

## Codebook and User's Guide to the ANES 2019 Pilot Study\*

*American National Election Studies*

*The University of Michigan & Stanford University*

*September 15, 2020 (associated with the February 4 data release)*

### 1. Study Overview

The ANES 2019 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 early stage of the 2020 presidential primary campaign. Highlights include the following.

Title:	ANES 2019 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:	3,000, plus 165 unweighted unmatched cases; see part 5 below.
Field period:	December 20-31, 2019
Response rate:	Not meaningful for this sample design
Interview length:	Median 33.9 minutes
Weight:	Use the variable "weight" or "weight_spss" to generalize to the population; see part 3 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."*
- any analysis intended to make population inferences should be weighted; and

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\* Acknowledgments: The study was designed by Principal Investigators Ted Brader (University of Michigan) and Shanto Iyengar (Stanford), Associate Principal Investigators Daron Shaw (University of Texas, Austin), Sunshine Hillygus (Duke), and Nicholas Valentino (Michigan), Co-Investigator Matthew DeBell (Stanford), and Lindsay Dun (Texas) and Natalya Maisel (Stanford). The study was funded by the National Science Foundation with grants to the University of Michigan (grant nos. SES-1444721 and SES-1835971) and Stanford University (grant nos. SES-1444910 and SES-1835022). 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 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 Survey Statistics and Methodology*, 1, 90-143. Also see Kennedy, Courtney, Andrew Mercer, Scott Keeter, Nick

*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 2019 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 (3,000). The `weight` variable ranges from 0.36 to 7.04 and has variance 0.223. 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 3,000 observations, a sample estimate of a proportion of .5 would have a standard error of 0.009 and a 95% confidence interval of +/- 0.0179. 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 1.223, and the root design effect is 1.106. 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  $3,000/1.223 = 2,453$ , and the expected pseudo-sampling error (which is, again, not a conventional sampling error because this is not a probability sample) for an estimated proportion of .5 would be increased by a factor of 10.6% ( $0.0179 \times 1.106$ ) to .0198.

*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  $2,453/3,000 = 0.8177$ . This variable will account for the smaller effective sample size. When not using the Complex

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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)

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.* Of the panelists YouGov invited to complete the survey, 3,781 started the questionnaire. Of those who started, 116 were ineligible non-citizens and 282 did not answer the entire questionnaire (i.e., they are considered breakoffs). The remaining 3,383 completed the questionnaire, of whom 161 were rejected by YouGov on quality-control grounds (such as completion time and item nonresponse) and 57 were rejected by YouGov for other reasons. Of the remaining 3,165, there were 3,000 selected (and 165 not selected) to produce the final dataset by using the matching procedure described above. As described in part 5 below, the data from the 165 cases that were not selected are included on the data file but are not weighted and should not be used in analyses intended to represent the population.

#### **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 3,165 cases on the file, of which 3,000 weighted and are intended to represent the population. The 3,000 weighted cases completed the questionnaire, passed a quality-control check by YouGov, and were selected using the sample matching procedure described above in part 3. The additional 165 are 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 to allow methodological analysis such as a review of the randomization used in question wording experiments. Weights are not provided for the additional 165 cases, as they are not intended to contribute to population inference. The unmatched cases can be distinguished from the main cases by their missing weights in the `weights` variable.

#### **6. Dataset Variables and Notes on the Data**

The dataset includes data from the ANES questionnaire administered in December, 2019,

and from one or more profile questionnaires administered by YouGov to the same respondents on prior occasions.

There are 900 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 6) through `reinterview` (position 322) 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, and Body Mass Index (BMI), which is calculated from height and weight. Note that BMI contains some implausible values when height, weight, or the combination of the two was implausible.

*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 `birthyr` through `religpew_protestant_t` (positions 323 through 345) are YouGov profile survey data. These data were collected on previously-completed questionnaires. Note that the profile variable `pid7` and the questionnaire variable `pid7x` should not be confused. Both describe party identification; `pid7` is from a profile survey and `pid7x` is from the ANES questionnaire.

The four variables `inputstate`, `zipCode`, `FIPCounty`, and `region` (positions 346-349) are geographic data for state, ZIP code, county, and Census region. The ZIP and county are restricted access data, not included on the public-use data file to protect respondent confidentiality.

The variables in positions 350-352 give data related to the YouGov panelist experience. `EnrollmentDate` gives the date the respondent joined the YouGov panel. `CompletedSurveys` gives the number of surveys the panelist has previously taken. `qualityControl_overall_scale` gives the respondent's rating of the ANES questionnaire.

The variables from `tsmart_P2012` through `tsmart_G2018` (positions 353-358) are vote validation data provided by TargetSmart to indicate voter turnout status. The "P" variables refer to the primary election in the indicated year and the "G" variables refer to the general election. ANES has no information about the methods used to produce these variables and has made no determination concerning their reliability or validity.

The variables from `abortion1_skp` through `rural3alt2_skp` (positions 359-574) 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 `reinterview_page_timing` (positions 575-795) show the time in seconds to complete the ANES questionnaire pages.

The variables from `ord_fttrump` through `ord_att2_reverse` (positions 796-895) record the order in which indicated items were displayed.

`starttime`, `endtime`, and `duration`, (positions 896-898) 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.

`pop_density_public` (position 899) gives the rounded population density in the respondent's local area (usually ZIP code), expressed as the number of persons per square mile. To protect respondents from identification risk, the density is rounded to whatever

## 7. Codebook

7

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

reg1a	FORM 1 - Are you registered to vote, or not?
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reg1b FORM 2 - Are you registered to vote, or not?

liveurban	Do you currently live in a rural area, small town, suburb, or a city?
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youthurban Growing up, did you mostly live in a rural area, small town, suburb, or a city?





-----  
 turnout16a In 2016, the major candidates for president  
 were Donald Trump for the Republican  
 -----

type: numeric (double)  
 label: turnout16a  
 range: [-1, 3] units: 1  
 unique values: 4 missing : 0/3, 165  
 tabulation: Freq. Numeric Label  
 1,579 -1 inapplicable, legitimate skip  
 1,285 1 Definitely voted  
 257 2 Definitely did not vote  
 44 3 Not completely sure

-----  
 turnout16a1 Do you think you probably voted or probably did not vote?  
 -----

type: numeric (double)  
 label: turnout16a1  
 range: [-7, 2] units: 1  
 unique values: 4 missing : 0/3, 165  
 tabulation: Freq. Numeric Label  
 4 -7 No Answer  
 3,120 -1 inapplicable, legitimate skip  
 18 1 Probably voted  
 23 2 Probably did not vote

-----  
 turnout16b In every state, the government keeps a record  
 of who votes in an election. In th  
 -----

type: numeric (double)  
 label: turnout16b  
 range: [-1, 2] units: 1  
 unique values: 3 missing : 0/3, 165  
 tabulation: Freq. Numeric Label  
 2,338 -1 inapplicable, legitimate skip  
 674 1 Voted  
 153 2 Did not vote

-----  
 turnout16c We talk to many people who tell us they did not  
 vote. And we talk to a few peopl  
 -----

type: numeric (double)  
 label: turnout16c  
 range: [-1, 2] units: 1  
 unique values: 3 missing : 0/3, 165  
 tabulation: Freq. Numeric Label  
 2,410 -1 inapplicable, legitimate skip  
 586 1 Voted  
 169 2 Did not vote

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

type: numeric (double)  
 label: vote16  
 range: [-1, 3] units: 1  
 unique values: 4 missing : 0/3, 165  
 tabulation: Freq. Numeric Label  
 603 -1 inapplicable, legitimate skip  
 1,172 1 Donald Trump

1, 110	2 Hillary Clinton
280	3 someone else

---

turnout18a	In last year's election held on November 6, 2018, did you definitely vote, defin
------------	--

---

type:	numeric (double)												
label:	turnout18a												
range:	[1, 3]												
unique values:	3												
units:	1												
missing :	0/3, 165												
tabulation:	<table> <tr> <th>Freq.</th> <th>Numeric</th> <th>Label</th> </tr> <tr> <td>2, 338</td> <td>1</td> <td>Definitely voted</td> </tr> <tr> <td>645</td> <td>2</td> <td>Definitely did not vote</td> </tr> <tr> <td>182</td> <td>3</td> <td>Not completely sure</td> </tr> </table>	Freq.	Numeric	Label	2, 338	1	Definitely voted	645	2	Definitely did not vote	182	3	Not completely sure
Freq.	Numeric	Label											
2, 338	1	Definitely voted											
645	2	Definitely did not vote											
182	3	Not completely sure											

---

turnout18a1	Do you think you probably voted or probably did not vote? (1)
-------------	---

---

type:	numeric (double)															
label:	turnout18a1															
range:	[-7, 2]															
unique values:	4															
units:	1															
missing :	0/3, 165															
tabulation:	<table> <tr> <th>Freq.</th> <th>Numeric</th> <th>Label</th> </tr> <tr> <td>6</td> <td>-7</td> <td>No Answer</td> </tr> <tr> <td>2, 983</td> <td>-1</td> <td>inapplicable, legitimate skip</td> </tr> <tr> <td>97</td> <td>1</td> <td>Probably voted</td> </tr> <tr> <td>79</td> <td>2</td> <td>Probably did not vote</td> </tr> </table>	Freq.	Numeric	Label	6	-7	No Answer	2, 983	-1	inapplicable, legitimate skip	97	1	Probably voted	79	2	Probably did not vote
Freq.	Numeric	Label														
6	-7	No Answer														
2, 983	-1	inapplicable, legitimate skip														
97	1	Probably voted														
79	2	Probably did not vote														

---

particip_1	meeting-Attended a meeting to talk about political or social concerns
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---

type:	numeric (double)									
label:	particip_1									
range:	[1, 2]									
unique values:	2									
units:	1									
missing :	0/3, 165									
tabulation:	<table> <tr> <th>Freq.</th> <th>Numeric</th> <th>Label</th> </tr> <tr> <td>377</td> <td>1</td> <td>selected</td> </tr> <tr> <td>2, 788</td> <td>2</td> <td>not selected</td> </tr> </table>	Freq.	Numeric	Label	377	1	selected	2, 788	2	not selected
Freq.	Numeric	Label								
377	1	selected								
2, 788	2	not selected								

---

particip_2	moneyorg-Given money to an organization concerned with a political or social iss
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type:	numeric (double)									
label:	particip_2									
range:	[1, 2]									
unique values:	2									
units:	1									
missing :	0/3, 165									
tabulation:	<table> <tr> <th>Freq.</th> <th>Numeric</th> <th>Label</th> </tr> <tr> <td>625</td> <td>1</td> <td>selected</td> </tr> <tr> <td>2, 540</td> <td>2</td> <td>not selected</td> </tr> </table>	Freq.	Numeric	Label	625	1	selected	2, 540	2	not selected
Freq.	Numeric	Label								
625	1	selected								
2, 540	2	not selected								

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particip_3	protest-Joined in a protest march, rally, or demonstration
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---

type:	numeric (double)									
label:	particip_3									
range:	[1, 2]									
unique values:	2									
units:	1									
missing :	0/3, 165									
tabulation:	<table> <tr> <th>Freq.</th> <th>Numeric</th> <th>Label</th> </tr> <tr> <td>220</td> <td>1</td> <td>selected</td> </tr> <tr> <td>2, 945</td> <td>2</td> <td>not selected</td> </tr> </table>	Freq.	Numeric	Label	220	1	selected	2, 945	2	not selected
Freq.	Numeric	Label								
220	1	selected								
2, 945	2	not selected								

---

particip_4	online-Posted a message or comment online about a political issue or campaign
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```

-----
                type: numeric (double)
                label: particip_4
    unique      range: [1, 2]                units: 1
    values:      2                                missing .: 0/3, 165
    tabulation: Freq.    Numeric  Label
                1,077      1    selected
                2,088      2    not selected
-----
particip_5      persuade-Tried to persuade anyone to vote one way or another
-----
                type: numeric (double)
                label: particip_5
    unique      range: [1, 2]                units: 1
    values:      2                                missing .: 0/3, 165
    tabulation: Freq.    Numeric  Label
                664      1    selected
                2,501    2    not selected
-----
particip_6      button-Worn a campaign button, put a sticker on
                  your car, or placed a sign in yo
-----
                type: numeric (double)
                label: particip_6
    unique      range: [1, 2]                units: 1
    values:      2                                missing .: 0/3, 165
    tabulation: Freq.    Numeric  Label
                413      1    selected
                2,752    2    not selected
-----
particip_7      moneycand-Given money to any candidate running
                  for public office, any political
-----
                type: numeric (double)
                label: particip_7
    unique      range: [1, 2]                units: 1
    values:      2                                missing .: 0/3, 165
    tabulation: Freq.    Numeric  Label
                594      1    selected
                2,571    2    not selected
-----
particip_8      argument-Gotten into a political argument with someone
-----
                type: numeric (double)
                label: particip_8
    unique      range: [1, 2]                units: 1
    values:      2                                missing .: 0/3, 165
    tabulation: Freq.    Numeric  Label
                1,066      1    selected
                2,099      2    not selected
-----
particip_9      none-None of these
-----
                type: numeric (double)
                label: particip_9
    unique      range: [1, 2]                units: 1
    values:      2                                missing .: 0/3, 165
    tabulation: Freq.    Numeric  Label

```

1,352	1 selected
1,813	2 not selected

---

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

---

type:	numeric (double)	
label:	fttrump, but 101 nonmissing values are not labeled	
range:	[-7, 997]	units: 1
unique values:	103	missing .: 0/3, 165
examples:	1	
	8	
	61	
	96	

---

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

---

type:	numeric (double)	
label:	ftobama, but 101 nonmissing values are not labeled	
range:	[-7, 997]	units: 1
unique values:	103	missing .: 0/3, 165
examples:	6	
	41	
	74	
	96	

---

ftbiden	ftbiden_therm -- How would you rate Joe Biden?
---------	--

---

type:	numeric (double)	
label:	ftbiden, but 101 nonmissing values are not labeled	
range:	[-7, 997]	units: 1
unique values:	103	missing .: 0/3, 165
examples:	4	
	29	
	53	
	80	

---

ftwarren	ftwarren_therm -- How would you rate Elizabeth Warren?
----------	--

---

type:	numeric (double)	
label:	ftwarren, but 101 nonmissing values are not labeled	
range:	[-7, 997]	units: 1
unique values:	103	missing .: 0/3, 165
examples:	2	
	24	
	53	
	81	

---

ftsanders	ftsanders_therm -- How would you rate Bernie Sanders?
-----------	---

---

type:	numeric (double)	
label:	ftsanders, but 101 nonmissing values are not labeled	
range:	[-7, 997]	units: 1
unique values:	103	missing .: 0/3, 165
examples:	3	
	23	
	54	
	81	

---

ftbuttigieg	ftbuttigieg_therm -- How would you rate Pete Buttigieg?
-------------	---

---

```

      type: numeric (double)
      label: ftbuttigieg, but 101 nonmissing values are not labeled
      range: [-7, 997]
      unique values: 103
      units: 1
      missing .: 0/3, 165
      examples: 4
                30
                51
                79

```

```

-----
ftharris                                ftharris_therm -- How would you rate Kamala Harris?
-----

```

```

      type: numeric (double)
      label: ftharris, but 101 nonmissing values are not labeled
      range: [-7, 997]
      unique values: 103
      units: 1
      missing .: 0/3, 165
      examples: 3
                21
                50
                70

```

```

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

```

```

      type: numeric (double)
      label: ftblack, but 100 nonmissing values are not labeled
      range: [-7, 100]
      unique values: 101
      units: 1
      missing .: 0/3, 165
      examples: 50
                66
                81
                95

```

```

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

```

```

      type: numeric (double)
      label: ftwhite, but 101 nonmissing values are not labeled
      range: [-7, 100]
      unique values: 102
      units: 1
      missing .: 0/3, 165
      examples: 50
                66
                80
                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 .: 0/3, 165
      examples: 50
                62
                80
                94

```

```

-----
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 .: 0/3, 165

```

ftmuslim therm -- How would you rate Muslims?

ftillegal\_therm -- How would you rate illegal immigrants?

fti mmi g1 fti mmi g1\_therm -- How would you rate immigrants?

fti	mmi	g2	fti mmi g2_therm -- How would you rate legal immigrants?
1	1	1	1
2	2	2	2
3	3	3	3
4	4	4	4
5	5	5	5
6	6	6	6
7	7	7	7
8	8	8	8
9	9	9	9
10	10	10	10
11	11	11	11
12	12	12	12
13	13	13	13
14	14	14	14
15	15	15	15
16	16	16	16
17	17	17	17
18	18	18	18
19	19	19	19
20	20	20	20
21	21	21	21
22	22	22	22
23	23	23	23
24	24	24	24
25	25	25	25
26	26	26	26
27	27	27	27
28	28	28	28
29	29	29	29
30	30	30	30
31	31	31	31
32	32	32	32
33	33	33	33
34	34	34	34
35	35	35	35
36	36	36	36
37	37	37	37
38	38	38	38
39	39	39	39
40	40	40	40
41	41	41	41
42	42	42	42
43	43	43	43
44	44	44	44
45	45	45	45
46	46	46	46
47	47	47	47
48	48	48	48
49	49	49	49
50	50	50	50
51	51	51	51
52	52	52	52
53	53	53	53
54	54	54	54
55	55	55	55
56	56	56	56
57	57	57	57
58	58	58	58
59	59	59	59
60	60	60	60
61	61	61	61
62	62	62	62
63	63	63	63
64	64	64	64
65	65	65	65
66	66	66	66
67	67	67	67
68	68	68	68
69	69	69	69
70	70	70	70
71	71	71	71
72	72	72	72
73	73	73	73
74	74	74	74
75	75	75	75
76	76	76	76
77	77	77	77
78	78	78	78
79	79	79	79
80	80	80	80
81	81	81	81
82	82	82	82
83	83	83	83
84	84	84	84
85	85	85	85
86	86	86	86
87	87	87	87
88	88	88	88
89	89	89	89
90	90	90	90
91	91	91	91
92	92	92	92
93	93	93	93
94	94	94	94
95	95	95	95
96	96	96	96
97	97	97	97
98	98	98	98
99	99	99	99
100	100	100	100

ftjournal therm -- How would you rate journalists?

15

-----  
ftnato ftnato\_therm -- How would you rate NATO?  
-----

type: numeric (double)  
label: ftnato, but 101 nonmissing values are not labeled  
range: [-7, 997] units: 1  
unique values: 103 missing : 0/3, 165  
examples: 33  
50  
65  
85

-----  
ftun ftun\_therm -- How would you rate United Nations (UN)?  
-----

type: numeric (double)  
label: ftun, but 101 nonmissing values are not labeled  
range: [-7, 997] units: 1  
unique values: 103 missing : 0/3, 165  
examples: 16  
50  
61  
82

-----  
ftice ftice\_therm -- How would you rate Immigration  
and Customs Enforcement (ICE) agen  
-----

type: numeric (double)  
label: ftice, but 101 nonmissing values are not labeled  
range: [-7, 997] units: 1  
unique values: 103 missing : 0/3, 165  
examples: 15  
46  
64  
91

-----  
ftnra ftnra\_therm -- How would you rate National Rifle Association (NRA)?  
-----

type: numeric (double)  
label: ftnra, but 101 nonmissing values are not labeled  
range: [-7, 997] units: 1  
unique values: 103 missing : 0/3, 165  
examples: 3  
31  
58  
90

-----  
ftchina ftchina\_therm -- How would you rate China?  
-----

type: numeric (double)  
range: [0, 100] units: 1  
unique values: 101 missing : 0/3, 165  
mean: 37.934  
std. dev: 24.9247  
percentiles: 10% 25% 50% 75% 90%  
3 17 40 52 70

-----  
ftnkorea ftnkorea\_therm -- How would you rate North Korea?  
-----

type: numeric (double)



```

      label:  ftnkorea, but 99 nonmissing values are not labeled
      range:  [-7, 100]
unique values: 100
      units:  1
      missing.: 0/3, 165
      examples: 1
                  6
                  19
                  42

```

```

-----
ftmexico                                     ftmexico_therm -- How would you rate Mexico?
-----

```

```

      type:  numeric (double)
      label:  ftmexico, but 101 nonmissing values are not labeled
      range:  [-7, 100]
unique values: 102
      units:  1
      missing.: 0/3, 165
      examples: 31
                  50
                  60
                  78

```

```

-----
ftsaudi                                     ftsaudi_therm -- How would you rate Saudi Arabia?
-----

```

```

      type:  numeric (double)
      label:  ftsaudi, but 101 nonmissing values are not labeled
      range:  [-7, 100]
unique values: 102
      units:  1
      missing.: 0/3, 165
      examples: 6
                  21
                  40
                  51

```

```

-----
ftukraine                                   ftukraine_therm -- How would you rate Ukraine?
-----

```

```

      type:  numeric (double)
      label:  ftukraine, but 101 nonmissing values are not labeled
      range:  [-7, 100]
unique values: 102
      units:  1
      missing.: 0/3, 165
      examples: 28
                  49
                  52
                  70

```

```

-----
ftiran                                       ftiran_therm -- How would you rate Iran?
-----

```

```

      type:  numeric (double)
      label:  ftiran, but 101 nonmissing values are not labeled
      range:  [-7, 100]
unique values: 102
      units:  1
      missing.: 0/3, 165
      examples: 2
                  11
                  31
                  50

```

```

-----
ftbritain                                   ftbritain_therm -- How would you rate Great Britain?
-----

```

```

      type:  numeric (double)
      range:  [0, 100]
unique values: 101
      units:  1
      missing.: 0/3, 165
      mean:    69.1403
      std. dev: 23.6912

```

percentiles:	10%	25%	50%	75%	90%
	40	52	72	89	98

---

ftgermany                      ftgermany\_therm -- How would you rate Germany?

---

type:	numeric (double)				
range:	[0, 100]			units:	1
unique values:	101			missing .:	0/3, 165
mean:	60.4471				
std. dev:	24.8225				

percentiles:	10%	25%	50%	75%	90%
	26	49	60	80	92

---

ftjapan                      ftjapan\_therm -- How would you rate Japan?

---

type:	numeric (double)				
range:	[0, 100]			units:	1
unique values:	101			missing .:	0/3, 165
mean:	64.7899				
std. dev:	23.868				

percentiles:	10%	25%	50%	75%	90%
	33	50	67	84	95

---

ftisrael                      ftisrael\_therm -- How would you rate Israel?

---

type:	numeric (double)				
label:	ftisrael, but 101 nonmissing values are not labeled				
range:	[-7, 100]			units:	1
unique values:	102			missing .:	0/3, 165
examples:	36				
	51				
	70				
	91				

---

ftfrance                      ftfrance\_therm -- How would you rate France?

---

type:	numeric (double)				
label:	ftfrance, but 101 nonmissing values are not labeled				
range:	[-7, 100]			units:	1
unique values:	102			missing .:	0/3, 165
examples:	40				
	51				
	66				
	83				

---

ftcanada                      ftcanada\_therm -- How would you rate Canada?

---

type:	numeric (double)				
range:	[0, 100]			units:	1
unique values:	100			missing .:	0/3, 165
mean:	72.4196				
std. dev:	23.9503				

percentiles:	10%	25%	50%	75%	90%
	43	56	78	92	99

---

ftturkey                      ftturkey\_therm -- How would you rate Turkey?

```

-----
      type: numeric (double)
      label: ftturkey, but 101 nonmissing values are not labeled
      range: [-7, 100]
unique values: 102
      units: 1
      missing : 0/3, 165
      examples: 12
                31
                48
                53
-----
ftrussia                                ftrussia_therm -- How would you rate Russia?
-----
      type: numeric (double)
      label: ftrussia, but 101 nonmissing values are not labeled
      range: [-7, 100]
unique values: 102
      units: 1
      missing : 0/3, 165
      examples: 5
                20
                40
                51
-----
ftpales                                ftpales_therm -- How would you rate Palestine?
-----
      type: numeric (double)
      label: ftpales, but 101 nonmissing values are not labeled
      range: [-7, 100]
unique values: 102
      units: 1
      missing : 0/3, 165
      examples: 8
                34
                50
                61
-----
vote20dem                                In the presidential primary election or caucus
                                         in your state next year, are you
-----
      type: numeric (double)
      label: vote20dem
      range: [-7, 3]
unique values: 4
      units: 1
      missing : 0/3, 165
      tabulation: Freq.   Numeric   Label
                  2          -7    No Answer
                  1,396      1    Democratic primary/caucus
                  1,164      2    Republican primary/caucus
                   603      3    Neither
-----
vote20cand                                In the 2020 Democratic primary/caucus for
                                         president, who will you vote for? Your
-----
      type: numeric (double)
      label: vote20cand
      range: [-7, 9]
unique values: 11
      units: 1
      missing : 0/3, 165
      examples: -1    inapplicable, legitimate skip
                -1    inapplicable, legitimate skip
                 1    Joe Biden
                 6    Bernie Sanders
-----
vote20cand2                                In the 2020 Republican primary/caucus for
                                         president, who will you vote for? Your
-----

```

```

      type: numeric (double)
      label: vote20cand2

      range: [-7, 4]
      unique values: 6

      units: 1
      missing : 0/3, 165

      tabulation:
        Freq.  Numeric  Label
           2      -7    No Answer
        2,001    -1    inapplicable, legitimate skip
           32      1    Mark Sanford
        1,066      2    Donald Trump
           32      3    Joe Walsh
           32      4    William Weld

```

---

electable                                      Which of the following is more important to  
your primary/caucus vote choice: tha

---

```

      type: numeric (double)
      label: electable

      range: [-1, 4]
      unique values: 5

      units: 1
      missing : 0/3, 165

      tabulation:
        Freq.  Numeric  Label
        1,769    -1    inapplicable, legitimate skip
         518      1    Shares my positions
         729      2    Can defeat Trump
          66      3    Neither
          83      4    Don't know

```

---

vote20jb                                      If the 2020 presidential election were between  
Donald Trump for the Republicans

---

```

      type: numeric (double)
      label: vote20jb

      range: [1, 4]
      unique values: 4

      units: 1
      missing : 0/3, 165

      tabulation:
        Freq.  Numeric  Label
        1,273      1    Donald Trump
        1,288      2    Joe Biden
          321      3    someone else
          283      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]
      unique values: 4

      units: 1
      missing : 0/3, 165

      tabulation:
        Freq.  Numeric  Label
        1,290      1    Donald Trump
        1,246      2    Elizabeth Warren
          341      3    someone else
          288      4    probably not vote

```

---

vote20bs                                      If the 2020 presidential election were between  
Donald Trump for the Republicans

---

```

      type: numeric (double)
      label: vote20bs

      range: [1, 4]
      unique values: 4

      units: 1
      missing : 0/3, 165

      tabulation:
        Freq.  Numeric  Label
        1,275      1    Donald Trump
        1,321      2    Bernie Sanders
          298      3    someone else

```

271 4 probably not vote

-----  
 cvote2020 If the election for the U. S. House of  
 Representatives were being held today, and  
 -----

type: numeric (double)  
 label: cvote2020

range: [1, 5] units: 1  
 unique values: 5 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	1,357	1	Democrat
	1,233	2	Republican
	108	3	Other
	184	4	Won't vote
	283	5	Don't know

-----  
 tsplit1 Thinking about the 2020 general election, if  
 your ballot has an option to vote f  
 -----

type: numeric (double)  
 label: tsplit1

range: [-7, 4] units: 1  
 unique values: 5 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	2	-7	No Answer
	921	1	Vote straight Republican
	1,049	2	Vote straight Democratic
	762	3	Split my ballot between Democrats and Republicans, depending on the office and t
	431	4	something else

-----  
 contact1a As you know, the political parties try to talk  
 to as many people as they can to  
 -----

type: numeric (double)  
 label: contact1a

range: [-1, 2] units: 1  
 unique values: 3 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	1,579	-1	inapplicable, legitimate skip
	320	1	Yes
	1,266	2	No

-----  
 contact1b As you know, the campaigns, parties, and  
 organizations try to talk to as many pe  
 -----

type: numeric (double)  
 label: contact1b

range: [-1, 2] units: 1  
 unique values: 3 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	1,586	-1	inapplicable, legitimate skip
	252	1	Someone like that did talk to me
	1,327	2	No one like that talked to me

-----  
 contact2a Which party was that?  
 -----

type: numeric (double)  
 label: contact2a

range: [-1, 4] units: 1  
 unique values: 5 missing : 0/3, 165

contact2b	Was that for a Democratic candidate, a Republican candidate, both, or neither?
-----------	--

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	2,913	-1	inapplicable, legitimate skip
	132	1	Democratic
	57	2	Republican
	55	3	Both
	7	4	Neither

contact3	Other than someone from the two major parties, has anyone (else) called you up o
----------	---

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	1,579	-1	inapplicable, legitimate skip
	121	1	Yes
	1,356	2	No
	108	3	Don't know

contact4m_1	org-Someone from a national or community organization
-------------	---

```

      type:  numeric (double)
      label:  contact4m_1

      range:  [- 1, 2]
unique values: 3
               units: 1
               missing.: 0/3, 165

      tabulation:  Freq.    Numeric  Label
                   3,044      -1  inapplicable, legitimate skip
                   82         1  selected
                   39         2  not selected

```

contact4m_2	personal - Someone you know personally
-------------	--

