

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

American National Election Studies

Stanford University & the University of Michigan

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### 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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\* Acknowledgments: The study was designed by Principal Investigators Ted Brader (University of Michigan) and Shanto Iyengar (Stanford), Associate Principal Investigators Sunshine Hillygus (Duke), Daron Shaw (University of Texas, Austin), and Nicholas Valentino (Michigan), and Co-Investigator Matthew DeBell (Stanford). The study was funded by the National Science Foundation with grants to Stanford University (grant nos. SES-1444910 and SES-1835022) and the University of Michigan (grant nos. SES-1444721 and SES-1835971). Any opinions, findings, or recommendations do not necessarily reflect the views of the National Science Foundation. Data collection was performed by YouGov. Portions of this document reprint portions of prior ANES documentation.

- 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.<sup>1</sup>

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<sup>1</sup> 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,<sup>2</sup> 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 +/- 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% ( $0.0196 \times 1.313$ ) 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  $1,451/2,500 = 0.5804$ .

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*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/>

<sup>2</sup> 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](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](mailto: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 `version` 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 – `version`, `caseid`, and `weight` – 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, `weight_spss`, 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 `acaapprove_skp` through `turnout18w_skp` (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, `optintimestamp` (766) and `completes` (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 `optintimestamp` is missing, this indicates that the respondent opted in to the panel before March 2005, when opt-in date recording commenced.

version	version. Dataset version				
-----					
type:	string (str53), but longest is str43				
unique values:	1	missing "": 0/2,500			
tabulation:	Freq. Value				
	2,500	"ANES 2018 Pilot Study main version 20190129"			
warning:	variable has embedded blanks				
-----					
caseid	Case ID				
-----					
type:	numeric (double)				
range:	[1,2779]	units: 1			
unique values:	2,500	missing .: 0/2,500			
mean:	1390.39				
std. dev:	820.6				
percentiles:	10%	25%	50%	75%	90%
	258.5	669.5	1389.5	2112.5	2529.5
-----					
weight	Gen Pop Weight				
-----					
type:	numeric (double)				
range:	[.07758797,7.0077993]	units: 1.000e-11			
unique values:	717	missing .: 0/2,500			
mean:	1				
std. dev:	.850651				
percentiles:	10%	25%	50%	75%	90%
	.404401	.527944	.742715	1.18583	1.71875
-----					
weight_spss	weight_spss. Weight for frequency weights (scaled by design effect)				
-----					
type:	numeric (double)				
range:	[.04503206,4.0673267]	units: 1.000e-10			
unique values:	717	missing .: 0/2,500			
mean:	.5804				
std. dev:	.493718				
percentiles:	10%	25%	50%	75%	90%
	.234715	.306419	.431072	.688254	.997563
-----					
form	Questionnaire form				
-----					
type:	numeric (double)				
label:	form				
range:	[1,2]	units: 1			
unique values:	2	missing .: 0/2,500			
tabulation:	Freq. Numeric Label				
	1,257	1	FORM 1		
	1,243	2	FORM 2		

-----  
follow                    Some people seem to follow what's going on in government and public affairs most  
-----

```

      type: numeric (double)
      label: follow
      range: [1,4]
unique values: 4
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   1,382      1   Most of the time
                   637       2   Some of the time
                   276       3   Only now and then
                   205       4   Hardly at all

```

-----  
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
                   1        -7   No Answer
                   279       1   Less than one year
                   782       2   1-5 years
                  1,438       3   More than 5 years

```

-----  
reg                        Are you registered to vote, or not?  
-----

```

      type: numeric (double)
      label: reg
      range: [-7,3]
unique values: 4
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   1        -7   No Answer
                  1,913       1   Yes, registered to vote at my
                                current address
                   110       2   Yes, registered to vote at a
                                different address
                   476       3   No, not registered

```

-----  
whenreg                    When did you register to vote for the first time?  
-----

```

      type: numeric (double)
      label: whenreg
      range: [-1,4]
unique values: 5
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   477      -1   inapplicable, legitimate skip
                   95       1   In the past twelve months
                   105       2   1-2 years ago
                   96       3   3-4 years ago
                  1,727       4   5 or more years ago

```

-----  
howreg                    How did you register to vote, the first time?  
-----

```

      type: numeric (double)
      label: howreg
      range: [-1,6]
unique values: 7
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   2,300      -1   inapplicable, legitimate skip
                   62       1   I registered online
                   49       2   I registered by mail

```



36	3	I registered to vote in person as part of a voter registration drive
31	4	I registered to vote in person at the department of motor vehicles
17	5	I registered to vote in person at another location
5	6	Other (please specify)

---

howreg\_os Registered Other (specify text)

---

```

type: string (str132), but longest is str33
unique values: 6 missing "": 0/2,500
tabulation: Freq. Value
              1 ""
              1 "Can't remember"
              1 "General Assistance Office"
              1 "Registered through an application"
2,495 "NA"
              1 "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
unique values: 6 missing : 0/2,500
tabulation: Freq. Numeric Label
              2,300 -1 inapplicable, legitimate skip
              139 1 Not difficult at all
              36 2 A little difficult
              19 3 Moderately difficult
              3 4 Very difficult
              3 5 Extremely difficult

```

---

turnout18 In the election held on November 6, did you definitely vote in person on electio

---

```

type: numeric (double)
label: turnout18
range: [1,5] units: 1
unique values: 5 missing : 0/2,500
tabulation: Freq. Numeric Label
              968 1 Definitely voted in person on
              357 2 Definitely voted in person,
              517 3 Definitely voted by mail
              544 4 Definitely did not vote
              114 5 Not completely sure

```

---

turnout18ns If you had to guess, would you say that you probably did vote in the election he

---

```

type: numeric (double)
label: turnout18ns
range: [-1,2] units: 1
unique values: 3 missing : 0/2,500
tabulation: Freq. Numeric Label
              2,386 -1 inapplicable, legitimate skip
              18 1 Probably did vote
              96 2 Probably did not vote

```

---

turnout18w when did you vote? (1)

```

type: numeric (double)
label: turnout18w

range: [-1,4]          units: 1
unique values: 5        missing : 0/2,500

tabulation: Freq.   Numeric  Label
             1,608    -1      inapplicable, legitimate skip
             39       1       on election day, November 6
             339      2       one week before election day or
                        less
             455      3       2-3 weeks before election day
             59       4       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

range: [-1,5]          units: 1
unique values: 6        missing : 0/2,500

tabulation: Freq.   Numeric  Label
             640    -1      inapplicable, legitimate skip
             1,646    1      Not difficult at all
             137     2      A little difficult
             54      3      Moderately difficult
             9       4      Very difficult
             14      5      Extremely difficult

```

vharder1 Made harder to vote in 2018 GE: Long wait time at my polling place

```

type: numeric (double)
label: vharder1

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

tabulation: Freq.   Numeric  Label
             249     1       selected
             2,251    2       not selected

```

vharder2 Made harder to vote in 2018 GE: Concerns about my identification card

```

type: numeric (double)
label: vharder2

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

tabulation: Freq.   Numeric  Label
             75      1       selected
             2,425    2       not selected

```

vharder3 Made harder to vote in 2018 GE: The voting machine was too complicated to operate

```

type: numeric (double)
label: vharder3

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

tabulation: Freq.   Numeric  Label
             56      1       selected
             2,444    2       not selected

```

vharder4 Made harder to vote in 2018 GE: Hard to figure out where my polling place was located

```

      type: numeric (double)
      label: vharder4
      range: [1,2]
unique values: 2
      units: 1
      missing : 0/2,500
      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.   Numeric   Label
                   67         1   selected
                   2,433       2   not selected

```

---

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

---

```

      type: numeric (double)
      label: vharder6
      range: [1,2]
unique values: 2
      units: 1
      missing : 0/2,500
      tabulation: Freq.   Numeric   Label
                   45         1   selected
                   2,455       2   not selected

```

---

vharder7      Made harder to vote in 2018 GE: My work schedule

---

```

      type: numeric (double)
      label: vharder7
      range: [1,2]
unique values: 2
      units: 1
      missing : 0/2,500
      tabulation: Freq.   Numeric   Label
                   291         1   selected
                   2,209       2   not selected

```

---

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
      range: [1,2]
unique values: 2
      units: 1
      missing : 0/2,500
      tabulation: Freq.   Numeric   Label
                   61         1   selected
                   2,439       2   not selected

```

---

vharder10                      Made harder to vote in 2018 GE: Did not have postage to mail back my ballot

---

```

      type: numeric (double)
      label: vharder10
      range: [1,2]
unique values: 2
               units: 1
               missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   36         1      selected
                   2,464       2      not selected

```

---

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

      tabulation: Freq.   Numeric   Label
                   141         1      selected
                   2,359       2      not selected

```

---

vharder12                      Made harder to vote in 2018 GE: None of these

---

```

      type: numeric (double)
      label: vharder12
      range: [1,2]
unique values: 2
               units: 1
               missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   1,744         1      selected
                   756          2      not selected

```

---

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: " _NA_"
                 " _NA_"
                 " _NA_"
                 " _NA_"

      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: Freq.   Numeric   Label
                   1        -7      No Answer
                   2,251     -1      inapplicable, legitimate skip
                   38         1      0-15 minutes
                   81         2      16-30 minutes
                   78         3      31-59 minutes
                   36         4      1-2 hours
                   15         5      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
range: [-1,5]
unique values: 6
units: 1
missing.: 0/2,500

tabulation: Freq.   Numeric   Label
2,433      -1   inapplicable, legitimate skip
14         1   0-15 minutes
27         2   16-30 minutes
10         3   31-59 minutes
10         4   1-2 hours
6          5   More than 2 hours

```

---

house18t      How about the election for House of Representatives in Washington? Did you vote

---

```

type: numeric (double)
label: house18t
range: [-1,2]
unique values: 3
units: 1
missing.: 0/2,500

tabulation: Freq.   Numeric   Label
640        -1   inapplicable, legitimate skip
1,743       1   Voted for a U.S. House candidate
117         2   Did not vote for that office

```

---

house18p      Was that U.S. House candidate a Democrat, a Republican, or something else?

---

```

type: numeric (double)
label: house18p
range: [-1,3]
unique values: 4
units: 1
missing.: 0/2,500

tabulation: Freq.   Numeric   Label
757         -1   inapplicable, legitimate skip
986          1   Democrat
713          2   Republican
44           3   something else

```

---

senate18t      How about the election for U.S. Senate? Did you vote for a candidate for the Uni

---

```

type: numeric (double)
label: senate18t
range: [-1,2]
unique values: 3
units: 1
missing.: 0/2,500

tabulation: Freq.   Numeric   Label
1,097       -1   inapplicable, legitimate skip
1,313        1   Voted for a U.S. Senate
           candidate
90           2   Did not vote for that office

```

---

senate18p      For the U.S. Senate, did you vote Democrat, Republican, or another party(, or di

---

```

type: numeric (double)
label: senate18p
range: [-1,4]
unique values: 5
units: 1
missing.: 0/2,500

tabulation: Freq.   Numeric   Label
1,187       -1   inapplicable, legitimate skip
758          1   Democrat
523          2   Republican
31           3   another party
1            4   two different parties

```

---

gov18t      How about the election for governor? Did you vote for a candidate for governor o

---

```

      type: numeric (double)
      label: gov18t
      range: [-1,2]
      unique values: 3
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                  1,036      -1      inapplicable, legitimate skip
                  1,413       1      Voted for a governor candidate
                   51       2      Did not vote for that office

```

---

gov18p            For governor of [INPUTSTATE], did you vote for a Democrat, Republican, or anothe

---

```

      type: numeric (double)
      label: gov18p
      range: [-7,3]
      unique values: 5
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                  1       -7      No Answer
                1,087      -1      inapplicable, legitimate skip
                 754       1      Democrat
                 612       2      Republican
                  46       3      another party

```

---

votestop1            How often are people who are legally allowed to vote stopped from voting?

---

```

      type: numeric (double)
      label: votestop1
      range: [-1,5]
      unique values: 6
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                  1,236      -1      inapplicable, legitimate skip
                   252       1      Never
                   372       2      Rarely
                   406       3      Occasionally
                   178       4      Fairly often
                    56       5      Very often

```

---

votestop2            How often are people who are eligible to vote denied the right to vote?

---

```

      type: numeric (double)
      label: votestop2
      range: [-1,5]
      unique values: 6
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                  1,264      -1      inapplicable, legitimate skip
                   230       1      Never
                   402       2      Rarely
                   362       3      Occasionally
                   182       4      Fairly often
                    60       5      Very often

```

---

votestop\_imp            How concerned are you about this?

---

```

      type: numeric (double)
      label: votestop_imp
      range: [-7,5]
      unique values: 6
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                  1       -7      No Answer
                 872       1      Not at all
                 417       2      A little
                 376       3      Moderately
                 364       4      Very
                 470       5      Extremely

```

-----  
votecount            In the elections this November, how accurately do you think the votes were count  
-----

```

      type: numeric (double)
      label: votecount

      range: [-7,5]
unique values: 6                                units: 1
                                              missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   2        -7    No Answer
                   260       1    Not at all accurately
                   321       2    A little accurately
                   928       3    Moderately accurately
                   813       4    Very accurately
                   176       5    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.   Numeric   Label
                   319       1    Not at all
                   332       2    A little
                   752       3    A moderate amount
                   663       4    A lot
                   434       5    A great deal

```

-----  
integrity1            How secure are ballots from tampering in this country's elections?  
-----

```

      type: numeric (double)
      label: integrity1

      range: [-1,5]
unique values: 6                                units: 1
                                              missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   1,243     -1    inapplicable, legitimate skip
                   77        1    Extremely secure
                   253       2    Very secure
                   502       3    Moderately secure
                   290       4    Not too secure
                   135       5    Not at all secure

```

-----  
integrity2            How often are voting machines accurate in counting the votes?  
-----

```

      type: numeric (double)
      label: integrity2

      range: [-7,5]
unique values: 7                                units: 1
                                              missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   1        -7    No Answer
                   1,243     -1    inapplicable, legitimate skip
                   137       1    Extremely often
                   462       2    Very often
                   486       3    Moderately often
                   104       4    Not too often
                   67        5    Not at all often

```

-----  
integrity3            Do you favor, oppose, or neither favor nor oppose requiring all people to show a  
-----

```

      type: numeric (double)
      label: integrity3

      range: [-1,7]                                units: 1

```

unique values: 8 missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
	1,243	-1	inapplicable, legitimate skip
	585	1	Favor a great deal
	119	2	Favor moderately
	73	3	Favor a little
	209	4	Neither favor nor oppose
	70	5	Oppose a little
	78	6	Oppose moderately
	123	7	Oppose a great deal

-----  
integrity4      Do you favor, oppose, or neither favor nor oppose allowing convicted felons to v  
-----

type: numeric (double)  
label: integrity4

range: [-1,7]      units: 1  
unique values: 8      missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
	1,243	-1	inapplicable, legitimate skip
	422	1	Favor a great deal
	216	2	Favor moderately
	124	3	Favor a little
	227	4	Neither favor nor oppose
	65	5	Oppose a little
	56	6	Oppose moderately
	147	7	Oppose a great deal

-----  
integrity5      Do you favor, oppose, or neither favor nor oppose allowing people to register to  
-----

type: numeric (double)  
label: integrity5

range: [-1,7]      units: 1  
unique values: 8      missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
	1,243	-1	inapplicable, legitimate skip
	409	1	Favor a great deal
	146	2	Favor moderately
	77	3	Favor a little
	225	4	Neither favor nor oppose
	85	5	Oppose a little
	72	6	Oppose moderately
	243	7	Oppose a great deal

-----  
turnout16      In 2016, the major candidates for president were Donald Trump for the Republican  
-----

type: numeric (double)  
label: turnout16

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

tabulation:	Freq.	Numeric	Label
	1,841	1	Definitely voted
	552	2	Definitely did not vote
	107	3	Not completely sure

-----  
turnout16b      Do you think you probably voted or probably did not vote?  
-----

type: numeric (double)  
label: turnout16b

range: [-7,2]      units: 1  
unique values: 4      missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
	9	-7	No Answer
	2,393	-1	inapplicable, legitimate skip
	29	1	Probably voted



---

vote16            In the 2016 presidential election, who did you vote for? Donald Trump, Hillary C

---

```

      type: numeric (double)
      label: vote16

      range: [-7,3]
      unique values: 5
                        units: 1
                        missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   3       -7       No Answer
                   630      -1       inapplicable, legitimate skip
                   770       1       Donald Trump
                   898       2       Hillary Clinton
                   199       3       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: [0,100]
      unique values: 45
                        units: 1
                        missing : 0/2,500

      examples: 70
                100
                100
                100

```

---

meet            During the past 12 months, have you attended a meeting to talk about political o

---

```

      type: numeric (double)
      label: meet

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

      tabulation: Freq.   Numeric   Label
                   580       1       Have done this in past 12 months
                   1,920     2       Have not done this in the past
                                   12 months

```

---

givefut            During the past 12 months, have you given money to an organization concerned wit

---

```

      type: numeric (double)
      label: givefut

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

      tabulation: Freq.   Numeric   Label
                   671       1       Have done this in past 12 months
                   1,829     2       Have not done this in the past
                                   12 months

```

---

march1            During the past 12 months, have you joined in a protest march, rally, or demonst

---

```

      type: numeric (double)
      label: march1

      range: [1,9]
      unique values: 3
                        units: 1
                        missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   153       1       Have done this in past 12 months
                   1,095     2       Have not done this in the past
                                   12 months
                   1,252     9       not asked

```

---

march2            During the past 12 months, have you joined in a political march, rally, or demon

```
-----
      type: numeric (double)
      label: march2

      range: [1,9]                      units: 1
unique values: 3                      missing .: 0/2,500

      tabulation: Freq.   Numeric  Label
                  159        1   Have done this in past 12 months
                  1,093      2   Have not done this in the past
                              12 months
                  1,248      9   not asked
-----
```

online            During the past 12 months, have you posted a message or comment online about a p

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

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

      tabulation: Freq.   Numeric  Label
                  1,148      1   Have done this in past 12 months
                  1,352      2   Have not done this in the past
                              12 months
-----
```

persuade            During the past 12 months, have you tried to persuade anyone to vote one way or

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

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

      tabulation: Freq.   Numeric  Label
                  932        1   Have done this in past 12 months
                  1,568      2   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

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

      tabulation: Freq.   Numeric  Label
                  562        1   Have done this in the past 12
                              months
                  1,938      2   Have not done this in the past
                              12 months
-----
```

give            During the past 12 months, have you given money to any candidate running for pub

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

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

      tabulation: Freq.   Numeric  Label
                  588        1   Have done this in the past 12
                              months
                  1,912      2   Have not done this in the past
                              12 months
-----
```

gehope            How do you feel about the way things are going in the country: hopeful

```

      type: numeric (double)
      label: gehope
      range: [-7,5]
unique values: 6
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   5         -7    No Answer
                   492        1    Not at all
                   644        2    A little
                   711        3    Somewhat
                   409        4    Very
                   239        5    Extremely

```

---

geangry                      How do you feel about the way things are going in the country: angry

---

```

      type: numeric (double)
      label: geangry
      range: [-7,5]
unique values: 6
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   3         -7    No Answer
                   527        1    Not at all
                   470        2    A little
                   576        3    Somewhat
                   469        4    Very
                   455        5    Extremely

```

---

geafraid                    How do you feel about the way things are going in the country: afraid

---

```

      type: numeric (double)
      label: geafraid
      range: [-7,5]
unique values: 6
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   6         -7    No Answer
                   607        1    Not at all
                   572        2    A little
                   602        3    Somewhat
                   426        4    Very
                   287        5    Extremely

```

---

geproud                    How do you feel about the way things are going in the country: proud

---

```

      type: numeric (double)
      label: geproud
      range: [-7,5]
unique values: 6
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   6         -7    No Answer
                   827        1    Not at all
                   486        2    A little
                   514        3    Somewhat
                   371        4    Very
                   296        5    Extremely

```

---

gebitter                   How do you feel about the way things are going in the country: bitter

---

```

      type: numeric (double)
      label: gebitter
      range: [-7,5]
unique values: 6
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   7         -7    No Answer
                   865        1    Not at all

```

489	2	A little
527	3	Somewhat
348	4	Very
264	5	Extremely

-----  
 gehappy                      How do you feel about the way things are going in the country: happy  
 -----

```

      type: numeric (double)
      label: gehappy

      range: [-7,5]
unique values: 6
                        units: 1
                        missing.: 0/2,500

      tabulation: Freq.   Numeric   Label
                   7         -7    No Answer
                   625         1    Not at all
                   622         2    A little
                   660         3    Somewhat
                   414         4    Very
                   172         5    Extremely
  
```

-----  
 geworry                      How do you feel about the way things are going in the country: worried  
 -----

```

      type: numeric (double)
      label: geworry

      range: [-7,5]
unique values: 6
                        units: 1
                        missing.: 0/2,500

      tabulation: Freq.   Numeric   Label
                   3         -7    No Answer
                   348         1    Not at all
                   530         2    A little
                   557         3    Somewhat
                   536         4    Very
                   526         5    Extremely
  
```

-----  
 gerelieve                      How do you feel about the way things are going in the country: relieved  
 -----

```

      type: numeric (double)
      label: gerelieve

      range: [-7,5]
unique values: 6
                        units: 1
                        missing.: 0/2,500

      tabulation: Freq.   Numeric   Label
                   6         -7    No Answer
                  1,129         1    Not at all
                   462         2    A little
                   509         3    Somewhat
                   243         4    Very
                   151         5    Extremely
  
```

-----  
 gedep                      How do you feel about the way things are going in the country: depressed  
 -----

```

      type: numeric (double)
      label: gedep

      range: [-7,5]
unique values: 6
                        units: 1
                        missing.: 0/2,500

      tabulation: Freq.   Numeric   Label
                   5         -7    No Answer
                   895         1    Not at all
                   512         2    A little
                   556         3    Somewhat
                   322         4    Very
                   210         5    Extremely
  
```

-----  
 gesad                      How do you feel about the way things are going in the country: sad  
 -----

```

      type: numeric (double)
      label: gesad
      range: [-7,5]
      unique values: 6
      units: 1
      missing : 0/2,500

      tabulation:
        Freq.   Numeric   Label
          7      -7      No Answer
        651      1      Not at all
        529      2      A little
        541      3      Somewhat
        464      4      Very
        308      5      Extremely

```

```

-----
fttrump                                     fttrump_therm -- How would you rate Donald Trump?
-----

```

```

      type: numeric (double)
      label: fttrump, but 101 nonmissing values are not labeled
      range: [-7,997]
      unique values: 103
      units: 1
      missing : 4/2,500

      examples: 1
                6
                52
                93

```

```

-----
ftblack                                    ftblack_therm -- How would you rate blacks?
-----

```

```

      type: numeric (double)
      label: ftblack, but 99 nonmissing values are not labeled
      range: [0,100]
      unique values: 99
      units: 1
      missing : 0/2,500

      examples: 50
                70
                86
                97

```

```

-----
ftwhite                                    ftwhite_therm -- How would you rate whites?
-----

```

```

      type: numeric (double)
      label: ftwhite, but 100 nonmissing values are not labeled
      range: [-7,100]
      unique values: 101
      units: 1
      missing : 0/2,500

      examples: 50
                65
                81
                94

```

```

-----
fthisp                                    fthisp_therm -- How would you rate Hispanics?
-----

```

```

      type: numeric (double)
      label: fthisp, but 101 nonmissing values are not labeled
      range: [-7,100]
      unique values: 102
      units: 1
      missing : 0/2,500

      examples: 50
                67
                84
                95

```

```

-----
ftasian                                    ftasian_therm -- How would you rate Asians?
-----

```

```

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

```

```

      range: [-7,100]
unique values: 101
      units: 1
      missing : 0/2,500
      examples: 50
                  66
                  82
                  95

```

```

-----
ftgay                                     ftgay_therm -- How would you rate gays and lesbians?
-----

```

```

      type: numeric (double)
      label: ftgay, but 101 nonmissing values are not labeled
      range: [-7,100]
unique values: 102
      units: 1
      missing : 0/2,500
      examples: 40
                  52
                  76
                  96

```

```

-----
ftobama                                 ftobama_therm -- How would you rate Barack Obama?
-----

```

```

      type: numeric (double)
      label: ftobama, but 101 nonmissing values are not labeled
      range: [-7,100]
unique values: 102
      units: 1
      missing : 0/2,500
      examples: 5
                  50
                  85
                  99

```

```

-----
fthrc                                   fthrc_therm -- How would you rate Hillary Clinton?
-----

```

```

      type: numeric (double)
      label: fthrc, but 101 nonmissing values are not labeled
      range: [-7,100]
unique values: 102
      units: 1
      missing : 0/2,500
      examples: 2
                  19
                  52
                  80

```

```

-----
ftmetoo                                ftmetoo_therm -- How would you rate the MeToo movement?
-----

```

```

      type: numeric (double)
      label: ftmetoo, but 101 nonmissing values are not labeled
      range: [-7,997]
unique values: 103
      units: 1
      missing : 6/2,500
      examples: 11
                  48
                  69
                  91

```

