                 166
                                 267
                                                   Always
dtworry
                 How often would you say you've felt each of the following ways because of the ki
                    type: numeric (double)
label: dtworry
                                                            units: 1 missing .: 0/2,500
                              [-7,5]
7
                    range:
          unique values:
              tabulation:
                              Freq.
                                        Numeric Label
                                                   No Answer
                                              -1
                                                   inapplicable, legitimate skip
                              1,243
                                 309
                                               1 2 3
                                                   Never
                                                   Some of the time
                                 247
                                 168
                                                   About half the time
                                                   Most of the time
                                 295
                                                   Always
                  How often would you say you've felt each of the following ways because of the ki
                    type:
label:
                              numeric (double)
                              dtemb
                                                            units: 1
missing .: 0/2,500
          range:
unique values:
                              [-7,5]
                                                  No Answer inapplicable, legitimate skip Never
                              Freq.
              tabulation:
                                        Numeric
-7
                              1,243
                                              -1
                                332
202
                                                  Some of the time
About half the time
Most of the time
                                 125
                                               3
                                 189
                                 405
                                                  Always
                  How often would you say you've felt each of the following ways because of the ki
dtshame
                    type: numeric
label: dtshame
                             numeric (double)
                              [-7,5]
                                                            units: 1 missing .: 0/2,500
                    range:
          unique values:
                              Freq.
              tabulation:
                                        Numeric
                                                  Label
                                                   No Answer
                              1,243
397
                                                   inapplicable, legitimate skip
                                                   Never
                                                  Some of the time
About half the time
                                 178
                                                  Most of the time
                                                   Always
```

```
dthappy
                 How often would you say you've felt each of the following ways because of the ki
                  type:
label:
                           numeric (double)
                           dthappy
                           [-7,5]
7
                   range:
                                                           units: 1
                                                       missing .: 0/2,500
         unique values:
             tabulation:
                                              Label
                           Freq.
                                    Numeric
                                              No Answer
                                              inapplicable, legitimate skip
                              604
                                              Never
                                              Some of the time
About half the time
                              177
                                              Most of the time
                              213
                                              Always
dtrelieve
              How often would you say you've felt each of the following ways because of the ki
                  type: numeric (double)
label: dtrelieve
         range:
unique values:
                                                       units: 1 missing .: 0/2,500
                           [-7,5]
             tabulation:
                                              Label
                           Freq.
                                    Numeric
                                              No Answer
                                              inapplicable, legitimate skip
                           1.243
                                          -1
                              640
                                              Never
                                              Some of the time
About half the time
                              170
                              127
                              184
                                              Most of the time
                                              Always
imhope
                 How often would you say you've felt each of the following ways because of immigr
                  type: numeric (double)
label: imhope
                           [-7,5]
         range:
unique values:
                                                            units:
                                                       missing .: 0/2,500
                           Freq.
                                    Numeric
-7
             tabulation:
                                             Label
                                              No Answer
                           1,257
                                              inapplicable, legitimate skip
                             350
303
                                              Never
                                              Some of the time
                                              About half the time
Most of the time
                              243
                                              Always
                 How often would you say you've felt each of the following ways because of immigr
imangry
                  type: numeric (double) label: imangry
                  range:
                           [-7,5]
                                                            units: 1
         unique values:
                                                       missing :: 0/2,500
             tabulation:
                           Freq.
                                    Numeric Label
                                              No Answer
                           1,257
                                              inapplicable, legitimate skip
                              631
                                              Never
                                              Some of the time
                                              About half the time
                                              Most of the time
                                              Always
              How often would you say you've felt each of the following ways because of immigr
```

```
type: numeric (double)
label: imafraid
                              imafraid
                                                            units: 1 missing .: 0/2,500
                              [-7,5]
                    range:
          unique values:
                                        Numeric Label
-7 No An
              tabulation:
                              Freq.
                                                   No Answer
                                                   inapplicable, legitimate skip
                                634
318
                                                   Never
                                                   Some of the time
                                                   About half the time
Most of the time
                                  86
                                  48
                                                   Always
             How often would you say you've felt each of the following ways because of immigr
improud
                    type: numeric (double)
label: improud
          range:
unique values:
                                                            units: 1
missing .: 0/2,500
                              [-7,5]
7
              tabulation:
                              Freq.
                                                  Label
                                        Numeric
                                                   No Answer inapplicable, legitimate skip
                              1,257
389
312
212
217
                                                   Never
                                                  Some of the time
About half the time
Most of the time
                                 108
                                                   Always
imbitter
                   How often would you say you've felt each of the following ways because of immigr
                    type: numeric
label: imbitter
                              numeric (double)
                              [-7,5]
7
                    range:
                                                                 units: 1
          unique values:
                                                            missing .: 0/2,500
                              Freq.
              tabulation:
                                        Numeric
                                                   Label
                                                   No Answer
                              1,257
755
212
142
                                                   inapplicable, legitimate skip
                                                   Never
                                                   Some of the time
About half the time
Most of the time
                                                   Always
                  How often would you say you've felt each of the following ways because of immigr
imcont
                    type: numeric (double)
label: imcont
          range:
unique values:
                                                            units: 1 missing .: 0/2,500
                              [-7,5]
                              Freq.
                                        Numeric
              tabulation:
                                                   Label
                                                   No Answer
                              1,257
                                                   inapplicable, legitimate skip
                                 741
                                                   Never
                                 201
                                                   Some of the time
                                 167
                                                   About half the time
                                  84
                                                   Most of the time
                                                   Always
                   How often would you say you've felt each of the following ways because of immigr
                    type: numeric (double)
label: imworry
                              [-7,5]
7
                                                            units: 1 missing .: 0/2,500
                    range:
```

unique values:

```
tabulation: Freq.
                                     Numeric
                                               Label
                                               No Answer
                                                inapplicable, legitimate skip
                               434
                                            1
                                               Never
                               401
                                               Some of the time
                                               About half the time
                                               Most of the time
                                               Always
imdisgust
                 How often would you say you've felt each of the following ways because of immigr
                            numeric (double)
                   label:
                            imdisgust
                            [-7,5]
7
                                                         units: 1 missing .: 0/2,500
                   range:
          unique values:
                            Freq.
             tabulation:
                                     Numeric
                                               Label
                                               No Answer inapplicable, legitimate skip
                                               Never
Some of the time
About half the time
Most of the time
                              705
215
130
                  How often would you say you've felt each of the following ways because of immigr
imsick
                   type:
label:
                            numeric (double)
imsick
                            [-7,5]
                                                        units: 1 missing .: 0/2,500
                   range:
          unique values:
                            Freq.
             tabulation:
                                              Label
                                               No Answer
                                               inapplicable, legitimate skip
                              754
186
                                               Never
                                               Some of the time
                                               About half the time
Most of the time
                                               Always
                 How often would you say you've felt each of the following ways because of immigr
imhappy
                   type: numeric (double)
label: imhappy
                            [-7,5]
         range:
unique values:
                                                             units: 1
                                                         missing 0/2,500
             tabulation:
                                              Label
                            Freq.
                                     Numeric
                                               No Answer
                                               inapplicable, legitimate skip
                                               Never
                                               Some of the time
About half the time
                                               Most of the time
                                               Always
imrelieve
                  How often would you say you've felt each of the following ways because of immigr
                            numeric (double)
                   type: numeric (dabel: imrelieve
                            [-7,5]
7
                   range:
                                                             units: 1
                                                         missing .: 0/2,500
          unique values:
             tabulation:
                                     Numeric Label
                                               No Answer
                                               inapplicable, legitimate skip
                                               Never
```

```
255
195
                                                  Some of the time
About half the time
                                                   Most of the time
                                                   Always
                  Do you think the Russian government probably interfered in the 2016 presidential
                              numeric (double)
russia16
                    type:
label:
          range:
unique values:
                              [-7,2]
                                                                 units:
                                                            units: 1 missing .: 0/2,500
                             Freq.
                                       Numeric Label
-7 No An
              tabulation:
                                                   No Answer
                                               1 Russia probably interfered
2 This probably did not happen
                              1,425
                              1,072
muellerinv Do you approve, disapprove, or neither approve nor disapprove of Robert Mueller'
                    type: numeric (double)
label: muellerinv
          range: [-7,7] unique values: 8
                                                            units: 1
missing .: 0/2,500
              tabulation:
                                                  Label
                              Freq.
                                        Numeric
                                                   No Answer
                                                   Approve extremely strongly
                                                 Approve moderately strongly Approve slightly
                                617
                                                   Neither approve nor disapprove
                                                  Disapprove slightly
Disapprove moderately strongly
                                144
                                 495
                                                   Disapprove extremely strongly
coord16
                  Do you think Donald Trump's 2016 campaign probably coordinated with the Russians
                    type: numeric (double)
label: coord16
                                                            units: 1 missing .: 0/2,500
                    range: [-7,2]
/alues: 3
          unique values:
              tabulation: Freq.
                                        Numeric Label
-7 No An
                                                   No Answer
                              1.31\bar{5}
                                                   Probably coordinated with the
                                                   Russians
                              1,184
                                               2 Probably did not
                  Now thinking about the economy in the country as a whole... -- Would you say tha
econnow
                    type: numeric (double)
label: econnow
          range:
unique values:
                              [1,5]
                                                            units: 1 missing .: 0/2,500
              tabulation:
                              Freq.
519
                                        Numeric Label
                                                   Much better
                                512
                                                   Somewhat better
                                                   About the same
Somewhat worse
                                               3
                                 789
                                 493
                                187
                                                   Much worse
                  Now thinking about the economy in the country as a whole... -- What about 12 mon
                    type: numeric (double)
label: econ12mo
```

units: 1

range: [-7,5]

```
unique values: 6
                                                             missing .: 0/2,500
              tabulation:
                              Freq.
                                        Numeric
                                                   Label
                                                   No Answer
Much better
                                 337
                                                1
                                 478
                                                   Somewhat better
                                                   About the same
                                                    Somewhat worse
                                                   Much worse
                   When it comes to people trying to improve their financial well-being, do you thi
improve1
                              numeric (double)
                     label:
                              improve1
                     range:
                               [-1,7]
                                                                   units:
                                                             missing 0/2,500
           unique values:
                              Freq.
1,248
93
              tabulation:
                                        Numeric Label
                                                   Label
inapplicable, legitimate skip
Much easier
Moderately easier
Slightly easier
The same
Slightly harder
Moderately harder
Much harder
                                               -1
                                 135
                                 140
                                 189
                                 192
                                 280
                   When it comes to getting ahead financially, do you think you've had it easier, h
finpar1
                    type: numeric
label: finpar1
                              numeric (double)
                                                             units: 1 missing .: 0/2,500
                     range:
                               [-1,7]
           unique values:
              tabulation:
                               Freq.
                                        Numeric
                                                  Label
                                                   inapplicable, legitimate skip
                               1,243
                                 102
                                                   Much easier
                                                   Moderately easier
                                 180
                                                   Slightly easier
                                                   The same
Slightly harder
Moderately harder
                                                   Much harder
                   When it comes to getting ahead financially, do you think it has been easier, har
finpar2
                              numeric (double)
finpar2
                    type:
label:
                                                             units: 1 missing .: 0/2,500
          range:
unique values:
                              [-1,7]
8
                              Freq.
1,257
70
129
                                        Numeric
              tabulation:
                                                   Ļabe1
                                                   inapplicable, legitimate skip
                                                   Much easier
Moderately easier
                                                   Slightly easier
The same
Slightly harder
Moderately harder
                                 162
                                 194
                                 231
201
                                                6
                                 256
                                                   Much harder
                   When it comes to people trying to improve their financial well-being, do you thi
improve2
                      type: numeric (double)
                     label:
                              improve2
                     range:
                              [-1,7]
                                                                   units:
                                                             missing .: 0/2,500
           unique values:
              tabulation: Freq. Numeric Label
```

```
1,252
56
86
                                                          inapplicable, legitimate skip
Much easier
Moderately easier
                                     133
229
                                                          Slightly easier
                                                          The same
Slightly harder
Moderately harder
                                      254
                                                          Much harder
                     So far as you and your family are concerned, how worried are you about your curr
                       type: numeric (double)
label: finworry
                                  [1,5]
5
            range:
unique values:
                                                                      units: 1 missing .: 0/2,500
                tabulation:
                                  Freq.
452
                                              Numeric Label
                                                         Not at all worried
A little worried
Moderately worried
Very worried
Extremely worried
                                                      1 2
                                      840
                                      623
                                                      3
                                      290
                                      295
                     When it comes to politics, would you describe yourself, and these groups, as --
lcself
                       type: numerion label: lcself
                                  numeric (double)
            range:
unique values:
                                  [-7,7]
8
                                                                            units:
                                                                      missing 0/2,500
                tabulation: Freq.
                                              Numeric
                                                          Label
                                                          No Answer
                                                          Very liberal
Somewhat liberal
Closer to liberals
Neither liberal nor conservative
                                                          Closer to conservatives
Somewhat conservative
                                                          Very conservative
1cd
                      When it comes to politics, would you describe yourself, and these groups, as --
                       type: numeric (double)
label: lcd
            range: [-7,7]
unique values: 8
                                                                      units: 1 missing .: 0/2,500
                tabulation:
                                              Numeric Label
                                   Freq.
                                                          No Answer
Very liberal
Somewhat liberal
Closer to liberals
Neither liberal nor conservative
Closer to conservatives
                                      890
                                      521
422
                                      469
                                      105
                                                          Somewhat conservative
                                                          Very conservative
                      When it comes to politics, would you describe yourself, and these groups, as --
1cr
                       type: numeric (double)
label: lcr
                       range: [-7,7]
⁄alues: 8
                                                                      units: 1 missing .: 0/2,500
            unique values:
                tabulation:
                                              Numeric Label
                                   Freq.
                                                          No Answer
                                                         Very liberal
Somewhat liberal
Closer to liberals
```

```
453
397
476
                                                    Neither liberal nor conservative Closer to conservatives
                                                4
5
6
                                                    Somewhat conservative
                                  954
                                                    Very conservative
amount_dir
                                                                             Dollar amount shown in direct(1|2)
                     type: numeric (double)
label: amount_dir
                                                              units: 1 missing .: 0/2,500
          range:
unique values:
                               [1,2]
                               Freq.
1,241
1,259
                                         Numeric Label
1 $25
2 $2,50
               tabulation:
amount_ind
                                                                          Dollar amount shown in indirect(1|2)
                     type: numeric (double)
label: amount_ind
          range: [1,2] unique values: 2
                                                              units: 1 missing .: 0/2,500
               tabulation:
                               Freq.
1,241
1,259
                                         Numeric Label
1 $2,500
2 $250,000
                   When people give $[AMOUNT_DIR] each to the election campaigns of Members of Cong
direct1
                     type: numeric (double)
label: direct1
                                                              units: 1
missing .: 0/2,500
                               [-7,5]
                     range:
           unique values:
                               Freq.
               tabulation:
                                         Numeric Label
                                                    No Answer
                                                   inapplicable, legitimate skip
A great deal
A lot
                                 121
150
                                  306
258
                                                   A moderate amount
                                                    A little
                                                   Not at all
direct2 When a person gives $[AMOUNT_DIR] to the election campaign of a Member of Congre
                     type: numeric (double)
label: direct2
                              [-7,5]
7
          range:
unique values:
                                                              units: 1 missing .: 0/2,500
               tabulation:
                                         Numeric Label
                                                    No Answer inapplicable, legitimate skip
                               1,254
72
109
                                               -1
2
3
4
                                                   A great deal
A lot
                                                    A moderate amount
                                  300
                                  303
                                                    A little
                                                   Not at all
indirect1
                   When organizations spend money on advertising to support a candidate for Congres
                     type: numeric (double)
label: indirect1
                     range:
                                                              units: 1 missing .: 0/2,500
                               [-7,5]
```

unique values:

```
tabulation: Freq.
                                          Numeric
                                                      Label
                                                      No Answer inapplicable, legitimate skip
                                1,293
                                                      A great deal
A lot
                                   229
                                   312
                                                      A moderate amount
                                                      A little
                                                      Not at all
indirect2
                   When an organization spends $[AMOUNT_IND] on advertising to support a candidate
                     type: numeric (double)
label: indirect2
                                [-7,5]
           range:
unique values:
                                                                units: 1 missing .: 0/2,500
                                          Numeric Label
-7 No An
                                Freq.
               tabulation:
                                                     inapplicable, legitimate skip
A great deal
A lot
                                                 -1
                                                  1
2
3
4
                                   280
372
231
                                                     A moderate amount
                                                      A little
                                   154
                                                      Not at all
                                                How many of the people running the government are corrupt?
corrupt
                       type: numeric (double)
                      label: corrupt
                                                                units: 1
missing .: 0/2,500
                      range: [-7,5]
           unique values:
                                6
               tabulation: Freq.
                                          Numeric
                                                      Label
                                                 -7
1
2
3
                                                      No Answer
                                                      None
                                                     A few
                                                      About half
                                                      Most
                                   140
                                                      A11
                  Has corruption in government increased, decreased, or stayed the same since Dona
corrupt_dt
                     type: numeric (double)
label: corrupt_dt
                                                                units: 1
missing .: 0/2,500
                      range: [-7,7]
           unique values: 8
               tabulation:
                                Freq.
                                                     Label
                                          Numeric
                                                     No Answer
Increased a great deal
Increased a moderate amount
Increased a little
Stayed the same
Decreased a little
Decreased a moderate amount
Decreased a great deal
                                   331
280
                                   684
                                   107
                                                      Decreased a great deal
                    thinking about the increasing attention to sexual harassment in the workplace, \boldsymbol{w}
harass
                     type: numeric (double)
label: harass
                                                                units: 1 missing .: 0/2,500
                      range:
                                [-7,2]
           unique values:
                                          Numeric Label
-7 No Answer
               tabulation:
                                Freq. 5
                                                     It has gone too far
It is an appropriate response
                                1,249
```

```
How strongly do you feel about that?
harassstr
                    type: numeric (double)
label: harassstr
          range: [-1,5]
unique values: 6
                                                                  units:
                                                            missing .: 0/2,500
              tabulation: Freq. 5
                                       Numeric Label
                                                  inapplicable, legitimate skip
Not at all strongly
A little_strongly_
                                                  Moderately strongly
                                                  Very strongly
Extremely strongly
disc_selfsex How much discrimination have you personally experienced because of your sex or g
                    type: numeric (double)
label: disc_selfsex
                                                            units: 1 missing .: 0/2,500
          range: [-7,5]
unique values: 6
              tabulation: Freq. 2
                                        Numeric Label
                                                  No Answer
                                 943
                                               1
2
3
                                                  None
                                                  A little
                                 691
                                 542
                                                 A moderate amount
                                 189
                                                   A lot
                                 133
                                                 A great deal
sexadvance
                                 How often have you personally experienced unwanted sexual advances?
                    type: numeric (double)
label: sexadvance
                              [1,5]
5
                                                            units: 1
missing .: 0/2,500
                    range:
          unique values:
              tabulation:
                              Freq.
                                       Numeric
                                                 Label
                                             1 Neve:
2 Rarely
3 Occasionally
4 Fairly often
5 Very often
                                 809
                                 777
                                 192
                            Have you ever personally experienced sexual harassment at work, or not?
sexharass
                    type: numeric (double)
label: sexharass
          range:
unique values:
                                                            units: 1 missing .: 0/2,500
                              [1,2]
              tabulation:
                              Freq.
                                        Numeric Label
                                811
                                                  Have
                              1,689
                                                  Have not
disc_selfrace How much discrimination have you personally experienced because of your race or
                    type: numeric (double)
label: disc_selfrace
                                                            units: 1 missing .: 0/2,500
                    range:
                              [1,5]
          unique values:
              tabulation:
                                        Numeric Label
                              Freq.
                                        1 None
2 A lit
3 A mod
                              1,309
                                                  A little
                                                 A moderate amount
```

```
104 4 A lot
86 5 A great deal
```

```
whiteid
                                                                 How important is being White to your identity?
                       type: numeric (double)
                      label: whiteid
                                                                 units: 1 missing .: 0/2,500
                                [-7,5]
                      range:
           unique values:
               tabulation: Freq.
                                           Numeric
-7
                                                       Label
                                                       No Answer
                                                      NO Answer
inapplicable, legitimate skip
Not at all important
A little important
Moderately important
Very important
Extremely important
                                   365
                How important is it that whites work together to change laws that are unfair to
whitework
                      type: numeric (double)
label: whitework
                      range:
                                                                 units: 1 missing .: 0/2,500
                                [-7,5]
7
           unique values:
                                Freq.
5
               tabulation:
                                           Numeric Label
                                                       No Answer
                                                       inapplicable, legitimate skip
                                                      Not at all important
A little important
Moderately important
Very important
                                   610
                                   406
                                                       Extremely important
whitejob
                    How likely is it that many whites are unable to find a job because employers are
                      type: numeric (double) label: whitejob
                                [-7,5]
6
           range:
unique values:
                                                                 units: 1
missing .: 0/2,500
               tabulation:
                                           Numeric
-7
                                                      Label
                                Freq.
                                                      No Answer
Not at all likely
A little likely
Somewhat likely
                                   663
                                                       Very likely
Extremely likely
                                   250
                    Do you think the number of immigrants from foreign countries who are permitted t
immignum
                      type: numeric (label: immignum
                                numeric (double)
                                                                 units: 1 missing .: 0/2,500
                      range:
           unique values:
                                Freq.
               tabulation:
                                           Numeric
                                                       Label
                                                       No Answer
                                                       Increased a lot
                                                       Increased a moderate amount
                                                       Increased a little
                                   884
                                                       Kept the same as now
                                                       Decreased a little
Decreased a moderate amount
                                                       Decreased a lot
```

immigpol Which comes closest to your view about what government policy should be toward u

```
numeric (double)
immigpol
                        label:
                        range:
                                                                             units:
                                                                       missing :: 0/2,500
            unique values:
                                   Freq.
                 tabulation:
                                               Numeric Label
                                                            No Answer
                                      641
                                                            Make all unauthorized immigrants
                                                            felons and send them back to their home country
                                                            Have a guest worker program so
they can work
                                      374
                                                           Allow them to remain and eventually qualify for U.S. citizenship, if they pay ba Allow them to remain and eventually qualify for U.S. citizenship without penalti
                                   1,106
                                      376
birthright
                      Some people have proposed that the U.S. Constitution should be changed so that t
                        type: numeric (double)
label: birthright
                                                                       units: 1 missing .: 0/2,500
                        range:
                                   [-7,7]
            unique values:
                 tabulation:
                                                           Label
                                   Freq.
                                               Numeric
                                                            No Answer
                                                            Favor a great deal
Favor moderately
                                      608
                                      190
                                                            Favor a little
Neither favor nor oppose
Oppose a little
                                       193
                                       450
                                                            Oppose moderately
                                                            Oppose a great deal
                      Do you favor, oppose, or neither favor nor oppose building a wall on the U.S. bo
                        type:
label:
                                   numeric (double)
                                   wall
                                   [1,7]
7
                        range:
                                                                             units:
            unique values:
                                                                       missing .:
                                                                                        0/2,500
                 tabulation:
                                               Numeric
                                                           Label
                                   Freq.
                                                           Favor a great deal
Favor moderately
Favor a little
Neither favor nor oppose
Oppose a little
Oppose moderately
Oppose a great deal
                                      704
                                      155
                                      118
                                      318
114
                                       162
diversity
                    On balance, do you think having an increasing number of people of many different
                        type: numeric (double)
label: diversity
                                   [1,7]
7
                                                                       units: 1 missing .: 0/2,500
                        range:
            unique values:
                 tabulation:
                                   Freq.
                                               Numeric
                                                           Label
                                      685
                                                            A lot better
                                                       1 2 3
                                                            Moderately better
A little better
                                       301
                                                           No difference
A little worse
                                                       6
7
                                                            Moderately worse
                                                            A lot worse
```

