

Codebook and User's Guide to the ANES 2016 Pilot Study

American National Election Studies

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February 23, 2016

1. Study Overview

The ANES 2016 Pilot Study is a cross-sectional survey conducted to test new instrumentation under consideration for potential inclusion in the ANES 2016 Time Series Study. Highlights of the study include the following.

Title:	ANES 2016 Pilot Study
Data status:	Initial release; see part 3 below
Main purpose:	To test questions for inclusion on the ANES 2016 Time Series
Population:	U.S. citizens age 18 or older
Sample:	Online opt-in panel, cross-sectional design; see part 2 below
Mode:	Internet
Number of cases:	1,200
Field period:	January 22 through 28, 2016
Response rate:	Not applicable
Interview length:	Median 31.8 minutes
Weight:	Use the variable "weight" or "weight_spss" to generalize to the population; see part 2 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. 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 YouGov t-shirt, or a UNICEF donation. 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 2010 American Community Survey (ACS) sample by gender, age, race, and education, and to the November 2010 Current Population Survey (CPS) for voter registration and turnout status, and to the 2007 Pew Religious Life Survey on interest in politics and party identification. Individuals from the YouGov panel were selected for the ANES Pilot Study to match the target population defined by the ACS, CPS, and Pew surveys.¹

¹ For more on matched samples see Douglas Rivers, 2007, Sampling for Web Surveys, paper prepared for the Joint Statistical Meetings, Salt Lake City (available at https://s3.amazonaws.com/yg-public/Scientific/Sample+Matching_JSM.pdf) and Douglas Rivers and Delia Bailey, 2009, Inference from Matched Samples in the 2008 U.S. National Elections, paper prepared for the annual meeting of the American Association for Public Opinion Research, Hollywood, FL (available at <https://www.amstat.org/sections/srms/proceedings/y2009/Files/303309.pdf>).

After data collection the sample was weighted by YouGov using propensity scores using a logistic regression with age, gender, race/ethnicity, years of education, region, and party identification included in the model.

Respondents opt in to YouGov's panel. It is conventional to refer to datasets from opt-in panels as “non-probability samples.” Matching the YouGov sample data against high quality data sources and additional weighting of the data enable valid 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. 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. It is important to note that the “selection on observables” assumption is practically the same assumption made when using post-stratification weights to deal with survey non-response, irrespective of whether the sample was drawn using probability or non-probability methods.

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 was not generated by a sampling plan (a “non-probability” sample), 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 data², at least without noting that these terms are not being used in their usual sense. This said, for surveys utilizing weighting to address non-response (irrespective of whether the sample was drawn using probability or non-probability methods), analysis utilizing those weights generates standard errors whose validity turns on the ignorability assumption discussed above. Thus, as a practical matter, there may be little to distinguish the validity of standard errors accompanying probability and non-probability samples in the presence of weighting to address non-response: valid inference in either case rests on an ignorability assumption.

ANES makes no specific recommendation about the terminology that researchers should adopt when referring to the standard errors (or other uncertainty assessments) produced by analysis of these data, beyond the guidance offered above.

Weights in data analysis. The variable called “weight” on the ANES 2016 Pilot Study data file is the weight for analysis that is intended to generalize to the population. ANES strongly recommends utilizing 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 (1,200). The `weight` variable ranges from 0.1693 to 7.01 and has variance 0.75. 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

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

(but SPSS users should note the next paragraph.) With a simple random sample of 1,200 observations, a sample estimate of a proportion of .5 would have a standard error of 0.014 and a 95% confidence interval of ± 0.028 (to two significant digits). 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. With these data and weights, a sample estimate of a proportion of .5 would have a standard error of 0.019 and a 95% confidence interval of ± 0.039 , an increase of 132% relative to what we obtain if the data were a simple random sample. For this specific example (a proportion estimated to of .5), these weighted data have the same level of precision as a simple random sample of $1200/(1.32^2) = 687$ observations.

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 $687/1200 = 0.57$. This variable will account for the smaller effective sample size. When not using the Complex Samples procedures it is necessary to use this adjusted weight because SPSS uses frequency weights that do not account for the variance of the weights when computing standard errors.

3. Initial Release

This is an “initial release” to give access to the data as quickly as possible. Data from an initial release differ from complete ANES datasets in several important ways. Quality-control review, error correction, file formatting, and documentation are not provided to the usual ANES standard. As such, the **current dataset is a first draft and probably contains errors**. The file serves analysts who want to start working with the data right away.

A future re-release of the data may include expanded documentation and some changes to the data, such as error corrections and edits to the variable names and labels, to improve accuracy or usability. **If you find errors or have comments or questions about the data, please let us know** by writing to anes@electionstudies.org

4. Dataset Variables

The dataset includes data from the ANES questionnaire administered in January 2016 and from a profile questionnaire administered by YouGov to the same respondents on prior occasions.

There are 590 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 SPSS.

The variables from `followthrough` through `other10_open` (variables 5 through 217) are the responses to questions on the ANES Pilot Study questionnaire.

The variables from `birthyr` through `religpew_t` (218-238) are YouGov profile survey responses.

The variables `page_page_follow_timing` through `page_pagerace10_timing` (239-374) show the time in seconds to complete the ANES questionnaire pages.

The variables from `disc_fed_disc_police_rnd` through `RAND_OC4` (375-402) are randomization data for questionnaire items.

The variables beginning with `flag_` (403-587) indicate whether a nonresponse prompt was displayed for each questionnaire item.

`starttime` and `endtime` (588 and 589) indicate when the interview began and finished, respectively.

`optintimestamp` (590) gives the date that the respondent joined the YouGov panel.

`ua`, `browser`, and `os` (591-593) respectively give the User Agent string, web browser name, and operating system used by the respondent to answer the questionnaire.

`count` (594) gives the total number of YouGov surveys previously completed, excluding the initial profile survey.

5. Codebook

version	Dataset version
---------	-----------------

type: string (str38)
unique values: 1 missing "": 0/1, 200
tabulation: Freq. Value
1, 200 "ANES 2016 Pilot Study version 20160223"
warning: variable has embedded blanks

caseid	Case identification number
--------	----------------------------

type: numeric (int)
range: [1, 1200] units: 1
unique values: 1, 200 missing .: 0/1, 200
mean: 600.5
std. dev: 346.554
percentiles: 10% 25% 50% 75% 90%
120.5 300.5 600.5 900.5 1080.5

weight	Case weight
--------	-------------

type: numeric (double)
range: [.16925047, 7.0104039] units: 1.000e-10
unique values: 396 missing .: 0/1, 200
mean: 1
std. dev: .864697
percentiles: 10% 25% 50% 75% 90%
.287541 .394841 .810519 1.22098 1.89887

weight_spss	Weight for SPSS
-------------	-----------------

type: numeric (double)
range: [.09647277, 3.9959302] units: 1.000e-11
unique values: 396 missing .: 0/1, 200
mean: .57
std. dev: .492878
percentiles: 10% 25% 50% 75% 90%
.163899 .225059 .461996 .695956 1.08236

follow	Follow politics
--------	-----------------

type: numeric (byte)
label: follow
range: [1, 4] units: 1
unique values: 4 missing .: 0/1, 200
tabulation: Freq. Numeric Label
616 1 Most of the time
355 2 Some of the time
164 3 Only now and then
65 4 Hardly at all

turnout12	Election 2012 turn out
-----------	------------------------

type: numeric (byte)
label: turnout12

range: [1, 3] units: 1
 unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	923	1	Definitely voted
	224	2	Definitely did not vote
	53	3	Not completely sure

 turnout12b Election 2012 turn out - Follow up

type: numeric (byte)
 label: turnout12b

range: [1, 2] units: 1
 unique values: 2 missing : 0/1, 200
 unique mv codes: 1 missing : 1, 147/1, 200

tabulation:	Freq.	Numeric	Label
	28	1	Probably voted
	25	2	Probably did not vote
	1, 147	.b	[9]Not Asked

 vote12 Vote 2012

type: numeric (byte)
 label: vote12

range: [1, 3] units: 1
 unique values: 3 missing : 0/1, 200
 unique mv codes: 1 missing : 249/1, 200

tabulation:	Freq.	Numeric	Label
	371	1	Mitt Romney
	512	2	Barack Obama
	68	3	Someone else
	249	.b	[9]Not Asked

 percent16 Chance R votes in 2016

type: numeric (byte)
 label: percent16, but 38 nonmissing values are not labeled

range: [0, 100] units: 1
 unique values: 38 missing : 0/1, 200

examples: 80
 100
 100
 100

 meet Attend a meeting to talk about political or social concerns

type: numeric (byte)
 label: meet

range: [1, 5] units: 1
 unique values: 5 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	119	1	Extremely likely
	130	2	Very likely
	235	3	Moderately likely
	251	4	A little likely
	465	5	Not at all likely

 givefut Likely to give money to an organization concerned with a political or social iss

type: numeric (byte)
 label: meet

range: [1, 5] units: 1
 unique values: 5 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	100	1	Extremely likely

129	2	Very likely
191	3	Moderately likely
250	4	A little likely
530	5	Not at all likely

info Likely to distribute information or advertisements supporting a political or soc

type:	numeric (byte)	
label:	meet	
range:	[1, 5]	units: 1
unique values:	5	missing : 0/1, 200
tabulation:	Freq.	Numeric Label
	88	1 Extremely likely
	84	2 Very likely
	203	3 Moderately likely
	234	4 A little likely
	591	5 Not at all likely

march Joined in a protest march, rally, or demonstration during the past 4 years

type:	numeric (byte)	
label:	march	
range:	[1, 2]	units: 1
unique values:	2	missing : 0/1, 200
tabulation:	Freq.	Numeric Label
	174	1 Have done this in past 4 years
	1,026	2 Have not done this in the past 4 years

sign Worn a campaign button, put a campaign sticker on your car, or placed a sign in

type:	numeric (byte)	
label:	sign	
range:	[1, 2]	units: 1
unique values:	2	missing : 0/1, 200
tabulation:	Freq.	Numeric Label
	266	1 Have done this in the past 12 months
	934	2 Have not done this in the past 12 months

give12mo Given money to any candidate during the past 12 months

type:	numeric (byte)	
label:	sign	
range:	[1, 2]	units: 1
unique values:	2	missing : 0/1, 200
tabulation:	Freq.	Numeric Label
	247	1 Have done this in the past 12 months
	953	2 Have not done this in the past 12 months

compromi se Compromises to get things done vs. sticks to his or her principles no matter wha

type:	numeric (byte)	
label:	compromi se	
range:	[1, 2]	units: 1
unique values:	2	missing : 0/1, 200
tabulation:	Freq.	Numeric Label
	687	1 Compromises to get things done
	513	2 Sticks to his or her principles no matter what

ftobama

Feeling thermometer - Barack Obama

```

      type: numeric (byte)
      label: ftobama, but 92 nonmissing values are not labeled

      range: [0, 100]          units: 1
      unique values: 101      missing.: 0/1, 200
      unique mv codes: 1      missing.*: 2/1, 200

      examples: 3
                31
                70    70 - Fairly warm or favorable feeling
                90

```

ftblack

Feeling thermometer - Blacks

```

      type: numeric (byte)
      label: ftblack, but 91 nonmissing values are not labeled

      range: [0, 100]          units: 1
      unique values: 100      missing.: 0/1, 200
      unique mv codes: 1      missing.*: 4/1, 200

      examples: 50    50 - No feeling at all
                60    60 - A bit more warm or favorable feeling than cold feeling
                77
                91

```

ftwhite

Feeling thermometer - Whites

```

      type: numeric (byte)
      label: ftwhite, but 82 nonmissing values are not labeled

      range: [0, 100]          units: 1
      unique values: 90       missing.: 0/1, 200
      unique mv codes: 1      missing.*: 1/1, 200

      examples: 50    50 - No feeling at all
                66
                80
                93

```

fthisp

Feeling thermometer - Hispanics

```

      type: numeric (byte)
      label: fthisp, but 89 nonmissing values are not labeled

      range: [0, 100]          units: 1
      unique values: 98       missing.: 0/1, 200
      unique mv codes: 1      missing.*: 1/1, 200

      examples: 50    50 - No feeling at all
                57
                75
                91

```

ftgay

Feeling thermometer - Gays and lesbians

```

      type: numeric (byte)
      label: ftgay, but 90 nonmissing values are not labeled

      range: [0, 100]          units: 1
      unique values: 99       missing.: 0/1, 200
      unique mv codes: 1      missing.*: 1/1, 200

      examples: 26
                50    50 - No feeling at all
                69
                93

```

ftjeb

Feeling thermometer - Jeb Bush

```

      type: numeric (byte)
      label: ftjeb, but 91 nonmissing values are not labeled

```

range:	[0, 100]	units:	1
unique values:	100	missing .:	0/1, 200
unique mv codes:	1	missing .*:	3/1, 200
examples:	6		
	24		
	43		
	57		

fttrump Feeling thermometer - Donald Trump

type:	numeric (byte)		
label:	fttrump, but 91 nonmissing values are not labeled		
range:	[0, 100]	units:	1
unique values:	100	missing .:	0/1, 200
unique mv codes:	1	missing .*:	3/1, 200
examples:	1		
	10		
	50	50 - No feeling at all	
	80		

ftcarson Feeling thermometer - Ben Carson

type:	numeric (byte)		
label:	ftcarson, but 92 nonmissing values are not labeled		
range:	[0, 100]	units:	1
unique values:	101	missing .:	0/1, 200
unique mv codes:	1	missing .*:	8/1, 200
examples:	6		
	31		
	51		
	75		

fthrc Feeling thermometer - Hillary Clinton

type:	numeric (byte)		
label:	fthrc, but 92 nonmissing values are not labeled		
range:	[0, 100]	units:	1
unique values:	101	missing .:	0/1, 200
unique mv codes:	1	missing .*:	1/1, 200
examples:	1		
	20		
	58		
	84		

ftrubio Feeling thermometer - Marco Rubio

type:	numeric (byte)		
label:	ftrubio, but 91 nonmissing values are not labeled		
range:	[0, 100]	units:	1
unique values:	100	missing .:	0/1, 200
unique mv codes:	1	missing .*:	13/1, 200
examples:	10		
	34		
	50	50 - No feeling at all	
	69		

ftcruz Feeling thermometer - Ted Cruz

type:	numeric (byte)		
label:	ftcruz, but 92 nonmissing values are not labeled		
range:	[0, 100]	units:	1
unique values:	101	missing .:	0/1, 200
unique mv codes:	1	missing .*:	8/1, 200
examples:	4		
	25		

50 50 - No feeling at all
 70 70 - Fairly warm or favorable feeling

ftsanders Feeling thermometer - Bernie Sanders

type: numeric (byte)
 label: ftsanders, but 92 nonmissing values are not labeled

range:	[0, 100]	units:	1
unique values:	101	missing .:	0/1, 200
unique mv codes:	1	missing .*:	8/1, 200

examples: 11
 43
 60 60 - A bit more warm or favorable feeling than cold feeling
 88

ftfiorina Feeling thermometer - Carly Fiorina

type: numeric (byte)
 label: ftfiorina, but 90 nonmissing values are not labeled

range:	[0, 100]	units:	1
unique values:	99	missing .:	0/1, 200
unique mv codes:	1	missing .*:	27/1, 200

examples: 6
 30 30 - Fairly cold or unfavorable feeling
 50 50 - No feeling at all
 63

ftpolice Feeling thermometer - The police

type: numeric (byte)
 label: ftpolice, but 92 nonmissing values are not labeled

range:	[0, 100]	units:	1
unique values:	101	missing .:	0/1, 200

examples: 44
 62
 78
 92

ftfem Feeling thermometer - Feminists

type: numeric (byte)
 label: ftfem, but 92 nonmissing values are not labeled

range:	[0, 100]	units:	1
unique values:	101	missing .:	0/1, 200
unique mv codes:	1	missing .*:	2/1, 200

examples: 20
 47
 58
 82

fttrans Feeling thermometer - Transgender people

type: numeric (byte)
 label: fttrans, but 89 nonmissing values are not labeled

range:	[0, 100]	units:	1
unique values:	98	missing .:	0/1, 200
unique mv codes:	1	missing .*:	1/1, 200

examples: 15 15 - Quite cold or unfavorable feeling
 50 50 - No feeling at all
 55
 85 85 - Quite warm or favorable feeling

ftmuslim Feeling thermometer - Muslims

```

      type: numeric (byte)
      label: ftmuslim, but 92 nonmissing values are not labeled

      range: [0, 100]          units: 1
      unique values: 101      missing .: 0/1, 200
      unique mv codes: 1      missing .*: 4/1, 200

      examples: 10
                41
                51
                73

```

ftsci Feeling thermometer - Scientists

```

      type: numeric (byte)
      label: ftsci, but 86 nonmissing values are not labeled

      range: [0, 100]          units: 1
      unique values: 95      missing .: 0/1, 200
      unique mv codes: 1      missing .*: 1/1, 200

      examples: 51
                70      70 - Fairly warm or favorable feeling
                86
                95

```

reg Vote registration

```

      type: numeric (byte)
      label: reg

      range: [1, 3]          units: 1
      unique values: 3      missing .: 0/1, 200

      tabulation: Freq.      Numeric Label
                  1,046      1 Yes, registered to vote
                  124        2 No, not registered
                  30         3 Don't know