```

-----
ftrural                                ftrural_therm -- How would you rate rural Americans?
-----

```

```

      type: numeric (double)
      label: ftrural, but 101 nonmissing values are not labeled
      range: [0,997]
unique values: 102
      units: 1
      missing : 1/2,500
      examples: 50
                  62
                  82

```

```
-----
ftsocialists                                ftsocialists_therm -- How would you rate socialists?
-----
```

```

      type: numeric (double)
      label: ftsocialists, but 101 nonmissing values are not labeled
      range: [-7,997]
unique values: 103
      units: 1
      missing : 4/2,500
      examples: 4
                31
                51
                75

```

```
-----
ftcapitalists                              ftcapitalists_therm -- How would you rate capitalists?
-----
```

```

      type: numeric (double)
      label: ftcapitalists, but 101 nonmissing values are not labeled
      range: [-7,100]
unique values: 102
      units: 1
      missing : 0/2,500
      examples: 22
                48
                55
                80

```

```
-----
ftimmig                                    ftimmig_therm -- How would you rate immigrants?
-----
```

```

      type: numeric (double)
      label: ftimmig, but 101 nonmissing values are not labeled
      range: [-7,100]
unique values: 102
      units: 1
      missing : 0/2,500
      examples: 38
                52
                71
                90

```

```
-----
ftpolice                                  ftpolice_therm -- How would you rate the police?
-----
```

```

      type: numeric (double)
      label: ftpolice, but 101 nonmissing values are not labeled
      range: [0,100]
unique values: 101
      units: 1
      missing : 0/2,500
      examples: 41
                60
                79
                93

```

```
-----
ftjournal                                 ftjournal_therm -- How would you rate journalists?
-----
```

```

      type: numeric (double)
      label: ftjournal, but 101 nonmissing values are not labeled
      range: [-7,100]
unique values: 102
      units: 1
      missing : 0/2,500
      examples: 15
                47
                65
                88

```

```
-----
fttrans                                   fttrans_therm -- How would you rate transgender people?
-----
```

```

      type: numeric (double)
      label: fttrans, but 101 nonmissing values are not labeled
      range: [0,100]
      unique values: 101
      units: 1
      missing .: 0/2,500
      examples: 21
                50
                67
                91

```

```

-----
ftmuslim                                ftmuslim_therm -- How would you rate Muslims?
-----

```

```

      type: numeric (double)
      label: ftmuslim, but 101 nonmissing values are not labeled
      range: [0,100]
      unique values: 101
      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
      range: [0,997]
      unique values: 102
      units: 1
      missing .: 17/2,500
      examples: 10
                50
                73
                99

```

```

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

```

```

      type: numeric (double)
      label: ftfbi, but 101 nonmissing values are not labeled
      range: [-7,100]
      unique values: 102
      units: 1
      missing .: 0/2,500
      examples: 35
                52
                70
                88

```

```

-----
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: [-7,100]
      unique values: 102
      units: 1
      missing .: 0/2,500
      examples: 38
                51
                67
                84

```

```

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

```

```

      type: numeric (double)
      label: ftkavanaugh, but 101 nonmissing values are not labeled
      range: [-7,997]
      unique values: 103
      units: 1
      missing .: 7/2,500

```





294 4 probably not vote

-----  
vote20ew If the 2020 presidential election were between Donald Trump for the Republicans  
-----

type: numeric (double)  
label: vote20ew  
range: [1,4] units: 1  
unique values: 4 missing : 0/2,500  
tabulation: Freq. Numeric Label  
875 1 Donald Trump  
990 2 Elizabeth Warren  
326 3 someone else  
309 4 probably not vote

-----  
phecon Party better able to handle: The economy  
-----

type: numeric (double)  
label: phecon  
range: [-7,3] units: 1  
unique values: 4 missing : 0/2,500  
tabulation: Freq. Numeric Label  
1 -7 No Answer  
970 1 Democrats  
936 2 Republicans  
593 3 No difference

-----  
phhealth Party better able to handle: Health care  
-----

type: numeric (double)  
label: phhealth  
range: [-7,3] units: 1  
unique values: 4 missing : 0/2,500  
tabulation: Freq. Numeric Label  
2 -7 No Answer  
1,207 1 Democrats  
721 2 Republicans  
570 3 No difference

-----  
phtax Party better able to handle: Taxes  
-----

type: numeric (double)  
label: phtax  
range: [-7,3] units: 1  
unique values: 4 missing : 0/2,500  
tabulation: Freq. Numeric Label  
3 -7 No Answer  
993 1 Democrats  
914 2 Republicans  
590 3 No difference

-----  
phimmig Party better able to handle: Immigration  
-----

type: numeric (double)  
label: phimmig  
range: [-7,3] units: 1  
unique values: 4 missing : 0/2,500  
tabulation: Freq. Numeric Label  
4 -7 No Answer  
1,110 1 Democrats  
895 2 Republicans  
491 3 No difference

---

phborder Party better able to handle: Border security

---

```

type: numeric (double)
label: phborder
range: [-7,3]
unique values: 4
units: 1
missing : 0/2,500

tabulation: Freq.   Numeric   Label
              3         -7   No Answer
              896         1   Democrats
             1,029         2   Republicans
              572         3   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

tabulation: Freq.   Numeric   Label
              3         -7   No Answer
             1,026         1   Democrats
              860         2   Republicans
              611         3   No difference

```

---

phtrade Party better able to handle: International trade and tariffs

---

```

type: numeric (double)
label: phtrade
range: [-7,3]
unique values: 4
units: 1
missing : 0/2,500

tabulation: Freq.   Numeric   Label
              3         -7   No Answer
              994         1   Democrats
              879         2   Republicans
              624         3   No difference

```

---

phopioid Party better able to handle: Opioid drugs

---

```

type: numeric (double)
label: phopioid
range: [-7,3]
unique values: 4
units: 1
missing : 0/2,500

tabulation: Freq.   Numeric   Label
              3         -7   No Answer
              864         1   Democrats
              602         2   Republicans
             1,031         3   No difference

```

---

phenviron Party better able to handle: Environment

---

```

type: numeric (double)
label: phenviron
range: [-7,3]
unique values: 4
units: 1
missing : 0/2,500

tabulation: Freq.   Numeric   Label
              4         -7   No Answer
             1,285         1   Democrats
              584         2   Republicans
              627         3   No difference

```



unique values: 7 missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
	5	-7	No Answer
	1,243	-1	inapplicable, legitimate skip
	545	1	Never
	184	2	Some of the time
	135	3	About half the time
	210	4	Most of the time
	178	5	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: [-7,5] units: 1  
unique values: 7 missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
	5	-7	No Answer
	1,243	-1	inapplicable, legitimate skip
	387	1	Never
	218	2	Some of the time
	157	3	About half the time
	233	4	Most of the time
	257	5	Always

dtafraid How often would you say you've felt each of the following ways because of the ki

type: numeric (double)  
label: dtafraid

range: [-7,5] units: 1  
unique values: 7 missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
	4	-7	No Answer
	1,243	-1	inapplicable, legitimate skip
	440	1	Never
	240	2	Some of the time
	170	3	About half the time
	203	4	Most of the time
	200	5	Always

dtproud How often would you say you've felt each of the following ways because of the ki

type: numeric (double)  
label: dtproud

range: [-7,5] units: 1  
unique values: 7 missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
	4	-7	No Answer
	1,243	-1	inapplicable, legitimate skip
	663	1	Never
	129	2	Some of the time
	118	3	About half the time
	173	4	Most of the time
	170	5	Always

dtbitter How often would you say you've felt each of the following ways because of the ki

type: numeric (double)  
label: dtbitter

range: [-7,5] units: 1  
unique values: 7 missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
	7	-7	No Answer
	1,243	-1	inapplicable, legitimate skip

529	1	Never
201	2	Some of the time
145	3	About half the time
169	4	Most of the time
206	5	Always

-----  
dtcont           How often would you say you've felt each of the following ways because of the ki  
-----

```

      type: numeric (double)
      label: dtcont

      range: [-7,5]          units: 1
unique values: 7          missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   4       -7       No Answer
                   1,243   -1       inapplicable, legitimate skip
                   496     1       Never
                   170     2       Some of the time
                   154     3       About half the time
                   166     4       Most of the time
                   267     5       Always

```

-----  
dtworry           How often would you say you've felt each of the following ways because of the ki  
-----

```

      type: numeric (double)
      label: dtworry

      range: [-7,5]          units: 1
unique values: 7          missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   6       -7       No Answer
                   1,243   -1       inapplicable, legitimate skip
                   309     1       Never
                   247     2       Some of the time
                   168     3       About half the time
                   232     4       Most of the time
                   295     5       Always

```

-----  
dtemb           How often would you say you've felt each of the following ways because of the ki  
-----

```

      type: numeric (double)
      label: dtemb

      range: [-7,5]          units: 1
unique values: 7          missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   4       -7       No Answer
                   1,243   -1       inapplicable, legitimate skip
                   332     1       Never
                   202     2       Some of the time
                   125     3       About half the time
                   189     4       Most of the time
                   405     5       Always

```

-----  
dtshame           How often would you say you've felt each of the following ways because of the ki  
-----

```

      type: numeric (double)
      label: dtshame

      range: [-7,5]          units: 1
unique values: 7          missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   5       -7       No Answer
                   1,243   -1       inapplicable, legitimate skip
                   397     1       Never
                   178     2       Some of the time
                   113     3       About half the time
                   197     4       Most of the time
                   367     5       Always

```

```
-----
dthappy      How often would you say you've felt each of the following ways because of the ki
-----
```

```

      type: numeric (double)
      label: dthappy

      range: [-7,5]
unique values: 7
                        units: 1
                        missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   4       -7      No Answer
                   1,243   -1      inapplicable, legitimate skip
                   604     1       Never
                   177     2       Some of the time
                   132     3       About half the time
                   213     4       Most of the time
                   127     5       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: [-7,5]
unique values: 7
                        units: 1
                        missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   4       -7      No Answer
                   1,243   -1      inapplicable, legitimate skip
                   640     1       Never
                   170     2       Some of the time
                   127     3       About half the time
                   184     4       Most of the time
                   132     5       Always

```

```
-----
imhope       How often would you say you've felt each of the following ways because of immigr
-----
```

```

      type: numeric (double)
      label: imhope

      range: [-7,5]
unique values: 7
                        units: 1
                        missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   5       -7      No Answer
                   1,257   -1      inapplicable, legitimate skip
                   350     1       Never
                   303     2       Some of the time
                   243     3       About half the time
                   248     4       Most of the time
                   94      5       Always

```

```
-----
imangry      How often would you say you've felt each of the following ways because of immigr
-----
```

```

      type: numeric (double)
      label: imangry

      range: [-7,5]
unique values: 7
                        units: 1
                        missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   5       -7      No Answer
                   1,257   -1      inapplicable, legitimate skip
                   631     1       Never
                   276     2       Some of the time
                   149     3       About half the time
                   116     4       Most of the time
                   66      5       Always

```

```
-----
imafraid     How often would you say you've felt each of the following ways because of immigr
-----
```

```

      type: numeric (double)
      label: imafraid

      range: [-7,5]
      unique values: 7
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   6         -7      No Answer
                   1,257     -1      inapplicable, legitimate skip
                   634        1      Never
                   318        2      Some of the time
                   151        3      About half the time
                   86         4      Most of the time
                   48         5      Always

```

---

improud      How often would you say you've felt each of the following ways because of immigr

---

```

      type: numeric (double)
      label: improud

      range: [-7,5]
      unique values: 7
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   5         -7      No Answer
                   1,257     -1      inapplicable, legitimate skip
                   389        1      Never
                   312        2      Some of the time
                   212        3      About half the time
                   217        4      Most of the time
                   108        5      Always

```

---

imbitter      How often would you say you've felt each of the following ways because of immigr

---

```

      type: numeric (double)
      label: imbitter

      range: [-7,5]
      unique values: 7
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   7         -7      No Answer
                   1,257     -1      inapplicable, legitimate skip
                   755        1      Never
                   212        2      Some of the time
                   142        3      About half the time
                   84         4      Most of the time
                   43         5      Always

```

---

imcont      How often would you say you've felt each of the following ways because of immigr

---

```

      type: numeric (double)
      label: imcont

      range: [-7,5]
      unique values: 7
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   5         -7      No Answer
                   1,257     -1      inapplicable, legitimate skip
                   741        1      Never
                   201        2      Some of the time
                   167        3      About half the time
                   84         4      Most of the time
                   45         5      Always

```

---

imworry      How often would you say you've felt each of the following ways because of immigr

---

```

      type: numeric (double)
      label: imworry

      range: [-7,5]
      unique values: 7
      units: 1
      missing : 0/2,500

```



tabulation:	Freq.	Numeric	Label
	5	-7	No Answer
	1,257	-1	inapplicable, legitimate skip
	434	1	Never
	401	2	Some of the time
	193	3	About half the time
	138	4	Most of the time
	72	5	Always

-----  
imdisgust      How often would you say you've felt each of the following ways because of immigr  
-----

type:	numeric (double)
label:	imdisgust
range:	[-7,5]
unique values:	7
units:	1
missing .:	0/2,500

  

tabulation:	Freq.	Numeric	Label
	5	-7	No Answer
	1,257	-1	inapplicable, legitimate skip
	705	1	Never
	215	2	Some of the time
	130	3	About half the time
	110	4	Most of the time
	78	5	Always

-----  
imsick      How often would you say you've felt each of the following ways because of immigr  
-----

type:	numeric (double)
label:	imsick
range:	[-7,5]
unique values:	7
units:	1
missing .:	0/2,500

  

tabulation:	Freq.	Numeric	Label
	7	-7	No Answer
	1,257	-1	inapplicable, legitimate skip
	754	1	Never
	186	2	Some of the time
	136	3	About half the time
	101	4	Most of the time
	59	5	Always

-----  
imhappy      How often would you say you've felt each of the following ways because of immigr  
-----

type:	numeric (double)
label:	imhappy
range:	[-7,5]
unique values:	7
units:	1
missing .:	0/2,500

  

tabulation:	Freq.	Numeric	Label
	5	-7	No Answer
	1,257	-1	inapplicable, legitimate skip
	379	1	Never
	314	2	Some of the time
	212	3	About half the time
	248	4	Most of the time
	85	5	Always

-----  
imrelieve      How often would you say you've felt each of the following ways because of immigr  
-----

type:	numeric (double)
label:	imrelieve
range:	[-7,5]
unique values:	7
units:	1
missing .:	0/2,500

  

tabulation:	Freq.	Numeric	Label
	7	-7	No Answer
	1,257	-1	inapplicable, legitimate skip
	620	1	Never

255	2	Some of the time
195	3	About half the time
125	4	Most of the time
41	5	Always

---

-----

russia16      Do you think the Russian government probably interfered in the 2016 presidential

---

```

type: numeric (double)
label:  russia16

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

tabulation: Freq.    Numeric    Label
             3        -7    No Answer
             1,425      1    Russia probably interfered
             1,072      2    This probably did not happen

```

---

-----

mueллерinv      Do you approve, disapprove, or neither approve nor disapprove of Robert Mueller'

---

```

type: numeric (double)
label:  mueллерinv

range:  [-7,7]                      units:  1
unique values: 8                    missing : 0/2,500

tabulation: Freq.    Numeric    Label
             1        -7    No Answer
             772      1    Approve extremely strongly
             225      2    Approve moderately strongly
             151      3    Approve slightly
             617      4    Neither approve nor disapprove
             95       5    Disapprove slightly
             144      6    Disapprove moderately strongly
             495      7    Disapprove extremely strongly

```

---

-----

coord16      Do you think Donald Trump's 2016 campaign probably coordinated with the Russians

---

```

type: numeric (double)
label:  coord16

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

tabulation: Freq.    Numeric    Label
             1        -7    No Answer
             1,315      1    Probably coordinated with the
                         Russians
             1,184      2    Probably did not

```

---

-----

econnow      Now thinking about the economy in the country as a whole... -- would you say tha

---

```

type: numeric (double)
label:  econnow

range:  [1,5]                        units:  1
unique values: 5                    missing : 0/2,500

tabulation: Freq.    Numeric    Label
             519      1    Much better
             512      2    Somewhat better
             789      3    About the same
             493      4    Somewhat worse
             187      5    Much worse

```

---

-----

econ12mo      Now thinking about the economy in the country as a whole... -- what about 12 mon

---

```

type: numeric (double)
label:  econ12mo

range:  [-7,5]                      units:  1

```

unique values: 6 missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
	4	-7	No Answer
	337	1	Much better
	478	2	Somewhat better
	774	3	About the same
	537	4	Somewhat worse
	370	5	Much worse

-----  
improve1 when it comes to people trying to improve their financial well-being, do you thi  
-----

type: numeric (double)  
label: improve1

range: [-1,7] units: 1  
unique values: 8 missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
	1,248	-1	inapplicable, legitimate skip
	93	1	Much easier
	135	2	Moderately easier
	140	3	Slightly easier
	189	4	The same
	192	5	Slightly harder
	223	6	Moderately harder
	280	7	Much harder

-----  
finpar1 when it comes to getting ahead financially, do you think you've had it easier, h  
-----

type: numeric (double)  
label: finpar1

range: [-1,7] units: 1  
unique values: 8 missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
	1,243	-1	inapplicable, legitimate skip
	102	1	Much easier
	158	2	Moderately easier
	180	3	Slightly easier
	253	4	The same
	204	5	Slightly harder
	158	6	Moderately harder
	202	7	Much harder

-----  
finpar2 when it comes to getting ahead financially, do you think it has been easier, har  
-----

type: numeric (double)  
label: finpar2

range: [-1,7] units: 1  
unique values: 8 missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
	1,257	-1	inapplicable, legitimate skip
	70	1	Much easier
	129	2	Moderately easier
	162	3	Slightly easier
	194	4	The same
	231	5	Slightly harder
	201	6	Moderately harder
	256	7	Much harder

-----  
improve2 when it comes to people trying to improve their financial well-being, do you thi  
-----

type: numeric (double)  
label: improve2

range: [-1,7] units: 1  
unique values: 8 missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

1,252	-1	inapplicable, legitimate skip
56	1	Much easier
86	2	Moderately easier
133	3	Slightly easier
229	4	The same
254	5	Slightly harder
232	6	Moderately harder
258	7	Much harder

-----  
finworry      So far as you and your family are concerned, how worried are you about your curr  
-----

```

      type: numeric (double)
      label: finworry

      range: [1,5]          units: 1
unique values: 5          missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                  452      1      Not at all worried
                  840      2      A little worried
                  623      3      Moderately worried
                  290      4      Very worried
                  295      5      Extremely worried

```

-----  
lcself      when it comes to politics, would you describe yourself, and these groups, as --  
-----

```

      type: numeric (double)
      label: lcself

      range: [-7,7]        units: 1
unique values: 8          missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                  7        -7      No Answer
                  368      1      Very liberal
                  335      2      Somewhat liberal
                  246      3      Closer to liberals
                  681      4      Neither liberal nor conservative
                  220      5      Closer to conservatives
                  338      6      Somewhat conservative
                  305      7      Very conservative

```

-----  
lcd      when it comes to politics, would you describe yourself, and these groups, as --  
-----

```

      type: numeric (double)
      label: lcd

      range: [-7,7]        units: 1
unique values: 8          missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                  6        -7      No Answer
                  890      1      Very liberal
                  521      2      Somewhat liberal
                  422      3      Closer to liberals
                  469      4      Neither liberal nor conservative
                  105      5      Closer to conservatives
                  43       6      Somewhat conservative
                  44       7      Very conservative

```

-----  
lcr      when it comes to politics, would you describe yourself, and these groups, as --  
-----

```

      type: numeric (double)
      label: lcr

      range: [-7,7]        units: 1
unique values: 8          missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                  4        -7      No Answer
                  72       1      Very liberal
                  47       2      Somewhat liberal
                  97       3      Closer to liberals

```

amount_dir	Dollar amount shown in direct(1 2)
------------	------------------------------------

amount_ind	Dollar amount shown in indirect(1 2)
------------	--------------------------------------

direct1	When people give \$[AMOUNT_DIR] each to the election campaigns of Members of Cong
---------	---

direct2	When a person gives \$[AMOUNT_DIR] to the election campaign of a Member of Congre
---------	---

indirect1	When organizations spend money on advertising to support a candidate for Congress
-----------	---

37

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	1,293	-1	inapplicable, legitimate skip
	229	1	A great deal
	312	2	A lot
	365	3	A moderate amount
	161	4	A little
	139	5	Not at all

-----  
indirect2      When an organization spends \$[AMOUNT\_IND] on advertising to support a candidate  
-----

type: numeric (double)  
label: indirect2  
range: [-7,5]      units: 1  
unique values: 7      missing : 0/2,500

tabulation:	Freq.	Numeric	Label
	3	-7	No Answer
	1,207	-1	inapplicable, legitimate skip
	253	1	A great deal
	280	2	A lot
	372	3	A moderate amount
	231	4	A little
	154	5	Not at all

-----  
corrupt      How many of the people running the government are corrupt?  
-----

type: numeric (double)  
label: corrupt  
range: [-7,5]      units: 1  
unique values: 6      missing : 0/2,500

tabulation:	Freq.	Numeric	Label
	2	-7	No Answer
	34	1	None
	644	2	A few
	858	3	About half
	822	4	Most
	140	5	All

-----  
corrupt\_dt      Has corruption in government increased, decreased, or stayed the same since Dona  
-----

type: numeric (double)  
label: corrupt\_dt  
range: [-7,7]      units: 1  
unique values: 8      missing : 0/2,500

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	758	1	Increased a great deal
	331	2	Increased a moderate amount
	280	3	Increased a little
	684	4	Stayed the same
	270	5	Decreased a little
	107	6	Decreased a moderate amount
	69	7	Decreased a great deal

-----  
harass      thinking about the increasing attention to sexual harassment in the workplace, w  
-----

type: numeric (double)  
label: harass  
range: [-7,2]      units: 1  
unique values: 3      missing : 0/2,500

tabulation:	Freq.	Numeric	Label
	5	-7	No Answer
	1,249	1	It has gone too far
	1,246	2	It is an appropriate response

harassstr How strongly do you feel about that?

```

      type: numeric (double)
      label: harasstr

      range: [-1,5]
      unique values: 6
      units: 1
      missing .: 0/2,500

      tabulation: Freq.   Numeric   Label
                   5         -1    inapplicable, legitimate skip
                   109        1    Not at all strongly
                   487        2    A little strongly
                   870        3    Moderately strongly
                   576        4    Very strongly
                   453        5    Extremely strongly

```

disc\_selfsex How much discrimination have you personally experienced because of your sex or g

```

      type: numeric (double)
      label: disc_selfsex

      range: [-7,5]                      units: 1
unique values: 6                        missing .: 0/2,500

      tabulation:  Freq.   Numeric   Label
                   2         -7    No Answer
                   943         1    None
                   691         2    A little
                   542         3    A moderate amount
                   189         4    A lot
                   133         5    A great deal

```

sexadvance                      How often have you personally experienced unwanted sexual advances?

```

      type: numeric (double)
      label: sexadvance
      range: [1,5]
unique values: 5
units: 1
missing .: 0/2,500

tabulation: Freq.   Numeric   Label
             809       1       Never
             777       2       Rarely
             635       3       Occasionally
             192       4       Fairly often
             87        5       very often

```

sexharass Have you ever personally experienced sexual harassment at work, or not?