```

      type:  numeric (double)
      label:  contact4m_2

      range:  [- 1, 2]
unique values: 3
               units: 1
               missing.: 0/3, 165

      tabulation:  Freq.      Numeric      Label
                   3,044      -1      inapplicable, legitimate skip
                   34         1      selected
                   87         2      not selected

```

contact4m_3	contact4none-None of these
-------------	----------------------------

22

range: [-1, 2] units: 1  
unique values: 3 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	3,044	-1	inapplicable, legitimate skip
	17	1	selected
	104	2	not selected

-----  
apppres5 (BIPOLAR=5) Do you approve, disapprove, or  
neither approve nor disapprove of the  
-----

type: numeric (double)  
label: apppres5

range: [-1, 5] units: 1  
unique values: 6 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	1,603	-1	inapplicable, legitimate skip
	380	1	Approve very strongly
	272	2	Approve somewhat strongly
	140	3	Neither approve nor disapprove
	130	4	Disapprove somewhat strongly
	640	5	Disapprove very strongly

-----  
frnpres5 (BIPOLAR=5) Do you approve, disapprove, or  
neither approve nor disapprove of the  
-----

type: numeric (double)  
label: frnpres5

range: [-1, 5] units: 1  
unique values: 6 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	1,603	-1	inapplicable, legitimate skip
	385	1	Approve very strongly
	232	2	Approve somewhat strongly
	177	3	Neither approve nor disapprove
	130	4	Disapprove somewhat strongly
	638	5	Disapprove very strongly

-----  
immpres5 (BIPOLAR=5) Do you approve, disapprove, or  
neither approve nor disapprove of the  
-----

type: numeric (double)  
label: immpres5

range: [-1, 5] units: 1  
unique values: 6 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	1,603	-1	inapplicable, legitimate skip
	427	1	Approve very strongly
	223	2	Approve somewhat strongly
	156	3	Neither approve nor disapprove
	120	4	Disapprove somewhat strongly
	636	5	Disapprove very strongly

-----  
econpres5 (BIPOLAR=5) Do you approve, disapprove, or  
neither approve nor disapprove of the  
-----

type: numeric (double)  
label: econpres5

range: [-1, 5] units: 1  
unique values: 6 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	1,603	-1	inapplicable, legitimate skip
	515	1	Approve very strongly
	207	2	Approve somewhat strongly

259	3	Neither approve nor disapprove
157	4	Disapprove somewhat strongly
424	5	Disapprove very strongly

-----  
 apppres7 (BIPOLAR=7) Do you approve, disapprove, or  
 neither approve nor disapprove of the  
 -----

type:	numeric (double)
label:	apppres7
range:	[- 1, 7]
unique values:	8
units:	1
missing :	0/3, 165

  

tabulation:	Freq.	Numeric	Label
	1, 559	-1	inapplicable, legitimate skip
	364	1	Approve extremely strongly
	223	2	Approve moderately strongly
	107	3	Approve slightly
	104	4	Neither approve nor disapprove
	42	5	Disapprove slightly
	104	6	Disapprove moderately strongly
	662	7	Disapprove extremely strongly

-----  
 frnpres7 (BIPOLAR=7) Do you approve, disapprove, or  
 neither approve nor disapprove of the  
 -----

type:	numeric (double)
label:	frnpres7
range:	[- 7, 7]
unique values:	9
units:	1
missing :	0/3, 165

  

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	1, 559	-1	inapplicable, legitimate skip
	364	1	Approve extremely strongly
	216	2	Approve moderately strongly
	79	3	Approve slightly
	142	4	Neither approve nor disapprove
	60	5	Disapprove slightly
	106	6	Disapprove moderately strongly
	638	7	Disapprove extremely strongly

-----  
 immpres7 (BIPOLAR=7) Do you approve, disapprove, or  
 neither approve nor disapprove of the  
 -----

type:	numeric (double)
label:	impres7
range:	[- 7, 7]
unique values:	9
units:	1
missing :	0/3, 165

  

tabulation:	Freq.	Numeric	Label
	2	-7	No Answer
	1, 559	-1	inapplicable, legitimate skip
	405	1	Approve extremely strongly
	179	2	Approve moderately strongly
	96	3	Approve slightly
	128	4	Neither approve nor disapprove
	57	5	Disapprove slightly
	93	6	Disapprove moderately strongly
	646	7	Disapprove extremely strongly

-----  
 econpres7 (BIPOLAR=7) Do you approve, disapprove, or  
 neither approve nor disapprove of the  
 -----

type:	numeric (double)
label:	econpres7
range:	[- 1, 7]
unique values:	8
units:	1
missing :	0/3, 165

  

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



1,560	-1	inapplicable, legitimate skip
497	1	Approve extremely strongly
154	2	Approve moderately strongly
115	3	Approve slightly
203	4	Neither approve nor disapprove
79	5	Disapprove slightly
168	6	Disapprove moderately strongly
389	7	Disapprove extremely strongly

mip What do you think is the most important problem facing this country?

type: string (strL)

unique values: 2, 076 missing "": 0/3, 165

examples: "Donald Trump!"  
 "Illegal immigration."  
 "Security and national deficit"  
 "We have many, but unity amongst its citizens is important."

warning: variable has leading, embedded, and trailing blanks

econnow Now thinking about the economy in the country as a whole, would you say that as

type: numeric (double)

label: econnow

range: [-7, 5] units: 1

unique values: 6 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	2	-7	No Answer
	777	1	Much better
	664	2	Somewhat better
	1,096	3	About the same
	447	4	Somewhat worse
	179	5	Much worse

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 : 0/3, 165

tabulation:	Freq.	Numeric	Label
	884	1	Not at all worried
	1,005	2	A little worried
	693	3	Moderately worried
	308	4	Very worried
	275	5	Extremely worried

confecon Overall, how worried are you about the national economy?

type: numeric (double)

label: confecon

range: [1, 5] units: 1

unique values: 5 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	764	1	Not at all worried
	847	2	A little worried
	871	3	Moderately worried
	431	4	Very worried
	252	5	Extremely worried

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: 7 missing : 0/3, 165  
tabulation: Freq. Numeric Label  
332 1 Much easier  
371 2 Moderately easier  
333 3 Slightly easier  
537 4 The same  
455 5 Slightly harder  
502 6 Moderately harder  
635 7 Much harder

national1 Generally speaking, is the United States  
better, worse, or about the same as mos

type: numeric (double)  
label: national1  
range: [1, 5] units: 1  
unique values: 5 missing : 0/3, 165  
tabulation: Freq. Numeric Label  
972 1 A lot better  
814 2 Somewhat better  
633 3 The same  
550 4 Somewhat worse  
196 5 A lot worse

national2 Do you agree strongly, agree somewhat, neither  
agree nor disagree, disagree some

type: numeric (double)  
label: national2  
range: [1, 5] units: 1  
unique values: 5 missing : 0/3, 165  
tabulation: Freq. Numeric Label  
426 1 Agree strongly  
520 2 Agree somewhat  
1,279 3 Neither agree nor disagree  
484 4 Disagree somewhat  
456 5 Disagree strongly

conspire1 'Most business and politics in this country are  
secretly controlled by the same

type: numeric (double)  
label: conspire1  
range: [-7, 5] units: 1  
unique values: 6 missing : 0/3, 165  
tabulation: Freq. Numeric Label  
1 -7 No Answer  
216 1 Not at all  
631 2 Not very well  
1,177 3 Somewhat well  
651 4 Very well  
489 5 Extremely well

conspire2 'It is usually difficult to keep a secret for  
long about what happens in governm

type: numeric (double)  
label: conspire2

range: [1, 5] units: 1  
 unique values: 5 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	268	1	Not at all
	750	2	Not very well
	1,340	3	Somewhat well
	543	4	Very well
	264	5	Extremely well

conspire3 'Much of what people hear in schools and the media are lies designed to keep peo

type: numeric (double)  
 label: conspire3

range: [-7, 5] units: 1  
 unique values: 6 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	458	1	Not at all
	646	2	Not very well
	988	3	Somewhat well
	538	4	Very well
	534	5	Extremely well

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

type: numeric (double)  
 label: taxecon

range: [-7, 7] units: 1  
 unique values: 8 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	2	-7	No Answer
	608	1	Helped a great deal
	332	2	Helped a moderate amount
	393	3	Helped a little
	803	4	Neither helped nor hurt
	283	5	Hurt a little
	338	6	Hurt a moderate amount
	406	7	Hurt a great deal

billtax Do you favor, oppose, or neither favor nor oppose taxing those making \$10 millio

type: numeric (double)  
 label: billtax

range: [1, 7] units: 1  
 unique values: 7 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	743	1	Favor a great deal
	358	2	Favor a moderate amount
	348	3	Favor a little
	613	4	Neither favor nor oppose
	244	5	Oppose a little
	231	6	Oppose a moderate amount
	628	7	Oppose a great deal

trade1 Is increasing the amount of international trade good, bad, or neither good nor b

type: numeric (double)  
 label: trade1

range: [1, 5] units: 1  
 unique values: 5 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	963	1	Very good
	1,148	2	Somewhat good
	855	3	Neither good nor bad
	133	4	Somewhat bad
	66	5	Very bad

---

trade2

Has international trade increased, decreased, or neither increased nor decreased

---

type: numeric (double)  
label: trade2

range: [-7, 5]      units: 1  
unique values: 6      missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	4	-7	No Answer
	295	1	Increased a lot
	734	2	Increased somewhat
	1,262	3	Neither increased nor decreased
	657	4	Decreased somewhat
	213	5	Decreased a lot

---

trade3

Has international trade increased, decreased, or neither increased nor decreased

---

type: numeric (double)  
label: trade3

range: [-7, 5]      units: 1  
unique values: 6      missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	7	-7	No Answer
	392	1	Increased a lot
	1,052	2	Increased somewhat
	1,353	3	Neither increased nor decreased
	294	4	Decreased somewhat
	67	5	Decreased a lot

---

trade4

Does increasing trade with other countries make the U.S. economy better, worse,

---

type: numeric (double)  
label: trade4

range: [1, 5]      units: 1  
unique values: 5      missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	695	1	Much better
	1,389	2	Somewhat better
	738	3	No difference
	279	4	Somewhat worse
	64	5	Much worse

---

richpoor2

How important is it that our elected officials pass laws and regulations that re

---

type: numeric (double)  
label: richpoor2

range: [-7, 5]      units: 1  
unique values: 6      missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	2	-7	No Answer
	766	1	Extremely important
	614	2	Very important
	680	3	Moderately important
	337	4	A little important
	766	5	Not at all important

-----  
guarinc Do you favor, oppose, or neither favor nor  
oppose establishing a federal program  
-----

type: numeric (double)  
label: guarinc  
range: [1, 7] units: 1  
unique values: 7 missing.: 0/3, 165  
tabulation: Freq. Numeric Label  
377 1 Favor a great deal  
321 2 Favor a moderate amount  
349 3 Favor a little  
704 4 Neither favor nor oppose  
191 5 Oppose a little  
216 6 Oppose a moderate amount  
1,007 7 Oppose a great deal

-----  
lcsel self When it comes to politics, would you describe  
yourself, and these groups, as --  
-----

type: numeric (double)  
label: lcsel self  
range: [-7, 7] units: 1  
unique values: 8 missing.: 0/3, 165  
tabulation: Freq. Numeric Label  
4 -7 No Answer  
429 1 Very liberal  
370 2 Somewhat liberal  
298 3 Closer to liberals  
802 4 Neither liberal nor conservative  
322 5 Closer to conservatives  
427 6 Somewhat conservative  
513 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.: 0/3, 165  
tabulation: Freq. Numeric Label  
3 -7 No Answer  
1,352 1 Very liberal  
566 2 Somewhat liberal  
494 3 Closer to liberals  
522 4 Neither liberal nor conservative  
134 5 Closer to conservatives  
49 6 Somewhat conservative  
45 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.: 0/3, 165  
tabulation: Freq. Numeric Label  
7 -7 No Answer  
74 1 Very liberal  
62 2 Somewhat liberal  
122 3 Closer to liberals  
526 4 Neither liberal nor conservative  
482 5 Closer to conservatives  
724 6 Somewhat conservative  
1,168 7 Very conservative

-----  
pop1 Do you agree strongly, agree somewhat, neither  
agree nor disagree, disagree some  
-----

```

      type: numeric (double)
      label: pop1
      range: [-7, 5]
unique values: 6
      units: 1
      missing : 0/3, 165

      tabulation: Freq.  Numeric  Label
                   2        -7   No Answer
                   987         1   Agree strongly
                  1,010         2   Agree somewhat
                   742         3   Neither agree nor disagree
                   332         4   Disagree somewhat
                   92         5   Disagree strongly

```

-----  
pop2 Do you agree strongly, agree somewhat, neither  
agree nor disagree, disagree some  
-----

```

      type: numeric (double)
      label: pop2
      range: [-7, 5]
unique values: 6
      units: 1
      missing : 0/3, 165

      tabulation: Freq.  Numeric  Label
                   2        -7   No Answer
                  1,145         1   Agree strongly
                  1,096         2   Agree somewhat
                   595         3   Neither agree nor disagree
                   286         4   Disagree somewhat
                   41         5   Disagree strongly

```

-----  
pop3 Do you agree strongly, agree somewhat, neither  
agree nor disagree, disagree some  
-----

```

      type: numeric (double)
      label: pop3
      range: [-7, 5]
unique values: 6
      units: 1
      missing : 0/3, 165

      tabulation: Freq.  Numeric  Label
                   5        -7   No Answer
                   89         1   Agree strongly
                   274         2   Agree somewhat
                   721         3   Neither agree nor disagree
                  1,043         4   Disagree somewhat
                  1,033         5   Disagree strongly

```

-----  
corrupt How often do Members of Congress change their  
votes on legislation because someo  
-----

```

      type: numeric (double)
      label: corrupt
      range: [-7, 5]
unique values: 6
      units: 1
      missing : 0/3, 165

      tabulation: Freq.  Numeric  Label
                   3        -7   No Answer
                   67         1   Never
                   226         2   Not very often
                  1,159         3   A moderate amount of time
                  1,076         4   Quite often
                   634         5   All the time

```

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

```

type: numeric (double)
label: immigrnum

range: [-7, 7]
unique values: 8

units: 1
missing : 0/3, 165

```

tabulation:	Freq.	Numeric	Label
	3	-7	No Answer
	238	1	Increased a lot
	373	2	Increased a moderate amount
	415	3	Increased a little
	1,189	4	Kept the same as now
	327	5	Decreased a little
	244	6	Decreased a moderate amount
	376	7	Decreased a lot

-----

refugees Do you favor, oppose, or neither favor nor  
oppose allowing refugees who are flee

-----

```

type: numeric (double)
label: refugees

range: [-7, 7]
unique values: 8

units: 1
missing : 0/3, 165

```

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	662	1	Favor a great deal
	506	2	Favor a moderate amount
	507	3	Favor a little
	706	4	Neither favor nor oppose
	242	5	Oppose a little
	224	6	Oppose a moderate amount
	317	7	Oppose a great deal

-----

dreamstr Do you favor that a great deal, a moderate amount, or a little?

-----

```

type: numeric (double)
label: dreamstr

range: [-1, 3]
unique values: 4

units: 1
missing : 0/3, 165

```

tabulation:	Freq.	Numeric	Label
	48	-1	inapplicable, legitimate skip
	1,644	1	Favor a great deal
	990	2	Favor a moderate amount
	483	3	Favor a little

-----

dreamer What should happen to immigrants who were  
brought to the U.S. illegally as child

-----

```

type: numeric (double)
label: dreamer

range: [-7, 2]
unique values: 3

units: 1
missing : 0/3, 165

```

tabulation:	Freq.	Numeric	Label
	22	-7	No Answer
	856	1	Should be sent back to where they came from
	2,287	2	Should be allowed to live and work in the U.S.

-----

dreamstr1 dreamstr1

-----

```

type: numeric (double)
label: dreamstr1

range: [-7, 3]
unique values: 5

units: 1
missing : 0/3, 165

```

tabulation:	Freq.	Numeric	Label
	13	-7	No Answer
	2,304	-1	inapplicable, legitimate skip
	448	1	Favor a great deal
	271	2	Favor a moderate amount
	129	3	Favor a little

-----dreamstr2-----dreamstr2-----

type: numeric (double)  
label: dreamstr2  
range: [-7, 3] units: 1  
unique values: 5 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	20	-7	No Answer
	875	-1	inapplicable, legitimate skip
	1,196	1	Favor a great deal
	719	2	Favor a moderate amount
	355	3	Favor a little

-----wall5-----Do you favor, oppose, or neither favor nor  
oppose building a wall on the U.S. bo

type: numeric (double)  
label: wall5  
range: [-1, 5] units: 1  
unique values: 6 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	1,603	-1	inapplicable, legitimate skip
	552	1	Favor a lot
	119	2	Favor a little
	202	3	Neither favor nor oppose
	94	4	Oppose a little
	595	5	Oppose a lot

-----wall7-----Do you favor, oppose, or neither favor nor  
oppose building a wall on the U.S. bo

type: numeric (double)  
label: wall7  
range: [-7, 7] units: 1  
unique values: 9 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	1,561	-1	inapplicable, legitimate skip
	505	1	Favor a great deal
	114	2	Favor moderately
	83	3	Favor a little
	196	4	Neither favor nor oppose
	51	5	Oppose a little
	95	6	Oppose moderately
	559	7	Oppose a great deal

-----pathway-----Please indicate whether you favor or oppose  
each of the following proposals for

type: numeric (double)  
label: pathway  
range: [-7, 5] units: 1  
unique values: 6 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	10	-7	No Answer
	1,037	1	Favor strongly
	894	2	Favor somewhat



472	3	Neither favor nor disagree
327	4	Oppose somewhat
425	5	Oppose strongly

---

pretun Please indicate whether you favor or oppose  
each of the following proposals for

---

```

type: numeric (double)
label: pretun
range: [-7, 5]
unique values: 6
units: 1
missing : 0/3, 165

tabulation: Freq. Numeric Label
              10      -7 No Answer
              934      1 Favor strongly
              527      2 Favor somewhat
              652      3 Neither favor nor disagree
              499      4 Oppose somewhat
              543      5 Oppose strongly

```

---

popen Please indicate whether you favor or oppose  
each of the following proposals for

---

```

type: numeric (double)
label: popen
range: [-7, 5]
unique values: 6
units: 1
missing : 0/3, 165

tabulation: Freq. Numeric Label
              12      -7 No Answer
              461      1 Favor strongly
              485      2 Favor somewhat
              629      3 Neither favor nor disagree
              430      4 Oppose somewhat
              1,148      5 Oppose strongly

```

---

release1 Please indicate whether you favor or oppose  
each of the following proposals for

---

```

type: numeric (double)
label: release1
range: [-7, 5]
unique values: 6
units: 1
missing : 0/3, 165

tabulation: Freq. Numeric Label
              11      -7 No Answer
              440      1 Favor strongly
              420      2 Favor somewhat
              671      3 Neither favor nor disagree
              436      4 Oppose somewhat
              1,187      5 Oppose strongly

```

---

release2 Please indicate whether you favor or oppose  
each of the following proposals for

---

```

type: numeric (double)
label: release2
range: [-7, 5]
unique values: 6
units: 1
missing : 0/3, 165

tabulation: Freq. Numeric Label
              11      -7 No Answer
              478      1 Favor strongly
              578      2 Favor somewhat
              780      3 Neither favor nor disagree
              520      4 Oppose somewhat
              798      5 Oppose strongly

```

---

famsep

Please indicate whether you favor or oppose  
each of the following proposals for

```

type: numeric (double)
label: famsep

range: [-7, 5]
unique values: 6

units: 1
missing : 0/3, 165

tabulation: Freq.  Numeric  Label
              14      -7    No Answer
              254      1    Favor strongly
              252      2    Favor somewhat
              719      3    Neither favor nor disagree
              369      4    Oppose somewhat
              1,557    5    Oppose strongly

```

tchina

How much is this country a threat to the  
security of the United States?. -- Chin

```

type: numeric (double)
label: tchina

range: [-7, 5]
unique values: 7

units: 1
missing : 0/3, 165

tabulation: Freq.  Numeric  Label
              1      -7    No Answer
            1,579    -1    inapplicable, legitimate skip
              127      1    Not at all
              248      2    A little
              456      3    A moderate amount
              335      4    A lot
              419      5    A great deal

```

trussia

How much is this country a threat to the  
security of the United States?. -- Russ

```

type: numeric (double)
label: trussia

range: [-7, 5]
unique values: 7

units: 1
missing : 0/3, 165

tabulation: Freq.  Numeric  Label
              1      -7    No Answer
            1,579    -1    inapplicable, legitimate skip
              99      1    Not at all
              182      2    A little
              403      3    A moderate amount
              360      4    A lot
              541      5    A great deal

```

tiran

How much is this country a threat to the  
security of the United States?. -- Iran

```

type: numeric (double)
label: tiran

range: [-7, 5]
unique values: 7

units: 1
missing : 0/3, 165

tabulation: Freq.  Numeric  Label
              1      -7    No Answer
            1,579    -1    inapplicable, legitimate skip
              103      1    Not at all
              227      2    A little
              395      3    A moderate amount
              368      4    A lot
              492      5    A great deal

```

tmexico

How much is this country a threat to the  
security of the United States?. -- Mexi

```

-----
      type: numeric (double)
      label: tmexico

      range: [-1, 5]
unique values: 6
      units: 1
      missing : 0/3, 165

      tabulation: Freq.   Numeric   Label
                   1,579   -1   inapplicable, legitimate skip
                   565     1   Not at all
                   431     2   A little
                   355     3   A moderate amount
                   129     4   A lot
                   106     5   A great deal
-----

tjapan                                     How much is this country a threat to the
                                           security of the United States?. -- Japa
-----

      type: numeric (double)
      label: tjapan

      range: [-7, 5]
unique values: 7
      units: 1
      missing : 0/3, 165

      tabulation: Freq.   Numeric   Label
                   2       -7   No Answer
                   1,579   -1   inapplicable, legitimate skip
                   901     1   Not at all
                   331     2   A little
                   252     3   A moderate amount
                   54      4   A lot
                   46      5   A great deal
-----

hlthcare1                                Do you favor, oppose, or neither favor nor
                                           oppose a health care system in which
-----

      type: numeric (double)
      label: hlthcare1

      range: [-1, 7]
unique values: 8
      units: 1
      missing : 0/3, 165

      tabulation: Freq.   Numeric   Label
                   1,586   -1   inapplicable, legitimate skip
                   318     1   Favor a great deal
                   189     2   Favor a moderate amount
                   159     3   Favor a little
                   291     4   Neither favor nor oppose
                   79      5   Oppose a little
                   86      6   Oppose a moderate amount
                   457     7   Oppose a great deal
-----

hlthcare2                                How concerned are you about being able to pay
                                           health care expenses for you and y
-----

      type: numeric (double)
      label: hlthcare2

      range: [-1, 5]
unique values: 6
      units: 1
      missing : 0/3, 165

      tabulation: Freq.   Numeric   Label
                   1,586   -1   inapplicable, legitimate skip
                   358     1   Not at all concerned
                   421     2   A little concerned
                   363     3   Moderately concerned
                   165     4   Very concerned
                   272     5   Extremely concerned
-----

abortion1                                How likely is it that the U.S. Supreme Court
                                           will substantially reduce abortion
-----

```

abortion2                      How pleased or upset would you be if the  
Supreme Court reduced abortion rights?

freecol Do you favor, oppose, or neither favor nor  
oppose guaranteeing free tuition at p

loans	Do you favor, oppose, or neither favor nor oppose cancelling all of the nearly {hline}
-------	--

diversity Does the increasing number of people of many different races and ethnic groups i

```

      type: numeric (double)
      label: diversity5

      range: [-1, 5]
      unique values: 6

      units: 1
      missing : 0/3, 165

      tabulation:
        Freq.   Numeric   Label
        1,603   -1        inapplicable, legitimate skip
        455     1         A lot better
        286     2         A little better
        527     3         No difference
        193     4         A little worse
        101     5         A lot worse

```

---

diversity7                      Does the increasing number of people of many  
different races and ethnic groups i

---

```

      type: numeric (double)
      label: diversity7

      range: [-7, 7]
      unique values: 9

      units: 1
      missing : 0/3, 165

      tabulation:
        Freq.   Numeric   Label
        1       -7        No Answer
        1,561   -1        inapplicable, legitimate skip
        371     1         A lot better
        254     2         Moderately better
        176     3         A little better
        469     4         No difference
        143     5         A little worse
        105     6         Moderately worse
        85      7         A lot worse

```

---

language                      How much, if at all, would it bother you to  
hear people speak a language other t

---

```

      type: numeric (double)
      label: language

      range: [1, 5]
      unique values: 5

      units: 1
      missing : 0/3, 165

      tabulation:
        Freq.   Numeric   Label
        1,438   1         Not at all
        560     2         A little
        525     3         A moderate amount
        247     4         A lot
        395     5         A great deal

```

---

buyback                      Do you favor, oppose, or neither favor nor  
oppose a mandatory program where the

---

```

      type: numeric (double)
      label: buyback

      range: [-1, 7]
      unique values: 8

      units: 1
      missing : 0/3, 165

      tabulation:
        Freq.   Numeric   Label
        1,586   -1        inapplicable, legitimate skip
        384     1         Favor a great deal
        165     2         Favor a moderate amount
        119     3         Favor a little
        289     4         Neither favor nor oppose
        72      5         Oppose a little
        83      6         Oppose a moderate amount
        467     7         Oppose a great deal

```

---

gw1    Policymakers have considered many proposals to reduce the effects of global clim

---

```

      type: numeric (double)

```

label: gw1

range: [-7, 5] units: 1  
unique values: 6 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	2	-7	No Answer
	1, 178	1	Favor strongly
	540	2	Favor somewhat
	694	3	Neither favor nor disagree
	246	4	Oppose somewhat
	505	5	Oppose strongly

-----  
gw2 Policymakers have considered many proposals to reduce the effects of global clim  
-----

type: numeric (double)  
label: gw2

range: [-7, 5] units: 1  
unique values: 6 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	2	-7	No Answer
	1, 180	1	Favor strongly
	643	2	Favor somewhat
	773	3	Neither favor nor disagree
	238	4	Oppose somewhat
	329	5	Oppose strongly

-----  
knowopioid1 Do you know anyone who has had an addiction to  
pain-killers or opioid drugs, or  
-----

type: numeric (double)  
label: knowopioid1

range: [1, 2] units: 1  
unique values: 2 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	1, 252	1	Know someone who has had a pain-killer or opioid drug addiction
	1, 913	2	Do not know anyone who has had that addiction

-----  
knowopioid2 Thinking about the closest person you know who  
has been affected by this addicti  
-----

type: numeric (double)  
label: knowopioid2

range: [-7, 5] units: 1  
unique values: 7 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	1, 913	-1	inapplicable, legitimate skip
	245	1	Acquaintance
	192	2	Not so close friend
	228	3	Close friend
	187	4	Not so close family member
	399	5	Close family member

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

type: numeric (double)  
label: opioiddo

range: [-7, 7] units: 1  
unique values: 8 missing : 0/3, 165

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



label: experts  
 range: [-7, 5] units: 1  
 unique values: 6 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	406	1	Trust ordinary people much more
	531	2	Trust ordinary people somewhat more
	1,178	3	Trust both the same
	715	4	Trust experts somewhat more
	334	5	Trust experts much more

-----  
 science In general, how important should science be for making government decisions?  
 -----

type: numeric (double)  
 label: science  
 range: [-7, 5] units: 1  
 unique values: 6 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	241	1	Not at all important
	625	2	A little important
	1,031	3	Moderately important
	555	4	Very important
	712	5	Extremely important

-----  
 exphelp How much do ordinary people need the help of experts to understand complicated t  
 -----

type: numeric (double)  
 label: exphelp  
 range: [1, 5] units: 1  
 unique values: 5 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	145	1	Not at all
	643	2	A little
	1,227	3	A moderate amount
	639	4	A lot
	511	5	A great deal

-----  
 elite1 'The system is stacked against people like me.'  
 How well does the statement above  
 -----

type: numeric (double)  
 label: elite1  
 range: [1, 5] units: 1  
 unique values: 5 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	402	1	Not at all well
	735	2	Not very well
	1,040	3	Somewhat well
	488	4	Very well
	500	5	Extremely well

-----  
 elite2 'Our political system only works for the insiders with money and power.' How well  
 -----

type: numeric (double)  
 label: elite2  
 range: [-7, 5] units: 1  
 unique values: 6 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer



168	1	Not at all well
381	2	Not very well
1,079	3	Somewhat well
753	4	Very well
783	5	Extremely well

-----  
elite3 'The people with power in this country have my  
best interests at heart.' How wel  
-----

type: numeric (double)  
label: elite3  
range: [-7, 5] units: 1  
unique values: 6 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	2	-7	No Answer
	1,498	1	Not at all well
	1,021	2	Not very well
	496	3	Somewhat well
	80	4	Very well
	68	5	Extremely well

-----  
elite4 'Because of the rich and powerful, it becomes  
difficult for the rest of us to ge  
-----

type: numeric (double)  
label: elite4  
range: [1, 5] units: 1  
unique values: 5 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	520	1	Not at all well
	608	2	Not very well
	860	3	Somewhat well
	504	4	Very well
	673	5	Extremely well

-----  
ukraine1 In general, is it appropriate or inappropriate  
for the president of the United S  
-----

type: numeric (double)  
label: ukraine1  
range: [-7, 5] units: 1  
unique values: 6 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	7	-7	No Answer
	309	1	Very appropriate
	277	2	Somewhat appropriate
	879	3	Neither appropriate nor inappropriate
	305	4	Somewhat inappropriate
	1,388	5	Very inappropriate

-----  
ukraine2 As far as you know, did President Trump ask the  
Ukrainian president to investiga  
-----

type: numeric (double)  
label: ukraine2  
range: [-7, 2] units: 1  
unique values: 3 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	23	-7	No Answer
	1,988	1	Asked for an investigation
	1,154	2	Did not ask for an investigation

-----  
excessive How often do you think police officers use more force than is necessary?  
-----

```

-----
                type: numeric (double)
                label: excessive
                range: [- 7, 5]
unique values: 7                                units: 1
                                                missing : 0/3, 165

                tabulation: Freq.    Numeric  Label
                               1         -7   No Answer
                               1,586     -1   inapplicable, legitimate skip
                               32         1     Never
                               573         2     Rarely
                               574         3     About half the time
                               268         4     Most of the time
                               131         5     All the time
-----

rural1alt1                                Do people living in small towns and rural areas
                                           have a harder time or an easier
-----

                type: numeric (double)
                label: rural1alt1
                range: [- 1, 7]
unique values: 8                                units: 1
                                                missing : 0/3, 165

                tabulation: Freq.    Numeric  Label
                               1,579     -1   inapplicable, legitimate skip
                               179         1     A great deal harder
                               315         2     Moderately harder
                               406         3     A little harder
                               597         4     The same
                               44         5     A little easier
                               26         6     Moderately easier
                               19         7     A great deal easier
-----

rural1alt2                                Compared to people living in cities, do people
                                           living in small towns and rural a
-----

                type: numeric (double)
                label: rural1alt2
                range: [- 7, 7]
unique values: 9                                units: 1
                                                missing : 0/3, 165

                tabulation: Freq.    Numeric  Label
                               1         -7   No Answer
                               1,586     -1   inapplicable, legitimate skip
                               120         1     A great deal harder
                               267         2     Moderately harder
                               367         3     A little harder
                               665         4     The same
                               102         5     A little easier
                               36         6     Moderately easier
                               21         7     A great deal easier
-----

rural2alt1                                Do people living in small towns and rural areas
                                           get more, the same, or less than
-----

                type: numeric (double)
                label: rural2alt1
                range: [- 7, 7]
unique values: 9                                units: 1
                                                missing : 0/3, 165

                tabulation: Freq.    Numeric  Label
                               1         -7   No Answer
                               1,579     -1   inapplicable, legitimate skip
                               33         1     A great deal more
                               52         2     Moderately more
                               88         3     A little more
                               718         4     The same
                               361         5     A little less
                               214         6     Moderately less
                               119         7     A great deal less

```



rural4alt2 Do people living in small towns and rural areas  
get too much respect, too little

**conf\_unemp**                      How confident are you about that? (unemp)

unemp Which of these two statements do you think is most likely to be true? (unemp)

conf_interfere	How confident are you about that? (interfere)
----------------	---

44

-----  
interfere Which of these two statements do you think is  
most likely to be true? (interfere)  
-----

```

      type: numeric (double)
      label: interfere

      range: [-7, 2]
unique values: 3
                        units: 1
                        missing.: 0/3, 165

      tabulation: Freq.  Numeric  Label
                   8        -7    No Answer
                   2,308      1    Russia tried to interfere in the
                                2016 presidential election
                   849        2    Russia did not try to interfere
                                in the 2016 presidential
                                election

```

-----  
conf\_autism How confident are you about that? (autism1 or autism2)  
-----

```

      type: numeric (double)
      label: conf_autism

      range: [-1, 5]
unique values: 6
                        units: 1
                        missing.: 0/3, 165

      tabulation: Freq.  Numeric  Label
                   28        -1    inapplicable, legitimate skip
                   155         1    Not at all
                   339         2    A little
                   716         3    Moderately
                   547         4    Very
                   1,380       5    Extremely

```

-----  
autism1 Which of these two statements do you think is  
most likely to be true? (autism1)  
-----

```

      type: numeric (double)
      label: autism1

      range: [-7, 2]
unique values: 4
                        units: 1
                        missing.: 0/3, 165

      tabulation: Freq.  Numeric  Label
                   6        -7    No Answer
                   1,579     -1    inapplicable, legitimate skip
                   270         1    Childhood vaccines cause autism
                   1,310         2    Childhood vaccines do not cause
                                autism

```

-----  
autism2 Which of these two statements do you think is  
most likely to be true? (autism2)  
-----

```

      type: numeric (double)
      label: autism2

      range: [-7, 2]
unique values: 4
                        units: 1
                        missing.: 0/3, 165

      tabulation: Freq.  Numeric  Label
                   10        -7    No Answer
                   1,586     -1    inapplicable, legitimate skip
                   216         1    Most scientific evidence shows
                                childhood vaccines cause autism
                   1,353         2    Most scientific evidence shows
                                childhood vaccines do not cause
                                autism

```

-----  
conf\_gmo How confident are you about that? (gmo1 or gmo2)  
-----

```

      type: numeric (double)

```

```

label: conf_gmo
range: [-1, 5]
unique values: 6
units: 1
missing : 0/3, 165

tabulation: Freq.   Numeric   Label
              21         -1   inapplicable, legitimate skip
              190         1   Not at all
              548         2   A little
            1,107         3   Moderately
              616         4   Very
              683         5   Extremely

```

-----

gmo1      Which of these two statements do you think is most likely to be true? (gmo1)

-----

```

type: numeric (double)
label: gmo1
range: [-7, 2]
unique values: 4
units: 1
missing : 0/3, 165

tabulation: Freq.   Numeric   Label
              1         -7   No Answer
            1,579         -1   inapplicable, legitimate skip
              799         1   Genetically modified foods are
                           safe to eat
              786         2   Genetically modified foods are
                           not safe to eat

```

-----

gmo2      Which of these two statements do you think is most likely to be true? (gmo2)

-----

```

type: numeric (double)
label: gmo2
range: [-7, 2]
unique values: 4
units: 1
missing : 0/3, 165

tabulation: Freq.   Numeric   Label
              12         -7   No Answer
            1,586         -1   inapplicable, legitimate skip
              891         1   Most scientific evidence shows
                           genetically modified foods are
                           safe to eat
              676         2   Most scientific evidence shows
                           genetically modified foods are
                           not safe to eat

```

-----

conf\_warm      How confident are you about that? (warm)

-----

```

type: numeric (double)
label: conf_warm
range: [-1, 5]
unique values: 6
units: 1
missing : 0/3, 165

tabulation: Freq.   Numeric   Label
              11         -1   inapplicable, legitimate skip
              133         1   Not at all
              350         2   A little
              778         3   Moderately
              659         4   Very
            1,234         5   Extremely

```

-----

warm      Which of these two statements do you think is most likely to be true? (warm)

-----