```

demcand Democratic candidate R prefers

```

      type: numeric (byte)
      label: demcand

      range: [1, 5]          units: 1
      unique values: 5      missing .: 0/1, 200
      unique mv codes: 1      missing .*: 1/1, 200

      tabulation: Freq.      Numeric Label
                  353        1 Hillary Clinton
                  80         2 Martin O'Malley
                  366        3 Bernie Sanders
                  63         4 Another Democratic candidate
                  337        5 None
                  1         .a [8]Skipped

```

repcand Republican candidate R prefers

```

      type: numeric (byte)
      label: repcand

      range: [1, 11]         units: 1
      unique values: 11      missing .: 0/1, 200

      examples: 4      Ted Cruz
                8      Marco Rubio
                9      Donald Trump
                11     None

```

vote16jb Vote 2016 - Hillary Clinton vs. Jeb Bush

```

      type: numeric (byte)
      label: vote16jb

      range: [1, 4]          units: 1
      unique values: 4      missing .: 0/1, 200

```

unique mv codes: 1 missing .*: 720/1, 200

tabulation:	Freq.	Numeric	Label
	212	1	Hillary Clinton
	123	2	Jeb Bush
	99	3	Someone else
	46	4	Probably not vote
	720	.b	[9]Not Asked

vote16bc Vote 2016 - Hillary Clinton vs. Ben Carson

type: numeric (byte)
label: vote16bc

range: [1, 4] units: 1
unique values: 4 missing .: 0/1, 200
unique mv codes: 1 missing .*: 717/1, 200

tabulation:	Freq.	Numeric	Label
	211	1	Hillary Clinton
	159	2	Ben Carson
	60	3	Someone else
	53	4	Probably not vote
	717	.b	[9]Not Asked

vote16tc Vote 2016 - Hillary Clinton vs. Ted Cruz

type: numeric (byte)
label: vote16tc

range: [1, 4] units: 1
unique values: 4 missing .: 0/1, 200
unique mv codes: 1 missing .*: 742/1, 200

tabulation:	Freq.	Numeric	Label
	196	1	Hillary Clinton
	153	2	Ted Cruz
	67	3	Someone else
	42	4	Probably not vote
	742	.b	[9]Not Asked

vote16mr Vote 2016 - Hillary Clinton vs. Marco Rubio

type: numeric (byte)
label: vote16mr

range: [1, 4] units: 1
unique values: 4 missing .: 0/1, 200
unique mv codes: 1 missing .*: 708/1, 200

tabulation:	Freq.	Numeric	Label
	199	1	Hillary Clinton
	154	2	Marco Rubio
	100	3	Someone else
	39	4	Probably not vote
	708	.b	[9]Not Asked

vote16dt Vote 2016 - Hillary Clinton vs. Donald Trump

type: numeric (byte)
label: vote16dt

range: [1, 4] units: 1
unique values: 4 missing .: 0/1, 200
unique mv codes: 1 missing .*: 713/1, 200

tabulation:	Freq.	Numeric	Label
	217	1	Hillary Clinton
	171	2	Donald Trump
	56	3	Someone else
	43	4	Probably not vote
	713	.b	[9]Not Asked

presjob Approve/dissapprove Barack Obama's job

type: numeric (byte)

label: presjob
 range: [1, 7] units: 1
 unique values: 7 missing.: 0/1, 200

tabulation:	Freq.	Numeric	Label
	177	1	Approve extremely strongly
	276	2	Approve moderately strongly
	110	3	Approve slightly
	81	4	Neither approve nor disapprove
	64	5	Disapprove slightly
	114	6	Disapprove moderately strongly
	378	7	Disapprove extremely strongly

 lazyb Lazy - Blacks

type: numeric (byte)
 label: lazyb
 range: [1, 5] units: 1
 unique values: 5 missing.: 0/1, 200
 unique mv codes: 1 missing.*: 5/1, 200

tabulation:	Freq.	Numeric	Label
	111	1	Extremely well
	136	2	Very well
	237	3	Moderately well
	280	4	Slightly well
	431	5	Not at all well
	5	.a	[8]Skipped

 lazyw Lazy - Whites

type: numeric (byte)
 label: lazyb
 range: [1, 5] units: 1
 unique values: 5 missing.: 0/1, 200
 unique mv codes: 1 missing.*: 6/1, 200

tabulation:	Freq.	Numeric	Label
	44	1	Extremely well
	68	2	Very well
	242	3	Moderately well
	361	4	Slightly well
	479	5	Not at all well
	6	.a	[8]Skipped

 lazyh Lazy - Hispanics

type: numeric (byte)
 label: lazyb
 range: [1, 5] units: 1
 unique values: 5 missing.: 0/1, 200
 unique mv codes: 1 missing.*: 4/1, 200

tabulation:	Freq.	Numeric	Label
	52	1	Extremely well
	60	2	Very well
	170	3	Moderately well
	264	4	Slightly well
	650	5	Not at all well
	4	.a	[8]Skipped

 lazym Lazy - Muslims

type: numeric (byte)
 label: lazyb
 range: [1, 5] units: 1
 unique values: 5 missing.: 0/1, 200
 unique mv codes: 1 missing.*: 4/1, 200

tabulation:	Freq.	Numeric	Label
	62	1	Extremely well
	74	2	Very well
	197	3	Moderately well

249 4 Slightly well
614 5 Not at all well
4 . a [8]Skipped

violentb Violent - Blacks

type: numeric (byte)
label: lazyb

range: [1, 5] units: 1
unique values: 5 missing .: 0/1, 200
unique mv codes: 1 missing .*: 7/1, 200

tabulation: Freq. Numeric Label
125 1 Extremely well
174 2 Very well
300 3 Moderately well
285 4 Slightly well
309 5 Not at all well
7 . a [8]Skipped

violentw Violent - Whites

type: numeric (byte)
label: lazyb

range: [1, 5] units: 1
unique values: 5 missing .: 0/1, 200
unique mv codes: 1 missing .*: 7/1, 200

tabulation: Freq. Numeric Label
62 1 Extremely well
99 2 Very well
292 3 Moderately well
365 4 Slightly well
375 5 Not at all well
7 . a [8]Skipped

violenth Violent - Hispanics

type: numeric (byte)
label: lazyb

range: [1, 5] units: 1
unique values: 5 missing .: 0/1, 200
unique mv codes: 1 missing .*: 8/1, 200

tabulation: Freq. Numeric Label
48 1 Extremely well
98 2 Very well
277 3 Moderately well
343 4 Slightly well
426 5 Not at all well
8 . a [8]Skipped

violentm Violent - Muslims

type: numeric (byte)
label: lazyb

range: [1, 5] units: 1
unique values: 5 missing .: 0/1, 200
unique mv codes: 1 missing .*: 4/1, 200

tabulation: Freq. Numeric Label
230 1 Extremely well
159 2 Very well
252 3 Moderately well
242 4 Slightly well
313 5 Not at all well
4 . a [8]Skipped

econnow Economy now compared to one year ago

type: numeric (byte)
label: econnow

range: [1, 5] units: 1
unique values: 5 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	98	1	Much better
	289	2	Somewhat better
	414	3	About the same
	252	4	Somewhat worse
	147	5	Much worse

econ12mo Economy 12 months from now compared to now

type: numeric (byte)
label: econnow

range: [1, 5] units: 1
unique values: 5 missing : 0/1, 200
unique mv codes: 1 missing *: 1/1, 200

tabulation:	Freq.	Numeric	Label
	76	1	Much better
	274	2	Somewhat better
	524	3	About the same
	208	4	Somewhat worse
	117	5	Much worse
	1	.a	[8]Skipped

pid1d Party ID - Republican first

type: numeric (byte)
label: pid1d

range: [1, 4] units: 1
unique values: 4 missing : 0/1, 200
unique mv codes: 1 missing *: 612/1, 200

tabulation:	Freq.	Numeric	Label
	229	1	Democrat
	123	2	Republican
	195	3	Independent
	41	4	Something else
	612	.b	[9]Not Asked

pid2d Party ID - Republican first - Other

type: string (str123)

unique values: 37 missing "": 0/1, 200

examples: " NA__"
" NA__"
" NA__"
" NA__"

warning: variable has embedded blanks

PID2D0 Party ID - Republican first - Other

type: string (str1), but longest is str0

unique values: 0 missing "": 1, 200/1, 200

tabulation:	Freq.	Value
	1, 200	" "

PID2D1 Party ID - Republican first - Other

type: string (str1), but longest is str0

unique values: 0 missing "": 1, 200/1, 200

tabulation:	Freq.	Value
	1, 200	" "

PID2D2

Party ID - Republican first - Other

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,200/1,200
tabulation: Freq. Value
              1,200 ""

```

pid1r

Party ID - Democrat first

```

type: numeric (byte)
label: pid1d
range: [1,4] units: 1
unique values: 4 missing .: 0/1,200
unique mv codes: 1 missing .*: 588/1,200
tabulation: Freq. Numeric Label
              232      1 Democrat
              157      2 Republican
              185      3 Independent
               38      4 Something else
              588      .b [9]Not Asked

```

pid2r

Party ID - Democrat first - Other

```

type: string (str114)
unique values: 31 missing "": 1/1,200
examples: " NA__"
           " NA__"
           " NA__"
           " NA__"
warning: variable has embedded blanks

```

PID2R0

Party ID - Democrat first - Other

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,200/1,200
tabulation: Freq. Value
              1,200 ""

```

PID2R1

Party ID - Democrat first - Other

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,200/1,200
tabulation: Freq. Value
              1,200 ""

```

PID2R2

Party ID - Democrat first - Other

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,200/1,200
tabulation: Freq. Value
              1,200 ""

```

pidstr

Party Id - Follow

```

type: numeric (byte)
label: pidstr
range: [1,2] units: 1
unique values: 2 missing .: 0/1,200
unique mv codes: 2 missing .*: 460/1,200

```


tabulation:	Freq.	Numeric	Label
	460	1	Strong Spidstr_text
	280	2	Not very strong Spidstr_text
	1	.a	[8]Skipped
	459	.b	[9]Not Asked

pidlean Party Id - Lean

type:	numeric (byte)	
label:	pidlean	
range:	[1, 3]	units: 1
unique values:	3	missing .: 0/1, 200
unique mv codes:	1	missing .*: 741/1, 200

tabulation:	Freq.	Numeric	Label
	127	1	Closer to the Republican Party
	118	2	Closer to the Democratic Party
	214	3	Neither
	741	.b	[9]Not Asked

lcsel f Liberal/conservative scale - You

type:	numeric (byte)	
label:	lcsel f	
range:	[1, 7]	units: 1
unique values:	7	missing .: 0/1, 200
unique mv codes:	1	missing .*: 5/1, 200

tabulation:	Freq.	Numeric	Label
	177	1	Very liberal
	161	2	Somewhat liberal
	94	3	Closer to liberals
	336	4	Neither liberal nor conservative
	124	5	Closer to conservatives
	160	6	Somewhat conservative
	143	7	Very conservative
	5	.a	[8]Skipped

lcd Liberal/conservative scale - Democrats

type:	numeric (byte)	
label:	lcsel f	
range:	[1, 7]	units: 1
unique values:	7	missing .: 0/1, 200
unique mv codes:	1	missing .*: 6/1, 200

tabulation:	Freq.	Numeric	Label
	384	1	Very liberal
	320	2	Somewhat liberal
	210	3	Closer to liberals
	194	4	Neither liberal nor conservative
	49	5	Closer to conservatives
	21	6	Somewhat conservative
	16	7	Very conservative
	6	.a	[8]Skipped

lcr Liberal/conservative scale - Republicans

type:	numeric (byte)	
label:	lcsel f	
range:	[1, 7]	units: 1
unique values:	7	missing .: 0/1, 200
unique mv codes:	1	missing .*: 7/1, 200

tabulation:	Freq.	Numeric	Label
	39	1	Very liberal
	34	2	Somewhat liberal
	72	3	Closer to liberals
	210	4	Neither liberal nor conservative
	196	5	Closer to conservatives
	251	6	Somewhat conservative
	391	7	Very conservative
	7	.a	[8]Skipped


```

type: numeric (byte)
label: lctcself

range: [1, 7]
unique values: 7
unique mv codes: 1

units: 1
missing.: 0/1, 200
missing.*: 7/1, 200

```

tabulation:	Freq.	Numeric	Label
	27	1	Very liberal
	34	2	Somewhat liberal
	60	3	Closer to liberals
	257	4	Neither liberal nor conservative
	149	5	Closer to conservatives
	180	6	Somewhat conservative
	486	7	Very conservative
	7	.a	[8]Skipped

```

ISSUES_OC14_1
Rank - Most important issues in terms of choosing a
political candidate - Aborti

```

```

type: numeric (byte)
label: ISSUES_OC14_1

range: [1, 8]
unique values: 5

units: 1
missing.: 0/1, 200

```

tabulation:	Freq.	Numeric	Label
	25	1	Ranked first
	32	2	Ranked second
	18	3	Ranked third
	27	4	Ranked fourth
	1,098	8	Not ranked

```

ISSUES_OC14_2
Rank - Most important issues in terms of choosing a
political candidate - Nation

```

```

type: numeric (byte)
label: ISSUES_OC14_2

range: [1, 8]
unique values: 5

units: 1
missing.: 0/1, 200

```

tabulation:	Freq.	Numeric	Label
	66	1	Ranked first
	63	2	Ranked second
	57	3	Ranked third
	81	4	Ranked fourth
	933	8	Not ranked

```

ISSUES_OC14_3
Rank - Most important issues in terms of choosing a
political candidate - Enviro

```

```

type: numeric (byte)
label: ISSUES_OC14_3

range: [1, 8]
unique values: 5

units: 1
missing.: 0/1, 200

```

tabulation:	Freq.	Numeric	Label
	69	1	Ranked first
	50	2	Ranked second
	61	3	Ranked third
	62	4	Ranked fourth
	958	8	Not ranked

```

ISSUES_OC14_4
Rank - Most important issues in terms of choosing a
political candidate - Gay ri

```

```

type: numeric (byte)
label: ISSUES_OC14_4

range: [1, 8]
unique values: 5

units: 1
missing.: 0/1, 200

```

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

17	1	Ranked first
19	2	Ranked second
17	3	Ranked third
25	4	Ranked fourth
1, 122	8	Not ranked

ISSUES_OC14_5 Rank - Most important issues in terms of choosing a political candidate - Gun co

type: numeric (byte)
label: ISSUES_OC14_5

range: [1, 8] units: 1
unique values: 5 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	39	1	Ranked first
	46	2	Ranked second
	71	3	Ranked third
	66	4	Ranked fourth
	978	8	Not ranked

ISSUES_OC14_6 Rank - Most important issues in terms of choosing a political candidate - Health

type: numeric (byte)
label: ISSUES_OC14_6

range: [1, 8] units: 1
unique values: 5 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	110	1	Ranked first
	116	2	Ranked second
	119	3	Ranked third
	99	4	Ranked fourth
	756	8	Not ranked

ISSUES_OC14_7 Rank - Most important issues in terms of choosing a political candidate - Immi gr

type: numeric (byte)
label: ISSUES_OC14_7

range: [1, 8] units: 1
unique values: 5 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	68	1	Ranked first
	70	2	Ranked second
	68	3	Ranked third
	65	4	Ranked fourth
	929	8	Not ranked

ISSUES_OC14_8 Rank - Most important issues in terms of choosing a political candidate - Povert

type: numeric (byte)
label: ISSUES_OC14_8

range: [1, 8] units: 1
unique values: 5 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	28	1	Ranked first
	48	2	Ranked second
	56	3	Ranked third
	52	4	Ranked fourth
	1, 016	8	Not ranked

ISSUES_OC14_9 Rank - Most important issues in terms of choosing a political candidate - Income

type: numeric (byte)
label: ISSUES_OC14_9

range: [1, 8] units: 1
unique values: 5 missing.: 0/1, 200

tabulation:	Freq.	Numeric	Label
	70	1	Ranked first
	71	2	Ranked second
	55	3	Ranked third
	54	4	Ranked fourth
	950	8	Not ranked

ISSUES_OC14_10 Rank - Most important issues in terms of choosing a political candidate - Unempl

type: numeric (byte)
label: ISSUES_OC14_10

range: [1, 8] units: 1
unique values: 5 missing.: 0/1, 200

tabulation:	Freq.	Numeric	Label
	51	1	Ranked first
	56	2	Ranked second
	59	3	Ranked third
	68	4	Ranked fourth
	966	8	Not ranked

ISSUES_OC14_11 Rank - Most important issues in terms of choosing a political candidate - Econom

type: numeric (byte)
label: ISSUES_OC14_11

range: [1, 8] units: 1
unique values: 5 missing.: 0/1, 200

tabulation:	Freq.	Numeric	Label
	154	1	Ranked first
	103	2	Ranked second
	96	3	Ranked third
	86	4	Ranked fourth
	761	8	Not ranked

ISSUES_OC14_12 Rank - Most important issues in terms of choosing a political candidate - Milita

type: numeric (byte)
label: ISSUES_OC14_12

range: [1, 8] units: 1
unique values: 5 missing.: 0/1, 200

tabulation:	Freq.	Numeric	Label
	29	1	Ranked first
	52	2	Ranked second
	62	3	Ranked third
	43	4	Ranked fourth
	1,014	8	Not ranked