```

      type: numeric (double)
      label: sexharass
      range: [1,2]
unique values: 2
units: 1
missing .: 0/2,500

  tabulation: Freq.   Numeric   Label
              811         1   Have
              1,689       2   Have not

```

disc\_selfrace How much discrimination have you personally experienced because of your race or

```

      type: numeric (double)
      label: disc_selfrace

      range: [1,5]                      units: 1
unique values: 5                      missing .: 0/2,500

      tabulation: Freq.   Numeric   Label
                  1,309         1   None
                   671         2   A little
                   330         3   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  
  
range: [-7,5] units: 1  
unique values: 7 missing : 0/2,500  
  
tabulation: Freq. Numeric Label  
3 -7 No Answer  
646 -1 inapplicable, legitimate skip  
740 1 Not at all important  
365 2 A little important  
371 3 Moderately important  
196 4 Very important  
179 5 Extremely important

-----  
whitework How important is it that whites work together to change laws that are unfair to  
-----

type: numeric (double)  
label: whitework  
  
range: [-7,5] units: 1  
unique values: 7 missing : 0/2,500  
  
tabulation: Freq. Numeric Label  
5 -7 No Answer  
646 -1 inapplicable, legitimate skip  
610 1 Not at all important  
306 2 A little important  
406 3 Moderately important  
275 4 Very important  
252 5 Extremely important

-----  
whitejob How likely is it that many whites are unable to find a job because employers are  
-----

type: numeric (double)  
label: whitejob  
  
range: [-7,5] units: 1  
unique values: 6 missing : 0/2,500  
  
tabulation: Freq. Numeric Label  
1 -7 No Answer  
872 1 Not at all likely  
663 2 A little likely  
543 3 Somewhat likely  
250 4 Very likely  
171 5 Extremely likely

-----  
immignum Do you think the number of immigrants from foreign countries who are permitted t  
-----

type: numeric (double)  
label: immignum  
  
range: [-7,7] units: 1  
unique values: 8 missing : 0/2,500  
  
tabulation: Freq. Numeric Label  
3 -7 No Answer  
170 1 Increased a lot  
288 2 Increased a moderate amount  
327 3 Increased a little  
884 4 Kept the same as now  
271 5 Decreased a little  
212 6 Decreased a moderate amount  
345 7 Decreased a lot

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



```

type: numeric (double)
label: immigpol

range: [-7,4]          units: 1
unique values: 5      missing : 0/2,500

tabulation: Freq.   Numeric  Label
              3      -7   No Answer
              641     1   Make all unauthorized immigrants
                        felons and send them back to
                        their home country
              374     2   Have a guest worker program so
                        they can work
              1,106   3   Allow them to remain and
                        eventually qualify for U.S.
                        citizenship, if they pay ba
              376     4   Allow them to remain and
                        eventually qualify for U.S.
                        citizenship without penalti

```

-----  
birthright      Some people have proposed that the U.S. Constitution should be changed so that t  
-----

```

type: numeric (double)
label: birthright

range: [-7,7]          units: 1
unique values: 8      missing : 0/2,500

tabulation: Freq.   Numeric  Label
              1      -7   No Answer
              608     1   Favor a great deal
              190     2   Favor moderately
              193     3   Favor a little
              450     4   Neither favor nor oppose
              124     5   Oppose a little
              183     6   Oppose moderately
              751     7   Oppose a great deal

```

-----  
wall            Do you favor, oppose, or neither favor nor oppose building a wall on the U.S. bo  
-----

```

type: numeric (double)
label: wall

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

tabulation: Freq.   Numeric  Label
              704     1   Favor a great deal
              155     2   Favor moderately
              118     3   Favor a little
              318     4   Neither favor nor oppose
              114     5   Oppose a little
              162     6   Oppose moderately
              929     7   Oppose a great deal

```

-----  
diversity      On balance, do you think having an increasing number of people of many different  
-----

```

type: numeric (double)
label: diversity

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

tabulation: Freq.   Numeric  Label
              685     1   A lot better
              419     2   Moderately better
              301     3   A little better
              654     4   No difference
              190     5   A little worse
              119     6   Moderately worse
              132     7   A lot worse

```

illimcrime Does illegal immigration increase, decrease, or have no effect on the crime rate

```

type: numeric (double)
label: illimcrime

range: [-7,7]          units: 1
unique values: 8        missing : 0/2,500

tabulation: Freq.    Numeric  Label
              1         -7   No Answer
              469         1   Increase a lot
              417         2   Increase a moderate amount
              460         3   Increase a little
              976         4   No effect
               92         5   Decrease a little
               54         6   Decrease a moderate amount
               31         7   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: [1,7]          units: 1
unique values: 7        missing : 0/2,500

tabulation: Freq.    Numeric  Label
              57         1   Very good
              97         2   Moderately good
             117         3   A little good
             965         4   Neither good nor bad
             340         5   A little bad
             310         6   Moderately bad
             614         7   Very bad

```

illimecon Is illegal immigration good, bad, or neither good nor bad for the national econo

```

type: numeric (double)
label: illimecon

range: [-7,7]          units: 1
unique values: 8        missing : 0/2,500

tabulation: Freq.    Numeric  Label
              1         -7   No Answer
             120         1   Very good
             238         2   Moderately good
             312         3   A little good
             666         4   Neither good nor bad
             271         5   A little bad
             312         6   Moderately bad
             580         7   Very bad

```

imigcit Do you favor, oppose, or neither favor nor oppose allowing unauthorized immigran

```

type: numeric (double)
label: imigcit

range: [-7,7]          units: 1
unique values: 8        missing : 0/2,500

tabulation: Freq.    Numeric  Label
              2         -7   No Answer
             497         1   Favor a great deal
             399         2   Favor moderately
             339         3   Favor a little
             423         4   Neither favor nor oppose
             188         5   Oppose a little
             228         6   Oppose moderately
             424         7   Oppose a great deal

```

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

```

      type: numeric (double)
      label: ice
      range: [1,7]
unique values: 7
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   448         1   Approve extremely strongly
                   269         2   Approve moderately strongly
                   169         3   Approve slightly
                   576         4   Neither approve nor disapprove
                   243         5   Disapprove slightly
                   347         6   Disapprove moderately strongly
                   448         7   Disapprove extremely strongly

```

---

famsep            Do you approve or disapprove of the practice of separating the children from tho

---

```

      type: numeric (double)
      label: famsep
      range: [-7,7]
unique values: 8
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   1        -7   No Answer
                   217         1   Approve extremely strongly
                   162         2   Approve moderately strongly
                   158         3   Approve slightly
                   458         4   Neither approve nor disapprove
                   176         5   Disapprove slightly
                   182         6   Disapprove moderately strongly
                   1,146       7   Disapprove extremely strongly

```

---

acaapprove        Do you approve or disapprove of the Affordable Care Act of 2010, sometimes calle

---

```

      type: numeric (double)
      label: acaapprove
      range: [-7,7]
unique values: 8
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   1        -7   No Answer
                   521         1   Approve extremely strongly
                   422         2   Approve moderately strongly
                   195         3   Approve slightly
                   399         4   Neither approve nor disapprove
                   145         5   Disapprove slightly
                   203         6   Disapprove moderately strongly
                   614         7   Disapprove extremely strongly

```

---

acarepeal            Do you approve or disapprove of repealing the Affordable Care Act?

---

```

      type: numeric (double)
      label: acarepeal
      range: [1,7]
unique values: 7
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   557         1   Approve extremely strongly
                   216         2   Approve moderately strongly
                   162         3   Approve slightly
                   459         4   Neither approve nor disapprove
                   135         5   Disapprove slightly
                   199         6   Disapprove moderately strongly
                   772         7   Disapprove extremely strongly

```

---

acains            Has the Affordable Care Act made it easier, harder, or had no effect on your abi

---

```

      type: numeric (double)
      label: acains

```

```

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

tabulation: Freq. Numeric Label
              253      1 Much easier
              185      2 Moderately easier
              189      3 Slightly easier
            1,313      4 No effect
              166      5 Slightly harder
              121      6 Moderately harder
              273      7 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
unique values: 6 missing.: 0/2,500

tabulation: Freq. Numeric Label
              1      -7 No Answer
            1,134      1 Not at all concerned
              551      2 A little concerned
              368      3 Moderately concerned
              195      4 Very concerned
              251      5 Extremely concerned

```

```

-----
costins      How concerned are you about the cost of health insurance?
-----

```

```

type: numeric (double)
label: costins

range: [-7,5] units: 1
unique values: 6 missing.: 0/2,500

tabulation: Freq. Numeric Label
              3      -7 No Answer
              251      1 Not at all concerned
              407      2 A little concerned
              470      3 Moderately concerned
              521      4 Very concerned
              848      5 Extremely concerned

```

```

-----
richpoor     Do you think the difference in incomes between rich people and poor people in th
-----

```

```

type: numeric (double)
label: richpoor

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

tabulation: Freq. Numeric Label
            1,086      1 A lot larger
              471      2 A moderate amount larger
              378      3 A little larger
              440      4 The same
              62      5 A little smaller
              31      6 A moderate amount smaller
              32      7 A lot smaller

```

```

-----
post1        which of these do you consider to be the most important?
-----

```

```

type: numeric (double)
label: post1

range: [-7,4] units: 1
unique values: 6 missing.: 0/2,500

tabulation: Freq. Numeric Label
              2      -7 No Answer
            1,257     -1 inapplicable, legitimate skip

```

476	1	A high level of economic growth
301	2	Making sure this country has strong defense forces
388	3	Seeing that people have more say about how things are done at their jobs and in
76	4	Trying to make our cities and countryside more beautiful

-----  
post2 And which would be the next most important?  
-----

```

type: numeric (double)
label: post2
range: [-7,4]
unique values: 6
units: 1
missing : 0/2,500

tabulation: Freq.  Numeric  Label
              1         -7   No Answer
            1,259       -1  inapplicable, legitimate skip
              488         1  A high level of economic growth
              343         2  Making sure this country has
                        strong defense forces
              279         3  Seeing that people have more say
                        about how things are done at
                        their jobs and in
              130         4  Trying to make our cities and
                        countryside more beautiful

```

-----  
post3 Here is another list. Which one of these do you consider most important?  
-----

```

type: numeric (double)
label: post3
range: [-7,4]
unique values: 6
units: 1
missing : 0/2,500

tabulation: Freq.  Numeric  Label
              2         -7   No Answer
            1,257       -1  inapplicable, legitimate skip
              250         1  Maintaining order in the nation
              381         2  Giving people more say in
                        important government decisions
              214         3  Fighting rising prices
              396         4  Protecting freedom of speech

```

-----  
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: Freq.  Numeric  Label
              1         -7   No Answer
            1,259       -1  inapplicable, legitimate skip
              241         1  Maintaining order in the nation
              347         2  Giving people more say in
                        important government decisions
              313         3  Fighting rising prices
              339         4  Protecting freedom of speech

```

-----  
work In the past 12 months, did you do any work for pay, or did you not do any work f  
-----

```

type: numeric (double)
label: work
range: [1,2]
unique values: 2
units: 1
missing : 0/2,500

tabulation: Freq.  Numeric  Label
            1,504         1  worked for pay in the past 12

```

996 2 months  
Did not work for pay in the past  
12 months

-----  
taxecon Do you think the 2017 law that reduced federal tax rates for individuals and bus  
-----

type: numeric (double)  
label: taxecon  
range: [1,7] units: 1  
unique values: 7 missing : 0/2,500  
tabulation: Freq. Numeric Label  
419 1 Helped a great deal  
247 2 Helped a moderate amount  
391 3 Helped a little  
717 4 Neither helped nor hurt  
174 5 Hurt a little  
257 6 Hurt a moderate amount  
295 7 Hurt a great deal

-----  
taxfam Do you think the 2017 tax cuts helped or hurt your family's economic situation,  
-----

type: numeric (double)  
label: taxfam  
range: [1,7] units: 1  
unique values: 7 missing : 0/2,500  
tabulation: Freq. Numeric Label  
233 1 Helped a great deal  
205 2 Helped a moderate amount  
384 3 Helped a little  
1,146 4 Neither helped nor hurt  
249 5 Hurt a little  
142 6 Hurt a moderate amount  
141 7 Hurt a great deal

-----  
taxapproval Do you approve, disapprove, or neither approve nor disapprove of the 2017 tax cu  
-----

type: numeric (double)  
label: taxapproval  
range: [1,7] units: 1  
unique values: 7 missing : 0/2,500  
tabulation: Freq. Numeric Label  
456 1 Approve a great deal  
233 2 Approve a moderate amount  
220 3 Approve a little  
673 4 Neither approve nor disapprove  
171 5 Disapprove a little  
237 6 Disapprove a moderate amount  
510 7 Disapprove a great deal

-----  
rr1 Do you agree strongly, agree somewhat, neither agree nor disagree, disagree some  
-----

type: numeric (double)  
label: rr1  
range: [-7,5] units: 1  
unique values: 6 missing : 0/2,500  
tabulation: Freq. Numeric Label  
4 -7 No Answer  
740 1 Agree strongly  
495 2 Agree somewhat  
565 3 Neither agree or disagree  
303 4 Disagree somewhat  
393 5 Disagree strongly

-----  
rr2 Do you agree strongly, agree somewhat, neither agree nor disagree, disagree some  
-----

```

-----
      type: numeric (double)
      label: rr2
      range: [-7,5]
unique values: 6
      units: 1
      missing : 0/2,500

      tabulation: Freq.    Numeric    Label
                   1         -7    No Answer
                   509         1    Agree strongly
                   562         2    Agree somewhat
                   460         3    Neither agree or disagree
                   402         4    Disagree somewhat
                   566         5    Disagree strongly
-----

rr3      Do you agree strongly, agree somewhat, neither agree nor disagree, disagree some
-----

      type: numeric (double)
      label: rr3
      range: [-7,5]
unique values: 6
      units: 1
      missing : 0/2,500

      tabulation: Freq.    Numeric    Label
                   4         -7    No Answer
                   366         1    Agree strongly
                   470         2    Agree somewhat
                   693         3    Neither agree or disagree
                   377         4    Disagree somewhat
                   590         5    Disagree strongly
-----

rr4      Do you agree strongly, agree somewhat, neither agree nor disagree, disagree some
-----

      type: numeric (double)
      label: rr4
      range: [-7,5]
unique values: 6
      units: 1
      missing : 0/2,500

      tabulation: Freq.    Numeric    Label
                   4         -7    No Answer
                   433         1    Agree strongly
                   472         2    Agree somewhat
                   655         3    Neither agree or disagree
                   342         4    Disagree somewhat
                   594         5    Disagree strongly
-----

emp_concern1  How often would you say that you have tender, concerned feelings for people from
-----

      type: numeric (double)
      label: emp_concern1
      range: [-7,5]
unique values: 7
      units: 1
      missing : 0/2,500

      tabulation: Freq.    Numeric    Label
                   1         -7    No Answer
            1,246        -1    inapplicable, legitimate skip
                   227         1    Extremely often
                   343         2    Very often
                   423         3    Somewhat often
                   170         4    Not too often
                   90         5    Not often at all
-----

emp_concern2  How often would you say that you feel concerned about people from another racial
-----

      type: numeric (double)
      label: emp_concern2
      range: [-7,5]
unique values: 7
      units: 1
      missing : 0/2,500

```

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	1,254	-1	inapplicable, legitimate skip
	134	1	Extremely often
	242	2	Very often
	442	3	Somewhat often
	277	4	Not too often
	150	5	Not often at all

-----  
emp\_persp      How often would you say you try to better understand people of other racial or e  
-----

```

      type: numeric (double)
      label: emp_persp

      range: [-7,5]
unique values: 6
                        units: 1
                        missing : 0/2,500

```

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	451	1	Extremely often
	705	2	Very often
	838	3	Somewhat often
	316	4	Not too often
	189	5	Not often at all

-----  
emp\_place      Before criticizing somebody from another racial or ethnic group, how often do yo  
-----

```

      type: numeric (double)
      label: emp_place

      range: [-7,5]
unique values: 6
                        units: 1
                        missing : 0/2,500

```

tabulation:	Freq.	Numeric	Label
	6	-7	No Answer
	505	1	Extremely often
	725	2	Very often
	766	3	Somewhat often
	307	4	Not too often
	191	5	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

```

tabulation:	Freq.	Numeric	Label
	1,246	-1	inapplicable, legitimate skip
	300	1	Extremely often
	407	2	Very often
	360	3	Somewhat often
	115	4	Not too often
	72	5	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

      range: [-7,5]
unique values: 7
                        units: 1
                        missing : 0/2,500

```

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	1,254	-1	inapplicable, legitimate skip
	320	1	Extremely often
	384	2	Very often
	373	3	Somewhat often
	92	4	Not too often
	76	5	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  
  
          range: [-7,3]                                units: 1  
unique values: 5                                missing .: 0/2,500  
  
          tabulation: Freq.    Numeric    Label  
                          6        -7    No Answer  
                      1,257       -1    inapplicable, legitimate skip  
                          66        1    Too tough  
                          448        2    About right  
                          723        3    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]                                units: 1  
unique values: 5                                missing .: 0/2,500  
  
          tabulation: Freq.    Numeric    Label  
                          6        -7    No Answer  
                      1,257       -1    inapplicable, legitimate skip  
                          56        1    Too tough  
                          487        2    About right  
                          694        3    Not tough enough

-----  
israel           During the past 12 months, do you think U.S. policy has been too tough, about ri  
-----

          type: numeric (double)  
          label: israel  
  
          range: [-7,3]                                units: 1  
unique values: 5                                missing .: 0/2,500  
  
          tabulation: Freq.    Numeric    Label  
                          5        -7    No Answer  
                      1,257       -1    inapplicable, legitimate skip  
                          111        1    Too tough  
                          709        2    About right  
                          418        3    Not tough enough

-----  
mexico           During the past 12 months, do you think U.S. policy has been too tough, about ri  
-----

          type: numeric (double)  
          label: mexico  
  
          range: [-7,3]                                units: 1  
unique values: 5                                missing .: 0/2,500  
  
          tabulation: Freq.    Numeric    Label  
                          5        -7    No Answer  
                      1,257       -1    inapplicable, legitimate skip  
                          365        1    Too tough  
                          498        2    About right  
                          375        3    Not tough enough

-----  
china            During the past 12 months, do you think U.S. policy has been too tough, about ri  
-----

          type: numeric (double)  
          label: china  
  
          range: [-7,3]                                units: 1  
unique values: 5                                missing .: 0/2,500  
  
          tabulation: Freq.    Numeric    Label  
                          7        -7    No Answer

1,257	-1	inapplicable, legitimate skip
180	1	Too tough
528	2	About right
528	3	Not tough enough

-----  
canada            During the past 12 months, do you think U.S. policy has been too tough, about ri  
-----

```

      type: numeric (double)
      label: canada

      range: [-7,3]
unique values: 5
                        units: 1
                        missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   8         -7      No Answer
                   1,257     -1      inapplicable, legitimate skip
                   429       1       Too tough
                   655       2       About right
                   151       3       Not tough enough

```

-----  
germany           During the past 12 months, do you think U.S. policy has been too tough, about ri  
-----

```

      type: numeric (double)
      label: germany

      range: [-7,3]
unique values: 5
                        units: 1
                        missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   7         -7      No Answer
                   1,257     -1      inapplicable, legitimate skip
                   339       1       Too tough
                   702       2       About right
                   195       3       Not tough enough

```

-----  
saudi            During the past 12 months, do you think U.S. policy has been too tough, about ri  
-----

```

      type: numeric (double)
      label: saudi

      range: [-7,3]
unique values: 5
                        units: 1
                        missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   7         -7      No Answer
                   1,257     -1      inapplicable, legitimate skip
                   55        1       Too tough
                   397       2       About right
                   784       3       Not tough enough

```

-----  
warm            You may have heard about the idea that the world's temperature may have been goi  
-----

```

      type: numeric (double)
      label: warm

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

      tabulation: Freq.   Numeric   Label
                   1,250     -1      inapplicable, legitimate skip
                   950       1      Has probably been happening
                   300       2      Probably hasn't been happening

```

-----  
warmcause        (Do / Assuming it's happening, do) you think a rise in the world's temperatures  
-----

```

      type: numeric (double)
      label: warmcause

      range: [-7,3]
unique values: 4
                        units: 1
                        missing : 0/2,500

```

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	1,069	1	Mostly by human activity
	604	2	Mostly by natural causes
	826	3	About equally by human activity and natural causes

-----  
warmdo            Do you think the federal government should be doing more about (rising temperatu  
-----

type:	numeric (double)
label:	warmdo
range:	[-7,3]
unique values:	4
units:	1
missing .:	0/2,500

  

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	1,426	1	Should be doing more
	446	2	Should be doing less
	627	3	Is currently doing the right amount

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

type:	numeric (double)
label:	warmus
range:	[-7,5]
unique values:	6
units:	1
missing .:	0/2,500

  

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	372	1	Not at all
	416	2	A little
	584	3	A moderate amount
	395	4	A lot
	732	5	A great deal

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

type:	numeric (double)
label:	warmcom
range:	[-7,5]
unique values:	6
units:	1
missing .:	0/2,500

  

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	483	1	Not at all
	470	2	A little
	658	3	A moderate amount
	372	4	A lot
	516	5	A great deal

-----  
warmyou           How important is the issue of climate change to you personally?  
-----

type:	numeric (double)
label:	warmyou
range:	[1,5]
unique values:	5
units:	1
missing .:	0/2,500

  

tabulation:	Freq.	Numeric	Label
	495	1	Not at all important
	369	2	A little important
	533	3	Moderately important
	492	4	Very important
	611	5	Extremely important

-----  
violence1        Compared to two years ago, do you think violence in the United States related to  
-----

```

      type: numeric (double)
      label: violence1
      range: [1,7]
      unique values: 7
      units: 1
      missing : 0/2,500

      tabulation:
      Freq.   Numeric   Label
      1,028     1   Increased a great deal
      597       2   Increased a moderate amount
      389       3   Increased a little
      376       4   Stayed the same
      49        5   Decreased a little
      25        6   Decreased a moderate amount
      36        7   Decreased a great deal

```

-----

violence2      How much do you feel it is justified for people to use violence to pursue their

-----

```

      type: numeric (double)
      label: violence2
      range: [-7,5]
      unique values: 6
      units: 1
      missing : 0/2,500

      tabulation:
      Freq.   Numeric   Label
      1       -7   No Answer
      1,928     1   Not at all
      154       2   A little
      299       3   A moderate amount
      60        4   A lot
      58        5   A great deal

```

-----

trade\_order      Trade order

-----

```

      type: numeric (double)
      label: trade_order
      range: [1,4]
      unique values: 4
      units: 1
      missing : 0/2,500

      tabulation:
      Freq.   Numeric   Label
      642     1   freetrade, tariff_work,
      595     2   freetrade, tariff_con,
      576     3   tariff_work, tariff_con,
      687     4   freetrade
      687     4   tariff_con, tariff_work,
      687     4   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

      tabulation:
      Freq.   Numeric   Label
      3       -7   No Answer
      513     1   Favor a great deal
      537     2   Favor moderately
      362     3   Favor a little
      863     4   Neither favor nor oppose
      95      5   Oppose a little
      60      6   Oppose moderately
      67      7   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
	1	-7	No Answer
	233	1	Help a great deal
	316	2	Help moderately
	348	3	Help a little
	515	4	No effect either way
	296	5	Hurt a little
	347	6	Hurt moderately
	444	7	Hurt a great deal

-----  
tariff\_con Do you think raising tariffs and barriers to imports from other countries will m  
-----

type: numeric (double)  
label: tariff\_con

range: [-7,7] units: 1  
unique values: 8 missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
	3	-7	No Answer
	162	1	Help a great deal
	228	2	Help moderately
	268	3	Help a little
	494	4	No effect either way
	436	5	Hurt a little
	393	6	Hurt moderately
	516	7	Hurt a great deal

-----  
knowopioid Do you know anyone who has had an addiction to pain-killers or opioid drugs, or  
-----

type: numeric (double)  
label: knowopioid

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

tabulation:	Freq.	Numeric	Label
	1,063	1	Know someone who has had a pain-killer or opioid drug addiction
	1,437	2	Do not know anyone who has had that addiction

-----  
opioiddo Do you think the federal government should be doing more about the opioid drug a  
-----

type: numeric (double)  
label: opioiddo

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

tabulation:	Freq.	Numeric	Label
	755	1	Should be doing a great deal more
	534	2	Should be doing a moderate amount more
	467	3	Should be doing a little more
	516	4	Is doing the right amount
	92	5	Should be doing a little less
	51	6	Should be doing a moderate amount less
	85	7	Should be doing a great deal less

-----  
guncheck Do you favor, oppose, or neither favor nor oppose requiring background checks fo  
-----

type: numeric (double)  
label: guncheck

range: [-7,7] units: 1  
unique values: 8 missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
	3	-7	No Answer
	1,431	1	Favor a great deal
	260	2	Favor moderately
	201	3	Favor a little
	326	4	Neither favor nor oppose
	63	5	Oppose a little
	68	6	Oppose moderately
	148	7	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: [-7,7]
unique values: 8
                        units: 1
                        missing : 0/2,500

```

tabulation:	Freq.	Numeric	Label
	2	-7	No Answer
	1,038	1	Favor a great deal
	175	2	Favor moderately
	131	3	Favor a little
	404	4	Neither favor nor oppose
	123	5	Oppose a little
	144	6	Oppose moderately
	483	7	Oppose a great deal

-----  
gunteach            Do you favor, oppose, or neither favor nor oppose allowing school teachers to ca  
-----

```

      type: numeric (double)
      label: gunteach

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

```

tabulation:	Freq.	Numeric	Label
	400	1	Favor a great deal
	246	2	Favor moderately
	221	3	Favor a little
	435	4	Neither favor nor oppose
	160	5	Oppose a little
	186	6	Oppose moderately
	852	7	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.	Numeric	Label
	1,243	-1	inapplicable, legitimate skip
	106	1	Agree strongly
	207	2	Agree somewhat
	316	3	Neither agree nor disagree
	222	4	Disagree somewhat
	406	5	Disagree strongly

-----  
sd1            How important are each of the following to the United States maintaining a stron  
-----

```

      type: numeric (double)
      label: sd1

      range: [-7,5]
unique values: 7
                        units: 1
                        missing : 0/2,500

```

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	1,243	-1	inapplicable, legitimate skip

158	1	Not important at all
146	2	A little important
271	3	Moderately important
212	4	Very important
469	5	Extremely important

sd2 How important are each of the following to the United States maintaining a stron

```

type: numeric (double)
label: sd2
range: [-7,5]
unique values: 7
units: 1
missing : 0/2,500

tabulation:
  Freq.  Numeric  Label
    3      -7    No Answer
  1,243    -1  inapplicable, legitimate skip
    48      1    Not important at all
    81      2    A little important
   215      3    Moderately important
   288      4    Very important
   622      5    Extremely important

```

sd3 How important are each of the following to the United States maintaining a stron

```

type: numeric (double)
label: sd3
range: [-7,5]
unique values: 7
units: 1
missing : 0/2,500

tabulation:
  Freq.  Numeric  Label
    2      -7    No Answer
  1,243    -1  inapplicable, legitimate skip
    42      1    Not important at all
    72      2    A little important
   195      3    Moderately important
   280      4    Very important
   666      5    Extremely important

```

sd4 How important are each of the following to the United States maintaining a stron

```

type: numeric (double)
label: sd4
range: [-7,5]
unique values: 7
units: 1
missing : 0/2,500

tabulation:
  Freq.  Numeric  Label
    4      -7    No Answer
  1,243    -1  inapplicable, legitimate skip
    39      1    Not important at all
    51      2    A little important
   166      3    Moderately important
   245      4    Very important
   752      5    Extremely important

```

sd5 How important are each of the following to the United States maintaining a stron

```

type: numeric (double)
label: sd5
range: [-7,5]
unique values: 7
units: 1
missing : 0/2,500

tabulation:
  Freq.  Numeric  Label
    3      -7    No Answer
  1,243    -1  inapplicable, legitimate skip
    60      1    Not important at all
    84      2    A little important
   202      3    Moderately important
   186      4    Very important
   722      5    Extremely important

```

sd6 How important are each of the following to the United States maintaining a stron

```

type: numeric (double)
label: sd6
range: [-7,5]
unique values: 7
units: 1
missing : 0/2,500

tabulation: Freq.   Numeric   Label
              3         -7    No Answer
            1,243       -1    inapplicable, legitimate skip
              59         1    Not important at all
              70         2    A little important
             292         3    Moderately important
             315         4    Very important
             518         5    Extremely important

```

strpres How helpful or harmful would it be if U.S. presidents could work on the country'

```

type: numeric (double)
label: strpres
range: [-7,7]
unique values: 9
units: 1
missing : 0/2,500

tabulation: Freq.   Numeric   Label
              1         -7    No Answer
            1,257       -1    inapplicable, legitimate skip
              177         1    Extremely helpful
              149         2    Very helpful
              171         3    Somewhat helpful
              263         4    Neither helpful nor harmful
              122         5    Somewhat harmful
              128         6    Very harmful
              232         7    Extremely harmful

```

dishonest Do you think politicians today are more dishonest or less dishonest than politic

```

type: numeric (double)
label: dishonest
range: [-7,7]
unique values: 9
units: 1
missing : 0/2,500

tabulation: Freq.   Numeric   Label
              1         -7    No Answer
            1,257       -1    inapplicable, legitimate skip
              295         1    Much more dishonest
              257         2    Moderately more dishonest
              209         3    A little more dishonest
              400         4    No difference
              39         5    A little less dishonest
              19         6    Moderately less dishonest
              23         7    A great deal less dishonest

```

medial The news media—such as newspapers, TV, and radio— have historically had a role i

```

type: numeric (double)
label: medial
range: [-7,5]
unique values: 6
units: 1
missing : 0/2,500

tabulation: Freq.   Numeric   Label
              1         -7    No Answer
             200         1    Not at all important
             296         2    A little important
             580         3    Moderately important
             439         4    Very important
             984         5    Extremely important

```



media2                      How effective do you think the news media are today in this role?