```
illimcrime
                   Does illegal immigration increase, decrease, or have no effect on the crime rate
                             numeric (double)
                    label:
                             illimcrime
                             [-7,7]
8
                                                           units: 1 missing .: 0/2,500
          unique values:
              tabulation: Freq.
                                       Numeric
-7
                                                  Label
                                                  No Answer
                                                  Increase a lot
                                417
                                                  Increase a moderate amount
                                                  Increase a little
                                976
                                                  No effect
                                                  Decrease a little
Decrease a moderate amount
                                                  Decrease a lot
illimschool
                 Is illegal immigration good, bad, or neither good nor bad for the quality of loc
                    type: numeric (double)
label: illimschool
          range:
unique values:
                                                                units: 1
                             [1, 7]
                                                           missing : 0/2,500
              tabulation:
                                       Numeric Label
                             Freq.
                                                  Very good
Moderately good
                                 57
97
                                117
                                                  A little good
                                                  Neither good nor bad
A little bad
                                965
                                340
                                310
                                              6
                                                  Moderately bad
                                614
                                                  Very bad
illimecon
                  Is illegal immigration good, bad, or neither good nor bad for the national econo
                    type:
label:
                             numeric (double)
                             illimecon i
                             [-7,7]
8
                    range:
                                                                units:
                                                           units: 1
missing .: 0/2,500
          unique values:
                             Freq.
              tabulation:
                                       Numeric
-7
                                                  Label
                                                  No Answer
                                                 Very good
Moderately good
A little good
Neither good nor bad
                                120
                                238
                                312
                                666
                                                 A little bad
Moderately bad
                                              5
                                271
                                312
                                              6
7
                                580
                                                  Very bad
                   Do you favor, oppose, or neither favor nor oppose allowing unauthorized immigran
imigcit
                             numeric (double)
                    type:
label:
                             imigcit
                    range: [-7,7]
                                                                units:
          unique values:
                                                           missing .: 0/2,500
              tabulation:
                             Freq.
                                       Numeric
                                                 Label
                                                  No Answer
                                497
                                                  Favor a great deal Favor moderately
                                399
                                                  Favor a little
Neither favor nor oppose
Oppose a little
                                339
                                423
                                188
                                                  Oppose moderately
                                                  Oppose a great deal
```

Do you approve, disapprove, or neither approve nor disapprove of the way the Imm

ice

```
type:
label:
                                    numeric (double)
                                                                         units: 1 missing .: 0/2,500
                         range:
                                     [1,7]
             unique values:
                 tabulation:
                                    Freq.
                                                Numeric Label
                                                             Approve extremely strongly
Approve moderately strongly
                                        448
                                        269
                                                              Approve slightly
                                                             Neither approve nor disapprove
Disapprove slightly
Disapprove moderately strongly
Disapprove extremely strongly
                                        576
                      Do you approve or disapprove of the practice of separating the children from tho
famsep
                        type: numeric (double)
label: famsep
            range: [-
unique values: 8
                                    [-7,7]
                                                                         units: 1 missing .: 0/2,500
                 tabulation: Freq
                                                Numeric
                                                             Label
                                                             No Answer
Approve extremely strongly
Approve moderately strongly
Approve slightly
Neither approve nor disapprove
Disapprove slightly
Disapprove moderately strongly
                                        217
                                        162
                                        158
                                        458
                                        176
                                                              Disapprove moderately strongly
                                       .146
                                                              Disapprove extremely strongly
                    Do you approve or disapprove of the Affordable Care Act of 2010, sometimes calle
                          type: numeric (double)
                         label: acaapprove
                                                                         units: 1 missing .: 0/2,500
                                    [-7,7]
8
                        range:
             unique values:
                 tabulation: Freq.
                                                Numeric
-7
                                                              Label
                                                              No Answer
                                                             No Answer
Approve extremely strongly
Approve moderately strongly
Approve slightly
Neither approve nor disapprove
Disapprove slightly
Disapprove moderately strongly
Disapprove extremely strongly
                                        195
                                        399
                                        145
                                        614
acarepeal
                                     Do you approve or disapprove of repealing the Affordable Care Act?
                        type: numeric (double)
label: acarepeal
                                                                         units: 1 missing .: 0/2,500
                         range:
                                     [1,7]
             unique values:
                 tabulation:
                                     Freq.
557
216
                                                Numeric Label
                                                              Approve extremely strongly
                                                              Approve moderately strongly
                                        162
                                                              Approve slightly
                                                              Neither approve nor disapprove
Disapprove slightly
Disapprove moderately strongly
                                        459
                                        135
                                        199
                                                              Disapprove extremely strongly
                      Has the Affordable Care Act made it easier, harder, or had no effect on your abi
acains
```

type: numeric (double)
label: acains

```
[1,7]
                   range:
                                                              units:
                                                         missing .: 0/2,500
          unique values:
                            Freq.
             tabulation:
                                      Numeric Label
                                                Much easier
                               185
                                                Moderately easier
                               189
                                                Slightly éasier
                                                No effect
Slightly harder
Moderately harder
                            1,313
                               166
                                                Much harder
loseins
                       How concerned are you about losing your health insurance in the next year?
                   type: numeric (double)
label: loseins
                   range: [-7,5]
                                                              units: 1
                                                         missing 0/2,500
          unique values: 6
                                     Numeric
             tabulation:
                            Freq.
                                               Label
                                                No Answer
                            1,134
551
368
195
                                                Not at all concerned
A little concerned
                                             3 4
                                                Moderately concerned
                                                Very concerned
Extremely concerned
                                             How concerned are you about the cost of health insurance?
costins
                     type: numeric (double)
                   label:
                            costins
                   range:
                                                              units:
                                                         missing .: 0/2,500
          unique values:
                            Freq.
             tabulation:
                                      Numeric Label
                                                No Answer
                                                Not at all concerned
                               407
                                                A little concerned
                                                Moderately concerned
                                                Very concerned
                                                Extremely concerned
                Do you think the difference in incomes between rich people and poor people in th
richpoor
                   type: numeric (double)
label: richpoor
                            [1,7]
                                                         units: 1 missing .: 0/2,500
                   range:
          unique values:
             tabulation:
                                      Numeric Label
                            Freq.
                                               A lot larger
A moderate amount larger
A little larger
                            1,086
471
378
                                             3
4
5
6
                               440
62
                                                The same
                                                A little smaller
                                31
                                                A moderate_amount smaller
                                                A lot smaller
                                              which of these do you consider to be the most important?
                           numeric (double)
                   label:
                            post1
          range:
unique values:
                            [-7,4]
6
                                                         units: 1
missing .: 0/2,500
                            Freq.
                                     Numeric Label
-7 No An
             tabulation:
                                                No Answer
                            1,257
                                           -1 inapplicable, legitimate skip
```

```
A high level of economic growth
Making sure this country has
strong defense forces
                                            476
301
                                                                    seeing that people have more say
about how things are done at
their jobs and in
Trying to make our cities and
                                            388
                                              76
                                                                     countryside more beautiful
post2
                                                                                      And which would be the next most important?
                           type: numeric (double)
label: post2
                                         [-7,4]
6
                                                                                  units: 1 missing .: 0/2,500
                            range:
              unique values:
                                        Freq.
                   tabulation:
                                                      Numeric
-7
                                                                    Label
                                                                     No Answer
                                                                    No Answer
inapplicable, legitimate skip
A high level of economic growth
Making sure this country has
strong defense forces
Seeing that people have more say
about how things are done at
their ichs and in
                                         1,259
                                                              -1
                                            488
                                            343
                                            279
                                                                    their jobs and in
Trying to make our cities and
countryside more beautiful
                                            130
                                    Here is another list. Which one of these do you consider most important?
post3
                           type: numeric (double)
label: post3
                           range:
                                         [-7,4]
                                                                                         units:
                                                                                  missing .: 0/2,500
              unique values: 6
                                         Freq.
                   tabulation:
                                                      Numeric Label
                                                                     No Answer
                                                                    inapplicable, legitimate skip
Maintaining order in the nation
Giving people more say in
                                            381
                                                                    important government decisions
Fighting rising prices
Protecting freedom of speech
                                            214
                                            396
post4
                                                                               And which would be the next most important? (1)
                           type: numeric (double)
label: post4
              range: [-7,4]
unique values: 6
                                                                                  units: 1 missing .: 0/2,500
                   tabulation:
                                                      Numeric Label
                                         Freq.
                                                                    No Answer
inapplicable, legitimate skip
Maintaining order in the nation
Giving people more say in
                                         1,259
241
347
                                                                    important government decisions
Fighting rising prices
Protecting freedom of speech
                         In the past 12 months, did you do any work for pay, or did you not do any work f
work
                           type: numeric (double)
label: work
                                        [1,2]
2
                                                                                  units: 1
missing .: 0/2,500
                           range:
              unique values:
                                                     Numeric Label
1 Worked for pay in the past 12
                   tabulation:
                                         Freq.
                                         1,504
```

996

```
Do you think the 2017 law that reduced federal tax rates for individuals and bus
                        type: numeric (double)
                      label:
                                 taxecon
                                                                   units: 1 missing .: 0/2,500
                      range:
                                 [1,7]
7
           unique values:
                tabulation:
                                            Numeric Label
                                 Freq.
                                                       Helped a great deal
Helped a moderate amount
Helped a little
Neither helped nor hurt
Hurt a little
Hurt a moderate amount
                                    391
                                    717
                                    295
                                                        Hurt a great deal
             Do you think the 2017 tax cuts helped or hurt your family's economic situation,
taxfam
                               numeric (double)
                      type:
label:
                                 taxfam
                                 [1,7]
           range:
unique values:
                                                                   units: 1 missing .: 0/2,500
                tabulation:
                                            Numeric Label
                                                        Helped a great deal
                                                        Helped a moderate amount
Helped a little
                                    205
                                    384
                                                        Neither helped nor hurt
Hurt a little
                                 1,146
                                    249
                                    142
                                                        Hurt a moderate amount
                                                        Hurt a great deal
                    Do you approve, disapprove, or neither approve nor disapprove of the 2017 tax cu
                                 numeric (double)
                                 taxapproval
           range:
unique values:
                                 [1,7]
                                                                        units:
                                                                   missing .: 0/2,500
               tabulation: Freq. 456
                                            Numeric Label
                                                        Approve a great deal
                                                        Approve a great deal
Approve a moderate amount
Approve a little
Neither approve nor disapprove
Disapprove a little
Disapprove a moderate amount
Disapprove a great deal
                                    233
220
                                    673
171
237
                                                        Disapprove a great deal
                    Do you agree strongly, agree somewhat, neither agree nor disagree, disagree some
rr1
                      type: numeric (double)
label: rr1
           range: [-7,5]
unique values: 6
                                                                   units: 1 missing .: 0/2,500
                tabulation: Freq.
                                            Numeric
                                                       Label
                                                        No Answer
                                                        Agree strongly
Agree somewhat
                                    740
                                    495
                                                        Neither agree or disagree
Disagree somewhat
                                                        Disagree strongly
```

Do you agree strongly, agree somewhat, neither agree nor disagree, disagree some

rr2

```
type: numeric (double)
                    label:
                              rr2
                    range:
                              [-7,5]
                                                                 units:
                                                            missing :: 0/2,500
          unique values:
              tabulation:
                                        Numeric Label
                              Freq.
                                                   No Answer
                                                   Agree strongly
Agree somewhat
                                 562
                                                  Neither agree or disagree
Disagree somewhat
Disagree strongly
                   Do you agree strongly, agree somewhat, neither agree nor disagree, disagree some
rr3
                    type: numeric (double)
label: rr3
          range: [-7,5]
unique values: 6
                                                            units: 1 missing .: 0/2,500
              tabulation: Freq.
                                        Numeric
                                                  Label
                                                   No Answer
                                                  Agree strongly
Agree somewhat
Neither agree or disagree
Disagree somewhat
                                 366
                                 470
                                 693
                                                  Disagree strongly
                                 590
                   Do you agree strongly, agree somewhat, neither agree nor disagree, disagree some
                    type:
label:
                              numeric (double)
                              rr4
                    range: [-7,5]
                                                                 units:
          unique values:
                                                            missing .:
                                                                           0/2,500
              tabulation:
                              Freq.
                                        Numeric
                                                   Label
                                                   No Answer
                                                  Agree strongly
Agree somewhat
                                                  Neither agree or disagree
Disagree somewhat
Disagree strongly
                How often would you say that you have tender, concerned feelings for people from
emp_concern1
                              numeric (double)
emp_concern1
                    type:
label:
          range:
unique values:
                              [-7,5]
                                                                 units:
                                                            missing 0/2,500
                                        Numeric
              tabulation:
                                                   Label
                                                   No Answer
                              1,246
                                                   inapplicable, legitimate skip
                                227
343
                                                   Extremely often
Very often
                                                   Somewhat often
                                                   Not too often
                                                   Not often at all
emp_concern2
                   How often would you say that you feel concerned about people from another racial
                    type:
label:
                              numeric (double)
                              emp_concern2
                              [-7,5]
```

units: units: 1 missing .: 0/2,500

range:

unique values:

```
tabulation: Freq.
                                         Numeric Label
                                                     No Answer
                               1,254
                                                     inapplicable, legitimate skip
                                  134
242
                                                     Extremely often
                                                     Very often
                                  442
                                                    Somewhat often
                                                     Not too often
                                                     Not often at all
                   How often would you say you try to better understand people of other racial or e
emp_persp
                     type: numeric (double)
label: emp_persp
                               [-7,5]
6
                                                               units: 1 missing .: 0/2,500
                     range:
           unique values:
              tabulation: Freq.
                                         Numeric Label
-7 No An
                                                     No Answer
                                                   Extremely often
Very often
Somewhat often
Not too often
Not often at all
                                  451
                                                 1
                                  705
                                                 3
                                  838
                                  316
                                  189
emp_place Before criticizing somebody from another racial or ethnic group, how often do yo
                     type: numeric (double)
label: emp_place
                                                               units: 1 missing .: 0/2,500
                     range:
                               [-7,5]
           unique values:
               tabulation: Freq.
                                         Numeric Label
                                                     No Answer
                                                 1 Extremely ofter
2 Very often
3 Somewhat often
                                                     Extremely often
                                                   Not too often
Not often at all
emp_adv1
                   When you see someone being taken advantage of due to their race or ethnicity, ho
                     type: numeric (double)
label: emp_adv1
           range: [-1,5]
unique values: 6
                                                               units: 1 missing .: 0/2,500
                               Freq.
1,246
300
               tabulation:
                                         Numeric Label
                                                    inapplicable, legitimate skip
Extremely often
Very often
Somewhat often
                                                -1
                                                 1
2
                                  407
                                                 3
                                  360
                                                    Not too often
Not often at all
emp_adv2
                   When you see someone being treated poorly due to their race or ethnicity, how of
                     type: numeric (double)
label: emp_adv2
                               [-7,5]
7
                                                               units: 1 missing .: 0/2,500
                     range:
           unique values:
                               Freq.
               tabulation:
                                          Numeric
                                                    Label
                                                     No Answer
                               1,254
320
384
373
                                                    inapplicable, legitimate skip
Extremely often
                                                    Very often
                                                    Somewhat often
                                                    Not too often
Not often at all
```

```
russia
                   During the past 12 months, do you think U.S. policy has been too tough, about ri
                    type: numeric (double)
label: russia
                                                             units: 1 missing .: 0/2,500
                    range:
                              [-7,3]
          unique values:
                                              . NO Answer
-1 inapplicable, legitimate skip
1 Too tough
2 About right
3 Not tough
                                       Numeric Label
-7 No Ans
-1 inapp
              tabulation:
                              Freq.
                                                  Not tough enough
dprk
                During the past 12 months, do you think U.S. policy has been too tough, about ri
                    type: numeric (double)
label: dprk
          range: [-7,3]
unique values: 5
                                                             units: 1 missing .: 0/2,500
              tabulation:
                                        Numeric Label
                              Freq.
                                              -7 No Answer
-1 inapplicable, legitimate skip
1 Too tough
2 About right
                                  56
                                 487
                                 694
                                               3 Not tough enough
                   During the past 12 months, do you think U.S. policy has been too tough, about ri
israel
                    type: numeric (double)
label: israel
          range:
unique values:
                                                             units: 1 missing .: 0/2,500
                              [-7,3]
5
                              Freq.
                                        Numeric Label
-7 No An
              tabulation:
                                                   No Answer
                                                  inapplicable, legitimate skip
                                               1 Too tough
2 About right
                                                  Not tough enough
           During the past 12 months, do you think U.S. policy has been too tough, about ri
mexico
                    type: numeric (double)
label: mexico
          range:
unique values:
                                                            units: 1 missing .: 0/2,500
                              [-7,3]
5
              tabulation:
                                        Numeric Label
                                                   No Answer
                                                  inapplicable, legitimate skip
Too tough
                              1,257
365
                                              1 2
                                                   About right
                                                   Not tough enough
                   During the past 12 months, do you think U.S. policy has been too tough, about ri
china
                    type: numeric (double)
label: china
                    range: [-7,3]
values: 5
                                                            units: 1
missing .: 0/2,500
           unique values:
              tabulation: Freq.
                                       Numeric Label
-7 No Answer
```

```
1,257
180
                                                   inapplicable, legitimate skip
                                                   Too tough
                                 528
                                                   About right
                                                   Not tough enough
                   During the past 12 months, do you think U.S. policy has been too tough, about ri
                              numeric (double)
canada
                    type:
label:
                                                             units:
missing .:
          range:
unique values:
                              [-7,3]
                                                                           \frac{1}{0/2,500}
                              Freq.
                                        Numeric
-7
              tabulation:
                                                   Label
                                                   No Answer
                                                   inapplicable, legitimate skip
Too tough
About right
Not tough enough
                              1,257
                                 429
                   During the past 12 months, do you think U.S. policy has been too tough, about ri
germany
                    type: numeric (double)
label: germany
                              [-7,3]
5
                    range:
                                                             units: 1 missing .: 0/2,500
          unique values:
                              Freq.
              tabulation:
                                        Numeric Label
                                                   No Answer inapplicable, legitimate skip
                                              -1
                                 339
702
                                                2
                                                   Too tough
                                                   About right
                                                   Not tough enough
                   During the past 12 months, do you think U.S. policy has been too tough, about ri
                    type: numeric (double)
label: saudi
                              [-7,3]
          range:
unique values:
                                                                  units:
                                                             missing : 0/2,500
                              Freq.
7
                                        Numeric Label
-7 No An
              tabulation:
                                                   No Answer
                                                  inapplicable, legitimate skip
Too tough
About right
Not tough enough
                                  55
                                               1
                                 784
                   You may have heard about the idea that the world's temperature may have been goi
warm
                    type: numer
label: warm
                              numeric (double)
          range:
unique values:
                              [-1,2]
                                                             units: 1 missing .: 0/2,500
              tabulation:
                              Freq.
1,250
950
                                        Numeric Label
                                                   inapplicable, legitimate skip
Has probably been happening
                                              -1
                                                1
                                 300
                                                   Probably hasn't been happening
                   (Do / Assuming it's happening, do) you think a rise in the world's temperatures
                              numeric (double)
                              warmcause
                              [-7,3]
4
                                                             units: 1 missing .: 0/2,500
                    range:
```

unique values:

```
tabulation: Freq.
                                       Numeric Label
                                                  No Answer
                                                  Mostly by human activity
Mostly by natural causes
About equally by human activity
                              1.069
                                604
                                826
                                                  and natural causes
                Do you think the federal government should be doing more about (rising temperatu
warmdo
                    type: numeric (double)
label: warmdo
                                                            units: 1
missing .: 0/2,500
                    range: [-7,3]
          unique values:
              tabulation: Freq.
                                       Numeric
                                                 Label
                                                  No Answer
                                                 Should be doing more
Should be doing less
Is currently doing the right
                              1,426
                                               1
                                627
                                                  amount
                How much, if at all, do you think climate change is currently affecting severe w
warmus
                    type: numeric (double)
label: warmus
          range: [-7,5]
unique values: 6
                                                            units: 1
missing .: 0/2,500
              tabulation: Freq.
                                       Numeric
                                                 Label
                                             -7
                                                  No Answer
                                              1
2
3
                                                  Not at all
A little
                                416
                                584
                                                 A moderate amount
                                395
                                                 A lot
                                                  A great deal
                  How much, if at all, do you think climate change is currently affecting severe w
                    type: numeric
label: warmcom
                             numeric (double)
                             [-7,5]
6
          range:
unique values:
                                                                 units: 1
                                                            missing .: 0/2,500
              tabulation: Freq.
                                       Numeric
-7
                                                 Label
                                                  No Answer
                                                  Not at all
A little
                                483
                                               1
2
                                470
                                658
372
516
                                               3
                                                 A moderate amount
                                                  A lot
                                                 A great deal
                                 How important is the issue of climate change to you personally?
warmvou
                    type: numeric (double) label: warmyou
                                                            units: 1 missing .: 0/2,500
                              [1,5]
                    range:
          unique values:
              tabulation: Freq. 495
                                       Numeric Label
                                                  Not at all important
A little_important
                                               1
2
3
                                369
                                                  Moderately important
Very important
                                492
                                                 Extremely important
              Compared to two years ago, do you think violence in the United States related to
```

violence1

```
type: numeric (double)
label: violence1
                            violence1
                                                        units: 1 missing .: 0/2,500
                            [1,7]
                   range:
          unique values:
             tabulation:
                                     Numeric Label
                            Freq.
                            1,028
597
                                               Increased a great deal
                                               Increased a moderate amount
                              389
                                               Increased a little
                                               Stayed the same
                               49
25
                                               Decreased a little
Decreased a moderate amount
                                               Decreased a great deal
              How much do you feel it is justified for people to use violence to pursue their
violence2
                   type: numeric (double)
label: violence2
                            [-7,5]
6
         range:
unique values:
                                                        units: 1
missing .: 0/2,500
             tabulation:
                            Freq.
                                     Numeric Label
                                               No Answer
                            1,928
                                              Not at all
A little
                              154
299
                                            3 4 5
                                              A moderate amount
                               60
                                               A lot
                                               A great deal
                               58
trade_order
                                                                                                Trade order
-----
                   type: numeric (double)
label: trade_order
                                                        units: 1 missing .: 0/2,500
                           [1,4]
4
                   range:
          unique values:
             tabulation:
                                     Numeric Label
                            Freq.
                                               freetrade, tariff_work, tariff_con
                                              freetrade, tariff_con, tariff_work tariff_work, tariff_con,
                              595
                              576
                                                freetrade
                                               tariff_con, tariff_work,
                              687
                                                freetrade
freetrade In general, do you favor, oppose, or neither favor nor oppose the U.S. making fr
                   type: numeric (double)
label: freetrade
         range: [-7,7]
unique values: 8
                                                        units: 1 missing .: 0/2,500
                                     Numeric
             tabulation:
                            Freq.
                                               Label
                                               No Answer
                                               Favor a great deal
Favor moderately
Favor a little
Neither favor nor oppose
                               513
                               537
                               362
                              863
                               95
                                               Oppose a little
                               60
                                               Oppose moderately
                               67
                                               Oppose a great deal
tariff_work Do you think raising tariffs and barriers to imports from other countries will m
```

type: numeric (double)
label: tariff_work

range: [-7,7] units: 1

```
unique values: 8
                                                              missing .: 0/2,500
               tabulation:
                               Freq.
                                         Numeric
                                                    Label
                                                    No_Answer
                                  233
316
                                                    Help a great deal
Help moderately
                                  348
                                                    Help a little
No effect either way
Hurt a little
                                  296
                                  347
                                                    Hurt moderately
                                                    Hurt a great déal
tariff_con
              Do you think raising tariffs and barriers to imports from other countries will m
                     type: numeric (double)
label: tariff_con
                                                              units: 1 missing .: 0/2,500
                     range:
                               [-7,7]
8
           unique values:
                               Freq.
               tabulation:
                                         Numeric
                                                    Label
                                                    No Answer
Help a great deal
Help moderately
Help a little
No effect either way
Hurt a little
Hurt moderately
                                  162
228
                                  268
                                  494
                                  436
                                  393
                                  516
                                                    Hurt a great deal
                   Do you know anyone who has had an addiction to pain-killers or opioid drugs, or
knowopioid
                               numeric (double)
                               knowopioid
                                                              units: 1
missing .: 0/2,500
                               [1,2]
2
                     range:
           unique values:
               tabulation:
                               Freq.
                                         Numeric
                                                    Label
                               1,063
                                                    Know someone who has had a
                                                     pain-killer or opioid drug
                                                    addiction
                               1,437
                                                    Do not know anyone who has had
                                                     that addiction
                 Do you think the federal government should be doing more about the opioid drug a
opioiddo
                     type: numeric (double)
label: opioiddo
                               [1,7]
                                                              units: 1 missing .: 0/2,500
                     range:
           unique values:
                               Freq.
               tabulation:
                                                   Label
                                         Numeric
                                                    Should be doing a great deal
                                                    more
                                                    Should be doing a moderate
                                  534
                                                    amount more
Should be doing a little more
Is doing the right amount
Should be doing a little less
Should be doing a moderate
                                  467
                                  516
                                   92
                                                     amount less
                                   85
                                                    Should be doing a great deal
                    Do you favor, oppose, or neither favor nor oppose requiring background checks fo
                       type: numeric (double)
                     label: guncheck
                                                              units: 1 missing .: 0/2,500
                     range:
                               [-7,7]
8
           unique values:
```