ISSUES_OC14_13 Rank - Most important issues in terms of choosing a political candidate - Morali

type: numeric (byte)
label: ISSUES_OC14_13

range: [1, 8] units: 1
unique values: 5 missing.: 0/1, 200

tabulation:	Freq.	Numeric	Label
	38	1	Ranked first
	16	2	Ranked second
	20	3	Ranked third
	33	4	Ranked fourth
	1,093	8	Not ranked

ISSUES_OC14_14 Rank - Most important issues in terms of choosing a political candidate - Racism

```

      type: numeric (byte)
      label: ISSUES_OC14_14

      range: [1, 8]
      unique values: 5
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.   Numeric   Label
          18         1   Ranked first
          28         2   Ranked second
          31         3   Ranked third
          31         4   Ranked fourth
        1,092         8   Not ranked

```

ISSUES_OC14_15 Rank - Most important issues in terms of choosing a political candidate - Social

```

      type: numeric (byte)
      label: ISSUES_OC14_15

      range: [1, 8]
      unique values: 5
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.   Numeric   Label
          90         1   Ranked first
          95         2   Ranked second
          77         3   Ranked third
          79         4   Ranked fourth
        859         8   Not ranked

```

ISSUES_OC14_16 Rank - Most important issues in terms of choosing a political candidate - Taxes

```

      type: numeric (byte)
      label: ISSUES_OC14_16

      range: [1, 8]
      unique values: 5
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.   Numeric   Label
          42         1   Ranked first
          55         2   Ranked second
          57         3   Ranked third
          64         4   Ranked fourth
        982         8   Not ranked

```

ISSUES_OC14_17 Rank - Most important issues in terms of choosing a political candidate - Women'

```

      type: numeric (byte)
      label: ISSUES_OC14_17

      range: [1, 8]
      unique values: 5
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.   Numeric   Label
          33         1   Ranked first
          24         2   Ranked second
          30         3   Ranked third
          23         4   Ranked fourth
        1,090         8   Not ranked

```

ISSUES_OC14_18 Rank - Most important issues in terms of choosing a political candidate - Crime

```

      type: numeric (byte)
      label: ISSUES_OC14_18

      range: [1, 8]
      unique values: 5
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.   Numeric   Label
          21         1   Ranked first
          26         2   Ranked second
          35         3   Ranked third
          52         4   Ranked fourth
        1,066         8   Not ranked

```

Rank - Most important issues in terms of choosing a political candidate - Foreign

Rank - Most important issues in terms of choosing a political candidate - Educat

Rank - Most important issues in terms of choosing a political candidate - Terror

Rank follow - Ranked first

Rank follow - Ranked second

```

      type: numeric (byte)
      label: best1

      range: [1, 3]
      unique values: 3
      unique mv codes: 2

      units: 1
      missing.: 0/1, 200
      missing.: 7/1, 200

      tabulation: Freq.   Numeric   Label
                  522      1         Democrats
                  403      2         Republicans

```

```

268      3 Neither
2      . a [8]Skipped
5      . b [9]Not Asked

```

best3 Rank follow - Ranked third

```

type: numeric (byte)
label: best1

range: [1, 3] units: 1
unique values: 3 missing .: 0/1, 200
unique mv codes: 2 missing .*: 6/1, 200

tabulation: Freq. Numeric Label
              506      1 Democrats
              391      2 Republicans
              297      3 Neither
               2      . a [8]Skipped
               4      . b [9]Not Asked

```

best4 Rank follow - Ranked fourth

```

type: numeric (byte)
label: best1

range: [1, 3] units: 1
unique values: 3 missing .: 0/1, 200
unique mv codes: 2 missing .*: 9/1, 200

tabulation: Freq. Numeric Label
              500      1 Democrats
              386      2 Republicans
              305      3 Neither
               3      . a [8]Skipped
               6      . b [9]Not Asked

```

disc_b Discrimination - Blacks

```

type: numeric (byte)
label: disc_b

range: [1, 5] units: 1
unique values: 5 missing .: 0/1, 200
unique mv codes: 1 missing .*: 2/1, 200

tabulation: Freq. Numeric Label
              224      1 A great deal
              291      2 A lot
              365      3 A moderate amount
              250      4 A little
               68      5 None at all
               2      . a [8]Skipped

```

disc_h Discrimination - Hispanics

```

type: numeric (byte)
label: disc_b

range: [1, 5] units: 1
unique values: 5 missing .: 0/1, 200
unique mv codes: 1 missing .*: 1/1, 200

tabulation: Freq. Numeric Label
              106      1 A great deal
              255      2 A lot
              447      3 A moderate amount
              305      4 A little
               86      5 None at all
               1      . a [8]Skipped

```

disc_w Discrimination - Whites

```

type: numeric (byte)
label: disc_b

range: [1, 5] units: 1

```

disc_mu Discrimination - Muslims

```

type: numeric (byte)
label: disc_b

range: [1, 5]          units: 1
unique values: 5        missing .: 0/1, 200
unique mv codes: 1      missing .*: 1/1, 200

tabulation: Freq.      Numeric Label
              396        1 A great deal
              288        2 A lot
              273        3 A moderate amount
              172        4 A little
               70        5 None at all
               1         .a [8]Skipped

```

disc_c Discrimination - Christians

```

type: numeric (byte)
label: disc_b

range: [1, 5]          units: 1
unique values: 5        missing .: 0/1, 200
unique mv codes: 1      missing .*: 1/1, 200

tabulation: Freq.      Numeric Label
              138        1 A great deal
              169        2 A lot
              256        3 A moderate amount
              309        4 A little
              327        5 None at all
               1         .a [8]Skipped

```

disc_selfsex Experienced discrimination because of your sex or gender

```

type: numeric (byte)
label: disc_selfsex

range: [1, 5]          units: 1
unique values: 5        missing .: 0/1, 200

tabulation: Freq.      Numeric Label
              60         1 A great deal
              60         2 A lot
              198        3 A moderate amount
              346        4 A little
              536        5 None

```

disc_fed Federal government treats white/black better

```

type: numeric (byte)
label: disc_fed

range: [1, 7]          units: 1
unique values: 7        missing .: 0/1, 200
unique mv codes: 1      missing .*: 1/1, 200

tabulation: Freq.      Numeric Label
              205        1 Treats whites much better
              140        2 Treats whites moderately better
              163        3 Treats whites a little better
              361        4 Treats both the same
              154        5 Treats blacks a little better
               88        6 Treats blacks moderately better
               88        7 Treats blacks much better
               1         .a [8]Skipped

```

disc_police The police treats white/black better

```

type: numeric (byte)
label: disc_police

range: [1, 7]          units: 1
unique values: 7        missing .: 0/1, 200

```

unique mv codes: 1 missing . *: 1/1, 200

tabulation:	Freq.	Numeric	Label
	342	1	Police treat whites much better
	185	2	Police treat whites moderately better
	228	3	Police treat whites a little better
	416	4	Police treat both the same
	17	5	Police treat blacks a little better
	8	6	Police treat blacks moderately better
	3	7	Police treat blacks much better
	1	.a	[8]Skipped

srv_spend Government should provide many fewer/more services

type: numeric (int)
label: srv_spend, but 7 nonmissing values are not labeled
range: [1, 997] units: 1
unique values: 8 missing .: 0/1, 200

tabulation:	Freq.	Numeric	Label
	167	1	
	116	2	
	123	3	
	217	4	
	171	5	
	135	6	
	168	7	
	103	997	Haven't thought much about this

campfin Favor/oppose placing limits on spending money advertisements during a political

type: numeric (byte)
label: campfin
range: [1, 7] units: 1
unique values: 7 missing .: 0/1, 200

tabulation:	Freq.	Numeric	Label
	383	1	Favor a great deal
	152	2	Favor moderately
	98	3	Favor a little
	366	4	Neither favor nor oppose
	37	5	Oppose a little
	51	6	Oppose moderately
	113	7	Oppose a great deal

immi_legal Legal immigration

type: numeric (byte)
label: immi_legal
range: [1, 7] units: 1
unique values: 7 missing .: 0/1, 200

tabulation:	Freq.	Numeric	Label
	253	1	Extremely good
	363	2	Moderately good
	156	3	A little good
	234	4	Neither good nor bad
	60	5	A little bad
	70	6	Moderately bad
	64	7	Extremely bad

immi_num Increased/decreased the number of people who are allowed to legally move to the

type: numeric (byte)
label: immi_num
range: [1, 7] units: 1
unique values: 7 missing .: 0/1, 200

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

84	1	Increased a lot
130	2	Increased a moderate amount
145	3	Increased a little
455	4	Kept the same
149	5	Decreased a little
112	6	Decreased a moderate amount
125	7	Decreased a lot

equalpay Favor/oppose requiring employers to pay women and men the same amount for the sa

```

      type: numeric (byte)
      label: campfin

      range: [1, 7]
unique values: 7
               units: 1
               missing : 0/1, 200

      tabulation: Freq.   Numeric  Label
                   707      1  Favor a great deal
                   148      2  Favor moderately
                     81      3  Favor a little
                   182      4  Neither favor nor oppose
                     30      5  Oppose a little
                     12      6  Oppose moderately
                     40      7  Oppose a great deal

```

parleave Favor/oppose requiring employers to offer paid leave to parents of new children

```

      type: numeric (byte)
      label: campfin

      range: [1, 7]
unique values: 7
               units: 1
               missing : 0/1, 200

      tabulation: Freq.   Numeric  Label
                   497      1  Favor a great deal
                   211      2  Favor moderately
                   137      3  Favor a little
                   193      4  Neither favor nor oppose
                     52      5  Oppose a little
                     34      6  Oppose moderately
                     76      7  Oppose a great deal

```

crimespend Increased/decreased federal spending on dealing with crime

```

      type: numeric (byte)
      label: crimespend

      range: [1, 7]
unique values: 7
unique mv codes: 1
               units: 1
               missing : 0/1, 200
               missing : 2/1, 200

      tabulation: Freq.   Numeric  Label
                   150      1  Increased a great deal
                   252      2  Increased a moderate amount
                   267      3  Increased a little
                   363      4  Kept the same
                     79      5  Decreased a little
                     38      6  Decreased a moderate amount
                     49      7  Decreased a great deal
                      2      .a  [8]Skipped

```

death Favor/oppose the death penalty for persons convicted of murder

```

      type: numeric (byte)
      label: campfin

      range: [1, 7]
unique values: 7
               units: 1
               missing : 0/1, 200

      tabulation: Freq.   Numeric  Label
                   352      1  Favor a great deal
                   207      2  Favor moderately
                   148      3  Favor a little
                   200      4  Neither favor nor oppose
                     63      5  Oppose a little
                     75      6  Oppose moderately
                   155      7  Oppose a great deal

```

terror_worry	Worried that the United States will experience a terrorist attack in the near fu
--------------	--

```

      type:  numeric (byte)
      label:  terror_worry

      range:  [ 1, 5]
      unique values:  5
      unique mv codes:  1
      units:  1
      missing .:  0/1, 200
      missing *:  416/1, 200

```

tabulation:	Freq.	Numeric	Label
	180	1	Extremely worried
	163	2	Very worried
	195	3	Moderately worried
	149	4	Slightly worried
	97	5	Not at all worried
	416	.b	[9]Not Asked

terror_12mo	Likelihood - There will be a terrorist attack in the United States that kills 10
-------------	--

```

type: numeric (byte)
label: terror_12mo

range: [1, 5]
units: 1
unique values: 5
missing : 0/1, 200
unique mv codes: 1
missing : *: 371/1, 200

```

tabulation:	Freq.	Numeri c	Label
	134	1	Extremely likely
	160	2	Very likely
	213	3	Moderately likely
	222	4	Slightly likely
	100	5	Not at all likely
	371	. b	[9]Not Asked

terror_local	Worried terrorist will attack in the area where you live
--------------	--

```

      type:  numeric (byte)
      label:  terror_worry

      range:  [ 1, 5]
unique values:  5
      units:  1
      missing:  0/1, 200

```

tabulation:	Freq.	Numeric	Label
	82	1	Extremely worried
	98	2	Very worried
	253	3	Moderately worried
	321	4	Slightly worried
	446	5	Not at all worried

relig_bc	Employers who object to birth control on religious grounds should be/not be exem
----------	--

```

type: numeric (byte)
label: relig_bc

range: [1, 2]
units: 1
unique values: 2
unique mv codes: 1
missing: 0/1, 200
missing *: 1/1, 200

```

tabulation:	Freq.	Numeric	Label
	452	1	Should be exempt
	747	2	Should not be exempt
	1	.a	[8]Skipped

relig_bcstr	Employers who object to birth control on religious grounds should be/not be exem
-------------	--

```

      type:  numeric (byte)
      label:  relig_bcstr

      range:  [ 1, 3]
      unique values:  3
      unique mv codes:  1
      units:  1
      missing .:  0/1, 200
      missing *.:  1/1, 200

```

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

740	1	Very strongly
357	2	Moderately
102	3	A little
1	.b	[9]Not Asked

relig_srv Owners who provide wedding-related services should be allowed to refuse services

type:	numeric (byte)		
label:	relig_srv		
range:	[1, 2]	units:	1
unique values:	2	missing .:	0/1, 200
unique mv codes:	1	missing .*:	2/1, 200
tabulation:	Freq.	Numeric	Label
	655	1	Should be allowed to refuse
	543	2	Should be required to provide services
	2	.a	[8]Skipped

relig_srvstr Owners who provide wedding-related services should be allowed to refuse services

type:	numeric (byte)		
label:	relig_bcstr		
range:	[1, 3]	units:	1
unique values:	3	missing .:	0/1, 200
unique mv codes:	1	missing .*:	2/1, 200
tabulation:	Freq.	Numeric	Label
	772	1	Very strongly
	298	2	Moderately
	128	3	A little
	2	.b	[9]Not Asked

incgap20 Difference in incomes is larger/smaller

type:	numeric (byte)		
label:	incgap20		
range:	[1, 5]	units:	1
unique values:	5	missing .:	0/1, 200
unique mv codes:	1	missing .*:	2/1, 200
tabulation:	Freq.	Numeric	Label
	638	1	Much larger
	331	2	Somewhat larger
	198	3	About the same
	22	4	Somewhat smaller
	9	5	Much smaller
	2	.a	[8]Skipped

isis_troops Favor/oppose sending ground troops to fight Islamic militants

type:	numeric (byte)		
label:	campfin		
range:	[1, 7]	units:	1
unique values:	7	missing .:	0/1, 200
unique mv codes:	1	missing .*:	1/1, 200
tabulation:	Freq.	Numeric	Label
	159	1	Favor a great deal
	181	2	Favor moderately
	175	3	Favor a little
	224	4	Neither favor nor oppose
	84	5	Oppose a little
	137	6	Oppose moderately
	239	7	Oppose a great deal
	1	.a	[8]Skipped

syrians_a Favor/oppose allowing Syrian refugees to come to the United States

type:	numeric (byte)
label:	campfin

```

range:      [1, 7]
unique values: 7
unique mv codes: 1
units:      1
missing ..  0/1, 200
missing .*:  613/1, 200

```

tabulation:	Freq.	Numeric	Label
	50	1	Favor a great deal
	62	2	Favor moderately
	77	3	Favor a little
	100	4	Neither favor nor oppose
	53	5	Oppose a little
	59	6	Oppose moderately
	186	7	Oppose a great deal
	613	8	Not Asked

syrians_b	Favor/oppose allowing refugees fleeing the Syrian civil war to come to the United States
-----------	--

```
type: numeric (byte)
label: campfin
```

range:	[1, 7]	uni ts:	1
uni que val ues:	7	mi ssi ng . :	0/1, 200
uni que mv codes:	2	mi ssi ng . *:	588/1, 200

Frequency	Percentage	Label
68	1.1%	Favor a great deal
79	1.3%	Favor moderately
54	.9%	Favor a little
115	1.9%	Neither favor nor oppose
48	.8%	Oppose a little
59	1.0%	Oppose moderately
189	3.2%	Oppose a great deal
1	.0%	Skipped
587	10.0%	Not Asked

pc_a The way people talk needs to change with the times to be more sensitive to people

```

type:   numeric (byte)
label:  pc_a

```

```

range:      [ 1, 4]
unique values: 4
unique mv codes: 2
           uni ts: 1
           mi ssing .: 0/1, 200
           mi ssing .*: 627/1, 200

```

tabulation:	Freq.	Numeric	Label
	92	1	The way people talk needs to change a lot
	113	2	The way people talk needs to change a little
	135	3	People are a little too easily offended
	233	4	People are much too easily offended
	1	.a	[8]Skipped
	626	.b	[9]Not Asked

pc_b The way people talk needs to change with the times to be more sensitive to people

```

type:   numeric (byte)
label:  pc_a

```

```

range:      [ 1, 4]
unique values: 4
unique mv codes: 1
           uni ts: 1
           mi ssing . : 0/1, 200
           mi ssing . *: 574/1, 200

```

tabulation:	Freq.	Numeric	Label
	94	1	The way people talk needs to change a lot
	153	2	The way people talk needs to change a little
	135	3	People are a little too easily offended
	244	4	People are much too easily offended
	574	.b	[9]Not Asked

mi nwage	Mi ni mum wage
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
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56	56
57	57
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67	67
68	68
69	69
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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

```

      type: numeric (byte)
      label: minwage

      range: [1, 4]          units: 1
      unique values: 4        missing .: 0/1, 200
      unique mv codes: 1      missing .*: 1/1, 200

      tabulation: Freq.      Numeric Label
                   709        1 Raised
                   359        2 Kept the same
                   33         3 Lowered
                   98         4 Eliminated
                   1          .a [8]Skipped