```

type: numeric (double)
label: media2

range: [-7,5]          units: 1
unique values: 6        missing .: 0/2,500

tabulation: Freq.    Numeric  Label
              2        -7    No Answer
              673      1    Not at all effective
              446      2    Slightly effective
              746      3    Moderately effective
              405      4    Very effective
              228      5    Extremely effective

```

media3                      How concerned are you that some people in the government today might want to und

```

type: numeric (double)
label: media3

range: [-7,5]          units: 1
unique values: 6        missing .: 0/2,500

tabulation: Freq.    Numeric  Label
              1        -7    No Answer
              507      1    Not at all concerned
              346      2    A little concerned
              532      3    Moderately concerned
              334      4    Very concerned
              780      5    Extremely concerned

```

trustmedia                In general, how much trust and confidence do you have in the news media when it

```

type: numeric (double)
label: trustmedia

range: [1,5]           units: 1
unique values: 5        missing .: 0/2,500

tabulation: Freq.    Numeric  Label
              692      1    None
              461      2    A little
              704      3    A moderate amount
              411      4    A lot
              232      5    A great deal

```

media4                      Compared to two years ago, do you think the news media overall have become more

```

type: numeric (double)
label: media4

range: [-7,5]          units: 1
unique values: 6        missing .: 0/2,500

tabulation: Freq.    Numeric  Label
              1        -7    No Answer
              842      1    A good deal more biased than
                        before
              566      2    A little more biased than before
              937      3    Stayed the same
              94       4    A little less biased than before
              60       5    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

range: [-7,3]          units: 1
unique values: 5        missing .: 0/2,500

```

tabulation:	Freq.	Numeric	Label
	3	-7	No Answer
	1,092	-1	inapplicable, legitimate skip
	220	1	Increase in media sources biased in favor of conservatives
	773	2	Increase in media sources biased in favor of liberals
	412	3	Increase in both 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

      range: [-7,5]          units: 1
unique values: 6            missing .: 0/2,500

      tabulation: Freq.   Numeric  Label
                  2        -7      No Answer
                  321      1        Always
                  690      2        Most of the time
                  542      3        About half the time
                  746      4        Some of the time
                  199      5        Never

```

-----  
mediaviol        How concerned are you about violence against people who work in the news media?  
-----

```

      type: numeric (double)
      label: mediaviol

      range: [1,5]          units: 1
unique values: 5            missing .: 0/2,500

      tabulation: Freq.   Numeric  Label
                  540      1        Not at all concerned
                  473      2        A little concerned
                  577      3        Moderately concerned
                  408      4        Very concerned
                  502      5        Extremely concerned

```

-----  
selfcensor       How often do you stop yourself from saying something because you think someone m  
-----

```

      type: numeric (double)
      label: selfcensor

      range: [1,5]          units: 1
unique values: 5            missing .: 0/2,500

      tabulation: Freq.   Numeric  Label
                  639      1        Never
                  790      2        Rarely
                  689      3        Occasionally
                  225      4        Fairly often
                  157      5        Very often

```

-----  
rural1           How much do you think other people look down on those who live in small towns an  
-----

```

      type: numeric (double)
      label: rural1

      range: [-1,5]         units: 1
unique values: 6            missing .: 0/2,500

      tabulation: Freq.   Numeric  Label
                  1,234    -1        inapplicable, legitimate skip
                  206      1        Not at all
                  354      2        A little
                  404      3        A moderate amount
                  174      4        A lot
                  128      5        A great deal

```

---

rural2            How many people who live in cities look down on those who live in small towns an

---

```

      type: numeric (double)
      label: rural2

      range: [-7,5]
unique values: 7
                        units: 1
                        missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   6        -7    No Answer
                   1,266    -1    inapplicable, legitimate skip
                   126       1      None
                   476       2      A few
                   281       3      About half
                   308       4      A lot
                   37        5      All

```

---

rural3            Do people in small towns and rural areas get more, the same, or less than they d

---

```

      type: numeric (double)
      label: rural3

      range: [-7,7]
unique values: 8
                        units: 1
                        missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   6        -7    No Answer
                   63         1    A great deal more
                   103        2    Moderately more
                   194        3    A little more
                   963        4    The same
                   575        5    A little less
                   401        6    Moderately less
                   195        7    A great deal less

```

---

impeach1          Based on what you know today, do you favor, oppose, or neither favor nor oppose

---

```

      type: numeric (double)
      label: impeach1

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

      tabulation: Freq.   Numeric   Label
                   682         1    Favor a great deal
                   233         2    Favor moderately
                   200         3    Favor a little
                   423         4    Neither favor nor oppose
                   89          5    Oppose a little
                   92          6    Oppose moderately
                   781         7    Oppose a great deal

```

---

impeach2          Again based on what you know today, if the U.S. House voted to impeach the Presi

---

```

      type: numeric (double)
      label: impeach2

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

      tabulation: Freq.   Numeric   Label
                   773         1    Favor a great deal
                   220         2    Favor moderately
                   175         3    Favor a little
                   386         4    Neither favor nor oppose
                   82          5    Oppose a little
                   81          6    Oppose moderately
                   783         7    Oppose a great deal

```

---

pk\_cjus            what job or political office is now held by John Roberts?

---

```

type: string (str196), but longest is str49
unique values: 408 missing "": 0/2,500
examples: "chief justice of the supreme court"
          "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
range: [0,1] units: .1
unique values: 3 missing : 0/2,500
tabulation:
  Freq.   Numeric   Label
  1,145         0 not correctly answered
    505         .5
    850         1 correct

```

---

```
pk_germ what job or political office is now held by Angela Merkel?
```

---

```

type: string (str200), but longest is str50
unique values: 505 missing "": 0/2,500
examples: "chancellor of germany"
          "former german chancellor"
          "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] units: 1
unique values: 2 missing : 0/2,500
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] units: 1
unique values: 25 missing : 0/2,500
examples: 4
          6
          6
          6

```

---

```
pk_spend On which of the following does the U.S. federal government currently spend the 1
```

---

```

type: numeric (double)
label: pk_spend
range: [-7,4] units: 1
unique values: 5 missing : 0/2,500

```

pk_geer	In what year did the Supreme Court of the United States decide Geer v. Connecticut?
---------	---

pk_alaska	In what year was the Alaska Purchase Treaty signed?
-----------	---

pid7x Party ID summary

pid1d            Generally speaking, do you usually think of yourself as a Democrat, a Republican

```
pid2d                                     pid1d: Something else
```

61

unique values: 30 missing "": 0/2,500

examples: " \_NA\_ "  
" \_NA\_ "  
" \_NA\_ "  
" \_NA\_ "

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: [-7,4] units: 1  
unique values: 6 missing : 0/2,500

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	1,317	-1	inapplicable, legitimate skip
	425	1	Democrat
	283	2	Republican
	411	3	independent
	63	4	something else

---

pid2r pid1r: Something else

---

type: string (str140), but longest is str35

unique values: 31 missing "": 0/2,500

examples: " \_NA\_ "  
" \_NA\_ "  
" \_NA\_ "  
" \_NA\_ "

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

range: [-7,2] units: 1  
unique values: 4 missing : 0/2,500

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	1,033	-1	inapplicable, legitimate skip
	989	1	Strong (Democrat/Republican)
	477	2	Not very strong (Democrat/Republican)

---

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

---

type: numeric (double)  
label: pidlean

range: [-7,3] units: 1  
unique values: 5 missing : 0/2,500

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	1,562	-1	inapplicable, legitimate skip
	241	1	Closer to the Republican Party
	279	2	Closer to the Democratic Party
	417	3	Neither

---

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
range: [-7,3] units: 1
unique values: 4 missing : 0/2,500

tabulation: Freq. Numeric Label
              2      -7 No Answer
              59      1 Now serving on active duty
             359      2 Previously served on active duty
              2,080    3 but not now on active duty
                   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] units: 1
unique values: 1 missing : 0/2,500

tabulation: Freq. Numeric Label
              2,500      -3 restricted access
-----
milyears2 (REASK) How many years have you been on active duty so far?
-----
type: numeric (double)
label: milyears2
range: [-3,-3] units: 1
unique values: 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
range: [-7,25] units: 1
unique values: 13 missing : 0/2,500

examples: -1 inapplicable, legitimate skip
          -1 inapplicable, legitimate skip
          -1 inapplicable, legitimate skip
          -1 inapplicable, legitimate skip
-----
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] units: 1
unique values: 4 missing : 0/2,500

tabulation: Freq. Numeric Label
              2,496      -1 inapplicable, legitimate skip
              1         4
              1        18
              2        25
-----
milyr_1 milyr. served before 1950
-----
type: numeric (double)
label: milyr_1
range: [-1,2] units: 1
unique values: 3 missing : 0/2,500

tabulation: Freq. Numeric Label
              2,141      -1 inapplicable, legitimate skip

```

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
tabulation:	Freq.    Numeric    Label
	2,141    -1    inapplicable, legitimate skip
	36    1    selected
	323    2    not selected

---

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
tabulation:	Freq.    Numeric    Label
	2,141    -1    inapplicable, legitimate skip
	160    1    selected
	199    2    not selected

---

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
tabulation:	Freq.    Numeric    Label
	2,141    -1    inapplicable, legitimate skip
	83    1    selected
	276    2    not selected

---

milyr_6	milyr. served in 2001-present range
---------	-------------------------------------

---

type:	numeric (double)
label:	milyr_6
range:	[-1,2]
unique values:	3
units:	1
missing .:	0/2,500
tabulation:	Freq.    Numeric    Label
	2,141    -1    inapplicable, legitimate skip
	51    1    selected
	308    2    not selected

---

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

---



```

      type: numeric (double)
      label: combat
      range: [-7,2]
unique values: 4
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   1         -7    No Answer
                   2,082      -1    inapplicable, legitimate skip
                   141         1    was deployed to a combat zone
                   276         2    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
                   2         -7    No Answer
                   798         1    This has happened in the past
                                year
                   1,700       2    This has not happened in the
                                past year

```

-----  
marital Are you now married, widowed, divorced, separated, or never married?  
-----

```

      type: numeric (double)
      label: marital
      range: [-7,5]
unique values: 7
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   1         -7    No Answer
                   1,243      -1    inapplicable, legitimate skip
                   606         1    Married
                   64         2    widowed
                   181         3    Divorced
                   29         4    Separated
                   376         5    Never married

```

-----  
spouseeth Is your (most recent former) spouse Spanish, Hispanic, or Latino?  
-----

```

      type: numeric (double)
      label: spouseeth
      range: [-1,2]
unique values: 3
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   1,620      -1    inapplicable, legitimate skip
                   88         1    Yes
                   792         2    No

```

-----  
sp\_w White  
-----

```

      type: numeric (double)
      label: sp_w
      range: [-1,2]
unique values: 3
      units: 1
      missing : 0/2,500

      tabulation: Freq.   Numeric   Label
                   1,620      -1    inapplicable, legitimate skip
                   766         1    selected
                   114         2    not selected

```

-----  
sp\_b Black or African-American  
-----

```

-----
      type: numeric (double)
      label: sp_b
      range: [-1,2]
unique values: 3
units: 1
missing .: 0/2,500

      tabulation: Freq.    Numeric    Label
                  1,620    -1    inapplicable, legitimate skip
                  84      1    selected
                  796    2    not selected
-----

sp_ai                                     American Indian or Alaska Native
-----

      type: numeric (double)
      label: sp_ai
      range: [-1,2]
unique values: 3
units: 1
missing .: 0/2,500

      tabulation: Freq.    Numeric    Label
                  1,620    -1    inapplicable, legitimate skip
                  23      1    selected
                  857    2    not selected
-----

sp_asian                                Asian
-----

      type: numeric (double)
      label: sp_asian
      range: [-1,2]
unique values: 3
units: 1
missing .: 0/2,500

      tabulation: Freq.    Numeric    Label
                  1,620    -1    inapplicable, legitimate skip
                  24      1    selected
                  856    2    not selected
-----

sp_pi                                     Native Hawaiian or Other Pacific Islander
-----

      type: numeric (double)
      label: sp_pi
      range: [-1,2]
unique values: 3
units: 1
missing .: 0/2,500

      tabulation: Freq.    Numeric    Label
                  1,620    -1    inapplicable, legitimate skip
                  11      1    selected
                  869    2    not selected
-----

sp_gender                               what is the gender of your (most recent former) spouse?
-----

      type: numeric (double)
      label: sp_gender
      range: [-7,3]
unique values: 5
units: 1
missing .: 0/2,500

      tabulation: Freq.    Numeric    Label
                  1      -7    No Answer
                  1,620  -1    inapplicable, legitimate skip
                  469    1    Male
                  409    2    Female
                  1      3    Something else
-----

nonserious    We sometimes find people don't always take surveys seriously, instead providing
-----

      type: numeric (double)
      label: nonserious

```

range: [1,5] units: 1  
unique values: 5 missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
	2,007	1	Never
	157	2	Some of the time
	109	3	About half the time
	55	4	Most of the time
	172	5	Always

-----  
honest How often would you say you answered the questions honestly on this survey?  
-----

type: numeric (double)  
label: honest

range: [1,5] units: 1  
unique values: 5 missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
	37	1	Never
	46	2	Some of the time
	90	3	About half the time
	215	4	Most of the time
	2,112	5	Always

-----  
pid7 pid7. profile data: 7-point party identification from prior profile survey  
-----

type: numeric (double)  
label: pid7

range: [-4,-4] units: 1  
unique values: 1 missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
	2,500	-4	not available, error

-----  
birthyr birthyr. profile data: Birth Year  
-----

type: numeric (double)  
label: birthyr, but 74 nonmissing values are not labeled

range: [1927,2000] units: 1  
unique values: 74 missing .: 0/2,500

examples: 1953  
1962  
1973  
1986

-----  
gender gender. profile data: Gender  
-----

type: numeric (double)  
label: gender

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

tabulation:	Freq.	Numeric	Label
	1,101	1	Male
	1,399	2	Female

-----  
educ educ. profile data: Education  
-----

type: numeric (double)  
label: educ

range: [1,6] units: 1  
unique values: 6 missing .: 0/2,500

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

145	1	No HS
627	2	High school graduate
570	3	Some college
275	4	2-year
530	5	4-year
353	6	Post-grad

---

marstat marstat. profile data: Marital Status

---

```

type: numeric (double)
label: marstat
range: [1,6]
unique values: 6
units: 1
missing.: 0/2,500

tabulation: Freq.   Numeric   Label
1,214      1      Married
53         2      Separated
307        3      Divorced
112        4      Widowed
669        5      Never married
145        6      Domestic / civil partnership

```

---

child18 child18. profile data: Children under age 18 in household

---

```

type: numeric (double)
label: child18
range: [-7,2]
unique values: 3
units: 1
missing.: 0/2,500

tabulation: Freq.   Numeric   Label
1          -7      No Answer
606        1       Yes
1,893      2       No

```

---

employ employ. profile data: Employment Status

---

```

type: numeric (double)
label: employ
range: [1,9]
unique values: 9
units: 1
missing.: 0/2,500

tabulation: Freq.   Numeric   Label
893         1      Full-time
265         2      Part-time
19          3      Temporarily laid off
211         4      Unemployed
540         5      Retired
226         6      Permanently disabled
209         7      Homemaker
91          8      Student
46          9      Other

```

---

employ\_t employ\_t. profile data: Employment Status - open

---

```

type: string (str240), but longest is str63
unique values: 6
missing "": 0/2,500

tabulation: Freq.   Value
1          "Disabled work program"
1          "Transitional Leave without pay"
1          "Unpaid director of local [REDACTED
SOCIAL SERVICE ORGANIZATION]"
1          "Work related injury, surgery,
recovery,not working right now"
2,495      "__NA__"
1          "long term disabled"

warning: variable has embedded blanks

```

---

faminc\_new faminc\_new. profile data: Family income

---

```

      type: numeric (double)
      label: faminc_new

      range: [1,97]
unique values: 17 units: 1
                  missing : 0/2,500

      examples: 3    $20,000 - $29,999
                  5    $40,000 - $49,999
                  8    $70,000 - $79,999
                  11   $120,000 - $149,999

```

---

region region. profile data: Region

---

```

      type: numeric (double)
      label: region

      range: [1,4]
unique values: 4 units: 1
                  missing : 0/2,500

      tabulation: Freq.  Numeric  Label
                  438      1  Northeast
                  517      2  Midwest
                  918      3  South
                  627      4  West

```

---

votereg votereg. profile data: Voter Registration Status

---

```

      type: numeric (double)
      label: votereg

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

      tabulation: Freq.  Numeric  Label
                  1,946      1  Yes
                  454      2  No
                  100      3  Don't know

```

---

ideo5 ideo5. profile data: Ideology

---

```

      type: numeric (double)
      label: ideo5

      range: [-7,6]
unique values: 7 units: 1
                  missing : 0/2,500

      tabulation: Freq.  Numeric  Label
                  1      -7  No Answer
                  326      1  Very liberal
                  426      2  Liberal
                  685      3  Moderate
                  475      4  Conservative
                  285      5  Very conservative
                  302      6  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

      tabulation: Freq.  Numeric  Label
                  2      -7  No Answer
                  1,286      1  Most of the time
                  567      2  Some of the time
                  296      3  Only now and then
                  188      4  Hardly at all

```

161 7 Don't know

-----  
presvote16post presvote16post. profile data: 2016 President Vote Post Election  
-----

type: numeric (double)  
label: presvote16post  
range: [-7,7] units: 1  
unique values: 8 missing : 0/2,500  
tabulation: Freq. Numeric Label  
22 -7 No Answer  
851 1 Hillary Clinton  
711 2 Donald Trump  
53 3 Gary Johnson  
40 4 Jill Stein  
14 5 Evan McMullin  
56 6 Other  
753 7 Did not vote for President

-----  
presvote16post\_t presvote16post\_t. profile data: presvote16post\_t  
-----

type: string (str156), but longest is str39  
unique values: 3 missing "": 0/2,500  
tabulation: Freq. Value  
1 ""  
1 "Did not vote because HATED both  
options"  
2,498 "\_\_NA\_\_"  
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] units: 1  
unique values: 2 missing : 0/2,500  
tabulation: Freq. Numeric Label  
685 1 Yes  
1,815 2 No

-----  
pew\_religimp pew\_religimp. profile data: Importance of religion (Pew version)  
-----

type: numeric (double)  
label: pew\_religimp  
range: [-7,4] units: 1  
unique values: 5 missing : 0/2,500  
tabulation: Freq. Numeric Label  
3 -7 No Answer  
881 1 Very important  
625 2 Somewhat important  
382 3 Not too important  
609 4 Not at all important

-----  
pew\_churatd pew\_churatd. profile data: Church attendance (Pew version)  
-----

type: numeric (double)  
label: pew\_churatd  
range: [1,7] units: 1  
unique values: 7 missing : 0/2,500  
tabulation: Freq. Numeric Label  
188 1 More than once a week

pew\_prayer                      pew\_prayer. profile data: Frequency of Prayer (Pew version)

[illegible][illegible]

```
religpew_protestant      religpew_protestant. profile data: Protestant Church
```

```
religpew_protestant_t      religpew_protestant_t. profile data: religpew_protestant_t
```

71

```

tabulation: Freq. Value
              1 "Evangelical Friends/Quaker"
2,499      "___NA___"

```

warning: variable has embedded blanks

---

immigrant immigrant. profile data: Immigration background

---

```

type: numeric (double)
label: immigrant

range: [1,5]          units: 1
unique values: 4      missing : 0/2,500

tabulation: Freq.  Numeric  Label
              155        1  Immigrant Citizen
              252        3  First generation
              494        4  Second generation
              1,599      5  Third generation

```

---

inputstate inputstate. profile data: state of residence

---

```

type: numeric (double)
label: inputstate

range: [-7,56]        units: 1
unique values: 51     missing : 0/2,500

examples: 11  District of Columbia
          20  Kansas
          35  New Mexico
          44  Rhode Island

```

---

race race. profile data: respondent race

---

```

type: numeric (double)
label: race

range: [-7,7]         units: 1
unique values: 8      missing : 0/2,500

tabulation: Freq.  Numeric  Label
              1        -7  No Answer
            1,854        1  White
              255        2  Black
              247        3  Hispanic
              46         4  Asian
              13         5  Native American
              55         6  Mixed
              29         7  Other

```

---

race\_other race\_other. profile data: respondent race, other-specify string

---

```

type: string (str24), but longest is str6

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

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

```



---

---

pd1\_region pd1\_region. Census region

---

---

type: numeric (double)  
label: pd1\_region  
range: [1,4] units: 1  
unique values: 4 missing : 0/2,500  
tabulation: Freq. Numeric Label  
438 1 Northeast  
517 2 Midwest  
918 3 South  
627 4 West

---

---

pd1\_cassregcountyname County, restricted access

---

---

type: string (str84), but longest is str21  
unique values: 1 missing "": 0/2,500  
tabulation: Freq. Value  
2,500 "-3, restricted access"  
warning: variable has embedded blanks

---

---

acaapprove\_skp acaapprove\_skp

---

---

type: numeric (double)  
range: [0,2] units: 1  
unique values: 3 missing : 0/2,500  
tabulation: Freq. Value  
2,490 0  
9 1  
1 2

---

---

acains\_skp acains\_skp

---

---

type: numeric (double)  
range: [0,1] units: 1  
unique values: 2 missing : 0/2,500  
tabulation: Freq. Value  
2,486 0  
14 1

---

---

acarepeal\_skp acarepeal\_skp

---

---

type: numeric (double)  
range: [0,1] units: 1  
unique values: 2 missing : 0/2,500  
tabulation: Freq. Value  
2,486 0  
14 1

---

---

addtime\_skp addtime\_skp

---

---

type: numeric (double)  
range: [0,2] units: 1  
unique values: 3 missing : 0/2,500  
tabulation: Freq. Value  
2,495 0  
4 1

1 2

----- apppres\_skp ----- apppres\_skp -----

type: numeric (double)  
 range: [0,1] units: 1  
 unique values: 2 missing : 0/2,500  
 tabulation: Freq. Value  
 2,495 0  
 5 1

----- birthright\_skp ----- birthright\_skp -----

type: numeric (double)  
 range: [0,2] units: 1  
 unique values: 3 missing : 0/2,500  
 tabulation: Freq. Value  
 2,493 0  
 6 1  
 1 2

----- coord16\_skp ----- coord16\_skp -----

type: numeric (double)  
 range: [0,2] units: 1  
 unique values: 3 missing : 0/2,500  
 tabulation: Freq. Value  
 2,491 0  
 8 1  
 1 2

----- corrupt\_dt\_skp ----- corrupt\_dt\_skp -----

type: numeric (double)  
 range: [0,2] units: 1  
 unique values: 3 missing : 0/2,500  
 tabulation: Freq. Value  
 2,495 0  
 4 1  
 1 2

----- corrupt\_skp ----- corrupt\_skp -----

type: numeric (double)  
 range: [0,2] units: 1  
 unique values: 3 missing : 0/2,500  
 tabulation: Freq. Value  
 2,488 0  
 10 1  
 2 2

----- costins\_skp ----- costins\_skp -----

type: numeric (double)  
 range: [0,2] units: 1  
 unique values: 3 missing : 0/2,500  
 tabulation: Freq. Value