```

type: numeric (double)
label: warm
range: [-7, 2]
unique values: 3
units: 1
missing : 0/3, 165

tabulation: Freq.   Numeric   Label
              5         -7   No Answer

```

conf_illegal	How confident are you about that? (illegal)
--------------	---

illegal	Which of these two statements do you think is most likely to be true? (illegal)
---------	---

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

impeach2 Again based on what you know today, would you  
favor, oppose, or neither favor no

47

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

type: string (strL)  
unique values: 512 missing "": 0/3, 165  
examples: "chief justice of supreme court"  
"do not know"  
"i dk"  
"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 : 0/3, 165  
tabulation: Freq. Numeric Label  
1, 373 0 not correctly answered  
638 .5  
1, 154 1 correct

pk\_germ What job or political office is now held by Angela Merkel?

type: string (strL)  
unique values: 600 missing "": 0/3, 165  
examples: "chancellor of germany"  
"german chancellor"  
"governor"  
"ns"  
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 : 0/3, 165  
tabulation: Freq. Numeric Label  
1, 232 0 not correctly answered  
1, 933 1 correct

pk\_sen For how many years is a United States Senator elected – that is, how many years

type: numeric (double)  
label: pk\_sen, but 30 nonmissing values are not labeled  
range: [- 7, 99] units: 1  
unique values: 31 missing : 0/3, 165  
examples: 4  
6  
6  
6

pk\_spend On which of the following does the U.S. federal government currently spend the l



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

cheat In answering the last few items, did you look up any of the questions online or

pi d7x Party ID summary

pi d1d Generally speaking, do you usually think of yourself as a Democrat, a Republican

49

495	3 independent
83	4 something else

---

pid2d pid1d: Something else

---

type: string (strL)

unique values: 22 missing "": 0/3, 165

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: [-1, 4] units: 1  
 unique values: 5 missing .: 0/3, 165

tabulation:	Freq.	Numeric	Label
	1,693	-1	inapplicable, legitimate skip
	486	1	Democrat
	410	2	Republican
	492	3	independent
	84	4	something else

---

pid2r pid1r: Something else

---

type: string (str80), but longest is str20

unique values: 13 missing "": 0/3, 165

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: [-1, 2] units: 1  
 unique values: 3 missing .: 0/3, 165

tabulation:	Freq.	Numeric	Label
	1,317	-1	inapplicable, legitimate skip
	1,301	1	Strong (Democrat/Republican)
	547	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 .: 0/3, 165

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer

ngun How many guns do you or anyone else living in your household own?

shooting	How worried are you that you or family will become a victim of a mass shooting?
----------	---

dem_activduty	Are you now serving on active duty in the U.S. armed forces -- the U.S. Air Force
---------------	---

mil years	In what year did you begin your service?
-----------	--

mi l yr1	mi l yr. served before 1950
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

51

tabulation:	Freq.	Numeri c	Label
	2,714	-1	inapplicable, legitimate skip
	10	1	selected
	441	2	not selected

---

mi l yr2 mi l yr. served in 1950-1959 range

---

type:	numeric (double)
label:	mi l yr2
range:	[-1, 2]
units:	1
unique values:	3
missing .:	0/3, 165

tabulation:	Freq.	Numeri c	Label
	2,714	-1	inapplicable, legitimate skip
	35	1	selected
	416	2	not selected

---

mi l yr3 mi l yr. served in 1960-1974 range

---

type:	numeric (double)
label:	mi l yr3
range:	[-1, 2]
units:	1
unique values:	3
missing .:	0/3, 165

tabulation:	Freq.	Numeri c	Label
	2,714	-1	inapplicable, legitimate skip
	192	1	selected
	259	2	not selected

---

mi l yr4 mi l yr. served in 1975-1989 range

---

type:	numeric (double)
label:	mi l yr4
range:	[-1, 2]
units:	1
unique values:	3
missing .:	0/3, 165

tabulation:	Freq.	Numeri c	Label
	2,714	-1	inapplicable, legitimate skip
	199	1	selected
	252	2	not selected

---

mi l yr5 mi l yr. served in 1990-2000 range

---

type:	numeric (double)
label:	mi l yr5
range:	[-1, 2]
units:	1
unique values:	3
missing .:	0/3, 165

tabulation:	Freq.	Numeri c	Label
	2,714	-1	inapplicable, legitimate skip
	112	1	selected
	339	2	not selected

---

mi l yr6 mi l yr. served in 2001-present range

---

type:	numeric (double)
label:	mi l yr6
range:	[-1, 2]
units:	1
unique values:	3
missing .:	0/3, 165

tabulation:	Freq.	Numeri c	Label
	2,714	-1	inapplicable, legitimate skip
	68	1	selected
	383	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: [-1, 2] units: 1  
unique values: 3 missing : 0/3, 165  
tabulation: Freq. Numeric Label  
2,685 -1 inapplicable, legitimate skip  
172 1 Was deployed to a combat zone  
308 2 Never deployed to a combat zone

-----  
harass1a How many men in positions of power sexually harass women?  
-----

type: numeric (double)  
label: harass1a  
range: [-7, 5] units: 1  
unique values: 7 missing : 0/3, 165  
tabulation: Freq. Numeric Label  
5 -7 No Answer  
1,579 -1 inapplicable, legitimate skip  
34 1 None  
799 2 A few  
429 3 About half  
242 4 Most  
77 5 Almost all

-----  
harass1b How many men sexually harass women?  
-----

type: numeric (double)  
label: harass1b  
range: [-7, 5] units: 1  
unique values: 7 missing : 0/3, 165  
tabulation: Freq. Numeric Label  
1 -7 No Answer  
1,586 -1 inapplicable, legitimate skip  
26 1 None  
878 2 A few  
447 3 About half  
177 4 Most  
50 5 Almost all

-----  
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 : 0/3, 165  
tabulation: Freq. Numeric Label  
7 -7 No Answer  
955 1 Agree strongly  
679 2 Agree somewhat  
700 3 Neither agree nor disagree  
380 4 Disagree somewhat  
444 5 Disagree strongly

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

type: numeric (double)  
label: rr2  
range: [-7, 5] units: 1  
unique values: 6 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	6	-7	No Answer
	651	1	Agree strongly
	689	2	Agree somewhat
	619	3	Neither agree nor disagree
	485	4	Disagree somewhat
	715	5	Disagree strongly

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

```

type: numeric (double)
label: rr3

range: [-7, 5]          units: 1
unique values: 6        missing .: 0/3, 165

tabulation: Freq.  Numeric  Label
              7      -7     No Answer
              502     1     Agree strongly
              533     2     Agree somewhat
              854     3     Neither agree nor disagree
              501     4     Disagree somewhat
              768     5     Disagree strongly

```

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

```

type: numeric (double)
label: rr4

range: [-7, 5]          units: 1
unique values: 6        missing .: 0/3, 165

tabulation: Freq.  Numeric  Label
              8      -7     No Answer
              543     1     Agree strongly
              634     2     Agree somewhat
              865     3     Neither agree nor disagree
              435     4     Disagree somewhat
              680     5     Disagree strongly

```

health1a Would you say that in general your health is:

```

type: numeric (double)
label: health1a

range: [-1, 5]          units: 1
unique values: 6        missing .: 0/3, 165

tabulation: Freq.  Numeric  Label
              1,538    -1     inapplicable, legitimate skip
              80       1     Poor
              322      2     Fair
              691      3     Good
              418      4     Very good
              116      5     Excellent

```

health1b Compared to others your age, would you say that in general your health is:

```

type: numeric (double)
label: health1b

range: [-1, 5]          units: 1
unique values: 6        missing .: 0/3, 165

tabulation: Freq.  Numeric  Label
              1,626    -1     inapplicable, legitimate skip
              92       1     Poor
              384      2     Fair
              567      3     Good
              341      4     Very good
              155      5     Excellent

```

-----  
hospital Have you or a member of your immediate family  
spent the night in a hospital in t  
-----

type: numeric (double)  
label: hospital  
range: [- 1, 2] units: 1  
unique values: 3 missing .: 0/3, 165  
tabulation: Freq. Numeric Label  
1,586 -1 inapplicable, legitimate skip  
494 1 This has happened in the past  
year  
1,085 2 This has not happened in the  
past year

-----  
feet feet  
-----

type: numeric (double)  
label: feet, but 9 nonmissing values are not labeled  
range: [- 7, 9] units: 1  
unique values: 10 missing .: 0/3, 165  
examples: 5  
5  
5  
5

-----  
inches inches  
-----

type: numeric (double)  
label: inches, but 30 nonmissing values are not labeled  
range: [- 7, 11.5] units: .001  
unique values: 31 missing .: 0/3, 165  
examples: 2  
4  
6  
9

-----  
nweight How much do you weigh?  
-----

type: numeric (double)  
label: nweight, but 235 nonmissing values are not labeled  
range: [- 7, 999] units: 1  
unique values: 236 missing .: 0/3, 165  
examples: 140  
165  
190  
220

-----  
bmi Body Mass Index, computed from height and weight  
-----

type: numeric (double)  
range: [5.1355103, 3232.1361] units: 1.000e-09  
unique values: 1,321 missing .: 42/3, 165  
mean: 31.9196  
std. dev: 68.434  
percentiles: 10% 25% 50% 75% 90%  
20.939 23.7747 27.4357 32.075 38.0814

-----  
disabled Which of the following health conditions do you  
have? -- Deafness or difficulty  
-----

```

-----
      type: numeric (double)
      label: disable1
      range: [-7, 2]
unique values: 4
      units: 1
      missing : 0/3, 165

      tabulation: Freq.    Numeric  Label
                   6        -7    No Answer
                   1,586    -1    inapplicable, legitimate skip
                   214      1    I have this
                   1,359    2    I do not have this

-----
disable2                                Which of the following health conditions do you
                                         have? -- Blindness or serious di
-----

      type: numeric (double)
      label: disable2
      range: [-7, 2]
unique values: 4
      units: 1
      missing : 0/3, 165

      tabulation: Freq.    Numeric  Label
                   6        -7    No Answer
                   1,586    -1    inapplicable, legitimate skip
                   92      1    I have this
                   1,481    2    I do not have this

-----
disable3                                Which of the following health conditions do you
                                         have? -- Serious difficulty conc
-----

      type: numeric (double)
      label: disable3
      range: [-7, 2]
unique values: 4
      units: 1
      missing : 0/3, 165

      tabulation: Freq.    Numeric  Label
                   6        -7    No Answer
                   1,586    -1    inapplicable, legitimate skip
                   179      1    I have this
                   1,394    2    I do not have this

-----
disable4                                Which of the following health conditions do you
                                         have? -- Serious difficulty walk
-----

      type: numeric (double)
      label: disable4
      range: [-7, 2]
unique values: 4
      units: 1
      missing : 0/3, 165

      tabulation: Freq.    Numeric  Label
                   7        -7    No Answer
                   1,586    -1    inapplicable, legitimate skip
                   229      1    I have this
                   1,343    2    I do not have this

-----
disable5                                Which of the following health conditions do you
                                         have? -- Difficulty dressing or
-----

      type: numeric (double)
      label: disable5
      range: [-7, 2]
unique values: 4
      units: 1
      missing : 0/3, 165

      tabulation: Freq.    Numeric  Label
                   6        -7    No Answer
                   1,586    -1    inapplicable, legitimate skip
                   86      1    I have this
                   1,487    2    I do not have this

```



di sabl e6	Which of the following health conditions do you have? -- Difficulty doing errand
------------	--

```

      type: numeric (double)
      label: disable6

      range: [-7, 2]
      unique values: 4
      units: 1
      missing : 0/3, 165

      tabulation: Freq.   Numeric   Label
                  6        -7       No Answer
                  1,586    -1       inapplicable, legitimate skip
                  162      1       I have this
                  1,411    2       I do not have this

```

smoker1                      Have you smoked at least 100 cigarettes in your entire life?

```

type: numeric (double)
label: smoker1

range: [-1, 2]
unique values: 3
units: 1
missing: 0/3, 165

tabulation:
  Freq.  Numeric  Label
  1,586    -1  inapplicable, legitimate skip
    702     1    Yes
    877     2    No

```

smoker2                      Do you now smoke cigarettes every day, some days, or not at all?

```

      type:  numeric (double)
      label:  smoker2

      range:  [- 1, 3]
unique values: 4
                        units: 1
                        missing.: 0/3, 165

      tabulation:  Freq.   Numeric   Label
                   2, 463   -1   inapplicable, legitimate skip
                   177     1   Every day
                   65      2   Some days
                   460     3   Not at all

```

exerci se                      How often do you work out or exercise?

```

      type: numeric (double)
      label: exercise

      range: [-7, 5]
      unique values: 7
      units: 1
      missing : 0/3, 165

      tabulation:
        Freq.   Numeric   Label
        1       -7       No Answer
        1,586   -1       inapplicable, legitimate skip
        306     1       Never
        238     2       A few times a year
        314     3       Once or twice a month
        557     4       Several times a week
        163     5       Every day

```

relig1a	What is your present religion, if any? Are you?
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
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91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

```

      type:  numeric (double)
      label:  religia
      range:  [- 7, 12]
unique values: 14
      units:  1
      missing : 0/3, 165
      examples:  - 1  inap plicable, legiti mate skip
                  - 1  inap plicable, legiti mate skip
                  1    Protestant

```

---

religla\_txt religla other-specify: restricted access

---

```

type: string (strL)
unique values: 1 missing "": 0/3, 165
tabulation: Freq. Value
              3,165 "-3, restricted access"
warning: variable has embedded blanks

```

---

relig2a Would you say that is atheist, agnostic, or nothing in particular?

---

```

type: numeric (double)
label: relig2a
range: [-1, 3] units: 1
unique values: 4 missing .: 0/3, 165
tabulation: Freq. Numeric Label
              2,801 -1 inapplicable, legitimate skip
              14 1 Atheist
              25 2 Agnostic
              325 3 Nothing in particular

```

---

att1 Lots of things come up that keep people from attending religious services even i

---

```

type: numeric (double)
label: att1
range: [-7, 2] units: 1
unique values: 3 missing .: 0/3, 165
tabulation: Freq. Numeric Label
              1 -7 No Answer
              1,280 1 Yes
              1,884 2 No

```

---

att2 Do you go to religious services every week, almost every week, once or twice a m

---

```

type: numeric (double)
label: att2
range: [-7, 5] units: 1
unique values: 7 missing .: 0/3, 165
tabulation: Freq. Numeric Label
              2 -7 No Answer
              1,885 -1 inapplicable, legitimate skip
              477 1 Every week
              249 2 Almost every week
              206 3 Once or twice a month
              310 4 A few times a year
              36 5 Never

```

---

att3 Would you say you go to religious services once a week or more often than once a

---

```

type: numeric (double)
label: att3
range: [-1, 2] units: 1
unique values: 3 missing .: 0/3, 165
tabulation: Freq. Numeric Label
              2,688 -1 inapplicable, legitimate skip
              301 1 Once a week

```

---

relig1b Do you mostly attend a place of worship that is Protestant, Roman Catholic, Jewi

---

```

      type: numeric (double)
      label: relig1b
      range: [-1, 4]
unique values: 5
      units: 1
      missing.: 0/3, 165

      tabulation: Freq.   Numeric  Label
                   2,554   -1   inapplicable, legitimate skip
                   292     1   Protestant
                   155     2   Catholic
                   19      3   Jewish
                   145     4   Something else:

```

---

relig1b\_t relig1b other-specify: restricted access

---

```

      type: string (str188), but longest is str21
unique values: 1
      missing "": 0/3, 165

      tabulation: Freq.  Value
                   3,165  "-3, restricted access"

      warning: variable has embedded blanks

```

---

relig2b Regardless of whether you now attend any religious services, do you ever think o

---

```

      type: numeric (double)
      label: relig2b
      range: [-1, 2]
unique values: 3
      units: 1
      missing.: 0/3, 165

      tabulation: Freq.   Numeric  Label
                   2,197   -1   inapplicable, legitimate skip
                   392     1   Yes
                   576     2   No

```

---

relig3b Do you consider yourself Protestant, Roman Catholic, Jewish, or something else?

---

```

      type: numeric (double)
      label: relig3b
      range: [-1, 4]
unique values: 5
      units: 1
      missing.: 0/3, 165

      tabulation: Freq.   Numeric  Label
                   2,773   -1   inapplicable, legitimate skip
                   158     1   Protestant
                   115     2   Catholic
                   22      3   Jewish
                   97      4   Something else:

```

---

relig3b\_t relig3b other-specify: restricted access

---

```

      type: string (str152), but longest is str21
unique values: 1
      missing "": 0/3, 165

      tabulation: Freq.  Value
                   3,165  "-3, restricted access"

      warning: variable has embedded blanks

```

---

attother Sometimes people regularly attend services for  
a religion other than their own,

---

```

      type: numeric (double)
      label: attother

      range: [-7, 3]
      unique values: 5
      units: 1
      missing : 0/3, 165

      tabulation:
        Freq.  Numeric  Label
           1      -7    No Answer
        2,534     -1  inapplicable, legitimate skip
          517      1    My own religion
           32      2    A different religion
           81      3      Both

```

---

exptravel\_ever Please indicate whether you have ever done or  
not done each of the following? --

---

```

      type: numeric (double)
      label: exptravel_ever

      range: [-7, 2]
      unique values: 4
      units: 1
      missing : 0/3, 165

      tabulation:
        Freq.  Numeric  Label
           2      -7    No Answer
        1,579     -1  inapplicable, legitimate skip
        1,093      1    Have done
          491      2    Have not done

```

---

exphomesch Please indicate whether you have ever done or  
not done each of the following? --

---

```

      type: numeric (double)
      label: exphomesch

      range: [-7, 2]
      unique values: 4
      units: 1
      missing : 0/3, 165

      tabulation:
        Freq.  Numeric  Label
           2      -7    No Answer
        1,579     -1  inapplicable, legitimate skip
          115      1    Have done
        1,469      2    Have not done

```

---

expfarm Please indicate whether you have ever done or  
not done each of the following? --

---

```

      type: numeric (double)
      label: expfarm

      range: [-7, 2]
      unique values: 4
      units: 1
      missing : 0/3, 165

      tabulation:
        Freq.  Numeric  Label
           2      -7    No Answer
        1,579     -1  inapplicable, legitimate skip
          524      1    Have done
        1,060      2    Have not done

```

---

expffood Please indicate whether you have ever done or  
not done each of the following? --

---

```

      type: numeric (double)
      label: expffood

      range: [-7, 2]
      unique values: 4
      units: 1
      missing : 0/3, 165

      tabulation:
        Freq.  Numeric  Label
           2      -7    No Answer

```

1,579	-1	inapplicable, legitimate skip
537	1	Have done
1,047	2	Have not done

-----  
expconvert                      Please indicate whether you have ever done or  
not done each of the following? --  
-----

type:	numeric (double)	
label:	expconvert	
range:	[-7, 2]	units: 1
unique values:	4	missing : 0/3, 165
tabulation:	Freq.	Numeric Label
	2	-7 No Answer
	1,579	-1 inapplicable, legitimate skip
	301	1 Have done
	1,283	2 Have not done

-----  
expholiday                      Please indicate whether you have ever done or  
not done each of the following? --  
-----

type:	numeric (double)	
label:	expholiday	
range:	[-7, 2]	units: 1
unique values:	4	missing : 0/3, 165
tabulation:	Freq.	Numeric Label
	2	-7 No Answer
	1,579	-1 inapplicable, legitimate skip
	759	1 Have done
	825	2 Have not done

-----  
explie                              Please indicate whether you have ever done or  
not done each of the following? --  
-----

type:	numeric (double)	
label:	explie	
range:	[-7, 2]	units: 1
unique values:	4	missing : 0/3, 165
tabulation:	Freq.	Numeric Label
	3	-7 No Answer
	1,579	-1 inapplicable, legitimate skip
	1,446	1 Have done
	137	2 Have not done

-----  
expshark                              Please indicate whether you have ever done or  
not done each of the following? --  
-----

type:	numeric (double)	
label:	expshark	
range:	[-7, 2]	units: 1
unique values:	4	missing : 0/3, 165
tabulation:	Freq.	Numeric Label
	2	-7 No Answer
	1,579	-1 inapplicable, legitimate skip
	39	1 Have done
	1,545	2 Have not done

-----  
expdivorce                              Please indicate whether you have ever done or  
not done each of the following? --  
-----

type:	numeric (double)	
label:	expdivorce	
range:	[-7, 2]	units: 1

unique values: 4 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	5	-7	No Answer
	1,586	-1	inapplicable, legitimate skip
	467	1	Have done
	1,107	2	Have not done

-----  
exparrest Please indicate whether you have ever done or  
not done each of the following? --  
-----

type: numeric (double)  
label: exparrest

range: [-7, 2] units: 1  
unique values: 4 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	6	-7	No Answer
	1,586	-1	inapplicable, legitimate skip
	323	1	Have done
	1,250	2	Have not done

-----  
expoverdose Please indicate whether you have ever done or  
not done each of the following? --  
-----

type: numeric (double)  
label: expoverdose

range: [-7, 2] units: 1  
unique values: 4 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	6	-7	No Answer
	1,586	-1	inapplicable, legitimate skip
	484	1	Have done
	1,089	2	Have not done

-----  
expdefault Please indicate whether you have ever done or  
not done each of the following? --  
-----

type: numeric (double)  
label: expdefault

range: [-7, 2] units: 1  
unique values: 4 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	5	-7	No Answer
	1,586	-1	inapplicable, legitimate skip
	276	1	Have done
	1,298	2	Have not done

-----  
exppubasst Please indicate whether you have ever done or  
not done each of the following? --  
-----

type: numeric (double)  
label: exppubasst

range: [-7, 2] units: 1  
unique values: 4 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	6	-7	No Answer
	1,586	-1	inapplicable, legitimate skip
	525	1	Have done
	1,048	2	Have not done

-----  
exphybrid Please indicate whether you have ever done or  
not done each of the following? --  
-----

```

      type: numeric (double)
      label: exp hybrid

      range: [-7, 2]
      unique values: 4
      units: 1
      missing : 0/3, 165

      tabulation:
      Freq.    Numeric    Label
      3        -7        No Answer
      1,586    -1        inapplicable, legitimate skip
      124      1        Have done
      1,452    2        Have not done

```

---

```

expmi stake
Please indicate whether you have ever done or
not done each of the following? --

```

---

```

      type: numeric (double)
      label: expmi stake

      range: [-7, 2]
      unique values: 4
      units: 1
      missing : 0/3, 165

      tabulation:
      Freq.    Numeric    Label
      4        -7        No Answer
      1,586    -1        inapplicable, legitimate skip
      1,472    1        Have done
      103      2        Have not done

```

---

```

explightning
Please indicate whether you have ever done or
not done each of the following? --

```

---

```

      type: numeric (double)
      label: explightning

      range: [-7, 2]
      unique values: 4
      units: 1
      missing : 0/3, 165

      tabulation:
      Freq.    Numeric    Label
      4        -7        No Answer
      1,586    -1        inapplicable, legitimate skip
      41       1        Have done
      1,534    2        Have not done

```

---

```

exptravel_year
Please indicate whether you have done each of
the following in the past year? --

```

---

```

      type: numeric (double)
      label: exptravel_year

      range: [-7, 2]
      unique values: 4
      units: 1
      missing : 0/3, 165

      tabulation:
      Freq.    Numeric    Label
      1        -7        No Answer
      1,579    -1        inapplicable, legitimate skip
      601      1        Have done
      984      2        Have not done

```

---

```

expindian
Please indicate whether you have done each of
the following in the past year? --

```

---

```

      type: numeric (double)
      label: expindian

      range: [-7, 2]
      unique values: 4
      units: 1
      missing : 0/3, 165

      tabulation:
      Freq.    Numeric    Label
      1        -7        No Answer
      1,579    -1        inapplicable, legitimate skip
      543      1        Have done
      1,042    2        Have not done

```

---

exphunt Please indicate whether you have done each of the following in the past year? --

```

type: numeric (double)
label: exphunt

range: [-1, 2]
unique values: 3 units: 1
missing : 0/3, 165

tabulation: Freq. Numeric Label
1,579 -1 inapplicable, legitimate skip
641 1 Have done
945 2 Have not done

```

expflag Please indicate whether you have done each of the following in the past year? --

```

type: numeric (double)
label: expflag

range: [-7, 2]
unique values: 4 units: 1
missing : 0/3, 165

tabulation: Freq. Numeric Label
2 -7 No Answer
1,579 -1 inapplicable, legitimate skip
771 1 Have done
813 2 Have not done

```

exppublib Please indicate whether you have done each of the following in the past year? --

```

type: numeric (double)
label: exppublib

range: [-1, 2]
unique values: 3 units: 1
missing : 0/3, 165

tabulation: Freq. Numeric Label
1,579 -1 inapplicable, legitimate skip
921 1 Have done
665 2 Have not done

```

explotery Please indicate whether you have done each of the following in the past year? --

```

type: numeric (double)
label: explotery

range: [-7, 2]
unique values: 4 units: 1
missing : 0/3, 165

tabulation: Freq. Numeric Label
4 -7 No Answer
1,586 -1 inapplicable, legitimate skip
970 1 Have done
605 2 Have not done

```

expshoponline Please indicate whether you have done each of the following in the past year? --

```

type: numeric (double)
label: expshoponline

range: [-7, 2]
unique values: 4 units: 1
missing : 0/3, 165

tabulation: Freq. Numeric Label
5 -7 No Answer
1,586 -1 inapplicable, legitimate skip
1,410 1 Have done
164 2 Have not done

```



-----  
 exppubtrans Please indicate whether you have done each of  
 the following in the past year? --  
 -----

type: numeric (double)  
 label: exppubtrans  
 range: [-7, 2] units: 1  
 unique values: 4 missing : 0/3, 165  
 tabulation: Freq. Numeric Label  
                   5 -7 No Answer  
                   1, 586 -1 inapplicable, legitimate skip  
                   788 1 Have done  
                   786 2 Have not done

-----  
 expfight Please indicate whether you have done each of  
 the following in the past year? --  
 -----

type: numeric (double)  
 label: expfight  
 range: [-7, 2] units: 1  
 unique values: 4 missing : 0/3, 165  
 tabulation: Freq. Numeric Label  
                   4 -7 No Answer  
                   1, 586 -1 inapplicable, legitimate skip  
                   315 1 Have done  
                   1, 260 2 Have not done

-----  
 expavoid Please indicate whether you have done each of  
 the following in the past year? --  
 -----

type: numeric (double)  
 label: expavoid  
 range: [-7, 2] units: 1  
 unique values: 4 missing : 0/3, 165  
 tabulation: Freq. Numeric Label  
                   5 -7 No Answer  
                   1, 586 -1 inapplicable, legitimate skip  
                   645 1 Have done  
                   929 2 Have not done

-----  
 expknowmng Please indicate whether, as of right now,  
 you... -- Personally know someone who  
 -----

type: numeric (double)  
 label: expknowmng  
 range: [-7, 2] units: 1  
 unique values: 4 missing : 0/3, 165  
 tabulation: Freq. Numeric Label  
                   1 -7 No Answer  
                   1, 579 -1 inapplicable, legitimate skip  
                   1, 127 1 Do  
                   458 2 Do not

-----  
 expknowtrans Please indicate whether, as of right now,  
 you... -- Personally know someone who  
 -----

type: numeric (double)  
 label: expknowtrans  
 range: [-7, 2] units: 1  
 unique values: 4 missing : 0/3, 165  
 tabulation: Freq. Numeric Label

expbuyusa	Please indicate whether, as of right now, you... -- Regularly choose products be
-----------	--

expetire	Please indicate whether, as of right now, you... -- Have a pension or a retireme
----------	--

expcolldebt Please indicate whether, as of right now, you... -- Have debt from college stude

expknowpris Please indicate whether, as of right now, you... -- Personally know someone who

socmed\_1                      Social media platforms visited in the past year: Facebook

66

unique values: 2                      missing .: 0/3, 165

tabulation:	Freq.	Numeric	Label
	2, 536	1	selected
	629	2	not selected

-----  
socmed\_2                      Social media platforms visited in the past year: Twitter  
-----

type: numeric (double)  
label: socmed\_2

range: [1, 2]                      units: 1  
unique values: 2                      missing .: 0/3, 165

tabulation:	Freq.	Numeric	Label
	1, 274	1	selected
	1, 891	2	not selected

-----  
socmed\_3                      Social media platforms visited in the past year: Instagram  
-----

type: numeric (double)  
label: socmed\_3

range: [1, 2]                      units: 1  
unique values: 2                      missing .: 0/3, 165

tabulation:	Freq.	Numeric	Label
	1, 257	1	selected
	1, 908	2	not selected

-----  
socmed\_4                      Social media platforms visited in the past year: Reddit  
-----

type: numeric (double)  
label: socmed\_4

range: [1, 2]                      units: 1  
unique values: 2                      missing .: 0/3, 165

tabulation:	Freq.	Numeric	Label
	548	1	selected
	2, 617	2	not selected

-----  
socmed\_5                      Social media platforms visited in the past year: YouTube  
-----

type: numeric (double)  
label: socmed\_5

range: [1, 2]                      units: 1  
unique values: 2                      missing .: 0/3, 165

tabulation:	Freq.	Numeric	Label
	2, 264	1	selected
	901	2	not selected

-----  
socmed\_6                      Social media platforms visited in the past year: SnapChat  
-----

type: numeric (double)  
label: socmed\_6

range: [1, 2]                      units: 1  
unique values: 2                      missing .: 0/3, 165

tabulation:	Freq.	Numeric	Label
	546	1	selected
	2, 619	2	not selected

-----  
socmed\_7                      Social media platforms visited in the past year: TikTok  
-----

type: numeric (double)

```

label: socmed_7
range: [1, 2]
unique values: 2
units: 1
missing: 0/3, 165

tabulation:
  Freq.  Numeric  Label
    167      1 selected
    2,998    2 not selected

```

---

```

socmed_8
Social media platforms visited in the past year: Other

type: numeric (double)
label: socmed_8
range: [1, 2]
unique values: 2
units: 1
missing: 0/3, 165

tabulation:
  Freq.  Numeric  Label
    80      1 selected
    3,085    2 not selected

```

---

```

socmed_9
Social media platforms visited in the past year: None of these

type: numeric (double)
label: socmed_9
range: [1, 2]
unique values: 2
units: 1
missing: 0/3, 165

tabulation:
  Freq.  Numeric  Label
    244      1 selected
    2,921    2 not selected

```

---

```

socmed_t
socmed_t

type: string (str108), but longest is str27
unique values: 49
missing: 0/3, 165

examples:
  " _NA_"
  " _NA_"
  " _NA_"
  " _NA_"

warning: variable has leading, embedded, and trailing blanks

```

---

```

facebook1
How often do you use Facebook?

type: numeric (double)
label: facebook1
range: [-1, 7]
unique values: 8
units: 1
missing: 0/3, 165

tabulation:
  Freq.  Numeric  Label
    626    -1 inapplicable, legitimate skip
    819      1 Many times every day
    627      2 A few times every day
    449      3 About once a day
    267      4 A few times each week
    124      5 About once a week
    101      6 Once or twice a month
    152      7 Less than once a month

```

---

```

facebook2
When using Facebook, how often do you come
across information about political is

type: numeric (double)
label: facebook2
range: [-1, 5]
units: 1

```

unique values: 6 missing .: 0/3, 165

tabulation:	Freq.	Numeric	Label
	628	-1	inapplicable, legitimate skip
	591	1	Always
	561	2	Most of the time
	375	3	About half of the time
	714	4	Sometimes
	296	5	Never

facebook3 When using Facebook, how often do you post information about political issues or

type: numeric (double)  
label: facebook3

range: [-7, 5] units: 1  
unique values: 7 missing .: 0/3, 165

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	629	-1	inapplicable, legitimate skip
	156	1	Always
	215	2	Most of the time
	214	3	About half of the time
	709	4	Sometimes
	1,241	5	Never

twitter1 How often do you use Twitter?

type: numeric (double)  
label: twitter1

range: [-1, 7] units: 1  
unique values: 8 missing .: 0/3, 165

tabulation:	Freq.	Numeric	Label
	1,890	-1	inapplicable, legitimate skip
	196	1	Many times every day
	184	2	A few times every day
	160	3	About once a day
	193	4	A few times each week
	106	5	About once a week
	167	6	Once or twice a month
	269	7	Less than once a month

twitter2 When using Twitter, how often do you come across information about political iss

type: numeric (double)  
label: twitter2

range: [-1, 5] units: 1  
unique values: 6 missing .: 0/3, 165

tabulation:	Freq.	Numeric	Label
	1,891	-1	inapplicable, legitimate skip
	352	1	Always
	258	2	Most of the time
	156	3	About half of the time
	298	4	Sometimes
	210	5	Never

twitter3 When using Twitter, how often do you post information about political issues or

type: numeric (double)  
label: twitter3

range: [-1, 5] units: 1  
unique values: 6 missing .: 0/3, 165

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

instagram1	How often do you use Instagram?
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
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42	42
43	43
44	44
45	45
46	46
47	47
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49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

instagram2	When using Instagram, how often do you come across information about political i

instagram3	When using Instagram, how often do you post information about political issues o

reddit1	How often do you use Reddit?
1	1
1	2
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1	171
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1	178
1	179
1	180
1	181

70

reddit2	When using Reddit, how often do you come across information about political issu
---------	--

reddit3	When using Reddit, how often do you post information about political issues or c
---------	--

youtube1	How often do you use YouTube?
----------	-------------------------------

youtube2	When using YouTube, how often do you come across information about political iss
----------	--

71

youtube3

When using YouTube, how often do you post  
information about political issues or

```

type: numeric (double)
label: youtube3

range: [-1, 5]          units: 1
unique values: 6        missing.: 0/3, 165

tabulation: Freq.   Numeric  Label
              901      -1     inapplicable, legitimate skip
              69       1     Always
              61       2     Most of the time
              88       3     About half of the time
              162      4     Sometimes
              1,884    5     Never

```

snapchat1

How often do you use SnapChat?