```

healthspend Favor an increase/decrease in government spending to help people pay for health

```

      type: numeric (byte)
      label: healthspend

      range: [1, 7]          units: 1
      unique values: 7        missing .: 0/1, 200
      unique mv codes: 1      missing .*: 2/1, 200

      tabulation: Freq.      Numeric Label
                   266        1 Increase a great deal
                   238        2 Increase moderately
                   195        3 Increase a little
                   243        4 No change
                   69         5 Decrease a little
                   54         6 Decrease moderately
                   133        7 Decrease a great deal
                   2          .a [8]Skipped

```

childcare Favor an increase/decrease in government spending to help working parents pay fo

```

      type: numeric (byte)
      label: healthspend

      range: [1, 7]          units: 1
      unique values: 7        missing .: 0/1, 200

      tabulation: Freq.      Numeric Label
                   221        1 Increase a great deal
                   186        2 Increase moderately
                   228        3 Increase a little
                   332        4 No change
                   66         5 Decrease a little
                   48         6 Decrease moderately
                   119        7 Decrease a great deal

```

getahead Opportunity in America today for the average person to get ahead

```

      type: numeric (byte)
      label: getahead

      range: [1, 5]          units: 1
      unique values: 5        missing .: 0/1, 200
      unique mv codes: 1      missing .*: 1/1, 200

      tabulation: Freq.      Numeric Label
                   141        1 None
                   456        2 A little
                   386        3 A moderate amount
                   140        4 A lot
                   76         5 A great deal
                   1          .a [8]Skipped

```

ladder Move up the income ladder - Easier/harder

```

      type: numeric (byte)
      label: ladder

      range: [1, 7]          units: 1
      unique values: 7        missing .: 0/1, 200
      unique mv codes: 1      missing .*: 1/1, 200

      tabulation: Freq.      Numeric Label

```


72	1	A great deal easier
109	2	Moderately easier
164	3	A little easier
241	4	Neither easier nor harder
212	5	A little harder
191	6	Moderately harder
210	7	A great deal harder
1	.a	[8]Skipped

finwell People's ability to improve their financial well-being is now better/worse

type:	numeric (byte)		
label:	finwell		
range:	[1, 7]	units:	1
unique values:	7	missing .:	0/1, 200
unique mv codes:	1	missing .*:	1/1, 200
tabulation:	Freq.	Numeric	Label
	45	1	A great deal better
	108	2	Moderately better
	228	3	A little better
	153	4	The same as 20 years ago
	247	5	A little worse
	214	6	Moderately worse
	204	7	A great deal worse
	1	.a	[8]Skipped

rr1 Agree/Disagree - Irish, Italians, Jewish and many other minorities overcame prej

type:	numeric (byte)		
label:	rr1		
range:	[1, 5]	units:	1
unique values:	5	missing .:	0/1, 200
unique mv codes:	1	missing .*:	3/1, 200
tabulation:	Freq.	Numeric	Label
	480	1	Agree strongly
	247	2	Agree somewhat
	204	3	Neither agree or disagree
	118	4	Disagree somewhat
	148	5	Disagree strongly
	3	.a	[8]Skipped

rr2 Agree/Disagree - Generations of slavery and discrimination have created conditio

type:	numeric (byte)		
label:	rr1		
range:	[1, 5]	units:	1
unique values:	5	missing .:	0/1, 200
unique mv codes:	1	missing .*:	3/1, 200
tabulation:	Freq.	Numeric	Label
	213	1	Agree strongly
	243	2	Agree somewhat
	196	3	Neither agree or disagree
	200	4	Disagree somewhat
	345	5	Disagree strongly
	3	.a	[8]Skipped

rr3 Agree/Disagree - Over the past few years, blacks have gotten less than they dese

type:	numeric (byte)		
label:	rr1		
range:	[1, 5]	units:	1
unique values:	5	missing .:	0/1, 200
unique mv codes:	1	missing .*:	3/1, 200
tabulation:	Freq.	Numeric	Label
	165	1	Agree strongly
	178	2	Agree somewhat
	315	3	Neither agree or disagree
	212	4	Disagree somewhat
	327	5	Disagree strongly
	3	.a	[8]Skipped

43	6	Should be doing a moderate amount less
163	7	Should be doing a great deal less
1	.a	[8]Skipped

aa1 Favor/Oppose allowing universities to increase the number of black students

type:	numeric (byte)		
label:	campfin		
range:	[1, 7]	units:	1
unique values:	7	missing .:	0/1, 200
unique mv codes:	1	missing .*:	608/1, 200
tabulation:	Freq.	Numeric	Label
	61	1	Favor a great deal
	58	2	Favor moderately
	51	3	Favor a little
	170	4	Neither favor nor oppose
	49	5	Oppose a little
	45	6	Oppose moderately
	158	7	Oppose a great deal
	608	.b	[9]Not Asked

aa2 Favor/Oppose allowing universities to increase the number of Hispanic students

type:	numeric (byte)		
label:	campfin		
range:	[1, 7]	units:	1
unique values:	7	missing .:	0/1, 200
unique mv codes:	1	missing .*:	608/1, 200
tabulation:	Freq.	Numeric	Label
	54	1	Favor a great deal
	51	2	Favor moderately
	58	3	Favor a little
	172	4	Neither favor nor oppose
	47	5	Oppose a little
	47	6	Oppose moderately
	163	7	Oppose a great deal
	608	.b	[9]Not Asked

aa3 Favor/Oppose allowing universities to increase the number of underrepresented mi

type:	numeric (byte)		
label:	campfin		
range:	[1, 7]	units:	1
unique values:	7	missing .:	0/1, 200
unique mv codes:	1	missing .*:	592/1, 200
tabulation:	Freq.	Numeric	Label
	55	1	Favor a great deal
	61	2	Favor moderately
	66	3	Favor a little
	164	4	Neither favor nor oppose
	44	5	Oppose a little
	52	6	Oppose moderately
	166	7	Oppose a great deal
	592	.b	[9]Not Asked

freetrade Favor/Oppose the U. S. making free trade agreements with other countries

type:	numeric (byte)		
label:	campfin		
range:	[1, 7]	units:	1
unique values:	7	missing .:	0/1, 200
tabulation:	Freq.	Numeric	Label
	102	1	Favor a great deal
	141	2	Favor moderately
	185	3	Favor a little
	447	4	Neither favor nor oppose
	111	5	Oppose a little
	106	6	Oppose moderately

 stopwhite Frequency police officers stop white people on the street without a good reason

```

    type: numeric (byte)
    label: stopwhite

    range: [1, 5]                units: 1
    unique values: 5             missing .: 0/1, 200
    unique mv codes: 1           missing .*: 1/1, 200

    tabulation: Freq.   Numeric  Label
                  92      1      Never
                  421     2      Rarely
                  519     3      Sometimes
                  105     4      Somewhat often
                   62     5      Very often
                   1      .a     [8]Skipped
  
```

 stopblack Frequency police officers stop black people on the street without a good reason

```

    type: numeric (byte)
    label: stopwhite

    range: [1, 5]                units: 1
    unique values: 5             missing .: 0/1, 200

    tabulation: Freq.   Numeric  Label
                  41      1      Never
                  76      2      Rarely
                  437     3      Sometimes
                  338     4      Somewhat often
                  308     5      Very often
  
```

 forcewhite Frequency police officers use more force than is
 necessary under the circumstanc

```

    type: numeric (byte)
    label: stopwhite

    range: [1, 5]                units: 1
    unique values: 5             missing .: 0/1, 200

    tabulation: Freq.   Numeric  Label
                  63      1      Never
                  448     2      Rarely
                  545     3      Sometimes
                   93     4      Somewhat often
                   51     5      Very often
  
```

 forceblack Frequency police officers use more force than is
 necessary under the circumstanc

```

    type: numeric (byte)
    label: stopwhite

    range: [1, 5]                units: 1
    unique values: 5             missing .: 0/1, 200

    tabulation: Freq.   Numeric  Label
                  24      1      Never
                  136     2      Rarely
                  453     3      Sometimes
                  279     4      Somewhat often
                  308     5      Very often
  
```

 stop_12mo Happened/did not happen during the past 12 months - You were stopped or question

```

    type: numeric (byte)
    label: stop_12mo

    range: [1, 2]                units: 1
    unique values: 2             missing .: 0/1, 200
    unique mv codes: 1           missing .*: 603/1, 200

    tabulation: Freq.   Numeric  Label
  
```

128	1	Happened
469	2	Did not happen
603	. b	[9]Not Asked

arrested_12mo Happened/did not happen during the past 12 months - You were arrested

type:	numeric (byte)		
label:	stop_12mo		
range:	[1, 2]	units:	1
unique values:	2	missing .:	0/1, 200
unique mv codes:	2	missing .*:	604/1, 200
tabulation:	Freq.	Numeric	Label
	28	1	Happened
	568	2	Did not happen
	1	. a	[8]Skipped
	603	. b	[9]Not Asked

charged_12mo Happened/did not happen during the past 12 months -
You were charged with a crim

type:	numeric (byte)		
label:	stop_12mo		
range:	[1, 2]	units:	1
unique values:	2	missing .:	0/1, 200
unique mv codes:	1	missing .*:	603/1, 200
tabulation:	Freq.	Numeric	Label
	30	1	Happened
	567	2	Did not happen
	603	. b	[9]Not Asked

jailed_12mo Happened/did not happen during the past 12 months -
You spent 1 or more nights i

type:	numeric (byte)		
label:	stop_12mo		
range:	[1, 2]	units:	1
unique values:	2	missing .:	0/1, 200
unique mv codes:	2	missing .*:	604/1, 200
tabulation:	Freq.	Numeric	Label
	25	1	Happened
	571	2	Did not happen
	1	. a	[8]Skipped
	603	. b	[9]Not Asked

convict_12mo Happened/did not happen during the past 12 months -
You were convicted of any mi

type:	numeric (byte)		
label:	stop_12mo		
range:	[1, 2]	units:	1
unique values:	2	missing .:	0/1, 200
unique mv codes:	2	missing .*:	604/1, 200
tabulation:	Freq.	Numeric	Label
	22	1	Happened
	574	2	Did not happen
	1	. a	[8]Skipped
	603	. b	[9]Not Asked

famstop_12mo Happened/did not happen during the past 12 months -
Any of your family members w

type:	numeric (byte)		
label:	stop_12mo		
range:	[1, 2]	units:	1
unique values:	2	missing .:	0/1, 200
unique mv codes:	1	missing .*:	603/1, 200

tabulation:	Freq.	Numeric	Label
	132	1	Happened
	465	2	Did not happen
	603	.b	[9]Not Asked

stop_ever Has happened/Never happened - You were stopped or questioned by a police officer

type:	numeric (byte)		
label:	stop_ever		
range:	[1, 2]	units:	1
unique values:	2	missing .:	0/1, 200
unique mv codes:	2	missing .*:	598/1, 200

tabulation:	Freq.	Numeric	Label
	356	1	Has happened
	246	2	Never happened
	1	.a	[8]Skipped
	597	.b	[9]Not Asked

arrested_ever Has happened/Never happened - You were arrested

type:	numeric (byte)		
label:	stop_ever		
range:	[1, 2]	units:	1
unique values:	2	missing .:	0/1, 200
unique mv codes:	2	missing .*:	599/1, 200

tabulation:	Freq.	Numeric	Label
	149	1	Has happened
	452	2	Never happened
	2	.a	[8]Skipped
	597	.b	[9]Not Asked

charged_ever Has happened/Never happened - You were charged with a crime

type:	numeric (byte)		
label:	stop_ever		
range:	[1, 2]	units:	1
unique values:	2	missing .:	0/1, 200
unique mv codes:	2	missing .*:	598/1, 200

tabulation:	Freq.	Numeric	Label
	113	1	Has happened
	489	2	Never happened
	1	.a	[8]Skipped
	597	.b	[9]Not Asked

jailed_ever Has happened/Never happened - You spent 1 or more nights in jail or prison

type:	numeric (byte)		
label:	stop_ever		
range:	[1, 2]	units:	1
unique values:	2	missing .:	0/1, 200
unique mv codes:	2	missing .*:	598/1, 200

tabulation:	Freq.	Numeric	Label
	106	1	Has happened
	496	2	Never happened
	1	.a	[8]Skipped
	597	.b	[9]Not Asked

convict_ever Has happened/Never happened - You were convicted of any misdemeanor or felony

type:	numeric (byte)		
label:	stop_ever		
range:	[1, 2]	units:	1
unique values:	2	missing .:	0/1, 200
unique mv codes:	2	missing .*:	598/1, 200

tabulation:	Freq.	Numeric	Label
	110	1	Has happened

famstop_ever	Has happened/Never happened - Any of your family members were stopped or questio
--------------	--

pk_deficit The U. S. federal budget deficit is bigger/smaller

`pk_sen` Years a United States Senator elected

pk_spend The U.S. federal government currently spend the least on

birthright_a	Favor/Oppose changing the U. S. constitution so that the children of unauthorized
--------------	---

```

type: numeric (byte)
label: campfin

```

162	1	Favor a great deal
49	2	Favor moderately
55	3	Favor a little
112	4	Neither favor nor oppose
38	5	Oppose a little
47	6	Oppose moderately
122	7	Oppose a great deal
3	.a	[8]Skipped
612	.b	[9]Not Asked

birthright_b Favor/Oppose children of unauthorized immigrants
automatically getting citizenship

```

      type: numeric (byte)
      label: campfin

      range: [1, 7]                units: 1
      unique values: 7             missing.: 0/1, 200
      unique mv codes: 1           missing.*: 588/1, 200

```

tabulation:	Freq.	Numeric	Label
	96	1	Favor a great deal
	76	2	Favor moderately
	48	3	Favor a little
	118	4	Neither favor nor oppose
	61	5	Oppose a little
	51	6	Oppose moderately
	162	7	Oppose a great deal
	588	.b	[9]Not Asked

femoff_jobs Female elected officials are more likely to favor women/men

```

      type: numeric (byte)
      label: femoff_jobs

      range: [1, 7]                units: 1
      unique values: 7             missing.: 0/1, 200
      unique mv codes: 1           missing.*: 601/1, 200

```

tabulation:	Freq.	Numeric	Label
	60	1	A great deal more likely to favor women
	57	2	Moderately more likely to favor women
	105	3	A little more likely to favor women
	335	4	No more likely to favor either
	29	5	A little more likely to favor men
	7	6	Moderately more likely to favor men
	6	7	A great deal more likely to favor men
	601	.b	[9]Not Asked

femoff_ed Female elected officials are more likely to promote educational programs to bene

```

      type: numeric (byte)
      label: femoff_ed

      range: [1, 7]                units: 1
      unique values: 7             missing.: 0/1, 200
      unique mv codes: 1           missing.*: 625/1, 200

```

tabulation:	Freq.	Numeric	Label
	29	1	A great deal more likely to favor girls
	48	2	Moderately more likely to favor girls
	76	3	A little more likely to favor girls
	399	4	No more likely to favor either
	13	5	A little more likely to favor boys
	5	6	Moderately more likely to favor boys
	5	7	A great deal more likely to favor boys
	625	.b	[9]Not Asked

femoff_spend Female elected officials are more likely to support government spending that fav

type: numeric (byte)
label: femoff_jobs
range: [1, 7] units: 1
unique values: 7 missing.: 0/1, 200
unique mv codes: 1 missing.*: 568/1, 200

tabulation:	Freq.	Numeric	Label
	44	1	A great deal more likely to favor women
	70	2	Moderately more likely to favor women
	142	3	A little more likely to favor women
	346	4	No more likely to favor either
	16	5	A little more likely to favor men
	7	6	Moderately more likely to favor men
	7	7	A great deal more likely to favor men
	568	.b	[9]Not Asked

femoff_issues Female elected officials are more likely to focus on issues that mainly affect w

type: numeric (byte)
label: femoff_issues
range: [1, 7] units: 1
unique values: 7 missing.: 0/1, 200
unique mv codes: 1 missing.*: 606/1, 200

tabulation:	Freq.	Numeric	Label
	44	1	A great deal more likely to focus on women
	61	2	Moderately more likely to focus on women
	164	3	A little more likely to focus on women
	315	4	No more likely to focus on either
	3	5	A little more likely to focus on men
	1	6	Moderately more likely to focus on men
	6	7	A great deal more likely to focus on men
	606	.b	[9]Not Asked

lpres_pleased The idea of a Latino person being President makes you pleased/not pleased

type: numeric (byte)
label: lpres_pleased
range: [1, 5] units: 1
unique values: 5 missing.: 0/1, 200
unique mv codes: 1 missing.*: 5/1, 200

tabulation:	Freq.	Numeric	Label
	134	1	Extremely pleased
	175	2	Very pleased
	412	3	Moderately pleased
	215	4	A little pleased
	259	5	Not pleased at all
	5	.a	[8]Skipped

lpres_immig Likelihood that a Latino president would focus too much on trying to help immigr

type: numeric (byte)
label: lpres_immig
range: [1, 5] units: 1
unique values: 5 missing.: 0/1, 200

unique mv codes: 2 missing .*: 622/1, 200

tabulation:	Freq.	Numeric	Label
	89	1	Extremely likely
	94	2	Very likely
	146	3	Moderately likely
	148	4	A little likely
	101	5	Not likely at all
	2	.a	[8]Skipped
	620	.b	[9]Not Asked

lpres_la Worried that a Latino President would support policies that favor Latin America

type: numeric (byte)
label: lpres_la
range: [1, 5] units: 1
unique values: 5 missing .: 0/1, 200
unique mv codes: 2 missing .*: 581/1, 200

tabulation:	Freq.	Numeric	Label
	62	1	Extremely worried
	60	2	Very worried
	111	3	Moderately worried
	78	4	A little worried
	308	5	Not worried at all
	1	.a	[8]Skipped
	580	.b	[9]Not Asked

vaccine Favor/oppose requiring children to be vaccinated in order to attend public school

type: numeric (byte)
label: campfin
range: [1, 7] units: 1
unique values: 7 missing .: 0/1, 200

tabulation:	Freq.	Numeric	Label
	619	1	Favor a great deal
	184	2	Favor moderately
	99	3	Favor a little
	168	4	Neither favor nor oppose
	44	5	Oppose a little
	22	6	Oppose moderately
	64	7	Oppose a great deal

autism Likelihood that vaccines cause autism

type: numeric (byte)
label: autism
range: [1, 6] units: 1
unique values: 6 missing .: 0/1, 200

tabulation:	Freq.	Numeric	Label
	58	1	Extremely likely
	91	2	Moderately likely
	220	3	Slightly likely
	142	4	Slightly unlikely
	226	5	Moderately unlikely
	463	6	Extremely unlikely

bo_muslim Barack Obama a Muslim is/is not a Muslim

type: numeric (byte)
label: bo_muslim
range: [1, 2] units: 1
unique values: 2 missing .: 0/1, 200
unique mv codes: 1 missing .*: 6/1, 200

tabulation:	Freq.	Numeric	Label
	400	1	Muslim
	794	2	Not a Muslim
	6	.a	[8]Skipped

bo_confid Barack Obama a Muslim is/is not a Muslim - Confidence

```

type: numeric (byte)
label: bo_confid

range: [1, 5]          units: 1
unique values: 5        missing.: 0/1, 200
unique mv codes: 1      missing.*: 6/1, 200

tabulation: Freq.      Numeric Label
              484      1      Extremely sure
              204      2      Very sure
              256      3      Moderately sure
              124      4      A little sure
              126      5      Not at all sure
              6        .b     [9]Not Asked