```

2,480 0
  17 1
   3 2

```

```

-----direct1_skp-----direct1_skp-----

```

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,485 0
                   12 1
                   3 2

```

```

-----direct2_skp-----direct2_skp-----

```

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,494 0
                   3 1
                   3 2

```

```

-----disc_selfrace_skp-----disc_selfrace_skp-----

```

```

      type: numeric (double)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,494 0
                   6 1

```

```

-----disc_selfsex_skp-----disc_selfsex_skp-----

```

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,488 0
                   10 1
                   2 2

```

```

-----diversity_skp-----diversity_skp-----

```

```

      type: numeric (double)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,495 0
                   5 1

```

```

-----dt_grid_skp-----dt_grid_skp-----

```

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500

```

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

---

econ_grid_skp	econ_grid_skp
---------------	---------------

---

type:	numeric (double)	
range:	[0,2]	units: 1
unique values:	3	missing : 0/2,500
tabulation:	Freq.	Value
	2,446	0
	50	1
	4	2

---

econpres_skp	econpres_skp
--------------	--------------

---

type:	numeric (double)	
range:	[0,1]	units: 1
unique values:	2	missing : 0/2,500
tabulation:	Freq.	Value
	2,483	0
	17	1

---

emp_adv1_skp	emp_adv1_skp
--------------	--------------

---

type:	numeric (double)	
range:	[0,1]	units: 1
unique values:	2	missing : 0/2,500
tabulation:	Freq.	Value
	2,492	0
	8	1

---

emp_adv2_skp	emp_adv2_skp
--------------	--------------

---

type:	numeric (double)	
range:	[0,2]	units: 1
unique values:	3	missing : 0/2,500
tabulation:	Freq.	Value
	2,486	0
	13	1
	1	2

---

emp_concern1_skp	emp_concern1_skp
------------------	------------------

---

type:	numeric (double)	
range:	[0,2]	units: 1
unique values:	3	missing : 0/2,500
tabulation:	Freq.	Value
	2,496	0
	3	1
	1	2

---

emp_concern2_skp	emp_concern2_skp
------------------	------------------

---

type:	numeric (double)	
range:	[0,2]	units: 1
unique values:	3	missing : 0/2,500

```

tabulation: Freq. Value
            2,498 0
              1 1
              1 2

```

```

-----
emp_persp_skp                                     emp_persp_skp
-----

```

```

type: numeric (double)
range: [0,2]
unique values: 3
units: 1
missing : 0/2,500

tabulation: Freq. Value
            2,470 0
              29 1
              1 2

```

```

-----
emp_place_skp                                     emp_place_skp
-----

```

```

type: numeric (double)
range: [0,2]
unique values: 3
units: 1
missing : 0/2,500

tabulation: Freq. Value
            2,474 0
              20 1
              6 2

```

```

-----
famsep_skp                                         famsep_skp
-----

```

```

type: numeric (double)
range: [0,2]
unique values: 3
units: 1
missing : 0/2,500

tabulation: Freq. Value
            2,482 0
              17 1
              1 2

```

```

-----
finpar1_skp                                       finpar1_skp
-----

```

```

type: numeric (double)
range: [0,1]
unique values: 2
units: 1
missing : 0/2,500

tabulation: Freq. Value
            2,492 0
              8 1

```

```

-----
finpar2_skp                                       finpar2_skp
-----

```

```

type: numeric (double)
range: [0,1]
unique values: 2
units: 1
missing : 0/2,500

tabulation: Freq. Value
            2,490 0
              10 1

```

```

-----
finworry_skp                                     finworry_skp
-----

```

```

type: numeric (double)
range: [0,1]
units: 1

```

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

tabulation:	Freq.	Value
	2,494	0
	6	1

----- follow\_skp ----- follow\_skp -----

type: numeric (double)

range: [0,1]                      units: 1

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

tabulation:	Freq.	Value
	2,495	0
	5	1

----- fp2\_grid\_skp ----- fp2\_grid\_skp -----

type: numeric (double)

range: [0,2]                      units: 1

unique values: 3                      missing .: 0/2,500

tabulation:	Freq.	Value
	2,460	0
	29	1
	11	2

----- freetrade\_skp ----- freetrade\_skp -----

type: numeric (double)

range: [0,2]                      units: 1

unique values: 3                      missing .: 0/2,500

tabulation:	Freq.	Value
	2,491	0
	6	1
	3	2

----- frnpres\_skp ----- frnpres\_skp -----

type: numeric (double)

range: [0,1]                      units: 1

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

tabulation:	Freq.	Value
	2,471	0
	29	1

----- ftaltright\_skp ----- ftaltright\_skp -----

type: numeric (double)

range: [0,2]                      units: 1

unique values: 3                      missing .: 0/2,500

tabulation:	Freq.	Value
	2,411	0
	67	1
	22	2

----- ftantifa\_skp ----- ftantifa\_skp -----

type: numeric (double)

range: [0,3]                      units: 1

```

unique values: 4                                missing .: 0/2,500
  tabulation: Freq. Value
                2,333 0
                104 1
                62 2
                 1 3
-----
ftasian_skp                                     ftasian_skp
-----
      type: numeric (double)
    range: [0,2]
unique values: 3                                units: 1
                                                missing .: 0/2,500
  tabulation: Freq. Value
                2,484 0
                15 1
                 1 2
-----
ftblack_skp                                     ftblack_skp
-----
      type: numeric (double)
    range: [0,1]
unique values: 2                                units: 1
                                                missing .: 0/2,500
  tabulation: Freq. Value
                2,486 0
                14 1
-----
ftcapitalists_skp                             ftcapitalists_skp
-----
      type: numeric (double)
    range: [0,2]
unique values: 3                                units: 1
                                                missing .: 0/2,500
  tabulation: Freq. Value
                2,449 0
                40 1
                11 2
-----
ftfbi_skp                                       ftfbi_skp
-----
      type: numeric (double)
    range: [0,2]
unique values: 3                                units: 1
                                                missing .: 0/2,500
  tabulation: Freq. Value
                2,483 0
                16 1
                 1 2
-----
ftgay_skp                                       ftgay_skp
-----
      type: numeric (double)
    range: [0,2]
unique values: 3                                units: 1
                                                missing .: 0/2,500
  tabulation: Freq. Value
                2,482 0
                16 1
                 2 2
-----
fthisp_skp                                     fthisp_skp
-----

```

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500
      tabulation: Freq. Value
                   2,490 0
                   8 1
                   2 2

```

---

```

fthrc_skp

```

---

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500
      tabulation: Freq. Value
                   2,462 0
                   36 1
                   2 2

```

---

```

ftimmig_skp

```

---

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500
      tabulation: Freq. Value
                   2,480 0
                   17 1
                   3 2

```

---

```

ftjournal_skp

```

---

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500
      tabulation: Freq. Value
                   2,480 0
                   18 1
                   2 2

```

---

```

ftkavanaugh_skp

```

---

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500
      tabulation: Freq. Value
                   2,466 0
                   26 1
                   8 2

```

---

```

ftmetoo_skp

```

---

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500
      tabulation: Freq. Value
                   2,463 0
                   30 1
                   7 2

```

---



ftmueller\_skp

```

type: numeric (double)
range: [0,2]
unique values: 3
units: 1
missing : 0/2,500

tabulation: Freq. Value
              2,447 0
              36 1
              17 2

```

ftmuslim\_skp

```

type: numeric (double)
range: [0,1]
unique values: 2
units: 1
missing : 0/2,500

tabulation: Freq. Value
              2,467 0
              33 1

```

ftobama\_skp

```

type: numeric (double)
range: [0,2]
unique values: 3
units: 1
missing : 0/2,500

tabulation: Freq. Value
              2,471 0
              27 1
              2 2

```

ftpolice\_skp

```

type: numeric (double)
range: [0,1]
unique values: 2
units: 1
missing : 0/2,500

tabulation: Freq. Value
              2,488 0
              12 1

```

ft rural\_skp

```

type: numeric (double)
range: [0,2]
unique values: 3
units: 1
missing : 0/2,500

tabulation: Freq. Value
              2,490 0
              9 1
              1 2

```

ftscotus\_skp

```

type: numeric (double)
range: [0,2]
unique values: 3
units: 1
missing : 0/2,500

tabulation: Freq. Value
              2,492 0
              7 1
              1 2

```

---



---

ftsocialists\_skpftsocialists\_skp

---



---

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,458 0
                   35 1
                   7 2

```

---



---

fttrans\_skpfttrans\_skp

---



---

```

      type: numeric (double)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,479 0
                   21 1

```

---



---

fttrump\_skpfttrump\_skp

---



---

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,268 0
                   222 1
                   10 2

```

---



---

ftwhite\_skpftwhite\_skp

---



---

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,487 0
                   11 1
                   2 2

```

---



---

ge\_grid\_skpge\_grid\_skp

---



---

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,402 0
                   83 1
                   15 2

```

---



---

give\_skpgive\_skp

---



---

```

      type: numeric (double)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,479 0
                   21 1

```

```
-----givefut_skp-----givefut_skp-----
```

```

      type: numeric (double)
      range: [0,1]
unique values: 2          units: 1
                        missing .: 0/2,500
      tabulation: Freq.  Value
                   2,477  0
                   23    1

```

```
-----gov18p_skp-----gov18p_skp-----
```

```

      type: numeric (double)
      range: [0,2]
unique values: 3          units: 1
                        missing .: 0/2,500
      tabulation: Freq.  Value
                   2,496  0
                   3     1
                   1     2

```

```
-----gov18t_skp-----gov18t_skp-----
```

```

      type: numeric (double)
      range: [0,1]
unique values: 2          units: 1
                        missing .: 0/2,500
      tabulation: Freq.  Value
                   2,494  0
                   6     1

```

```
-----guncheck_skp-----guncheck_skp-----
```

```

      type: numeric (double)
      range: [0,2]
unique values: 3          units: 1
                        missing .: 0/2,500
      tabulation: Freq.  Value
                   2,476  0
                   21    1
                   3     2

```

```
-----gunsar_skp-----gunsar_skp-----
```

```

      type: numeric (double)
      range: [0,2]
unique values: 3          units: 1
                        missing .: 0/2,500
      tabulation: Freq.  Value
                   2,479  0
                   19    1
                   2     2

```

```
-----gunteach_skp-----gunteach_skp-----
```

```

      type: numeric (double)
      range: [0,1]
unique values: 2          units: 1
                        missing .: 0/2,500
      tabulation: Freq.  Value
                   2,484  0
                   16    1

```

---



---

harass_skp	harass_skp
------------	------------

---



---

```

      type: numeric (double)
      range: [0,2]
unique values: 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: [0,1]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,490 0
                   10 1

```

---



---

house18p_skp	house18p_skp
--------------	--------------

---



---

```

      type: numeric (double)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,494 0
                   6 1

```

---



---

house18t_skp	house18t_skp
--------------	--------------

---



---

```

      type: numeric (double)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,492 0
                   8 1

```

---



---

howreg_skp	howreg_skp
------------	------------

---



---

```

      type: numeric (double)
      range: [0,0]
unique values: 1
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,500 0

```

---



---

ice_skp	ice_skp
---------	---------

---



---

```

      type: numeric (double)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,486 0
                   14 1

```

---



---

illimcrime_skp	illimcrime_skp
----------------	----------------

---



---

```

-----
                type: numeric (double)
            range: [0,2]
unique values: 3                units: 1
                                missing .: 0/2,500
        tabulation: Freq. Value
                    2,493 0
                    6 1
                    1 2
-----
illimecon_skp                                     illimecon_skp
-----
                type: numeric (double)
            range: [0,2]
unique values: 3                units: 1
                                missing .: 0/2,500
        tabulation: Freq. Value
                    2,469 0
                    30 1
                    1 2
-----
illimschool_skp                                   illimschool_skp
-----
                type: numeric (double)
            range: [0,1]
unique values: 2                units: 1
                                missing .: 0/2,500
        tabulation: Freq. Value
                    2,491 0
                    9 1
-----
im_grid_skp                                       im_grid_skp
-----
                type: numeric (double)
            range: [0,2]
unique values: 3                units: 1
                                missing .: 0/2,500
        tabulation: Freq. Value
                    2,446 0
                    43 1
                    11 2
-----
imigcit_skp                                       imigcit_skp
-----
                type: numeric (double)
            range: [0,3]
unique values: 4                units: 1
                                missing .: 0/2,500
        tabulation: Freq. Value
                    2,492 0
                    6 1
                    1 2
                    1 3
-----
immignum_skp                                     immignum_skp
-----
                type: numeric (double)
            range: [0,2]
unique values: 3                units: 1
                                missing .: 0/2,500
        tabulation: Freq. Value
                    2,491 0
                    6 1
                    3 2

```

```
-----immigpol_skp-----immigpol_skp-----
```

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,483 0
                   14 1
                   3 2

```

```
-----improve1_skp-----improve1_skp-----
```

```

      type: numeric (double)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,497 0
                   3 1

```

```
-----improve2_skp-----improve2_skp-----
```

```

      type: numeric (double)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,489 0
                   11 1

```

```
-----indirect1_skp-----indirect1_skp-----
```

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,489 0
                   10 1
                   1 2

```

```
-----indirect2_skp-----indirect2_skp-----
```

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,478 0
                   19 1
                   3 2

```

```
-----integrity1_skp-----integrity1_skp-----
```

```

      type: numeric (double)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,492 0
                   8 1

```

integrity2_skp	integrity2_skp
----------------	----------------

type: numeric (double) range: [0,2] unique values: 3	units: 1 missing : 0/2,500								
tabulation: <table border="0" style="display: inline-table; vertical-align: top;"> <tr> <th style="text-align: left;">Freq.</th> <th style="text-align: left;">Value</th> </tr> <tr> <td>2,486</td> <td>0</td> </tr> <tr> <td>13</td> <td>1</td> </tr> <tr> <td>1</td> <td>2</td> </tr> </table>		Freq.	Value	2,486	0	13	1	1	2
Freq.	Value								
2,486	0								
13	1								
1	2								

integrity3_skp	integrity3_skp
----------------	----------------

type: numeric (double) range: [0,1] unique values: 2	units: 1 missing : 0/2,500						
tabulation: <table border="0" style="display: inline-table; vertical-align: top;"> <tr> <th style="text-align: left;">Freq.</th> <th style="text-align: left;">Value</th> </tr> <tr> <td>2,498</td> <td>0</td> </tr> <tr> <td>2</td> <td>1</td> </tr> </table>		Freq.	Value	2,498	0	2	1
Freq.	Value						
2,498	0						
2	1						

integrity4_skp	integrity4_skp
----------------	----------------

type: numeric (double) range: [0,1] unique values: 2	units: 1 missing : 0/2,500						
tabulation: <table border="0" style="display: inline-table; vertical-align: top;"> <tr> <th style="text-align: left;">Freq.</th> <th style="text-align: left;">Value</th> </tr> <tr> <td>2,494</td> <td>0</td> </tr> <tr> <td>6</td> <td>1</td> </tr> </table>		Freq.	Value	2,494	0	6	1
Freq.	Value						
2,494	0						
6	1						

integrity5_skp	integrity5_skp
----------------	----------------

type: numeric (double) range: [0,1] unique values: 2	units: 1 missing : 0/2,500						
tabulation: <table border="0" style="display: inline-table; vertical-align: top;"> <tr> <th style="text-align: left;">Freq.</th> <th style="text-align: left;">Value</th> </tr> <tr> <td>2,491</td> <td>0</td> </tr> <tr> <td>9</td> <td>1</td> </tr> </table>		Freq.	Value	2,491	0	9	1
Freq.	Value						
2,491	0						
9	1						

knowopioid_skp	knowopioid_skp
----------------	----------------

type: numeric (double) range: [0,1] unique values: 2	units: 1 missing : 0/2,500						
tabulation: <table border="0" style="display: inline-table; vertical-align: top;"> <tr> <th style="text-align: left;">Freq.</th> <th style="text-align: left;">Value</th> </tr> <tr> <td>2,476</td> <td>0</td> </tr> <tr> <td>24</td> <td>1</td> </tr> </table>		Freq.	Value	2,476	0	24	1
Freq.	Value						
2,476	0						
24	1						

lc_grid_skp	lc_grid_skp
-------------	-------------

type: numeric (double) range: [0,2] unique values: 3	units: 1 missing : 0/2,500								
tabulation: <table border="0" style="display: inline-table; vertical-align: top;"> <tr> <th style="text-align: left;">Freq.</th> <th style="text-align: left;">Value</th> </tr> <tr> <td>2,432</td> <td>0</td> </tr> <tr> <td>61</td> <td>1</td> </tr> <tr> <td>7</td> <td>2</td> </tr> </table>		Freq.	Value	2,432	0	61	1	7	2
Freq.	Value								
2,432	0								
61	1								
7	2								

---

loseins_skp	loseins_skp
-------------	-------------

---

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,495 0
                   4 1
                   1 2

```

---

march1_skp	march1_skp
------------	------------

---

```

      type: numeric (double)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,491 0
                   9 1

```

---

march2_skp	march2_skp
------------	------------

---

```

      type: numeric (double)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,487 0
                   13 1

```

---

meet_skp	meet_skp
----------	----------

---

```

      type: numeric (double)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,490 0
                   10 1

```

---

mueLLerinv_skp	mueLLerinv_skp
----------------	----------------

---

```

      type: numeric (double)
      range: [0,2]
unique values: 3
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,496 0
                   3 1
                   1 2

```

---

online_skp	online_skp
------------	------------

---

```

      type: numeric (double)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                   2,484 0
                   16 1

```

---



opioiddo\_skp ----- opioiddo\_skp

type: numeric (double)  
range: [0,1]  
unique values: 2 units: 1  
missing : 0/2,500  
tabulation: Freq. Value  
2,495 0  
5 1

percent20\_skp ----- percent20\_skp

type: numeric (double)  
range: [0,1]  
unique values: 2 units: 1  
missing : 0/2,500  
tabulation: Freq. Value  
2,479 0  
21 1

persuade\_skp ----- persuade\_skp

type: numeric (double)  
range: [0,1]  
unique values: 2 units: 1  
missing : 0/2,500  
tabulation: Freq. Value  
2,484 0  
16 1

phe\_grid\_skp ----- phe\_grid\_skp

type: numeric (double)  
range: [0,2]  
unique values: 3 units: 1  
missing : 0/2,500  
tabulation: Freq. Value  
2,434 0  
59 1  
7 2

post1\_skp ----- post1\_skp

type: numeric (double)  
range: [0,2]  
unique values: 3 units: 1  
missing : 0/2,500  
tabulation: Freq. Value  
2,489 0  
9 1  
2 2

post2\_skp ----- post2\_skp

type: numeric (double)  
range: [0,2]  
unique values: 3 units: 1  
missing : 0/2,500  
tabulation: Freq. Value  
2,492 0  
7 1  
1 2

post3\_skp

---

type: numeric (double)  
range: [0,2]  
unique values: 3  
units: 1  
missing : 0/2,500  
tabulation: Freq. Value  
2,492 0  
6 1  
2 2

---

post4\_skp

---

type: numeric (double)  
range: [0,2]  
unique values: 3  
units: 1  
missing : 0/2,500  
tabulation: Freq. Value  
2,494 0  
5 1  
1 2

---

reg\_skp

---

type: numeric (double)  
range: [0,2]  
unique values: 3  
units: 1  
missing : 0/2,500  
tabulation: Freq. Value  
2,483 0  
16 1  
1 2

---

regdiff\_skp

---

type: numeric (double)  
range: [0,0]  
unique values: 1  
units: 1  
missing : 0/2,500  
tabulation: Freq. Value  
2,500 0

---

richpoor\_skp

---

type: numeric (double)  
range: [0,1]  
unique values: 2  
units: 1  
missing : 0/2,500  
tabulation: Freq. Value  
2,496 0  
4 1

---

rr\_grid\_skp

---

type: numeric (double)  
range: [0,2]  
unique values: 3  
units: 1  
missing : 0/2,500  
tabulation: Freq. Value  
2,465 0  
29 1  
6 2

---

ruissia16_skp	ruissia16_skp
---------------	---------------

```

type: numeric (double)
range: [0,2]
unique values: 3
units: 1
missing : 0/2,500

tabulation: Freq. Value
              2,487 0
              10 1
              3 2

```

senate18p_skp	senate18p_skp
---------------	---------------

```

type: numeric (double)
range: [0,1]
unique values: 2
units: 1
missing : 0/2,500

tabulation: Freq. Value
              2,498 0
              2 1

```

senate18t_skp	senate18t_skp
---------------	---------------

```

type: numeric (double)
range: [0,1]
unique values: 2
units: 1
missing : 0/2,500

tabulation: Freq. Value
              2,496 0
              4 1

```

sexadvance_skp	sexadvance_skp
----------------	----------------

```

type: numeric (double)
range: [0,1]
unique values: 2
units: 1
missing : 0/2,500

tabulation: Freq. Value
              2,487 0
              13 1

```

sexharass_skp	sexharass_skp
---------------	---------------

```

type: numeric (double)
range: [0,1]
unique values: 2
units: 1
missing : 0/2,500

tabulation: Freq. Value
              2,492 0
              8 1

```

sign_skp	sign_skp
----------	----------

```

type: numeric (double)
range: [0,1]
unique values: 2
units: 1
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. Value
2,474 0
23 1
3 2
-----
tariff_work_skp
tariff_work_skp
-----
type: numeric (double)
range: [0,2]
unique values: 3
units: 1
missing : 0/2,500

tabulation: Freq. Value
2,476 0
23 1
1 2
-----
taxapproval_skp
taxapproval_skp
-----
type: numeric (double)
range: [0,2]
unique values: 3
units: 1
missing : 0/2,500

tabulation: Freq. Value
2,486 0
13 1
1 2
-----
taxecon_skp
taxecon_skp
-----
type: numeric (double)
range: [0,1]
unique values: 2
units: 1
missing : 0/2,500

tabulation: Freq. Value
2,499 0
1 1
-----
taxfam_skp
taxfam_skp
-----
type: numeric (double)
range: [0,1]
unique values: 2
units: 1
missing : 0/2,500

tabulation: Freq. Value
2,479 0
21 1
-----
triptime_skp
triptime_skp
-----
type: numeric (double)
range: [0,0]
unique values: 1
units: 1
missing : 0/2,500

tabulation: Freq. Value
2,500 0
-----
turnout16_skp
turnout16_skp
-----

```

```

        type: numeric (double)
        range: [0,1]
unique values: 2
        units: 1
        missing : 0/2,500
        tabulation: Freq. Value
                     2,487 0
                     13 1
-----
turnout18_skp
-----
        type: numeric (double)
        range: [0,1]
unique values: 2
        units: 1
        missing : 0/2,500
        tabulation: Freq. Value
                     2,497 0
                     3 1
-----
turnout18ns_skp
-----
        type: numeric (double)
        range: [0,1]
unique values: 2
        units: 1
        missing : 0/2,500
        tabulation: Freq. Value
                     2,498 0
                     2 1
-----
turnout18when_skp
-----
        type: numeric (double)
        label: turnout18when_skp
        range: [-9,-9]
unique values: 1
        units: 1
        missing : 0/2,500
        tabulation: Freq. Numeric Label
                     2,500 -9 not asked
-----
vharder_skp
-----
        type: numeric (double)
        range: [0,2]
unique values: 3
        units: 1
        missing : 0/2,500
        tabulation: Freq. Value
                     2,489 0
                     8 1
                     3 2
-----
violence1_skp
-----
        type: numeric (double)
        range: [0,1]
unique values: 2
        units: 1
        missing : 0/2,500
        tabulation: Freq. Value
                     2,498 0
                     2 1
-----
violence2_skp
-----
        type: numeric (double)

```

```

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

      tabulation: Freq. Value
                   2,490 0
                   9 1
                   1 2

```

```
-----
vote16_skp
-----
```

```

      type: numeric (double)

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

      tabulation: Freq. Value
                   2,496 0
                   1 1
                   3 2

```

```
-----
vote20cand_skp
-----
```

```

      type: numeric (double)