```

type: numeric (double)
label: snapchat1

range: [-1, 7]          units: 1
unique values: 8        missing.: 0/3, 165

tabulation: Freq.   Numeric  Label
              2,619    -1     inapplicable, legitimate skip
              95       1     Many times every day
              73       2     A few times every day
              69       3     About once a day
              86       4     A few times each week
              31       5     About once a week
              71       6     Once or twice a month
              121      7     Less than once a month

```

snapchat2

When using SnapChat, how often do you come  
across information about political is

```

type: numeric (double)
label: snapchat2

range: [-1, 5]          units: 1
unique values: 6        missing.: 0/3, 165

tabulation: Freq.   Numeric  Label
              2,619    -1     inapplicable, legitimate skip
              25       1     Always
              26       2     Most of the time
              43       3     About half of the time
              73       4     Sometimes
              379      5     Never

```

snapchat3

When using SnapChat, how often do you post  
information about political issues or

```

type: numeric (double)
label: snapchat3

range: [-1, 5]          units: 1
unique values: 6        missing.: 0/3, 165

tabulation: Freq.   Numeric  Label
              2,619    -1     inapplicable, legitimate skip
              18       1     Always
              26       2     Most of the time
              24       3     About half of the time
              32       4     Sometimes
              446      5     Never

```

tiktok1

How often do you use TikTok



```

-----
      type: numeric (double)
      label: tiktok1
      range: [-1, 7]
unique values: 8
      units: 1
      missing : 0/3, 165

      tabulation: Freq.   Numeric   Label
                   2,998   -1   inapplicable, legitimate skip
                   20     1   Many times every day
                   11     2   A few times every day
                   10     3   About once a day
                   30     4   A few times each week
                   16     5   About once a week
                   18     6   Once or twice a month
                   62     7   Less than once a month
-----

tiktok2                                When using TikTok, how often do you come across
                                         information about political issu
-----

      type: numeric (double)
      label: tiktok2
      range: [-1, 5]
unique values: 6
      units: 1
      missing : 0/3, 165

      tabulation: Freq.   Numeric   Label
                   2,998   -1   inapplicable, legitimate skip
                   6       1   Always
                   6       2   Most of the time
                   13      3   About half of the time
                   32      4   Sometimes
                   110     5   Never
-----

tiktok3                                When using TikTok, how often do you post
                                         information about political issues or c
-----

      type: numeric (double)
      label: tiktok3
      range: [-1, 5]
unique values: 6
      units: 1
      missing : 0/3, 165

      tabulation: Freq.   Numeric   Label
                   2,998   -1   inapplicable, legitimate skip
                   4       1   Always
                   6       2   Most of the time
                   8       3   About half of the time
                   6       4   Sometimes
                   143     5   Never
-----

raceid                                How important is being to your identity?
-----

      type: numeric (double)
      label: raceid
      range: [-7, 5]
unique values: 7
      units: 1
      missing : 0/3, 165

      tabulation: Freq.   Numeric   Label
                   5       -7   No Answer
                   109     -1   inapplicable, legitimate skip
                   913     1   Not at all important
                   539     2   A little important
                   681     3   Moderately important
                   389     4   Very important
                   529     5   Extremely important
-----

racework                                How important is it that PLURAL_RACE work
                                         together to change laws that are unfai
-----

      type: numeric (double)

```

label: racework		
range:	[- 7, 5]	units: 1
unique values:	7	missing .: 0/3, 165
tabulation:	Freq.	Numeric Label
	11	-7 No Answer
	109	-1 inapplicable, legitimate skip
	790	1 Not at all important
	425	2 A little important
	654	3 Moderately important
	518	4 Very important
	658	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 .: 0/3, 165
tabulation:	Freq.	Numeric Label
	4	-7 No Answer
	1, 109	1 Not at all likely
	797	2 A little likely
	740	3 Somewhat likely
	275	4 Very likely
	240	5 Extremely likely
-----		
race_sub1	race_sub1. Race filled at raceid	
-----		
type:	numeric (double)	
label:	race_sub1	
range:	[- 1, 6]	units: 1
unique values:	7	missing .: 0/3, 165
tabulation:	Freq.	Numeric Label
	109	-1 inapplicable, legitimate skip
	2, 218	1 white
	338	2 black
	359	3 Hispanic
	87	4 Asian
	52	5 Native American
	2	6 Middle Eastern
-----		
race_sub2	race_sub2. Race filled at racework	
-----		
type:	numeric (double)	
label:	race_sub2	
range:	[- 1, 6]	units: 1
unique values:	7	missing .: 0/3, 165
tabulation:	Freq.	Numeric Label
	109	-1 inapplicable, legitimate skip
	2, 218	1 whites
	338	2 blacks
	359	3 Hispanics
	87	4 Asians
	52	5 Native Americans
	2	6 Middle Easterners
-----		
voterid1	Does your state require that voters show photo ID at the polls?	
-----		
type:	numeric (double)	
label:	voterid1	
range:	[- 1, 3]	units: 1
unique values:	4	missing .: 0/3, 165

tabulation:	Freq.	Numeric	Label
	1,579	-1	inapplicable, legitimate skip
	822	1	Yes
	451	2	No
	313	3	Don't Know

-----  
voterid2 Does your state require that voters show photo ID at the polls, not require that  
-----

type: numeric (double)  
label: voterid2  
range: [-7, 3] units: 1  
unique values: 5 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	2	-7	No Answer
	1,586	-1	inapplicable, legitimate skip
	798	1	Required to show photo ID when voting
	445	2	Not required to show photo ID when voting
	334	3	Unsure about whether photo ID is required for voting

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

type: numeric (double)  
label: serious  
range: [1, 5] units: 1  
unique values: 5 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	126	1	Never
	102	2	Some of the time
	164	3	About half the time
	230	4	Most of the time
	2,543	5	Always

-----  
photo1 How much do you like or dislike looking at this picture? (photo1)  
-----

type: numeric (double)  
label: photo1  
range: [-7, 5] units: 1  
unique values: 7 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	5	-7	No Answer
	1,581	-1	inapplicable, legitimate skip
	944	1	Like a lot
	361	2	Like a little
	248	3	Neither like nor dislike
	17	4	Dislike a little
	9	5	Dislike a lot

-----  
photo2 How much do you like or dislike looking at this picture? (photo2)  
-----

type: numeric (double)  
label: photo2  
range: [-7, 5] units: 1  
unique values: 7 missing : 0/3, 165

tabulation:	Freq.	Numeric	Label
	1	-7	No Answer
	1,581	-1	inapplicable, legitimate skip
	1,027	1	Like a lot
	335	2	Like a little
	195	3	Neither like nor dislike
	23	4	Dislike a little

3 5 Dislike a lot

photo3 How much do you like or dislike looking at this picture? (photo3)

```

type: numeric (double)
label: photo3
range: [-7, 5]
unique values: 7
units: 1
missing : 0/3, 165

tabulation:
  Freq.  Numeric  Label
    1      -7    No Answer
  1,581    -1  inapplicable, legitimate skip
  1,116     1    Like a lot
    302     2    Like a little
    141     3  Neither like nor dislike
     18     4    Dislike a little
     6      5    Dislike a lot

```

photo4 How much do you like or dislike looking at this picture? (photo4)

```

type: numeric (double)
label: photo4
range: [-7, 5]
unique values: 7
units: 1
missing : 0/3, 165

tabulation:
  Freq.  Numeric  Label
     8      -7    No Answer
  1,581    -1  inapplicable, legitimate skip
  1,084     1    Like a lot
    290     2    Like a little
    153     3  Neither like nor dislike
     39     4    Dislike a little
    10      5    Dislike a lot

```

reinterview Are you willing to answer a follow-up survey similar to this one in a few weeks,

```

type: numeric (double)
label: reinterview
range: [-7, 2]
unique values: 3
units: 1
missing : 0/3, 165

tabulation:
  Freq.  Numeric  Label
     1      -7    No Answer
  2,984     1  Willing to answer a follow-up survey
    180     2    Not willing

```

birthyr birthyr. profile data: Birth Year

```

type: numeric (double)
range: [1926, 2000]
unique values: 73
units: 1
missing : 0/3, 165

mean: 1967.97
std. dev: 17.1495

percentiles:
  10% 25% 50% 75% 90%
  1947 1955 1964 1983 1992

```

gender gender. profile data: Gender

```

type: numeric (double)
label: gender
range: [1, 2]
unique values: 2
units: 1
missing : 0/3, 165

```

tabulation:	Freq.	Numeric	Label
	1,531	1	Male
	1,634	2	Female

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

type:	numeric (double)
label:	educ
range:	[1, 6]
unique values:	6
units:	1
missing .:	0/3, 165

  

tabulation:	Freq.	Numeric	Label
	135	1	No HS
	951	2	High school graduate
	682	3	Some college
	380	4	2-year
	639	5	4-year
	378	6	Post-grad

-----  
marstat. profile data: Marital Status  
-----

type:	numeric (double)
label:	marstat
range:	[1, 6]
unique values:	6
units:	1
missing .:	0/3, 165

  

tabulation:	Freq.	Numeric	Label
	1,665	1	Married
	48	2	Separated
	334	3	Divorced
	159	4	Widowed
	808	5	Never married
	151	6	Domestic / civil partnership

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

type:	numeric (double)
label:	child18
range:	[1, 2]
unique values:	2
units:	1
missing .:	0/3, 165

  

tabulation:	Freq.	Numeric	Label
	660	1	Yes
	2,505	2	No

-----  
race. profile data: respondent race  
-----

type:	numeric (double)
label:	race
range:	[1, 8]
unique values:	8
units:	1
missing .:	0/3, 165

  

tabulation:	Freq.	Numeric	Label
	2,218	1	White
	338	2	Black
	359	3	Hispanic
	87	4	Asian
	52	5	Native American
	80	6	Mixed
	29	7	Other
	2	8	Middle Eastern

-----  
employ. profile data: Employment Status  
-----

type:	numeric (double)
label:	employ

range: [-7, 9]                      units: 1  
 unique values: 10                    missing : 0/3, 165  
 examples: 1      Full-time  
           2      Part-time  
           5      Retired  
           6      Permanently disabled

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

type: string (str124), but longest is str31  
 unique values: 4                      missing "": 0/3, 165  
 tabulation: Freq.    Value  
              3,162    "\_\_\_NA\_\_\_"  
                  1    "retired but still work for self"  
                  1    "retired but working part time"  
                  1    "self employed"  
 warning: variable has embedded blanks

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

type: numeric (double)  
 label: faminc\_new  
 range: [1, 97]                      units: 1  
 unique values: 17                    missing : 0/3, 165  
 examples: 3      \$20,000 - \$29,999  
           5      \$40,000 - \$49,999  
           8      \$70,000 - \$79,999  
           12     \$150,000 - \$199,999

-----  
 votereg                                votereg. profile data: Voter Registration Status  
 -----

type: numeric (double)  
 label: votereg  
 range: [1, 3]                      units: 1  
 unique values: 3                    missing : 0/3, 165  
 tabulation: Freq.    Numeric    Label  
              2,750        1    Yes  
              336        2    No  
              79         3    Don't know

-----  
 ideo5                                  ideo5. profile data: Ideology  
 -----

type: numeric (double)  
 label: ideo5  
 range: [-7, 6]                      units: 1  
 unique values: 7                    missing : 0/3, 165  
 tabulation: Freq.    Numeric    Label  
              2        -7    No Answer  
              390        1    Very liberal  
              430        2    Liberal  
              927        3    Moderate  
              636        4    Conservative  
              517        5    Very conservative  
              263        6    Not sure

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

type: numeric (double)  
 label: pid7

```

range: [1, 8]
unique values: 8
units: 1
missing : 0/3, 165

tabulation: Freq.   Numeric   Label
              693         1   Strong Democrat
              305         2   Not very strong Democrat
              326         3   Lean Democrat
              529         4   Independent
              347         5   Lean Republican
              242         6   Not very strong Republican
              608         7   Strong Republican
              115         8   Not sure

```

-----  
newsint newsint. profile data: Political Interest  
-----

```

type: numeric (double)
label: newsint

range: [-7, 7]
unique values: 6
units: 1
missing : 0/3, 165

tabulation: Freq.   Numeric   Label
              6         -7   No Answer
            1,672         1   Most of the time
              749         2   Some of the time
              371         3   Only now and then
              239         4   Hardly at all
              128         7   Don't know

```

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

```

type: numeric (double)
label: presvote16post

range: [1, 7]
unique values: 7
units: 1
missing : 0/3, 165

tabulation: Freq.   Numeric   Label
              993         1   Hillary Clinton
            1,075         2   Donald Trump
              96         3   Gary Johnson
              55         4   Jill Stein
              8         5   Evan McMullin
              58         6   Other
             880         7   Did not vote for President

```

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

```

type: string (str24), but longest is str6

unique values: 1
missing "": 0/3, 165

tabulation: Freq.   Value
              3,165   "__NA__"

```

-----  
pew\_bornagain pew\_bornagain. profile data: Born Again (Pew version)  
-----

```

type: numeric (double)
label: pew_bornagain

range: [-7, 2]
unique values: 3
units: 1
missing : 0/3, 165

tabulation: Freq.   Numeric   Label
              1         -7   No Answer
              922         1   Yes
            2,242         2   No

```

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

```

type: numeric (double)

```

```

      label: pew_religimp
      range: [1, 4]
unique values: 4
      units: 1
      missing: 0/3, 165

      tabulation:
        Freq.  Numeric  Label
        1,186      1  Very important
        749        2  Somewhat important
        488        3  Not too important
        742        4  Not at all important

```

---

```

pew_churatd      pew_churatd. profile data: Church attendance (Pew version)

```

---

```

      type: numeric (double)
      label: pew_churatd
      range: [1, 7]
unique values: 7
      units: 1
      missing: 0/3, 165

      tabulation:
        Freq.  Numeric  Label
        263      1  More than once a week
        516      2  Once a week
        214      3  Once or twice a month
        393      4  A few times a year
        691      5  Seldom
        1,024    6  Never
        64       7  Don't know

```

---

```

pew_prayer      pew_prayer. profile data: Frequency of Prayer (Pew version)

```

---

```

      type: numeric (double)
      label: pew_prayer
      range: [1, 8]
unique values: 8
      units: 1
      missing: 0/3, 165

      tabulation:
        Freq.  Numeric  Label
        868      1  Several times a day
        416      2  Once a day
        367      3  A few times a week
        83        4  Once a week
        199      5  A few times a month
        438      6  Seldom
        666      7  Never
        128      8  Don't know

```

---

```

religpew      religpew. profile data: Religion

```

---

```

      type: numeric (double)
      label: religpew
      range: [-7, 12]
unique values: 13
      units: 1
      missing: 0/3, 165

      examples:
        1  Protestant
        2  Roman Catholic
        6  Muslim
        11 Nothing in particular

```

---

```

religpew_t      religpew_t. profile data: religpew_t

```

---

```

      type: string (str224), but longest is str56
unique values: 4
      missing: 0/3, 165

      tabulation:
        Freq.  Value
        3      "Baptist"
        2      "Christian"
        1      "I have my own relationship with the.
        universe, so spoken"
        3,159  "__NA__"

      warning: variable has embedded blanks

```



---

religpew\_protestant                      religpew\_protestant. profile data: Protestant Church

---

type:    numeric (double)  
 label:   religpew\_protestant  
  
 range:   [- 7, 90]                      units:    1  
 unique values: 15                      missing .: 0/3, 165  
  
 examples: - 7      No Answer  
              - 7      No Answer  
              1       Baptist  
              3       Nondenominational or Independent Church

---

religpew\_protestant\_t                      religpew\_protestant\_t. profile data: religpew\_protestant\_t

---

type:    string (str120), but longest is str21  
  
 unique values: 1                      missing "": 0/3, 165  
  
 tabulation: Freq.    Value  
              3, 165    "-3, restricted access"  
  
 warning:   variable has embedded blanks

---

inputstate                                      inputstate. profile data: state of residence

---

type:    numeric (double)  
 label:   inputstate  
  
 range:   [1, 56]  
 unique values: 51                      units:    1  
    missing .: 0/3, 165  
  
 examples: 12      Florida  
              23      Maine  
              36      New York  
              45      South Carolina

---

zipCode    ZIP code, restricted access

---

type:    numeric (double)  
  
 range:   [- 3, - 3]  
 unique values: 1                      units:    1  
    missing .: 0/3, 165  
  
 tabulation: Freq.    Value  
              3, 165    -3

---

FIPCounty    County, restricted access

---

type:    string (str20)  
  
 unique values: 1                      missing "": 0/3, 165  
  
 tabulation: Freq.    Value  
              3, 165    "-3, restricted acces"  
  
 warning:   variable has embedded blanks

---

region    region. Census region

---

type:    numeric (double)  
 label:   region  
  
 range:   [1, 4]  
 unique values: 4                      units:    1  
    missing .: 0/3, 165  
  
 tabulation: Freq.    Numeric    Label  
              574       1       Northeast

608	2	Midwest
1,232	3	South
751	4	West

EnrollmentDate	Enrollment Date
----------------	-----------------

type:	numeric (double)	
label:	EnrollmentDate	
range:	[1, 2055]	units: 1
unique values:	1,969	missing : 8/3, 165
examples:	267 9/12/18 615 4/29/17 1081 5/14/14 1612 9/12/08	

CompletedSurveys	Completed surveys
------------------	-------------------

type:	numeric (double)	
range:	[3, 1188]	units: 1
unique values:	739	missing : 8/3, 165
mean:	295.699	
std. dev:	187.303	
percentiles:	10% 91 25% 155 50% 258 75% 396 90% 551	

qualityControl_overall_scale	Please rate this questionnaire overall. On a scale of 1 to 9 where 1 means the q
------------------------------	--

type:	numeric (double)	
label:	qualityControl_overall_scale, but 7 nonmissing values are not	
> labeled		
range:	[-7, 9]	units: 1
unique values:	11	missing : 0/3, 165
examples:	7 8 9 9 - Excellent 9 9 - Excellent	

tsmart_P2012	tsmart_P2012
--------------	--------------

type:	numeric (double)	
label:	tsmart_P2012	
range:	[1, 1]	units: 1
unique values:	1	missing : 2,394/3, 165
tabulation:	Freq. 771 2,394	Numeric 1 Label Voted

tsmart_G2012	tsmart_G2012
--------------	--------------

type:	numeric (double)	
label:	tsmart_G2012	
range:	[1, 1]	units: 1
unique values:	1	missing : 1,532/3, 165
tabulation:	Freq. 1,633 1,532	Numeric 1 Label Voted

tsmart_P2016	tsmart_P2016
--------------	--------------

```

-----
                type: numeric (double)
                label: tsmart_P2016
                range: [1, 1]
unique values: 1                                units: 1
                                                missing : 2, 166/3, 165
                tabulation: Freq.    Numeric Label
                             999      1 Voted
                             2, 166      .
-----
tsmart_G2016                                         tsmart_G2016
-----
                type: numeric (double)
                label: tsmart_G2016
                range: [1, 1]
unique values: 1                                units: 1
                                                missing : 1, 392/3, 165
                tabulation: Freq.    Numeric Label
                             1, 773      1 Voted
                             1, 392      .
-----
tsmart_P2018                                         tsmart_P2018
-----
                type: numeric (double)
                label: tsmart_P2018
                range: [1, 1]
unique values: 1                                units: 1
                                                missing : 2, 164/3, 165
                tabulation: Freq.    Numeric Label
                             1, 001      1 Voted
                             2, 164      .
-----
tsmart_G2018                                         tsmart_G2018
-----
                type: numeric (double)
                label: tsmart_G2018
                range: [1, 1]
unique values: 1                                units: 1
                                                missing : 1, 587/3, 165
                tabulation: Freq.    Numeric Label
                             1, 578      1 Voted
                             1, 587      .
-----
abortion1_skip                                     abortion1Nonresponse prompt flag
-----
                type: numeric (double)
                range: [0, 1]
unique values: 2                                units: 1
                                                missing : 0/3, 165
                tabulation: Freq.    Value
                             3, 161      0
                             4          1
-----
abortion2_skip                                     abortion2Nonresponse prompt flag
-----
                type: numeric (double)
                range: [0, 1]
unique values: 2                                units: 1
                                                missing : 0/3, 165
                tabulation: Freq.    Value
                             3, 159      0
                             6          1
-----

```

apppres5\_skp apppres5Nonresponse prompt flag

```

type: numeric (double)
range: [0, 1]
unique values: 2
units: 1
missing : 0/3, 165

tabulation: Freq. Value
              3, 159 0
              6      1

```

apppres7\_skp apppres7Nonresponse prompt flag

```

type: numeric (double)
range: [0, 1]
unique values: 2
units: 1
missing : 0/3, 165

tabulation: Freq. Value
              3, 161 0
              4      1

```

att1\_skp att1Nonresponse prompt flag

```

type: numeric (double)
range: [0, 1]
unique values: 2
units: 1
missing : 0/3, 165

tabulation: Freq. Value
              3, 157 0
              8      1

```

att2\_skp att2Nonresponse prompt flag

```

type: numeric (double)
range: [0, 1]
unique values: 2
units: 1
missing : 0/3, 165

tabulation: Freq. Value
              3, 162 0
              3      1

```

att3\_skp att3Nonresponse prompt flag

```

type: numeric (double)
range: [0, 0]
unique values: 1
units: 1
missing : 0/3, 165

tabulation: Freq. Value
              3, 165 0

```

attother\_skp attotherNonresponse prompt flag

```

type: numeric (double)
range: [0, 1]
unique values: 2
units: 1
missing : 0/3, 165

tabulation: Freq. Value
              3, 164 0
              1      1

```

autism1\_skp autism1Nonresponse prompt flag

```

type: numeric (double)

```

range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 148	0	
	17	1	

---

autism2_skp	autism2Nonresponse prompt flag
-------------	--------------------------------

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165
tabulation:	Freq.
	3, 124
	41
	0
	1

---

billtax_skp	billtaxNonresponse prompt flag
-------------	--------------------------------

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165
tabulation:	Freq.
	3, 156
	9
	0
	1

---

buyback_skp	buybackNonresponse prompt flag
-------------	--------------------------------

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165
tabulation:	Freq.
	3, 164
	1
	0
	1

---

cexp1_grid_skp	cexp1_gridNonresponse prompt flag
----------------	-----------------------------------

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165
tabulation:	Freq.
	3, 147
	18
	0
	1

---

cexp2_grid_skp	cexp2_gridNonresponse prompt flag
----------------	-----------------------------------

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165
tabulation:	Freq.
	3, 144
	21
	0
	1

---

cheat_skp	cheatNonresponse prompt flag
-----------	------------------------------

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165

tabulation:	Freq.	Value	
	3, 142	0	
	23	1	

---

combat\_skp

---

combatNonresponse prompt flag

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165

tabulation:	Freq.	Value
	3, 160	0
	5	1

---

confecon\_skp

---

confeconNonresponse prompt flag

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165

tabulation:	Freq.	Value
	3, 154	0
	11	1

---

conspire1\_skp

---

conspire1Nonresponse prompt flag

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165

tabulation:	Freq.	Value
	3, 144	0
	21	1

---

conspire2\_skp

---

conspire2Nonresponse prompt flag

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165

tabulation:	Freq.	Value
	3, 154	0
	11	1

---

conspire3\_skp

---

conspire3Nonresponse prompt flag

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165

tabulation:	Freq.	Value
	3, 152	0
	13	1

---

contact1a\_skp

---

contact1aNonresponse prompt flag

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165

tabulation:	Freq.	Value
	3, 161	0

-----  
 contact1b\_skp contact1bNonresponse prompt flag  
 -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2 units: 1  
 missing : 0/3, 165  
 tabulation: Freq. Value  
 3, 153 0  
 12 1

-----  
 contact2a\_skp contact2aNonresponse prompt flag  
 -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2 units: 1  
 missing : 0/3, 165  
 tabulation: Freq. Value  
 3, 164 0  
 1 1

-----  
 contact2b\_skp contact2bNonresponse prompt flag  
 -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2 units: 1  
 missing : 0/3, 165  
 tabulation: Freq. Value  
 3, 163 0  
 2 1

-----  
 contact3\_skp contact3Nonresponse prompt flag  
 -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2 units: 1  
 missing : 0/3, 165  
 tabulation: Freq. Value  
 3, 161 0  
 4 1

-----  
 corrupt\_skp corruptNonresponse prompt flag  
 -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2 units: 1  
 missing : 0/3, 165  
 tabulation: Freq. Value  
 3, 147 0  
 18 1

-----  
 cvote2020\_skp cvote2020Nonresponse prompt flag  
 -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2 units: 1  
 missing : 0/3, 165  
 tabulation: Freq. Value  
 3, 160 0  
 5 1

dem\_activduty\_skp dem\_activdutyNonresponse prompt flag

```

type: numeric (double)
range: [0, 1]
unique values: 2
units: 1
missing : 0/3, 165

tabulation: Freq. Value
              3, 153 0
              12 1

```

demo4\_skp demo4Nonresponse prompt flag

```

type: numeric (double)
range: [0, 1]
unique values: 2
units: 1
missing : 0/3, 165

tabulation: Freq. Value
              3, 147 0
              18 1

```

disable\_grid\_skp disable\_gridNonresponse prompt flag

```

type: numeric (double)
range: [0, 1]
unique values: 2
units: 1
missing : 0/3, 165

tabulation: Freq. Value
              3, 114 0
              51 1

```

diversity5\_skp diversity5Nonresponse prompt flag

```

type: numeric (double)
range: [0, 1]
unique values: 2
units: 1
missing : 0/3, 165

tabulation: Freq. Value
              3, 162 0
              3 1

```

diversity7\_skp diversity7Nonresponse prompt flag

```

type: numeric (double)
range: [0, 1]
unique values: 2
units: 1
missing : 0/3, 165

tabulation: Freq. Value
              3, 162 0
              3 1

```

dreamer\_skp dreamerNonresponse prompt flag

```

type: numeric (double)
range: [0, 1]
unique values: 2
units: 1
missing : 0/3, 165

tabulation: Freq. Value
              3, 051 0
              114 1

```

econnow\_skp econnowNonresponse prompt flag



type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 154	0	
	11	1	

---

econpres5_skp	econpres5Nonresponse prompt flag
---------------	----------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 156	0	
	9	1	

---

econpres7_skp	econpres7Nonresponse prompt flag
---------------	----------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 150	0	
	15	1	

---

electable_skp	electableNonresponse prompt flag
---------------	----------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 164	0	
	1	1	

---

elite1_skp	elite1Nonresponse prompt flag
------------	-------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 148	0	
	17	1	

---

elite2_skp	elite2Nonresponse prompt flag
------------	-------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 142	0	
	23	1	

---

elite3_skp	elite3Nonresponse prompt flag
------------	-------------------------------

---

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

unique values: 2                      missing .: 0/3, 165

tabulation:	Freq.	Value
	3, 145	0
	20	1

----- elite4\_skp elite4Nonresponse prompt flag -----

type: numeric (double)

range: [0, 1]

unique values: 2                      units: 1

missing .: 0/3, 165

tabulation:	Freq.	Value
	3, 151	0
	14	1

----- excessive\_skp excessiveNonresponse prompt flag -----

type: numeric (double)

range: [0, 1]

unique values: 2                      units: 1

missing .: 0/3, 165

tabulation:	Freq.	Value
	3, 163	0
	2	1

----- exercise\_skp exerciseNonresponse prompt flag -----

type: numeric (double)

range: [0, 1]

unique values: 2                      units: 1

missing .: 0/3, 165

tabulation:	Freq.	Value
	3, 163	0
	2	1

----- exp1\_grid\_skp exp1\_gridNonresponse prompt flag -----

type: numeric (double)

range: [0, 1]

unique values: 2                      units: 1

missing .: 0/3, 165

tabulation:	Freq.	Value
	3, 122	0
	43	1

----- exp2\_grid\_skp exp2\_gridNonresponse prompt flag -----

type: numeric (double)

range: [0, 1]

unique values: 2                      units: 1

missing .: 0/3, 165

tabulation:	Freq.	Value
	3, 117	0
	48	1

----- experts\_skp expertsNonresponse prompt flag -----

type: numeric (double)

range: [0, 1]

unique values: 2                      units: 1

missing .: 0/3, 165

tabulation:	Freq.	Value
-------------	-------	-------

3,153 0  
12 1

-----  
exphelp\_skp exphelpNonresponse prompt flag  
-----

type: numeric (double)  
range: [0, 1]  
unique values: 2 units: 1  
missing : 0/3, 165  
tabulation: Freq. Value  
3,151 0  
14 1

-----  
facebook1\_skp facebook1Nonresponse prompt flag  
-----

type: numeric (double)  
range: [0, 1]  
unique values: 2 units: 1  
missing : 0/3, 165  
tabulation: Freq. Value  
3,164 0  
1 1

-----  
facebook2\_skp facebook2Nonresponse prompt flag  
-----

type: numeric (double)  
range: [0, 1]  
unique values: 2 units: 1  
missing : 0/3, 165  
tabulation: Freq. Value  
3,158 0  
7 1

-----  
facebook3\_skp facebook3Nonresponse prompt flag  
-----

type: numeric (double)  
range: [0, 1]  
unique values: 2 units: 1  
missing : 0/3, 165  
tabulation: Freq. Value  
3,145 0  
20 1

-----  
finworry\_skp finworryNonresponse prompt flag  
-----

type: numeric (double)  
range: [0, 1]  
unique values: 2 units: 1  
missing : 0/3, 165  
tabulation: Freq. Value  
3,159 0  
6 1

-----  
follow\_skp followNonresponse prompt flag  
-----

type: numeric (double)  
range: [0, 1]  
unique values: 2 units: 1  
missing : 0/3, 165  
tabulation: Freq. Value  
3,160 0  
5 1

----- freecol\_nonresponse\_prompt\_flag -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2 units: 1  
 missing.: 0/3, 165  
 tabulation: Freq. Value  
 3, 162 0  
 3 1

----- frnpres5\_nonresponse\_prompt\_flag -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2 units: 1  
 missing.: 0/3, 165  
 tabulation: Freq. Value  
 3, 152 0  
 13 1

----- frnpres7\_nonresponse\_prompt\_flag -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2 units: 1  
 missing.: 0/3, 165  
 tabulation: Freq. Value  
 3, 149 0  
 16 1

----- ftasian\_nonresponse\_prompt\_flag -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2 units: 1  
 missing.: 0/3, 165  
 tabulation: Freq. Value  
 3, 124 0  
 41 1

----- ftbi den\_nonresponse\_prompt\_flag -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2 units: 1  
 missing.: 0/3, 165  
 tabulation: Freq. Value  
 3, 115 0  
 50 1

----- ftblack\_nonresponse\_prompt\_flag -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2 units: 1  
 missing.: 0/3, 165  
 tabulation: Freq. Value  
 3, 147 0  
 18 1

----- ftbri\_tai\_n\_nonresponse\_prompt\_flag -----

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq. Value	
	3, 149 0	
	16 1	

---

ftbuttigiég_skp	ftbuttigiégNonresponse prompt flag
-----------------	------------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq. Value	
	3, 058 0	
	107 1	

---

ftcanada_skp	ftcanadaNonresponse prompt flag
--------------	---------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq. Value	
	3, 157 0	
	8 1	

---

ftchina_skp	ftchinaNonresponse prompt flag
-------------	--------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq. Value	
	3, 144 0	
	21 1	

---

ftfrance_skp	ftfranceNonresponse prompt flag
--------------	---------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq. Value	
	3, 152 0	
	13 1	

---

ftgermany_skp	ftgermanyNonresponse prompt flag
---------------	----------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq. Value	
	3, 151 0	
	14 1	

---

ftharri s_skp	ftharri sNonresponse prompt flag
---------------	----------------------------------

---

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

range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 079	0	
	86	1	

----- fthi spNonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 139	0	
	26	1	

----- fticeNonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 134	0	
	31	1	

----- ftillegalNonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 141	0	
	24	1	

----- ftimmi g1Nonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 142	0	
	23	1	

----- ftimmi g2Nonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 135	0	
	30	1	

----- ftiranNonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165

tabulation:	Freq.	Value	
	3, 137	0	
	28	1	

---

ftisrael_skp	ftisraelNonresponse prompt flag
--------------	---------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165

tabulation:	Freq.	Value
	3, 143	0
	22	1

---

ftjapan_skp	ftjapanNonresponse prompt flag
-------------	--------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165

tabulation:	Freq.	Value
	3, 155	0
	10	1

---

ftjournal_skp	ftjournalNonresponse prompt flag
---------------	----------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165

tabulation:	Freq.	Value
	3, 143	0
	22	1

---

ftmexico_skp	ftmexicoNonresponse prompt flag
--------------	---------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165

tabulation:	Freq.	Value
	3, 152	0
	13	1

---

ftmuslim_skp	ftmuslimNonresponse prompt flag
--------------	---------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165

tabulation:	Freq.	Value
	3, 126	0
	39	1

---

ftnato_skp	ftnatoNonresponse prompt flag
------------	-------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165

tabulation:	Freq.	Value
	3, 134	0
	31	1

---

ftnkorea_skp	ftnkoreaNonresponse prompt flag
--------------	---------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq. Value	
	3, 138 0	
	27 1	

---

ftnra_skp	ftnraNonresponse prompt flag
-----------	------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq. Value	
	3, 112 0	
	53 1	

---

ftobama_skp	ftobamaNonresponse prompt flag
-------------	--------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq. Value	
	3, 031 0	
	134 1	

---

ftpales_skp	ftpalesNonresponse prompt flag
-------------	--------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq. Value	
	3, 125 0	
	40 1	

---

ftrussia_skp	ftrussiaNonresponse prompt flag
--------------	---------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq. Value	
	3, 148 0	
	17 1	

---

ftsanders_skp	ftsandersNonresponse prompt flag
---------------	----------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq. Value	
	3, 106 0	
	59 1	

---

ftsaudi_skp	ftsaudiNonresponse prompt flag
-------------	--------------------------------

---