```

NFC1 Item NFC1 - 'I really enjoy a task that involves coming up with new solutions to

```

type: numeric (byte)
label: NFC1

range: [1, 5]          units: 1
unique values: 5        missing.: 0/1, 200
unique mv codes: 1      missing.*: 1, 183/1, 200

tabulation: Freq.      Numeric Label
              7         1      Strongly agree
              5         2      Agree
              1         3      Neither agree nor disagree
              1         4      Disagree
              3         5      Strongly disagree
            1, 183      .b     [9]Not Asked

```

NFC10 Item NFC10 - 'Learning new ways to think doesn't excite me very much.'

```

type: numeric (byte)
label: NFC10

range: [2, 5]          units: 1
unique values: 2        missing.: 0/1, 200
unique mv codes: 1      missing.*: 1, 197/1, 200

tabulation: Freq.      Numeric Label
              1         2      Agree
              2         5      Strongly disagree
            1, 197      .b     [9]Not Asked

```

NFC15 Item NFC15 - 'The idea of relying on thought to make my way to the top appeals t

```

type: numeric (byte)
label: NFC15

range: [1, 5]          units: 1
unique values: 5        missing.: 0/1, 200
unique mv codes: 1      missing.*: 404/1, 200

tabulation: Freq.      Numeric Label
              73        1      Strongly agree
              374       2      Agree
              295       3      Neither agree nor disagree
              44        4      Disagree
              10        5      Strongly disagree
             404        .b     [9]Not Asked

```

NFC21 Item NFC21 - 'I like tasks that require little thought once I've learned them.'

```

type: numeric (byte)
label: NFC21

range: [1, 5]          units: 1
unique values: 5        missing.: 0/1, 200
unique mv codes: 1      missing.*: 1, 161/1, 200

tabulation: Freq.      Numeric Label
              5         1      Strongly agree
              6         2      Agree
              7         3      Neither agree nor disagree

```

13	4	Disagree
8	5	Strongly disagree
1, 161	.b	[9]Not Asked

NFC23 Item NFC23 - 'I would rather do something that requires little thought than some

type:	numeric (byte)	
label:	NFC23	
range:	[1, 5]	units: 1
unique values:	5	missing : 0/1, 200
tabulation:	Freq.	Numeric Label
	55	1 Strongly agree
	111	2 Agree
	295	3 Neither agree nor disagree
	388	4 Disagree
	351	5 Strongly disagree

NFC24 Item NFC24 - 'I find satisfaction in deliberating hard and for long hours.'

type:	numeric (byte)	
label:	NFC24	
range:	[1, 5]	units: 1
unique values:	5	missing : 0/1, 200
unique mv codes:	1	missing : 1, 078/1, 200
tabulation:	Freq.	Numeric Label
	49	1 Strongly agree
	46	2 Agree
	22	3 Neither agree nor disagree
	3	4 Disagree
	2	5 Strongly disagree
	1, 078	.b [9]Not Asked

NFC29 Item NFC29 - 'I like to have the responsibility of handling a situation that req

type:	numeric (byte)	
label:	NFC29	
range:	[1, 5]	units: 1
unique values:	5	missing : 0/1, 200
unique mv codes:	1	missing : 42/1, 200
tabulation:	Freq.	Numeric Label
	153	1 Strongly agree
	519	2 Agree
	377	3 Neither agree nor disagree
	93	4 Disagree
	16	5 Strongly disagree
	42	.b [9]Not Asked

NFC32 Item NFC32 - 'Thinking is not my idea of fun.'

type:	numeric (byte)	
label:	NFC32	
range:	[1, 5]	units: 1
unique values:	5	missing : 0/1, 200
unique mv codes:	1	missing : 122/1, 200
tabulation:	Freq.	Numeric Label
	30	1 Strongly agree
	87	2 Agree
	285	3 Neither agree nor disagree
	431	4 Disagree
	245	5 Strongly disagree
	122	.b [9]Not Asked

NFC40 Item NFC40 - 'I would prefer complex to simple problems.'

type:	numeric (byte)	
label:	NFC40	
range:	[1, 5]	units: 1

```

unique values: 5          missing : 0/1, 200
unique mv codes: 1       missing *: 813/1, 200

```

Frequency	Percentage	Label
107	1	Strongly agree
132	2	Agree
108	3	Neither agree nor disagree
26	4	Disagree
14	5	Strongly disagree
813	9	Not Asked

NTE1 Item NTE1 - 'I form opinions about everything.'

```

type: numeric (byte)
label: NTE1
range: [1, 5]
unique values: 5
unique mv codes: 1
units: 1
missing: 0/1, 200
missing: 183/1, 200

```

tabulation:	Freq.	Numeric	Label
	92	1	Extremely uncharacteristic of me
	256	2	Somewhat uncharacteristic of me
	250	3	Uncertain
	361	4	Somewhat characteristic of me
	58	5	Extremely characteristic of me
	183	.b	[9]Not Asked

NTE3 Item NTE3 - 'It is very important to me to hold strong opinions.'

```

type: numeric (byte)
label: NTE3
range: [1, 5]
unique values: 5
units: 1
missing: 0/1, 200

```

tabulation:	Freq.	Numeric	Label
	61	1	Extremely uncharacteristic of me
	195	2	Somewhat uncharacteristic of me
	266	3	Uncertain
	497	4	Somewhat characteristic of me
	181	5	Extremely characteristic of me

NTE9 Item NTE9 - 'It bothers me to remain neutral.'

```

      type: numeric (byte)
      label: NTE9
      range: [1, 5]
      unique values: 5
      unique mv codes: 1
      units: 1
      missing .: 0/1, 200
      missing .*: 1, 139/1, 200

```

tabulation:	Freq.	Numeric	Label
	1	1	Extremely uncharacteristic of me
	2	2	Somewhat uncharacteristic of me
	14	3	Uncertain
	19	4	Somewhat characteristic of me
	25	5	Extremely characteristic of me
1, 139		.b	[9]Not Asked

NTE10	Item NTE10 - 'I like to have strong opinions even when I am not personally invol
-------	--

```

type:  numeric (byte)
label:  NTE10

range:  [ 1, 5]
unique values:  5

units:  1
missing :  0/1, 200

```

tabulation:	Freq.	Numeric	Label
	63	1	Extremely uncharacteristic of me
	212	2	Somewhat uncharacteristic of me
	288	3	Uncertain
	489	4	Somewhat characteristic of me
	148	5	Extremely characteristic of me

NTE11 Item NTE11 - 'I have many more opinions than the average person.'

13 6 Moderately harder
 12 7 A great deal harder
 592 .b [9]Not Asked

 wad2a Being white grant you unearned privileges in today's society

type: numeric (byte)
 label: wad2a
 range: [1, 5] units: 1
 unique values: 5 missing.: 0/1, 200
 unique mv codes: 1 missing.*: 766/1, 200
 tabulation: Freq. Numeric Label
 31 1 A great deal
 39 2 A lot
 81 3 A moderate amount
 65 4 A little
 218 5 Not at all
 766 .b [9]Not Asked

 wad3a To what extent white people have certain advantages

type: numeric (byte)
 label: wad2a
 range: [1, 5] units: 1
 unique values: 5 missing.: 0/1, 200
 unique mv codes: 1 missing.*: 592/1, 200
 tabulation: Freq. Numeric Label
 98 1 A great deal
 90 2 A lot
 137 3 A moderate amount
 139 4 A little
 144 5 Not at all
 592 .b [9]Not Asked

 wad4a White skin generally give whites more/fewer opportunities

type: numeric (byte)
 label: wad4a
 range: [1, 7] units: 1
 unique values: 7 missing.: 0/1, 200
 unique mv codes: 1 missing.*: 592/1, 200
 tabulation: Freq. Numeric Label
 107 1 A lot more opportunities
 89 2 Moderately more
 125 3 Slightly more
 234 4 It does not make any difference
 26 5 Slightly fewer
 13 6 Moderately fewer
 14 7 A lot fewer opportunities
 592 .b [9]Not Asked

 wad1b Being white helps/hurts you

type: numeric (byte)
 label: wad1b
 range: [1, 7] units: 1
 unique values: 7 missing.: 0/1, 200
 unique mv codes: 1 missing.*: 759/1, 200
 tabulation: Freq. Numeric Label
 47 1 Helps a great deal
 65 2 Helps a moderate amount
 67 3 Helps a little
 203 4 Makes no difference
 36 5 Hurts a little
 11 6 Hurts a moderate amount
 12 7 Hurts a great deal
 759 .b [9]Not Asked

 wad2b White people have a lot/none advantages

```

type: numeric (byte)
label: wad2b

range: [1, 5]
unique values: 5
unique mv codes: 1

units: 1
missing.: 0/1, 200
missing.*: 608/1, 200

```

```

tabulation: Freq.    Numeric  Label
             115         1  A great many
             101         2  A lot
             118         3  A moderate number
             128         4  A few
             130         5  None
             608         .b [9]Not Asked

```

wad3b White people have a lot/none disadvantages

```

type: numeric (byte)
label: wad2b

range: [1, 5]
unique values: 5
unique mv codes: 1

units: 1
missing.: 0/1, 200
missing.*: 608/1, 200

```

```

tabulation: Freq.    Numeric  Label
             33         1  A great many
             34         2  A lot
             105        3  A moderate number
             240         4  A few
             180         5  None
             608         .b [9]Not Asked

```

wad4b Compared to other groups, white people generally have an advantage/disadvantage

```

type: numeric (byte)
label: wad4b

range: [1, 7]
unique values: 7
unique mv codes: 1

units: 1
missing.: 0/1, 200
missing.*: 608/1, 200

```

```

tabulation: Freq.    Numeric  Label
             122         1  Large advantage
             88          2  Moderate advantage
             130         3  Slight advantage
             177         4  It does not make any difference
             47          5  Slight disadvantage
             18          6  Moderate disadvantage
             10          7  Large disadvantage
             608         .b [9]Not Asked

```

whitework Important - Whites work together to change laws that are unfair to whites

```

type: numeric (byte)
label: amer_ident

range: [1, 5]
unique values: 5
unique mv codes: 2

units: 1
missing.: 0/1, 200
missing.*: 327/1, 200

```

```

tabulation: Freq.    Numeric  Label
             156         1  Extremely important
             166         2  Very important
             209         3  Moderately important
             124         4  A little important
             218         5  Not important at all
              2          .a [8]Skipped
             325         .b [9]Not Asked

```

whitejob Likelihood - Many whites are unable to find a job because employers are hiring m

```

type: numeric (byte)
label: lpres_immi g

range: [1, 5]
unique values: 5

units: 1
missing.: 0/1, 200

```


unique mv codes: 1 missing .*: 325/1, 200

tabulation:	Freq.	Numeric	Label
	101	1	Extremely likely
	135	2	Very likely
	192	3	Moderately likely
	248	4	A little likely
	199	5	Not likely at all
	325	.b	[9]Not Asked

wguilt1 Feel guilty due to your association with the white race

type:	numeric (byte)		
label:	disc_selfsex		
range:	[1, 5]	units:	1
unique values:	5	missing .:	0/1, 200
unique mv codes:	1	missing .*:	325/1, 200

tabulation:	Freq.	Numeric	Label
	30	1	A great deal
	52	2	A lot
	123	3	A moderate amount
	132	4	A little
	538	5	None
	325	.b	[9]Not Asked

wguilt2 Feel guilty/Not guilty about the privileges and benefits you receive as a white

type:	numeric (byte)		
label:	wguilt2		
range:	[1, 5]	units:	1
unique values:	5	missing .:	0/1, 200
unique mv codes:	2	missing .*:	327/1, 200

tabulation:	Freq.	Numeric	Label
	16	1	Extremely guilty
	27	2	Very guilty
	94	3	Moderately guilty
	116	4	A little guilty
	620	5	Not guilty at all
	2	.a	[8]Skipped
	325	.b	[9]Not Asked

wguilt3 Feel guilty/Not guilty about social inequality

type:	numeric (byte)		
label:	wguilt2		
range:	[1, 5]	units:	1
unique values:	5	missing .:	0/1, 200
unique mv codes:	2	missing .*:	326/1, 200

tabulation:	Freq.	Numeric	Label
	31	1	Extremely guilty
	43	2	Very guilty
	127	3	Moderately guilty
	151	4	A little guilty
	522	5	Not guilty at all
	1	.a	[8]Skipped
	325	.b	[9]Not Asked

buycott Bought a certain product or service because of the social or political values of

type:	numeric (byte)		
label:	buycott		
range:	[1, 2]	units:	1
unique values:	2	missing .:	0/1, 200

tabulation:	Freq.	Numeric	Label
	302	1	Have bought a product for this reason
	898	2	Have not done this

boycott Declined to buy a certain product or service because of the social or political

```

type: numeric (byte)
label: boycott
range: [1, 2]
unique values: 2
units: 1
missing : 0/1, 200
tabulation: Freq.   Numeric   Label
              432         1   Have declined to buy for this
              768         2   reason
              768         2   Have not done this

```

skintone_mob Skin tone mobile

```

type: numeric (byte)
label: skintone_mob, but 9 nonmissing values are not labeled
range: [1, 10]
unique values: 9
units: 1
missing : 0/1, 200
unique mv codes: 2
missing . *: 847/1, 200
tabulation: Freq.   Numeric   Label
              84         1
              129        2
              64         3
              32         4
              22         5
              10         6
               6         7
               2         8
               4        10
               2         .a [98]Skipped
              845         .b [99]Not Asked

```

skintone Skin tone

```

type: numeric (byte)
label: skintone, but 10 nonmissing values are not labeled
range: [1, 10]
unique values: 10
units: 1
unique mv codes: 2
missing : 0/1, 200
missing . *: 361/1, 200
examples: 2
           2
           4
           .b [99]Not Asked

```

skin_discrim Skin color discrimination

```

type: numeric (byte)
label: disc_b
range: [1, 5]
unique values: 5
units: 1
missing : 0/1, 200
tabulation: Freq.   Numeric   Label
              45         1   A great deal
              47         2   A lot
              136        3   A moderate amount
              299        4   A little
              673        5   None at all

```

afri canaml0_1 Race 10-point system - African American

```

type: numeric (byte)
label: percent16, but 11 nonmissing values are not labeled
range: [0, 10]
unique values: 11
units: 1
unique mv codes: 1
missing : 0/1, 200
missing . *: 15/1, 200
examples: 0
           0
           0
           2

```

white10_1

Race 10-point system - White

```

type: numeric (byte)
label: percent16, but 11 nonmissing values are not labeled

range: [0, 10]
unique values: 11
unique mv codes: 1

examples: 2
          6
          10
          10

units: 1
missing.: 0/1, 200
missing.*: 15/1, 200

```

hispanic10_1

Race 10-point system - Hispanic or Latino

```

type: numeric (byte)
label: percent16, but 11 nonmissing values are not labeled

range: [0, 10]
unique values: 11
unique mv codes: 1

examples: 0
          0
          0
          2

units: 1
missing.: 0/1, 200
missing.*: 15/1, 200