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

      tabulation: Freq. Value
                   2,431 0
                   39 1
                   30 2

```

```
-----
vote20dem_skp
-----
```

```

      type: numeric (double)

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

      tabulation: Freq. Value
                   2,478 0
                   18 1
                   4 2

```

```
-----
vote20ew_skp
-----
```

```

      type: numeric (double)

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

      tabulation: Freq. Value
                   2,480 0
                   20 1

```

```
-----
vote20jb_skp
-----
```

```

      type: numeric (double)

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

      tabulation: Freq. Value
                   2,496 0
                   4 1

```

```
-----
votecount_skp
-----
```

```

      type: numeric (double)

```

```

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

  tabulation: Freq. Value
                2,497 0
                1 1
                2 2

```

```
-----
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
-----
```

```

      type: numeric (double)

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

  tabulation: Freq. Value
                2,482 0
                17 1
                1 2

```

```
-----
votetrust_skp
-----
```

```

      type: numeric (double)

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

  tabulation: Freq. Value
                2,483 0
                17 1

```

```
-----
waittime_skp
-----
```

```

      type: numeric (double)

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

  tabulation: Freq. Value
                2,496 0
                 3 1
                 1 2

```

```
-----
wall_skp
-----
```

```

      type: numeric (double)

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

  tabulation: Freq. Value
                2,486 0
                14 1

```

```
-----
warm_skp
-----
```

```

      type: numeric (double)

```

```

        range: [0,1]
unique values: 2
        units: 1
missing .: 0/2,500
        tabulation: Freq. Value
                     2,491 0
                     9 1
-----
warmcause_skp
-----
        type: numeric (double)
        range: [0,2]
unique values: 3
        units: 1
missing .: 0/2,500
        tabulation: Freq. Value
                     2,488 0
                     11 1
                     1 2
-----
warmcom_skp
-----
        type: numeric (double)
        range: [0,2]
unique values: 3
        units: 1
missing .: 0/2,500
        tabulation: Freq. Value
                     2,470 0
                     29 1
                     1 2
-----
warmdo_skp
-----
        type: numeric (double)
        range: [0,2]
unique values: 3
        units: 1
missing .: 0/2,500
        tabulation: Freq. Value
                     2,477 0
                     22 1
                     1 2
-----
warmus_skp
-----
        type: numeric (double)
        range: [0,2]
unique values: 3
        units: 1
missing .: 0/2,500
        tabulation: Freq. Value
                     2,494 0
                     5 1
                     1 2
-----
warmyou_skp
-----
        type: numeric (double)
        range: [0,1]
unique values: 2
        units: 1
missing .: 0/2,500
        tabulation: Freq. Value
                     2,495 0
                     5 1
-----
whenreg_skp
-----

```



```

        type: numeric (double)
        range: [0,1]
unique values: 2
        units: 1
missing .: 0/2,500
        tabulation: Freq. Value
                     2,494 0
                     6 1
-----
whiteid_skp
whiteid_skp
-----
        type: numeric (double)
        range: [0,2]
unique values: 3
        units: 1
missing .: 0/2,500
        tabulation: Freq. Value
                     2,483 0
                     14 1
                     3 2
-----
whitejob_skp
whitejob_skp
-----
        type: numeric (double)
        range: [0,2]
unique values: 3
        units: 1
missing .: 0/2,500
        tabulation: Freq. Value
                     2,483 0
                     16 1
                     1 2
-----
whitework_skp
whitework_skp
-----
        type: numeric (double)
        range: [0,2]
unique values: 3
        units: 1
missing .: 0/2,500
        tabulation: Freq. Value
                     2,491 0
                     4 1
                     5 2
-----
work_skp
work_skp
-----
        type: numeric (double)
        range: [0,1]
unique values: 2
        units: 1
missing .: 0/2,500
        tabulation: Freq. Value
                     2,494 0
                     6 1
-----
dishonest_skp
dishonest_skp
-----
        type: numeric (double)
        range: [0,2]
unique values: 3
        units: 1
missing .: 0/2,500
        tabulation: Freq. Value
                     2,492 0
                     7 1
                     1 2
-----
impeach1_skp
impeach1_skp
-----

```

```

type: numeric (double)
range: [0,1]
unique values: 2
units: 1
missing : 0/2,500

tabulation: Freq. Value
2,486 0
14 1

```

---

```

impeach2_skp

```

---

```

type: numeric (double)
range: [0,1]
unique values: 2
units: 1
missing : 0/2,500

tabulation: Freq. Value
2,488 0
12 1

```

---

```

media1_skp

```

---

```

type: numeric (double)
range: [0,3]
unique values: 3
units: 1
missing : 0/2,500

tabulation: Freq. Value
2,487 0
12 1
1 3

```

---

```

media2_skp

```

---

```

type: numeric (double)
range: [0,2]
unique values: 3
units: 1
missing : 0/2,500

tabulation: Freq. Value
2,486 0
12 1
2 2

```

---

```

media3_skp

```

---

```

type: numeric (double)
range: [0,2]
unique values: 3
units: 1
missing : 0/2,500

tabulation: Freq. Value
2,488 0
11 1
1 2

```

---

```

media4_skp

```

---

```

type: numeric (double)
range: [0,2]
unique values: 3
units: 1
missing : 0/2,500

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

```

---

```

media4a_skp

```

---

```

-----
                type: numeric (double)
            range: [0,2]
unique values: 3                                units: 1
                                                missing .: 0/2,500
            tabulation: Freq. Value
                        2,490 0
                        7 1
                        3 2
-----
media5_skp                                           media5_skp
-----
                type: numeric (double)
            range: [0,2]
unique values: 3                                units: 1
                                                missing .: 0/2,500
            tabulation: Freq. Value
                        2,492 0
                        6 1
                        2 2
-----
mediaviol_skp                                       mediaviol_skp
-----
                type: numeric (double)
            range: [0,1]
unique values: 2                                units: 1
                                                missing .: 0/2,500
            tabulation: Freq. Value
                        2,486 0
                        14 1
-----
pk_alaska_skp                                       pk_alaska_skp
-----
                type: numeric (double)
            range: [0,4]
unique values: 4                                units: 1
                                                missing .: 0/2,500
            tabulation: Freq. Value
                        2,231 0
                        39 1
                        229 2
                        1 4
-----
pk_cjus_skp                                           pk_cjus_skp
-----
                type: numeric (double)
            range: [0,2]
unique values: 3                                units: 1
                                                missing .: 0/2,500
            tabulation: Freq. Value
                        2,220 0
                        175 1
                        105 2
-----
pk_geer_skp                                           pk_geer_skp
-----
                type: numeric (double)
            range: [0,3]
unique values: 4                                units: 1
                                                missing .: 0/2,500
            tabulation: Freq. Value
                        1,919 0
                        223 1
                        357 2

```

1 3

pk\_germ\_skp pk\_germ\_skp

type: numeric (double)  
 range: [0,2]  
 unique values: 3 units: 1  
 missing : 0/2,500  
 tabulation: Freq. Value  
 2,357 0  
 53 1  
 90 2

pk\_sen\_skp pk\_sen\_skp

type: numeric (double)  
 range: [0,2]  
 unique values: 3 units: 1  
 missing : 0/2,500  
 tabulation: Freq. Value  
 2,452 0  
 16 1  
 32 2

pk\_spend\_skp pk\_spend\_skp

type: numeric (double)  
 range: [0,2]  
 unique values: 3 units: 1  
 missing : 0/2,500  
 tabulation: Freq. Value  
 2,489 0  
 6 1  
 5 2

rural1\_skp rural1\_skp

type: numeric (double)  
 range: [0,1]  
 unique values: 2 units: 1  
 missing : 0/2,500  
 tabulation: Freq. Value  
 2,497 0  
 3 1

rural2\_skp rural2\_skp

type: numeric (double)  
 range: [0,2]  
 unique values: 3 units: 1  
 missing : 0/2,500  
 tabulation: Freq. Value  
 2,489 0  
 5 1  
 6 2

rural3\_skp rural3\_skp

type: numeric (double)  
 range: [0,2]  
 unique values: 3 units: 1  
 missing : 0/2,500  
 tabulation: Freq. Value

2,489 0  
5 1  
6 2

sd\_grid\_skp sd\_grid\_skp

type: numeric (double)  
range: [0,3]  
unique values: 4 units: 1  
missing : 0/2,500  
tabulation: Freq. Value  
2,472 0  
23 1  
4 2  
1 3

selfcensor\_skp selfcensor\_skp

type: numeric (double)  
range: [0,1]  
unique values: 2 units: 1  
missing : 0/2,500  
tabulation: Freq. Value  
2,494 0  
6 1

strlead\_skp strlead\_skp

type: numeric (double)  
range: [0,1]  
unique values: 2 units: 1  
missing : 0/2,500  
tabulation: Freq. Value  
2,491 0  
9 1

strpres\_skp strpres\_skp

type: numeric (double)  
range: [0,2]  
unique values: 3 units: 1  
missing : 0/2,500  
tabulation: Freq. Value  
2,493 0  
6 1  
1 2

trustmedia\_skp trustmedia\_skp

type: numeric (double)  
range: [0,1]  
unique values: 2 units: 1  
missing : 0/2,500  
tabulation: Freq. Value  
2,483 0  
17 1

combat\_skp combat\_skp

type: numeric (double)  
range: [0,2]  
unique values: 3 units: 1  
missing : 0/2,500

```

tabulation: Freq. Value
2,498 0
1 1
1 2

```

```

-----
dem_activduty_skp
-----

```

```

type: numeric (double)
range: [0,2]
unique values: 3
units: 1
missing : 0/2,500
tabulation: Freq. Value
2,487 0
11 1
2 2

```

```

-----
honest_skp
-----

```

```

type: numeric (double)
range: [0,1]
unique values: 2
units: 1
missing : 0/2,500
tabulation: Freq. Value
2,495 0
5 1

```

```

-----
hospital_skp
-----

```

```

type: numeric (double)
range: [0,2]
unique values: 3
units: 1
missing : 0/2,500
tabulation: Freq. Value
2,488 0
10 1
2 2

```

```

-----
marital_skp
-----

```

```

type: numeric (double)
range: [0,2]
unique values: 3
units: 1
missing : 0/2,500
tabulation: Freq. Value
2,495 0
4 1
1 2

```

```

-----
milyears2_skp
-----

```

```

type: numeric (double)
range: [0,0]
unique values: 1
units: 1
missing : 0/2,500
tabulation: Freq. Value
2,500 0

```

```

-----
milyears_skp
-----

```

```

type: numeric (double)
range: [0,2]
unique values: 3
units: 1
missing : 0/2,500

```

```

tabulation: Freq. Value
2,494 0
1 1
5 2

```

```

-----milyr_skp-----milyr_skp-----

```

```

type: numeric (double)
range: [0,2] units: 1
unique values: 3 missing : 0/2,500
tabulation: Freq. Value
2,497 0
2 1
1 2

```

```

-----nonserious_skp-----nonserious_skp-----

```

```

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

```

```

-----pid1d_skp-----pid1d_skp-----

```

```

type: numeric (double)
range: [0,2] units: 1
unique values: 2 missing : 0/2,500
tabulation: Freq. Value
2,499 0
1 2

```

```

-----pid1r_skp-----pid1r_skp-----

```

```

type: numeric (double)
range: [0,2] units: 1
unique values: 3 missing : 0/2,500
tabulation: Freq. Value
2,498 0
1 1
1 2

```

```

-----pidlean_skp-----pidlean_skp-----

```

```

type: numeric (double)
range: [0,2] units: 1
unique values: 3 missing : 0/2,500
tabulation: Freq. Value
2,496 0
3 1
1 2

```

```

-----pidstr_skp-----pidstr_skp-----

```

```

type: numeric (double)
range: [0,2] units: 1
unique values: 2 missing : 0/2,500

```

```

tabulation: Freq. Value
            2,499  0
            1      2

```

```

-----
sp_gender_skp                                     sp_gender_skp
-----

```

```

            type: numeric (double)
            range: [0,2]
unique values: 3
            units: 1
            missing : 0/2,500
            tabulation: Freq. Value
                       2,498  0
                       1      1
                       1      2

```

```

-----
sp_multi_skp                                     sp_multi_skp
-----

```

```

            type: numeric (double)
            range: [0,2]
unique values: 3
            units: 1
            missing : 0/2,500
            tabulation: Freq. Value
                       2,482  0
                       13     1
                       5      2

```

```

-----
spouseeth_skp                                    spouseeth_skp
-----

```

```

            type: numeric (double)
            range: [0,1]
unique values: 2
            units: 1
            missing : 0/2,500
            tabulation: Freq. Value
                       2,496  0
                       4      1

```

```

-----
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

```

```

-----
follow_page_timing                               Timing Data for Page follow_page
-----

```

```

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

```

```

-----
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

---

reg\_page\_timing Timing Data for Page reg\_page

---

type: numeric (double)  
 range: [.874,10216.023]      units: .001  
 unique values: 2,099      missing : 0/2,500  
 mean: 11.429  
 std. dev: 210.725  
 percentiles:      10%      25%      50%      75%      90%  
                   2.245      2.9205      3.962      5.652      8.3475

---

whenreg\_page\_timing Timing Data for Page whenreg\_page

---

type: numeric (double)  
 range: [0,214.432]      units: .001  
 unique values: 1,787      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]      units: .001  
 unique values: 201      missing : 0/2,500  
 mean: .940209  
 std. dev: 5.79378  
 percentiles:      10%      25%      50%      75%      90%  
                   0      0      0      0      0

---

regdiff\_page\_timing Timing Data for Page regdiff\_page

---

type: numeric (double)  
 range: [0,252.21]      units: .001  
 unique values: 198      missing : 0/2,500  
 mean: .490462  
 std. dev: 5.2934  
 percentiles:      10%      25%      50%      75%      90%  
                   0      0      0      0      0

---

turnout18\_page\_timing Timing Data for Page turnout18\_page

---

type: numeric (double)  
 range: [.99,2212.877]      units: .001  
 unique values: 2,330      missing : 0/2,500  
 mean: 16.9028  
 std. dev: 76.4911  
 percentiles:      10%      25%      50%      75%      90%  
                   4.044      6.034      9.1495      13.306      19.843

turnout18ns_page_timing	Timing Data for Page turnout18ns_page				
-------------------------	---------------------------------------	--	--	--	--

type:	numeric (double)				
range:	[0,53.467]				
unique values:	115	units:	.001	missing : 0/2,500	
mean:	.306244				
std. dev:	2.2586				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

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				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	5.726	9.69

votehard_page_timing	Timing Data for Page votehard_page				
----------------------	------------------------------------	--	--	--	--

type:	numeric (double)				
range:	[0,2886.175]				
unique values:	1,638	units:	.001	missing : 0/2,500	
mean:	6.95534				
std. dev:	61.0162				
percentiles:	10%	25%	50%	75%	90%
	0	0	4.2925	6.07	8.6065

vharder_page_timing	Timing Data for Page vharder_page				
---------------------	-----------------------------------	--	--	--	--

type:	numeric (double)				
range:	[1.959,55221.456]				
unique values:	2,414	units:	.001	missing : 0/2,500	
mean:	81.3913				
std. dev:	1418.85				
percentiles:	10%	25%	50%	75%	90%
	8.5835	14.7505	23.2445	34.5565	53.388

waittime_page_timing	Timing Data for Page waittime_page				
----------------------	------------------------------------	--	--	--	--

type:	numeric (double)				
range:	[0,651.73]				
unique values:	247	units:	.001	missing : 0/2,500	
mean:	1.25618				
std. dev:	14.5234				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

triptime_page_timing	Timing Data for Page triptime_page				
----------------------	------------------------------------	--	--	--	--

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

range: [0,129.045]  
 unique values: 68  
 units: .001  
 missing : 0/2,500  
 mean: .292806  
 std. dev: 3.57299  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 0

---

house18t\_page\_timing Timing Data for Page house18t\_page

---

type: numeric (double)  
 range: [0,276.313]  
 unique values: 1,756  
 units: .001  
 missing : 0/2,500  
 mean: 8.39735  
 std. dev: 13.6398  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 6.5065 10.8715 16.122

---

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  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 2.716 4.583 7.117

---

senate18t\_page\_timing Timing Data for Page senate18t\_page

---

type: numeric (double)  
 range: [0,371.383]  
 unique values: 1,301  
 units: .001  
 missing : 0/2,500  
 mean: 3.73192  
 std. dev: 10.5554  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 2.298 5.0795 7.941

---

senate18p\_page\_timing Timing Data for Page senate18p\_page

---

type: numeric (double)  
 range: [0,406.365]  
 unique values: 1,125  
 units: .001  
 missing : 0/2,500  
 mean: 1.99551  
 std. dev: 9.88154  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 1.3275 2.641 4.0035

---

gov18t\_page\_timing Timing Data for Page gov18t\_page

---

type: numeric (double)  
 range: [0,773.19]  
 unique values: 1,338  
 units: .001  
 missing : 0/2,500  
 mean: 3.71721  
 std. dev: 17.7334

percentiles:	10%	25%	50%	75%	90%
	0	0	2.3785	4.6985	7.3015

---

gov18p\_page\_timing Timing Data for Page gov18p\_page

---

type:	numeric (double)				
range:	[0,238.971]		units:	.001	
unique values:	1,161		missing :	0/2,500	
mean:	1.82201				
std. dev:	5.3366				

percentiles:	10%	25%	50%	75%	90%
	0	0	1.523	2.594	3.894

---

votestop\_page\_timing Timing Data for Page votestop\_page

---

type:	numeric (double)				
range:	[1.98,7630.136]		units:	.001	
unique values:	2,375		missing :	0/2,500	
mean:	22.8995				
std. dev:	154.342				

percentiles:	10%	25%	50%	75%	90%
	8.2045	11.081	15.3575	21.4525	30.382

---

voteccount\_page\_timing Timing Data for Page voteccount\_page

---

type:	numeric (double)				
range:	[1.072,3012.82]		units:	.001	
unique values:	2,318		missing :	0/2,500	
mean:	17.3156				
std. dev:	91.7827				

percentiles:	10%	25%	50%	75%	90%
	4.521	6.4215	9.0725	13.354	20.6275

---

votetrust\_page\_timing Timing Data for Page votetrust\_page

---

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				

percentiles:	10%	25%	50%	75%	90%
	3.5355	4.8225	6.4555	8.734	12.965

---

integrity1\_page\_timing Timing Data for Page integrity1\_page

---

type:	numeric (double)				
range:	[0,802.034]		units:	.001	
unique values:	1,214		missing :	0/2,500	
mean:	5.87957				
std. dev:	25.0823				

percentiles:	10%	25%	50%	75%	90%
	0	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
    percentiles:      10%      25%      50%      75%      90%
                      0         0      1.1335    6.4485    10.37
-----
integrity3_page_timing                                Timing Data for Page integrity3_page
-----
                type: numeric (double)
            range: [0,814.172]
unique values: 1,221                units: .001
                                missing : 0/2,500
            mean: 8.12942
            std. dev: 29.509
    percentiles:      10%      25%      50%      75%      90%
                      0         0      1.197    10.072    16.3655
-----
integrity4_page_timing                                Timing Data for Page integrity4_page
-----
                type: numeric (double)
            range: [0,1063.519]
unique values: 1,228                units: .001
                                missing : 0/2,500
            mean: 6.94067
            std. dev: 26.0136
    percentiles:      10%      25%      50%      75%      90%
                      0         0      1.1215    9.571    15.4885
-----
integrity5_page_timing                                Timing Data for Page integrity5_page
-----
                type: numeric (double)
            range: [0,1285.144]
unique values: 1,217                units: .001
                                missing : 0/2,500
            mean: 8.52448
            std. dev: 43.1131
    percentiles:      10%      25%      50%      75%      90%
                      0         0      .9915     9.2    14.951
-----
turnout16_page_timing                                Timing Data for Page turnout16_page
-----
                type: numeric (double)
            range: [.866,3427.314]
unique values: 2,336                units: .001
                                missing : 0/2,500
            mean: 16.1477
            std. dev: 94.9397
    percentiles:      10%      25%      50%      75%      90%
                      4.4595    6.4985    9.0625    12.739    18.2385
-----
vote16_page_timing                                    Timing Data for Page vote16_page
-----
                type: numeric (double)
            range: [0,1125.336]
unique values: 1,590                units: .001
                                missing : 0/2,500

```

percent20_page_timing	Timing Data for Page percent20_page
-----------------------	-------------------------------------

meet_page_timing	Timing Data for Page meet_page
------------------	--------------------------------

givefut\_page\_timing Timing Data for Page givefut\_page

march1_page_timing	Timing Data for Page march1_page
--------------------	----------------------------------

march2_page_timing	Timing Data for Page march2_page
--------------------	----------------------------------

online_page_timing	Timing Data for Page online_page
--------------------	----------------------------------

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]	units:	.001		
unique values:	2,237	missing :	0/2,500		
mean:	8.63959				
std. dev:	50.6247				
percentiles:	10%	25%	50%	75%	90%
	1.833	3.373	5.343	7.907	11.5845

sign_page_timing	Timing Data for Page sign_page
------------------	--------------------------------

type:	numeric (double)				
range:	[.735,739.787]	units:	.001		
unique values:	2,248	missing :	0/2,500		
mean:	7.45216				
std. dev:	18.4184				
percentiles:	10%	25%	50%	75%	90%
	1.858	3.377	5.3785	7.928	11.277

give_page_timing	Timing Data for Page give_page
------------------	--------------------------------

type:	numeric (double)				
range:	[.662,2265.437]	units:	.001		
unique values:	2,235	missing :	0/2,500		
mean:	8.80379				
std. dev:	53.062				
percentiles:	10%	25%	50%	75%	90%
	1.74	3.0355	4.8715	7.6505	12.2385

ge_grid_page_timing	Timing Data for Page ge_grid_page
---------------------	-----------------------------------

type:	numeric (double)				
range:	[2.188,82447.001]	units:	.001		
unique values:	2,464	missing :	0/2,500		
mean:	90.7109				
std. dev:	1658.78				
percentiles:	10%	25%	50%	75%	90%
	21.426	29.76	41.0225	56.0945	77.9935

fttrump_page_timing	Timing Data for Page fttrump_page
---------------------	-----------------------------------

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

---

ftblack\_page\_timing      Timing Data for Page ftblack\_page

---

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:      10%      25%      50%      75%      90%  
                     2.743      3.7145      5.4285      8.4435      13.6595

---

ftwhite\_page\_timing      Timing Data for Page ftwhite\_page

---

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]      units: .001  
 unique values: 2,214      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

---

ftasian\_page\_timing      Timing Data for Page ftasian\_page

---

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

---

ftgay\_page\_timing      Timing Data for Page ftgay\_page

---

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]		units:	.001	
unique values:	2,157		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]		units:	.001	
unique values:	2,237		missing :	0/2,500	
mean:	9.36152				
std. dev:	51.7094				

percentiles:	10%	25%	50%	75%	90%
	2.994	3.905	5.531	8.1615	12.7135

---

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]		units:	.001	
unique values:	2,210		missing :	0/2,500	
mean:	7.71663				
std. dev:	14.1152				

percentiles:	10%	25%	50%	75%	90%
	2.69	3.647	5.2	7.8315	12.362

---

ftcapitalists\_page\_timing Timing Data for Page ftcapitalists\_page

---

```

-----
                type: numeric (double)
            range: [.946,1631.001]
unique values: 2,221                units: .001
                                   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
-----
ftimmig_page_timing                                Timing Data for Page ftimmig_page
-----
                type: numeric (double)
            range: [.997,916.507]
unique values: 2,220                units: .001
                                   missing : 0/2,500
            mean: 8.14446
            std. dev: 24.4439
    percentiles:      10%      25%      50%      75%      90%
                   2.737    3.7505    5.455    8.749    13.609
-----
ftpolice_page_timing                              Timing Data for Page ftpolice_page
-----
                type: numeric (double)
            range: [1.014,650.031]
unique values: 2,222                units: .001
                                   missing : 0/2,500
            mean: 7.50291
            std. dev: 16.5598
    percentiles:      10%      25%      50%      75%      90%
                   2.7935    3.732    5.2635    7.899    11.887
-----
ftjournal_page_timing                            Timing Data for Page ftjournal_page
-----
                type: numeric (double)
            range: [.857,109.647]
unique values: 2,180                units: .001
                                   missing : 0/2,500
            mean: 6.5586
            std. dev: 6.5702
    percentiles:      10%      25%      50%      75%      90%
                   2.7005    3.6275    5.0045    7.3945    10.9685
-----
fttrans_page_timing                              Timing Data for Page fttrans_page
-----
                type: numeric (double)
            range: [.94,3668.117]
unique values: 2,218                units: .001
                                   missing : 0/2,500
            mean: 9.65459
            std. dev: 80.0077
    percentiles:      10%      25%      50%      75%      90%
                   2.8285    3.785    5.2945    8.0725    13.154
-----
ftmuslim_page_timing                             Timing Data for Page ftmuslim_page
-----
                type: numeric (double)
            range: [.978,1069.773]
unique values: 2,202                units: .001
                                   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