```

-----
                type:  numeric (double)
            range:  [0, 1]
unique values:  2                                units:  1
                                                missing .:  0/3, 165

            tabulation:  Freq.  Value
                          3, 140  0
                          25    1
-----

fttrump_skp                                fttrumpNonresponse prompt flag
-----

                type:  numeric (double)
            range:  [0, 1]
unique values:  2                                units:  1
                                                missing .:  0/3, 165

            tabulation:  Freq.  Value
                          2, 853  0
                          312    1
-----

ftturkey_skp                                ftturkeyNonresponse prompt flag
-----

                type:  numeric (double)
            range:  [0, 1]
unique values:  2                                units:  1
                                                missing .:  0/3, 165

            tabulation:  Freq.  Value
                          3, 136  0
                          29    1
-----

ftukraine_skp                                ftukraineNonresponse prompt flag
-----

                type:  numeric (double)
            range:  [0, 1]
unique values:  2                                units:  1
                                                missing .:  0/3, 165

            tabulation:  Freq.  Value
                          3, 132  0
                          33    1
-----

ftun_skp                                    ftunNonresponse prompt flag
-----

                type:  numeric (double)
            range:  [0, 1]
unique values:  2                                units:  1
                                                missing .:  0/3, 165

            tabulation:  Freq.  Value
                          3, 140  0
                          25    1
-----

ftwarren_skp                                ftwarrenNonresponse prompt flag
-----

                type:  numeric (double)
            range:  [0, 1]
unique values:  2                                units:  1
                                                missing .:  0/3, 165

            tabulation:  Freq.  Value
                          3, 097  0
                          68    1
-----

ftwhite_skp                                ftwhiteNonresponse prompt flag
-----

                type:  numeric (double)

```

range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 139	0	
	26	1	

---

gmo1\_skp

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165
tabulation:	Freq.
	3, 146
	19

---

gmo2\_skp

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165
tabulation:	Freq.
	3, 125
	40

---

guarinc\_skp

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165
tabulation:	Freq.
	3, 164
	1

---

gw\_grid\_skp

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165
tabulation:	Freq.
	3, 146
	19

---

harass1a\_skp

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165
tabulation:	Freq.
	3, 157
	8

---

harass1b\_skp

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165

tabulation:	Freq.	Value	
	3, 162	0	
	3	1	

---

health1a_skp	health1aNonresponse prompt flag
--------------	---------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165

tabulation:	Freq.	Value
	3, 164	0
	1	1

---

health1b_skp	health1bNonresponse prompt flag
--------------	---------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165

tabulation:	Freq.	Value
	3, 164	0
	1	1

---

hlthcare1_skp	hlthcare1Nonresponse prompt flag
---------------	----------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165

tabulation:	Freq.	Value
	3, 162	0
	3	1

---

hlthcare2_skp	hlthcare2Nonresponse prompt flag
---------------	----------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165

tabulation:	Freq.	Value
	3, 161	0
	4	1

---

hospital_skp	hospitalNonresponse prompt flag
--------------	---------------------------------

---

type:	numeric (double)	
range:	[0, 0]	units: 1
unique values:	1	missing : 0/3, 165

tabulation:	Freq.	Value
	3, 165	0

---

illegal_skp	illegalNonresponse prompt flag
-------------	--------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165

tabulation:	Freq.	Value
	3, 119	0
	46	1

immignum_skp	immignumNonresponse prompt flag
--------------	---------------------------------

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq.	Value
	3, 154	0
	11	1

impres5_skp	impres5Nonresponse prompt flag
-------------	--------------------------------

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq.	Value
	3, 160	0
	5	1

impres7_skp	impres7Nonresponse prompt flag
-------------	--------------------------------

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq.	Value
	3, 157	0
	8	1

impeach1_skp	impeach1Nonresponse prompt flag
--------------	---------------------------------

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq.	Value
	3, 158	0
	7	1

impeach2_skp	impeach2Nonresponse prompt flag
--------------	---------------------------------

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq.	Value
	3, 141	0
	24	1

improve1_skp	improve1Nonresponse prompt flag
--------------	---------------------------------

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq.	Value
	3, 158	0
	7	1

instagram1_skp	instagram1Nonresponse prompt flag
----------------	-----------------------------------

```

-----
                type:  numeric (double)
            range:  [0, 1]
unique values:  2                                units:  1
                                                missing .:  0/3, 165

            tabulation:  Freq.  Value
                        3, 160  0
                        5      1
-----

instagram2_skp                                instagram2Nonresponse prompt flag
-----

                type:  numeric (double)
            range:  [0, 1]
unique values:  2                                units:  1
                                                missing .:  0/3, 165

            tabulation:  Freq.  Value
                        3, 158  0
                        7      1
-----

instagram3_skp                                instagram3Nonresponse prompt flag
-----

                type:  numeric (double)
            range:  [0, 1]
unique values:  2                                units:  1
                                                missing .:  0/3, 165

            tabulation:  Freq.  Value
                        3, 152  0
                        13     1
-----

interfere_skp                                interfereNonresponse prompt flag
-----

                type:  numeric (double)
            range:  [0, 1]
unique values:  2                                units:  1
                                                missing .:  0/3, 165

            tabulation:  Freq.  Value
                        3, 094  0
                        71     1
-----

knowopioid1_skp                              knowopioid1Nonresponse prompt flag
-----

                type:  numeric (double)
            range:  [0, 1]
unique values:  2                                units:  1
                                                missing .:  0/3, 165

            tabulation:  Freq.  Value
                        3, 129  0
                        36     1
-----

knowopioid2_skp                              knowopioid2Nonresponse prompt flag
-----

                type:  numeric (double)
            range:  [0, 1]
unique values:  2                                units:  1
                                                missing .:  0/3, 165

            tabulation:  Freq.  Value
                        3, 162  0
                        3      1
-----

language_skp                                languageNonresponse prompt flag
-----

                type:  numeric (double)

```

range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 161	0	
	4	1	

---

lc_grid_skp	lc_gridNonresponse prompt flag
-------------	--------------------------------

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165
tabulation:	Freq.
	3, 090
	75
	0
	1

---

liveurban_skp	liveurbanNonresponse prompt flag
---------------	----------------------------------

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165
tabulation:	Freq.
	3, 155
	10
	0
	1

---

loans_skp	loansNonresponse prompt flag
-----------	------------------------------

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165
tabulation:	Freq.
	3, 137
	28
	0
	1

---

milyears_skp	milyearsNonresponse prompt flag
--------------	---------------------------------

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165
tabulation:	Freq.
	3, 164
	1
	0
	1

---

milyr_skp	milyrNonresponse prompt flag
-----------	------------------------------

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165
tabulation:	Freq.
	3, 164
	1
	0
	1

---

mip_skp	mipNonresponse prompt flag
---------	----------------------------

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165

tabulation:	Freq.	Value	
	2,937	0	
	228	1	

---

nati onal 1_skp	nati onal 1Nonresponse prompt flag
-----------------	------------------------------------

---

type:	numeri c (double)	
range:	[0, 1]	units: 1
unique values:	2	mi ssi ng .: 0/3, 165
tabulation:	Freq.	Value
	3,159	0
	6	1

---

nati onal 2_skp	nati onal 2Nonresponse prompt flag
-----------------	------------------------------------

---

type:	numeri c (double)	
range:	[0, 1]	units: 1
unique values:	2	mi ssi ng .: 0/3, 165
tabulation:	Freq.	Value
	3,161	0
	4	1

---

ngun_skp	ngunNonresponse prompt flag
----------	-----------------------------

---

type:	numeri c (double)	
range:	[0, 0]	units: 1
unique values:	1	mi ssi ng .: 0/3, 165
tabulation:	Freq.	Value
	3,165	0

---

opi oi ddo_skp	opi oi ddoNonresponse prompt flag
----------------	-----------------------------------

---

type:	numeri c (double)	
range:	[0, 1]	units: 1
unique values:	2	mi ssi ng .: 0/3, 165
tabulation:	Freq.	Value
	3,152	0
	13	1

---

parti ci p_skp	parti ci pNonresponse prompt flag
----------------	-----------------------------------

---

type:	numeri c (double)	
range:	[0, 1]	units: 1
unique values:	2	mi ssi ng .: 0/3, 165
tabulation:	Freq.	Value
	3,150	0
	15	1

---

path_gri d_skp	path_gridNonresponse prompt flag
----------------	----------------------------------

---

type:	numeri c (double)	
range:	[0, 1]	units: 1
unique values:	2	mi ssi ng .: 0/3, 165
tabulation:	Freq.	Value
	3,101	0
	64	1

----- pid1d\_skp pid1dNonresponse prompt flag -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2  
 units: 1  
 missing : 0/3, 165  
 tabulation: Freq. Value  
 3, 164 0  
 1 1

----- pid1r\_skp pid1rNonresponse prompt flag -----

type: numeric (double)  
 range: [0, 0]  
 unique values: 1  
 units: 1  
 missing : 0/3, 165  
 tabulation: Freq. Value  
 3, 165 0

----- pidlean\_skp pidleanNonresponse prompt flag -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2  
 units: 1  
 missing : 0/3, 165  
 tabulation: Freq. Value  
 3, 163 0  
 2 1

----- pidstr\_skp pidstrNonresponse prompt flag -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2  
 units: 1  
 missing : 0/3, 165  
 tabulation: Freq. Value  
 3, 164 0  
 1 1

----- pk\_cjus\_skp pk\_cjusNonresponse prompt flag -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2  
 units: 1  
 missing : 0/3, 165  
 tabulation: Freq. Value  
 2, 880 0  
 285 1

----- pk\_geer\_skp pk\_geerNonresponse prompt flag -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2  
 units: 1  
 missing : 0/3, 165  
 tabulation: Freq. Value  
 2, 496 0  
 669 1

----- pk\_germ\_skp pk\_germNonresponse prompt flag -----



type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3,003	0	
	162	1	

---

pk_sen_skp	pk_senNonresponse prompt flag
------------	-------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3,073	0	
	92	1	

---

pk_spend_skp	pk_spendNonresponse prompt flag
--------------	---------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3,141	0	
	24	1	

---

placeid1a_skp	placeid1aNonresponse prompt flag
---------------	----------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3,164	0	
	1	1	

---

placeid1b_skp	placeid1bNonresponse prompt flag
---------------	----------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3,160	0	
	5	1	

---

placeidimport_skp	placeidimportNonresponse prompt flag
-------------------	--------------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3,152	0	
	13	1	

---

pop_grid_skp	pop_gridNonresponse prompt flag
--------------	---------------------------------

---

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

range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 115	0	
	50	1	

----- prek\_skp prekNonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 146	0	
	19	1	

----- raceid\_skp raceidNonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 144	0	
	21	1	

----- racework\_skp raceworkNonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 139	0	
	26	1	

----- reddit1\_skp reddit1Nonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 162	0	
	3	1	

----- reddit2\_skp reddit2Nonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 162	0	
	3	1	

----- reddit3\_skp reddit3Nonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165

tabulation:	Freq.	Value	
	3, 160	0	
	5	1	

---

refugees_skp	refugeesNonresponse prompt flag
--------------	---------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165

tabulation:	Freq.	Value
	3, 142	0
	23	1

---

reg1a_skp	reg1aNonresponse prompt flag
-----------	------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165

tabulation:	Freq.	Value
	3, 160	0
	5	1

---

reg1b_skp	reg1bNonresponse prompt flag
-----------	------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165

tabulation:	Freq.	Value
	3, 162	0
	3	1

---

reinteri_vw_skp	reinteri_vwNonresponse prompt flag
-----------------	------------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165

tabulation:	Freq.	Value
	3, 151	0
	14	1

---

relig1a_skp	relig1aNonresponse prompt flag
-------------	--------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165

tabulation:	Freq.	Value
	3, 156	0
	9	1

---

relig1b_skp	relig1bNonresponse prompt flag
-------------	--------------------------------

---

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165

tabulation:	Freq.	Value
	3, 163	0
	2	1

----- relig2a\_skp relig2aNonresponse prompt flag -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2 units: 1  
 missing : 0/3, 165  
 tabulation: Freq. Value  
 3, 164 0  
 1 1

----- relig2b\_skp relig2bNonresponse prompt flag -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2 units: 1  
 missing : 0/3, 165  
 tabulation: Freq. Value  
 3, 160 0  
 5 1

----- relig3b\_skp relig3bNonresponse prompt flag -----

type: numeric (double)  
 range: [0, 0]  
 unique values: 1 units: 1  
 missing : 0/3, 165  
 tabulation: Freq. Value  
 3, 165 0

----- rexp1\_grid\_skp rexp1\_gridNonresponse prompt flag -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2 units: 1  
 missing : 0/3, 165  
 tabulation: Freq. Value  
 3, 135 0  
 30 1

----- rexp2\_grid\_skp rexp2\_gridNonresponse prompt flag -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2 units: 1  
 missing : 0/3, 165  
 tabulation: Freq. Value  
 3, 135 0  
 30 1

----- richpoor2\_skp richpoor2Nonresponse prompt flag -----

type: numeric (double)  
 range: [0, 1]  
 unique values: 2 units: 1  
 missing : 0/3, 165  
 tabulation: Freq. Value  
 3, 147 0  
 18 1

----- rr\_grid\_skp rr\_gridNonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 124	0	
	41	1	

---

rural 1alt1_skp	rural 1alt1Nonresponse prompt flag
-----------------	------------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 160	0	
	5	1	

---

rural 1alt2_skp	rural 1alt2Nonresponse prompt flag
-----------------	------------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 162	0	
	3	1	

---

rural 2alt1_skp	rural 2alt1Nonresponse prompt flag
-----------------	------------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 142	0	
	23	1	

---

rural 2alt2_skp	rural 2alt2Nonresponse prompt flag
-----------------	------------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 152	0	
	13	1	

---

rural 3alt1_skp	rural 3alt1Nonresponse prompt flag
-----------------	------------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 158	0	
	7	1	

---

rural 4alt1_skp	rural 4alt1Nonresponse prompt flag
-----------------	------------------------------------

---

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

range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq. Value		
	3, 156 0		
	9 1		

---

rural4alt2_skp	rural4alt2Nonresponse prompt flag
----------------	-----------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq. Value		
	3, 148 0		
	17 1		

---

science_skp	scienceNonresponse prompt flag
-------------	--------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq. Value		
	3, 147 0		
	18 1		

---

sentence_skp	sentenceNonresponse prompt flag
--------------	---------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq. Value		
	3, 163 0		
	2 1		

---

serious_skp	seriousNonresponse prompt flag
-------------	--------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq. Value		
	3, 158 0		
	7 1		

---

shooting_skp	shootingNonresponse prompt flag
--------------	---------------------------------

---

type:	numeric (double)		
range:	[0, 0]	units:	1
unique values:	1	missing .:	0/3, 165
tabulation:	Freq. Value		
	3, 165 0		

---

smoker1_skp	smoker1Nonresponse prompt flag
-------------	--------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq. Value		

3,159 0  
6 1

----- smoker2Nonresponse prompt flag -----

type: numeric (double)  
range: [0, 1]  
unique values: 2 units: 1  
missing : 0/3, 165  
tabulation: Freq. Value  
3,163 0  
2 1

----- snapchat1Nonresponse prompt flag -----

type: numeric (double)  
range: [0, 1]  
unique values: 2 units: 1  
missing : 0/3, 165  
tabulation: Freq. Value  
3,163 0  
2 1

----- snapchat2Nonresponse prompt flag -----

type: numeric (double)  
range: [0, 1]  
unique values: 2 units: 1  
missing : 0/3, 165  
tabulation: Freq. Value  
3,162 0  
3 1

----- snapchat3Nonresponse prompt flag -----

type: numeric (double)  
range: [0, 1]  
unique values: 2 units: 1  
missing : 0/3, 165  
tabulation: Freq. Value  
3,160 0  
5 1

----- socmedNonresponse prompt flag -----

type: numeric (double)  
range: [0, 1]  
unique values: 2 units: 1  
missing : 0/3, 165  
tabulation: Freq. Value  
3,158 0  
7 1

----- feet/inches "Nonresponse prompt flag -----

type: numeric (double)  
range: [0, 1]  
unique values: 2 units: 1  
missing : 0/3, 165  
tabulation: Freq. Value  
3,124 0  
41 1

taxecon_skp	taxeconNonresponse prompt flag
-------------	--------------------------------

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq.	Value
	3, 148	0
	17	1

threat_grid_skp	threat_gridNonresponse prompt flag
-----------------	------------------------------------

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq.	Value
	3, 132	0
	33	1

tiktok1_skp	tiktok1Nonresponse prompt flag
-------------	--------------------------------

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq.	Value
	3, 164	0
	1	1

tiktok2_skp	tiktok2Nonresponse prompt flag
-------------	--------------------------------

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq.	Value
	3, 164	0
	1	1

tiktok3_skp	tiktok3Nonresponse prompt flag
-------------	--------------------------------

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq.	Value
	3, 162	0
	3	1

trade1_skp	trade1Nonresponse prompt flag
------------	-------------------------------

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq.	Value
	3, 163	0
	2	1

trade2_skp	trade2Nonresponse prompt flag
------------	-------------------------------



type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 128	0	
	37	1	

---

trade3_skp	trade3Nonresponse prompt flag
------------	-------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 120	0	
	45	1	

---

trade4_skp	trade4Nonresponse prompt flag
------------	-------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 153	0	
	12	1	

---

tsplit1_skp	tsplit1Nonresponse prompt flag
-------------	--------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 152	0	
	13	1	

---

turnout16a_skp	turnout16aNonresponse prompt flag
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---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 161	0	
	4	1	

---

turnout16b_skp	turnout16bNonresponse prompt flag
----------------	-----------------------------------

---

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 163	0	
	2	1	

---

turnout16c_skp	turnout16cNonresponse prompt flag
----------------	-----------------------------------

---

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

range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 163	0	
	2	1	

----- turnout18a\_skp turnout18aNonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 154	0	
	11	1	

----- twitter1\_skp twitter1Nonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 161	0	
	4	1	

----- twitter2\_skp twitter2Nonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 160	0	
	5	1	

----- twitter3\_skp twitter3Nonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 156	0	
	9	1	

----- ukraine1\_skp ukraine1Nonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq.	Value	
	3, 150	0	
	15	1	

----- ukraine2\_skp ukraine2Nonresponse prompt flag -----

type:	numeric (double)		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165

unemp_skp	unempNonresponse prompt flag
-----------	------------------------------

vote16_skp	vote16Nonresponse prompt flag
------------	-------------------------------

vote20bs_skp	vote20bsNonresponse	prompt	flag
--------------	---------------------	--------	------

vote20cand2_skp	vote20cand2Nonresponse	prompt	flag

vote20cand_skp	vote20candNonresponse	prompt	flag

vote20dem_skp	vote20demNonresponse	prompt	flag
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115

vote20ew_skp	vote20ewNonresponse prompt flag
--------------	---------------------------------

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq. Value	
	3, 144 0	
	21 1	

vote20jb_skp	vote20jbNonresponse prompt flag
--------------	---------------------------------

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq. Value	
	3, 148 0	
	17 1	

voterid1_skp	voterid1Nonresponse prompt flag
--------------	---------------------------------

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq. Value	
	3, 162 0	
	3 1	

voterid2_skp	voterid2Nonresponse prompt flag
--------------	---------------------------------

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq. Value	
	3, 161 0	
	4 1	

wall7_skp	wall7Nonresponse prompt flag
-----------	------------------------------

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq. Value	
	3, 161 0	
	4 1	

wall5_skp	wall5Nonresponse prompt flag
-----------	------------------------------

type:	numeric (double)	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/3, 165
tabulation:	Freq. Value	
	3, 162 0	
	3 1	

warm_skp	warmNonresponse prompt flag
----------	-----------------------------

```

-----
                type:  numeric (double)
            range:  [0, 1]
unique values:  2                                units:  1
                                                missing .:  0/3, 165
            tabulation:  Freq.  Value
                          3, 120  0
                          45    1
-----
nweight_skp                                nweight  "Nonresponse prompt flag"
-----
                type:  numeric (double)
            range:  [0, 1]
unique values:  2                                units:  1
                                                missing .:  0/3, 165
            tabulation:  Freq.  Value
                          3, 107  0
                          58    1
-----
whitejob_skp                                whitejobNonresponse prompt flag
-----
                type:  numeric (double)
            range:  [0, 1]
unique values:  2                                units:  1
                                                missing .:  0/3, 165
            tabulation:  Freq.  Value
                          3, 146  0
                          19    1
-----
youthurban_skp                            youthurbanNonresponse prompt flag
-----
                type:  numeric (double)
            range:  [0, 1]
unique values:  2                                units:  1
                                                missing .:  0/3, 165
            tabulation:  Freq.  Value
                          3, 147  0
                          18    1
-----
youtube1_skp                             youtube1Nonresponse prompt flag
-----
                type:  numeric (double)
            range:  [0, 1]
unique values:  2                                units:  1
                                                missing .:  0/3, 165
            tabulation:  Freq.  Value
                          3, 162  0
                          3     1
-----
youtube2_skp                             youtube2Nonresponse prompt flag
-----
                type:  numeric (double)
            range:  [0, 1]
unique values:  2                                units:  1
                                                missing .:  0/3, 165
            tabulation:  Freq.  Value
                          3, 155  0
                          10    1
-----
youtube3_skp                             youtube3Nonresponse prompt flag
-----
                type:  numeric (double)

```

range:	[0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq. Value		
	3, 147 0		
	18 1		

---

rural3alt2_skp	rural3alt2Nonresponse prompt flag
----------------	-----------------------------------

---

type:	numeric (double)
range:	[0, 1]
unique values:	2
units:	1
missing .:	0/3, 165
tabulation:	Freq. Value
	3, 157 0
	8 1

---

follow_page_timing	Timing Data for Page follow_page
--------------------	----------------------------------

---

type:	numeric (double)
range:	[.649, 3329.142]
unique values:	2, 921
units:	.001
missing .:	0/3, 165
mean:	16.2498
std. dev:	91.6895
percentiles:	10% 25% 50% 75% 90%
	3.615 5.476 8.425 12.97 19.04

---

reg1a_page_timing	Timing Data for Page reg1a_page
-------------------	---------------------------------

---

type:	numeric (double)
range:	[0, 283.03]
unique values:	1, 400
units:	.001
missing .:	0/3, 165
mean:	2.85129
std. dev:	8.01337
percentiles:	10% 25% 50% 75% 90%
	0 0 1.148 4.006 6.184

---

reg1b_page_timing	Timing Data for Page reg1b_page
-------------------	---------------------------------

---

type:	numeric (double)
range:	[0, 3716.698]
unique values:	1, 406
units:	.001
missing .:	0/3, 165
mean:	4.75815
std. dev:	75.2699
percentiles:	10% 25% 50% 75% 90%
	0 0 0 4.179 6.353

---

liveurban_page_timing	Timing Data for Page liveurban_page
-----------------------	-------------------------------------

---

type:	numeric (double)
range:	[.629, 4510.024]
unique values:	2, 683
units:	.001
missing .:	0/3, 165
mean:	9.94793
std. dev:	89.2932
percentiles:	10% 25% 50% 75% 90%
	2.54 3.515 5.173 7.845 12.174

youthurban_page_t i m i n g	T i m i n g Data for Page youthurban_page
-----------------------------	---

type:	numeri c (double)				
range:	[ . 117, 5353. 798]				
unique values:	2, 750		units:	. 001	
			mi ssi ng . :	0/3, 165	
mean:	9. 74697				
std. dev:	98. 0028				
percentiles:	10%	25%	50%	75%	90%
	2. 574	3. 647	5. 419	7. 997	12. 284

placeid1a_page_timing	Timing Data for Page placeid1a_page
1	1.00
2	1.00
3	1.00
4	1.00
5	1.00
6	1.00
7	1.00
8	1.00
9	1.00
10	1.00
11	1.00
12	1.00
13	1.00
14	1.00
15	1.00
16	1.00
17	1.00
18	1.00
19	1.00
20	1.00
21	1.00
22	1.00
23	1.00
24	1.00
25	1.00
26	1.00
27	1.00
28	1.00
29	1.00
30	1.00
31	1.00
32	1.00
33	1.00
34	1.00
35	1.00
36	1.00
37	1.00
38	1.00
39	1.00
40	1.00
41	1.00
42	1.00
43	1.00
44	1.00
45	1.00
46	1.00
47	1.00
48	1.00
49	1.00
50	1.00
51	1.00
52	1.00
53	1.00
54	1.00
55	1.00
56	1.00
57	1.00
58	1.00
59	1.00
60	1.00
61	1.00
62	1.00
63	1.00
64	1.00
65	1.00
66	1.00
67	1.00
68	1.00
69	1.00
70	1.00
71	1.00
72	1.00
73	1.00
74	1.00
75	1.00
76	1.00
77	1.00
78	1.00
79	1.00
80	1.00
81	1.00
82	1.00
83	1.00
84	1.00
85	1.00
86	1.00
87	1.00
88	1.00
89	1.00
90	1.00
91	1.00
92	1.00
93	1.00
94	1.00
95	1.00
96	1.00
97	1.00
98	1.00
99	1.00
100	1.00

type:	numeric (double)				
range:	[0, 294.913]		units:	.001	
unique values:	1,513		missing :	0/3,165	
mean:	5.94891				
std. dev:	13.3268				
percentiles:	10%	25%	50%	75%	90%
	0	0	1.055	8.863	14.222

placeid1b_page_timing	Timing Data for Page placeid1b_page
1	1.000000
2	1.000000
3	1.000000
4	1.000000
5	1.000000
6	1.000000
7	1.000000
8	1.000000
9	1.000000
10	1.000000
11	1.000000
12	1.000000
13	1.000000
14	1.000000
15	1.000000
16	1.000000
17	1.000000
18	1.000000
19	1.000000
20	1.000000
21	1.000000
22	1.000000
23	1.000000
24	1.000000
25	1.000000
26	1.000000
27	1.000000
28	1.000000
29	1.000000
30	1.000000
31	1.000000
32	1.000000
33	1.000000
34	1.000000
35	1.000000
36	1.000000
37	1.000000
38	1.000000
39	1.000000
40	1.000000
41	1.000000
42	1.000000
43	1.000000
44	1.000000
45	1.000000
46	1.000000
47	1.000000
48	1.000000
49	1.000000
50	1.000000
51	1.000000
52	1.000000
53	1.000000
54	1.000000
55	1.000000
56	1.000000
57	1.000000
58	1.000000
59	1.000000
60	1.000000
61	1.000000
62	1.000000
63	1.000000
64	1.000000
65	1.000000
66	1.000000
67	1.000000
68	1.000000
69	1.000000
70	1.000000
71	1.000000
72	1.000000
73	1.000000
74	1.000000
75	1.000000
76	1.000000
77	1.000000
78	1.000000
79	1.000000
80	1.000000
81	1.000000
82	1.000000
83	1.000000
84	1.000000
85	1.000000
86	1.000000
87	1.000000
88	1.000000
89	1.000000
90	1.000000
91	1.000000
92	1.000000
93	1.000000
94	1.000000
95	1.000000
96	1.000000
97	1.000000
98	1.000000
99	1.000000
100	1.000000

type:	numeric (double)				
range:	[0, 1612.191]				
unique values:	1, 525		units:	.001	
			missing :	0/3, 165	
mean:	6.45957				
std. dev:	31.6228				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	8.851	14.577

place di mport_page_timing	Timing Data for Page place di mport_page
----------------------------	--

type:	numeric (double)				
range:	[0, 4173.815]		units:	.001	
unique values:	2, 749		missing :	0/3, 165	
mean:	10.5512				
std. dev:	77.9187				
percentiles:	10%	25%	50%	75%	90%
	3.257	4.747	6.665	9.44	13.925

turnout16a_page_timing	Timing Data for Page turnout16a_page
------------------------	--------------------------------------

type:	numeri c (double)				
range:	[0, 3979.179]		units:	.001	
uni que val ues:	1, 525		mi ssi ng . :	0/3, 165	
mean:	7.43428				
std. dev:	74.7633				
percentiles:	10%	25%	50%	75%	90%
	0	0	.988	9.003	14.019

turnout16b_page_timing	Timing Data for Page turnout16b_page
1	0.000000
2	0.000000
3	0.000000
4	0.000000
5	0.000000
6	0.000000
7	0.000000
8	0.000000
9	0.000000
10	0.000000
11	0.000000
12	0.000000
13	0.000000
14	0.000000
15	0.000000
16	0.000000
17	0.000000
18	0.000000
19	0.000000
20	0.000000
21	0.000000
22	0.000000
23	0.000000
24	0.000000
25	0.000000
26	0.000000
27	0.000000
28	0.000000
29	0.000000
30	0.000000
31	0.000000
32	0.000000
33	0.000000
34	0.000000
35	0.000000
36	0.000000
37	0.000000
38	0.000000
39	0.000000
40	0.000000
41	0.000000
42	0.000000
43	0.000000
44	0.000000
45	0.000000
46	0.000000
47	0.000000
48	0.000000
49	0.000000
50	0.000000
51	0.000000
52	0.000000
53	0.000000
54	0.000000
55	0.000000
56	0.000000
57	0.000000
58	0.000000
59	0.000000
60	0.000000
61	0.000000
62	0.000000
63	0.000000
64	0.000000
65	0.000000
66	0.000000
67	0.000000
68	0.000000
69	0.000000
70	0.000000
71	0.000000
72	0.000000
73	0.000000
74	0.000000
75	0.000000
76	0.000000
77	0.000000
78	0.000000
79	0.000000
80	0.000000
81	0.000000
82	0.000000
83	0.000000
84	0.000000
85	0.000000
86	0.000000
87	0.000000
88	0.000000
89	0.000000
90	0.000000
91	0.000000
92	0.000000
93	0.000000
94	0.000000
95	0.000000
96	0.000000
97	0.000000
98	0.000000
99	0.000000
100	0.000000

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

range:	[0, 17243.753]					units:	.001
unique values:	807					missing ..	0/3, 165
mean:	7.91434						
std. dev:	306.565						
percentiles:	10%	25%	50%	75%	90%		
	0	0	0	1.864	8.565		

---

turnout16c_page_timing	Timing Data for Page turnout16c_page
------------------------	--------------------------------------

---

type:	numeric (double)						
range:	[0, 212.733]					units:	.001
unique values:	751					missing ..	0/3, 165
mean:	3.74652						
std. dev:	11.0101						
percentiles:	10%	25%	50%	75%	90%		
	0	0	0	0	14.634		

---

vote16_page_timing	Timing Data for Page vote16_page
--------------------	----------------------------------

---

type:	numeric (double)						
range:	[0, 1329.599]					units:	.001
unique values:	2,127					missing ..	0/3, 165
mean:	4.37091						
std. dev:	25.5123						
percentiles:	10%	25%	50%	75%	90%		
	0	1.797	3.122	4.677	6.601		

---

turnout18a_page_timing	Timing Data for Page turnout18a_page
------------------------	--------------------------------------

---

type:	numeric (double)						
range:	[.738, 20128.321]					units:	.001
unique values:	2,848					missing ..	0/3, 165
mean:	16.3497						
std. dev:	358.175						
percentiles:	10%	25%	50%	75%	90%		
	2.839	4.598	7.032	10.263	16.036		

---

particip_page_timing	Timing Data for Page particip_page
----------------------	------------------------------------

---

type:	numeric (double)						
range:	[1.137, 4797.269]					units:	.001
unique values:	3,041					missing ..	0/3, 165
mean:	26.8447						
std. dev:	123.518						
percentiles:	10%	25%	50%	75%	90%		
	4.428	9.838	17.468	25.749	37.788		

---

fttrump_page_timing	Timing Data for Page fttrump_page
---------------------	-----------------------------------

---

type:	numeric (double)						
range:	[1.291, 2161.685]					units:	.001
unique values:	2,934					missing ..	0/3, 165
mean:	14.8218						
std. dev:	56.2114						



percentiles:	10%	25%	50%	75%	90%
	4.735	6.772	10.154	15.585	23.484
-----					
ftobama_page_timing	Timing Data for Page ftobama_page				
-----					
type:	numeric (double)				
range:	[.414, 474.717]		units:	.001	
unique values:	2,829		missing :	0/3, 165	
mean:	9.18712				
std. dev:	13.9705				
percentiles:	10%	25%	50%	75%	90%
	3.383	4.698	6.835	10.271	15.515
-----					
ftbiden_page_timing	Timing Data for Page ftbiden_page				
-----					
type:	numeric (double)				
range:	[.388, 300.425]		units:	.001	
unique values:	2,687		missing :	0/3, 165	
mean:	6.66699				
std. dev:	10.1541				
percentiles:	10%	25%	50%	75%	90%
	2.488	3.457	4.846	7.07	11.236
-----					
ftwarren_page_timing	Timing Data for Page ftwarren_page				
-----					
type:	numeric (double)				
range:	[.278, 4478.24]		units:	.001	
unique values:	2,672		missing :	0/3, 165	
mean:	9.20334				
std. dev:	97.8295				
percentiles:	10%	25%	50%	75%	90%
	2.383	3.311	4.691	7.05	10.453
-----					
ftsanders_page_timing	Timing Data for Page ftsanders_page				
-----					
type:	numeric (double)				
range:	[.486, 256.69]		units:	.001	
unique values:	2,643		missing :	0/3, 165	
mean:	6.34978				
std. dev:	8.60487				
percentiles:	10%	25%	50%	75%	90%
	2.597	3.38	4.73	6.94	10.342
-----					
ftbuttigieg_page_timing	Timing Data for Page ftbuttigieg_page				
-----					
type:	numeric (double)				
range:	[.496, 10614.993]		units:	.001	
unique values:	2,697		missing :	0/3, 165	
mean:	10.4557				
std. dev:	189.55				
percentiles:	10%	25%	50%	75%	90%
	2.469	3.419	4.899	7.238	11.139
-----					
ftharris_page_timing	Timing Data for Page ftharris_page				

```

type: numeric (double)
range: [ . 468, 505. 686]
unique values: 2, 668
units: .001
missing : 0/3, 165

mean: 6.36816
std. dev: 11.7776

percentiles:      10%      25%      50%      75%      90%
                  2.406      3.352      4.736      6.841     10.455

```

---

ftblack\_page\_timing Timing Data for Page ftblack\_page

---

```

type: numeric (double)
range: [ . 473, 5286. 402]
unique values: 2, 748
units: .001
missing : 0/3, 165

mean: 8.76424
std. dev: 94.4798

percentiles:      10%      25%      50%      75%      90%
                  2.472      3.461      5.131      8.141     12.695

```

---

ftwhite\_page\_timing Timing Data for Page ftwhite\_page

---