```
tabulation: Freq.
                                        Numeric
                                                   Label
                                                   No Answer
                                                   Favor a great deal
Favor moderately
                               1,431
                                 260
                                                  Favor a little
Neither favor nor oppose
                                 201
                                                   Oppose a little
                                  68
                                                   Oppose moderately
                                 148
                                                   Oppose a great deal
gunsar
                   Do you favor, oppose, or neither favor nor oppose banning the sale of semi-autom
                    type: numeric (double)
label: gunsar
          range:
unique values:
                                                             units: 1 missing .: 0/2,500
                              [-7,7]
8
              tabulation: Freq.
                                        Numeric
-7
                                                  Label
                                                  No Answer
Favor a great deal
Favor moderately
Favor a little
Neither favor nor oppose
                               1,038
                                 175
131
                                 404
                                                   Oppose a little
                                 123
                                                6
                                                   Oppose moderately
                                 483
                                                   Oppose a great deal
               Do you favor, oppose, or neither favor nor oppose allowing school teachers to ca
                      type: numeric (double)
                     label: gunteach
                     range:
                               [1, 7]
                                                                  units:
          unique values:
                                                             missing .: 0/2,500
              tabulation:
                               Freq.
                                        Numeric Label
                                                   Favor a great deal
Favor moderately
                                 400
                                 246
                                                   Favor a little
Neither favor nor oppose
                                                   Oppose a little
Oppose moderately
                                                   Oppose a great deal
strlead
                   "Having a strong leader in government is good for the United States even if the
                    type: numeric (double)
label: strlead
          range: [-1,5]
unique values: 6
                                                             units: 1 missing .: 0/2,500
              tabulation:
                              Freq.
1,243
106
                                        Numeric Label
                                                   inapplicable, legitimate skip
Agree strongly
                                 207
                                                   Agree somewhat
                                                   Neither agree nor disagree
Disagree somewhat
                                 316
222
                                 406
                                                  Disagree strongly
                   How important are each of the following to the United States maintaining a stron
                              numeric (double)
                     label:
                              sd1
                                                             units: 1
missing .: 0/2,500
                              [-7,5]
                    range:
          unique values:
                              Freq.
                                        Numeric Label
-7 No An
              tabulation:
                                              -7 No Answer
-1 inapplicable, legitimate skip
                               1,243
```

```
158
146
271
                                                              Not important at all A little important
                                                              Moderately important
                                                              Very important
                                                              Extremely important
sd2
                       How important are each of the following to the United States maintaining a stron
                         type:
label:
                                     numeric (double)
                                     sd2
             range:
unique values:
                                     [-7,5]
                                                                          units: 1 missing .: 0/2,500
                                     Freq.
                                                 Numeric Label
-7 No An
                 tabulation:
                                                              No Answer
                                                              No Answer
inapplicable, legitimate skip
Not important at all
A little important
Moderately important
Very important
Extremely important
                                         48
                                         81
                                        215
                                        288
sd3
                       How important are each of the following to the United States maintaining a stron
                         type: numeric (double)
label: sd3
                                     [-7,5]
7
                                                                          units: 1 missing .: 0/2,500
                         range:
             unique values:
                 tabulation:
                                     Freq.
                                                 Numeric
                                                             Label
                                                              No Answer
inapplicable, legitimate skip
Not important at all
A little important
                                                         -1
                                         42
72
                                                              Moderately important
Very important
                                        195
                                        280
                                                              Extremely important
                       How important are each of the following to the United States maintaining a stron
                         type:
label:
                                     numeric (double)
                                     sd4
             range:
unique values:
                                     [-7,5]
                                                                                units:
                                                                          missing 0/2,500
                                                             Label
No Answer
inapplicable, legitimate skip
Not important at all
A little important
Moderately important
Very important
Extremely important
                 tabulation:
                                     Freq.
                                                 Numeric
-7
                                     1,243
                                         39
51
                                                          3
                                        166
                                        245
752
                       How important are each of the following to the United States maintaining a stron
sd5
                         type:
label:
                                     numeric (double)
                                     sd5
                                                                          units: 1 missing .: 0/2,500
                                     [-7,5]
                         range:
             unique values:
                                    Freq.
                 tabulation:
                                                 Numeric
                                                              Label
                                                              No Answer
                                                             inapplicable, legitimate skip
Not important at all
A little important
Moderately important
Very important
Extremely important
                                         60
                                         84
```

```
sd6
                        How important are each of the following to the United States maintaining a stron
                                      numeric (double)
                          label:
                                      [-7,5]
7
                          range:
                                                                                  units:
             unique values:
                                                                            missing .: 0/2,500
                                      Freq.
                  tabulation:
                                                                Label
                                                  Numeric
                                                                No Answer
                                                               NO Answer
inapplicable, legitimate skip
Not important at all
A little important
Moderately important
Very important
Extremely important
                      How helpful or harmful would it be if U.S. presidents could work on the country'
                         type: numeric (double)
label: strpres
             range:
unique values:
                                                                            units: 1 missing .: 0/2,500
                                      [-7,7]
9
                  tabulation:
                                                                Label
                                      Freq.
                                                  Numeric
                                                               No Answer
inapplicable, legitimate skip
Extremely helpful
Very helpful
Somewhat helpful
Neither helpful nor harmful
Somewhat harmful
Very harmful
                                      1,257
                                         177
                                         149
                                         171
                                         122
                                                                Very harmful
                                                                Extremely harmful
dishonest
                       Do you think politicians today are more dishonest or less dishonest than politic
                                      numeric (double)
                          type:
label:
                                      dishonest
             range:
unique values:
                                                                            units: 1 missing .: 0/2,500
                                      [-7,7]
                                      Freq.
                  tabulation:
                                                  Numeric
-7
                                                                Label
                                                                No Answer
                                                               No Answer
inapplicable, legitimate skip
Much more dishonest
Moderately more dishonest
A little more dishonest
No difference
A little less dishonest
Moderately less dishonest
A great deal less dishonest
                                         295
257
                                         209
                                         400
                                           39
                                           19
23
                                                                A great deal less dishonest
                       The news media-such as newspapers, TV, and radio- have historically had a role i
media1
                          type: numeric (double)
label: media1
             range:
unique values:
                                                                            units: 1 missing .: 0/2,500
                                      [-7,5]
6
                                      Freq.
                  tabulation:
                                                                Label
                                                                No Answer
                                                                Not at all important
                                                                A little important
                                                                Moderately important
Very important
Extremely important
```

```
media2
                    type: numeric (double)
label: media2
                    range: [-7,5]
⁄alues: 6
                                                             units: 1 missing .: 0/2,500
          unique values:
              tabulation: Freq.
                                        Numeric
-7
                                                   Label
                                                   No Answer
                                                   Not at all effective Slightly effective
                                                  Moderately effective 
Very effective
                                                   Extremely effective
                                 228
media3
                  How concerned are you that some people in the government today might want to und
                    type: numeric (double)
label: media3
          range:
unique values:
                                                             units: 1 missing .: 0/2,500
                              [-7,5]
6
              tabulation:
                              Freq.
                                        Numeric Label
-7 No An
                                                   No Answer
                                                  Not at all concerned
A little concerned
                                 346
                                                 Moderately concerned
                                                   Very concerned
                                 780
                                                  Extremely concerned
                   In general, how much trust and confidence do you have in the news media when it
trustmedia
                    type: numeric (double)
label: trustmedia
          range:
unique values:
                                                             units: 1 missing .: 0/2,500
                              [1,5]
5
                                        Numeric Label
1 None
2 A lit
3 A mod
              tabulation:
                              Freq. 692
                                                   A little
                                                   A moderate amount
                                                   A lot
                                                  A great deal
            Compared to two years ago, do you think the news media overall have become more
                    type: numeric (double)
label: media4
          range: [-
unique values: 6
                              [-7,5]
                                                                  units: 1
                                                             missing 0/2,500
              tabulation: Freq.
                                        Numeric Label
                                                   No Answer
A good deal more biased than
before
                                 842
                                 566
937
                                                   A little more biased than before
                                                   Stayed the same
A little less biased than before
                                  94
                                                   A good deal less biased than before
media4a
                   Compared to two years ago, has there been an increase in the number of news medi
                    type: numeric (double)
label: media4a
```

[-7,3] units: 1 missing .: 0/2,500 range: unique values:

```
tabulation: Freq.
                                       Numeric
                                                  Label
                                                  No Answer
                                                  inapplicable, legitimate skip
                              1,092
                                             -1
                                                 Increase in media sources biased in favor of conservatives
                                220
                                773
                                                 Increase in media sources biased in favor of liberals Increase in both
                                412
                                                  pro-conservative and pro-liberal
                                                  media sources
media5
                  How often can you find a news source that provides accurate information about wh
                    type: numeric (double)
label: media5
                             [-7,5]
6
                                                           units: 1
missing .: 0/2,500
                    range:
          unique values:
              tabulation:
                             Freq.
                                       Numeric
                                                 Label
                                                  No Answer
                                                 Always
Most of the time
About half the time
Some of the time
                                              1
                                690
                                542
                                              3
                                746
                                199
                                                  Never
mediaviol
                   How concerned are you about violence against people who work in the news media?
                    type: numeric (double)
label: mediaviol
                                                           units: 1 missing .: 0/2,500
                    range:
          unique values:
              tabulation:
                              Freq.
                                       Numeric Label
                                540
                                                  Not at all concerned
                                473
                                                  A little concerned
                                                  Moderately concerned
                                408
                                                  Very concerned
                                                 Extremely concerned
                                502
                  How often do you stop yourself from saying something because you think someone m
selfcensor
                    type: numeric (double)
label: selfcensor
          range:
unique values:
                                                           units: 1 missing .: 0/2,500
                              [1,5]
              tabulation:
                             Freq.
639
790
                                       Numeric
                                                 Label
                                              2
                                                  Never
                                                  Rarely
                                689
                                                  Occasionally
                                                 Fairly often
Very often
                                225
                  How much do you think other people look down on those who live in small towns an
rural1
                    type: numeric (double)
label: rural1
                    range:
                             [-1,5]
                                                                units:
                                                           missing .: 0/2,500
          unique values:
                             Freq.
1,234
206
              tabulation:
                                       Numeric Label
                                             -1
1
2
3
4
                                                  inapplicable, legitimate skip
                                                  Not at all
                                354
                                                 A little
                                                 A moderate amount
                                                 A lot
                                                  A great deal
```

```
rural2
                   How many people who live in cities look down on those who live in small towns an
                               numeric (double)
                     label:
                               rural2
                               [-7,5]
7
                     range:
                                                                    units: 1
           unique values:
                                                               missing .: 0/2,500
               tabulation:
                                                    Label
                               Freq.
                                         Numeric
                                                    No Answer
                                                     inapplicable, legitimate skip
                                                    None
                                                    A few
                                                    About half
                                                    A lot
                 Do people in small towns and rural areas get more, the same, or less than they d
rural3
                     type: numeric (double)
label: rural3
           range:
unique values:
                                                              units: 1 missing .: 0/2,500
                               [-7,7]
8
               tabulation:
                               Freq.
                                                    Label
                                         Numeric
                                                    No Answer
A great deal more
Moderately more
                                   63
                                  103
                                  194
                                                    A little more
                                  963
                                                    The same
                                                    A little less
Moderately less
A great deal less
                                  401
                                  195
                    Based on what you know today, do you favor, oppose, or neither favor nor oppose
impeach1
                     type: numeric
label: impeach1
                               numeric (double)
                               [1,7]
7
                                                              units: 1 missing .: 0/2,500
                     range:
           unique values:
                               Freq.
682
233
               tabulation:
                                         Numeric Label
                                                    Favor a great deal
Favor moderately
Favor a little
Neither favor nor oppose
Oppose a little
Oppose moderately
                                  423
                                   89
                                   92
                                                 6
                                  781
                                                    Oppose a great deal
impeach2
                    Again based on what you know today, if the U.S. House voted to impeach the Presi
                               numeric (double)
impeach2
                     type:
label:
           range:
unique values:
                                                              units: 1 missing .: 0/2,500
                               Freq.
773
220
175
               tabulation:
                                         Numeric Label
                                                    Favor a great deal
                                                    Favor moderately
                                                    Favor a little
Neither favor nor oppose
Oppose a little
                                                    Oppose moderately
                                                    Oppose a great deal
pk_cjus
                                                 What job or political office is now held by John Roberts?
```

type: string (str196), but longest is str49 missing "": 0/2,500 unique values: "chief justice of the supreme court" examples: "don't know"
"idk" "supreme court" warning: variable has leading, embedded, and trailing blanks pk_cjus_correct Political knowledge John Roberts coded type: numeric (double)
label: pk_cjus_correct, but 1 nonmissing value is not labeled units: .1 missing .: 0/2,500 [0,1] range: unique values: Numeric Label not correctly answered Freq. 1,145 505 850 tabulation: .5 1 correct What job or political office is now held by Angela Merkel? pk_germ type: string (str200), but longest is str50 missing "": 0/2,500 unique values: 505 "chancellor of germany"
"former german chancellor" examples: "germany president"
"not sure" warning: variable has leading, embedded, and trailing blanks pk_germ_correct Political knowledge Angela Merkel coded type: numeric (double)
label: pk_germ_correct range: [0,1] values: 2 units: 1 missing .: 0/2,500 unique values: tabulation: Freq. Numeric Label 997 0 not correctly answered 1,503 1 correct pk_sen For how many years is a United States Senator elected type: numeric (double)
label: pk_sen, but 24 nonmissing values are not labeled range: [-7,99] unique values: 25 units: 1 missing .: 0/2,500 examples: 6 6 pk_spend On which of the following does the U.S. federal government currently spend the l type: numeric (double)
label: pk_spend range:

[-7,4]

unique values:

units: 1 missing .: 0/2,500

```
tabulation: Freq.
                                      Numeric
                                                 Label
                                                 No Answer
                               934
                                                 Foreign aid
                                569
                                                 Medicare
                                                 National defense
                                247
                                                 Social Security
                 In what year did the Supreme Court of the United States decide Geer v. Connectic
pk_geer
                     type: numeric (double)
abel: pk_geer, but 160 nonmissing values are not labeled
                   label:
                             [-7,2018]
                   range:
                                                               units:
                                                          missing 0/2,500
          unique values:
                             Ī61
                examples:
                             1873
                             1900
                             1980
                             2000
pk_alaska
                                                   In what year was the Alaska Purchase Treaty signed?
                   type: numeric (double)
label: pk_alaska, but 242 nonmissing values are not labeled
                             [-7,2018]
243
                                                          units: 1 missing .: 0/2,500
                   range:
          unique values:
                             1854
                examples:
                             1867
                             1902
                             1958
pid7x
                                                                                             Party ID summary
                   type: numeric (double)
label: pid7x
                   range:
                            [-7,7]
                                                               units:
                                                          missing .: 0/2,500
          unique values:
              tabulation:
                                      Numeric Label
                             Freq.
                                                 no answer
Strong Dem
                                98
                                581
                                                Not very strong Dem
Ind, closer to Dem
                               276
279
                                                 Independent
                               417
                                                Ind, closer to Rep
Not very strong Rep
Strong Rep
                               241
                               200
pid1d
                Generally speaking, do you usually think of yourself as a Democrat, a Republican
                   type: numeric (double)
label: pid1d
          range:
unique values:
                            [-7,4]
6
                                                          units: 1 missing .: 0/2,500
              tabulation:
                                                 Label
                             Freq.
                                      Numeric
                                            -7
                                                 No Answer
                             1,331
432
                                                 inapplicable, legitimate skip
                                            -1
                                             1
2
3
                                                 Democrat
                               326
                                                 Republican
                                                 independent
                                54
                                                 something else
pid2d
                                                                                        pid1d: Something else
```

type: string (str132), but longest is str33

```
missing "": 0/2,500
          unique values: 30
                 examples:
                  warning: variable has leading, embedded, and trailing blanks
pid1r
                   Generally speaking, do you usually think of yourself as a Republican, a Democrat
                    type: numeric (double)
label: pid1r
          range:
unique values:
                              [-7,4]
6
                                                                  units:
                                                             missing .: 0/2,500
                              Freq.
                                        Numeric Label
-7 No An
              tabulation:
                                                   No Answer
                                                  inapplicable, legitimate skip
Democrat
Republican
independent
something else
                                              -1
                                 283
411
pid2r
                                                                                            pid1r: Something else
                      type: string (str140), but longest is str35
                                                             missing "": 0/2,500
          unique values:
                 examples:
                  warning: variable has leading, embedded, and trailing blanks
pidstr
                   Would you call yourself a strong (Democrat/Republican) or a not very strong (Dem
                    type: numeric (double)
label: pidstr
                              [-7,2]
4
                    range:
                                                                  units:
                                                             missing :: 0/2,500
          unique values:
                              Freq.
              tabulation:
                                        Numeric Label
                                                   No Answer
                                                   no Answer
inapplicable, legitimate skip
Strong (Democrat/Republican)
Not very strong
(Democrat/Republican)
                               1,033
                                               -1
                                 989
                  Do you think of yourself as closer to the Republican Party or to the Democratic
pidlean
                    type: numeric (double)
label: pidlean
          range:
unique values:
                                                             units: 1
missing .: 0/2,500
              tabulation:
                                        Numeric
                                                  Label
                                                   No Answer
                                                   inapplicable, legitimate skip
Closer to the Republican Party
Closer to the Democratic Party
                                              -1
dem_activduty Are you now serving on active duty in the U.S. armed forces -- the U.S. Air Forc
```

type: numeric (double)

```
label: dem_activduty
                                                             units: 1 missing .: 0/2,500
                     range:
                              [-7,3]
          unique values:
              tabulation: Freq. 2
                                        Numeric
                                                   Label
                                                   No Answer
                                                   Now serving on active duty
Previously served on active duty
                                                1
                                                    but not now on active duty
                               2,080
                                                   Have never served on active duty
milyears
                                                     How many years have you been on active duty so far?
                     type: numeric (double)
label: milyears
                    range: [-3,-3]
values: 1
                                                             units: 1
missing .: 0/2,500
          unique values:
                                       Numeric Label
-3 restricted access
              tabulation: Freq.
                               2,500
                                             (REASK) How many years have you been on active duty so far?
milyears2
                    type: numeric (double)
label: milyears2
          range: [-3,-3] unique values: 1
                                                                  units: 1
                                                             missing .: 0/2,500
              tabulation: Freq. Numeric Label 2,500 -3 restricted access
milyears_topcode
                              How many years have you been on active duty so far? Topcoded at 25
                    type: numeric (double)
label: milyears_topcode, but 11 nonmissing values are not labeled
                                                             units: 1 missing .: 0/2,500
                              [-7,25]
13
                     range:
          unique values:
                                      inapplicable, legitimate skip
inapplicable, legitimate skip
inapplicable, legitimate skip
inapplicable, legitimate skip
                 examples:
milyears2_topcode (REASK) How many years have you been on active duty so far? Topcoded at 25
                    type: numeric (double)
label: milyears2_topcode, but 3 nonmissing values are not labeled
          range: [-1,25]
unique values: 4
                                                             units: 1 missing .: 0/2,500
              tabulation:
                               Freq
                                        Numeric Label
                                                   inapplicable, legitimate skip
                               2,496
                                        -1
4
                                              18
25
milyr_1
                                                                                     milyr. served before 1950
                    type: numeric (double)
label: milyr_1
                    range: [-1,2]
/alues: 3
                                                             units: 1
missing .: 0/2,500
           unique values:
                                        Numeric Label
-1 inapplicable, legitimate skip
              tabulation:
                               Freq.
```

2,141

```
17 1 selected
342 2 not selected
milyr_2
                                                                                milyr. served in 1950-1959 range
                     type: numeric (double)
label: milyr_2
           range: [-1,2]
unique values: 3
                                                               units: 1
missing .: 0/2,500
                               Freq. Numeric Label
2,141 -1 inapplicable, legitimate skip
36 1 selected
323 2 not selected
               tabulation:
milyr_3
                                                                                milyr. served in 1960-1974 range
                     type: numeric (double)
label: milyr_3
           range: [-1,2]
unique values: 3
                                                               units: 1
missing .: 0/2,500
               tabulation: Freq. Numeric Label
2,141 -1 inapplicable, legitimate skip
141 1 selected
218 2 not selected
milyr_4
                                                                                 milyr. served in 1975-1989 range
             _______
                     type: numeric (double)
label: milyr_4
           range: [-1,2] unique values: 3
                                                               units: 1
missing .: 0/2,500
                                         Numeric Label
-1 inapplicable, legitimate skip
1 selected
2 not selected
               tabulation:
                                Freq.
                                  199
milyr_5
                                                                                milyr. served in 1990-2000 range
                     type: numeric (double)
label: milyr_5
           range: [-1,2] unique values: 3
                                                               units: 1
missing .: 0/2,500
                                         Numeric Label
-1 inapplicable, legitimate skip
1 selected
2 not selected
                               Freq.
2,141
83
276
               tabulation:
milyr_6
                                                                           milyr. served in 2001-present range
                     type: numeric (double)
label: milyr_6
                                                               units: 1
missing .: 0/2,500
           range: [-1,2] unique values: 3
               tabulation: Freq. Numeric Label
2,141 -1 inapplicable, legitimate skip
51 1 selected
308 2 not selected
```

Were you deployed to a combat zone during your service, or were you never deploy

```
type: numeric (double)
label: combat
                                                           units: 1 missing .: 0/2,500
                    range:
                              [-7,2]
4
          unique values:
              tabulation:
                              Freq.
                                       Numeric Label
                                                  No Answer
                                                 inapplicable, legitimate skip
Was deployed to a combat zone
Never deployed to a combat zone
hospital
                  Have you or a member of your immediate family spent the night in a hospital in t
                    type: numeric (double)
label: hospital
          range: [-7,2]
unique values: 3
                                                           units: 1 missing .: 0/2,500
             tabulation: Freq.
                                       Numeric Label
                                             -7 No Answer
1 This has happened in the past
                                798
                                                 year
This has not happened in the
                              1,700
                                                  past year
                              Are you now married, widowed, divorced, separated, or never married?
marital
                    type: numeric (double)
label: marital
                                                           units: 1
missing .: 0/2,500
                             [-7,5]
                    range:
          unique values:
              tabulation:
                                       Numeric
                                                 Label
                              Freq.
                                                  No Answer
                              1,243
606
                                                  inapplicable, legitimate skip
                                                  Married
                                                  Widowed
                                                 Divorced
                                                  Separated
                                                  Never married
spouseeth
                                 Is your (most recent former) spouse Spanish, Hispanic, or Latino?
                    type: numeric (double)
label: spouseeth
                             [-1,2]
3
                                                           units: 1 missing .: 0/2,500
          range:
unique values:
                             Freq.
1,620
88
                                       Numeric Label
              tabulation:
                                       -1 inapplicable, legitimate skip
1 Yes
2 No
                                792
                                                                                                           White
                     type: numeric (double)
                    label: sp_w
                                                           units: 1 missing .: 0/2,500
                    range:
                             [-1,2]
          unique values:
              tabulation:
                              Freq.
                                       Numeric Label
                                       -1 inapplicable, legitimate skip
1 selected
                                              2 not selected
```

65

sp_b

Black or African-American