-----  
 ftmuellder\_page\_timing      Timing Data for Page ftmuellder\_page  
 -----

type: numeric (double)  
 range: [.904,354.714]      units: .001  
 unique values: 2,225      missing : 0/2,500  
 mean: 8.02177  
 std. dev: 15.0709  
 percentiles:      10%      25%      50%      75%      90%  
                  3.096      4.14      5.706      8.399      12.833

-----  
 ftfbi\_page\_timing      Timing Data for Page ftfbi\_page  
 -----

type: numeric (double)  
 range: [1.015,741.442]      units: .001  
 unique values: 2,172      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

-----  
 ftscotus\_page\_timing      Timing Data for Page ftscotus\_page  
 -----

type: numeric (double)  
 range: [.823,3533.457]      units: .001  
 unique values: 2,255      missing : 0/2,500  
 mean: 9.54186  
 std. dev: 72.6621  
 percentiles:      10%      25%      50%      75%      90%  
                  2.81      3.798      5.511      8.573      13.635

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

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

ftantifa_page_timing	Timing Data for Page ftantifa_page
----------------------	------------------------------------

type:	numeric (double)				
range:	[.932,7537.94]	units:	.001		
unique values:	2,254	missing :	0/2,500		
mean:	13.8161				
std. dev:	153.728				
percentiles:	10%	25%	50%	75%	90%
	2.856	4.0335	6.002	9.638	17.3665

vote20dem_page_timing	Timing Data for Page vote20dem_page
-----------------------	-------------------------------------

type:	numeric (double)				
range:	[1.26,6692.012]	units:	.001		
unique values:	2,241	missing :	0/2,500		
mean:	10.6942				
std. dev:	134.982				
percentiles:	10%	25%	50%	75%	90%
	2.9505	4.0525	5.958	8.705	12.7005

vote20cand_page_timing	Timing Data for Page vote20cand_page
------------------------	--------------------------------------

type:	numeric (double)				
range:	[0,1131.333]	units:	.001		
unique values:	1,248	missing :	0/2,500		
mean:	11.3893				
std. dev:	40.5381				
percentiles:	10%	25%	50%	75%	90%
	0	0	2.9275	14.373	25.167

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				
percentiles:	10%	25%	50%	75%	90%
	3.465	5.258	7.4455	10.385	14.725

vote20ew_page_timing	Timing Data for Page vote20ew_page
----------------------	------------------------------------

type:	numeric (double)				
range:	[.793,694.558]	units:	.001		
unique values:	2,223	missing :	0/2,500		
mean:	7.30984				
std. dev:	18.0336				
percentiles:	10%	25%	50%	75%	90%
	2.181	3.301	5.156	7.5585	11.1375

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		

---

apppres_page_timing	Timing Data for Page apppres_page
---------------------	-----------------------------------

---

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		

---

frnpres_page_timing	Timing Data for Page frnpres_page
---------------------	-----------------------------------

---

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]					units:	.001
unique values:	2,193					missing :	0/2,500
mean:	8.23051						
std. dev:	53.2965						
percentiles:	10%	25%	50%	75%	90%		
	1.8575	2.8635	4.627	6.7675	10.0125		

---

dt_grid_page_timing	Timing Data for Page dt_grid_page
---------------------	-----------------------------------

---

type:	numeric (double)						
range:	[0,5331.594]					units:	.001
unique values:	1,240					missing :	0/2,500
mean:	26.4078						
std. dev:	121.377						
percentiles:	10%	25%	50%	75%	90%		
	0	0	4.767	39.0855	58.2545		

---

im_grid_page_timing	Timing Data for Page im_grid_page
---------------------	-----------------------------------

---

type:	numeric (double)						
range:	[0,4606.865]					units:	.001
unique values:	1,237					missing :	0/2,500
mean:	35.5087						
std. dev:	174.134						

percentiles:	10%	25%	50%	75%	90%
	0	0	0	43.811	69.7745

---

-----

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%	75%	90%
	3.229	4.634	6.6755	9.6575	14.5625

---

-----

type:	numeric (double)				
range:	[.853,1108.383]		units:	.001	
unique values:	2,307		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

---

-----

type:	numeric (double)				
range:	[.78,690.745]		units:	.001	
unique values:	2,259		missing :	0/2,500	
mean:	8.63461				
std. dev:	21.7104				

percentiles:	10%	25%	50%	75%	90%
	2.741	4.1475	6.107	8.702	12.618

---

-----

type:	numeric (double)				
range:	[.233,3816.57]		units:	.001	
unique values:	2,407		missing :	0/2,500	
mean:	23.7178				
std. dev:	95.2591				

percentiles:	10%	25%	50%	75%	90%
	6.59	10.2165	15.0465	21.691	31.481

---

-----

type:	numeric (double)				
range:	[0,2007.881]		units:	.001	
unique values:	1,210		missing :	0/2,500	
mean:	8.64668				
std. dev:	45.9144				

percentiles:	10%	25%	50%	75%	90%
	0	0	1.203	10.156	16.4275

---

-----

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%	75%	90%
	0	0	1.203	10.156	16.4275

---

-----

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%	75%	90%
	0	0	1.203	10.156	16.4275

---

-----

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%	75%	90%
	0	0	1.203	10.156	16.4275

---

-----

```

-----
                type: numeric (double)
            range: [0,1474.913]
unique values: 1,212                units: .001
                                   missing : 0/2,500
            mean: 8.00672
            std. dev: 55.218
    percentiles:      10%      25%      50%      75%      90%
                      0         0      1.311      9.015      14.357
-----
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
    percentiles:      10%      25%      50%      75%      90%
                      0         0         0      9.756     16.2705
-----
improve2_page_timing                                Timing Data for Page improve2_page
-----
                type: numeric (double)
            range: [0,1553.568]
unique values: 1,205                units: .001
                                   missing : 0/2,500
            mean: 7.05413
            std. dev: 41.624
    percentiles:      10%      25%      50%      75%      90%
                      0         0         0      8.2225     13.329
-----
finworry_page_timing                                Timing Data for Page finworry_page
-----
                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%      90%
                      8.5985     12.6255     18.355     26.7715     37.722
-----
direct1_page_timing                                Timing Data for Page direct1_page
-----
                type: numeric (double)
            range: [0,3339.356]
unique values: 1,233                units: .001
                                   missing : 0/2,500

```

```

      mean:    11.812
    std. dev:  77.3188
percentiles:      10%      25%      50%      75%      90%
                  0         0      1.3305  14.3885  23.203

```

```

-----
direct2_page_timing                                     Timing Data for Page direct2_page
-----

```

```

      type: numeric (double)
      range: [0,529.998]
unique values: 1,219
      units: .001
      missing : 0/2,500
      mean:   9.14738
    std. dev: 21.1142
percentiles:      10%      25%      50%      75%      90%
                  0         0         0    13.7065  22.798

```

```

-----
indirect1_page_timing                                 Timing Data for Page indirect1_page
-----

```

```

      type: numeric (double)
      range: [0,636.815]
unique values: 1,166
      units: .001
      missing : 0/2,500
      mean:   7.01837
    std. dev: 29.3351
percentiles:      10%      25%      50%      75%      90%
                  0         0         0     8.302   13.5645

```

```

-----
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
percentiles:      10%      25%      50%      75%      90%
                  0         0     1.508    7.694   12.028

```

```

-----
corrupt_page_timing                                   Timing Data for Page corrupt_page
-----

```

```

      type: numeric (double)
      range: [.915,2365.891]
unique values: 2,277
      units: .001
      missing : 0/2,500
      mean:   10.6387
    std. dev: 51.6162
percentiles:      10%      25%      50%      75%      90%
                  3.5365  4.8945  6.9175  9.7395  15.046

```

```

-----
corrupt_dt_page_timing                               Timing Data for Page corrupt_dt_page
-----

```

```

      type: numeric (double)
      range: [.842,2503.018]
unique values: 2,307
      units: .001
      missing : 0/2,500
      mean:   12.4908
    std. dev: 61.2214
percentiles:      10%      25%      50%      75%      90%
                  3.682   5.4735  7.573   10.9105  17.12

```



---



---

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% 90%  
                   5.13 10.2835 15.8555 24.0255 37.4685

---



---

harassstr\_page\_timing Timing Data for Page harassstr\_page

---



---

type: numeric (double)  
 range: [0,3542.437] units: .001  
 unique values: 2,136 missing : 0/2,500  
 mean: 8.66963  
 std. dev: 73.2927  
 percentiles: 10% 25% 50% 75% 90%  
                   2.6565 3.4865 4.7855 6.812 10.236

---



---

disc\_selfsex\_page\_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  
 percentiles: 10% 25% 50% 75% 90%  
                   3.3655 4.9315 6.8965 9.6795 14.4475

---



---

sexadvance\_page\_timing Timing Data for Page sexadvance\_page

---



---

type: numeric (double)  
 range: [.821,301.004] units: .001  
 unique values: 2,223 missing : 0/2,500  
 mean: 8.03817  
 std. dev: 11.6842  
 percentiles: 10% 25% 50% 75% 90%  
                   3.0375 4.507 6.081 8.463 12.1115

---



---

sexharass\_page\_timing Timing Data for Page sexharass\_page

---



---

type: numeric (double)  
 range: [.876,412.214] units: .001  
 unique values: 2,129 missing : 0/2,500  
 mean: 6.67734  
 std. dev: 14.6189  
 percentiles: 10% 25% 50% 75% 90%  
                   2.7665 3.7525 4.931 6.6045 9.3025

---



---

disc\_selfrace\_page\_timing Timing Data for Page disc\_selfrace\_page

---



---

type: numeric (double)

```

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

mean: 8.74677
std. dev: 21.45

percentiles:      10%      25%      50%      75%      90%
                  3.262    4.6855   6.4265   8.86    12.756

```

---

whiteid\_page\_timing Timing Data for Page whiteid\_page

---

```

type: numeric (double)

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

mean: 6.53184
std. dev: 30.2353

percentiles:      10%      25%      50%      75%      90%
                  0        0        5.0415   7.967    12.028

```

---

whitework\_page\_timing Timing Data for Page whitework\_page

---

```

type: numeric (double)

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

mean: 9.56852
std. dev: 46.5259

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

```

---

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

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

```

---

immignum\_page\_timing Timing Data for Page immignum\_page

---

```

type: numeric (double)

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

mean: 17.2804
std. dev: 60.7224

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

```

---

immigpol\_page\_timing Timing Data for Page immigpol\_page

---

```

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%	50%	75%	90%
	4.5875	8.7955	12.73	19.4895	32.8285
-----					
wall_page_timing			Timing Data for Page wall_page		
-----					
type:	numeric (double)				
range:	[.781,1736.997]		units:	.001	
unique values:	2,236		missing .:	0/2,500	
mean:	10.1308				
std. dev:	41.2918				
percentiles:	10%	25%	50%	75%	90%
	2.9095	4.788	6.729	8.9995	13.4685
-----					
diversity_page_timing			Timing Data for Page diversity_page		
-----					
type:	numeric (double)				
range:	[.759,3162.183]		units:	.001	
unique values:	2,389		missing .:	0/2,500	
mean:	21.621				
std. dev:	105.519				
percentiles:	10%	25%	50%	75%	90%
	3.902	7.7645	11.563	16.663	27.607
-----					
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]		units:	.001	
unique values:	2,334		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
-----
imigcit_page_timing                                Timing Data for Page imigcit_page
-----
                type: numeric (double)
            range: [.541,46591.301]
unique values: 2,361                units: .001
                                   missing : 0/2,500
            mean: 34.0172
            std. dev: 933.008
    percentiles:      10%      25%      50%      75%      90%
                   2.8215    7.2705   10.5055   15.262   23.7085
-----
ice_page_timing                                    Timing Data for Page ice_page
-----
                type: numeric (double)
            range: [.73,1439.637]
unique values: 2,303                units: .001
                                   missing : 0/2,500
            mean: 12.4358
            std. dev: 42.3737
    percentiles:      10%      25%      50%      75%      90%
                   2.707    5.6305    8.172    11.707   16.9825
-----
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)
            range: [.668,15870.153]
unique values: 2,237                units: .001
                                   missing : 0/2,500
            mean: 15.5805
            std. dev: 318.421
    percentiles:      10%      25%      50%      75%      90%
                   2.567    4.5205    6.325    8.5365   12.0035
-----
acarepeal_page_timing                            Timing Data for Page carepeal_page
-----
                type: numeric (double)
            range: [.634,1431.533]
unique values: 2,196                units: .001
                                   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  
 percentiles:      10%      25%      50%      75%      90%  
                      2.732      4.7045      6.6035      9.0385      13.8125

---

loseins\_page\_timing Timing Data for Page loseins\_page

---

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]      units: .001  
 unique values: 2,118      missing : 0/2,500  
 mean: 7.32254  
 std. dev: 34.9937  
 percentiles:      10%      25%      50%      75%      90%  
                      2.341      3.318      4.524      6.127      8.767

---

richpoor\_page\_timing Timing Data for Page richpoor\_page

---

type: numeric (double)  
 range: [.757,8930.493]      units: .001  
 unique values: 2,334      missing : 0/2,500  
 mean: 16.9883  
 std. dev: 181.88  
 percentiles:      10%      25%      50%      75%      90%  
                      3.7435      6.679      9.3685      13.3125      20.7845

---

post1\_page\_timing Timing Data for Page post1\_page

---

type: numeric (double)  
 range: [0,1728.634]      units: .001  
 unique values: 1,223      missing : 0/2,500  
 mean: 11.163  
 std. dev: 40.6544  
 percentiles:      10%      25%      50%      75%      90%  
                      0      0      0      16.899      25.8865

```
-----
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
      percentiles:      10%      25%      50%      75%      90%
                        0         0         0      8.2205  14.2765

```

```
-----
post3_page_timing                                     Timing Data for Page post3_page
-----
```

```

      type: numeric (double)
      range: [0,335.579]
unique values: 1,220                      units: .001
                                         missing : 0/2,500
      mean: 7.4714
      std. dev: 14.5498
      percentiles:      10%      25%      50%      75%      90%
                        0         0         0     12.158  18.8125

```

```
-----
post4_page_timing                                     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
      percentiles:      10%      25%      50%      75%      90%
                        0         0         0     5.5885  9.908

```

```
-----
work_page_timing                                     Timing Data for Page work_page
-----
```

```

      type: numeric (double)
      range: [0,217.924]
unique values: 1,312                      units: .001
                                         missing : 0/2,500
      mean: 5.67209
      std. dev: 11.1575
      percentiles:      10%      25%      50%      75%      90%
                        0         0     3.419     8.748  12.7925

```

```
-----
taxecon_page_timing                                   Timing Data for Page taxecon_page
-----
```

```

      type: numeric (double)
      range: [.685,4520.361]
unique values: 2,370                      units: .001
                                         missing : 0/2,500
      mean: 18.2895
      std. dev: 98.2128
      percentiles:      10%      25%      50%      75%      90%
                        3.926    7.264   10.5415  15.3525  24.0505

```

```
-----
taxfam_page_timing                                   Timing Data for Page taxfam_page
-----
```

```

      type: numeric (double)

```

range: [.718,938.987]      units: .001  
 unique values: 2,286      missing : 0/2,500  
 mean: 10.0934  
 std. dev: 30.8428  
 percentiles:      10%      25%      50%      75%      90%  
                     2.319      4.431      6.701      9.517      14.275

-----  
 taxapproval\_page\_timing      Timing Data for Page taxapproval\_page  
 -----

type: numeric (double)  
 range: [.745,2508.377]      units: .001  
 unique values: 2,212      missing : 0/2,500  
 mean: 8.95262  
 std. dev: 53.7046  
 percentiles:      10%      25%      50%      75%      90%  
                     2.2795      3.941      5.603      7.9305      11.7155

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

-----  
 emp\_concern1\_page\_timing      Timing Data for Page emp\_concern1\_page  
 -----

type: numeric (double)  
 range: [0,795.048]      units: .001  
 unique values: 1,209      missing : 0/2,500  
 mean: 7.30741  
 std. dev: 21.092  
 percentiles:      10%      25%      50%      75%      90%  
                     0      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]      units: .001  
 unique values: 1,214      missing : 0/2,500  
 mean: 7.51687  
 std. dev: 31.0111  
 percentiles:      10%      25%      50%      75%      90%  
                     0      0      0      10.1225      16.7345

-----  
 emp\_persp\_page\_timing      Timing Data for Page emp\_persp\_page  
 -----

type: numeric (double)  
 range: [.738,74363.049]      units: .001  
 unique values: 2,291      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

---

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%	90%
	2.462	4.91	7.0515	9.8705	14.386

---

emp\_adv1\_page\_timing Timing Data for Page emp\_adv1\_page

---

type:	numeric (double)				
range:	[0,19879.485]		units:	.001	
unique values:	1,198		missing :	0/2,500	
mean:	15.4334				
std. dev:	410.682				

percentiles:	10%	25%	50%	75%	90%
	0	0	.7555	7.087	10.738

---

emp\_adv2\_page\_timing Timing Data for Page emp\_adv2\_page

---

type:	numeric (double)				
range:	[0,286.977]		units:	.001	
unique values:	1,179		missing :	0/2,500	
mean:	4.56539				
std. dev:	11.6771				

percentiles:	10%	25%	50%	75%	90%
	0	0	0	7.077	10.599

---

fp2\_grid\_page\_timing Timing Data for Page fp2\_grid\_page

---

type:	numeric (double)				
range:	[0,6207.8]		units:	.001	
unique values:	1,223		missing :	0/2,500	
mean:	21.081				
std. dev:	137.906				

percentiles:	10%	25%	50%	75%	90%
	0	0	0	28.182	42.159

---

warm\_page\_timing Timing Data for Page warm\_page

---

type:	numeric (double)				
range:	[0,505.336]		units:	.001	
unique values:	1,227		missing :	0/2,500	
mean:	7.44786				
std. dev:	22.4626				

percentiles:	10%	25%	50%	75%	90%
	0	0	.4385	10.078	16.696

---

warmcause\_page\_timing Timing Data for Page warmcause\_page

---



```

-----
                type: numeric (double)
            range: [.696,10711.775]
unique values: 2,327                units: .001
                                   missing : 0/2,500
            mean: 16.4861
            std. dev: 218.067
    percentiles:      10%      25%      50%      75%      90%
                   2.9845    5.0045    7.83     11.34    17.452
-----
warmdo_page_timing                                     Timing Data for Page warmdo_page
-----
                type: numeric (double)
            range: [.626,1448.797]
unique values: 2,260                units: .001
                                   missing : 0/2,500
            mean: 10.3178
            std. dev: 37.5269
    percentiles:      10%      25%      50%      75%      90%
                   2.6185    4.3275    6.481     9.2005    14.461
-----
warmus_page_timing                                     Timing Data for Page warmus_page
-----
                type: numeric (double)
            range: [.51,446.178]
unique values: 2,288                units: .001
                                   missing : 0/2,500
            mean: 10.6537
            std. dev: 19.2842
    percentiles:      10%      25%      50%      75%      90%
                   2.8825    5.148     7.3715    10.2865    16.3345
-----
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
-----
warmyou_page_timing                                    Timing Data for Page warmyou_page
-----
                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:      10%      25%      50%      75%      90%
                   2.2065    3.3175    4.7435    6.5635    9.791
-----
violence1_page_timing                                 Timing Data for Page violence1_page
-----
                type: numeric (double)
            range: [.758,1516.507]
unique values: 2,299                units: .001
                                   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  
 percentiles:      10%      25%      50%      75%      90%  
                      2.7855      5.636      8.055      11.6505      17.3055

-----  
 freetrade\_page\_timing      Timing Data for Page freetrade\_page  
 -----

type: numeric (double)  
 range: [.662,2100.862]      units: .001  
 unique values: 2,352      missing : 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]      units: .001  
 unique values: 2,342      missing : 0/2,500  
 mean: 12.106  
 std. dev: 28.3129  
 percentiles:      10%      25%      50%      75%      90%  
                      2.342      5.354      8.5085      12.7395      19.358

-----  
 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  
 percentiles:      10%      25%      50%      75%      90%  
                      2.236      5.3665      8.2125      12.5425      19.575

-----  
 knowopioid\_page\_timing      Timing Data for Page knowopioid\_page  
 -----

type: numeric (double)  
 range: [.831,1467.176]      units: .001  
 unique values: 2,310      missing : 0/2,500  
 mean: 10.692  
 std. dev: 34.2172  
 percentiles:      10%      25%      50%      75%      90%  
                      2.965      4.7065      7.2435      10.6895      16.1235

-----  
 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%      50%      75%      90%
                     3.1865   5.2825   7.65    11.384   17.8655
  
```

-----  
 guncheck\_page\_timing Timing Data for Page guncheck\_page  
 -----

```

    type: numeric (double)
    range: [.416,14692.384]
unique values: 2,317
    units: .001
    missing : 0/2,500

    mean: 22.0702
    std. dev: 327.633

    percentiles:      10%      25%      50%      75%      90%
                     2.827    5.2645   7.6875  11.5015  18.912
  
```

-----  
 gunsar\_page\_timing Timing Data for Page gunsar\_page  
 -----

```

    type: numeric (double)
    range: [.505,1251.593]
unique values: 2,312
    units: .001
    missing : 0/2,500

    mean: 10.6232
    std. dev: 33.6363

    percentiles:      10%      25%      50%      75%      90%
                     2.4215   4.6295   6.946   10.579   16.3615
  
```

-----  
 gunteach\_page\_timing Timing Data for Page gunteach\_page  
 -----

```

    type: numeric (double)
    range: [.525,654.251]
unique values: 2,258
    units: .001
    missing : 0/2,500

    mean: 8.68969
    std. dev: 21.39

    percentiles:      10%      25%      50%      75%      90%
                     2.4675   4.391    6.2495   8.563   12.367
  
```

-----  
 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

    percentiles:      10%      25%      50%      75%      90%
                     0         0        .903    9.245   15.5505
  
```

-----  
 sd\_grid\_page\_timing Timing Data for Page sd\_grid\_page  
 -----

```

    type: numeric (double)
  
```

range: [0,3159.527]      units: .001  
 unique values: 1,257      missing : 0/2,500  
 mean: 28.0656  
 std. dev: 116.836  
 percentiles:      10%      25%      50%      75%      90%  
                          0      0      3.3305      34.921      56.777

---

strpres\_page\_timing      Timing Data for Page strpres\_page

---

type: numeric (double)  
 range: [0,2041.192]      units: .001  
 unique values: 1,216      missing : 0/2,500  
 mean: 9.46871  
 std. dev: 48.4131  
 percentiles:      10%      25%      50%      75%      90%  
                          0      0      0      12.4235      21.1825

---

dishonest\_page\_timing      Timing Data for Page dishonest\_page

---

type: numeric (double)  
 range: [0,5260.174]      units: .001  
 unique values: 1,190      missing : 0/2,500  
 mean: 7.30385  
 std. dev: 108.078  
 percentiles:      10%      25%      50%      75%      90%  
                          0      0      0      7.3835      11.2835

---

media1\_page\_timing      Timing Data for Page media1\_page

---

type: numeric (double)  
 range: [.683,3418.218]      units: .001  
 unique values: 2,373      missing : 0/2,500  
 mean: 22.8654  
 std. dev: 116.309  
 percentiles:      10%      25%      50%      75%      90%  
                          3.3225      7.491      11.5325      17.396      29.2885

---

media2\_page\_timing      Timing Data for Page media2\_page

---

type: numeric (double)  
 range: [.197,2676.076]      units: .001  
 unique values: 2,249      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

---

media3\_page\_timing      Timing Data for Page media3\_page

---

type: numeric (double)  
 range: [.639,2260.126]      units: .001  
 unique values: 2,349      missing : 0/2,500  
 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%	75%	90%
	2.132	4.8195	7.0025	9.687	14.7335

---

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				

percentiles:	10%	25%	50%	75%	90%
	2.3465	5.737	8.4675	11.884	18.092

---

media4a\_page\_timing Timing Data for Page media4a\_page

---

type:	numeric (double)				
range:	[0,23840.158]		units:	.001	
unique values:	1,377		missing :	0/2,500	
mean:	21.3178				
std. dev:	478.903				

percentiles:	10%	25%	50%	75%	90%
	0	0	5.917	15.339	23.443

---

media5\_page\_timing Timing Data for Page media5\_page

---

type:	numeric (double)				
range:	[.297,1909.929]		units:	.001	
unique values:	2,299		missing :	0/2,500	
mean:	12.1038				
std. dev:	55.6796				

percentiles:	10%	25%	50%	75%	90%
	2.5195	5.254	7.446	10.37	15.508

---

mediaviol\_page\_timing Timing Data for Page mediaviol\_page

---

type:	numeric (double)				
range:	[.618,1117.741]		units:	.001	
unique values:	2,235		missing :	0/2,500	
mean:	9.18458				
std. dev:	33.3019				

percentiles:	10%	25%	50%	75%	90%
	2.2445	4.452	6.1485	8.496	12.619

---

selfcensor\_page\_timing Timing Data for Page selfcensor\_page

---