```

type: numeric (double)
range: [ . 54, 907. 872]
unique values: 2, 748
units: .001
missing : 0/3, 165

mean: 8.40784
std. dev: 26.0598

percentiles:      10%      25%      50%      75%      90%
                  2.619      3.646      5.423      8.811     13.82

```

---

ftthi sp\_page\_timing Timing Data for Page ftthi sp\_page

---

```

type: numeric (double)
range: [ . 631, 8316. 339]
unique values: 2, 720
units: .001
missing : 0/3, 165

mean: 9.57033
std. dev: 147.991

percentiles:      10%      25%      50%      75%      90%
                  2.412      3.322      4.98      7.77     12.184

```

---

ftasian\_page\_timing Timing Data for Page ftasian\_page

---

```

type: numeric (double)
range: [ . 527, 193. 48]
unique values: 2, 702
units: .001
missing : 0/3, 165

mean: 6.73791
std. dev: 7.49268

percentiles:      10%      25%      50%      75%      90%
                  2.454      3.447      5.039      7.608     12.159

```

---

ftmuslim\_page\_timing Timing Data for Page ftmuslim\_page

---

```

type: numeric (double)
range: [ . 488, 2832. 327]
unique values: 2, 722
units: .001
missing : 0/3, 165

```

```

        mean: 7.94608
    std. dev: 51.4633

    percentiles:      10%      25%      50%      75%      90%
                     2.535    3.504    5.022    7.915    12.112
-----
ftillegal_page_timing                                Timing Data for Page ftillegal_page
-----

        type: numeric (double)

        range: [.341, 432.521]
    unique values: 2,733
                                units: .001
                                missing.: 0/3,165

        mean: 7.46398
    std. dev: 14.9623

    percentiles:      10%      25%      50%      75%      90%
                     2.64    3.672    5.257    7.962    12.387
-----
ftimmi g1_page_timing                                Timing Data for Page ftimmi g1_page
-----

        type: numeric (double)

        range: [0, 308.329]
    unique values: 1,475
                                units: .001
                                missing.: 0/3,165

        mean: 3.53717
    std. dev: 9.7638

    percentiles:      10%      25%      50%      75%      90%
                     0        0        .884    5.092    8.312
-----
ftimmi g2_page_timing                                Timing Data for Page ftimmi g2_page
-----

        type: numeric (double)

        range: [0, 762.215]
    unique values: 1,477
                                units: .001
                                missing.: 0/3,165

        mean: 3.96181
    std. dev: 18.387

    percentiles:      10%      25%      50%      75%      90%
                     0        0        0        5.167    8.752
-----
ftjournal_page_timing                                Timing Data for Page ftjournal_page
-----

        type: numeric (double)

        range: [.549, 816.59]
    unique values: 2,671
                                units: .001
                                missing.: 0/3,165

        mean: 6.67406
    std. dev: 19.349

    percentiles:      10%      25%      50%      75%      90%
                     2.493    3.341    4.727    6.806    10.265
-----
ftnato_page_timing                                    Timing Data for Page ftnato_page
-----

        type: numeric (double)

        range: [.595, 2022.514]
    unique values: 2,699
                                units: .001
                                missing.: 0/3,165

        mean: 8.09945
    std. dev: 48.5239

    percentiles:      10%      25%      50%      75%      90%
                     2.394    3.263    4.669    6.861    10.627

```

---

ftun\_page\_timing Timing Data for Page ftun\_page

---

```

type: numeric (double)
range: [ . 473, 1170. 86]
unique values: 2, 603
units: . 001
missing : 0/3, 165

mean: 6. 69262
std. dev: 25. 024

percentiles:      10%      25%      50%      75%      90%
                  2. 507      3. 361      4. 536      6. 422      9. 437

```

---

ftice\_page\_timing Timing Data for Page ftice\_page

---

```

type: numeric (double)
range: [ . 557, 14131. 28]
unique values: 2, 774
units: . 001
missing : 0/3, 165

mean: 13. 2942
std. dev: 254. 183

percentiles:      10%      25%      50%      75%      90%
                  3. 038      4. 198      5. 931      8. 626     13. 114

```

---

ftnra\_page\_timing Timing Data for Page ftnra\_page

---

```

type: numeric (double)
range: [ . 555, 756. 19]
unique values: 2, 640
units: . 001
missing : 0/3, 165

mean: 7. 19666
std. dev: 20. 0814

percentiles:      10%      25%      50%      75%      90%
                  2. 729      3. 611      4. 934      7. 242     11. 048

```

---

ftchina\_page\_timing Timing Data for Page ftchina\_page

---

```

type: numeric (double)
range: [ . 06, 1284. 965]
unique values: 2, 613
units: . 001
missing : 0/3, 165

mean: 6. 2974
std. dev: 25. 7699

percentiles:      10%      25%      50%      75%      90%
                  2. 088      2. 837      4. 06      5. 965      9. 374

```

---

ftnkorea\_page\_timing Timing Data for Page ftnkorea\_page

---

```

type: numeric (double)
range: [ . 271, 174. 731]
unique values: 2, 645
units: . 001
missing : 0/3, 165

mean: 5. 60507
std. dev: 6. 80498

percentiles:      10%      25%      50%      75%      90%
                  2. 171      2. 91      4. 188      6. 223      9. 467

```

---

ftmexico\_page\_timing Timing Data for Page ftmexico\_page

---

```

type: numeric (double)

```

range:	[. 105, 1107. 227]	units:	. 001
unique values:	2, 631	missing .:	0/3, 165
mean:	6. 16786		
std. dev:	25. 5579		
percentiles:	10% 2. 135	25% 2. 954	50% 4. 194
		75% 6. 109	90% 9. 114

---

ftsaudi\_page\_timing Timing Data for Page ftsaudi\_page

---

type:	numeric (double)
range:	[. 463, 4204. 543]
unique values:	2, 562
mean:	8. 36804
std. dev:	87. 1596
percentiles:	10% 2. 112
	25% 2. 894
	50% 3. 994
	75% 5. 897
	90% 8. 895

---

ftukraine\_page\_timing Timing Data for Page ftukraine\_page

---

type:	numeric (double)
range:	[. 122, 283. 518]
unique values:	2, 626
mean:	5. 79952
std. dev:	8. 80304
percentiles:	10% 2. 092
	25% 2. 979
	50% 4. 344
	75% 6. 455
	90% 9. 323

---

ftiran\_page\_timing Timing Data for Page ftiran\_page

---

type:	numeric (double)
range:	[. 218, 1678. 225]
unique values:	2, 635
mean:	6. 39758
std. dev:	31. 2114
percentiles:	10% 2. 107
	25% 2. 913
	50% 4. 132
	75% 6. 095
	90% 9. 752

---

ftbritain\_page\_timing Timing Data for Page ftbritain\_page

---

type:	numeric (double)
range:	[. 19, 244. 462]
unique values:	2, 604
mean:	5. 62757
std. dev:	8. 77288
percentiles:	10% 2. 154
	25% 2. 974
	50% 4. 121
	75% 5. 962
	90% 9. 174

---

ftgermany\_page\_timing Timing Data for Page ftgermany\_page

---

type:	numeric (double)
range:	[. 215, 587. 067]
unique values:	2, 559
mean:	5. 5044
std. dev:	14. 0732

percentiles:	10%	25%	50%	75%	90%
	2.091	2.792	3.938	5.653	8.438
-----					
ftjapan_page_timing			Timing Data for Page ftjapan_page		
-----					
type:	numeric (double)				
range:	[.306, 2853.474]		units:	.001	
unique values:	2,566		missing .:	0/3,165	
mean:	7.31433				
std. dev:	60.2805				
percentiles:	10%	25%	50%	75%	90%
	2.129	2.859	4.015	6.048	8.884
-----					
ftisrael_page_timing			Timing Data for Page ftisrael_page		
-----					
type:	numeric (double)				
range:	[.108, 3496.967]		units:	.001	
unique values:	2,644		missing .:	0/3,165	
mean:	7.12723				
std. dev:	63.3425				
percentiles:	10%	25%	50%	75%	90%
	2.146	2.963	4.219	6.179	9.411
-----					
ftfrance_page_timing			Timing Data for Page ftfrance_page		
-----					
type:	numeric (double)				
range:	[.118, 302.005]		units:	.001	
unique values:	2,612		missing .:	0/3,165	
mean:	5.34287				
std. dev:	8.97885				
percentiles:	10%	25%	50%	75%	90%
	2.076	2.802	3.898	5.747	8.353
-----					
ftcanada_page_timing			Timing Data for Page ftcanada_page		
-----					
type:	numeric (double)				
range:	[.623, 208.71]		units:	.001	
unique values:	2,587		missing .:	0/3,165	
mean:	5.6017				
std. dev:	8.97943				
percentiles:	10%	25%	50%	75%	90%
	2.175	2.9	3.999	5.822	9.002
-----					
ftturkey_page_timing			Timing Data for Page ftturkey_page		
-----					
type:	numeric (double)				
range:	[.185, 2165.035]		units:	.001	
unique values:	2,610		missing .:	0/3,165	
mean:	7.02844				
std. dev:	51.3635				
percentiles:	10%	25%	50%	75%	90%
	2.048	2.855	3.999	5.906	8.987
-----					
ftrussia_page_timing			Timing Data for Page ftrussia_page		

```

type: numeric (double)
range: [ . 072, 13528. 502]
unique values: 2, 633
units: . 001
missing : 0/3, 165

mean: 10. 0673
std. dev: 240. 698

percentiles:      10%      25%      50%      75%      90%
                  2. 116      2. 886      4. 055      6. 06      9. 316

```

---

ftpales\_page\_timing Timing Data for Page ftpales\_page

---

```

type: numeric (double)
range: [ . 137, 565. 111]
unique values: 2, 656
units: . 001
missing : 0/3, 165

mean: 6. 14295
std. dev: 13. 5613

percentiles:      10%      25%      50%      75%      90%
                  2. 144      3      4. 311      6. 499      10. 184

```

---

vote20dem\_page\_timing Timing Data for Page vote20dem\_page

---

```

type: numeric (double)
range: [ . 902, 1000. 423]
unique values: 2, 834
units: . 001
missing : 0/3, 165

mean: 9. 48896
std. dev: 26. 8761

percentiles:      10%      25%      50%      75%      90%
                  2. 416      3. 696      6. 254      9. 921      14. 789

```

---

vote20cand\_page\_timing Timing Data for Page vote20cand\_page

---

```

type: numeric (double)
range: [0, 11443. 881]
unique values: 1, 333
units: . 001
missing : 0/3, 165

mean: 8. 05363
std. dev: 203. 621

percentiles:      10%      25%      50%      75%      90%
                  0      0      0      6. 446      11. 867

```

---

vote20cand2\_page\_timing Timing Data for Page vote20cand2\_page

---

```

type: numeric (double)
range: [0, 221. 362]
unique values: 1, 115
units: . 001
missing : 0/3, 165

mean: 2. 99421
std. dev: 7. 23323

percentiles:      10%      25%      50%      75%      90%
                  0      0      0      4. 792      9. 059

```

---

electable\_page\_timing Timing Data for Page electable\_page

---

```

type: numeric (double)
range: [0, 817. 925]
unique values: 1, 343
units: . 001
missing : 0/3, 165

```

mean:	5.99733				
std. dev:	22.6121				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	8.159	14.344

---

vote20jb_page_timing		Timing Data for Page vote20jb_page			
type:	numeric (double)				
range:	[.719, 2166.168]	units:	.001		
unique values:	2,840	missing .:	0/3,165		
mean:	10.1998				
std. dev:	52.1633				
percentiles:	10%	25%	50%	75%	90%
	2.565	4.36	6.76	9.382	13.659

---

vote20ew_page_timing		Timing Data for Page vote20ew_page			
type:	numeric (double)				
range:	[.383, 1324.991]	units:	.001		
unique values:	2,669	missing .:	0/3,165		
mean:	6.48662				
std. dev:	30.0639				
percentiles:	10%	25%	50%	75%	90%
	1.762	2.595	4.132	6.428	9.698

---

vote20bs_page_timing		Timing Data for Page vote20bs_page			
type:	numeric (double)				
range:	[.585, 2755.001]	units:	.001		
unique values:	2,514	missing .:	0/3,165		
mean:	6.11989				
std. dev:	56.6601				
percentiles:	10%	25%	50%	75%	90%
	1.424	2.01	3.146	4.955	7.351

---

cvote2020_page_timing		Timing Data for Page cvote2020_page			
type:	numeric (double)				
range:	[.604, 394.123]	units:	.001		
unique values:	2,823	missing .:	0/3,165		
mean:	7.63113				
std. dev:	12.4095				
percentiles:	10%	25%	50%	75%	90%
	2.185	3.391	5.861	8.82	12.681

---

tsplit1_page_timing		Timing Data for Page tsplit1_page			
type:	numeric (double)				
range:	[.607, 1640.298]	units:	.001		
unique values:	2,902	missing .:	0/3,165		
mean:	11.5938				
std. dev:	33.9138				
percentiles:	10%	25%	50%	75%	90%
	2.461	3.97	8.135	13.771	20.829



---

contact1a_page_timing	Timing Data for Page contact1a_page
-----------------------	-------------------------------------

---

type:	numeric (double)				
range:	[0, 1294.523]	units:	.001		
unique values:	1,514	missing ::	0/3,165		
mean:	6.12047				
std. dev:	26.8215				
percentiles:	10%	25%	50%	75%	90%
	0	0	.96	9.288	13.78

---

contact1b_page_timing	Timing Data for Page contact1b_page
-----------------------	-------------------------------------

---

type:	numeric (double)				
range:	[0, 5033.181]	units:	.001		
unique values:	1,525	missing ::	0/3,165		
mean:	8.94717				
std. dev:	91.2732				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	11.001	17.365

---

contact2a_page_timing	Timing Data for Page contact2a_page
-----------------------	-------------------------------------

---

type:	numeric (double)				
range:	[0, 19.199]	units:	.001		
unique values:	315	missing ::	0/3,165		
mean:	.397838				
std. dev:	1.41134				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	1.169

---

contact2b_page_timing	Timing Data for Page contact2b_page
-----------------------	-------------------------------------

---

type:	numeric (double)				
range:	[0, 107.309]	units:	.001		
unique values:	251	missing ::	0/3,165		
mean:	.472865				
std. dev:	2.94458				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

---

contact3_page_timing	Timing Data for Page contact3_page
----------------------	------------------------------------

---

type:	numeric (double)				
range:	[0, 509.857]	units:	.001		
unique values:	1,492	missing ::	0/3,165		
mean:	4.37479				
std. dev:	12.1597				
percentiles:	10%	25%	50%	75%	90%
	0	0	.864	6.502	10

---

apppres5_page_timing	Timing Data for Page apppres5_page
----------------------	------------------------------------

---

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

range:	[0, 516.104]	units:	.001
unique values:	1,472	missing ..	0/3,165
mean:	4.53493		
std. dev:	14.3172		
percentiles:	10% 0	25% 0	50% 0
			75% 6.541
			90% 10.223

---

frnpres5_page_timing	Timing Data for Page frnpres5_page
----------------------	------------------------------------

---

type:	numeric (double)
range:	[0, 277.502]
unique values:	1,462
units:	.001
missing ..	0/3,165
mean:	3.62093
std. dev:	9.1635
percentiles:	10% 0
	25% 0
	50% 0
	75% 5.557
	90% 8.886

---

immpres5_page_timing	Timing Data for Page immpres5_page
----------------------	------------------------------------

---

type:	numeric (double)
range:	[0, 340.382]
unique values:	1,440
units:	.001
missing ..	0/3,165
mean:	2.90516
std. dev:	9.95756
percentiles:	10% 0
	25% 0
	50% 0
	75% 4.281
	90% 6.894

---

econpres5_page_timing	Timing Data for Page econpres5_page
-----------------------	-------------------------------------

---

type:	numeric (double)
range:	[0, 167.083]
unique values:	1,414
units:	.001
missing ..	0/3,165
mean:	2.82105
std. dev:	7.36639
percentiles:	10% 0
	25% 0
	50% 0
	75% 3.875
	90% 6.623

---

apppres7_page_timing	Timing Data for Page apppres7_page
----------------------	------------------------------------

---

type:	numeric (double)
range:	[0, 5113.233]
unique values:	1,514
units:	.001
missing ..	0/3,165
mean:	6.75189
std. dev:	91.7248
percentiles:	10% 0
	25% 0
	50% 1.424
	75% 7.407
	90% 11.727

---

frnpres7_page_timing	Timing Data for Page frnpres7_page
----------------------	------------------------------------

---

type:	numeric (double)
range:	[0, 1571.9]
unique values:	1,517
units:	.001
missing ..	0/3,165
mean:	4.86275
std. dev:	37.1054

percentiles:	10%	25%	50%	75%	90%
	0	0	1.094	5.921	8.987
-----					
immpres7_page_timing			Timing Data for Page immpres7_page		
-----					
type:	numeric (double)				
range:	[0, 419.809]		units:	.001	
unique values:	1,493		missing :	0/3, 165	
mean:	3.07079				
std. dev:	9.11419				
percentiles:	10%	25%	50%	75%	90%
	0	0	.951	4.52	7.438
-----					
econpres7_page_timing			Timing Data for Page econpres7_page		
-----					
type:	numeric (double)				
range:	[0, 652.383]		units:	.001	
unique values:	1,487		missing :	0/3, 165	
mean:	3.23206				
std. dev:	16.3009				
percentiles:	10%	25%	50%	75%	90%
	0	0	.908	4.234	7.107
-----					
mip_page_timing			Timing Data for Page mip_page		
-----					
type:	numeric (double)				
range:	[.812, 3572.141]		units:	.001	
unique values:	3,085		missing :	0/3, 165	
mean:	48.4628				
std. dev:	107.1				
percentiles:	10%	25%	50%	75%	90%
	8.036	12.829	23.544	46.174	102.769
-----					
econnow_page_timing			Timing Data for Page econnow_page		
-----					
type:	numeric (double)				
range:	[.671, 3697.854]		units:	.001	
unique values:	2,865		missing :	0/3, 165	
mean:	14.7827				
std. dev:	92.6552				
percentiles:	10%	25%	50%	75%	90%
	3.185	5.257	7.876	11.196	17.193
-----					
finworry_page_timing			Timing Data for Page finworry_page		
-----					
type:	numeric (double)				
range:	[.629, 10871.468]		units:	.001	
unique values:	2,775		missing :	0/3, 165	
mean:	12.8939				
std. dev:	194.083				
percentiles:	10%	25%	50%	75%	90%
	3.066	4.64	6.621	9.378	13.839
-----					
confecon_page_timing			Timing Data for Page confecon_page		

improve1_page_timing	Timing Data for Page improve1_page
1	1.000000
2	1.000000
3	1.000000
4	1.000000
5	1.000000
6	1.000000
7	1.000000
8	1.000000
9	1.000000
10	1.000000
11	1.000000
12	1.000000
13	1.000000
14	1.000000
15	1.000000
16	1.000000
17	1.000000
18	1.000000
19	1.000000
20	1.000000
21	1.000000
22	1.000000
23	1.000000
24	1.000000
25	1.000000
26	1.000000
27	1.000000
28	1.000000
29	1.000000
30	1.000000
31	1.000000
32	1.000000
33	1.000000
34	1.000000
35	1.000000
36	1.000000
37	1.000000
38	1.000000
39	1.000000
40	1.000000
41	1.000000
42	1.000000
43	1.000000
44	1.000000
45	1.000000
46	1.000000
47	1.000000
48	1.000000
49	1.000000
50	1.000000
51	1.000000
52	1.000000
53	1.000000
54	1.000000
55	1.000000
56	1.000000
57	1.000000
58	1.000000
59	1.000000
60	1.000000
61	1.000000
62	1.000000
63	1.000000
64	1.000000
65	1.000000
66	1.000000
67	1.000000
68	1.000000
69	1.000000
70	1.000000
71	1.000000
72	1.000000
73	1.000000
74	1.000000
75	1.000000
76	1.000000
77	1.000000
78	1.000000
79	1.000000
80	1.000000
81	1.000000
82	1.000000
83	1.000000
84	1.000000
85	1.000000
86	1.000000
87	1.000000
88	1.000000
89	1.000000
90	1.000000
91	1.000000
92	1.000000
93	1.000000
94	1.000000
95	1.000000
96	1.000000
97	1.000000
98	1.000000
99	1.000000
100	1.000000

national1_page_timing	Timing Data for Page national1_page
-----------------------	-------------------------------------

national2_page_timing	Timing Data for Page national2_page
1	1.00
2	1.00
3	1.00
4	1.00
5	1.00
6	1.00
7	1.00
8	1.00
9	1.00
10	1.00
11	1.00
12	1.00
13	1.00
14	1.00
15	1.00
16	1.00
17	1.00
18	1.00
19	1.00
20	1.00
21	1.00
22	1.00
23	1.00
24	1.00
25	1.00
26	1.00
27	1.00
28	1.00
29	1.00
30	1.00
31	1.00
32	1.00
33	1.00
34	1.00
35	1.00
36	1.00
37	1.00
38	1.00
39	1.00
40	1.00
41	1.00
42	1.00
43	1.00
44	1.00
45	1.00
46	1.00
47	1.00
48	1.00
49	1.00
50	1.00
51	1.00
52	1.00
53	1.00
54	1.00
55	1.00
56	1.00
57	1.00
58	1.00
59	1.00
60	1.00
61	1.00
62	1.00
63	1.00
64	1.00
65	1.00
66	1.00
67	1.00
68	1.00
69	1.00
70	1.00
71	1.00
72	1.00
73	1.00
74	1.00
75	1.00
76	1.00
77	1.00
78	1.00
79	1.00
80	1.00
81	1.00
82	1.00
83	1.00
84	1.00
85	1.00
86	1.00
87	1.00
88	1.00
89	1.00
90	1.00
91	1.00
92	1.00
93	1.00
94	1.00
95	1.00
96	1.00
97	1.00
98	1.00
99	1.00
100	1.00

conspi re1_page_timing	Timing Data for Page conspi re1_page
------------------------	--------------------------------------

conspi re2_page_t i m i n g	T i m i n g Data for Page conspi re2_page
-----------------------------	---

132

```

      mean: 14.3343
    std. dev: 20.0007

    percentiles:      10%      25%      50%      75%      90%
                      3.107      6.502     10.419     16.557     25.822

```

```
-----
conspire3_page_timing                                     Timing Data for Page conspire3_page
-----
```

```

      type: numeric (double)

      range: [.496, 1051.996]      units: .001
    unique values: 2,965          missing : 0/3,165

      mean: 16.5248
    std. dev: 37.0263

    percentiles:      10%      25%      50%      75%      90%
                      2.854      7.408     11.273     17.284     26.466

```

```
-----
taxecon_page_timing                                     Timing Data for Page taxecon_page
-----
```

```

      type: numeric (double)

      range: [.603, 4116.227]      units: .001
    unique values: 2,949          missing : 0/3,165

      mean: 17.6488
    std. dev: 93.4751

    percentiles:      10%      25%      50%      75%      90%
                      3.483      7.088     10.243     14.588     23.251

```

```
-----
billtax_page_timing                                     Timing Data for Page billtax_page
-----
```

```

      type: numeric (double)

      range: [.303, 518.48]      units: .001
    unique values: 2,966          missing : 0/3,165

      mean: 14.0674
    std. dev: 20.5686

    percentiles:      10%      25%      50%      75%      90%
                      2.643      7.012     10.553     15.548     24.058

```

```
-----
trade1_page_timing                                     Timing Data for Page trade1_page
-----
```

```

      type: numeric (double)

      range: [.563, 4046.2]      units: .001
    unique values: 2,931          missing : 0/3,165

      mean: 14.6693
    std. dev: 79.1097

    percentiles:      10%      25%      50%      75%      90%
                      2.466      5.757     9.038     13.52      21.473

```

```
-----
trade2_page_timing                                     Timing Data for Page trade2_page
-----
```

```

      type: numeric (double)

      range: [.304, 1814.829]      units: .001
    unique values: 2,895          missing : 0/3,165

      mean: 12.9397
    std. dev: 40.4772

    percentiles:      10%      25%      50%      75%      90%
                      1.916      5.297     8.668     13.264     20.657

```

trade3_page_timing	Timing Data for Page trade3_page
--------------------	----------------------------------

type: numeric (double) range: [. 539, 1659. 97] unique values: 2, 858 mean: 11. 3144 std. dev: 45. 764 percentiles:	units: . 001 missing : 0/3, 165  <table border="0" style="width: 100%;"> <tr> <td style="width: 20%;">10%</td> <td style="width: 20%;">25%</td> <td style="width: 20%;">50%</td> <td style="width: 20%;">75%</td> <td style="width: 20%;">90%</td> </tr> <tr> <td>1. 68</td> <td>3. 854</td> <td>7. 159</td> <td>10. 595</td> <td>16. 552</td> </tr> </table>	10%	25%	50%	75%	90%	1. 68	3. 854	7. 159	10. 595	16. 552
10%	25%	50%	75%	90%							
1. 68	3. 854	7. 159	10. 595	16. 552							

trade4_page_timing	Timing Data for Page trade4_page
--------------------	----------------------------------

type: numeric (double) range: [. 505, 1734. 092] unique values: 2, 838 mean: 11. 4192 std. dev: 43. 3744 percentiles:	units: . 001 missing : 0/3, 165  <table border="0" style="width: 100%;"> <tr> <td style="width: 20%;">10%</td> <td style="width: 20%;">25%</td> <td style="width: 20%;">50%</td> <td style="width: 20%;">75%</td> <td style="width: 20%;">90%</td> </tr> <tr> <td>2. 114</td> <td>4. 683</td> <td>6. 989</td> <td>10. 46</td> <td>16. 165</td> </tr> </table>	10%	25%	50%	75%	90%	2. 114	4. 683	6. 989	10. 46	16. 165
10%	25%	50%	75%	90%							
2. 114	4. 683	6. 989	10. 46	16. 165							

richpoor2_page_timing	Timing Data for Page richpoor2_page
-----------------------	-------------------------------------

type: numeric (double) range: [. 588, 1587. 52] unique values: 2, 930 mean: 14. 6769 std. dev: 42. 2513 percentiles:	units: . 001 missing : 0/3, 165  <table border="0" style="width: 100%;"> <tr> <td style="width: 20%;">10%</td> <td style="width: 20%;">25%</td> <td style="width: 20%;">50%</td> <td style="width: 20%;">75%</td> <td style="width: 20%;">90%</td> </tr> <tr> <td>2. 311</td> <td>5. 831</td> <td>9. 117</td> <td>14. 702</td> <td>24. 551</td> </tr> </table>	10%	25%	50%	75%	90%	2. 311	5. 831	9. 117	14. 702	24. 551
10%	25%	50%	75%	90%							
2. 311	5. 831	9. 117	14. 702	24. 551							

guarinc_page_timing	Timing Data for Page guarinc_page
---------------------	-----------------------------------

type: numeric (double) range: [. 561, 50514. 468] unique values: 3, 001 mean: 34. 7753 std. dev: 898. 058 percentiles:	units: . 001 missing : 0/3, 165  <table border="0" style="width: 100%;"> <tr> <td style="width: 20%;">10%</td> <td style="width: 20%;">25%</td> <td style="width: 20%;">50%</td> <td style="width: 20%;">75%</td> <td style="width: 20%;">90%</td> </tr> <tr> <td>2. 616</td> <td>8. 858</td> <td>13. 73</td> <td>20. 942</td> <td>32. 895</td> </tr> </table>	10%	25%	50%	75%	90%	2. 616	8. 858	13. 73	20. 942	32. 895
10%	25%	50%	75%	90%							
2. 616	8. 858	13. 73	20. 942	32. 895							

lc_grid_page_timing	Timing Data for Page lc_grid_page
---------------------	-----------------------------------

type: numeric (double) range: [1. 114, 429. 053] unique values: 3, 034 mean: 22. 7271 std. dev: 22. 2149 percentiles:	units: . 001 missing : 0/3, 165  <table border="0" style="width: 100%;"> <tr> <td style="width: 20%;">10%</td> <td style="width: 20%;">25%</td> <td style="width: 20%;">50%</td> <td style="width: 20%;">75%</td> <td style="width: 20%;">90%</td> </tr> <tr> <td>8. 049</td> <td>12. 148</td> <td>18. 257</td> <td>26. 777</td> <td>37. 726</td> </tr> </table>	10%	25%	50%	75%	90%	8. 049	12. 148	18. 257	26. 777	37. 726
10%	25%	50%	75%	90%							
8. 049	12. 148	18. 257	26. 777	37. 726							

pop_grid_page_timing	Timing Data for Page pop_grid_page
----------------------	------------------------------------

type: numeric (double)

range:	[. 9, 7444. 931]	units:	.001
unique values:	3, 049	missing .:	0/3, 165
mean:	31. 5468		
std. dev:	143. 545		
percentiles:	10% 7. 189	25% 13. 359	50% 20. 634
		75% 30. 162	90% 47. 183

---

corrupt\_page\_timing Timing Data for Page corrupt\_page

---

type:	numeric (double)
range:	[. 78, 589. 019]
unique values:	2, 876
mean:	12. 2576
std. dev:	23. 6376
percentiles:	10% 3. 782
	25% 6. 27
	50% 8. 629
	75% 12. 255
	90% 18. 783

---

immignum\_page\_timing Timing Data for Page immignum\_page

---

type:	numeric (double)
range:	[. 663, 1347. 613]
unique values:	2, 947
mean:	16. 5695
std. dev:	45. 785
percentiles:	10% 3. 244
	25% 7. 097
	50% 10. 355
	75% 15. 662
	90% 24. 349

---

refugees\_page\_timing Timing Data for Page refugees\_page

---

type:	numeric (double)
range:	[. 657, 13738. 832]
unique values:	2, 916
mean:	20. 6826
std. dev:	267. 363
percentiles:	10% 2. 3
	25% 6. 055
	50% 9. 629
	75% 14. 434
	90% 21. 916

---

dreamer\_page\_timing Timing Data for Page dreamer\_page

---

type:	numeric (double)
range:	[. 727, 658. 068]
unique values:	3, 014
mean:	20. 942
std. dev:	31. 0371
percentiles:	10% 6. 932
	25% 10. 575
	50% 15. 612
	75% 23. 128
	90% 34. 141

---

wall\_page\_timing Timing Data for Page wall\_page

---

type:	numeric (double)
range:	[0, 273. 4]
unique values:	1, 467
mean:	4. 08081
std. dev:	10. 9805
	units: .001
	missing .: 0/3, 165

percentiles:	10%	25%	50%	75%	90%
	0	0	0	6.458	9.334
wall7_page_timing			Timing Data for Page wall7_page		
type:	numeric (double)				
range:	[0, 24606.442]		units:	.001	
unique values:	1,517		missing ..	0/3,165	
mean:	16.4036				
std. dev:	488.503				
percentiles:	10%	25%	50%	75%	90%
	0	0	1.342	6.884	10.387
path_grid_page_timing			Timing Data for Page path_grid_page		
type:	numeric (double)				
range:	[1.35, 55770.827]		units:	.001	
unique values:	3,121		missing ..	0/3,165	
mean:	83.3538				
std. dev:	999.36				
percentiles:	10%	25%	50%	75%	90%
	13.559	30.919	47.008	67.336	103.301
threat_grid_page_timing			Timing Data for Page threat_grid_page		
type:	numeric (double)				
range:	[0, 8411.571]		units:	.001	
unique values:	1,552		missing ..	0/3,165	
mean:	18.7589				
std. dev:	169.557				
percentiles:	10%	25%	50%	75%	90%
	0	0	2.779	21.6	33.209
hlthcare1_page_timing			Timing Data for Page hlthcare1_page		
type:	numeric (double)				
range:	[0, 7600.416]		units:	.001	
unique values:	1,525		missing ..	0/3,165	
mean:	11.6952				
std. dev:	141.053				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	10.61	18.342
hlthcare2_page_timing			Timing Data for Page hlthcare2_page		
type:	numeric (double)				
range:	[0, 4391.346]		units:	.001	
unique values:	1,489		missing ..	0/3,165	
mean:	6.50979				
std. dev:	81.4888				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	6.701	10.361
abortion1_page_timing			Timing Data for Page abortion1_page		



```

type: numeric (double)
range: [0.601.745]
unique values: 1,526
units: .001
missing : 0/3,165

mean: 6.05132
std. dev: 16.6381

percentiles:      10%      25%      50%      75%      90%
                  0        0      1.074      9.012     14.396

```

---

abortion2\_page\_timing Timing Data for Page abortion2\_page

---

```

type: numeric (double)
range: [0.6182.909]
unique values: 1,497
units: .001
missing : 0/3,165

mean: 7.31818
std. dev: 115.164

percentiles:      10%      25%      50%      75%      90%
                  0        0      .893      6.832     10.812

```

---

freecol\_page\_timing Timing Data for Page freecol\_page

---

```

type: numeric (double)
range: [.533,3900.135]
unique values: 2,947
units: .001
missing : 0/3,165

mean: 16.7929
std. dev: 77.2481

percentiles:      10%      25%      50%      75%      90%
                  2.526      6.918     10.864     16.285     25.442

```

---

loans\_page\_timing Timing Data for Page loans\_page

---

```

type: numeric (double)
range: [.237,4658.247]
unique values: 2,911
units: .001
missing : 0/3,165

mean: 15.6926
std. dev: 130.875

percentiles:      10%      25%      50%      75%      90%
                  2.144      5.173      8.215     12.223     18.212

```

---

diversity5\_page\_timing Timing Data for Page diversity5\_page

---

```

type: numeric (double)
range: [0.227.618]
unique values: 1,487
units: .001
missing : 0/3,165

mean: 6.40183
std. dev: 12.5165

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        9.7     15.862

```

---

diversity7\_page\_timing Timing Data for Page diversity7\_page

---