```
type: numeric (double)
                    label: sp_b
                                                           units: 1 missing .: 0/2,500
                    range:
                             [-1,2]
3
          unique values:
                             Freq.
              tabulation:
                                       Numeric Label
                              1,620
84
                                        -1 inapplicable, legitimate skip
1 selected
                                              2 not selected
                                796
                                                                            American Indian or Alaska Native
sp_ai
                    type: numeric (double)
label: sp_ai
          range: [-1,2] unique values: 3
                                                           units: 1 missing .: 0/2,500
                             Freq.
1,620
23
              tabulation:
                                       Numeric Label
                                             -1 inapplicable, legitimate skip
1 selected
2 not selected
                                857
sp_asian
                     type: numeric (double)
                    label: sp_asian
                             [-1,2]
3
                                                           units: 1
missing .: 0/2,500
                    range:
          unique values:
              tabulation:
                                       Numeric Label
                             Freq.
                                       -1 inapplicable, legitimate skip
1 selected
2 not selected
                              1,620
24
856
sp_pi
                                                                 Native Hawaiian or Other Pacific Islander
                    type: numeric (double)
label: sp_pi
                             [-1,2]
                                                           units: 1 missing .: 0/2,500
                    range:
          unique values:
                             Freq.
1,620
11
                                       Numeric Label
-1 inapplicable, legitimate skip
1 selected
              tabulation:
                                869
                                              2 not selected
sp_gender
                                               What is the gender of your (most recent former) spouse?
                    type: numeric (double)
label: sp_gender
                             sp_gender
                    range: [-7,3]
/alues: 5
                                                           units: 1 missing .: 0/2,500
          unique values:
              tabulation:
                              Freq.
                                       Numeric Label
                                                  No Answer
                              1,620
                                             -1
                                                  inapplicable, legitimate skip
                                              1
2
                                469
                                                  Male
                                                  Female
                                                  Something else
                  We sometimes find people don't always take surveys seriously, instead providing
```

type: numeric (double)
label: nonserious

```
units: 1 missing .: 0/2,500
                              [1,5]
                     range:
          unique values:
                              Freq.
2,007
              tabulation:
                                        Numeric Label
                                                   Never
                                                  Some of the time
About half the time
Most of the time
                                 109
                                  55
                                                   Always
honest
                        How often would you say you answered the questions honestly on this survey?
                    type: numeric (double)
label: honest
          range:
unique values:
                              [1,5]
5
                                                             units: 1
missing .: 0/2,500
                                        Numeric Label
1 Never
2 Some of
3 About
4 Most of
              tabulation:
                              Freq.
                                                   Some of the time
About half the time
Most of the time
                                  46
                                  90
                                 215
                               2,112
                                                   Always
pid7
                      pid7. profile data: 7-point party identification from prior profile survey
                      type: numeric (double)
                     label: pid7
                    range: [-4,-4]
                                                             units: 1
missing .: 0/2,500
          unique values:
                                       Numeric Label
              tabulation:
                              Freq.
                               2,500
                                         -4 not available, error
birthyr
                                                                             birthyr. profile data: Birth Year
                    type: numeric (double) label: birthyr, but 74 nonmissing values are not labeled
                              [1927,2000]
74
          range:
unique values:
                                                             units: 1 missing .: 0/2,500
                              1953
1962
                 examples:
                               1973
                               1986
                                                                                  gender. profile data: Gender
gender
                    type: numeric (double)
label: gender
          range: [1,2]
unique values: 2
                                                             units: 1
missing .: 0/2,500
              tabulation:
                              Freq.
1,101
                                        Numeric Label
                                               1 Male
2 Female
                               1,399
                                                                                 educ. profile data: Education
educ
                     type: numeric (double)
label: educ
                                                             units: 1
missing .: 0/2,500
                    range: [1,6]
          unique values: 6
              tabulation: Freq. Numeric Label
```

```
145
627
570
275
530
                                                        No HS
                                                    1
2
3
4
                                                        High school graduate
                                                        Some college
                                                        2-year
4-year
                                    353
                                                    6
                                                        Post-grad
marstat
                                                                              marstat. profile data: Marital Status
                        type: numeric (double)
                      label: marstat
                                                                  units: 1
missing .: 0/2,500
                                [1,6]
                      range:
           unique values:
                tabulation:
                                 Freq.
                                                       Label
                                            Numeric
                                 1,214
53
307
                                                        Married
                                                       Separated
Divorced
                                    112
                                                        Widowed
                                    669
                                                        Never married
                                                        Domestic / civil partnership
child18
                                                   child18. profile data: Children under age 18 in household
                      type: numeric (double)
label: child18
                                                                  units: 1
missing .: 0/2,500
                      range: [-7,2]
           unique values:
                tabulation:
                                 Freq.
                                            Numeric Label
                                            -7
1
                                                        No Answer
                                    606
                                                       Yes
                                 1,893
employ
                                                                          employ. profile data: Employment Status
                      type: numeric (double)
label: employ
                      range: [1,9]
/alues: 9
                                                                  units: 1
missing .: 0/2,500
           unique values:
                tabulation:
                                 Freq.
                                           Numeric Label
                                    893
265
                                                        Full-time
                                                       Part-time
Part-time
Temporarily laid off
Unemployed
Retired
                                    211
                                                       Permanently disabled
Homemaker
                                    226
                                                    6
7
8
                                    209
                                                       Student
                                     91
                                                       Other
                                                               employ_t. profile data: Employment Status - open
employ_t
                       type: string (str240), but longest is str63
           unique values: 6
                                                                  missing "": 0/2,500
                                Freq.
                                          Value
"Disabled work program"
"Transitional Leave without pay"
"Unpaid director of local [REDACTED SOCIAL SERVICE ORGANIZATION]"
"Work related injury, surgery, recovery, not working right now"
"NA"
                tabulation:
                                           "long term disabled"
                   warning: variable has embedded blanks
```

```
faminc_new. profile data: Family income
faminc_new
                      type: numeric (double)
label: faminc_new
                                faminc_new
           range:
unique values:
                                [1,97]
17
                                                                 units: 1 missing .: 0/2,500
                                        $20,000 - $29,999
$40,000 - $49,999
$70,000 - $79,999
$120,000 - $149,999
                                3
                  examples:
                                 11
region
                                                                                       region. profile data: Region
                      type: numeric (double)
label: region
           range:
unique values:
                                [1,4]
4
                                                                 units: 1
missing .: 0/2,500
                                           Numeric Label
1 Northeast
                                Freq.
438
517
918
627
               tabulation:
                                                   1
2
3
                                                       Midwest
                                                      South
                                                      West
                                                               votereg. profile data: Voter Registration Status
votereg
                       ------
                      type: numeric (double)
label: votereg
                                votereg
                                                                 units: 1
missing .: 0/2,500
                      range:
           unique values:
                                Freq.
1,946
               tabulation:
                                           Numeric Label
                                                   1 2 3
                                                       Yes
                                   454
                                   100
                                                       Don't know
ideo5
                                                                                      ideo5. profile data: Ideology
                      type: numeric (double)
label: ideo5
           range:
unique values:
                                [-7,6]
7
                                                                 units: 1
missing .: 0/2,500
                                           Numeric
                                Freq.
               tabulation:
                                                      Label
                                                      No Answer
Very liberal
Liberal
Moderate
                                    326
                                   426
                                                   2
3
4
                                   685
475
285
                                                       Conservative
Very conservative
                                                   5
                                    302
                                                       Not sure
newsint
                                                                       newsint. profile data: Political Interest
                      type: numeric (double)
label: newsint
           range: [-7,7]
unique values: 6
                                                                 units: 1
missing .: 0/2,500
                                Freq.
                                           Numeric Label
-7 No An
               tabulation:
                                                       No Answer
                                                     Most of the time
Some of the time
                                   567
296
                                                      Only now and then Hardly at all
```

```
______
                                      presvote16post. profile data: 2016 President Vote Post Election
                   type: numeric (double)
label: presvote16post
                                                         units: 1
missing .: 0/2,500
          range: [-7,7]
unique values: 8
                            Freq.
22
851
                                      Numeric Label
-7 No An
             tabulation:
                                               No Answer
Hillary Clinton
Donald Trump
                                               Gary Johnson
Jill Stein
                                40
14
56
                                               Evan McMullin
                                             5
                                                Other
                                                Did not vote for President
                                                      presvote16post_t. profile data: presvote16post_t
presvote16post_t
                    type: string (str156), but longest is str39
          unique values: 3
                                                          missing "": 0/2,500
             tabulation:
                                     Value
                                     "Did not vote because HATED both
                                    options"
"__NA__"
                             2,498
                 warning: variable has leading, embedded, and trailing blanks
pew_bornagain
                                                 pew_bornagain. profile data: Born Again (Pew version)
                   type: numeric (double) label: pew_bornagain
          range: [1,2] unique values: 2
                                                         units: 1
missing .: 0/2,500
                            Freq.
685
                                     Numeric Label
1 Yes
2 No
             tabulation:
                             1,815
                              pew_religimp. profile data: Importance of religion (Pew version)
pew_religimp
                   type: numeric (double)
label: pew_religimp
          range: [-7,4]
unique values: 5
                                                         units: 1
missing .: 0/2,500
             tabulation: Freq. 3
                                      Numeric Label
                                                No Answer
                               881
                                                Very important
                                            2 Somewhat important
3 Not too important
4 Not at all important
                               609
                                           pew_churatd. profile data: Church attendance (Pew version)
pew_churatd
                   type: numeric (double)
label: pew_churatd
                                                         units: 1
missing .: 0/2,500
                   range: [1,7]
values: 7
          unique values:
                                     Numeric Label
1 More than once a week
             tabulation: Freq.
```

```
404
178
322
555
779
                                                Once a week
                                                Once or twice a month
A few times a year
                                                Seldom
                                                Never
                                                Don't know
                                           pew_prayer. profile data: Frequency of Prayer (Pew version)
pew_prayer
                     type: numeric (double)
                   label: pew_prayer
                                                          units: 1
missing .: 0/2,500
                            [-7,98]
                   range:
          unique values:
              tabulation:
                                                Label
                            Freq.
91
                                      Numeric
                                                No Answer
Several times a day
Once a day
A few times a week
Once a week
A few times a month
Seldom
                               673
                               337
296
67
                               166
                                             6
7
                                                Never
                                            98
                                                skipped
religpew
                                                                        religpew. profile data: Religion
                     type: numeric (double)
                   label: religpew
                                                          units: 1
missing .: 0/2,500
                   range:
                            [-7,98]
          unique values:
                             13
                examples:
                                    Protestant
                             1
3
                                    Protestant
                                    Mormon
                                    Nothing in particular
                             11
religpew_t
                                                                    religpew_t. profile data: religpew_t
                    type: string (str108), but longest is str27
                                                          missing "": 0/2,500
          unique values:
                examples:
                 warning: variable has leading, embedded, and trailing blanks
                                                  religpew_protestant. profile data: Protestant Church
religpew_protestant
                   type: numeric (double) label: relignew protest
                             religpew_protestant
          range: [-7,98]
unique values: 15
                                                               units: 1
                                                          missing .: 0/2,500
                                    Nondenominational or Independent Church
                examples:
                                    skipped
skipped
                             98
                             98
                             98
                                          religpew_protestant_t. profile data: religpew_protestant_t
                    type: string (str104), but longest is str26
                                                          missing "": 0/2,500
          unique values: 2
```

tabulation: Freq. Value

1 "Evangelical Friends/Quaker"
2 499 " NA "

2,499

warning: variable has embedded blanks

_____ immigrant immigrant. profile data: Immigration background type: numeric (double)
label: immigrant units: 1 missing .: 0/2,500 range: unique values: [1,5] 4 Freq. 155 tabulation: Numeric Label 1 Immigrant Citizen
3 First generation
4 Second generation
5 Third generation 252 494 1,599 inputstate. profile data: state of residence inputstate type: numeric (double)
label: inputstate range: [-7,56] unique values: 51 units: 1 missing .: 0/2,500 District of Columbia examples: 11 20 35 Kansas New Mexico Rhode Island race race. profile data: respondent race type: numeric (double) label: race range: [-7,7] units: 1 missing .: 0/2,500 unique values: 8 Freq. tabulation: Numeric Label No Answer White 255 вlаck 247 Hispanic 46 Asian 13 Native American 55 29 Mixed 6 Other race_other race_other. profile data: respondent race, other-specify string type: string (str24), but longest is str6 missing "": 0/2,500 unique values: 1 tabulation: Freq. Value 2,500 "__NA_ pdl_inputzip ZIP code, restricted access ------

type: string (str40), but longest is str21

unique values: 1 missing "": 0/2,500

tabulation: Freq. Value 2,500 "-3, restricted access"

warning: variable has embedded blanks

pdl_region pdl_region. Census region type: numeric (double)
label: pdl_region [1,4] 4 units: 1 missing .: 0/2,500 range: unique values: tabulation: Freq. Numeric Label 438 Northeast 517 Midwest South West County, restricted access pdl_cassregcountyname type: string (str84), but longest is str21 unique values: 1 missing "": 0/2,500 Freq. Value 2,500 "-3, restricted access" tabulation: warning: variable has embedded blanks acaapprove_skp acaapprove_skp type: numeric (double) units: 1 missing .: 0/2,500 range: [0,2] unique values: tabulation: Freq. Value acains_skp acains_skp type: numeric (double) [0,1] 2 range: units: missing .: 0/2,500unique values: tabulation: Freq. Value 2,486 0 14 1 acarepeal_skp acarepeal_skp type: numeric (double) units: 1 missing .: 0/2,500 [0,1]range: unique values: Freq. Value 2,486 0 14 1 tabulation: addtime_skp addtime_skp type: numeric (double) range: unique values: [0,2] units: 1 missing .: 0/2,500 tabulation: Value

type: numeric (double) units: 1 missing .: 0/2,500 range: [0,1]unique values: Freq. Value 2,495 0 5 1 tabulation: birthright_skp type: numeric (double) range: unique values: [0,2] 3 units: 1 missing .: 0/2,500 Freq. 2,493 6 1 Value 0 tabulation: 1 2 coord16_skp coord16_skp type: numeric (double) units: 1 missing .: 0/2,500 range: [0,2] unique values: Freq. 2,491 8 1 tabulation: ∨alue corrupt_dt_skp corrupt_dt_skp type: numeric (double) range: unique values: [0,2] units: 1 missing .: 0/2,500 tabulation: Freq. Value 2,495 0 4 1 1 2 corrupt_skp type: numeric (double) range: unique values: [0,2] units: 1 missing .: 0/2,500 Freq. Value 2,488 0 10 1 tabulation: costins_skp costins_skp type: numeric (double) units: 1 missing .: 0/2,500 range: [0,2] unique values:

tabulation: Freq. Value

 $\begin{array}{ccc} 2,480 & 0 \\ 17 & 1 \\ & 3 & 2 \end{array}$

direct1_skp direct1_skp type: numeric (double) units: 1 missing .: 0/2,500 range: unique values: tabulation: Freq. Va 2,485 0 Value 12 direct2_skp direct2_skp type: numeric (double) [0,2] range: unique values: units: 1 missing .: 0/2,500tabulation: Freq. 2,494 Value 0 disc_selfrace_skp disc_selfrace_skp type: numeric (double) units: 1 missing .: 0/2,500 [0,1]range: unique values: Freq. Value 2,494 0 6 1 tabulation: disc_selfsex_skp disc_selfsex_skp type: numeric (double) range: unique values: [0,2] 3 units: 1 missing .: 0/2,500 Freq. Va 2,488 0 10 1 2 2 tabulation: Value diversity_skp diversity_skp type: numeric (double) units: 1 missing .: 0/2,500 range: [0,1] unique values: Freq. Value 2,495 0 5 1 tabulation: dt_grid_skp dt_grid_skp type: numeric (double) [0,2] units: 1 missing .: 0/2,500 range: unique values:

tabulation: Freq. Value 2,444 0 44 1 12

econ_grid_skp econ_grid_skp

type: numeric (double)

[0,2] 3 units: 1 missing .: 0/2,500 range: unique values:

tabulation: Freq. Value

econpres_skp econpres_skp

type: numeric (double)

[0,1] 2 range: unique values: $\begin{array}{ccc} & \text{units:} & 1 \\ \text{missing ::} & 0/2,500 \end{array}$

tabulation: Freq. Value 2,483 0 17 1

emp_adv1_skp

type: numeric (double)

units: 1 missing .: 0/2,500 [0,1]range: unique values:

Freq. Value 2,492 0 8 1 tabulation:

emp_adv2_skp emp_adv2_skp

type: numeric (double)

range: unique values: [0,2] 3 units: 1 missing .: 0/2,500

Freq. Va 2,486 0 tabulation: Value 13 1

emp_concern1_skp emp_concern1_skp

type: numeric (double)

[0,2] units: 1 missing .: 0/2,500 range: unique values:

tabulation: Freq. ∨alue 0 2,496 3 1 2

emp_concern2_skp emp_concern2_skp

type: numeric (double)

[0,2] 3 units: 1 missing .: 0/2,500 range: unique values:

Freq. Value 2,498 0 emp_persp_skp emp_persp_skp type: numeric (double) [0,2] 3 units: 1 missing .: 0/2,500 range: unique values: Value 0 Freq. 2,470 tabulation: 1 2 29 1 emp_place_skp emp_place_skp type: numeric (double) units: 1 missing .: 0/2,500 range: unique values: [0,2] tabulation: Freq. Value 2,474 0 20 1 1 6 famsep_skp famsep_skp type: numeric (double) range: unique values: [0,2] units: 1 missing .: 0/2,500 Freq. 2,482 17 tabulation: Value finpar1_skp finpar1_skp type: numeric (double) range: unique values: [0,1] 2 units: 1 missing .: 0/2,500 Value 0 Freq. 2,492 8 tabulation: finpar2_skp finpar2_skp type: numeric (double) range: unique values: [0,1] 2 units: 1 missing .: 0/2,500 Freq. Va 2,490 0 10 1 tabulation: Value

type: numeric (double)

finworry_skp

tabulation:

range: [0,1] units: 1 finworry_skp

Freq. Value 2,494 0 tabulation: follow_skp follow_skp type: numeric (double) [0,1] 2 units: 1 missing .: 0/2,500 range: unique values: Freq. Value 2,495 0 5 1 tabulation: fp2_grid_skp fp2_grid_skp type: numeric (double) [0,2] units: 1 missing .: 0/2,500 range: unique values: tabulation: Freq. Value 2,460 0 29 1 11 2 freetrade_skp freetrade_skp type: numeric (double) units: 1 missing .: 0/2,500 range: unique values: value 0 tabulation: frnpres_skp frnpres_skp type: numeric (double) range: unique values: units: 1 missing .: 0/2,500 [0,1]Value 0 1 tabulation: Freq. 2,471 29 ftaltright_skp ftaltright_skp type: numeric (double) range: unique values: units: 1 missing .: 0/2,500 Freq. Value 2,411 0 tabulation: 67 1 22 2 ftantifa_skp ftantifa_skp type: numeric (double)

missing .: 0/2,500

unique values: 2

units: 1

range: [0,3]

Freq. tabulation: 2,333 104 62 ftasian_skp ftasian_skp type: numeric (double) [0,2] 3 units: 1 missing .: 0/2,500 range: unique values: Freq. 2,484 tabulation: Value 15 ftblack_skp ftblack_skp type: numeric (double) [0,1] 2 range: unique values: $\begin{array}{ccc} & \text{units:} & 1 \\ \text{missing ::} & 0/2,500 \end{array}$ Freq. Value 2,486 0 tabulation: 14 ftcapitalists_skp ftcapitalists_skp type: numeric (double) units: 1 missing .: 0/2,500 range: [0,2] unique values: tabulation: Freq. 2,449 Value 40 11 ftfbi_skp ftfbi_skp type: numeric (double) range: unique values: [0,2] 3 units: 1 missing .: 0/2,500 tabulation: Freq. 2,483 16 value Ö ftgay_skp ftgay_skp type: numeric (double) [0,2] range: unique values: units: 1 missing .: 0/2,500 Freq. 2,482 16 tabulation: Value fthisp_skp fthisp_skp

missing .: 0/2,500

unique values: 4

Value

units: 1 missing .: 0/2,500 unique values: Freq. 2,490 tabulation: ∨alue 1 2 8 2 fthrc_skp fthrc_skp type: numeric (double) [0,2] units: 1 missing .: 0/2,500 range: unique values: tabulation: Freq. 2,462 Value 36 ftimmig_skp ftimmig_skp type: numeric (double) range: unique values: [0,2] 3 units: 1 missing .: 0/2,500 tabulation: Freq. 2,480 17 1 3 ftjournal_skp ftjournal_skp type: numeric (double) [0,2] range: units: 1 missing .: 0/2,500 unique values: tabulation: Freq. Value 2,480 18 2 0 ftkavanaugh_skp ftkavanaugh_skp type: numeric (double) [0,2] range: unique values: units: 1 missing .: 0/2,500 Freq. 2,466 26 8 tabulation: Value 0 1 ftmetoo_skp ftmetoo_skp type: numeric (double) range: unique values: [0,2] 3 units: 1 missing .: 0/2,500 Freq. 2,463 30 7 tabulation: Value

type: numeric (double)

[0,2]

range:

ftmueller_skp ftmueller_skp type: numeric (double) units: 1 missing .: 0/2,500 range: [0,2] unique values: Freq. Value 2,447 0 36 1 17 2 tabulation: ftmuslim_skp ftmuslim_skp type: numeric (double) [0,1] 2 units: 1 missing .: 0/2,500 range: unique values: Value 0 tabulation: Freq. 2,467 33 ftobama_skp ftobama_skp type: numeric (double) [0,2] units: 1 missing .: 0/2,500 range: unique values: tabulation: Freq. 2,471 27 Value 0 ftpolice_skp ftpolice_skp type: numeric (double) range: unique values: [0,1] 2 units: 1 missing .: 0/2,500 Freq. Value 2,488 0 12 1 tabulation: ftrural_skp ftrural_skp type: numeric (double) range: unique values: [0,2] $\begin{array}{ccc} & \text{units:} & 1 \\ \text{missing ::} & 0/2,500 \end{array}$ Freq. 2,490 9 tabulation: Value 0 1 ftscotus_skp ftscotus_skp type: numeric (double) [0,2] units: 1 missing .: 0/2,500 range: unique values: Freq. 2,492 7 1 tabulation: Value

0

ftsocialists_skp ftsocialists_skp type: numeric (double) [0,2] 3 units: 1 missing .: 0/2,500 range: unique values: Freq. 2,458 35 7 tabulation: Value fttrans_skp fttrans_skp type: numeric (double) range: unique values: [0,1] 2 units: 1 missing .: 0/2,500 tabulation: Freq. Value 2,479 0 21 1 fttrump_skp fttrump_skp type: numeric (double) units: 1 missing .: 0/2,500 range: [0,2] 3 unique values: tabulation: Freq. Value 2,268 0 222 1 1 2 10 ftwhite_skp ftwhite_skp type: numeric (double) [0,2] 3 units: 1 missing .: 0/2,500 range: unique values: Freq. 2,487 tabulation: Value 0 11 1 ge_grid_skp ge_grid_skp type: numeric (double) range: unique values: [0,2] 3 $\begin{array}{ccc} & \text{units:} & 1 \\ \text{missing ::} & 0/2,500 \end{array}$ Freq. 2,402 Value 0 tabulation: 83 15 give_skp give_skp type: numeric (double) range: unique values: [0,1] 2 units: 1 missing .: 0/2,500 tabulation:

givefut_skp				givefut_skp
	numeric (double)			
range: unique values:	[0,1] 2	units: missing .:	1 0/2,500	
tabulation:	Freq. Value 2,477 0 23 1			
gov18p_skp				gov18p_skp
type:	numeric (double)			
range: unique values:	[0,2] 3	units: missing .:	1 0/2.500	
tabulation:	Freq. Value 2,496 0 3 1 1 2	j	, ,	
gov18t_skp				gov18t_skp
	numeric (double)			
range: unique values:	[0,1] 2	units: missing .:		
tabulation:	Freq. Value 2,494 0 6 1		,,,,,,,,	
guncheck_skp				guncheck_skp
type:	numeric (double)			
range: unique values:	[0,2] 3	units: missing .:	1 0/2,500	
tabulation:	Freq. Value 2,476 0 21 1 3 2	-		
gunsar_skp				gunsar_skp
type:	numeric (double)			
range: unique values:	[0,2]	units: missing .:	1 0/2.500	
tabulation:	Freq. Value 2,479 0 19 1 2 2	i i	, ,	
gunteach skp				gunteach skp
	numeric (double)			
range: unique values:	[0,1] 2	units: missing .:	1 0/2,500	
tabulation:	Freq. Value 2,484 0 16 1	·· ·9 - ·	, ,	

harass_skp			harass_skp
type:	numeric (double)		
range: unique values:	[0,2] 3	units: 1 missing .: 0	/2,500
tabulation:	Freq. Value 2,479 0 16 1 5 2		
harassstr_skp			harassstr_skp
type:	numeric (double)		
range: unique values:	[0,1] 2	units: 1 missing .: 0	
tabulation:	Freq. Value 2,490 0 10 1		
house18p_skp			house18p_skp
	numeric (double)		
range: unique values:	[0,1] 2	units: 1 missing .: 0	· /2,500
tabulation:	Freq. Value 2,494 0 6 1		
house18t_skp			house18t_skp
type:	numeric (double)		
range: unique values:	[0,1] 2	units: 1 missing .: 0	/2,500
tabulation:	Freq. Value 2,492 0 8 1		
howreg_skp			howreg_skp
type:	numeric (double)		
range: unique values:	[0,0] 1	units: 1 missing .: 0	/2,500
tabulation:	Freq. Value 2,500 0		
ice_skp			ice_skp
type:	numeric (double)		
range: unique values:	[0,1] 2	units: 1 missing .: 0	./2,500
tabulation:	Freq. Value 2,486 0 14 1		
illimcrime_skp			illimcrime_skp

type: numeric (double) [0,2] 3 units: 1 missing .: 0/2,500 range: unique values: tabulation: Freq. Value 2,493 0 6 1 illimecon_skp illimecon_skp type: numeric (double) range: unique values: [0,2] 3 units: 1 missing .: 0/2,500 tabulation: Freq. 2,469 Value 0 30 1 illimschool_skp illimschool_skp type: numeric (double) range: [0,1] units: 1 missing .: 0/2,500 unique values: Value 0 tabulation: Freq. 2,491 9 im_grid_skp type: numeric (double) range: unique values: units: 1 missing .: 0/2,500 Freq. 2,446 Value 0 tabulation: 43 11 2 imigcit_skp imigcit_skp type: numeric (double) range: unique values: [0,3] units: 1 missing .: 0/2,500 Freq. 2,492 6 1 tabulation: Value Ö 1 2 3 immignum_skp immignum_skp type: numeric (double) [0,2] units: 1 missing .: 0/2,500 range: unique values: Freq. Value 2,491 0 6 1 3 2 tabulation:

immigpol_skp immigpol_skp type: numeric (double) [0,2] 3 units: 1 missing .: 0/2,500 range: unique values: Freq. Value 2,483 0 tabulation: 14 improve1_skp type: numeric (double) range: unique values: [0,1] 2 units: 1 missing .: 0/2,500 tabulation: Freq. Va 2,497 0 3 1 value 0 improve2_skp improve2_skp type: numeric (double) units: 1 missing .: 0/2,500 [0,1] 2 range: unique values: Freq. Value 2,489 0 11 1 tabulation: indirect1_skp indirect1_skp type: numeric (double) [0,2] 3 units: 1 missing .: 0/2,500 range: unique values: tabulation: Freq. Value 2,489 0 10 indirect2_skp indirect2_skp type: numeric (double) range: unique values: [0,2] units: 1 missing .: 0/2,500 Value 0 tabulation: Freq. 2,478 19 integrity1_skp integrity1_skp type: numeric (double) range: unique values: [0,1] 2 units: 1 missing .: 0/2,500 tabulation:

integrity2_skp integrity2_skp type: numeric (double) range: [0,2] values: 3 units: 1 missing .: 0/2,500 unique values: Freq. Value 2,486 0 tabulation: 13 integrity3_skp type: numeric (double) [0,1] 2 units: 1 missing .: 0/2,500 range: unique values: Freq. 2,498 2 tabulation: Value 0 1 integrity4_skp type: numeric (double) units: 1 missing .: 0/2,500 [0,1] 2 range: unique values: Freq. Va 2,494 0 6 1 tabulation: Value integrity5_skp integrity5_skp type: numeric (double) range: [0,1] unique values: 2 units: 1 missing .: 0/2,500 tabulation: Freq. Value 2,491 0 9 1 knowopioid_skp knowopioid_skp type: numeric (double) [0,1] 2 range: unique values: units: 1 missing .: 0/2,500 Freq. Value 2,476 0 24 1 tabulation: lc_grid_skp lc_grid_skp type: numeric (double) [0,2] 3 units: 1 missing .: 0/2,500 range: unique values: Freq. Value 2,432 0 tabulation: 61 7

loseins_skp				loseins_skp
type:	numeric (double)			
range: unique values:	[0,2] 3	units: missing .:	1 0/2,500	
tabulation:	Freq. Value 2,495 0 4 1 1 2			
march1_skp				march1_skp
type:	numeric (double)			
range: unique values:	[0,1] 2	units: missing .:	1 0/2,500	
tabulation:	Freq. Value 2,491 0 9 1			
march2_skp				march2_skp
type:	numeric (double)			
range: unique values:	[0,1] 2	units: missing .:	1 0/2,500	
tabulation:	Freq. Value 2,487 0 13 1			
meet_skp				meet_skp
type:	numeric (double)			
range: unique values:	[0,1] 2	units: missing .:	1 0/2,500	
tabulation:	Freq. Value 2,490 0 10 1			
muellerinv_skp				muellerinv_skp
type:	numeric (double)	·	_	
range: unique values:	[0,2] 3	units: missing .:	1 0/2,500	
tabulation:	Freq. Value 2,496 0 3 1 1 2			
online_skp				online_skp
type:	numeric (double)			
range: unique values:	[0,1] 2	units: missing .:	1 0/2,500	
tabulation:	Freq. Value 2,484 0 16 1	-		

opioiddo_skp opioiddo_skp type: numeric (double) units: 1 missing .: 0/2,500 range: [0,1]unique values: Freq. Value 2,495 0 5 1 tabulation: percent20_skp percent20_skp type: numeric (double) [0,1] 2 range: unique values: units: 1 missing .: 0/2,500 tabulation: Freq. Value 2,479 0 21 1 persuade_skp persuade_skp type: numeric (double) [0,1] 2 units: 1 missing .: 0/2,500 range: unique values: Freq. Value 2,484 0 16 1 tabulation: phe_grid_skp phe_grid_skp type: numeric (double) [0,2] 3 range: units: 1 missing .: 0/2,500 unique values: tabulation: Freq. Value 2,434 59 7 0 post1_skp type: numeric (double) [0,2] units: 1 missing .: 0/2,500 range: unique values: Freq. 2,489 9 2 tabulation: Value ò 1 post2_skp post2_skp type: numeric (double) [0,2] 3 range: unique values: units: 1 missing .: 0/2,500 Freq. v. 2,492 0 7 1 2 tabulation: Value

post3_skp post3_skp type: numeric (double) units: 1 missing .: 0/2,500 range: [0,2] unique values: Freq. 2,492 6 2 tabulation: Value post4_skp post4_skp type: numeric (double) [0,2] 3 units: 1 missing .: 0/2,500 range: unique values: Freq. 2,494 Value 0 tabulation: reg_skp reg_skp type: numeric (double) units: 1 missing .: 0/2,500 range: [0,2] 3 unique values: tabulation: Freq. Value 2,483 0 ĭ 2 16 regdiff_skp regdiff_skp type: numeric (double) units: 1 missing .: 0/2,500 range: [0,0] unique values: Freq. Value 2,500 0 tabulation: richpoor_skp richpoor_skp type: numeric (double) range: unique values: [0,1] 2 $\begin{array}{ccc} & \text{units:} & 1 \\ \text{missing ::} & 0/2,500 \end{array}$ Freq. 2,496 4 tabulation: Value 0 rr_grid_skp rr_grid_skp type: numeric (double) [0,2] 3 range: unique values: units: 1 missing .: 0/2,500 Freq. 2,465 29 6 tabulation: Value

russia16_skp russia16_skp type: numeric (double) units: 1 missing .: 0/2,500 range: [0,2] unique values: Freq. Value 2,487 0 10 1 tabulation: senate18p_skp senate18p_skp type: numeric (double) [0,1] 2 units: 1 missing .: 0/2,500 range: unique values: Freq. 2,498 2 Value 0 tabulation: senate18t_skp senate18t_skp

type: numeric (double)

range: [0,1] units: 1 unique values: 2 missing .: 0/2,500

tabulation: Freq. Value 2,496 0 4 1

sexadvance_skp sexadvance_skp

type: numeric (double)

range: [0,1] units: 1 unique values: 2 missing :: 0/2,500

tabulation: Freq. Value 2,487 0 13 1

sexharass_skp sexharass_skp

type: numeric (double)

range: [0,1] units: 1 unique values: 2 missing .: 0/2,500

tabulation: Freq. Value 2,492 0 8 1

sign_skp sign_skp

type: numeric (double)

range: [0,1] units: 1 unique values: 2 missing .: 0/2,500

tabulation: Freq. Value 2,482 0 18 1

tariff_con_skp tariff_con_skp

type: numeric (double) range: [0,2] unique values: 3 units: 1 missing .: 0/2,500 tabulation: Freq. 2,474 23 Value tariff_work_skp tariff_work_skp type: numeric (double) [0,2] 3 units: 1 missing .: 0/2,500 range: unique values: Freq. Value 2,476 0 23 1 1 2 tabulation: taxapproval_skp taxapproval_skp type: numeric (double) range: [0,2] values: 3 units: 1 missing .: 0/2,500 unique values: Freq. Value 2,486 0 13 1 tabulation: 1 2 taxecon_skp type: numeric (double) [0,1] 2 units: 1 missing .: 0/2,500 range: unique values: Freq. Value 2,499 0 1 1 tabulation: taxfam_skp taxfam_skp type: numeric (double) [0,1] 2 units: 1 missing .: 0/2,500 range: unique values: Freq. Value 2,479 0 21 1 tabulation: triptime_skp

turnout16_skp turnout16_sk

units: 1 missing .: 0/2,500

type: numeric (double)

range: [0,0]

tabulation: Freq. Value 2,500 0

unique values: 1

type: numeric (double)

range: [0,1] units: 1 unique values: 2 missing .: 0/2,500

tabulation: Freq. Value 2,487 0 13 1

turnout18_skp turnout18_skp

type: numeric (double)

range: [0,1] units: 1 unique values: 2 missing .: 0/2,500

tabulation: Freq. Value 2,497 0 3 1

turnout18ns_skp turnout18ns_skp

type: numeric (double)

range: [0,1] units: 1 unique values: 2 missing .: 0/2,500

tabulation: Freq. Value 2,498 0

turnout18when_skp turnout18when_skp

type: numeric (double) label: turnout18when_skp

range: [-9,-9] units: 1 unique values: 1 missing .: 0/2,500

tabulation: Freq. Numeric Label 2,500 -9 not asked

vharder_skp vharder_skp

type: numeric (double)

range: [0,2] units: 1 missing .: 0/2,500

tabulation: Freq. Value 2,489 0 8 1 3 2

violence1_skp violence1_skp

type: numeric (double)

tabulation: Freq. Value 2,498 0 2 1

violence2_skp violence2_skp

range: [0,2] unique values: 3 units: 1 missing .: 0/2,500 Freq. 2,490 value 0 tabulation: 9 1 2 vote16_skp vote16_skp type: numeric (double) [0,2] 3 units: 1 missing .: 0/2,500 range: unique values: tabulation: Freq. Value 2,496 vote20cand_skp vote20cand_skp type: numeric (double) [0,2] 3 range: unique values: $\begin{array}{ccc} & \text{units:} & 1 \\ \text{missing ::} & 0/2,500 \end{array}$ Freq. Value 2,431 0 tabulation: 39 30 vote20dem_skp vote20dem_skp type: numeric (double) range: unique values: [0,2] 3 units: 1 missing .: 0/2,500 Freq. 2,478 18 tabulation: Value vote20ew_skp vote20ew_skp type: numeric (double) range: unique values: units: 1 missing .: 0/2,500 [0,1] tabulation: Freq. 2,480 20 Value 0 vote20jb_skp vote20jb_skp type: numeric (double) [0,1] 2 range: unique values: units: 1 missing .: 0/2,500 Freq. 2,496 Value 0 tabulation: votecount_skp votecount_skp

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range: [0,2]
unique values: 3
                                                                units: 1 missing .: 0/2,500
               tabulation: Freq. Value 2,497 0
votehard_skp
                                                                                                            votehard_skp
                       type: numeric (double)
           range: [0,1] unique values: 2
                                                                units: 1
missing .: 0/2,500
               tabulation: Freq. Value 2,499 0 1 1
votestop_skp
                                                                                                           votestop_skp
                       type: numeric (double)
           range: [0,2]
unique values: 3
                                                                units: 1 missing .: 0/2,500
               tabulation: Freq. Value \begin{array}{ccc} 2,482 & 0 \\ & 17 & 1 \\ \end{array}
votetrust_skp
                       type: numeric (double)
           range: [0,1]
unique values: 2
                                                                units: 1
missing .: 0/2,500
                                Freq.
2,483
17
               tabulation:
                                         Value
waittime_skp
                                                                                                           waittime_skp
                       type: numeric (double)
           range: [0,2] unique values: 3
                                                                units: 1
missing .: 0/2,500
                                Freq.
2,496
3
1
               tabulation:
                                         Value
                                        Ö
wall_skp
                                                                                                                wall_skp
                       type: numeric (double)
                                [0,1]
2
           range:
unique values:
                                                                units: 1
missing .: 0/2,500
                                Freq. Value 2,486 0 14 1
               tabulation:
warm_skp
                                                                                                                 warm_skp
```