```

-----
                type: numeric (double)
            range: [.543,2420.451]
unique values: 2,308                units: .001
                                   missing : 0/2,500
            mean: 13.3763
            std. dev: 64.122
    percentiles:      10%      25%      50%      75%      90%
                     2.7735    6.1455    8.274    11.4035   16.1745
-----
rural1_page_timing                                     Timing Data for Page rural1_page
-----
                type: numeric (double)
            range: [0,591.745]
unique values: 1,220                units: .001
                                   missing : 0/2,500
            mean: 5.49903
            std. dev: 18.0994
    percentiles:      10%      25%      50%      75%      90%
                     0         0         .9465    7.7575   12.0985
-----
rural2_page_timing                                     Timing Data for Page rural2_page
-----
                type: numeric (double)
            range: [0,966.951]
unique values: 1,178                units: .001
                                   missing : 0/2,500
            mean: 5.92386
            std. dev: 24.3845
    percentiles:      10%      25%      50%      75%      90%
                     0         0         0        8.6055   12.586
-----
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
    percentiles:      10%      25%      50%      75%      90%
                     2.7195    6.498    9.339    13.4055   21.1345
-----
impeach1_page_timing                                   Timing Data for Page impeach1_page
-----
                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
-----
impeach2_page_timing                                   Timing Data for Page impeach2_page
-----
                type: numeric (double)
            range: [.518,17387.412]
unique values: 2,330                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

---

pk\_cjus\_page\_timing 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  
 percentiles:      10%      25%      50%      75%      90%  
                      7.088      10.645      17.1635      28.39      49.532

---

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]      units: .001  
 unique values: 2,372      missing : 0/2,500  
 mean: 16.7619  
 std. dev: 31.5062  
 percentiles:      10%      25%      50%      75%      90%  
                      4.7345      6.6325      9.9095      16.1255      32.4095

---

pk\_spend\_page\_timing 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  
 percentiles:      10%      25%      50%      75%      90%  
                      5.6005      8.599      12.2165      18.181      26.599

---

pk\_geer\_page\_timing 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  
 percentiles:      10%      25%      50%      75%      90%  
                      5.314      8.186      12.9645      24.063      45.806

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
percentiles:      10%      25%      50%      75%      90%
                  4.0095    7.2785   12.6365   23.7655   39.8785

```

pidld\_page\_timing Timing Data for Page pidld\_page

```

type: numeric (double)
range: [0,707.661]            units: .001
unique values: 498          missing : 0/2,500
mean: 1.56939
std. dev: 15.0168
percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         4.949

```

pidlr\_page\_timing Timing Data for Page pidlr\_page

```

type: numeric (double)
range: [0,392.277]           units: .001
unique values: 503          missing : 0/2,500
mean: 1.41974
std. dev: 8.62427
percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         5.0805

```

pidstr\_page\_timing Timing Data for Page pidstr\_page

```

type: numeric (double)
range: [0,81.845]            units: .001
unique values: 598          missing : 0/2,500
mean: 1.04326
std. dev: 2.8503
percentiles:      10%      25%      50%      75%      90%
                  0         0         0         1.3935   3.819

```

pidlean\_page\_timing Timing Data for Page pidlean\_page

```

type: numeric (double)
range: [0,77.059]            units: .001
unique values: 373          missing : 0/2,500
mean: .730763
std. dev: 2.53104
percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         3.154

```

dem\_activduty\_page\_timing Timing Data for Page dem\_activduty\_page

```

type: numeric (double)

```



range: [.803,1730.212]      units: .001  
 unique values: 2,251      missing : 0/2,500  
 mean: 8.91666  
 std. dev: 44.1144  
 percentiles:      10%      25%      50%      75%      90%  
                  2.8005      3.896      5.548      8.525      13.222

-----  
 milyears\_page\_timing      Timing Data for Page milyears\_page  
 -----

type: numeric (double)  
 range: [0,107.46]      units: .001  
 unique values: 60      missing : 0/2,500  
 mean: .198786  
 std. dev: 2.45286  
 percentiles:      10%      25%      50%      75%      90%  
                  0      0      0      0      0

-----  
 milyears2\_page\_timing      Timing Data for Page milyears2\_page  
 -----

type: numeric (double)  
 range: [0,6.799]      units: .001  
 unique values: 5      missing : 0/2,500  
 tabulation:      Freq.      Value  
                  2,496      0  
                  1      3.728  
                  1      3.997  
                  1      4.857  
                  1      6.799

-----  
 milyr\_page\_timing      Timing Data for Page milyr\_page  
 -----

type: numeric (double)  
 range: [0,66.29]      units: .001  
 unique values: 357      missing : 0/2,500  
 mean: 1.54765  
 std. dev: 4.85467  
 percentiles:      10%      25%      50%      75%      90%  
                  0      0      0      0      6.6285

-----  
 combat\_page\_timing      Timing Data for Page combat\_page  
 -----

type: numeric (double)  
 range: [0,540.284]      units: .001  
 unique values: 410      missing : 0/2,500  
 mean: 1.18985  
 std. dev: 11.157  
 percentiles:      10%      25%      50%      75%      90%  
                  0      0      0      0      4.1285

-----  
 hospital\_page\_timing      Timing Data for Page hospital\_page  
 -----

type: numeric (double)  
 range: [.706,6999.764]      units: .001  
 unique values: 2,321      missing : 0/2,500  
 mean: 13.7595

std. dev:	141.775				
percentiles:	10%	25%	50%	75%	90%
	3.695	5.7215	8.059	11.658	16.9165

---

marital\_page\_timing Timing Data for Page marital\_page

---

type:	numeric (double)				
range:	[0,156.988]	units:	.001		
unique values:	1,112	missing .:	0/2,500		
mean:	2.31953				
std. dev:	5.19899				
percentiles:	10%	25%	50%	75%	90%
	0	0	1.307	3.5835	5.351

---

spouseeth\_page\_timing Timing Data for Page spouseeth\_page

---

type:	numeric (double)				
range:	[0,95.205]	units:	.001		
unique values:	825	missing .:	0/2,500		
mean:	1.58059				
std. dev:	3.71933				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	2.7275	4.671

---

sp\_multi\_page\_timing Timing Data for Page sp\_multi\_page

---

type:	numeric (double)				
range:	[0,106]	units:	.001		
unique values:	840	missing .:	0/2,500		
mean:	2.23591				
std. dev:	5.08731				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	3.3675	6.8615

---

sp\_gender\_page\_timing Timing Data for Page sp\_gender\_page

---

type:	numeric (double)				
range:	[0,54.394]	units:	.001		
unique values:	815	missing .:	0/2,500		
mean:	1.59083				
std. dev:	3.06548				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	2.959	4.856

---

nonserious\_page\_timing Timing Data for Page nonserious\_page

---

type:	numeric (double)				
range:	[.755,3143.043]	units:	.001		
unique values:	2,360	missing .:	0/2,500		
mean:	17.4878				
std. dev:	73.6953				
percentiles:	10%	25%	50%	75%	90%
	5.868	8.8405	12.3985	17.125	25.232

---

honest\_page\_timing Timing Data for Page honest\_page

```

type: numeric (double)
range: [1,10]
unique values: 10
units: 1
missing : 0/2,500
mean: 5.4152
std. dev: 2.88092
percentiles: 10% 25% 50% 75% 90%
              2 3 5 8 9

```

ord\_gehope ord\_gehope

```

type: numeric (double)
range: [1,10]
unique values: 10
units: 1
missing : 0/2,500
mean: 5.4152
std. dev: 2.88092
percentiles: 10% 25% 50% 75% 90%
              2 3 5 8 9

```

ord\_geangry ord\_geangry

```

type: numeric (double)
range: [1,10]
unique values: 10
units: 1
missing : 0/2,500
mean: 5.5904
std. dev: 2.89765
percentiles: 10% 25% 50% 75% 90%
              2 3 6 8 10

```

ord\_geafraid ord\_geafraid

```

type: numeric (double)
range: [1,10]
unique values: 10
units: 1
missing : 0/2,500
mean: 5.562
std. dev: 2.92397
percentiles: 10% 25% 50% 75% 90%
              1 3 6 8 10

```

ord\_geproud ord\_geproud

```

type: numeric (double)
range: [1,10]
unique values: 10
units: 1
missing : 0/2,500
mean: 5.4464
std. dev: 2.88042
percentiles: 10% 25% 50% 75% 90%
              1 3 5 8 9

```

ord\_gebitter ord\_gebitter

```

type: numeric (double)
range: [1,10]
units: 1

```

unique values:	10	missing .:	0/2,500
mean:	5.3868		
std. dev:	2.87661		
percentiles:	10% 1	25% 3	50% 5
		75% 8	90% 9

---

ord_gehappy		ord_gehappy	
type: numeric (double)			
range:	[1,10]	units:	1
unique values:	10	missing .:	0/2,500
mean:	5.4956		
std. dev:	2.87062		
percentiles:	10% 2	25% 3	50% 5
		75% 8	90% 10

---

ord_geworry		ord_geworry	
type: numeric (double)			
range:	[1,10]	units:	1
unique values:	10	missing .:	0/2,500
mean:	5.566		
std. dev:	2.87794		
percentiles:	10% 1.5	25% 3	50% 6
		75% 8	90% 10

---

ord_gerelieve		ord_gerelieve	
type: numeric (double)			
range:	[1,10]	units:	1
unique values:	10	missing .:	0/2,500
mean:	5.5268		
std. dev:	2.80992		
percentiles:	10% 2	25% 3	50% 6
		75% 8	90% 9

---

ord_gedep		ord_gedep	
type: numeric (double)			
range:	[1,10]	units:	1
unique values:	10	missing .:	0/2,500
mean:	5.4932		
std. dev:	2.84696		
percentiles:	10% 2	25% 3	50% 6
		75% 8	90% 9

---

ord_gesad		ord_gesad	
type: numeric (double)			
range:	[1,10]	units:	1
unique values:	10	missing .:	0/2,500
mean:	5.5176		
std. dev:	2.85506		
percentiles:	10%	25%	50%
		75%	90%

	1	3	6	8	9
ord_ftblack					
type:	numeric (double)				
range:	[1,22]		units:	1	
unique values:	22		missing .:	0/2,500	
mean:	11.3108				
std. dev:	6.31162				
percentiles:	10%	25%	50%	75%	90%
	3	6	11	17	20
ord_ftwhite					
type:	numeric (double)				
range:	[1,22]		units:	1	
unique values:	22		missing .:	0/2,500	
mean:	11.6352				
std. dev:	6.40757				
percentiles:	10%	25%	50%	75%	90%
	3	6	12	17	20
ord_ftthisp					
type:	numeric (double)				
range:	[1,22]		units:	1	
unique values:	22		missing .:	0/2,500	
mean:	11.6288				
std. dev:	6.2799				
percentiles:	10%	25%	50%	75%	90%
	3	6	12	17	20
ord_ftasian					
type:	numeric (double)				
range:	[1,22]		units:	1	
unique values:	22		missing .:	0/2,500	
mean:	11.552				
std. dev:	6.28451				
percentiles:	10%	25%	50%	75%	90%
	3	6	12	17	20
ord_ftgay					
type:	numeric (double)				
range:	[1,22]		units:	1	
unique values:	22		missing .:	0/2,500	
mean:	11.6668				
std. dev:	6.25295				
percentiles:	10%	25%	50%	75%	90%
	3	6	12	17	20
ord_ftobama					

```

        type: numeric (double)
        range: [1,22]
unique values: 22
        units: 1
        missing : 0/2,500
        mean: 11.4844
        std. dev: 6.28159
        percentiles:      10%      25%      50%      75%      90%
                           3         6         12         17         20
-----
ord_fthrc
-----
        type: numeric (double)
        range: [1,22]
unique values: 22
        units: 1
        missing : 0/2,500
        mean: 11.3716
        std. dev: 6.35623
        percentiles:      10%      25%      50%      75%      90%
                           3         6         11         17         20
-----
ord_ftmetoo
-----
        type: numeric (double)
        range: [1,22]
unique values: 22
        units: 1
        missing : 0/2,500
        mean: 11.6976
        std. dev: 6.24181
        percentiles:      10%      25%      50%      75%      90%
                           3         6         12         17         20
-----
ord_ftrural
-----
        type: numeric (double)
        range: [1,22]
unique values: 22
        units: 1
        missing : 0/2,500
        mean: 11.4448
        std. dev: 6.28385
        percentiles:      10%      25%      50%      75%      90%
                           3         6         11         17         20
-----
ord_ftsocialists
-----
        type: numeric (double)
        range: [1,22]
unique values: 22
        units: 1
        missing : 0/2,500
        mean: 11.684
        std. dev: 6.33209
        percentiles:      10%      25%      50%      75%      90%
                           3         6         12         17         20
-----
ord_ftcapitalists
-----
        type: numeric (double)
        range: [1,22]
unique values: 22
        units: 1
        missing : 0/2,500
        mean: 11.454

```

std. dev:	6.23296				
percentiles:	10%	25%	50%	75%	90%
	3	6	11	17	20

---

ord_ftimmig	ord_ftimmig
-------------	-------------

---

type:	numeric (double)				
range:	[1,22]	units:	1		
unique values:	22	missing .:	0/2,500		
mean:	11.4308				
std. dev:	6.32509				
percentiles:	10%	25%	50%	75%	90%
	3	6	11	17	20

---

ord_ftpolice	ord_ftpolice
--------------	--------------

---

type:	numeric (double)				
range:	[1,22]	units:	1		
unique values:	22	missing .:	0/2,500		
mean:	11.5128				
std. dev:	6.40767				
percentiles:	10%	25%	50%	75%	90%
	2.5	6	12	17	20

---

ord_ftjournal	ord_ftjournal
---------------	---------------

---

type:	numeric (double)				
range:	[1,22]	units:	1		
unique values:	22	missing .:	0/2,500		
mean:	11.3224				
std. dev:	6.36668				
percentiles:	10%	25%	50%	75%	90%
	3	6	11	17	20

---

ord_fttrans	ord_fttrans
-------------	-------------

---

type:	numeric (double)				
range:	[1,22]	units:	1		
unique values:	22	missing .:	0/2,500		
mean:	11.4644				
std. dev:	6.422				
percentiles:	10%	25%	50%	75%	90%
	2	6	11	17	20

---

ord_ftmuslim	ord_ftmuslim
--------------	--------------

---

type:	numeric (double)				
range:	[1,22]	units:	1		
unique values:	22	missing .:	0/2,500		
mean:	11.5184				
std. dev:	6.3783				
percentiles:	10%	25%	50%	75%	90%
	3	6	12	17	20

---

```

ord_ftmueller
-----
      type: numeric (double)
      range: [1,22]
unique values: 22
      units: 1
      missing : 0/2,500
      mean: 11.448
      std. dev: 6.40985
      percentiles:      10%      25%      50%      75%      90%
                        2         6         11         17         20
-----
ord_ftfbi
-----
      type: numeric (double)
      range: [1,22]
unique values: 22
      units: 1
      missing : 0/2,500
      mean: 11.4788
      std. dev: 6.35718
      percentiles:      10%      25%      50%      75%      90%
                        3         6         12         17         20
-----
ord_ftscotus
-----
      type: numeric (double)
      range: [1,22]
unique values: 22
      units: 1
      missing : 0/2,500
      mean: 11.4144
      std. dev: 6.43621
      percentiles:      10%      25%      50%      75%      90%
                        3         6         11         17         20
-----
ord_ftkavanaugh
-----
      type: numeric (double)
      range: [1,22]
unique values: 22
      units: 1
      missing : 0/2,500
      mean: 11.6088
      std. dev: 6.34298
      percentiles:      10%      25%      50%      75%      90%
                        3         6         12         17         20
-----
ord_ftaltright
-----
      type: numeric (double)
      range: [1,22]
unique values: 22
      units: 1
      missing : 0/2,500
      mean: 11.214
      std. dev: 6.3946
      percentiles:      10%      25%      50%      75%      90%
                        2.5       6         11         17         20
-----
ord_ftantifa
-----
      type: numeric (double)
      range: [1,22]
      units: 1

```



unique values:	22	missing .:	0/2,500
mean:	11.6572		
std. dev:	6.46068		
percentiles:	10% 3	25% 6	50% 12
		75% 17	90% 21

---

ord_vote20cand_1	ord_vote20cand_1
------------------	------------------

---

type:	numeric (double)
range:	[-1,11]
unique values:	12
units:	1
missing .:	0/2,500
mean:	2.5588
std. dev:	4.14881
percentiles:	10% -1
	25% -1
	50% 1
	75% 6
	90% 9

---

ord_vote20cand_2	ord_vote20cand_2
------------------	------------------

---

type:	numeric (double)
range:	[-1,11]
unique values:	12
units:	1
missing .:	0/2,500
mean:	2.5688
std. dev:	4.17107
percentiles:	10% -1
	25% -1
	50% 1
	75% 6
	90% 9

---

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

---

ord_vote20cand_4	ord_vote20cand_4
------------------	------------------

---

type:	numeric (double)
range:	[-1,11]
unique values:	12
units:	1
missing .:	0/2,500
mean:	2.5396
std. dev:	4.14238
percentiles:	10% -1
	25% -1
	50% 1
	75% 6
	90% 9

---

ord_vote20cand_5	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
percentiles:	10%
	25%
	50%
	75%
	90%

	-1	-1	1	6	9
--	----	----	---	---	---

---

ord\_vote20cand\_6

---

type: numeric (double)

range: [-1,11]      units: 1

unique values: 12      missing : 0/2,500

mean: 2.54

std. dev: 4.18562

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

                 -1      -1      1      6      9

---

ord\_vote20cand\_7

---

type: numeric (double)

range: [-1,11]      units: 1

unique values: 12      missing : 0/2,500

mean: 2.5832

std. dev: 4.16831

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

                 -1      -1      1      6      9

---

ord\_vote20cand\_8

---

type: numeric (double)

range: [-1,11]      units: 1

unique values: 12      missing : 0/2,500

mean: 2.508

std. dev: 4.09574

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

                 -1      -1      1      6      9

---

ord\_vote20cand\_9

---

type: numeric (double)

range: [-1,11]      units: 1

unique values: 12      missing : 0/2,500

mean: 2.602

std. dev: 4.19898

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

                 -1      -1      1      6      9

---

ord\_vote20cand\_10

---

type: numeric (double)

range: [-1,11]      units: 1

unique values: 12      missing : 0/2,500

mean: 2.5816

std. dev: 4.15479

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

                 -1      -1      1      6      9

---

ord\_vote20cand\_11

---

type:	numeric (double)				
range:	[-1,11]		units:	1	
unique values:	12		missing .:	0/2,500	
mean:	2.6056				
std. dev:	4.19927				
percentiles:	10%	25%	50%	75%	90%
	-1	-1	1	6	9.5

---

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%
	-1	-1	1	6	9

---

ord_dtangry	ord_dtangry				
-------------	-------------	--	--	--	--

---

type:	numeric (double)				
range:	[-1,11]		units:	1	
unique values:	12		missing .:	0/2,500	
mean:	2.5596				
std. dev:	4.16536				
percentiles:	10%	25%	50%	75%	90%
	-1	-1	1	6	9

---

ord_dtafraid	ord_dtafraid				
--------------	--------------	--	--	--	--

---

type:	numeric (double)				
range:	[-1,11]		units:	1	
unique values:	12		missing .:	0/2,500	
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%
	-1	-1	1	6	9

---

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
-------------	-------------

---

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%
	-1	-1	1	6	9

---

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%
	-1	-1	1	6	9

---

ord_dtshame	ord_dtshame
-------------	-------------

---

type:	numeric (double)				
range:	[-1,11]	units:	1		
unique values:	12	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)				
range:	[-1,11]	units:	1		
unique values:	12	missing .:	0/2,500		
mean:	2.4772				
std. dev:	4.1142				
percentiles:	10%	25%	50%	75%	90%
	-1	-1	1	6	9

---

```

ord_dtretrieve
-----
      type: numeric (double)
      range: [-1,11]
unique values: 12
      units: 1
      missing : 0/2,500
      mean: 2.5456
      std. dev: 4.19358
      percentiles:      10%      25%      50%      75%      90%
                       -1       -1       1       6       9
-----

ord_imhope
-----
      type: numeric (double)
      range: [-1,11]
unique values: 12
      units: 1
      missing : 0/2,500
      mean: 2.466
      std. dev: 4.11811
      percentiles:      10%      25%      50%      75%      90%
                       -1       -1      -1       6       9
-----

ord_imangry
-----
      type: numeric (double)
      range: [-1,11]
unique values: 12
      units: 1
      missing : 0/2,500
      mean: 2.4124
      std. dev: 4.10291
      percentiles:      10%      25%      50%      75%      90%
                       -1       -1      -1       6       9
-----

ord_imafraid
-----
      type: numeric (double)
      range: [-1,11]
unique values: 12
      units: 1
      missing : 0/2,500
      mean: 2.5852
      std. dev: 4.24315
      percentiles:      10%      25%      50%      75%      90%
                       -1       -1      -1       6      10
-----

ord_improud
-----
      type: numeric (double)
      range: [-1,11]
unique values: 12
      units: 1
      missing : 0/2,500
      mean: 2.4672
      std. dev: 4.1621
      percentiles:      10%      25%      50%      75%      90%
                       -1       -1      -1       6       9
-----

ord_imbitter
-----
      type: numeric (double)
      range: [-1,11]
      units: 1

```

unique values:	12	missing .:	0/2,500
mean:	2.428		
std. dev:	4.09902		
percentiles:	10%	25%	50%
	-1	-1	-1
			75%
			6
			90%
			9

---

ord_imcont	ord_imcont
------------	------------

---

type:	numeric (double)
range:	[-1,11]
unique values:	12
units:	1
missing .:	0/2,500
mean:	2.4976
std. dev:	4.16962
percentiles:	10%
	-1
	25%
	-1
	50%
	-1
	75%
	6
	90%
	9

---

ord_imworry	ord_imworry
-------------	-------------

---

type:	numeric (double)
range:	[-1,11]
unique values:	12
units:	1
missing .:	0/2,500
mean:	2.4768
std. dev:	4.13893
percentiles:	10%
	-1
	25%
	-1
	50%
	-1
	75%
	6
	90%
	9

---

ord_imdisgust	ord_imdisgust
---------------	---------------

---

type:	numeric (double)
range:	[-1,11]
unique values:	12
units:	1
missing .:	0/2,500
mean:	2.4868
std. dev:	4.14554
percentiles:	10%
	-1
	25%
	-1
	50%
	-1
	75%
	6
	90%
	9

---

ord_imsick	ord_imsick
------------	------------

---

type:	numeric (double)
range:	[-1,11]
unique values:	12
units:	1
missing .:	0/2,500
mean:	2.4848
std. dev:	4.15826
percentiles:	10%
	-1
	25%
	-1
	50%
	-1
	75%
	6
	90%
	9

---

ord_imhappy	ord_imhappy
-------------	-------------

---

type:	numeric (double)
range:	[-1,11]
unique values:	12
units:	1
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
      mean: 2.538
      std. dev: 4.18516
      percentiles:      10%      25%      50%      75%      90%
                        -1       -1       -1       6       9

```

---

```

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)
      range: [1,2]
unique values: 2                                units: 1
                                           missing .: 0/2,500
      tabulation: Freq.  Value
                  1,248  1
                  1,252  2

```

---

```

ft_rand                                           ft_rand. randomization variable for feeling thermometers
-----
      type: numeric (double)
      range: [1,2]
unique values: 2                                units: 1
                                           missing .: 0/2,500
      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_lc
-----
      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

      tabulation: Freq. Value
                  1,254 1
                  1,246 2

```

---



---

rand_ind	rand_ind
----------	----------

---



---

```

      type: numeric (double)
      range: [1,2]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                  1,207 1
                  1,293 2

```

---



---

rand_emp	rand_emp
----------	----------

---



---

```

      type: numeric (double)
      range: [1,2]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                  1,254 1
                  1,246 2

```

---



---

rand_climate	rand_climate
--------------	--------------

---



---

```

      type: numeric (double)
      range: [1,2]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                  1,250 1
                  1,250 2

```

---



---

rand_rural	rand_rural
------------	------------

---



---

```

      type: numeric (double)
      range: [1,2]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                  1,266 1
                  1,234 2

```

---



---

rand_pk	rand_pk
---------	---------

---



---

```

      type: numeric (double)
      range: [0,1]
unique values: 2
      units: 1
missing .: 0/2,500

      tabulation: Freq. Value
                  1,263 0
                  1,237 1

```

---



---

rand_pid	rand_pid
----------	----------

---



---



```

type: numeric (double)
range: [1,2]
unique values: 2
units: 1
missing : 0/2,500

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

```

---

```

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 = 10dec2018 (+ 5 hours)
std. dev: 2.40104

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

```

---

```

endtime Questionnaire End Time

```

---

```

type: numeric daily date (long)
range: [21524,21537]
or equivalently: [06dec2018,19dec2018]
unique values: 13
units: 1
units: days
missing : 0/2,500

mean: 21528.3 = 10dec2018 (+ 8 hours)
std. dev: 2.50735

percentiles: 10% 25% 50% 75% 90%
21528 21528 21528 21528 21530
10dec2018 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: 57710

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

```

---

```

optintimestamp Joined Panel Date

```

---

```

type: string (str32), but longest is str8
unique values: 1,434
missing "": 0/2,500

examples: "1/9/08"
"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				
mean:	191.764					
std. dev:	192.083					
percentiles:	10%	25%	50%	75%	90%	
	13.5	44	140	283	434	