```

type: numeric (double)
range: [0.366.238]
unique values: 1,550
units: .001
missing : 0/3,165

```

language_page_timing	Timing Data for Page language_page
----------------------	------------------------------------

buyback_page_t i m i n g	T i m i n g Data for Page buyback_page
--------------------------	--

gw_grid_page_timing	Timing Data for Page gw_grid_page
---------------------	-----------------------------------

knowopi oi d1_page_ti mi ng	Ti mi ng Data for Page knowopi oi d1_page
-----------------------------	---

knowopi oi d2_page_t i m i n g	T i m i n g   D a t a   f o r   P a g e   k n o w o p i   o i   d 2 _ p a g e
--------------------------------	---

----- Timing Data for Page opi oi ddo\_page -----

```

type: numeric (double)
range: [ . 513, 3402. 048]
unique values: 2, 905
units: . 001
missing : 0/3, 165

mean: 14. 2938
std. dev: 65. 5497

percentiles:      10%      25%      50%      75%      90%
                  3. 451    5. 874    8. 816    13. 529    21. 411

```

----- Timing Data for Page sentence\_page -----

```

type: numeric (double)
range: [ 0. 54876. 037]
unique values: 1, 547
units: . 001
missing : 0/3, 165

mean: 28. 0855
std. dev: 976. 067

percentiles:      10%      25%      50%      75%      90%
                  0         0         0        14. 551    24. 391

```

----- Timing Data for Page prek\_page -----

```

type: numeric (double)
range: [ . 672, 2508. 591]
unique values: 2, 949
units: . 001
missing : 0/3, 165

mean: 15. 6325
std. dev: 53. 1519

percentiles:      10%      25%      50%      75%      90%
                  2. 431    6. 857    10. 769    15. 814    24. 289

```

----- Timing Data for Page demo4\_page -----

```

type: numeric (double)
range: [ . 593, 48464. 985]
unique values: 2, 983
units: . 001
missing : 0/3, 165

mean: 31. 9446
std. dev: 865. 064

percentiles:      10%      25%      50%      75%      90%
                  2. 131    6. 707    11. 015    17. 6      27. 758

```

----- Timing Data for Page experts\_page -----

```

type: numeric (double)
range: [ . 668, 1108. 529]
unique values: 2, 932
units: . 001
missing : 0/3, 165

mean: 13. 8001
std. dev: 28. 5893

percentiles:      10%      25%      50%      75%      90%
                  2. 855    6. 702    10. 214    15. 071    22. 272

```

----- Timing Data for Page science\_page -----

```

type: numeric (double)

```

range:	[. 595, 1190. 97]	units:	. 001
unique values:	2, 867	missing .:	0/3, 165
mean:	10. 8057		
std. dev:	31. 9868		
percentiles:	10% 2. 398	25% 4. 917	50% 7. 299
		75% 10. 675	90% 17. 169

---

exphe1p\_page\_timing Timing Data for Page exphe1p\_page

---

type:	numeric (double)
range:	[. 633, 22251. 219]
unique values:	2, 901
mean:	18. 7351
std. dev:	397. 159
percentiles:	10% 2. 159
	25% 5. 537
	50% 8. 282
	75% 12. 492
	90% 18. 601

---

elite1\_page\_timing Timing Data for Page elite1\_page

---

type:	numeric (double)
range:	[. 413, 2800. 366]
unique values:	2, 783
mean:	9. 757
std. dev:	58. 2672
percentiles:	10% 2. 053
	25% 3. 566
	50% 5. 555
	75% 8. 421
	90% 13. 315

---

elite2\_page\_timing Timing Data for Page elite2\_page

---

type:	numeric (double)
range:	[. 575, 1211. 201]
unique values:	2, 865
mean:	9. 40677
std. dev:	25. 3508
percentiles:	10% 2. 129
	25% 4. 211
	50% 6. 621
	75% 10. 345
	90% 15. 904

---

elite3\_page\_timing Timing Data for Page elite3\_page

---

type:	numeric (double)
range:	[. 481, 1530. 032]
unique values:	2, 843
mean:	10. 2102
std. dev:	33. 8028
percentiles:	10% 2. 247
	25% 4. 569
	50% 6. 894
	75% 10. 159
	90% 15. 562

---

elite4\_page\_timing Timing Data for Page elite4\_page

---

type:	numeric (double)
range:	[. 636, 2238. 145]
unique values:	2, 854
mean:	11. 3822
std. dev:	47. 3961

percentiles:	10%	25%	50%	75%	90%
	2.195	4.469	6.961	10.391	16.525
-----					
ukraine1_page_timing			Timing Data for Page ukraine1_page		
-----					
type:	numeric (double)				
range:	[.567, 5893.071]		units:	.001	
unique values:	2,921		missing ..	0/3,165	
mean:	13.9711				
std. dev:	108.039				
percentiles:	10%	25%	50%	75%	90%
	2.113	5.747	8.453	12.46	19.856
-----					
ukraine2_page_timing			Timing Data for Page ukraine2_page		
-----					
type:	numeric (double)				
range:	[.756, 522.649]		units:	.001	
unique values:	2,902		missing ..	0/3,165	
mean:	10.9836				
std. dev:	15.4745				
percentiles:	10%	25%	50%	75%	90%
	2.896	5.275	8.151	12.426	19.618
-----					
excessive_page_timing			Timing Data for Page excessive_page		
-----					
type:	numeric (double)				
range:	[0, 1460.527]		units:	.001	
unique values:	1,486		missing ..	0/3,165	
mean:	5.46337				
std. dev:	30.5681				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	7.528	11.561
-----					
rural1alt1_page_timing			Timing Data for Page rural1alt1_page		
-----					
type:	numeric (double)				
range:	[0, 1826.907]		units:	.001	
unique values:	1,531		missing ..	0/3,165	
mean:	7.04635				
std. dev:	39.5381				
percentiles:	10%	25%	50%	75%	90%
	0	0	.879	9.232	14.592
-----					
rural1alt2_page_timing			Timing Data for Page rural1alt2_page		
-----					
type:	numeric (double)				
range:	[0, 5556.395]		units:	.001	
unique values:	1,523		missing ..	0/3,165	
mean:	9.1881				
std. dev:	104.07				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	10.277	15.914
-----					
rural2alt1_page_timing			Timing Data for Page rural2alt1_page		

type:	numeric (double)				
range:	[0, 2308.03]		units:	.001	
unique values:	1,522		missing ..	0/3,165	
mean:	6.17451				
std. dev:	42.7939				
percentiles:	10%	25%	50%	75%	90%
	0	0	.761	8.489	13.405

---

rural2alt2_page_timing	Timing Data for Page rural2alt2_page				
------------------------	--------------------------------------	--	--	--	--

---

type:	numeric (double)				
range:	[0, 444.203]		units:	.001	
unique values:	1,508		missing ..	0/3,165	
mean:	6.58884				
std. dev:	15.9819				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	9.642	16.134

---

rural3alt1_page_timing	Timing Data for Page rural3alt1_page				
------------------------	--------------------------------------	--	--	--	--

---

type:	numeric (double)				
range:	[0, 670.029]		units:	.001	
unique values:	1,523		missing ..	0/3,165	
mean:	5.95092				
std. dev:	19.7681				
percentiles:	10%	25%	50%	75%	90%
	0	0	.687	8.386	13.339

---

rural3alt2_page_timing	Timing Data for Page rural3alt2_page				
------------------------	--------------------------------------	--	--	--	--

---

type:	numeric (double)				
range:	[0, 5189.545]		units:	.001	
unique values:	1,514		missing ..	0/3,165	
mean:	8.75521				
std. dev:	96.1674				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	9.426	15.928

---

rural4alt1_page_timing	Timing Data for Page rural4alt1_page				
------------------------	--------------------------------------	--	--	--	--

---

type:	numeric (double)				
range:	[0, 667.093]		units:	.001	
unique values:	1,523		missing ..	0/3,165	
mean:	5.61069				
std. dev:	22.4578				
percentiles:	10%	25%	50%	75%	90%
	0	0	.734	7.29	11.939

---

rural4alt2_page_timing	Timing Data for Page rural4alt2_page				
------------------------	--------------------------------------	--	--	--	--

---

type:	numeric (double)				
range:	[0, 3986.526]		units:	.001	
unique values:	1,490		missing ..	0/3,165	

```

      mean: 7.19432
    std. dev: 78.9794

percentiles:      10%      25%      50%      75%      90%
                  0         0         0       7.899     13.052
-----
unemp_page_timing                               Timing Data for Page unemp_page
-----

      type: numeric (double)
      range: [.846, 1367.509]
unique values: 2,936
      units: .001
      missing.: 0/3,165

      mean: 16.5797
    std. dev: 33.4569

percentiles:      10%      25%      50%      75%      90%
                  5.979     8.812    12.303    17.726    25.671
-----
interfere_page_timing                           Timing Data for Page interfere_page
-----

      type: numeric (double)
      range: [.751, 5985.957]
unique values: 2,883
      units: .001
      missing.: 0/3,165

      mean: 15.2517
    std. dev: 128.394

percentiles:      10%      25%      50%      75%      90%
                  4.674     6.685     9.403    12.893    18.032
-----
autism1_page_timing                             Timing Data for Page autism1_page
-----

      type: numeric (double)
      range: [0.329, 162]
unique values: 1,497
      units: .001
      missing.: 0/3,165

      mean: 4.97538
    std. dev: 9.02873

percentiles:      10%      25%      50%      75%      90%
                  0         0       1.663     8.352    12.465
-----
autism2_page_timing                             Timing Data for Page autism2_page
-----

      type: numeric (double)
      range: [0.709, 513]
unique values: 1,524
      units: .001
      missing.: 0/3,165

      mean: 6.64037
    std. dev: 17.8271

percentiles:      10%      25%      50%      75%      90%
                  0         0         0     10.207    15.494
-----
gmo1_page_timing                               Timing Data for Page gmo1_page
-----

      type: numeric (double)
      range: [0.115, 925]
unique values: 1,520
      units: .001
      missing.: 0/3,165

      mean: 5.352
    std. dev: 7.90974

percentiles:      10%      25%      50%      75%      90%
                  0         0       1.349     9.109    13.729

```

----- Timing Data for Page gmo2\_page -----

```

type: numeric (double)
range: [0.529, 633]
unique values: 1,513
units: .001
missing : 0/3,165

mean: 6.93602
std. dev: 16.4918

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      10.534     16.92

```

----- Timing Data for Page warm\_page -----

```

type: numeric (double)
range: [.615, 2360.807]
unique values: 2,896
units: .001
missing : 0/3,165

mean: 15.166
std. dev: 63.5054

percentiles:      10%      25%      50%      75%      90%
                  4.484     6.545     9.579    13.722    20.766

```

----- Timing Data for Page illegal\_page -----

```

type: numeric (double)
range: [.64, 1848.99]
unique values: 2,894
units: .001
missing : 0/3,165

mean: 12.8699
std. dev: 40.6918

percentiles:      10%      25%      50%      75%      90%
                  4.404     6.337     9.006    13.007    18.913

```

----- Timing Data for Page impeach1\_page -----

```

type: numeric (double)
range: [.716, 5081.053]
unique values: 2,918
units: .001
missing : 0/3,165

mean: 13.7857
std. dev: 95.8482

percentiles:      10%      25%      50%      75%      90%
                  3.078     6.242     8.817    12.36     18.372

```

----- Timing Data for Page impeach2\_page -----

```

type: numeric (double)
range: [.243, 5628.526]
unique values: 2,871
units: .001
missing : 0/3,165

mean: 13.8043
std. dev: 121.229

percentiles:      10%      25%      50%      75%      90%
                  2.244     5.144     7.981    11.725    17.109

```

----- Timing Data for Page pk2\_intro\_page -----

```

type: numeric (double)

```



range:	[0. 780. 263]	units:	. 001
unique values:	1, 500	missing .:	0/3, 165
mean:	5. 17446		
std. dev:	25. 4087		
percentiles:	10% 0	25% 0	50% 0
			75% 6. 266
			90% 12. 07

pk\_cjus\_page\_timing Timing Data for Page pk\_cjus\_page

type:	numeric (double)
range:	[. 54, 163485. 71]
unique values:	3, 048
mean:	76. 8406
std. dev:	2905. 71
percentiles:	10% 6. 642
	25% 10. 493
	50% 17. 346
	75% 28. 775
	90% 49. 135

pk\_germ\_page\_timing Timing Data for Page pk\_germ\_page

type:	numeric (double)
range:	[. 458, 1274. 305]
unique values:	3, 038
mean:	21. 2696
std. dev:	35. 0656
percentiles:	10% 4. 751
	25% 8. 273
	50% 14. 35
	75% 24. 665
	90% 41. 945

pk\_sen\_page\_timing Timing Data for Page pk\_sen\_page

type:	numeric (double)
range:	[. 455, 1052. 558]
unique values:	2, 921
mean:	14. 0603
std. dev:	29. 2375
percentiles:	10% 4. 636
	25% 6. 425
	50% 9. 257
	75% 14. 01
	90% 24. 4

pk\_spend\_page\_timing Timing Data for Page pk\_spend\_page

type:	numeric (double)
range:	[. 752, 531. 474]
unique values:	2, 975
mean:	17. 7784
std. dev:	29. 3374
percentiles:	10% 4. 812
	25% 8. 426
	50% 12. 174
	75% 18. 452
	90% 27. 313

pk\_geer\_page\_timing Timing Data for Page pk\_geer\_page

type:	numeric (double)
range:	[. 473, 700. 991]
unique values:	3, 021
mean:	20. 8621
std. dev:	28. 6341

percentiles:	10%	25%	50%	75%	90%
	5.102	8	12.731	23.318	44.087

---

cheat\_page\_timing Timing Data for Page cheat\_page

---

type:	numeric (double)				
range:	[.345, 5431.972]		units:	.001	
unique values:	2,681		missing ..	0/3,165	
mean:	8.69625				
std. dev:	97.0009				
percentiles:	10%	25%	50%	75%	90%
	3.008	4.15	5.634	7.68	10.439

---

pidld\_page\_timing Timing Data for Page pidld\_page

---

type:	numeric (double)				
range:	[0, 288.646]		units:	.001	
unique values:	256		missing ..	0/3,165	
mean:	.627698				
std. dev:	5.70507				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

---

pidlr\_page\_timing Timing Data for Page pidlr\_page

---

type:	numeric (double)				
range:	[0, 25.872]		units:	.001	
unique values:	261		missing ..	0/3,165	
mean:	.47475				
std. dev:	1.81686				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

---

pidstr\_page\_timing Timing Data for Page pidstr\_page

---

type:	numeric (double)				
range:	[0, 31.343]		units:	.001	
unique values:	314		missing ..	0/3,165	
mean:	.389372				
std. dev:	1.41976				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	1.214

---

pidlean\_page\_timing Timing Data for Page pidlean\_page

---

type:	numeric (double)				
range:	[0, 110.287]		units:	.001	
unique values:	202		missing ..	0/3,165	
mean:	.341393				
std. dev:	2.50452				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

---

ngun\_page\_timing Timing Data for Page ngun\_page

---

shooting_page_timing	Timing Data for Page shooting_page
1	0.000000
2	0.000000
3	0.000000
4	0.000000
5	0.000000
6	0.000000
7	0.000000
8	0.000000
9	0.000000
10	0.000000
11	0.000000
12	0.000000
13	0.000000
14	0.000000
15	0.000000
16	0.000000
17	0.000000
18	0.000000
19	0.000000
20	0.000000
21	0.000000
22	0.000000
23	0.000000
24	0.000000
25	0.000000
26	0.000000
27	0.000000
28	0.000000
29	0.000000
30	0.000000
31	0.000000
32	0.000000
33	0.000000
34	0.000000
35	0.000000
36	0.000000
37	0.000000
38	0.000000
39	0.000000
40	0.000000
41	0.000000
42	0.000000
43	0.000000
44	0.000000
45	0.000000
46	0.000000
47	0.000000
48	0.000000
49	0.000000
50	0.000000
51	0.000000
52	0.000000
53	0.000000
54	0.000000
55	0.000000
56	0.000000
57	0.000000
58	0.000000
59	0.000000
60	0.000000
61	0.000000
62	0.000000
63	0.000000
64	0.000000
65	0.000000
66	0.000000
67	0.000000
68	0.000000
69	0.000000
70	0.000000
71	0.000000
72	0.000000
73	0.000000
74	0.000000
75	0.000000
76	0.000000
77	0.000000
78	0.000000
79	0.000000
80	0.000000
81	0.000000
82	0.000000
83	0.000000
84	0.000000
85	0.000000
86	0.000000
87	0.000000
88	0.000000
89	0.000000
90	0.000000
91	0.000000
92	0.000000
93	0.000000
94	0.000000
95	0.000000
96	0.000000
97	0.000000
98	0.000000
99	0.000000
100	0.000000

dem\_acti vduty\_page\_timing Timing Data for Page dem\_acti vduty\_page

milyears_page_timing	Timing Data for Page milyears_page
----------------------	------------------------------------

Timing Data for Page milyr_page	
milyr_page_timing	

combat_page_timing	Timing Data for Page combat_page
--------------------	----------------------------------

147

mean:	.962805				
std. dev:	3.42375				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	3.951

---

harass1a_page_timing		Timing Data for Page harass1a_page			
type: numeric (double)					
range:	[0, 152.853]	units:	.001		
unique values:	1,512	missing .:	0/3,165		
mean:	5.0522				
std. dev:	7.74479				
percentiles:	10%	25%	50%	75%	90%
	0	0	1.053	8.307	13.156

---

harass1b_page_timing		Timing Data for Page harass1b_page			
type: numeric (double)					
range:	[0, 310.773]	units:	.001		
unique values:	1,489	missing .:	0/3,165		
mean:	4.61795				
std. dev:	9.3498				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	7.172	11.234

---

rr_grid_page_timing		Timing Data for Page rr_grid_page			
type: numeric (double)					
range:	[1.286, 2610.304]	units:	.001		
unique values:	3,075	missing .:	0/3,165		
mean:	44.5164				
std. dev:	102.914				
percentiles:	10%	25%	50%	75%	90%
	9.011	20.15	31.996	46.409	67.748

---

health1a_page_timing		Timing Data for Page health1a_page			
type: numeric (double)					
range:	[0, 300.601]	units:	.001		
unique values:	1,473	missing .:	0/3,165		
mean:	3.46029				
std. dev:	10.1082				
percentiles:	10%	25%	50%	75%	90%
	0	0	1.959	4.974	7.421

---

health1b_page_timing		Timing Data for Page health1b_page			
type: numeric (double)					
range:	[0, 460.057]	units:	.001		
unique values:	1,428	missing .:	0/3,165		
mean:	3.9564				
std. dev:	11.2498				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	6.086	9.042

hospital_page_timing	Timing Data for Page hospital_page
----------------------	------------------------------------

type:	numeric (double)				
range:	[0.667, 837]	units:	.001		
unique values:	1,507	missing :	0/3,165		
mean:	5.14472				
std. dev:	13.9267				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	8.155	13.067

tall_page_timing	Timing Data for Page tall_page
------------------	--------------------------------

type:	numeric (double)				
range:	[.533, 626.714]	units:	.001		
unique values:	2,804	missing :	0/3,165		
mean:	11.2587				
std. dev:	21.378				
percentiles:	10%	25%	50%	75%	90%
	4.908	6.232	8.325	11.544	16.536

nweight_page_timing	Timing Data for Page weight_page
---------------------	----------------------------------

type:	numeric (double)				
range:	[.471, 346.873]	units:	.001		
unique values:	2,651	missing :	0/3,165		
mean:	7.71193				
std. dev:	11.3297				
percentiles:	10%	25%	50%	75%	90%
	3.619	4.608	6.065	8.196	11.249

disable_grid_page_timing	Timing Data for Page disable_grid_page
--------------------------	--

type:	numeric (double)				
range:	[0.4418, 358]	units:	.001		
unique values:	1,543	missing :	0/3,165		
mean:	14.4594				
std. dev:	97.7072				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	19.915	30.478

smoker1_page_timing	Timing Data for Page smoker1_page
---------------------	-----------------------------------

type:	numeric (double)				
range:	[0.86, 403]	units:	.001		
unique values:	1,398	missing :	0/3,165		
mean:	2.29937				
std. dev:	4.15395				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	3.649	5.31

smoker2_page_timing	Timing Data for Page smoker2_page
---------------------	-----------------------------------

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

range:	[0.684.437]	units:	.001
unique values:	661	missing .:	0/3,165
mean:	1.37067		
std. dev:	12.4762		
percentiles:	10%	25%	50%
	0	0	0
			75%
			0
			90%
			4.805

---

exercise\_page\_timing Timing Data for Page exercise\_page

---

type:	numeric (double)
range:	[0.716.407]
unique values:	1,469
units:	.001
missing .:	0/3,165
mean:	3.84048
std. dev:	15.8278
percentiles:	10%
	0
	25%
	0
	50%
	0
	75%
	5.569
	90%
	8.675

---

relig1a\_page\_timing Timing Data for Page relig1a\_page

---

type:	numeric (double)
range:	[0.377.896]
unique values:	1,487
units:	.001
missing .:	0/3,165
mean:	5.08786
std. dev:	14.0874
percentiles:	10%
	0
	25%
	0
	50%
	1.461
	75%
	6.046
	90%
	12.713

---

relig2a\_page\_timing Timing Data for Page relig2a\_page

---

type:	numeric (double)
range:	[0.85.989]
unique values:	358
units:	.001
missing .:	0/3,165
mean:	.797151
std. dev:	3.56094
percentiles:	10%
	0
	25%
	0
	50%
	0
	75%
	0
	90%
	2.279

---

att1\_page\_timing Timing Data for Page att1\_page

---

type:	numeric (double)
range:	[.913,1856.375]
unique values:	2,907
units:	.001
missing .:	0/3,165
mean:	12.819
std. dev:	54.9418
percentiles:	10%
	3.973
	25%
	6.272
	50%
	9.008
	75%
	12.621
	90%
	17.312

---

att2\_page\_timing Timing Data for Page att2\_page

---

type:	numeric (double)
range:	[0.3398.365]
unique values:	1,213
units:	.001
missing .:	0/3,165
mean:	3.93284
std. dev:	60.7321

percentiles:	10%	25%	50%	75%	90%
	0	0	0	4.865	8.35

---

att3\_page\_timing Timing Data for Page att3\_page

---

type:	numeric (double)				
range:	[0, 36.171]		units:	.001	
unique values:	463		missing ..	0/3, 165	
mean:	.980799				
std. dev:	2.7854				

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	4.583

---

relig1b\_page\_timing Timing Data for Page relig1b\_page

---

type:	numeric (double)				
range:	[0, 902.372]		units:	.001	
unique values:	593		missing ..	0/3, 165	
mean:	2.20827				
std. dev:	21.4352				

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	4.734

---

relig2b\_page\_timing Timing Data for Page relig2b\_page

---

type:	numeric (double)				
range:	[0, 700.214]		units:	.001	
unique values:	933		missing ..	0/3, 165	
mean:	2.32845				
std. dev:	13.7084				

percentiles:	10%	25%	50%	75%	90%
	0	0	0	3.268	6.802

---

relig3b\_page\_timing Timing Data for Page relig3b\_page

---

type:	numeric (double)				
range:	[0, 73.7]		units:	.001	
unique values:	386		missing ..	0/3, 165	
mean:	.906647				
std. dev:	3.78003				

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	2.53

---

attother\_page\_timing Timing Data for Page attother\_page

---

type:	numeric (double)				
range:	[0, 184.015]		units:	.001	
unique values:	622		missing ..	0/3, 165	
mean:	2.49293				
std. dev:	7.31735				

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	10.396

---

expl\_grid\_page\_timing Timing Data for Page expl\_grid\_page

---

```

type: numeric (double)
range: [0.3517.603]
unique values: 1,556
units: .001
missing : 0/3,165

mean: 16.0924
std. dev: 67.2776

percentiles:      10%      25%      50%      75%      90%
                  0        0      1.186    25.601    37.775

```

---

exp2\_grid\_page\_timing                      Timing Data for Page exp2\_grid\_page

---

```

type: numeric (double)
range: [0.1235.324]
unique values: 1,549
units: .001
missing : 0/3,165

mean: 14.8409
std. dev: 36.232

percentiles:      10%      25%      50%      75%      90%
                  0        0        0    24.335    36.266

```

---

rexp1\_grid\_page\_timing                      Timing Data for Page rexp1\_grid\_page

---

```

type: numeric (double)
range: [0.618.634]
unique values: 1,546
units: .001
missing : 0/3,165

mean: 9.55917
std. dev: 18.1457

percentiles:      10%      25%      50%      75%      90%
                  0        0      1.47    15.722    23.009

```

---

rexp2\_grid\_page\_timing                      Timing Data for Page rexp2\_grid\_page

---

```

type: numeric (double)
range: [0.4620.5]
unique values: 1,532
units: .001
missing : 0/3,165

mean: 12.8301
std. dev: 92.0756

percentiles:      10%      25%      50%      75%      90%
                  0        0        0    16.944    25.2

```

---

cexp1\_grid\_page\_timing                      Timing Data for Page cexp1\_grid\_page

---

```

type: numeric (double)
range: [0.576.556]
unique values: 1,525
units: .001
missing : 0/3,165

mean: 9.58431
std. dev: 21.1431

percentiles:      10%      25%      50%      75%      90%
                  0        0      1.481    15.299    21.897

```

---

cexp2\_grid\_page\_timing                      Timing Data for Page cexp2\_grid\_page

---

```

type: numeric (double)
range: [0.1170.608]
unique values: 1,509
units: .001
missing : 0/3,165

```



```

      mean: 7.60714
    std. dev: 24.6648

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      11.298     17.676
-----
socmed_page_timing      Timing Data for Page socmed_page
-----

      type: numeric (double)

      range: [.788, 6213.15]      units: .001
unique values: 2,831      missing : 0/3,165

      mean: 12.2639
    std. dev: 111.209

percentiles:      10%      25%      50%      75%      90%
                  4.254     5.862     7.987     11.079     16.21
-----
facebook1_page_timing    Timing Data for Page facebook1_page
-----

      type: numeric (double)

      range: [0, 12914.558]      units: .001
unique values: 2,178      missing : 0/3,165

      mean: 9.57573
    std. dev: 230.16

percentiles:      10%      25%      50%      75%      90%
                  0        2.406     4.057     6.101     8.751
-----
facebook2_page_timing    Timing Data for Page facebook2_page
-----

      type: numeric (double)

      range: [0, 649.053]      units: .001
unique values: 2,244      missing : 0/3,165

      mean: 6.77787
    std. dev: 20.7938

percentiles:      10%      25%      50%      75%      90%
                  0        2.812     5.367     7.553     10.527
-----
facebook3_page_timing    Timing Data for Page facebook3_page
-----

      type: numeric (double)

      range: [0, 355.542]      units: .001
unique values: 2,230      missing : 0/3,165

      mean: 5.41276
    std. dev: 11.4909

percentiles:      10%      25%      50%      75%      90%
                  0        1.777     4.373     6.517     8.836
-----
twitter1_page_timing     Timing Data for Page twitter1_page
-----

      type: numeric (double)

      range: [0, 220.059]      units: .001
unique values: 1,189      missing : 0/3,165

      mean: 2.24368
    std. dev: 6.46755

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        3.716     6.141

```

twitter2_page_timing	Timing Data for Page twitter2_page
----------------------	------------------------------------

type:	numeric (double)				
range:	[0, 1041.387]	units:	.001		
unique values:	1,167	missing ..	0/3,165		
mean:	2.98557				
std. dev:	23.0083				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	3.698	6.256

twitter3_page_timing	Timing Data for Page twitter3_page
----------------------	------------------------------------

type:	numeric (double)				
range:	[0, 2340.553]	units:	.001		
unique values:	1,174	missing ..	0/3,165		
mean:	2.739				
std. dev:	42.1753				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	2.952	5.358

instagram1_page_timing	Timing Data for Page instagram1_page
------------------------	--------------------------------------

type:	numeric (double)				
range:	[0, 205.25]	units:	.001		
unique values:	1,158	missing ..	0/3,165		
mean:	2.05494				
std. dev:	6.10576				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	3.35	5.521

instagram2_page_timing	Timing Data for Page instagram2_page
------------------------	--------------------------------------

type:	numeric (double)				
range:	[0, 824.052]	units:	.001		
unique values:	1,165	missing ..	0/3,165		
mean:	2.43239				
std. dev:	15.859				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	3.077	5.682

instagram3_page_timing	Timing Data for Page instagram3_page
------------------------	--------------------------------------

type:	numeric (double)				
range:	[0, 82.856]	units:	.001		
unique values:	1,145	missing ..	0/3,165		
mean:	1.48135				
std. dev:	3.57745				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	2.175	4.318

reddit1_page_timing	Timing Data for Page reddit1_page
---------------------	-----------------------------------

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

range:	[0. 23442. 337]	units:	.001
unique values:	523	missing ..	0/3, 165
mean:	8. 64996		
std. dev:	417. 484		
percentiles:	10% 0	25% 0	50% 0
		75% 0	90% 3. 392

---

reddit2\_page\_timing Timing Data for Page reddit2\_page

---

type:	numeric (double)
range:	[0. 159. 664]
unique values:	525
units:	.001
missing ..	0/3, 165
mean:	. 76693
std. dev:	4. 37999
percentiles:	10% 0
	25% 0
	50% 0
	75% 0
	90% 2. 658

---

reddit3\_page\_timing Timing Data for Page reddit3\_page

---

type:	numeric (double)
range:	[0. 220. 371]
unique values:	524
units:	.001
missing ..	0/3, 165
mean:	. 623996
std. dev:	5. 05533
percentiles:	10% 0
	25% 0
	50% 0
	75% 0
	90% 2. 008

---

youtube1\_page\_timing Timing Data for Page youtube1\_page

---

type:	numeric (double)
range:	[0. 683. 15]
unique values:	1, 997
units:	.001
missing ..	0/3, 165
mean:	4. 82581
std. dev:	15. 9461
percentiles:	10% 0
	25% 0
	50% 3. 714
	75% 5. 991
	90% 8. 378

---

youtube2\_page\_timing Timing Data for Page youtube2\_page

---

type:	numeric (double)
range:	[0. 533. 287]
unique values:	2, 015
units:	.001
missing ..	0/3, 165
mean:	4. 36977
std. dev:	12. 0969
percentiles:	10% 0
	25% 0
	50% 3. 097
	75% 5. 583
	90% 8. 75

---

youtube3\_page\_timing Timing Data for Page youtube3\_page

---

type:	numeric (double)
range:	[0. 442. 793]
unique values:	1, 936
units:	.001
missing ..	0/3, 165
mean:	3. 32978
std. dev:	10. 2093

snapchat1_page_timing	Timing Data for Page snapchat1_page
-----------------------	-------------------------------------

snapchat2_page_timing	Timing Data for Page snapchat2_page
-----------------------	-------------------------------------

snapchat3_page_timing	Timing Data for Page snapchat3_page
-----------------------	-------------------------------------

-----  
 tiktok1\_page\_timing Timing Data for Page tiktok1\_page

-----  
tiktok2\_page\_timing Timing Data for Page tiktok2\_page

tiktok3_page_timing	Timing Data for Page tiktok3_page
1	1.000000
2	1.000000
3	1.000000
4	1.000000
5	1.000000
6	1.000000
7	1.000000
8	1.000000
9	1.000000
10	1.000000
11	1.000000
12	1.000000
13	1.000000
14	1.000000
15	1.000000
16	1.000000
17	1.000000
18	1.000000
19	1.000000
20	1.000000
21	1.000000
22	1.000000
23	1.000000
24	1.000000
25	1.000000
26	1.000000
27	1.000000
28	1.000000
29	1.000000
30	1.000000
31	1.000000
32	1.000000
33	1.000000
34	1.000000
35	1.000000
36	1.000000
37	1.000000
38	1.000000
39	1.000000
40	1.000000
41	1.000000
42	1.000000
43	1.000000
44	1.000000
45	1.000000
46	1.000000
47	1.000000
48	1.000000
49	1.000000
50	1.000000
51	1.000000
52	1.000000
53	1.000000
54	1.000000
55	1.000000
56	1.000000
57	1.000000
58	1.000000
59	1.000000
60	1.000000
61	1.000000
62	1.000000
63	1.000000
64	1.000000
65	1.000000
66	1.000000
67	1.000000
68	1.000000
69	1.000000
70	1.000000
71	1.000000
72	1.000000
73	1.000000
74	1.000000
75	1.000000
76	1.000000
77	1.000000
78	1.000000
79	1.000000
80	1.000000
81	1.000000
82	1.000000
83	1.000000
84	1.000000
85	1.000000
86	1.000000
87	1.000000
88	1.000000
89	1.000000
90	1.000000
91	1.000000
92	1.000000
93	1.000000
94	1.000000
95	1.000000
96	1.000000
97	1.000000
98	1.000000
99	1.000000
100	1.000000

```

type: numeric (double)
range: [0, 44.077]
unique values: 162
units: .001
missing : 0/3,165
mean: .130342
std. dev: 1.03671
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0

```

---

raceid\_page\_timing Timing Data for Page raceid\_page

---

```

type: numeric (double)
range: [0, 980.717]
unique values: 2,682
units: .001
missing : 0/3,165
mean: 8.34383
std. dev: 22.9162
percentiles:      10%      25%      50%      75%      90%
                  2.082    3.963    5.898    8.948    13.333

```

---

racework\_page\_timing Timing Data for Page racework\_page

---