```

asianam10_1

Race 10-point system - Asian American

```

type: numeric (byte)
label: percent16, but 10 nonmissing values are not labeled

range: [0, 10]
unique values: 10
unique mv codes: 1

examples: 0
          0
          0
          0

units: 1
missing.: 0/1, 200
missing.*: 15/1, 200

```

nativeam10_1

Race 10-point system - Native American or American Indian

```

type: numeric (byte)
label: percent16, but 9 nonmissing values are not labeled

range: [0, 10]
unique values: 9
unique mv codes: 1

tabulation: Freq.   Numeric   Label
            828       0
            142       1
            150       2
             34       3
              9       4
             16       5
              2       6
              1       8
              3      10
             15      .a [-8]Skipped

units: 1
missing.: 0/1, 200
missing.*: 15/1, 200

```

other10_1

Race 10-point system - Other

```

type: numeric (byte)
label: percent16, but 10 nonmissing values are not labeled

range: [0, 10]
unique values: 10
unique mv codes: 1

examples: 0
          0
          0
          0

units: 1
missing.: 0/1, 200
missing.*: 15/1, 200

```

other10_open Race 10-point system - Open

type: string (str33)
unique values: 59 missing "": 1, 104/1, 200
examples: ""
 ""
 ""
 ""
warning: variable has embedded blanks

OTHER0 Race 10-point system - Open

type: string (str1), but longest is str0
unique values: 0 missing "": 1, 200/1, 200
tabulation: Freq. Value
 1, 200 ""

OTHER1 Race 10-point system - Open

type: string (str1), but longest is str0
unique values: 0 missing "": 1, 200/1, 200
tabulation: Freq. Value
 1, 200 ""

OTHER2 Race 10-point system - Open

type: string (str1), but longest is str0
unique values: 0 missing "": 1, 200/1, 200
tabulation: Freq. Value
 1, 200 ""

birthyr Birth Year

type: numeric (int)
label: birthyr, but 73 nonmissing values are not labeled
range: [1921, 1997] units: 1
unique values: 73 missing : 0/1, 200
examples: 1953
 1961
 1974
 1986

gender Gender

type: numeric (byte)
label: gender
range: [1, 2] units: 1
unique values: 2 missing : 0/1, 200
tabulation: Freq. Numeric Label
 570 1 Male
 630 2 Female

race Race

type: numeric (byte)
label: race
range: [1, 8] units: 1

tabulation:	Freq.	Numeri c	Label
	875	1	White
	135	2	Black
	113	3	Hi spani c
	23	4	Asi an
	7	5	Native American
	30	6	Mi xed
	15	7	Other
	2	8	Mi ddl e Eastern

tabulati on:	Freq.	Val ue	
	1, 200	"__NA	"

tabulation:	Freq.	Value
	1,200	" "

tabulation:	Freq.	Value
	1,200	" "

tabul ati on:	Freq.	Val ue
	1, 200	" "

tabulation:	Freq.	Numeric	Label
	102	1	No HS
	411	2	High school graduate
	257	3	Some college
	106	4	2-year
	202	5	4-year
	122	6	Post-grad

tabulation:	Freq.	Numeric	Label
	567	1	Married

28	2	Separated
126	3	Divorced
64	4	Widowed
358	5	Single
57	6	Domestic partnership

 speakspanish Do you speak Spanish

type: numeric (byte)
 label: speakspanish
 range: [1, 4] units: 1
 unique values: 4 missing.: 0/1, 200
 unique mv codes: 1 missing.: 49/1, 200

tabulation:	Freq.	Numeric	Label
	16	1	I speak Spanish primarily
	45	2	I speak both Spanish and English equally
	38	3	I speak English primarily but can speak Spanish
	1,052	4	I can not speak Spanish
	49	.a	[8]Skipped

 employ Employment Status

type: numeric (byte)
 label: employ
 range: [1, 9] units: 1
 unique values: 9 missing.: 0/1, 200

tabulation:	Freq.	Numeric	Label
	471	1	Full-time
	143	2	Part-time
	4	3	Temporarily laid off
	102	4	Unemployed
	197	5	Retired
	112	6	Permanently disabled
	93	7	Homemaker
	63	8	Student
	15	9	Other

 employ_t Employment Status - open

type: string (str6)
 unique values: 1 missing "": 0/1, 200
 tabulation: Freq. Value
 1, 200 "___NA "

 EMPL00 Employment Status - open

type: string (str1), but longest is str0
 unique values: 0 missing "": 1, 200/1, 200
 tabulation: Freq. Value
 1, 200 ""

 EMPL01 Employment Status - open

type: string (str1), but longest is str0
 unique values: 0 missing "": 1, 200/1, 200
 tabulation: Freq. Value
 1, 200 ""

 EMPL02 Employment Status - open

type: string (str1), but longest is str0

missing "": 1, 200/1, 200

tabul ati on:	Freq.	Val ue
	1, 200	" "

family income

type:	numeric (byte)		
label:	family		
range:	[1, 97]	units:	1
unique values:	18	missing .:	0/1, 200
unique mv codes:	1	missing .*:	1/1, 200
examples:	3	\$20,000 - \$29,999	
	5	\$40,000 - \$49,999	
	7	\$60,000 - \$69,999	
	11	\$120,000 - \$149,999	

fami nc2 What was your family' s annual income last year?

```

      type: numeric (byte)
      label: faminc2

      range: [, , ]
      unique values: 0
      unique mv codes: 1

      units: .
      missing : 0/1, 200
      missing *: 1, 200/1, 200

      tabulation: Freq.   Numeric   Label
                  1, 200   .b         [99]Not Asked

```

state State of Residence

type:	numeric (byte)		
label:	state		
range:	[1, 56]	units:	1
unique values:	50	missing :	0/1, 200
examples:	12	Florida	
	24	Maryland	
	36	New York	
	45	South Carolina	

votereg	Voter Registration Status
---------	---------------------------

type:	numeric (byte)		
label:	votereg		
range:	[1, 3]	units:	1
unique values:	3	missing :	0/1, 200
tabulation:	Freq.	Numeric	Label
	1,046	1	Yes
	124	2	No
	30	3	Don't know

pi d3 3 poi nt Party ID

```

type: numeric (byte)
label: pi d3
range: [1, 5]
unique values: 5
units: 1
missing : 0/1, 200

tabulation:
  Freq.  Numeric  Label
    459      1  Democrat
    280      2  Republican
    380      3  Independent
     77      4  Other
     4       5  Not sure

```

pi d7 Party Identification

```

      type: numeric (byte)
      label: pid7

      range: [1, 8]
      unique values: 8

      units: 1
      missing : 14/1, 200

      tabulation: Freq.    Numeric  Label
                   300      1 Strong Democrat
                   146      2 Weak Democrat
                   109      3 Lean Democrat
                   205      4 Independent
                   111      5 Lean Republican
                   116      6 Weak Republican
                   158      7 Strong Republican
                   41       8 Not sure
                   14       .

```

ideo5 Ideology

```

      type: numeric (byte)
      label: ideo5

      range: [1, 6]
      unique values: 6

      units: 1
      missing : 0/1, 200

      tabulation: Freq.    Numeric  Label
                   142      1 Very liberal
                   208      2 Liberal
                   378      3 Moderate
                   261      4 Conservative
                   121      5 Very conservative
                   90       6 Not sure

```

newsint Political Interest

```

      type: numeric (byte)
      label: newsint

      range: [1, 7]
      unique values: 5

      units: 1
      missing : 0/1, 200

      tabulation: Freq.    Numeric  Label
                   568      1 Most of the time
                   348      2 Some of the time
                   178      3 Only now and then
                   78       4 Hardly at all
                   28       7 Don't know

```

pew_bornagain Born Again (Pew version)

```

      type: numeric (byte)
      label: pew_bornagain

      range: [1, 2]
      unique values: 2
      unique mv codes: 1

      units: 1
      missing : 0/1, 200
      missing .*: 1/1, 200

      tabulation: Freq.    Numeric  Label
                   353      1 Yes
                   846      2 No
                   1       . a [8] Skipped

```

pew_churatd Church attendance (Pew version)

```

      type: numeric (byte)
      label: pew_churatd

      range: [1, 7]
      unique values: 7
      unique mv codes: 1

      units: 1
      missing : 0/1, 200
      missing .*: 2/1, 200

      tabulation: Freq.    Numeric  Label
                   95      1 More than once a week
                   184      2 Once a week
                   96      3 Once or twice a month
                   147      4 A few times a year
                   271      5 Seldom
                   381      6 Never

```


24 7 Don't know
2 . a [8] Skipped

religpew Pew religion

type: numeric (byte)
label: religpew

range: [1, 12] units: 1
unique values: 12 missing.: 0/1, 200
unique mv codes: 1 missing.*: 2/1, 200

examples: 1 Protestant
2 Roman Catholic
5 Jewish
11 Nothing in particular

religpew_t Pew religion other - text

type: string (str28)

unique values: 11 missing "": 0/1, 200

examples: " NA__"
" NA__"
" NA__"
" NA__"

warning: variable has embedded blanks

RELIG0 Pew religion other - text

type: string (str1), but longest is str0

unique values: 0 missing "": 1, 200/1, 200

tabulation: Freq. Value
1, 200 ""

RELIG1 Pew religion other - text

type: string (str1), but longest is str0

unique values: 0 missing "": 1, 200/1, 200

tabulation: Freq. Value
1, 200 ""

RELIG2 Pew religion other - text

type: string (str1), but longest is str0

unique values: 0 missing "": 1, 200/1, 200

tabulation: Freq. Value
1, 200 ""

page_page_follow_timing Question follow page timing

type: numeric (double)

range: [1.418, 1116.412] units: .001
unique values: 1, 158 missing.: 0/1, 200

mean: 17.4153
std. dev: 58.1584

percentiles: 10% 25% 50% 75% 90%
4.262 6.114 9.5635 15.249 23.8065

page_page_turnout12_timing Question turnout12 page timing

```

type: numeric (double)
range: [1.542, 2824.13]
unique values: 1, 158
units: .001
missing: 0/1, 200
mean: 16.5878
std. dev: 94.3964
percentiles:
10% 25% 50% 75% 90%
3.8385 5.7985 8.932 13.6365 20.132

```

page_page_vote12_timing Question vote12 page timing

```

type: numeric (double)
range: [0.3017, 567]
unique values: 903
units: .001
missing: 0/1, 200
mean: 9.44173
std. dev: 103.551
percentiles:
10% 25% 50% 75% 90%
0 2.0495 3.4595 5.482 8.734

```

page_page_percent16_timing Question percent16 page timing

```

type: numeric (double)
range: [2.975, 397.158]
unique values: 1, 151
units: .001
missing: 0/1, 200
mean: 12.6878
std. dev: 16.312
percentiles:
10% 25% 50% 75% 90%
5.5875 7.2555 9.7345 13.7215 20.183

```

page_page_meet_timing Question meet page timing

```

type: numeric (double)
range: [1.438, 1245.09]
unique values: 1, 148
units: .001
missing: 0/1, 200
mean: 12.4892
std. dev: 37.9222
percentiles:
10% 25% 50% 75% 90%
4.5045 6.155 8.407 12.1435 18.682

```

page_page_givefut_timing Question givefut page timing

```

type: numeric (double)
range: [1.214, 3860.205]
unique values: 1, 124
units: .001
missing: 0/1, 200
mean: 15.2366
std. dev: 138.143
percentiles:
10% 25% 50% 75% 90%
3.3905 4.5515 6.149 8.7065 14.447

```

page_page_info_timing Question info page timing

```

type: numeric (double)
range: [.94, 5286.166]
unique values: 1, 141
units: .001
missing: 0/1, 200
mean: 16.9345
std. dev: 161.656
percentiles:
10% 25% 50% 75% 90%
3.165 4.517 6.562 9.7275 16.4865

```

page_page_march_timing Question march page timing

type: numeric (double)
range: [1. 233, 781. 648] units: . 001
unique values: 1, 136 missing .: 0/1, 200
mean: 12. 3393
std. dev: 39. 2319
percentiles: 10% 25% 50% 75% 90%
 3. 609 4. 8605 7. 026 10. 6785 15. 499

page_page_sign_timing Question sign page timing

type: numeric (double)
range: [1. 051, 1073. 159] units: . 001
unique values: 1, 150 missing .: 0/1, 200
mean: 11. 1581
std. dev: 35. 6846
percentiles: 10% 25% 50% 75% 90%
 3. 1345 4. 436 7. 0785 10. 621 16. 22

page_page_give12mo_timing Question give12mo page timing

type: numeric (double)
range: [. 977, 276. 609] units: . 001
unique values: 1, 150 missing .: 0/1, 200
mean: 8. 81801
std. dev: 15. 768
percentiles: 10% 25% 50% 75% 90%
 2. 5765 3. 772 5. 6345 8. 572 13. 6625

page_page_compromise_timing Question compromise page timing

type: numeric (double)
range: [. 898, 51433. 032] units: . 001
unique values: 1, 168 missing .: 0/1, 200
mean: 57. 9893
std. dev: 1484. 97
percentiles: 10% 25% 50% 75% 90%
 4. 1995 6. 187 9. 409 14. 6995 23. 9255

page_page_ftobama_timing Question ftobama page timing

type: numeric (double)
range: [1. 077, 248. 756] units: . 001
unique values: 1, 162 missing .: 0/1, 200
mean: 14. 7617
std. dev: 13. 4867
percentiles: 10% 25% 50% 75% 90%
 5. 462 7. 713 11. 3465 17. 2155 25. 8845

page_page_ftblack_timing Question ftblack page timing

type: numeric (double)
range: [1. 448, 553. 094] units: . 001
unique values: 1, 137 missing .: 0/1, 200
mean: 10. 4805
std. dev: 21. 2252

percentiles:	10%	25%	50%	75%	90%
	3.426	4.516	6.674	10.6985	17.6155

page_page_ftwhite_timing Question ftwhite page timing

type:	numeric (double)				
range:	[.737, 2810.513]		units:	.001	
unique values:	1, 149		missing :	0/1, 200	
mean:	12.9502				
std. dev:	82.7011				
percentiles:	10%	25%	50%	75%	90%
	3.6685	4.9235	7.4075	11.383	18.236

page_page_ftthisp_timing Question ftthisp page timing

type:	numeric (double)				
range:	[1.404, 3276.784]		units:	.001	
unique values:	1, 140		missing :	0/1, 200	
mean:	12.5326				
std. dev:	96.1148				
percentiles:	10%	25%	50%	75%	90%
	3.199	4.4015	6.3215	10.0545	15.4505

page_page_ftgay_timing Question ftgay page timing

type:	numeric (double)				
range:	[1.26, 535.755]		units:	.001	
unique values:	1, 139		missing :	0/1, 200	
mean:	9.86919				
std. dev:	21.3551				
percentiles:	10%	25%	50%	75%	90%
	3.3755	4.3855	6.317	9.877	15.948

page_page_ftjeb_timing Question ftjeb page timing

type:	numeric (double)				
range:	[.734, 147.031]		units:	.001	
unique values:	1, 127		missing :	0/1, 200	
mean:	7.8449				
std. dev:	9.1921				
percentiles:	10%	25%	50%	75%	90%
	3.0605	3.9905	5.4665	8.475	13.463

page_page_fttrump_timing Question fttrump page timing

type:	numeric (double)				
range:	[1.463, 433.871]		units:	.001	
unique values:	1, 134		missing :	0/1, 200	
mean:	9.02219				
std. dev:	16.0041				
percentiles:	10%	25%	50%	75%	90%
	3.3285	4.357	6.1755	9.162	14.3375

page_page_ftcarson_timing Question ftcarson page timing

type:	numeric (double)	
range:	[1.045, 27556.716]	
units:	.001	

unique values: 1, 125 missing : 0/1, 200

mean: 31.3932

std. dev: 795.328

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

 3.167 4.128 5.834 8.9815 13.8005

page_page_fthrc_timing Question fthrc page timing

type: numeric (double)

range: [1.314, 244.108]

unique values: 1, 128 units: .001

 missing : 0/1, 200

mean: 8.55997

std. dev: 14.5056

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

 3.2425 4.1195 5.811 8.63 13.9885

page_page_ftrubio_timing Question ftrubio page timing

type: numeric (double)

range: [1.029, 260.766]

unique values: 1, 133 units: .001

 missing : 0/1, 200

mean: 8.62749

std. dev: 15.1489

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

 2.988 3.8385 5.597 8.4405 13.822

page_page_ftcruz_timing Question ftcruz page timing

type: numeric (double)

range: [.598, 178.173]

unique values: 1, 133 units: .001

 missing : 0/1, 200

mean: 8.02197

std. dev: 10.3315

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

 3.0625 3.9715 5.5515 8.43 13.414

page_page_ftsanders_timing Question ftsanders page timing

type: numeric (double)

range: [1.111, 413.549]

unique values: 1, 142 units: .001

 missing : 0/1, 200

mean: 9.018

std. dev: 19.2975

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

 3.1045 4.2055 5.996 8.9095 14.234

page_page_ftfiorina_timing Question ftfiorina page timing

type: numeric (double)

range: [.632, 305.76]

unique values: 1, 128 units: .001

 missing : 0/1, 200

mean: 8.2223

std. dev: 13.5151

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

 3.147 4.1085 5.773 8.828 13.482

page_page_ftpolice_timing Question ftpolice page timing

type: numeric (double)
 range: [1. 601, 2154. 002]
 unique values: 1, 157
 units: .001
 missing: 0/1, 200
 mean: 11. 1383
 std. dev: 63. 2563
 percentiles:

10%	25%	50%	75%	90%
3. 473	4. 6715	6. 7645	10. 151	15. 263

 page_page_ftfem_timing Question ftfem page timing

type: numeric (double)
 range: [1. 209, 171. 482]
 unique values: 1, 130
 units: .001
 missing: 0/1, 200
 mean: 8. 78198
 std. dev: 11. 1606
 percentiles:

10%	25%	50%	75%	90%
3. 286	4. 425	6. 196	9. 4515	14. 6355

 page_page_fttrans_timing Question fttrans page timing

type: numeric (double)
 range: [1. 387, 1465. 62]
 unique values: 1, 136
 units: .001
 missing: 0/1, 200
 mean: 10. 5002
 std. dev: 43. 9308
 percentiles:

10%	25%	50%	75%	90%
3. 4625	4. 594	6. 6325	10. 207	16. 659

 page_page_ftmuslim_timing Question ftmuslim page timing

type: numeric (double)
 range: [. 671, 1685. 004]
 unique values: 1, 144
 units: .001
 missing: 0/1, 200
 mean: 10. 9699
 std. dev: 50. 595
 percentiles:

10%	25%	50%	75%	90%
3. 406	4. 557	6. 479	10. 2495	15. 948

 page_page_ftsci_timing Question ftsci page timing

type: numeric (double)
 range: [. 975, 644. 912]
 unique values: 1, 135
 units: .001
 missing: 0/1, 200
 mean: 10. 069
 std. dev: 25. 7392
 percentiles:

10%	25%	50%	75%	90%
3. 408	4. 522	6. 5325	9. 6725	15. 1735

 page_page_reg_timing Question reg page timing

type: numeric (double)
 range: [1. 681, 739. 231]
 unique values: 1, 056
 units: .001
 missing: 0/1, 200
 mean: 6. 01383
 std. dev: 22. 913
 percentiles:

10%	25%	50%	75%	90%
2. 495	3. 036	3. 8905	5. 1985	7. 0815

page_page_demcand_timing	Question demcand page timing
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
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89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

type:	numeric (double)				
range:	[1.413, 322.087]				
unique values:	1,146	units: .001 missing : 0/1,200			
mean:	10.9948				
std. dev:	20.8781				
percentiles:	10%	25%	50%	75%	90%
	3.608	5.3565	7.4655	11.0345	16.6775

page_page_repcand_timing	Question repcand page timing
0	0
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
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89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99

type:	numeric (double)				
range:	[1. 436, 51640. 883]				
unique values:	1, 163	units:		. 001	
		missing :		0/1, 200	
mean:	54. 8606				
std. dev:	1490. 81				
percentiles:	10%	25%	50%	75%	90%
	3. 818	5. 458	7. 8305	12. 309	19. 0475

page_page_vote16jb_timing	Question vote16jb page timing
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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90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

type:	numeric (double)				
range:	[0, 6832.774]				
unique values:	474		units:	.001	
			missing :	0/1, 200	
mean:	10.5824				
std. dev:	198.097				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	6.841	11.757

page_page_vote16bc_timing	Question vote16bc page timing
---------------------------	-------------------------------

type:	numeric (double)				
range:	[0, 1205.722]				
unique values:	475		units:	.001	
			missing :	0/1, 200	
mean:	5.21929				
std. dev:	36.0865				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	6.4055	10.601

page_page_vote16tc_timing	Question vote16tc page timing
---------------------------	-------------------------------

type:	numeric (double)				
range:	[0, 301. 728]				
unique values:	455				
	units: . 001				
	missing : 0/1, 200				
mean:	4. 32954				
std. dev:	15. 4731				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	5. 128	10. 4335

page_page_vote16mr_timing	Question vote16mr page timing
---------------------------	-------------------------------

```

      type:  numeric (double)
      range:  [ 0, 160.041]
unique values: 483
      units:  .001
missing :  0/1,200
      mean:   3.8136

```

std. dev: 11.2158

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

0 0 0 4.762 8.821

page_page_vote16dt_timing Question vote16dt page timing

type: numeric (double)

range: [0, 2443.247] units: .001

unique values: 480 missing.: 0/1, 200

mean: 4.96804

std. dev: 70.7911

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

0 0 0 4.488 7.7905

page_page_presjob_timing Question presjob page timing

type: numeric (double)

range: [1.094, 2838.959] units: .001

unique values: 1,160 missing.: 0/1, 200

mean: 13.0071

std. dev: 83.2839

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

4.078 5.4965 7.843 11.197 16.3935

page_page_lazy_timing Question lazy grid page timing

type: numeric (double)

range: [1.988, 13275.992] units: .001

unique values: 1,180 missing.: 0/1, 200

mean: 35.1267

std. dev: 390.856

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

6.8835 10.7695 16.0285 24.5375 40.0505

page_page_violent_timing Question violent grid page timing

type: numeric (double)

range: [1.056, 2656.742] units: .001

unique values: 1,180 missing.: 0/1, 200

mean: 25.6882

std. dev: 87.1763

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

7.465 11.343 16.395 25.2095 40.608

page_page_econ_grid_timing Question econnow and econ12mo page timing

type: numeric (double)

range: [1.525, 3543.413] units: .001

unique values: 1,176 missing.: 0/1, 200

mean: 28.9456

std. dev: 143.211

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

7.4485 10.937 15.894 23.2635 38.973

page_page_pid1d_timing Question pid1d page timing

type: numeric (double)

range:	[0, 374. 713]				
unique values:	572				
mean:	4. 03346				
std. dev:	12. 7716				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	5. 194	8. 784

page_page_pidlr_timing	Question pidlr page timing
------------------------	----------------------------

type:	numeric (double)				
range:	[0, 840. 732]				
unique values:	595				
mean:	6. 00505				
std. dev:	30. 9088				
percentiles:	10%	25%	50%	75%	90%
	0	0	2. 1595	5. 294	8. 9175

page_page_pidstr_timing	Question pidstr page timing
-------------------------	-----------------------------

type:	numeric (double)				
range:	[0, 348. 044]				
unique values:	691				
mean:	3. 74781				
std. dev:	14. 7764				
percentiles:	10%	25%	50%	75%	90%
	0	0	2. 399	3. 957	6. 103

page_page_pidlean_timing	Question pidlean page timing
--------------------------	------------------------------

type:	numeric (double)				
range:	[0, 230. 329]				
unique values:	436				
mean:	2. 4752				
std. dev:	8. 57789				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	3. 484	6. 1975

page_page_lc_grid_timing	Question lc_grid 'Liberal /conservative scale' page timing
--------------------------	--

type:	numeric (double)				
range:	[1. 345, 5985. 103]				
unique values:	1, 191				
mean:	59. 5305				
std. dev:	230. 907				
percentiles:	10%	25%	50%	75%	90%
	17. 6055	25. 7835	36. 928	54. 075	76. 4075

page_page_ISSUES_OC14_timing	Question ISSUES_OC14 rank page timing
------------------------------	---------------------------------------

type:	numeric (double)				
range:	[1. 543, 24273. 186]				
unique values:	1, 196				
mean:	120. 706				
std. dev:	820. 902				
percentiles:	10%	25%	50%	75%	90%
	29. 8285	42. 027	61. 7575	96. 329	159. 666

page_page_GRID_best4_timing	Question GRID_best4 'Rank follow' page timing
-----------------------------	---

```

type: numeric (double)
range: [0, 1991.328]
unique values: 1, 168
units: .001
missing.: 0/1, 200
mean: 21.5483
std. dev: 63.9119
percentiles:
10% 25% 50% 75% 90%
6.846 9.42 13.6215 20.0375 33.9095

```

page_page_disc_timing Question disc 'Discrimination grid' page timing

```

type: numeric (double)
range: [2.282, 3454.434]
unique values: 1, 187
units: .001
missing.: 0/1, 200
mean: 50.9133
std. dev: 160.623
percentiles:
10% 25% 50% 75% 90%
17.033 25.061 34.6385 48.886 68.207

```

page_page_disc_selfsex_timing Question disc_selfsex page timing

```

type: numeric (double)
range: [1.561, 1109.159]
unique values: 1, 154
units: .001
missing.: 0/1, 200
mean: 13.8722
std. dev: 43.1084
percentiles:
10% 25% 50% 75% 90%
4.4195 5.9065 8.322 12.0955 19.338

```

page_page_disc_fed_timing Question disc_fed page timing

```

type: numeric (double)
range: [1.246, 2604.868]
unique values: 1, 175
units: .001
missing.: 0/1, 200
mean: 19.5971
std. dev: 112.983
percentiles:
10% 25% 50% 75% 90%
4.3115 6.5685 9.7615 14.689 23.2105

```

page_page_disc_police_timing Question disc_police page timing

```

type: numeric (double)
range: [.961, 501.485]
unique values: 1, 165
units: .001
missing.: 0/1, 200
mean: 13.6611
std. dev: 30.3348
percentiles:
10% 25% 50% 75% 90%
3.8975 5.755 8.6665 13.6065 21.4095

```

page_page_srv_spend_timing Question srv_spend page timing

```

type: numeric (double)
range: [1.331, 38315.565]
unique values: 1, 185
units: .001
missing.: 0/1, 200
mean: 71.0886
std. dev: 1175.77
percentiles:
10% 25% 50% 75% 90%

```

page_page_campfin_timing	Question campfin page timing
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
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89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

page_page_immig_legal_timing Question immig_legal page timing

page_page_immi_g_numb_timing	Question immi_g_numb page timing
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
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93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

page_page_equal pay_timing	Question equal pay page timing
----------------------------	--------------------------------

page_page_parleave_timing	Question parleave page timing
1	1
2	2
3	3
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5	5
6	6
7	7
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10	10
11	11
12	12
13	13
14	14
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94	94
95	95
96	96
97	97
98	98
99	99
100	100

page_page_crimespend_timing	Question crimespend page timing
-----------------------------	---------------------------------

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

mean: 97.3988
 std. dev: 2807.85
 percentiles: 10% 25% 50% 75% 90%
 4.7975 6.747 9.329 14.0635 22.254

 page_page_death_timing Question death page timing

type: numeric (double)
 range: [1.044, 2431.093] units: .001
 unique values: 1,146 missing.: 0/1,200
 mean: 13.6112
 std. dev: 72.7627
 percentiles: 10% 25% 50% 75% 90%
 3.8385 5.6225 7.7745 11.2725 17.894

 page_page_terror_worry_timing Question terror_worry page timing

type: numeric (double)
 range: [0.504, 229] units: .001
 unique values: 758 missing.: 0/1,200
 mean: 6.84072
 std. dev: 19.1422
 percentiles: 10% 25% 50% 75% 90%
 0 0 4.8885 7.456 11.3295

 page_page_terror_12mo_timing Question terror_12mo page timing

type: numeric (double)
 range: [0.11815, 965] units: .001
 unique values: 810 missing.: 0/1,200
 mean: 18.7865
 std. dev: 344.045
 percentiles: 10% 25% 50% 75% 90%
 0 0 5.5555 9.302 15.074

 page_page_terror_local_timing Question terror_local page timing

type: numeric (double)
 range: [.874, 720.434] units: .001
 unique values: 1,134 missing.: 0/1,200
 mean: 9.35882
 std. dev: 30.011
 percentiles: 10% 25% 50% 75% 90%
 3.0245 4.0275 5.5165 7.7725 11.4105

 page_page_relig_bc_timing Question relig_bc page timing

type: numeric (double)
 range: [1.44, 491.276] units: .001
 unique values: 1,121 missing.: 0/1,200
 mean: 9.24715
 std. dev: 22.4523
 percentiles: 10% 25% 50% 75% 90%
 2.9245 3.7935 5.2865 8.6675 16.185

 page_page_relig_srv_timing Question relig_srv page timing

type: numeric (double)

range:	[1. 222, 462. 14]					units:	. 001
unique values:	1, 063					missing :	0/1, 200
mean:	5. 71812						
std. dev:	16. 3137						
percentiles:	10%	25%	50%	75%	90%		
	2. 2845	2. 745	3. 564	5. 046	7. 988		

page_page_incgap20_timing	Question incgap20 page timing
---------------------------	-------------------------------

type:	numeric (double)						
range:	[. 158, 1432. 907]					units:	. 001
unique values:	1, 165					missing :	0/1, 200
mean:	15. 8889						
std. dev:	59. 2835						
percentiles:	10%	25%	50%	75%	90%		
	4. 682	6. 721	9. 369	13. 741	20. 622		

page_page_isis_troops_timing	Question isis_troops page timing
------------------------------	----------------------------------

type:	numeric (double)						
range:	[. 495, 993. 781]					units:	. 001
unique values:	1, 156					missing :	0/1, 200
mean:	15. 3346						
std. dev:	36. 9453						
percentiles:	10%	25%	50%	75%	90%		
	4. 6075	6. 6505	9. 8055	14. 2585	23. 3935		

page_page_syrians_a_timing	Question syrians_a page timing
----------------------------	--------------------------------

type:	numeric (double)						
range:	[0, 161. 25]					units:	. 001
unique values:	578					missing :	0/1, 200
mean:	5. 071						
std. dev:	10. 1993						
percentiles:	10%	25%	50%	75%	90%		
	0	0	0	7. 774	11. 7745		

page_page_syrians_b_timing	Question syrians_b page timing
----------------------------	--------------------------------

type:	numeric (double)						
range:	[0, 236. 734]					units:	. 001
unique values:	600					missing :	0/1, 200
mean:	6. 47285						
std. dev:	14. 3823						
percentiles:	10%	25%	50%	75%	90%		
	0	0	1. 856	8. 7425	14. 128		

page_page_pc_a_timing	Question pc_a page timing
-----------------------	---------------------------

type:	numeric (double)						
range:	[0, 738. 411]					units:	. 001
unique values:	573					missing :	0/1, 200
mean:	11. 6277						
std. dev:	31. 3992						
percentiles:	10%	25%	50%	75%	90%		
	0	0	0	16. 7015	28		

page_page_pc_b_timing

Question pc_b page timing

```

type: numeric (double)
range: [0, 35378.121]
unique values: 623
units: .001
missing: 0/1, 200
mean: 41.2576
std. dev: 1021.32
percentiles:
10% 25% 50% 75% 90%
0 0 2.787 15.9495 26.4635

```

page_page_minwage_timing

Question minwage page timing

```

type: numeric (double)
range: [1.042, 572.014]
unique values: 1,151
units: .001
missing: 0/1, 200
mean: 11.1725
std. dev: 24.2641
percentiles:
10% 25% 50% 75% 90%
3.337 4.684 6.842 10.428 17.2245

```

page_page_healthspend_timing

Question healthspend page timing

```

type: numeric (double)
range: [1.119, 1081.08]
unique values: 1,172
units: .001
missing: 0/1, 200
mean: 19.5651
std. dev: 49.6151
percentiles:
10% 25% 50% 75% 90%
5.2415 8.215 12.024 18.89 30.3985

```

page_page_childcare_timing

Question childcare page timing

```

type: numeric (double)
range: [1.034, 26348.299]
unique values: 1,162
units: .001
missing: 0/1, 200
mean: 53.7017
std. dev: 964.764
percentiles:
10% 25% 50% 75% 90%
3.6825 5.7375 8.575 12.748 19.8925

```

page_page_getahead_timing

Question getahead page timing

```

type: numeric (double)
range: [1.046, 955.134]
unique values: 1,153
units: .001
missing: 0/1, 200
mean: 11.8107
std. dev: 32.4746
percentiles:
10% 25% 50% 75% 90%
4.18 5.715 7.8205 11.711 17.358

```

page_page_ladder_timing

Question ladder page timing

```

type: numeric (double)
range: [.161, 5847.359]
unique values: 1,165
units: .001
missing: 0/1, 200
mean: 18.7213
std. dev: 169.573