95

range: [0,1] values: 2 units: 1 missing .: 0/2,500 unique values: tabulation: Freq. 2,491 Value warmcause_skp warmcause_skp type: numeric (double) [0,2] 3 units: 1 missing .: 0/2,500 range: unique values: Freq. 2,488 tabulation: Value 11 warmcom_skp warmcom_skp type: numeric (double) [0,2] range: unique values: $\begin{array}{ccc} & \text{units:} & 1 \\ \text{missing ::} & 0/2,500 \end{array}$ Value 0 Freq. 2,470 tabulation: 29 1 warmdo_skp warmdo_skp type: numeric (double) range: unique values: units: 1 missing .: 0/2,500 tabulation: Value warmus_skp warmus_skp type: numeric (double) [0,2] range: unique values: units: 1 missing .: 0/2,500 Freq. 2,494 5 1 tabulation: Value warmyou_skp warmyou_skp type: numeric (double) [0,1] 2 units: 1 missing .: 0/2,500 range: unique values: Freq. Value 2,495 0 5 1 tabulation: whenreg_skp whenreg_skp

units: 1 missing .: 0/2,500 [0,1]range: unique values: Freq. Value 2,494 0 tabulation: whiteid_skp whiteid_skp type: numeric (double) range: unique values: [0,2] 3 units: 1 missing .: 0/2,500 Freq. 2,483 Value 0 tabulation: 1 2 14 whitejob_skp whitejob_skp type: numeric (double) [0,2] units: 1 missing .: 0/2,500 range: unique values: Freq. Value 2,483 0 16 1 tabulation: 1 2 whitework_skp whitework_skp type: numeric (double) [0,2] 3 units: 1 missing .: 0/2,500 range: unique values: Freq. 2,491 tabulation: Value work_skp work_skp type: numeric (double) [0,1] 2 units: 1 missing .: 0/2,500 range: unique values: tabulation: Freq. Value 2,494 0 dishonest_skp dishonest_skp type: numeric (double) [0,2] 3 units: 1 missing .: 0/2,500 range: unique values: Freq. Value 2,492 0 7 1 tabulation:

type: numeric (double)

impeach1_skp

impeach1_skp

[0,1] 2 units: 1 missing .: 0/2,500 range: unique values: tabulation: Freq. 2,486 14 Value 0 impeach2_skp impeach2_skp type: numeric (double) range: unique values: [0,1] 2 units: 1 missing .: 0/2,500 Freq. Value 2,488 0 12 1 tabulation: media1_skp media1_skp type: numeric (double) [0,3] units: 1 missing .: 0/2,500 range: unique values: Freq. Value 2,487 0 12 1 tabulation: 12 1 1 3 media2_skp media2_skp type: numeric (double) [0,2] 3 units: 1 missing .: 0/2,500 range: unique values: Freq. Va 2,486 0 tabulation: Value 12 media3_skp media3_skp type: numeric (double) [0,2] range: unique values: units: 1 missing .: 0/2,500Freq. Value 2,488 0 11 1 tabulation: 1 2 type: numeric (double) units: 1 missing .: 0/2,500 [0,2] range: unique values: tabulation: Freq. Value 2,486 0 13 1

type: numeric (double)

media4a_skp

media4a_skp

type: numeric (double) [0,2] 3 units: 1 missing .: 0/2,500 range: unique values: tabulation: Freq. Value 2,490 0 media5_skp media5_skp type: numeric (double) range: unique values: [0,2] 3 units: 1 missing .: 0/2,500 Freq. 2,492 6 2 tabulation: Value 0 1 2 mediaviol_skp mediaviol_skp type: numeric (double) range: [0,1] units: 1 missing .: 0/2,500 unique values: Value 0 tabulation: Freq. 2,486 14 pk_alaska_skp pk_alaska_skp type: numeric (double) units: 1 missing .: 0/2,500 range: unique values: tabulation: Value pk_cjus_skp pk_cjus_skp type: numeric (double) [0,2] range: unique values: units: 1 missing .: 0/2,500 Value 0 tabulation: Freq. 2,220 175 1 105 type: numeric (double) units: 1 missing .: 0/2,500 range: [0,3] unique values: Freq. Value 1,919 0 223 1 357 2 tabulation:

pk_germ_skp			pk_germ_skp
type:	numeric (do	ouble)	
range: unique values:	[0,2] 3	units: missing .:	
tabulation:	Freq. Valu 2,357 0 53 1 90 2		
pk_sen_skp			pk_sen_skp
type:	numeric (do	ouble)	
range: unique values:	[0,2]	units: missing .:	1 0/2,500
tabulation:	Freq. Valu 2,452 0 16 1 32 2		
pk_spend_skp			pk_spend_skp
type:	numeric (do	ouble)	
range: unique values:	[0,2] 3	units: missing .:	1 0/2,500
tabulation:	Freq. Valu 2,489 0 6 1 5 2	e	
rural1_skp			rural1_skp
type:	numeric (do	ouble)	
range: unique values:	[0,1] 2	units: missing .:	1 0/2,500
tabulation:	Freq. Valu 2,497 0 3 1	e	
rural2_skp			rura12_skp
type:	numeric (do	ouble)	
range: unique values:	[0,2] 3	units: missing .:	1 0/2,500
tabulation:	Freq. Valu 2,489 0 5 1 6 2		
rural3_skp			rural3 skn
type:	numeric (do		
range: unique values:	[0,2] 3	units: missing .:	1 0/2,500
tabulation:	Freq. Valu	e	

2,489 0 5 1

sd_grid_skp sd_grid_skp type: numeric (double) units: 1 missing .: 0/2,500 range: unique values: tabulation: Freq. 2,472 Value 23 selfcensor_skp selfcensor_skp type: numeric (double) [0,1] 2 range: unique values: $\begin{array}{ccc} & \text{units:} & 1 \\ \text{missing ::} & 0/2,500 \end{array}$ tabulation: Freq. Value $\begin{array}{ccc} 2,494 & 0 \\ & 6 & 1 \end{array}$ strlead_skp type: numeric (double) units: 1 missing .: 0/2,500 [0,1]range: unique values: Freq. Value 2,491 0 9 1 tabulation: strpres_skp strpres_skp type: numeric (double) range: unique values: units: 1 missing .: 0/2,500 tabulation: Freq. 2,493 Value 6 trustmedia_skp trustmedia_skp type: numeric (double) units: 1 missing .: 0/2,500 range: [0,1]unique values: Freq. Value 2,483 0 17 1 tabulation: combat_skp type: numeric (double) [0,2] units: 1 missing .: 0/2,500 range:

unique values:

tabulation: Freq. Value 2,498 0 1 1

dem_activduty_skp dem_activduty_skp

type: numeric (double)

[0,2] 3 units: 1 missing .: 0/2,500 range: unique values:

Freq. 2,487 tabulation: Value

honest_skp honest_skp

type: numeric (double)

[0,1] 2 range: unique values: units: 1 missing .: 0/2,500

tabulation: Freq. Value 2,495 0 5 1

hospital_skp hospital_skp

type: numeric (double)

units: 1 missing .: 0/2,500 [0,2] range: unique values:

Freq. 2,488 10 tabulation: Value 1 2

marital_skp marital_skp

type: numeric (double)

[0,2] 3 units: 1 missing .: 0/2,500 range: unique values:

Value 0 Freq. 2,495 tabulation: 4 1

milyears2_skp milyears2_skp

type: numeric (double)

[0,0] units: 1 missing .: 0/2,500 range: unique values:

Freq. Value 2,500 0 tabulation:

milyears_skp milyears_skp

type: numeric (double)

[0,2] units: 1 missing .: 0/2,500 range: unique values:

milyr_skp type: numeric (double) [0,2] 3 units: 1 missing .: 0/2,500 range: unique values: Freq. 2,497 2 tabulation: Value nonserious_skp nonserious_skp type: numeric (double) [0,1] 2 range: unique values: $\begin{array}{ccc} & \text{units:} & 1 \\ \text{missing ::} & 0/2,500 \end{array}$ tabulation: Freq. Value 2,498 0 2 1 pid1d_skp pid1d_skp type: numeric (double) [0,2] 2 units: 1 missing .: 0/2,500 range: unique values: Freq. 2,499 1 tabulation: Value pid1r_skp pid1r_skp type: numeric (double) [0,2] range: unique values: units: 1 missing .: 0/2,500 tabulation: Freq. 2,498 Value pidlean_skp pidlean_skp type: numeric (double) [0,2] units: 1 missing .: 0/2,500 range: unique values: tabulation: Freq. ∨alue 2,496 0 3 1 2 pidstr_skp type: numeric (double)

units: 1 missing .: 0/2,500

[0,2] 2

range: unique values: tabulation: Freq. Value 2,499 0

sp_gender_skp sp_gender_skp

type: numeric (double)

[0,2] 3 units: 1 missing .: 0/2,500 range: unique values:

tabulation: Freq. Value 2,498

sp_multi_skp sp_multi_skp

type: numeric (double)

[0,2] range: unique values: units: 1 missing .: 0/2,500

tabulation: Freq. Value 2,482 0 13 1 5 2

spouseeth_skp spouseeth_skp

type: numeric (double)

[0,1] 2 units: 1 missing .: 0/2,500 range: unique values:

Freq. Value 2,496 0 tabulation:

turnout18w_skp turnout18w_skp

type: numeric (double)

range: [0,0] unique values: 1 units: 1 missing .: 0/2,500

tabulation: Freq. Value 2,500 0

Timing Data for Page follow_page follow_page_timing

type: numeric (double)

range: [1.307,19951.716] unique values: 2,363 units: .001 missing .: 0/2,500

mean: 31.5824 std. dev: 475.676

10% 50% 75% percentiles: 25% 90% 6.2885 9.7435 14.9085 23.7455 4.4485

addtime_page_timing Timing Data for Page addtime_page

type: numeric (double)

range: [1.496,2379.456] unique values: 2,071 units: .001 missing .: 0/2,500 mean: 8.08045 std. dev: 56.47

percentiles: 10% 25% 50% 75% 90% 2.9225 3.515 4.473 5.947 8.4665

Timing Data for Page reg_page reg_page_timing

type: numeric (double)

range: [.874,10216.023] units: .001 unique values: 2,099 missing .: 0/2,500

mean: 11.429 std. dev: 210.725

10% 25% 50% 75% 90% 2.245 2.9205 3.962 5.652 8.3475 percentiles:

whenreg_page_timing Timing Data for Page whenreg_page

type: numeric (double)

range: [0,214.432] unique values: 1,787 units: .001 missing .: 0/2,500

mean: 6.06696 std. dev: 9.72341

percentiles: 10% 25% 50% 75% 90% 0 3.294 5.1315 7.138 9.902

howreg_page_timing Timing Data for Page howreg_page

type: numeric (double)

range: [0,159.993] unique values: 201 units: .001 missing .: 0/2,500

mean: .940209 std.dev: 5.79378

25% 50% 75% 0 0 0 percentiles:

Timing Data for Page regdiff_page

type: numeric (double)

range: [0,252.21] unique values: 198 units: .001 missing .: 0/2,500

mean: .490462 std. dev: 5.2934

10% 50% 0 percentiles:

turnout18_page_timing Timing Data for Page turnout18_page

type: numeric (double)

units: .001 missing .: 0/2,500 range: [.99,2212.877] unique values: 2,330

mean: 16.9028 std. dev: 76.4911

percentiles:

Timing Data for Page turnout18ns_page turnout18ns_page_timing type: numeric (double) range: [0,53.467] unique values: 115 units: .001 missing .: 0/2,500 mean: .306244 std.dev: 2.2586 percentiles: turnout18w_page_timing Timing Data for Page turnout18w_page type: numeric (double) range: [0,154.88] unique values: 864 units: .001 missing .: 0/2,500 mean: 3.31949 std.dev: 7.52913 10% 90% percentiles: Timing Data for Page votehard_page votehard_page_timing type: numeric (double) range: [0,2886.175] unique values: 1,638 units: .001 missing .: 0/2,500 mean: 6.95534 std. dev: 61.0162 50% 4.2925 percentiles: 10% 90% 6.07 8.6065 vharder_page_timing Timing Data for Page vharder_page type: numeric (double) range: [1.959,55221.456] units: .001 unique values: 2,414 missing .: 0/2,500 mean: 81.3913 std. dev: 1418.85 10% 25% 50% 8.5835 14.7505 23.2445 percentiles: 34.5565 waittime_page_timing Timing Data for Page waittime_page type: numeric (double) range: [0,651.73] unique values: 247 units: .001 missing :: 0/2,500mean: 1.25618 std. dev: 14.5234 percentiles: 10% Timing Data for Page triptime_page triptime_page_timing

range: [0,129.045] unique values: 68 units: .001 missing .: 0/2,500 mean: .292806 std. dev: 3.57299 10% 50% 90% percentiles: Timing Data for Page house18t_page house18t_page_timing type: numeric (double) range: [0,276.313] unique values: 1,756 units: .001 missing .: 0/2,500 mean: 8.39735 std. dev: 13.6398 10% 50% percentiles: 25% Õ 6.5065 10.8715 16.122 0 house18p_page_timing Timing Data for Page house18p_page type: numeric (double) range: [0,142.388] unique values: 1,535 units: .001 missing .: 0/2,500 mean: 3.56673 std. dev: 6.50253 50% 2.716 75% 4.583 percentiles: 10% senate18t_page_timing Timing Data for Page senate18t_page type: numeric (double) range: [0,371.383] unique values: 1,301 units: .001 missing .: 0/2,500mean: 3.73192 std. dev: 10.5554 10% 25% 50% percentiles: 2.298 Timing Data for Page senate18p_page senate18p_page_timing type: numeric (double) range: [0,406.365] unique values: 1,125 units: .001 missing .: 0/2,500 mean: 1.99551 std. dev: 9.88154 10% 25% 50% 90% percentiles: 4.0035 1.3275 2.641 0 0 gov18t_page_timing Timing Data for Page gov18t_page

type: numeric (double)

range: [0,773.19] units: .001 unique values: 1,338 missing .: 0/2,500

mean: 3.71721 std. dev: 17.7334

0% 25% 0 0 50% 75% 90% 2.3785 4.6985 7.3015 percentiles: 10% gov18p_page_timing Timing Data for Page gov18p_page type: numeric (double) range: [0,238.971] units: .001 unique values: 1,161 missing .: 0/2,500mean: 1.82201 std. dev: 5.3366 percentiles: votestop_page_timing Timing Data for Page votestop_page type: numeric (double) range: [1.98,7630.136] unique values: 2,375 units: .001 missing .: 0/2,500 mean: 22.8995 std. dev: 154.342 10% 25% 50% 75% 90% 8.2045 11.081 15.3575 21.4525 30.382 percentiles: votecount_page_timing Timing Data for Page votecount_page type: numeric (double) range: [1.072,3012.82] unique values: 2,318 units: .001 missing .: 0/2,500 mean: 17.3156 std. dev: 91.7827 percentiles: Timing Data for Page votetrust_page votetrust_page_timing type: numeric (double) range: [1.01,4275.031] units: .001 unique values: 2,245 missing .: 0/2,500 mean: 11.4829 std. dev: 95.3835 10% 25% 50% 75% 90% 3.5355 4.8225 6.4555 8.734 12.965 percentiles: Timing Data for Page integrity1_page integrity1_page_timing type: numeric (double) range: [0,802.034] unique values: 1,214 units: .001 missing .: 0/2,500 mean: 5.87957 std. dev: 25.0823 percentiles: 25% 50% 75% 90% 0 1.1195 7.294 11.4035 integrity2_page_timing Timing Data for Page integrity2_page

type: numeric (double) range: [0,22995.977] unique values: 1,190 units: .001 missing .: 0/2,500 mean: 14.6437 std. dev: 460.665 25% 50% 75% 0 1.1335 6.4485 10% percentiles: 90% Timing Data for Page integrity3_page integrity3_page_timing type: numeric (double) range: [0,814.172] unique values: 1,221 units: .001 missing .: 0/2,500 mean: 8.12942 . dev: 29.509 std. dev: 25% 50% 75% 90% 0 1.197 10.072 16.3655 10% percentiles: Timing Data for Page integrity4_page integrity4_page_timing type: numeric (double) range: [0,1063.519] units: .001 unique values: 1,228 missing .: 0/2,500 mean: 6.94067 std. dev: 26.0136 5% 50% 75% 90% 0 1.1215 9.571 15.4885 10% percentiles: Timing Data for Page integrity5_page integrity5_page_timing type: numeric (double) range: [0,1285.144] unique values: 1,217 units: .001 missing .: 0/2,500 mean: 8.52448 std. dev: 43.1131 25% 50% 0 .9915 10% percentiles: Timing Data for Page turnout16_page turnout16_page_timing type: numeric (double) units: .001 missing .: 0/2,500 range: [.866,3427.314] unique values: 2,336 mean: 16.1477 std. dev: 94.9397 16.1477 75% 90% 12.739 18.2385 25% 50% 6.4985 9.0625 50% 10% percentiles: 4.4595 Timing Data for Page vote16_page vote16_page_timing

type: numeric (double)

range: [0,1125.336] units: .001 unique values: 1,590 missing .: 0/2,500

mean: 4.27372 std. dev: 32.1693

50% 75% 90% 2.7955 4.2845 5.9115 25% percentiles: 10% 90%

percent20_page_timing Timing Data for Page percent20_page

type: numeric (double)

range: [2.855,1370.957] units: .001 unique values: 2,271 missing .: 0/2,500

mean: 12.6571 std. dev: 34.9566

10% 25% 50% 75% 90% 5.523 7.0615 9.358 12.396 17.355 percentiles:

Timing Data for Page meet_page meet_page_timing

type: numeric (double)

range: [.894,5420.006] units: .001 unique values: 2,298 missing .: 0/2,500

mean: 14.3911 std. dev: 114.616

percentiles: 10% 25% 50% 75% 90% 3.8665 5.272 7.4625 10.832 16.8025

givefut_page_timing Timing Data for Page givefut_page

type: numeric (double)

range: [.817,7442.163] unique values: 2,219 units: .001 missing .: 0/2,500

mean: 11.4119 std. dev: 151.764

25% 50% 75% 90% 3.5805 5.17 7.522 11.777 percentiles: 2.4325

Timing Data for Page march1_page march1_page_timing

type: numeric (double)

range: [0,506.355] unique values: 1,175 units: .001 missing .: 0/2,500

mean: 3.17076 std. dev: 12.9533

50% 75% 90% 0 4.4215 6.949 10% 90% percentiles: 0

Timing Data for Page march2_page march2_page_timing

type: numeric (double)

units: .001 missing .: 0/2,500 range: [0,1136.423] unique values: 1,169

mean: 4.27266 std. dev: 34.9961

25% 50% 75% 90% 0 .8305 4.5535 7.1625 percentiles: 10%

Timing Data for Page online_page online_page_timing type: numeric (double) range: [.757,3561.692] units: .001 unique values: 2,243 missing .: 0/2,500 mean: 10.7862 std. dev: 98.808 percentiles: 10% 25% 50% 75% 90% 1.766 3.2 5.293 7.567 11.1125 persuade_page_timing Timing Data for Page persuade_page type: numeric (double) range: [.697,2125.465] unique values: 2,237 units: .001 missing .: 0/2,500 mean: 8.63959 std.dev: 50.6247 25% 50% 75% 90% 3.373 5.343 7.907 11.5845 10% 1.833 percentiles: Timing Data for Page sign_page sign_page_timing ______ type: numeric (double) range: [.735,739.787] unique values: 2,248 units: .001 missing .: 0/2,500 mean: 7.45216 std. dev: 18.4184 25% 50% 75% 90% 3.377 5.3785 7.928 11.277 percentiles: 10% 1.858 Timing Data for Page give_page give_page_timing type: numeric (double) range: [.662,2265.437] units: .001 unique values: 2,235 missing .: 0/2,500 mean: 8.80379 std. dev: 53.062 10% 25% 50% 75% 90% 1.74 3.0355 4.8715 7.6505 12.2385 percentiles: ge_grid_page_timing Timing Data for Page ge_grid_page type: numeric (double) range: [2.188,82447.001] unique values: 2,464 units: .uuı missing .: 0/2,500 units: .001 mean: 90.7109 std. dev: 1658.78 10% 25% 50% 75% 90% 29.76 41.0225 56.0945 77.9935 percentiles: Timing Data for Page fttrump_page fttrump_page_timing

type: numeric (double)

range: [1.526,733.709] units: .001 unique values: 2,349 missing .: 0/2,500

mean: 13.7174 std. dev: 20.3995

percentiles: 10% 25% 50% 75% 90% 4.895 6.8505 10.3325 15.5565 23.588

Timing Data for Page ftblack_page ftblack_page_timing

type: numeric (double)

range: [.991,1662.498] units: .001 unique values: 2,232 missing .: 0/2,500

mean: 8.3392 std. dev: 34.6486

percentiles:

type: numeric (double)

range: [.907,271.383] units: .001 unique values: 2,248 missing .: 0/2,500

mean: 8.29711 std. dev: 12.0094

percentiles: $10\% 25\% 50\% 75\% 90\% \\ 2.9095 3.9975 5.877 9.1155 14.268$

fthisp_page_timing Timing Data for Page fthisp_page

type: numeric (double)

range: [.949,270.274] unique values: 2,214 units: .001 missing .: 0/2,500

mean: 6.93293 std. dev: 9.80516

percentiles: 10% 25% 50% 75% 90% 2.6355 3.5255 5.026 7.6005 11.777

Timing Data for Page ftasian_page ftasian_page_timing

type: numeric (double)

range: [.974,147.432] units: .001 unique values: 2,198 missing .: 0/2,500

mean: 6.94794 std. dev: 7.70878

percentiles: 10% 25% 50% 75% 90% 2.6585 3.592 5.1155 7.797 11.8525

Timing Data for Page ftgay_page ftgay_page_timing

type: numeric (double)

range: [.844,228.566] units: .001 unique values: 2,216 missing .: 0/2,500

mean: 7.11735 std. dev: 9.68492

percentiles: 10% 25% 50% 75% 90% 2.6825 3.613 5.116 7.97 12.231 ______ ftobama_page_timing Timing Data for Page ftobama_page type: numeric (double) range: [.889,2410.656] units: .001 unique values: 2,189 missing .: 0/2,500 mean: 8.01134 std. dev: 49.7914 percentiles: 10% 25% 50% 75% 90% 2.8 3.681 5.063 7.4015 11.463 fthrc_page_timing Timing Data for Page fthrc_page type: numeric (double) range: [1.077,758.653] unique values: 2,157 units: .001 missing .: 0/2,500 mean: 7.18419 std. dev: 22.0255 percentiles: 10% 25% 50% 75% 90% 2.6925 3.4865 4.7815 7.0535 10.597 ftmetoo_page_timing Timing Data for Page ftmetoo_page type: numeric (double) range: [.887,2116.006] unique values: 2,237 units: .001 missing .: 0/2,500 mean: 9.36152 std. dev: 51.7094 25% 50% 75% 90% 3.905 5.531 8.1615 12.7135 percentiles: 2.994 ftrural_page_timing Timing Data for Page ftrural_page type: numeric (double) range: [.689,16801.974] units: .001 unique values: 2,229 missing .: 0/2,500 mean: 17.2209 std. dev: 354.69 percentiles: 10% 25% 50% 75% 90% 3.003 4.0355 5.927 8.6845 12.948 ftsocialists_page_timing Timing Data for Page ftsocialists_page type: numeric (double) range: [.883,392.08] unique values: 2,210 units: .001 missing .: 0/2,500 mean: 7.71663 std. dev: 14.1152 10% 25% 50% 75% 90% 2.69 3.647 5.2 7.8315 12.362 percentiles: ftcapitalists_page_timing Timing Data for Page ftcapitalists_page

type: numeric (double)

range: [.946,1631.001] units: .001 unique values: 2,221 missing .: 0/2,500

mean: 9.79152 std. dev: 48.5507

percentiles: 10% 25% 50% 75% 90% 2.7905 3.746 5.4405 8.161 13.4695

Timing Data for Page ftimmig_page ftimmig_page_timing

type: numeric (double)

range: [.997,916.507] unique values: 2,220 units: .001 missing .: 0/2,500

mean: 8.14446 std. dev: 24.4439

10% 2.737 25% 50% 75% 90% 3.7505 5.455 8.749 13.609 percentiles:

Timing Data for Page ftpolice_page ftpolice_page_timing

type: numeric (double)

range: [1.014,650.031] units: .001 unique values: 2,222 missing .: 0/2,500

mean: 7.50291 std. dev: 16.5598

percentiles:

Timing Data for Page ftjournal_page ftjournal_page_timing

type: numeric (double)

range: [.857,109.647] unique values: 2,180

units: .001 missing .: 0/2,500

mean: 6.5586 std. dev: 6.5702

10% 25% 50% 75% 90% 2.7005 3.6275 5.0045 7.3945 10.9685 percentiles:

Timing Data for Page fttrans_page fttrans_page_timing

type: numeric (double)

range: [.94,3668.117] unique values: 2,218 units: .001 missing .: 0/2,500

mean: 9.65459 std.dev: 80.0077

25% 50% 75% 3.785 5.2945 8.0725 percentiles: 10% 2.8285

Timing Data for Page ftmuslim_page ftmuslim_page_timing

type: numeric (double)

range: [.978,1069.773] units: .001 unique values: 2,202 missing .: 0/2,500

mean: 7.99266 std. dev: 30.923

percentiles: 10% 25% 50% 75% 90% 2.6975 3.622 5.1835 7.932 12.5085

Timing Data for Page ftmueller_page

ftmueller_page_timing

type: numeric (double)

range: [.904,354.714] units: .001 unique values: 2,225 missing .: 0/2,500

mean: 8.02177 std. dev: 15.0709

25% 50% 75% 90% 4.14 5.706 8.399 12.833 10% percentiles: 3.096

ftfbi_page_timing Timing Data for Page ftfbi_page

type: numeric (double)

range: [1.015,741.442] unique values: 2,172 units: .001 missing .: 0/2,500

mean: 7.8478 std. dev: 22.8109

percentiles: 10% 25% 50% 75% 90% 3.0125 4.0235 5.474 7.9045 11.9875

Timing Data for Page ftscotus_page ftscotus_page_timing

type: numeric (double)

range: [.823,3533.457] unique values: 2,255 units: .001 missing .: 0/2,500

mean: 9.54186 std. dev: 72.6621

10% 2.81 25% 50% 75% 90% 3.798 5.511 8.573 13.635 percentiles:

ftkavanaugh_page_timing Timing Data for Page ftkavanaugh_page

type: numeric (double)

range: [1.004,599.447] units: .001 unique values: 2,204 missing .: 0/2,500

mean: 7.81839 std. dev: 15.6157

10% 25% 50% 75% 90% 4.11 5.799 8.0965 12.4065 percentiles: 3.0715

ftaltright_page_timing Timing Data for Page ftaltright_page

type: numeric (double)

range: [.868,5940.172] units: .001 unique values: 2,234 missing .: 0/2,500

mean: 11.7149 std. dev: 119.656

10% 25% 50% 75% 90% 2.9925 4.2825 6.3275 9.639 15.418 percentiles:

ftantifa_page_timing Timing Data for Page ftantifa_page type: numeric (double) range: [.932,7537.94] unique values: 2,254 units: .001 missing .: 0/2,500 mean: 13.8161 std. dev: 153.728 10% 25% 50% 2.856 4.0335 6.002 percentiles: vote20dem_page_timing Timing Data for Page vote20dem_page type: numeric (double) range: [1.26,6692.012] unique values: 2,241 units: .001 missing .: 0/2,500 mean: 10.6942 std. dev: 134.982 25% 50% 4.0525 5.958 percentiles: 10% 2.9505 vote20cand_page_timing Timing Data for Page vote20cand_page type: numeric (double) range: [0,1131.333] unique values: 1,248 units: .001 missing .: 0/2,500 mean: 11.3893 std. dev: 40.5381 50% 2.9275 75% 14.373 percentiles: 10% vote20jb_page_timing Timing Data for Page vote20jb_page type: numeric (double) range: [.908,1210.768] units: .001 unique values: 2,305 missing :: 0/2,500 mean: 11.2581 std. dev: 41.2209 25% 50% 75% 5.258 7.4455 10.385 10% 3.465 percentiles: vote20ew_page_timing Timing Data for Page vote20ew_page type: numeric (double) range: [.793,694.558] unique values: 2,223 units: .001 missing .: 0/2,500 mean: 7.30984 std. dev: 18.0336 25% 50% 75% 90% 3.301 5.156 7.5585 11.1375 percentiles: 10% phe_grid_page_timing Timing Data for Page phe_grid_page .____

type: numeric (double)

range: [2.274,7860.039] units: .001 unique values: 2,439 missing .: 0/2,500

mean: 45.1881 std. dev: 242.609

percentiles: 10% 25% 50% 75% 90% 13.4695 18.768 26.5945 37.2045 53.9895 90%

Timing Data for Page apppres_page apppres_page_timing

type: numeric (double)

range: [1.046,2498.643] units: .001 unique values: 2,308 missing .: 0/2,500

mean: 12.5881 std. dev: 58.9155

percentiles: 10% 25% 50% 75% 90% 3.897 5.469 7.553 10.6935 16.6915

Timing Data for Page frnpres_page frnpres_page_timing

type: numeric (double)

range: [.747,4739.843] units: .001 unique values: 2,229 missing .: 0/2,500

mean: 12.1924 std. dev: 134.593

percentiles: 10% 25% 50% 75% 90% 2.5335 3.9995 5.9025 8.4245 11.7855

econpres_page_timing Timing Data for Page econpres_page

type: numeric (double)

range: [.682,2057.479] unique values: 2,193 units: .001 missing .: 0/2,500

mean: 8.23051 std. dev: 53.2965

10% 25% 50% 75% 90% 1.8575 2.8635 4.627 6.7675 10.0125 percentiles:

dt_grid_page_timing Timing Data for Page dt_grid_page

type: numeric (double)

range: [0,5331.594] unique values: 1,240 units: .001 missing .: 0/2,500

mean: 26.4078 std. dev: 121.377

25% 0 50% 75% 90% 4.767 39.0855 58.2545 10% percentiles: n

im_grid_page_timing . Timing Data for Page im_grid_page

type: numeric (double)

range: [0,4606.865] unique values: 1,237 units: .001 missing .: 0/2,500

mean: 35.5087 std. dev: 174.134

russia16_page_timing Timing Data for Page russia16_page type: numeric (double) range: [.826,7086.158] units: .001 unique values: 2,272 missing .: 0/2,500 mean: 14.0084 std. dev: 157.92 percentiles: 10% 25% 50% 3.229 4.634 6.6755 muellerinv_page_timing Timing Data for Page muellerinv_page type: numeric (double) range: [.853,1108.383] unique values: 2,307 units: .001 missing .: 0/2,500 mean: 11.4879 std. dev: 28.9205 percentiles: 10% 25% 50% 75% 90% 3.578 5.324 7.607 10.835 16.791 coord16_page_timing Timing Data for Page coord16_page type: numeric (double) range: [.78,690.745] unique values: 2,259 units: .001 missing .: 0/2,500 mean: 8.63461 std. dev: 21.7104 25% 50% 75% 4.1475 6.107 8.702 percentiles: 90% Timing Data for Page econ_grid_page econ_grid_page_timing type: numeric (double) range: [.233,3816.57] units: .001 unique values: 2,407 missing .: 0/2,500 mean: 23.7178 std. dev: 95.2591 10% 25% 50% 75% 90% 6.59 10.2165 15.0465 21.691 31.481 percentiles: Timing Data for Page improve1_page improve1_page_timing type: numeric (double) range: [0,2007.881] unique values: 1,210 units: .001 missing .: 0/2,500 mean: 8.64668 std. dev: 45.9144 10% 25% 50% 75% 90% 0 0 1.203 10.156 16.4275 percentiles: finpar1_page_timing Timing Data for Page finpar1_page

type: numeric (double) range: [0,1474.913] unique values: 1,212 units: .001 missing .: 0/2,500 mean: 8.00672 std.dev: 55.218
 10%
 25%
 50%
 75%
 90%

 0
 0
 1.311
 9.015
 14.357
 percentiles: finpar2_page_timing Timing Data for Page finpar2_page type: numeric (double) range: [0,1303.823] unique values: 1,208 units: .001 missing .: 0/2,500 mean: 7.89451 std. dev: 36.9075 25% 50% 0 0 percentiles: 10% improve2_page_timing Timing Data for Page improve2_page type: numeric (double) units: .001 missing .: 0/2,500 range: [0,1553.568] unique values: 1,205 mean: 7.05413 std. dev: 41.624 25% 50% 75% 90% 0 0 8.2225 13.329 10% percentiles: Timing Data for Page finworry_page finworry_page_timing type: numeric (double) range: [.943,4754.196] unique values: 2,273 units: .001 missing .: 0/2,500 mean: 13.2959 std. dev: 110.589 percentiles: 10% 25% 50% 75% 90% 3.3725 5.098 7.113 9.6975 13.735 lc_grid_page_timing Timing Data for Page lc_grid_page type: numeric (double) range: [.419,4381.075] unique values: 2,411 units: .001 missing .: 0/2,500 mean: 26.7569 std. dev: 100.893 percentiles: 10% 25% 50% 75% 8.5985 12.6255 18.355 26.7715 90% direct1_page_timing Timing Data for Page direct1_page

type: numeric (double)

range: [0,3339.356] units: .001 missing .: 0/2,500

mean: 11.812 std. dev: 77.3188

25% 50% 75% 90% 0 1.3305 14.3885 23.203 percentiles: 10%

direct2_page_timing Timing Data for Page direct2_page

type: numeric (double)

units: .001 missing .: 0/2,500 range: [0,529.998] unique values: 1,219

mean: 9.14738 std. dev: 21.1142

indirect1_page_timing Timing Data for Page indirect1_page

type: numeric (double)

range: [0,636.815] units: .001 unique values: 1,166 missing .: 0/2,500

mean: 7.01837 std. dev: 29.3351

indirect2_page_timing Timing Data for Page indirect2_page

type: numeric (double)

range: [0,1178.735] unique values: 1,244 units: .001 missing .: 0/2,500

mean: 5.96539 std. dev: 31.0729

25% 50% 75% 90% 0 1.508 7.694 12.028 percentiles:

Timing Data for Page corrupt_page

type: numeric (double)

range: [.915,2365.891] units: .001 unique values: 2,277 missing .: 0/2,500

mean: 10.6387 std. dev: 51.6162

10% 25% 50% 75% 90% 3.5365 4.8945 6.9175 9.7395 15.046 percentiles:

corrupt_dt_page_timing Timing Data for Page corrupt_dt_page

type: numeric (double)

range: [.842,2503.018] units: .001 unique values: 2,307 missing .: 0/2,500

mean: 12.4908 std. dev: 61.2214

10% 25% 50% 75% 90% 3.682 5.4735 7.573 10.9105 17.12 percentiles:

harass_page_timing Timing Data for Page harass_page type: numeric (double) range: [.971,2324.231] units: .001 unique values: 2,406 missing .: 0/2,500 mean: 22.457 std. dev: 58.0169 percentiles: 10% 25% 50% 75% 5.13 10.2835 15.8555 24.0255 harassstr_page_timing Timing Data for Page harassstr_page type: numeric (double) range: [0,3542.437] unique values: 2,136 units: .001 missing .: 0/2,500 mean: 8.66963 std.dev: 73.2927 10% 25% 50% 75% 2.6565 3.4865 4.7855 6.812 percentiles: 90% disc_selfsex_page_timing Timing Timing Data for Page disc_selfsex_page type: numeric (double) range: [.899,3993.699] units: .001 unique values: 2,262 missing .: 0/2,500 mean: 11.727 std. dev: 94.1038 10% 25% 50% 75% 4.9315 6.8965 9.6795 percentiles: 3.3655 Timing Data for Page sexadvance_page sexadvance_page_timing type: numeric (double) range: [.821,301.004] units: .001 unique values: 2,223 missing .: 0/2,500 mean: 8.03817 std. dev: 11.6842 10% 25% 50% 75% 90% 3.0375 4.507 6.081 8.463 12.1115 percentiles: Timing Data for Page sexharass_page sexharass_page_timing type: numeric (double) range: [.876,412.214] unique values: 2,129 units: .001 units. .001 missing .: 0/2,500 mean: 6.67734 std. dev: 14.6189 25% 50% 75% 90% 3.7525 4.931 6.6045 9.3025 10% percentiles:

type: numeric (double)

disc_selfrace_page_timing

Timing Data for Page disc_selfrace_page

range: [.879,903.077] unique values: 2,238 units: .001 missing .: 0/2,500

mean: 8.74677 std. dev: 21.45

10% 25% 50% 75% 3.262 4.6855 6.4265 8.86 percentiles: 90%

Timing Data for Page whiteid_page whiteid_page_timing

type: numeric (double)

range: [0,1441.456] unique values: 1,717 units: .001 missing .: 0/2,500

mean: 6.53184 std. dev: 30.2353

50% 75% 5.0415 7.967 10% percentiles: 90% 12.028 Õ 0

Timing Data for Page whitework_page

whitework_page_timing

type: numeric (double)

units: .001 missing .: 0/2,500 range: [0,1946.378] unique values: 1,748

mean: 9.56852 std. dev: 46.5259

25% 50% 75% 90% 0 6.6165 10.5065 15.8035 percentiles: 10%

whitejob_page_timing Timing Data for Page whitejob_page

type: numeric (double)

range: [.761,1805.242] unique values: 2,341 units: .001 missing .: 0/2,500

mean: 13.17 std. dev: 60.7591

10% 10% 25% 50% 75% 90% 3.7955 5.9275 8.4725 12.0595 17.6895 percentiles:

Timing Data for Page immignum_page immignum_page_timing

type: numeric (double)

range: [.888,2059.459] unique values: 2,343 units: .001 missing .: 0/2,500

mean: 17.2804 std. dev: 60.7224

10% 25% 50% 75% 90% 4.5965 7.4765 10.5905 15.211 23.6195 percentiles:

Timing Data for Page immigpol_page immigpol_page_timing

type: numeric (double)

range: [.798,3759.458] unique values: 2,442 units: .001 missing .: 0/2,500

mean: 29.5342 std. dev: 96.2379

percentiles: 10% 25% 50% 75% 90% 6.483 12.2465 19.4015 29.5405 45.0225 birthright_page_timing Timing Data for Page birthright_page type: numeric (double) range: [.954,13331.901] units: .001 unique values: 2,406 missing .: 0/2,500 mean: 30.7319 std. dev: 375.53 percentiles: 10% 25% 4.5875 8.7955 50% 75% 90% 12.73 19.4895 32.8285 wall_page_timing Timing Data for Page wall_page type: numeric (double) range: [.781,1736.997] unique values: 2,236 units: .001 missing .: 0/2,500 mean: 10.1308 std. dev: 41.2918 10% 2.9095 25% 50% 75% 90% 4.788 6.729 8.9995 13.4685 percentiles: diversity_page_timing Timing Data for Page diversity_page type: numeric (double) range: [.759,3162.183] unique values: 2,389 units: .001 missing .: 0/2,500 mean: 21.621 std. dev: 105.519 25% 50% 75% 7.7645 11.563 16.663 percentiles: 3.902 illimcrime_page_timing Timing Data for Page illimcrime_page type: numeric (double) range: [.758,6977.63] units: .001 unique values: 2,306 missing .: 0/2,500 mean: 16.9917 std. dev: 154.571 percentiles: 10% 25% 50% 75% 90% 3.5135 5.8915 8.127 11.7065 17.853 illimschool_page_timing Timing Data for Page illimschool_page type: numeric (double)

range: [.811,515.932] unique values: 2,334 units: .001 missing .: 0/2,500

mean: 12.17 std. dev: 24.1609

percentiles: 10% 25% 50% 75% 90% 3.117 5.8845 8.612 12.594 19.356

illimecon_page_timing Timing Data for Page illimecon_page

type: numeric (double)

range: [.743,4235.26] unique values: 2,230 units: .001 missing .: 0/2,500

mean: 13.595 std. dev: 139.383

percentiles: 10% 25% 50% 75% 90% 2.4535 4.116 6.088 8.6965 13.0595

Timing Data for Page imigcit_page imigcit_page_timing

type: numeric (double)

range: [.541,46591.301] unique values: 2,361 units: .001 missing .: 0/2,500

mean: 34.0172 std. dev: 933.008

10% 25% 50% 75% 90% 2.8215 7.2705 10.5055 15.262 23.7085 90% percentiles:

ice_page_timing Timing Data for Page ice_page

type: numeric (double)

range: [.73,1439.637] units: .001 unique values: 2,303 missing .: 0/2,500

mean: 12.4358 std. dev: 42.3737

10% 25% 50% 75% 90% 2.707 5.6305 8.172 11.707 16.9825 90% percentiles:

famsep_page_timing Timing Data for Page famsep_page

type: numeric (double)

range: [.685,5746.108] unique values: 2,318 units: .001 missing .: 0/2,500

mean: 16.654 std. dev: 144.841

percentiles: 10% 25% 50% 75% 90% 2.384 4.4895 6.7955 10.5405 17.2505

acaapprove_page_timing Timing Data for Page acaapprove_page

type: numeric (double)

units: .001 missing .: 0/2,500 range: [.668,15870.153] unique values: 2,237

mean: 15.5805 std. dev: 318.421

25% 50% 75% 90% 4.5205 6.325 8.5365 12.0035 10% 2.567 percentiles:

acarepeal_page_timing Timing Data for Page acarepeal_page

type: numeric (double)

range: [.634,1431.533] units: .001 unique values: 2,196 missing .: 0/2,500

mean: 8.8064 std. dev: 48.7244

percentiles: 10% 25% 50% 75% 90% 2.2765 3.5505 5.174 7.3395 10.5325

acains_page_timing Timing Data for Page acains_page

type: numeric (double)

range: [.621,2273.636] units: .001 unique values: 2,264 missing .: 0/2,500

mean: 9.71736 std. dev: 50.0558

10% 25% 50% 75% 90% 2.732 4.7045 6.6035 9.0385 13.8125 percentiles:

Timing Data for Page loseins_page loseins_page_timing

type: numeric (double)

range: [.724,17301.297] units: .001 unique values: 2,213 missing .: 0/2,500

mean: 15.7848 std. dev: 349.482

percentiles: 10% 25% 50% 75% 90% 2.98 4.287 5.7265 7.7355 11.044

costins_page_timing Timing Data for Page costins_page

type: numeric (double)

range: [.488,1428.349] unique values: 2,118 units: .001 missing .: 0/2,500

mean: 7.32254 std. dev: 34.9937

percentiles: 25% 50% 75% 3.318 4.524 6.127

Timing Data for Page richpoor_page richpoor_page_timing

type: numeric (double)

range: [.757,8930.493] units: .001 unique values: 2,334 units: 0/2,500

mean: 16.9883 std. dev: 181.88

25% 50% 75% 90% 6.679 9.3685 13.3125 20.7845 10% percentiles: 3.7435

post1_page_timing Timing Data for Page post1_page

type: numeric (double)

units: .001 missing .: 0/2,500 range: [0,1728.634] unique values: 1,223

mean: 11.163 std. dev: 40.6544

25% 50% 75% 90% 0 0 16.899 25.8865 percentiles: 10% 90%

post2_page_timing Timing Data for Page post2_page type: numeric (double) range: [0,1046.401] unique values: 1,208 units: .001 missing .: 0/2,500 mean: 7.04079 std. dev: 32.1132 Timing Data for Page post3_page post3_page_timing type: numeric (double) range: [0,335.579] unique values: 1,220 units: .001 missing .: 0/2,500 mean: 7.4714 std. dev: 14.5498 10% 50% 75% 90% 0 12.158 18.8125 percentiles: Timing Data for Page post4_page ·_____ type: numeric (double) range: [0,674.275] unique values: 1,197 units: .001 missing .: 0/2,500 mean: 4.33274 std. dev: 19.1918 75% 90% 5.5885 9.908 percentiles: 10% work_page_timing Timing Data for Page work_page type: numeric (double) range: [0,217.924] units: .001 unique values: 1,312 missing .: 0/2,500 mean: 5.67209 std. dev: 11.1575 10% 25% 50% 75% 90% 0 0 3.419 8.748 12.7925 percentiles: taxecon_page_timing Timing Data for Page taxecon_page type: numeric (double) range: [.685,4520.361] units: .001 unique values: 2,370 missing .: 0/2,500 mean: 18.2895 std. dev: 98.2128 10% 25% 50% 75% 3.926 7.264 10.5415 15.3525 10% percentiles: 90% Timing Data for Page taxfam_page taxfam_page_timing

type: numeric (double)

units: .001 missing .: 0/2,500 range: [.718,938.987] unique values: 2,286

mean: 10.0934 std.dev: 30.8428

10% 2.319 25% 50% 4.431 6.701 percentiles: 90%

Timing Data for Page taxapproval_page taxapproval_page_timing

type: numeric (double)

units: .001 missing .: 0/2,500 range: [.745,2508.377] unique values: 2,212

mean: 8.95262 std. dev: 53.7046

10% 25% 50% 75% 90% 2.2795 3.941 5.603 7.9305 11.7155 percentiles:

rr_grid_page_timing Timing Data for Page rr_grid_page

type: numeric (double)

range: [2,17709.692] units: .001 unique values: 2,457 missing .: 0/2,500

mean: 64.7075 std. dev: 418.302

75% 90% 48.417 70.9195 50% percentiles: 10% 25% 50% 11.203 21.997 34.6115

emp_concern1_page_timing Timing Data for Page emp_concern1_page

type: numeric (double)

range: [0,795.048] unique values: 1,209 units: .001 missing .: 0/2,500

mean: 7.30741 std. dev: 21.092

50% 10% 25% percentiles: 25% 50% 75% 90% 0 1.1615 10.383 16.8085

emp_concern2_page_timing Timing Data for Page emp_concern2_page

type: numeric (double)

range: [0,1326.19] unique values: 1,214 units: .001 missing .: 0/2,500

mean: 7.51687 std. dev: 31.0111

25% 0 10% 50% 90% percentiles: 0 10.1225 16.7345

emp_persp_page_timing Timing Data for Page emp_persp_page -----

type: numeric (double)

range: [.738,74363.049] unique values: 2,291 units: .001 missing .: 0/2,500

mean: 41.9771 std. dev: 1488.02

percentiles: 10% 25% 50% 75% 90% 2.659 4.816 7.2715 10.427 15.9145 90% emp_place_page_timing Timing Data for Page emp_place_page type: numeric (double) range: [.662,5649.601] units: .001 unique values: 2,279 missing .: 0/2,500 mean: 14.7894 std. dev: 142.943 percentiles: 10% 25% 50% 75% 1.462 4.91 7.0515 9.8705 2.462 emp_adv1_page_timing Timing Data for Page emp_adv1_page type: numeric (double) range: [0,19879.485] unique values: 1,198 units: .001 missing .: 0/2,500 mean: 15.4334 std. dev: 410.682 25% 50% 75% 0 .7555 7.087 percentiles: 10% emp_adv2_page_timing Timing Data for Page emp_adv2_page type: numeric (double) range: [0,286.977] unique values: 1,179 units: .001 missing .: 0/2,500 mean: 4.56539 std. dev: 11.6771 percentiles: 10% 90% fp2_grid_page_timing Timing Data for Page fp2_grid_page type: numeric (double) units: .001 missing .: 0/2,500 range: [0,6207.8] unique values: 1,223 mean: 21.081 std. dev: 137.906 25% 50% 75% 90% 0 0 28.182 42.159 10% percentiles: Timing Data for Page warm_page type: numeric (double) range: [0,505.336] unique values: 1,227 units: .001 missing .: 0/2,500 mean: 7.44786 std. dev: 22.4626 25% 50% 75% 0 .4385 10.078 percentiles: warmcause_page_timing Timing Data for Page warmcause_page

type: numeric (double) mean: 16.4861 std. dev: 218.067 percentiles: 10% 25% 50% 75% 90% 2.9845 5.0045 7.83 11.34 17.452 Timing Data for Page warmdo_page warmdo_page_timing type: numeric (double) range: [.626,1448.797] unique values: 2,260 units: .001 missing .: 0/2,500 mean: 10.3178 std. dev: 37.5269 10% 25% 50% 75% 90% 2.6185 4.3275 6.481 9.2005 14.461 percentiles: Timing Data for Page warmus_page warmus_page_timing type: numeric (double) range: [.51,446.178] units: .001 unique values: 2,288 missing .: 0/2,500 mean: 10.6537 std. dev: 19.2842 10% 25% 50% 75% 90% 2.8825 5.148 7.3715 10.2865 16.3345 percentiles: warmcom_page_timing Timing Data for Page warmcom_page type: numeric (double) range: [.59,4229.499] unique values: 2,274 units: .001 missing .: 0/2,500 mean: 12.2237 std. dev: 105.123 percentiles: 10% 25% 50% 75% 90% 2.218 4.1025 6.5325 9.448 14.423 Timing Data for Page warmyou_page warmyou_page_timing type: numeric (double) range: [.507,3816.747] unique values: 2,174 units: .001 missing .: 0/2,500 mean: 8.61289 std. dev: 79.7586 percentiles: 25% 50% 75% 3.3175 4.7435 6.5635 10% 90% 2.2065 violence1_page_timing Timing Data for Page violence1_page

type: numeric (double)

range: [.758,1516.507] units: .001 unique values: 2,299 missing .: 0/2,500

mean: 12.7425 std. dev: 46.7878

percentiles: 10% 25% 50% 75% 90% 3.497 6.0805 8.178 11.2885 17.905

violence2_page_timing Timing Data for Page violence2_page

type: numeric (double)

range: [.706,34712.644] units: .001 unique values: 2,312 missing .: 0/2,500

mean: 25.7531 std. dev: 694.667

10% 25% 50% 75% 90% 2.7855 5.636 8.055 11.6505 17.3055 percentiles:

Timing Data for Page freetrade_page freetrade_page_timing

type: numeric (double)

range: [.662,2100.862] units: .001 unique values: 2,352 units: 0/2,500

mean: 13.569 std. dev: 54.7429

percentiles: 10% 25% 50% 75% 90% 2.3365 5.6775 8.569 12.911 20.192

tariff_work_page_timing Timing Data for Page tariff_work_page

type: numeric (double)

range: [.819,957.392] unique values: 2,342 units: .001 missing .: 0/2,500

mean: 12.106 std. dev: 28.3129

percentiles: 25% 50% 75% 5.354 8.5085 12.7395

tariff_con_page_timing Timing Data for Page tariff_con_page

type: numeric (double)

range: [.738,2927.664] units: .001 unique values: 2,333 missing .: 0/2,500

mean: 14.026 std. dev: 71.4302

 10%
 25%
 50%
 75%
 90%

 2.236
 5.3665
 8.2125
 12.5425
 19.575
 percentiles:

knowopioid_page_timing Timing Data for Page knowopioid_page

type: numeric (double)

units: .001 missing .: 0/2,500 range: [.831,1467.176] unique values: 2,310

mean: 10.692 std. dev: 34.2172

10% 25% 50% 75% 90% 2.965 4.7065 7.2435 10.6895 16.1235 percentiles:

opioiddo_page_timing Timing Data for Page opioiddo_page type: numeric (double) range: [.759,3722.984] unique values: 2,318 units: .001 missing .: 0/2,500 mean: 16.8006 std. dev: 111.559 percentiles: 10% 25% 3.1865 5.2825 Timing Data for Page guncheck_page guncheck_page_timing type: numeric (double) range: [.416,14692.384] unique values: 2,317 units: .001 missing .: 0/2,500 mean: 22.0702 std.dev: 327.633 25% 50% 75% 5.2645 7.6875 11.5015 10% 90% percentiles: Timing Data for Page gunsar_page gunsar_page_timing type: numeric (double) range: [.505,1251.593] unique values: 2,312 units: .001 missing .: 0/2,500 mean: 10.6232 std. dev: 33.6363 25% 50% 75% 90% 4.6295 6.946 10.579 16.3615 percentiles: 10% 2.4215 Timing Data for Page gunteach_page gunteach_page_timing type: numeric (double) range: [.525,654.251] units: .001 unique values: 2,258 missing .: 0/2,500 mean: 8.68969 std. dev: 21.39 25% 50% 4.391 6.2495 75% 90% 8.563 12.367 percentiles: 10% 2.4675 strlead_page_timing Timing Data for Page strlead_page type: numeric (double) range: [0,1528.086] unique values: 1,221 units: .001 missing .: 0/2,500 mean: 7.20934 std. dev: 36.8563 50% percentiles: 10% 90% Timing Data for Page sd_grid_page sd_grid_page_timing

type: numeric (double)

range: [0,3159.527] unique values: 1,257 units: .001 missing .: 0/2,500

mean: 28.0656 std. dev: 116.836

25% 50% 75% 90% 0 3.3305 34.921 56.777 percentiles: 10%

Timing Data for Page strpres_page strpres_page_timing

type: numeric (double)

units: .001 missing .: 0/2,500 range: [0,2041.192] unique values: 1,216

mean: 9.46871 std. dev: 48.4131

25% 50% 75% 90% 0 0 12.4235 21.1825 percentiles: 10% 0

Timing Data for Page dishonest_page

dishonest_page_timing

type: numeric (double)

units: .001 missing .: 0/2,500 range: [0,5260.174] unique values: 1,190

mean: 7.30385 std. dev: 108.078

10% 25% 50% 75% 90% 0 0 7.3835 11.2835 percentiles:

media1_page_timing Timing Data for Page media1_page

type: numeric (double)

range: [.683,3418.218] unique values: 2,373 units: .001 missing .: 0/2,500

mean: 22.8654 std. dev: 116.309

10% 25% 50% 75% 90% 3.3225 7.491 11.5325 17.396 29.2885 percentiles:

media2_page_timing Timing Data for Page media2_page

type: numeric (double)

range: [.197,2676.076] unique values: 2,249 units: .001 missing .: 0/2,500

mean: 10.9279 std. dev: 69.2061

percentiles: 10% 25% 50% 75% 90% 2.4665 4.0015 5.7375 8.3155 12.863

Timing Data for Page media3_page media3_page_timing

type: numeric (double)

units: .001 missing .: 0/2,500 range: [.639,2260.126] unique values: 2,349

mean: 12.9232 std. dev: 55.1681

percentiles: 10% 25% 50% 75% 90% 2.1395 5.3405 8.0015 11.9905 20.069 trustmedia_page_timing Timing Data for Page trustmedia_page type: numeric (double) range: [.522,1412.037] units: .001 unique values: 2,267 missing .: 0/2,500 mean: 11.2865 std. dev: 43.0957 percentiles: 10% 25% 50% 2.132 4.8195 7.0025 media4_page_timing Timing Data for Page media4_page type: numeric (double) range: [.524,1541.586] units: .001 unique values: 2,325 missing .: 0/2,500 mean: 13.7418 std. dev: 53.0552 10% 25% 50% 75% 90% 5.737 8.4675 11.884 18.092 percentiles: 10% 2.3465 media4a_page_timing Timing Data for Page media4a_page type: numeric (double) range: [0,23840.158] unique values: 1,377 units: .001 missing .: 0/2,500 mean: 21.3178 std. dev: 478.903 percentiles: 10% Timing Data for Page media5_page media5_page_timing type: numeric (double) range: [.297,1909.929] units: .001 unique values: 2,299 missing .: 0/2,500 mean: 12.1038 std. dev: 55.6796 10% 25% 50% 75% 90% 2.5195 5.254 7.446 10.37 15.508 percentiles: mediaviol_page_timing Timing Data for Page mediaviol_page type: numeric (double) range: [.618,1117.741] unique values: 2,235 units: .001 missing .: 0/2,500 mean: 9.18458 std. dev: 33.3019 percentiles: 10% 25% 50% 75% 2.2445 4.452 6.1485 8.496 selfcensor_page_timing Timing Data for Page selfcensor_page

type: numeric (double) range: [.543,2420.451] units: .001 unique values: 2,308 units: 0/2,500 mean: 13.3763 std. dev: 64.122 10% 25% 50% 75% 90% 2.7735 6.1455 8.274 11.4035 16.1745 percentiles: Timing Data for Page rural1_page rural1_page_timing type: numeric (double) range: [0,591.745] unique values: 1,220 units: .001 missing .: 0/2,500 mean: 5.49903 std. dev: 18.0994 50% 75% 90% .9465 7.7575 12.0985 percentiles: 10% rural2_page_timing Timing Data for Page rural2_page type: numeric (double) range: [0,966.951] units: .001 unique values: 1,178 missing .: 0/2,500 mean: 5.92386 std. dev: 24.3845 25% 50% 75% 90% 0 0 8.6055 12.586 10% percentiles: rural3_page_timing Timing Data for Page rural3_page type: numeric (double) range: [.731,1258.709] unique values: 2,345 units: .001 missing .: 0/2,500 mean: 14.4883 std. dev: 42.8199 10% 25% 50% 75% 90% 2.7195 6.498 9.339 13.4055 21.1345 percentiles: Timing Data for Page impeach1_page impeach1_page_timing type: numeric (double) range: [.706,734.23] unique values: 2,321 units: .001 missing .: 0/2,500

mean: 11.487 std. dev: 24.2176

percentiles: 10% 25% 50% 75% 90% 2.7035 5.9435 8.412 11.8165 17.7875

type: numeric (double)

range: [.518,17387.412] units: .001 missing .: 0/2,500

mean: 22.3034 std. dev: 361.697

percentiles: 10% 25% 50% 75% 90% 2.165 5.9795 9.1115 12.7935 18.5825

Timing Data for Page pk_cjus_page

type: numeric (double)

range: [.893,4086.744] units: .001 unique values: 2,419 missing .: 0/2,500

mean: 27.4611 std. dev: 95.7051

10% 25% 50% 75% 90% 7.088 10.645 17.1635 28.39 49.532 percentiles:

pk_germ_page_timing Timing Data for Page pk_germ_page

type: numeric (double)

range: [.526,4694.561] units: .001 unique values: 2,409 missing .: 0/2,500

mean: 23.0589 std. dev: 98.8453

percentiles: 10% 25% 50% 75% 90% 5.0465 7.938 13.574 23.501 40.605

pk_sen_page_timing Timing Data for Page pk_sen_page

type: numeric (double)

range: [.725,875.037] unique values: 2,372 units: .001 missing .: 0/2,500

mean: 16.7619 std. dev: 31.5062

25% 50% 75% 90% 6.6325 9.9095 16.1255 32.4095 percentiles:

Timing Data for Page pk_spend_page

type: numeric (double)

range: [.822,1515.115] units: .001 unique values: 2,360 missing .: 0/2,500

mean: 18.482 std. dev: 47.7188

10% 25% 50% 75% 90% 8.599 12.2165 18.181 26.599 percentiles: 5.6005

Timing Data for Page pk_geer_page

type: numeric (double)

range: [.56,1391.151] units: .001 unique values: 2,399 missing .: 0/2,500

mean: 22.4428 std. dev: 43.8752

10% 25% 50% 75% 90% 5.314 8.186 12.9645 24.063 45.806 percentiles:

pk_alaska_page_timing Timing Data for Page pk_alaska_page type: numeric (double) range: [.188,1345.491] units: .001 unique values: 2,412 missing .: 0/2,500 mean: 19.9976 std. dev: 43.9872 10% 25% 50% 75% 4.0095 7.2785 12.6365 23.7655 percentiles: pid1d_page_timing Timing Data for Page pid1d_page type: numeric (double) range: [0,707.661] unique values: 498 units: .001 missing .: 0/2,500 mean: 1.56939 std. dev: 15.0168 10% 50% 0 90% percentiles: Timing Data for Page pid1r_page pid1r_page_timing `_____ type: numeric (double) range: [0,392.277] unique values: 503 units: .001 missing .: 0/2,500 mean: 1.41974 std. dev: 8.62427 percentiles: 5.0805 Timing Data for Page pidstr_page pidstr_page_timing type: numeric (double) range: [0,81.845] units: .001 unique values: 598 missing .: 0/2,500 mean: 1.04326 std. dev: 2.8503 10% 25% 50% 75% 90% 0 0 0 1.3935 3.819 percentiles: pidlean_page_timing Timing Data for Page pidlean_page type: numeric (double) range: [0,77.059] unique values: 373 units: .001 missing .: 0/2,500 mean: std. dev: .730763 percentiles: 10% 90% Timing Data for Page dem_activduty_page dem_activduty_page_timing

type: numeric (double)

range: [.803,1730.212] unique values: 2,251 units: .001 missing .: 0/2,500

mean: 8.91666 std. dev: 44.1144

50% 5.548 10% 90% percentiles: 3.896 2.8005

Timing Data for Page milyears_page milyears_page_timing

type: numeric (double)

[0,107.46] 60 units: .001 missing .: 0/2,500 range:

unique values:

.198786 2.45286 mean: std. dev:

10% 50% percentiles: Õ 0

milyears2_page_timing Timing Data for Page milyears2_page

type: numeric (double)

[0,6.799] units: .001 missing .: 0/2,500 range: unique values:

tabulation:

Freq. Value 2,496 0 1 3.728 1 1 3.997 1 4.857 6.799

milyr_page_timing Timing Data for Page milyr_page

type: numeric (double)

range: [0,66.29] unique values: 357 units: .001 missing .: 0/2,500

mean: 1.54765 4.85467 std. dev:

percentiles: 10% 6.6285

combat_page_timing Timing Data for Page combat_page

type: numeric (double)

range: [0,540.284] unique values: 410 units: .001 missing .: 0/2,500 .001

1.18985 mean: std. dev: 11.157

10% 50% 90% percentiles: 4.1285

hospital_page_timing Timing Data for Page hospital_page

type: numeric (double)

units: .001 missing .: 0/2,500 range: [.706,6999.764] unique values: 2,321

mean: 13.7595

std. dev: 141.775

25% 50% 75% 5.7215 8.059 11.658 10% 90% percentiles: 3.695

marital_page_timing Timing Data for Page marital_page

type: numeric (double)

range: [0,156.988] unique values: 1,112 units: .001 missing .: 0/2,500

2.31953 5.19899 mean: std. dev:

percentiles: 10% 50% 1.307

Timing Data for Page spouseeth_page spouseeth_page_timing

type: numeric (double)

range: [0,95.205] unique values: 825 units: .001 missing .: 0/2,500

mean: 1.58059 std. dev: 3.71933

10% 90% percentiles: 2.7275

sp_multi_page_timing Timing Data for Page sp_multi_page

type: numeric (double)

units: .001 missing .: 0/2,500 range: [0,106] unique values: 840

mean: 2.23591 std. dev:

percentiles:

sp_gender_page_timing Timing Data for Page sp_gender_page

type: numeric (double)

range: [0,54.394] units: .001 missing .: 0/2,500 unique values: 815

mean: 1.59083 std. dev: 3.06548

50% 0 90% percentiles: 10% 4.856

Timing Data for Page nonserious_page

type: numeric (double)

range: [.755,3143.043] unique values: 2,360 units: .001 missing .: 0/2,500

mean: std. dev: 17.4878

73.6953

percentiles: 10% 25% 50% 5.868 8.8405

honest_page_timing				Timing	Data for	Page honest_page
type:	numeric (doub	le)				
range: unique values:	[.716,487.19] 2,162		units: missing .:	.001 0/2,500		
mean: std. dev:	6.98181 15.2759					
percentiles:	2.967		50% 5.3415 7.			
ard gehane						ord gehone
range:	numeric (doub	ie)	unite	1		
unique values:	10		units: missing .:	0/2,500		
mean: std. dev:						
percentiles:			50% 5		90% 9	
ord geangry						ord_geangry
type:	numeric (doub	le)				
range: unique values:	[1,10] 10		units: missing .:	1 0/2,500		
mean: std. dev:	5.5904 2.89765					
percentiles:		25% 3	50% 6	75% 8	90% 10	
						ord_geafraid
	numeric (doub					
range: unique values:		ŕ	units: missing .:	1 0/2,500		
mean: std. dev:	5.562					
percentiles:	10% 1	25% 3	50% 6	75% 8	90% 10	
ord_geproud						ord_geproud
type:	numeric (doub	رم[
range:	[1,10]	10)	units:	1		
unique values:	10		missing .:	0/2,500		
mean: std. dev:	5.4464 2.88042					
percentiles:	10% 1	25% 3	50% 5	75% 8	90% 9	
ord_gebitter						ord_gebitter
type:	numeric (doub	le)		·		

139

units: 1

range: [1,10]

unique values: 10 missing .: 0/2,500

5.3868 mean: std. dev: 2.87661

10% percentiles: 90%

ord_gehappy ord_gehappy

type: numeric (double)

units: 1 missing .: 0/2,500 range: [1,10] unique values: 10

5.4956 mean: 2.87062 std. dev:

percentiles: 90%

ord_geworry

type: numeric (double)

range: [1,10] unique values: 10 units: 1 missing .: 0/2,500

5.566 mean: std. dev: 2.87794

10% percentiles: 90% 3 1.5 10

ord_gerelieve ord_gerelieve

type: numeric (double)

range: [1,10] units: 1 missing .: 0/2,500 unique values: 10

mean: 5.5268 std. dev: 2.80992

percentiles:

ord_gedep ord_gedep

type: numeric (double)

range: [1,10] unique values: 10 units: 1 missing .: 0/2,500

5.4932 mean: std. dev: 2.84696

percentiles: 10% 90%

ord_gesad

type: numeric (double)

range: [1,10] unique values: 10 units: 1 missing .: 0/2,500

5.5176 mean: 2.85506 std. dev:

50% 75% percentiles: 10% 25% 90%

	1	3	6	8	9	
ord_ftblack						ord_ftblack
type:	numeric (dou	ble)				
range: unique values:	[1,22] 22		unit missing	s: 1 .: 0/2,50	0	
mean: std. dev:	11.3108 6.31162					
percentiles:	10% 3	25% 6	50% 11	75% 17	90% 20	
ord_ftwhite						ord_ftwhite
type:	numeric (dou	 ble)				
range: unique values:	[1,22] 22		unit missing	s: 1 .: 0/2,50	0	
mean: std. dev:	11.6352 6.40757					
percentiles:	10% 3	25% 6	50% 12	75% 17	90% 20	
ord_fthisp						ord_fthisp
type:	numeric (dou	ble)				
range: unique values:	[1,22] 22		unit missing	s: 1 .: 0/2,50	0	
mean: std. dev:	11.6288 6.2799					
percentiles:	10% 3	25% 6	50% 12	75% 17	90% 20	
ord_ftasian						ord_ftasian
type:	numeric (dou	ble)				
range: unique values:	[1,22] 22		unit missing	s: 1 .: 0/2,50	0	
mean: std. dev:	11.552 6.28451					
percentiles:	10% 3	25% 6	50% 12	75% 17	90% 20	
ord_ftgay						ord_ftgay
	numeric (dou					
range: unique values:	[1,22]	·	unit missing	s: 1 .: 0/2,50	0	
mean: std. dev:	11.6668		J	. , .		
percentiles:	10% 3	25% 6	50% 12	75% 17	90% 20	
						and Cooks
ord_ftobama						ord_ftobama

type: numeric (double)

mean: 11.4844 std. dev: 6.28159

percentiles: 10% 25% 50% 75% 90%

ord_fthrc ord_fthrc

type: numeric (double)

range: [1,22] units: 1 unique values: 22 missing .: 0/2,500

mean: 11.3716 std. dev: 6.35623

percentiles: 10% 25% 50% 75% 90% 3 6 11 17 20

ord_ftmetoo ord_ftmetoo

type: numeric (double)

mean: 11.6976 std. dev: 6.24181

percentiles: 10% 25% 50% 75% 90% 3 6 12 17 20

ord_ftrural ord_ftrural

type: numeric (double)

range: [1,22] units: 1 unique values: 22 missing .: 0/2,500

mean: 11.4448 std. dev: 6.28385

percentiles: 10% 25% 50% 75% 90% 3 6 11 17 20

ord_ftsocialists ord_ftsocialists

type: numeric (double)

range: [1,22] units: 1 unique values: 22 missing .: 0/2,500

mean: 11.684 std. dev: 6.33209

percentiles: 10% 25% 50% 75% 90% 3 6 12 17 20

ord ftcanitalists

ord_ftcapitalists ord_ftcapitalists

type: numeric (double)

range: [1,22] units: 1 unique values: 22 missing .: 0/2,500

mean: 11.454

std. dev: 6.23296

90% 10% 50% percentiles: ord_ftimmig ord_ftimmig type: numeric (double) units: 1 missing .: 0/2,500 range: [1,22] unique values: 22 mean: 11.4308 std. dev: 6.32509 75% 17 percentiles: 10% 90% 20 ord_ftpolice ord_ftpolice type: numeric (double) range: [1,22] unique values: 22 units: 1 missing .: 0/2,500 11.5128 6.40767 mean: std. dev: 10% 90% 50% percentiles: 2.5 ord_ftjournal ord_ftjournal type: numeric (double) range: [1,22] units: 1 missing : 0/2,500 unique values: mean: 11.3224 std. dev: 6.36668 percentiles: 90% ord_fttrans ord_fttrans type: numeric (double) units: 1 missing .: 0/2,500 [1,22] range: 22 unique values: 11.4644 mean: std. dev: 6.422 10% 50% 11 90% percentiles: ord_ftmuslim ord_ftmuslim type: numeric (double) range: [1,22] unique values: 22 units: 1 missing .: 0/2,500 11.5184 6.3783 mean: std. dev: 10% 3 percentiles: 90%

ord_ftmueller						ord_ftmueller
type:	numeric (do	uble)				
range: unique values:	[1,22] 22		unit missing	:s: 1 .: 0/2,50	0	
mean: std. dev:	11.448 6.40985					
percentiles:	10% 2	25% 6	50% 11	75% 17	90% 20	
ord_ftfbi						ord ftfbi
type:	numeric (do	uble)				
	[1,22]		unit missing	:s: 1 .: 0/2,50	0	
mean: std. dev:	11.4788 6.35718					
percentiles:	10% 3	25% 6	50% 12	75% 17	90% 20	
ord_ftscotus						ord ftscotus
type:	numeric (do	uble)				
range: unique values:	[1,22] 22		unit missing	s: 1 .: 0/2,50	0	
mean: std. dev:	11.4144 6.43621					
percentiles:	10% 3	25% 6	50% 11	75% 17	90% 20	
						ord_ftkavanaugh
	numeric (do					
range: unique values:	[1,22] 22			s: 1 .: 0/2,50	0	
mean: std. dev:	11.6088 6.34298					
percentiles:	10% 3	25% 6	50% 12	75% 17	90% 20	
ord_ftaltright						ord_ftaltright
type:	numeric (do	uble)				
range: unique values:	[1,22] 22		unit missing	s: 1 .: 0/2,50	0	
mean: std. dev:	11.214 6.3946					
percentiles:	10% 2.5	25% 6	50% 11	75% 17	90% 20	
ord_ftantifa						ord_ftantifa
type:	numeric (do	uble)				

range: [1,22]

units: 1

unique values: 22 missing .: 0/2,500

mean: 11.6572 std.dev: 6.46068

10% 50% 90% percentiles:

ord_vote20cand_1 ord_vote20cand_1

type: numeric (double)

range: [-1,11] unique values: 12 units: 1 missing .: 0/2,500

2.5588 mean: std. dev: 4.14881

percentiles:

ord_vote20cand_2 ord_vote20cand_2

type: numeric (double)

range: [-1,11] unique values: 12 units: 1 missing .: 0/2,500

2.5688 mean: std. dev: 4.17107

percentiles: 10% -1 -1

ord_vote20cand_3 ord_vote20cand_3

type: numeric (double)

range: [-1,11] unique values: 12 units: 1 missing .: 0/2,500

mean: 2.61 std. dev: 4.21191

percentiles:

ord_vote20cand_4 ord_vote20cand_4

type: numeric (double)

range: [-1,11] unique values: 12 units: 1 missing .: 0/2,500

2.5396 mean: std. dev: 4.14238

percentiles: 10% 50% 90%

ord_vote20cand_5

type: numeric (double)

range: [-1,11] unique values: 12 units: 1 missing .: 0/2,500

mean: 2.5108 std. dev: 4.13191

25% 50% 75% percentiles: 10% 90%

	-1	-1	1	6	9	
ord_vote20cand_6						ord_vote20cand_6
type:	numeric (dou	 ble)				
range: unique values:	[-1,11] 12		units missing .	3: 1 : 0/2,500)	
mean: std. dev:	2.54 4.18562					
percentiles:	10% -1	25% -1	50% 1	75% 6	90% 9	
ord_vote20cand_7						ord_vote20cand_7
type:	numeric (dou	ble)				
range: unique values:	[-1,11] 12		units missing .	3: 1 : 0/2,500)	
mean: std. dev:	2.5832 4.16831					
percentiles:	10% -1	25% -1	50% 1	75% 6	90% 9	
ord_vote20cand_8						ord_vote20cand_8
type:	numeric (dou	ble)				
range: unique values:	[-1,11] 12		units missing .	3: 1 : 0/2,500)	
mean: std. dev:	2.508 4.09574					
percentiles:	10% -1	25% -1	50% 1	75% 6	90% 9	
ord_vote20cand_9						ord_vote20cand_9
type:	numeric (dou	ble)				
range: unique values:	[-1,11] 12		units missing .	3: 1 : 0/2,500)	
mean: std. dev:						
percentiles:	10% -1	25% -1	50% 1	75% 6	90% 9	
ord_vote20cand_10						ord_vote20cand_10
type:	numeric (dou	ble)				
range: unique values:	[-1,11] 12		units missing .	5: 1 : 0/2,500)	
mean: std. dev:	2.5816 4.15479					
percentiles:	10% -1	25% -1	50% 1	75% 6	90% 9	
ord_vote20cand_11						ord_vote20cand_11

ord_dthope ord_dthope

type: numeric (double)

range: [-1,11] units: 1 unique values: 12 missing .: 0/2,500

mean: 2.56 std. dev: 4.17983

percentiles: 10% 25% 50% 75% 90%

ord_dtangry ord_dtangry

type: numeric (double)

range: [-1,11] units: 1 missing .: 0/2,500

mean: 2.5596 std. dev: 4.16536

percentiles: 10% 25% 50% 75% 90%

ord_dtafraid ord_dtafraid

type: numeric (double)

mean: 2.534 std. dev: 4.17351

percentiles: 10% 25% 50% 75% 90% -1 -1 1 6 9

ord_dtproud ord_dtproud

type: numeric (double)

range: [-1,11] units: 1 unique values: 12 missing .: 0/2,500

mean: 2.4912 std. dev: 4.12038

percentiles: 10% 25% 50% 75% 90% -1 -1 1 6 9

ord_dtbitter ord_dtbitter

type: numeric (double)

range: [-1,11] units: 1 unique values: 12 missing .: 0/2,500

mean: 2.4772

std. dev: 4.11615

percentiles: 10% 25% 50% 75% 90%

ord_dtcont ord_dtcont

type: numeric (double)

range: [-1,11] units: 1 unique values: 12 missing .: 0/2,500

mean: 2.5484 std. dev: 4.18868

percentiles: 10% 25% 50% 75% 90% -1 -1 1 6 9

ord dtworry

ord_dtworry ord_dtworry

type: numeric (double)

range: [-1,11] units: 1 unique values: 12 missing .: 0/2,500

mean: 2.498 std. dev: 4.14015

percentiles: 10% 25% 50% 75% 90%

ord_dtemb ord_dtemb

type: numeric (double)

range: [-1,11] units: 1 unique values: 12 missing .: 0/2,500

mean: 2.534 std. dev: 4.19083

percentiles: 10% 25% 50% 75% 90%

ord_dtshame ord_dtshame

type: numeric (double)

range: [-1,11] units: 1 missing .: 0/2,500

mean: 2.4904 std. dev: 4.147

percentiles: 10% 25% 50% 75% 90% -1 -1 1 6 9

ord_dthappy ord_dthappy

type: numeric (double)

mean: 2.4772 std. dev: 4.1142

percentiles: 10% 25% 50% 75% 90%

ord_dtrelieve						ord_dtrelieve
type:	numeric (dou	ıble)				
	[-1,11]		unit missing	:s: 1 .: 0/2,50	00	
mean: std. dev:	2.5456 4.19358					
percentiles:	10% -1	25% -1	50% 1	75% 6	90% 9	
ord_imhope						ord imhope
	numeric (dou					
	[-1,11]		unit missing	s: 1 .: 0/2,50	00	
mean: std. dev:	2.466 4.11811					
percentiles:	10% -1	25% -1	50% -1	75% 6	90% 9	
ord_imangry						ord imangry
type:	numeric (dou	ıble)				
range: unique values:	[-1,11] 12		unit missing	s: 1 .: 0/2,50	00	
mean: std. dev:	2.4124 4.10291					
percentiles:	10% -1	25% -1	50% -1	75% 6	90% 9	
ord imafraid						ord imafraid
type:	numeric (dou	ıble)				
range: unique values:	[-1,11] 12			s: 1 .: 0/2,50	00	
mean: std. dev:	2.5852 4.24315					
percentiles:	10% -1	25% -1	50% -1	75% 6	90% 10	
ord_improud						ord_improud
type:	numeric (dou	ıble)				
range: unique values:	[-1,11] 12		unit missing	:s: 1 .: 0/2,50	00	
mean: std. dev:	2.4672 4.1621					
percentiles:	10% -1	25% -1	50% -1	75% 6	90% 9	
ord_imbitter						ord_imbitter
type:	numeric (dou	ıble)				

range: [-1,11]

units: 1

unique values: 12 missing .: 0/2,5002.428 mean: 4.09902 std. dev: 10% 50% 90% percentiles: ord_imcont ord_imcont type: numeric (double) range: [-1,11] units: 1 missing .: 0/2,500 unique values: 12 2.4976 mean: 4.16962 std. dev: 90% 9 percentiles: 10% ord_imworry ord_imworry type: numeric (double) range: [-1,11] unique values: 12 units: 1 missing .: 0/2,500 2.4768 mean: std. dev: 4.13893 percentiles: 10% 50% -1 -1 ord_imdisgust ord_imdisgust type: numeric (double) range: [-1,11] units: 1 missing .: 0/2,500 unique values: 12 mean: 2.4868 std. dev: 4.14554 percentiles: ord_imsick ord_imsick type: numeric (double) range: [-1,11] units: 1 missing .: 0/2,500unique values: 12 2.4848 mean: std. dev: 4.15826 percentiles: 10% 50% 90%

type: numeric (double)

range: [-1,11] units: 1 unique values: 12 missing .: 0/2,500

mean: 2.4416 std. dev: 4.13026

percentiles: 10% 25% 50% 75% 90%

-1 -1 -1 6 9 ord_imrelieve ord_imrelieve type: numeric (double) range: [-1,11] unique values: 12 units: 1 missing .: 0/2,500 2.538 mean: std. dev: 4.18516 percentiles: 10% -1 rand_votestop rand_votestop type: numeric (double) range: [1,2] unique values: 2 units: 1 missing .: 0/2,500 tabulation: Freq. Value 1,264 1 1,236 2 rand_march rand_march type: numeric (double) [1,2] 2 units: 1 missing .: 0/2,500 range: unique values: tabulation: Freq. Value 1,248 1 1,252 2 ft_rand ft_rand. randomization variable for feeling thermometers type: numeric (double) units: 1 missing .: 0/2,500 range: unique values: tabulation: Freq. Value 1,204 1 1,296 2 rand_improve rand_improve type: numeric (double) range: [1,2] unique values: 2 units: 1 missing .: 0/2,500 tabulation: Freq. Value 1,252 1 1,248 2 rand_lc rand_1c type: numeric (double) range: [0,0] unique values: 1 units: 1 missing .: 0/2,500

tabulation: Freq. Value 2,500 0

rand_direct rand_direct type: numeric (double) range: [1,2] unique values: 2 units: 1 missing .: 0/2,500 Freq. 1,254 1,246 tabulation: Value rand_ind rand_ind type: numeric (double) [1,2] 2 range: unique values: units: 1 missing .: 0/2,500 Freq. Value 1,207 1 1,293 2 tabulation: rand_emp rand_emp type: numeric (double) range: [1,2] units: 1 missing .: 0/2,500 unique values: Freq. Value 1,254 1 1,246 2 tabulation: rand_climate rand_climate type: numeric (double) range: unique values: units: 1 missing .: 0/2,500 Freq. 1,250 1,250 tabulation: Value rand_rural rand_rural type: numeric (double) range: unique values: units: 1 missing .: 0/2,500 [1,2] 2 Freq. Value 1,266 1 1,234 2 tabulation: rand_pk type: numeric (double) [0,1] 2 units: 1 missing .: 0/2,500 range: unique values: tabulation: Freq. Value 1,263 0 1,237 1 rand_pid rand_pid type: numeric (double)

[1,2] 2 units: 1 missing .: 0/2,500 range: unique values:

Freq. Value 1,238 1 1,262 2 tabulation:

starttime Questionnaire Start Time

type: numeric daily date (long)

range: [21524,21537]
or equivalently: [06dec2018,19dec2018]
unique values: 11 units: 1 units: days missing .: 0/2,500

> mean: 21528.2 = 10 dec 2018 (+ 5 hours)

std. dev: 2.40104

10% 25% 50% 75% 90% 21528 21528 21528 21528 21529 10dec2018 10dec2018 10dec2018 11dec2018 percentiles:

Questionnaire End Time endtime

type: numeric daily date (long)

range: [21524,21537] [06dec2018,19dec2018] units: 1 units: days missing .: 0/2,500 or equivalently: unique values: 13

> 21528.3 = 10dec2018 (+ 8 hours) mean:

std. dev: 2.50735

25% 21528 50% 21528 percentiles: 10% 21528 21528 10dec2018 10dec2018 10dec2018 12dec2018

duration Interview duration in seconds

type: numeric (double)

range: [586,716977] unique values: 1,908 units: 1 missing .: 0/2,500

mean: 13102 std. dev:

10% 50% 25% 75% 90% percentiles: 9753.5 1172.5 1606 2215 3432

Joined Panel Date optintimestamp

type: string (str32), but longest is str8

missing "": 0/2,500 unique values: 1,434

"1/9/08" examples: "11/4/18" "3/8/18" "7/24/10"

warning: variable has leading and trailing blanks

completes Number of surveys completed

type: numeric (double)

range: [1,2140] units: 1 unique values: 592 missing : 0/2,500

191.764 192.083 mean: std. dev:

percentiles:

10% 13.5 25% 44 50% 140 75% 283 90% 434