```

type: numeric (double)
range: [0, 892.568]
unique values: 2,769
units: .001
missing : 0/3,165
mean: 10.4899
std. dev: 29.9399
percentiles:      10%      25%      50%      75%      90%
                  1.949    4.78    7.279    10.826    16.243

```

---

whitejob\_page\_timing Timing Data for Page whitejob\_page

---

```

type: numeric (double)
range: [.402, 1804.309]
unique values: 2,860
units: .001
missing : 0/3,165
mean: 11.5509
std. dev: 48.9797
percentiles:      10%      25%      50%      75%      90%
                  2.743    5.364    7.799    11.297    16.307

```

---

voterid1\_page\_timing Timing Data for Page voterid1\_page

---

```

type: numeric (double)
range: [0, 100.479]
unique values: 1,434
units: .001
missing : 0/3,165
mean: 3.25926
std. dev: 5.58384
percentiles:      10%      25%      50%      75%      90%
                  0        0        .984    5.255    7.536

```

---

voterid2\_page\_timing Timing Data for Page voterid2\_page

---

```

type: numeric (double)
range: [0, 8120.092]
unique values: 1,513
units: .001
missing : 0/3,165

```

serious_page_timing	Timing Data for Page serious_page
---------------------	-----------------------------------

photo1_page_timing	Timing Data for Page photo1_page
0	0.000000
1	0.000000
2	0.000000
3	0.000000
4	0.000000
5	0.000000
6	0.000000
7	0.000000
8	0.000000
9	0.000000
10	0.000000
11	0.000000
12	0.000000
13	0.000000
14	0.000000
15	0.000000
16	0.000000
17	0.000000
18	0.000000
19	0.000000
20	0.000000
21	0.000000
22	0.000000
23	0.000000
24	0.000000
25	0.000000
26	0.000000
27	0.000000
28	0.000000
29	0.000000
30	0.000000
31	0.000000
32	0.000000
33	0.000000
34	0.000000
35	0.000000
36	0.000000
37	0.000000
38	0.000000
39	0.000000
40	0.000000
41	0.000000
42	0.000000
43	0.000000
44	0.000000
45	0.000000
46	0.000000
47	0.000000
48	0.000000
49	0.000000
50	0.000000
51	0.000000
52	0.000000
53	0.000000
54	0.000000
55	0.000000
56	0.000000
57	0.000000
58	0.000000
59	0.000000
60	0.000000
61	0.000000
62	0.000000
63	0.000000
64	0.000000
65	0.000000
66	0.000000
67	0.000000
68	0.000000
69	0.000000
70	0.000000
71	0.000000
72	0.000000
73	0.000000
74	0.000000
75	0.000000
76	0.000000
77	0.000000
78	0.000000
79	0.000000
80	0.000000
81	0.000000
82	0.000000
83	0.000000
84	0.000000
85	0.000000
86	0.000000
87	0.000000
88	0.000000
89	0.000000
90	0.000000
91	0.000000
92	0.000000
93	0.000000
94	0.000000
95	0.000000
96	0.000000
97	0.000000
98	0.000000
99	0.000000

photo2_page_timing	Timing Data for Page photo2_page
--------------------	----------------------------------

photo3_page_timing	Timing Data for Page photo3_page
1	1.000000
2	1.000000
3	1.000000
4	1.000000
5	1.000000
6	1.000000
7	1.000000
8	1.000000
9	1.000000
10	1.000000
11	1.000000
12	1.000000
13	1.000000
14	1.000000
15	1.000000
16	1.000000
17	1.000000
18	1.000000
19	1.000000
20	1.000000
21	1.000000
22	1.000000
23	1.000000
24	1.000000
25	1.000000
26	1.000000
27	1.000000
28	1.000000
29	1.000000
30	1.000000
31	1.000000
32	1.000000
33	1.000000
34	1.000000
35	1.000000
36	1.000000
37	1.000000
38	1.000000
39	1.000000
40	1.000000
41	1.000000
42	1.000000
43	1.000000
44	1.000000
45	1.000000
46	1.000000
47	1.000000
48	1.000000
49	1.000000
50	1.000000
51	1.000000
52	1.000000
53	1.000000
54	1.000000
55	1.000000
56	1.000000
57	1.000000
58	1.000000
59	1.000000
60	1.000000
61	1.000000
62	1.000000
63	1.000000
64	1.000000
65	1.000000
66	1.000000
67	1.000000
68	1.000000
69	1.000000
70	1.000000
71	1.000000
72	1.000000
73	1.000000
74	1.000000
75	1.000000
76	1.000000
77	1.000000
78	1.000000
79	1.000000
80	1.000000
81	1.000000
82	1.000000
83	1.000000
84	1.000000
85	1.000000
86	1.000000
87	1.000000
88	1.000000
89	1.000000
90	1.000000
91	1.000000
92	1.000000
93	1.000000
94	1.000000
95	1.000000
96	1.000000
97	1.000000
98	1.000000
99	1.000000
100	1.000000

photo4_page_timing	Timing Data for Page photo4_page
--------------------	----------------------------------

```
-----
reinterview_page_timing                                     Timing Data for Page reinterview_page
-----
```

```

      type:  numeric (double)
      range:  [. 795, 146. 586]
unique values: 2, 746
               units:  .001
               missing.: 0/3, 165

      mean:  7. 15248
      std. dev: 6. 07125

      percentiles:      10%      25%      50%      75%      90%
                       3. 085    4. 347    6. 219    8. 406   11. 353

```

```
-----
ord_fttrump                                               ord_fttrump
-----
```

```

      type:  numeric (double)
      range:  [1, 1]
unique values: 1
               units:  1
               missing.: 0/3, 165

      tabulation:  Freq.  Value
                  3, 165  1

```

```
-----
ord_ftobama                                               ord_ftobama
-----
```

```

      type:  numeric (double)
      range:  [2, 2]
unique values: 1
               units:  1
               missing.: 0/3, 165

      tabulation:  Freq.  Value
                  3, 165  2

```

```
-----
ord_ftbiden                                               ord_ftbiden
-----
```

```

      type:  numeric (double)
      range:  [3, 7]
unique values: 5
               units:  1
               missing.: 0/3, 165

      tabulation:  Freq.  Value
                  655  3
                  595  4
                  618  5
                  669  6
                  628  7

```

```
-----
ord_ftwarren                                              ord_ftwarren
-----
```

```

      type:  numeric (double)
      range:  [3, 7]
unique values: 5
               units:  1
               missing.: 0/3, 165

      tabulation:  Freq.  Value
                  645  3
                  668  4
                  645  5
                  584  6
                  623  7

```

```
-----
ord_ftsanders                                             ord_ftsanders
-----
```

```

      type:  numeric (double)
      range:  [3, 7]
unique values: 5
               units:  1
               missing.: 0/3, 165

      tabulation:  Freq.  Value

```

648	3
639	4
629	5
609	6
640	7

ord\_ftbutti gieg

ord\_ftbutti gieg

```

type: numeric (double)
range: [3, 7]
unique values: 5
units: 1
missing : 0/3, 165

tabulation: Freq. Value
              612 3
              629 4
              653 5
              650 6
              621 7

```

ord\_ftharris

ord\_ftharris

```

type: numeric (double)
range: [3, 7]
unique values: 5
units: 1
missing : 0/3, 165

tabulation: Freq. Value
              605 3
              634 4
              620 5
              653 6
              653 7

```

ord\_ftblack

ord\_ftblack

```

type: numeric (double)
range: [8, 12]
unique values: 5
units: 1
missing : 0/3, 165

tabulation: Freq. Value
              587 8
              651 9
              671 10
              645 11
              611 12

```

ord\_ftwhite

ord\_ftwhite

```

type: numeric (double)
range: [8, 12]
unique values: 5
units: 1
missing : 0/3, 165

tabulation: Freq. Value
              637 8
              636 9
              614 10
              618 11
              660 12

```

ord\_ftthisp

ord\_ftthisp

```

type: numeric (double)
range: [8, 12]
unique values: 5
units: 1
missing : 0/3, 165

tabulation: Freq. Value
              602 8

```



655	9
646	10
665	11
597	12

---

ord_ftasian	ord_ftasian
-------------	-------------

---

type: numeric (double)	
range: [8, 12]	units: 1
unique values: 5	missing : 0/3, 165
tabulation:	
Freq.	Value
666	8
605	9
625	10
601	11
668	12

---

ord_ftmuslim	ord_ftmuslim
--------------	--------------

---

type: numeric (double)	
range: [8, 12]	units: 1
unique values: 5	missing : 0/3, 165
tabulation:	
Freq.	Value
673	8
618	9
609	10
636	11
629	12

---

ord_ftillegal	ord_ftillegal
---------------	---------------

---

type: numeric (double)	
range: [ , , ]	units: .
unique values: 0	missing : 3, 165/3, 165
tabulation:	
Freq.	Value
3, 165	.

---

ord_ftimmi g1	ord_ftimmi g1
---------------	---------------

---

type: numeric (double)	
range: [0, 14]	units: 1
unique values: 2	missing : 0/3, 165
tabulation:	
Freq.	Value
1, 579	0
1, 586	14

---

ord_ftimmi g2	ord_ftimmi g2
---------------	---------------

---

type: numeric (double)	
range: [0, 14]	units: 1
unique values: 2	missing : 0/3, 165
tabulation:	
Freq.	Value
1, 586	0
1, 579	14

---

ord_ftjournal	ord_ftjournal
---------------	---------------

---

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

range:	[ 15, 15]	units:	1
unique values:	1	missing .:	0/3, 165
tabulation:	Freq. Value		
	3, 165 15		

ord\_ftnato ord\_ftnato

type:	numeric (double)		
range:	[ 16, 19]	units:	1
unique values:	4	missing .:	0/3, 165
tabulation:	Freq. Value		
	758 16		
	796 17		
	773 18		
	838 19		

ord\_ftun ord\_ftun

type:	numeric (double)		
range:	[ 16, 19]	units:	1
unique values:	4	missing .:	0/3, 165
tabulation:	Freq. Value		
	783 16		
	815 17		
	798 18		
	769 19		

ord\_ftice ord\_ftice

type:	numeric (double)		
range:	[ 16, 19]	units:	1
unique values:	4	missing .:	0/3, 165
tabulation:	Freq. Value		
	844 16		
	769 17		
	820 18		
	732 19		

ord\_ftnra ord\_ftnra

type:	numeric (double)		
range:	[ 16, 19]	units:	1
unique values:	4	missing .:	0/3, 165
tabulation:	Freq. Value		
	780 16		
	785 17		
	774 18		
	826 19		

ord\_ftchina ord\_ftchina

type:	numeric (double)		
range:	[ 20, 34]	units:	1
unique values:	15	missing .:	0/3, 165
mean:	26.9472		
std. dev:	4.34074		
percentiles:	10% 21	25% 23	50% 27
			75% 31
			90% 33

ord\_ftnkorea ord\_ftnkorea

```

type: numeric (double)
range: [20, 34]
unique values: 15
units: 1
missing : 0/3, 165
mean: 27.0531
std. dev: 4.33786
percentiles: 10% 25% 50% 75% 90%
              21  23  27  31  33

```

ord\_ftmexico ord\_ftmexico

```

type: numeric (double)
range: [20, 34]
unique values: 15
units: 1
missing : 0/3, 165
mean: 27.0275
std. dev: 4.2748
percentiles: 10% 25% 50% 75% 90%
              21  23  27  31  33

```

ord\_ftsaudi ord\_ftsaudi

```

type: numeric (double)
range: [20, 34]
unique values: 15
units: 1
missing : 0/3, 165
mean: 27.0821
std. dev: 4.28787
percentiles: 10% 25% 50% 75% 90%
              21  23  27  31  33

```

ord\_ftukraine ord\_ftukraine

```

type: numeric (double)
range: [20, 34]
unique values: 15
units: 1
missing : 0/3, 165
mean: 27.1731
std. dev: 4.36329
percentiles: 10% 25% 50% 75% 90%
              21  23  27  31  33

```

ord\_ftiran ord\_ftiran

```

type: numeric (double)
range: [20, 34]
unique values: 15
units: 1
missing : 0/3, 165
mean: 27.0534
std. dev: 4.33148
percentiles: 10% 25% 50% 75% 90%
              21  23  27  31  33

```

ord\_ftbritain ord\_ftbritain

```

type: numeric (double)

```

range:	[20, 34]	units:	1						
unique values:	15	missing .:	0/3, 165						
mean:	26.9175								
std. dev:	4.31391								
percentiles:	10%	25%	50%	75%	90%				
	21	23	27	31	33				

---

ord_ftgermany					ord_ftgermany				
type: numeric (double)									
range:	[20, 34]	units:	1						
unique values:	15	missing .:	0/3, 165						
mean:	26.9791								
std. dev:	4.26955								
percentiles:	10%	25%	50%	75%	90%				
	21	23	27	31	33				

---

ord_ftjapan					ord_ftjapan				
type: numeric (double)									
range:	[20, 34]	units:	1						
unique values:	15	missing .:	0/3, 165						
mean:	27.0739								
std. dev:	4.36182								
percentiles:	10%	25%	50%	75%	90%				
	21	23	27	31	33				

---

ord_ftisrael					ord_ftisrael				
type: numeric (double)									
range:	[20, 34]	units:	1						
unique values:	15	missing .:	0/3, 165						
mean:	26.939								
std. dev:	4.31676								
percentiles:	10%	25%	50%	75%	90%				
	21	23	27	31	33				

---

ord_ftfrance					ord_ftfrance				
type: numeric (double)									
range:	[20, 34]	units:	1						
unique values:	15	missing .:	0/3, 165						
mean:	27.0243								
std. dev:	4.3367								
percentiles:	10%	25%	50%	75%	90%				
	21	23	27	31	33				

---

ord_ftcanada					ord_ftcanada				
type: numeric (double)									
range:	[20, 34]	units:	1						
unique values:	15	missing .:	0/3, 165						
mean:	26.8758								
std. dev:	4.29198								

percentiles:	10%	25%	50%	75%	90%
	21	23	27	31	33

---

ord\_ftturkey

---

type: numeric (double)

range: [20, 34]

unique values: 15

units: 1

missing : 0/3, 165

mean: 27.012

std. dev: 4.34428

percentiles:	10%	25%	50%	75%	90%
	21	23	27	31	33

---

ord\_fttrussia

---

type: numeric (double)

range: [20, 34]

unique values: 15

units: 1

missing : 0/3, 165

mean: 27.013

std. dev: 4.35667

percentiles:	10%	25%	50%	75%	90%
	21	23	27	31	33

---

ord\_ftpales

---

type: numeric (double)

range: [20, 34]

unique values: 15

units: 1

missing : 0/3, 165

mean: 26.8288

std. dev: 4.27571

percentiles:	10%	25%	50%	75%	90%
	21	23	27	31	33

---

ord\_electable\_1

---

type: numeric (double)

range: [1, 2]

unique values: 2

units: 1

missing : 1, 769/3, 165

tabulation:

Freq.	Value
713	1
683	2
1, 769	.

---

ord\_electable\_2

---

type: numeric (double)

range: [1, 2]

unique values: 2

units: 1

missing : 1, 769/3, 165

tabulation:

Freq.	Value
683	1
713	2
1, 769	.

---

ord\_conspire1

---

type: numeric (double)

range:	[ 1, 3]	units:	1
unique values:	3	missing .:	0/3, 165
tabulation:	Freq. Value		
	1, 059 1		
	1, 072 2		
	1, 034 3		

---

ord_conspire2		ord_conspire2	
type: numeric (double)			
range:	[ 1, 3]	units:	1
unique values:	3	missing .:	0/3, 165
tabulation:	Freq. Value		
	1, 089 1		
	1, 001 2		
	1, 075 3		

---

ord_conspire3		ord_conspire3	
type: numeric (double)			
range:	[ 1, 3]	units:	1
unique values:	3	missing .:	0/3, 165
tabulation:	Freq. Value		
	1, 017 1		
	1, 092 2		
	1, 056 3		

---

ord_lcsel f		ord_lcsel f	
type: numeric (double)			
range:	[ 1, 1]	units:	1
unique values:	1	missing .:	0/3, 165
tabulation:	Freq. Value		
	3, 165 1		

---

ord_lcd		ord_lcd	
type: numeric (double)			
range:	[ 2, 3]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq. Value		
	1, 571 2		
	1, 594 3		

---

ord_lcr		ord_lcr	
type: numeric (double)			
range:	[ 2, 3]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq. Value		
	1, 594 2		
	1, 571 3		

---

ord_pathway		ord_pathway	
type: numeric (double)			

range:	[1, 3]	units:	1
unique values:	3	missing .:	0/3, 165
tabulation:	Freq. Value		
	1,055 1		
	1,046 2		
	1,064 3		

---

ord_preturn			
type: numeric (double)			
range:	[1, 3]	units:	1
unique values:	3	missing .:	0/3, 165
tabulation:	Freq. Value		
	1,002 1		
	1,087 2		
	1,076 3		

---

ord_popen			
type: numeric (double)			
range:	[1, 3]	units:	1
unique values:	3	missing .:	0/3, 165
tabulation:	Freq. Value		
	1,108 1		
	1,032 2		
	1,025 3		

---

ord_release1			
type: numeric (double)			
range:	[4, 4]	units:	1
unique values:	1	missing .:	0/3, 165
tabulation:	Freq. Value		
	3,165 4		

---

ord_release2			
type: numeric (double)			
range:	[5, 5]	units:	1
unique values:	1	missing .:	0/3, 165
tabulation:	Freq. Value		
	3,165 5		

---

ord_famsep			
type: numeric (double)			
range:	[6, 6]	units:	1
unique values:	1	missing .:	0/3, 165
tabulation:	Freq. Value		
	3,165 6		

---

ord_tchina			
type: numeric (double)			
range:	[1, 5]	units:	1
unique values:	5	missing .:	1,579/3,165

tabulation:	Freq.	Value
	316	1
	328	2
	298	3
	320	4
	324	5
	1,579	.

---

ord\_trussia

ord\_trussia

---

type: numeric (double)

range: [1, 5]

unique values: 5

units: 1

missing.: 1,579/3,165

tabulation:

Freq.	Value
301	1
316	2
339	3
296	4
334	5
1,579	.

ord\_tiran

ord\_tiran

type: numeric (double)

range: [1, 5]

unique values: 5

units: 1

missing.: 1,579/3,165

tabulation:

Freq.	Value
336	1
308	2
314	3
321	4
307	5
1,579	.

ord\_tmexico

ord\_tmexico

type: numeric (double)

range: [1, 5]

unique values: 5

units: 1

missing.: 1,579/3,165

tabulation:

Freq.	Value
326	1
291	2
340	3
311	4
318	5
1,579	.

ord\_tjapan

ord\_tjapan

type: numeric (double)

range: [1, 5]

unique values: 5

units: 1

missing.: 1,579/3,165

tabulation:

Freq.	Value
307	1
343	2
295	3
338	4
303	5
1,579	.

ord\_gw1

ord\_gw1

type: numeric (double)



```

        range: [1, 2]
unique values: 2
        units: 1
missing .: 0/3, 165

    tabulation: Freq. Value
                  1,543 1
                  1,622 2

-----ord_gw2-----ord_gw2-----

        type: numeric (double)

        range: [1, 2]
unique values: 2
        units: 1
missing .: 0/3, 165

    tabulation: Freq. Value
                  1,622 1
                  1,543 2

-----ord_elite1-----ord_elite1-----

        type: numeric (double)

        range: [1, 4]
unique values: 4
        units: 1
missing .: 0/3, 165

    tabulation: Freq. Value
                  796 1
                  796 2
                  803 3
                  770 4

-----ord_elite2-----ord_elite2-----

        type: numeric (double)

        range: [1, 4]
unique values: 4
        units: 1
missing .: 0/3, 165

    tabulation: Freq. Value
                  775 1
                  766 2
                  841 3
                  783 4

-----ord_elite3-----ord_elite3-----

        type: numeric (double)

        range: [1, 4]
unique values: 4
        units: 1
missing .: 0/3, 165

    tabulation: Freq. Value
                  806 1
                  797 2
                  747 3
                  815 4

-----ord_elite4-----ord_elite4-----

        type: numeric (double)

        range: [1, 4]
unique values: 4
        units: 1
missing .: 0/3, 165

    tabulation: Freq. Value
                  788 1
                  806 2
                  774 3
                  797 4

```

ord\_di\_sabl e1 ord\_di\_sabl e1

```

type: numeric (double)
range: [1, 6]
unique values: 6
units: 1
missing : 1, 586/3, 165

tabulation: Freq. Value
              253 1
              280 2
              261 3
              256 4
              253 5
              276 6
1, 586 .

```

ord\_di\_sabl e2 ord\_di\_sabl e2

```

type: numeric (double)
range: [1, 6]
unique values: 6
units: 1
missing : 1, 586/3, 165

tabulation: Freq. Value
              281 1
              263 2
              260 3
              258 4
              270 5
              247 6
1, 586 .

```

ord\_di\_sabl e3 ord\_di\_sabl e3

```

type: numeric (double)
range: [1, 6]
unique values: 6
units: 1
missing : 1, 586/3, 165

tabulation: Freq. Value
              269 1
              245 2
              296 3
              274 4
              270 5
              225 6
1, 586 .

```

ord\_di\_sabl e4 ord\_di\_sabl e4

```

type: numeric (double)
range: [1, 6]
unique values: 6
units: 1
missing : 1, 586/3, 165

tabulation: Freq. Value
              261 1
              240 2
              254 3
              275 4
              270 5
              279 6
1, 586 .

```

ord\_di\_sabl e5 ord\_di\_sabl e5

```

type: numeric (double)
range: [1, 6]
unique values: 6
units: 1
missing : 1, 586/3, 165

```

```

      tabulation:  Freq.  Value
                   257    1
                   266    2
                   256    3
                   266    4
                   260    5
                   274    6
                   1,586    .

-----
ord_diable6                                         ord_diable6
-----

      type:  numeric (double)
      range: [1, 6]
unique values: 6
      units: 1
missing : 1,586/3,165

      tabulation:  Freq.  Value
                   258    1
                   285    2
                   252    3
                   250    4
                   256    5
                   278    6
                   1,586    .

-----
ord_exptavel_ever                                   ord_exptavel_ever
-----

      type:  numeric (double)
      range: [1, 8]
unique values: 8
      units: 1
missing : 1,579/3,165

      tabulation:  Freq.  Value
                   169    1
                   202    2
                   201    3
                   186    4
                   209    5
                   196    6
                   219    7
                   204    8
                   1,579    .

-----
ord_exphomesch                                     ord_exphomesch
-----

      type:  numeric (double)
      range: [1, 8]
unique values: 8
      units: 1
missing : 1,579/3,165

      tabulation:  Freq.  Value
                   195    1
                   209    2
                   187    3
                   201    4
                   211    5
                   189    6
                   187    7
                   207    8
                   1,579    .

-----
ord_expfarm                                         ord_expfarm
-----

      type:  numeric (double)
      range: [1, 8]
unique values: 8
      units: 1
missing : 1,579/3,165

      tabulation:  Freq.  Value
                   218    1
                   197    2
                   200    3
                   182    4

```

```

175 5
228 6
175 7
211 8
1,579 .

```

```

-----
ord_expffood                                     ord_expffood
-----

```

```

type: numeric (double)
range: [1, 8]
unique values: 8
units: 1
missing.: 1,579/3,165

tabulation: Freq. Value
179 1
187 2
202 3
190 4
205 5
206 6
212 7
205 8
1,579 .

```

```

-----
ord_expconvert                                 ord_expconvert
-----

```

```

type: numeric (double)
range: [1, 8]
unique values: 8
units: 1
missing.: 1,579/3,165

tabulation: Freq. Value
206 1
197 2
212 3
218 4
197 5
205 6
174 7
177 8
1,579 .

```

```

-----
ord_expholiday                               ord_expholiday
-----

```

```

type: numeric (double)
range: [1, 8]
unique values: 8
units: 1
missing.: 1,579/3,165

tabulation: Freq. Value
199 1
210 2
197 3
188 4
185 5
196 6
204 7
207 8
1,579 .

```

```

-----
ord_explie                                     ord_explie
-----

```

```

type: numeric (double)
range: [1, 8]
unique values: 8
units: 1
missing.: 1,579/3,165

tabulation: Freq. Value
219 1
186 2
183 3
217 4
196 5

```

186 6  
202 7  
197 8  
1,579 .

ord\_expshark ord\_expshark

type: numeric (double)  
range: [1, 8]  
unique values: 8  
units: 1  
missing : 1,579/3,165  
tabulation: Freq. Value  
201 1  
198 2  
204 3  
204 4  
208 5  
180 6  
213 7  
178 8  
1,579 .

ord\_expdivorce ord\_expdivorce

type: numeric (double)  
range: [1, 8]  
unique values: 8  
units: 1  
missing : 1,586/3,165  
tabulation: Freq. Value  
230 1  
216 2  
211 3  
199 4  
188 5  
170 6  
183 7  
182 8  
1,586 .

ord\_exparrest ord\_exparrest

type: numeric (double)  
range: [1, 8]  
unique values: 8  
units: 1  
missing : 1,586/3,165  
tabulation: Freq. Value  
177 1  
198 2  
210 3  
179 4  
214 5  
172 6  
223 7  
206 8  
1,586 .

ord\_expoverdose ord\_expoverdose

type: numeric (double)  
range: [1, 8]  
unique values: 8  
units: 1  
missing : 1,586/3,165  
tabulation: Freq. Value  
210 1  
207 2  
194 3  
198 4  
185 5  
184 6

193 7  
208 8  
1,586 .

ord\_expdefault ord\_expdefault

type: numeric (double)  
range: [1, 8]  
unique values: 8  
units: 1  
missing.: 1,586/3,165  
tabulation: Freq. Value  
186 1  
196 2  
191 3  
215 4  
197 5  
192 6  
199 7  
203 8  
1,586 .

ord\_exppubasst ord\_exppubasst

type: numeric (double)  
range: [1, 8]  
unique values: 8  
units: 1  
missing.: 1,586/3,165  
tabulation: Freq. Value  
201 1  
204 2  
188 3  
205 4  
179 5  
215 6  
185 7  
202 8  
1,586 .

ord\_exphybrid ord\_exphybrid

type: numeric (double)  
range: [1, 8]  
unique values: 8  
units: 1  
missing.: 1,586/3,165  
tabulation: Freq. Value  
199 1  
202 2  
196 3  
192 4  
205 5  
212 6  
184 7  
189 8  
1,586 .

ord\_expmi stake ord\_expmi stake

type: numeric (double)  
range: [1, 8]  
unique values: 8  
units: 1  
missing.: 1,586/3,165  
tabulation: Freq. Value  
184 1  
188 2  
204 3  
202 4  
206 5  
214 6  
183 7

198 8  
1,586 .

ord\_explightning ord\_explightning

type: numeric (double)  
range: [1, 8] units: 1  
unique values: 8 missing.: 1,586/3,165  
tabulation: Freq. Value  
192 1  
168 2  
185 3  
189 4  
205 5  
220 6  
229 7  
191 8  
1,586 .

ord\_exptravel\_year ord\_exptravel\_year

type: numeric (double)  
range: [1, 5] units: 1  
unique values: 5 missing.: 1,579/3,165  
tabulation: Freq. Value  
317 1  
318 2  
317 3  
326 4  
308 5  
1,579 .

ord\_expi ndian ord\_expi ndian

type: numeric (double)  
range: [1, 5] units: 1  
unique values: 5 missing.: 1,579/3,165  
tabulation: Freq. Value  
308 1  
317 2  
322 3  
300 4  
339 5  
1,579 .

ord\_exphunt ord\_exphunt

type: numeric (double)  
range: [1, 5] units: 1  
unique values: 5 missing.: 1,579/3,165  
tabulation: Freq. Value  
323 1  
318 2  
296 3  
328 4  
321 5  
1,579 .

ord\_expflag ord\_expflag

type: numeric (double)  
range: [1, 5] units: 1

```

unique values: 5                                missing .: 1, 579/3, 165

  tabulation: Freq.  Value
                313    1
                313    2
                327    3
                336    4
                297    5
                1, 579 .

-----
ord_exppublib                                ord_exppublib
-----

      type: numeric (double)
      range: [1, 5]
unique values: 5                                units: 1
      missing .: 1, 579/3, 165

  tabulation: Freq.  Value
                325    1
                320    2
                324    3
                296    4
                321    5
                1, 579 .

-----
ord_explottery                                ord_explottery
-----

      type: numeric (double)
      range: [1, 5]
unique values: 5                                units: 1
      missing .: 1, 586/3, 165

  tabulation: Freq.  Value
                283    1
                329    2
                301    3
                317    4
                349    5
                1, 586 .

-----
ord_expshoponline                                ord_expshoponline
-----

      type: numeric (double)
      range: [1, 5]
unique values: 5                                units: 1
      missing .: 1, 586/3, 165

  tabulation: Freq.  Value
                347    1
                283    2
                330    3
                317    4
                302    5
                1, 586 .

-----
ord_exppubtrans                                ord_exppubtrans
-----

      type: numeric (double)
      range: [1, 5]
unique values: 5                                units: 1
      missing .: 1, 586/3, 165

  tabulation: Freq.  Value
                320    1
                319    2
                308    3
                317    4
                315    5
                1, 586 .

-----
ord_expfight                                ord_expfight
-----

```



```

type: numeric (double)
range: [1, 5]
unique values: 5
units: 1
missing : 1, 586/3, 165

tabulation: Freq. Value
              321 1
              339 2
              302 3
              307 4
              310 5
              1, 586 .
-----
ord_expavoid ord_expavoid
-----

type: numeric (double)
range: [1, 5]
unique values: 5
units: 1
missing : 1, 586/3, 165

tabulation: Freq. Value
              308 1
              309 2
              338 3
              321 4
              303 5
              1, 586 .
-----
ord_expknowmmig ord_expknowmmig
-----

type: numeric (double)
range: [1, 3]
unique values: 3
units: 1
missing : 1, 579/3, 165

tabulation: Freq. Value
              538 1
              490 2
              558 3
              1, 579 .
-----
ord_expknowtrans ord_expknowtrans
-----

type: numeric (double)
range: [1, 3]
unique values: 3
units: 1
missing : 1, 579/3, 165

tabulation: Freq. Value
              535 1
              552 2
              499 3
              1, 579 .
-----
ord_expbuyusa ord_expbuyusa
-----

type: numeric (double)
range: [1, 3]
unique values: 3
units: 1
missing : 1, 579/3, 165

tabulation: Freq. Value
              513 1
              544 2
              529 3
              1, 579 .
-----
ord_expretire ord_expretire
-----

type: numeric (double)

```

range:	[ 1, 3]	units:	1
unique values:	3	missing .:	1, 586/3, 165
tabulation:	Freq. Value		
	523 1		
	565 2		
	491 3		
	1, 586 .		

---

ord_expcolldebt		ord_expcolldebt	
type: numeric (double)			
range:	[ 1, 3]	units:	1
unique values:	3	missing .:	1, 586/3, 165
tabulation:	Freq. Value		
	545 1		
	510 2		
	524 3		
	1, 586 .		

---

ord_expknowpris		ord_expknowpris	
type: numeric (double)			
range:	[ 1, 3]	units:	1
unique values:	3	missing .:	1, 586/3, 165
tabulation:	Freq. Value		
	511 1		
	504 2		
	564 3		
	1, 586 .		

---

ord_lc_reverse		rand_lc	
type: numeric (double)			
range:	[ 0, 0]	units:	1
unique values:	1	missing .:	0/3, 165
tabulation:	Freq. Value		
	3, 165 0		

---

ord_att2_reverse		att2_rand	
type: numeric (double)			
range:	[ 0, 1]	units:	1
unique values:	2	missing .:	0/3, 165
tabulation:	Freq. Value		
	1, 563 0		
	1, 602 1		

---

starttime		Questionnaire Start Time	
type: numeric daily date (long)			
range:	[ 21903, 21914]	units:	1
or equivalently:	[ 20dec2019, 31dec2019]	units:	days
unique values:	12	missing .:	0/3, 165
mean:	21906.7 = 23dec2019 (+ 16 hours)		
std. dev:	3.58916		
percentiles:	10%	25%	50%
	21904	21904	21904
	21dec2019	21dec2019	21dec2019
		27dec2019	30dec2019
			21913

-----  
endtime Questionnaire End Time  
-----

type: numeric daily date (long)  
range: [21903, 21915] units: 1  
or equivalently: [20dec2019, 01jan2020] units: days  
unique values: 13 missing : 0/3, 165  
mean: 21906.8 = 23dec2019 (+ 19 hours)  
std. dev: 3.60932  
percentiles: 10% 25% 50% 75% 90%  
21904 21904 21905 21910 21913  
21dec2019 21dec2019 22dec2019 27dec2019 30dec2019

-----  
duration Interview duration in seconds  
-----

type: numeric (double)  
range: [492, 489139] units: 1  
unique values: 2, 236 missing : 0/3, 165  
mean: 8663.02  
std. dev: 36096.2  
percentiles: 10% 25% 50% 75% 90%  
1038 1486 2049 2977 6090

-----  
pop\_density\_public Population density iterative rounding  
-----

type: numeric (double)  
range: [1, 50000] units: 1  
unique values: 258 missing : 188/3, 165  
mean: 3188.38  
std. dev: 6886.24  
percentiles: 10% 25% 50% 75% 90%  
70 200 1100 3400 6400

-----  
flag\_state Flag: ZIP code is invalid for the indicated state of residence  
-----

type: numeric (double)  
label: flag\_state  
range: [-1, 1] units: 1  
unique values: 3 missing : 165/3, 165  
tabulation: Freq. Numeric Label  
23 -1 -1. Inapplicable  
2,901 0 0. R's state matches R's ZIP  
76 1 1. R's state does not match R's  
165 . ZIP