```

percentiles:	10%	25%	50%	75%	90%
	4. 408	6. 717	9. 328	13. 569	22. 127

page_page_finwell_timing Question finwell page timing

type:	numeric (double)				
range:	[. 42, 7140. 924]				
unique values:	1, 147		units:	. 001	
			missing .:	0/1, 200	
mean:	21. 4365				
std. dev:	210. 606				
percentiles:	10%	25%	50%	75%	90%
	4. 29	6. 3455	8. 869	12. 8615	21. 5925

page_page_rr_grid_timing Question rr_grid page timing

type:	numeric (double)				
range:	[1. 971, 15444. 949]				
unique values:	1, 190		units:	. 001	
			missing .:	0/1, 200	
mean:	81. 7343				
std. dev:	622. 826				
percentiles:	10%	25%	50%	75%	90%
	12. 701	23. 459	35. 086	51. 62	80. 641

page_page_warm_timing Question warm page timing

type:	numeric (double)				
range:	[1. 506, 4710. 005]				
unique values:	1, 178		units:	. 001	
			missing .:	0/1, 200	
mean:	20. 6884				
std. dev:	137. 834				
percentiles:	10%	25%	50%	75%	90%
	5. 0675	7. 9435	11. 946	17. 398	26. 986

page_page_warmbad_timing Question warmbad page timing

type:	numeric (double)				
range:	[1. 085, 981. 361]				
unique values:	1, 136		units:	. 001	
			missing .:	0/1, 200	
mean:	11. 1045				
std. dev:	41. 4515				
percentiles:	10%	25%	50%	75%	90%
	3. 653	4. 8815	6. 6685	9. 3235	14. 1545

page_page_warmcause_timing Question warmcause page timing

type:	numeric (double)				
range:	[-82. 347, 11394. 312]				
unique values:	1, 157		units:	. 001	
			missing .:	0/1, 200	
mean:	21. 6681				
std. dev:	329. 552				
percentiles:	10%	25%	50%	75%	90%
	3. 4615	5. 287	8. 2565	12. 389	18. 1415

page_page_warmdo_timing Question warmdo page timing

type:	numeric (double)				
range:	[. 818, 70206. 336]				
unique values:	1, 165		units:	. 001	
			missing .:	0/1, 200	

mean: 71.6982
 std. dev: 2026.5
 percentiles: 10% 25% 50% 75% 90%
 3.7165 5.7185 8.523 13.3005 22.201

 page_page_aa1_timing Question aa1 page timing

type: numeric (double)
 range: [0, 1923.448] units: .001
 unique values: 587 missing : 0/1, 200
 mean: 12.345
 std. dev: 82.8468
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 12.876 21.395

 page_page_aa2_timing Question aa2 page timing

type: numeric (double)
 range: [0, 9923.877] units: .001
 unique values: 582 missing : 0/1, 200
 mean: 16.1647
 std. dev: 293.349
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 7.1795 12.1575

 page_page_aa3_timing Question aa3 page timing

type: numeric (double)
 range: [0, 3786.608] units: .001
 unique values: 603 missing : 0/1, 200
 mean: 12.0356
 std. dev: 110.161
 percentiles: 10% 25% 50% 75% 90%
 0 0 1.7665 13.2985 24.0515

 page_page_freetrade_timing Question freetrade page timing

type: numeric (double)
 range: [.73, 708.565] units: .001
 unique values: 1,158 missing : 0/1, 200
 mean: 13.4607
 std. dev: 28.0008
 percentiles: 10% 25% 50% 75% 90%
 3.681 5.8615 8.74 12.8775 21.1695

 page_page_stopwhite_timing Question stopwhite page timing

type: numeric (double)
 range: [.409, 1492.974] units: .001
 unique values: 1,150 missing : 0/1, 200
 mean: 13.3687
 std. dev: 56.936
 percentiles: 10% 25% 50% 75% 90%
 4.799 6.427 8.445 11.8195 17.031

 page_page_stopblack_timing Question stopblack page timing

```

type: numeric (double)
range: [1.069, 1366.098]
unique values: 1,090
units: .001
missing: 0/1,200

mean: 7.55665
std. dev: 41.0238

percentiles:
10% 2.358
25% 3.09
50% 4.3015
75% 6.3465
90% 9.814

```

page_page_forcewhite_timing Question forcewhite page timing

```

type: numeric (double)
range: [.994, 334.143]
unique values: 1,146
units: .001
missing: 0/1,200

mean: 10.6478
std. dev: 17.3986

percentiles:
10% 4.0255
25% 5.72
50% 7.716
75% 11.125
90% 15.95

```

page_page_forceblack_timing Question forceblack page timing

```

type: numeric (double)
range: [.793, 192.296]
unique values: 1,086
units: .001
missing: 0/1,200

mean: 5.63806
std. dev: 11.2

percentiles:
10% 1.7935
25% 2.413
50% 3.4595
75% 5.257
90% 9.208

```

page_page_12mo_grid_timing Question 12mo_grid page timing

```

type: numeric (double)
range: [0.443, 512]
unique values: 589
units: .001
missing: 0/1,200

mean: 11.7103
std. dev: 19.9547

percentiles:
10% 0
25% 0
50% 0
75% 18.955
90% 30.146

```

page_page_ever_grid_timing Question ever_grid page timing

```

type: numeric (double)
range: [0.29957, 988]
unique values: 598
units: .001
missing: 0/1,200

mean: 46.6013
std. dev: 878.829

percentiles:
10% 0
25% 0
50% 4.2735
75% 23.2825
90% 36.0825

```

page_page_pk_deficit_timing Question pk_deficit page timing

```

type: numeric (double)
range: [1.291, 1972.393]
unique values: 1,178
units: .001
missing: 0/1,200

mean: 25.2116
std. dev: 95.0675

percentiles:
10% 4.9525
25% 8.1725
50% 12.1075
75% 18.0435
90% 30.5065

```

page_page_pk_sen_timing Question pk_sen page timing

type: numeric (double)
range: [. 984, 1782. 073] units: . 001
unique values: 1, 180 missing .: 0/1, 200
mean: 27. 8202
std. dev: 70. 0904
percentiles: 10% 25% 50% 75% 90%
 6. 713 9. 1185 14. 182 24. 8875 48. 3955

page_page_pk_spend_timing Question pk_spend page timing

type: numeric (double)
range: [. 806, 577. 481] units: . 001
unique values: 1, 175 missing .: 0/1, 200
mean: 19. 4966
std. dev: 35. 0601
percentiles: 10% 25% 50% 75% 90%
 6. 1285 9. 1055 12. 327 18. 7275 29. 117

page_page_birthright_a_timing Question birthright_a page timing

type: numeric (double)
range: [0, 470. 763] units: . 001
unique values: 581 missing .: 0/1, 200
mean: 10. 8838
std. dev: 27. 6097
percentiles: 10% 25% 50% 75% 90%
 0 0 0 14. 366 25. 89

page_page_birthright_b_timing Question birthright_b page timing

type: numeric (double)
range: [0, 283. 546] units: . 001
unique values: 605 missing .: 0/1, 200
mean: 7. 49219
std. dev: 15. 6275
percentiles: 10% 25% 50% 75% 90%
 0 0 2. 009 10. 5315 17. 086

page_page_femoff_jobs_timing Question femoff_jobs page timing

type: numeric (double)
range: [0, 578. 146] units: . 001
unique values: 596 missing .: 0/1, 200
mean: 9. 27178
std. dev: 27. 6942
percentiles: 10% 25% 50% 75% 90%
 0 0 0 11. 576 19. 6305

page_page_femoff_ed_timing Question femoff_ed page timing

type: numeric (double)
range: [0, 528. 45] units: . 001
unique values: 567 missing .: 0/1, 200
mean: 8. 14012
std. dev: 21. 2543

percentiles:	10%	25%	50%	75%	90%
	0	0	0	11.9815	19.1485

page_page_femoff_spend_timing Question femoff_spend page timing

type:	numeric (double)				
range:	[0, 2403.61]		units:	.001	
unique values:	623		missing :	0/1, 200	
mean:	10.3716				
std. dev:	74.1245				
percentiles:	10%	25%	50%	75%	90%
	0	0	2.669	9.772	17.496

page_page_femoff_issues_timing Question femoff_issues page timing

type:	numeric (double)				
range:	[0, 243.754]		units:	.001	
unique values:	588		missing :	0/1, 200	
mean:	6.42162				
std. dev:	14.5199				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	9.144	15.1465

page_page_lpres_pleased_timing Question lpres_pleased page timing

type:	numeric (double)				
range:	[.749, 2380.442]		units:	.001	
unique values:	1,174		missing :	0/1, 200	
mean:	23.4981				
std. dev:	100.464				
percentiles:	10%	25%	50%	75%	90%
	4.983	9.2015	14.5575	21.76	32.384

page_page_lpres_inmg_timing Question lpres_inmg page timing

type:	numeric (double)				
range:	[0, 10202.504]		units:	.001	
unique values:	571		missing :	0/1, 200	
mean:	13.9314				
std. dev:	294.653				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	8.529	12.614

page_page_lpres_la_timing Question lpres_la page timing

type:	numeric (double)				
range:	[0, 220.35]		units:	.001	
unique values:	611		missing :	0/1, 200	
mean:	5.90247				
std. dev:	11.015				
percentiles:	10%	25%	50%	75%	90%
	0	0	2.1195	8.896	13.517

page_page_vaccine_timing Question vaccine page timing

type:	numeric (double)	
range:	[1.078, 10728.964]	
	units: .001	

miss ing . : 0/1, 200

Question autism page timing

```

units: .001
missing : 0/1,200

```

Question bo_muslim page timing

```

units: .001
missing.: 0/1,200

```

Question NFC_q1 page timing

```

units: .001
missing.: 0/1,200

```

Question NFC_q2 page timing

```

units: .001
missing : 0/1,200

```

Question NFC_q3 page timing

```

units: .001
missing.: 0/1,200

```

Question NFC_q4 page timing

type: numeric (double)
 range: [. 965, 378. 299]
 unique values: 1, 148
 mean: 9. 8712
 std. dev: 17. 2865
 percentiles: 10% 25% 50% 75% 90%
 2. 9905 4. 751 6. 805 9. 9255 14. 9295

 page_NTE_page1_timing Question NTE_q1 page timing

type: numeric (double)
 range: [1. 063, 520. 452]
 unique values: 1, 161
 mean: 15. 2641
 std. dev: 26. 9621
 percentiles: 10% 25% 50% 75% 90%
 4. 533 6. 762 10. 0575 15. 7 23. 892

 page_NTE_page2_timing Question NTE_q2 page timing

type: numeric (double)
 range: [1. 026, 1257. 957]
 unique values: 1, 160
 mean: 12. 6285
 std. dev: 45. 8451
 percentiles: 10% 25% 50% 75% 90%
 2. 827 4. 3735 7. 1275 10. 706 18. 671

 page_NTE_page3_timing Question NTE_q3 page timing

type: numeric (double)
 range: [. 731, 154. 368]
 unique values: 1, 146
 mean: 8. 36796
 std. dev: 10. 1881
 percentiles: 10% 25% 50% 75% 90%
 2. 6785 4. 108 6. 1595 9. 229 14. 746

 page_NTE_page4_timing Question NTE_q4 page timing

type: numeric (double)
 range: [. 556, 1260. 885]
 unique values: 1, 142
 mean: 9. 11767
 std. dev: 37. 9581
 percentiles: 10% 25% 50% 75% 90%
 2. 5875 3. 8385 5. 5815 8. 81 14. 04

 page_page_amer_ident_timing Question amer_ident page timing

type: numeric (double)
 range: [. 971, 783. 877]
 unique values: 1, 141
 mean: 8. 77756
 std. dev: 27. 196
 percentiles: 10% 25% 50% 75% 90%
 3. 264 4. 295 5. 8185 8. 019 11. 782

page_page_race_ident_timing Question race_ident page timing

type: numeric (double)
range: [. 93, 338. 412] units: . 001
unique values: 1, 125 missing : 0/1, 200
mean: 7. 54628
std. dev: 14. 6808
percentiles: 10% 25% 50% 75% 90%
2. 7865 3. 7505 5. 282 7. 8165 11. 64

page_page_wad1a_timing Question wad1a page timing

type: numeric (double)
range: [0, 1012. 398] units: . 001
unique values: 598 missing : 0/1, 200
mean: 6. 06307
std. dev: 32. 3228
percentiles: 10% 25% 50% 75% 90%
0 0 1. 848 7. 711 11. 3565

page_page_wad2a_timing Question wad2a page timing

type: numeric (double)
range: [0, 209. 652] units: . 001
unique values: 431 missing : 0/1, 200
mean: 3. 50113
std. dev: 10. 2912
percentiles: 10% 25% 50% 75% 90%
0 0 0 5. 798 9. 3715

page_page_wad3a_timing Question wad3a page timing

type: numeric (double)
range: [0, 265. 583] units: . 001
unique values: 595 missing : 0/1, 200
mean: 4. 6369
std. dev: 10. 2579
percentiles: 10% 25% 50% 75% 90%
0 0 1. 584 7. 125 10. 8475

page_page_wad4a_timing Question wad4a page timing

type: numeric (double)
range: [0, 592. 38] units: . 001
unique values: 601 missing : 0/1, 200
mean: 6. 66948
std. dev: 24. 0005
percentiles: 10% 25% 50% 75% 90%
0 0 1. 6165 8. 828 13. 572

page_page_wad1b_timing Question wad1b page timing

type: numeric (double)
range: [0, 435. 279] units: . 001
unique values: 434 missing : 0/1, 200
mean: 4. 28145

std. dev: 18.0978

percentiles:	10%	25%	50%	75%	90%
	0	0	0	6.737	10.9565

page_page_wad2b_timing Question wad2b page timing

type: numeric (double)

range:	[0.149.249]	units:	.001
unique values:	586	missing :	0/1,200
mean:	4.90323		
std. dev:	9.34148		

percentiles:	10%	25%	50%	75%	90%
	0	0	0	7.3755	11.6015

page_page_wad3b_timing Question wad3b page timing

type: numeric (double)

range:	[0.756.334]	units:	.001
unique values:	576	missing :	0/1,200
mean:	4.8947		
std. dev:	22.9714		

percentiles:	10%	25%	50%	75%	90%
	0	0	0	6.359	10.897

page_page_wad4b_timing Question wad4b page timing

type: numeric (double)

range:	[0.80270.746]	units:	.001
unique values:	579	missing :	0/1,200
mean:	78.8712		
std. dev:	2325.73		

percentiles:	10%	25%	50%	75%	90%
	0	0	0	8.9185	14.151

page_page_whitework_timing Question whitework page timing

type: numeric (double)

range:	[0.2437.029]	units:	.001
unique values:	859	missing :	0/1,200
mean:	10.8345		
std. dev:	71.2851		

percentiles:	10%	25%	50%	75%	90%
	0	0	7.2335	11.521	17.819

page_page_whitejob_timing Question whitejob page timing

type: numeric (double)

range:	[0.119.731]	units:	.001
unique values:	851	missing :	0/1,200
mean:	7.9982		
std. dev:	9.42282		

percentiles:	10%	25%	50%	75%	90%
	0	0	7.0295	10.5455	16.003

page_page_wguilt1_timing Question wguilt1 page timing

type: numeric (double)

range:	[0, 661. 873]				
unique values:	850				
mean:	8. 69595				
std. dev:	25. 8651				
percentiles:	10%	25%	50%	75%	90%
	0	0	6. 485	10. 118	15. 7635

page_page_wguilt2_timing	Question wguilt2 page timing
--------------------------	------------------------------

type:	numeric (double)				
range:	[0, 1239. 076]				
unique values:	844				
mean:	7. 22242				
std. dev:	36. 7753				
percentiles:	10%	25%	50%	75%	90%
	0	0	5. 202	7. 9415	11. 5035

page_page_wguilt3_timing	Question wguilt3 page timing
--------------------------	------------------------------

type:	numeric (double)				
range:	[0, 281. 047]				
unique values:	843				
mean:	6. 74944				
std. dev:	15. 3825				
percentiles:	10%	25%	50%	75%	90%
	0	0	4. 996	7. 8705	11. 889

page_page_buycott_timing	Question buycott page timing
--------------------------	------------------------------

type:	numeric (double)				
range:	[1, 084, 2712. 03]				
unique values:	1, 167				
mean:	18. 5214				
std. dev:	107. 433				
percentiles:	10%	25%	50%	75%	90%
	4. 243	6. 32	9. 418	14. 001	21. 487

page_page_boycott_timing	Question boycott page timing
--------------------------	------------------------------

type:	numeric (double)				
range:	[. 911, 639. 028]				
unique values:	1, 146				
mean:	10. 0324				
std. dev:	33. 2257				
percentiles:	10%	25%	50%	75%	90%
	2. 714	3. 8935	5. 982	8. 9595	13. 22

page_page_skin_tone_mob_timing	Question skin_tone_mob page timing
--------------------------------	------------------------------------

type:	numeric (double)				
range:	[0, 548. 125]				
unique values:	356				
mean:	9. 2467				
std. dev:	26. 8887				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	13. 569	30. 826

page_page_skin_tone_grid_timing	Question skin_tone page timing
---------------------------------	--------------------------------

```

type: numeric (double)
range: [0, 236.424] units: .001
unique values: 836 missing : 0/1, 200
mean: 18.1717
std. dev: 19.8414
percentiles: 10% 25% 50% 75% 90%
              0 0 16.3435 27.3505 37.671

```

page_page_skin_discrim_timing Question skin_discrim page timing

```

type: numeric (double)
range: [1.166, 477.07] units: .001
unique values: 1,129 missing : 0/1, 200
mean: 8.93563
std. dev: 15.9715
percentiles: 10% 25% 50% 75% 90%
              3.815 5.093 6.911 9.4925 13.1755

```

page_pagerace10_timing Question race10 page timing

```

type: numeric (double)
range: [1.036, 31100.978] units: .001
unique values: 1,188 missing : 0/1, 200
mean: 71.9931
std. dev: 908.282
percentiles: 10% 25% 50% 75% 90%
              11.748 18.194 29.5 50.2275 82.274

```

disc_fed_disc_police_rnd disc_fed and disc_police randomization

```

type: string (str5)
unique values: 2 missing "": 0/1, 200
tabulation: Freq. Value
              603 "[0, 1]"
              597 "[1, 0]"

```

white_sections_rnd Sections white racial advantage and disadvantage, white racial consciousness, an

```

type: string (str7)
unique values: 6 missing "": 0/1, 200
tabulation: Freq. Value
              197 "[0, 1, 2]"
              208 "[0, 2, 1]"
              190 "[1, 0, 2]"
              200 "[1, 2, 0]"
              210 "[2, 0, 1]"
              195 "[2, 1, 0]"

```

lazy_violent_rnd Lazy and violent randomization

```

type: string (str5)
unique values: 2 missing "": 0/1, 200
tabulation: Freq. Value
              613 "[0, 1]"
              587 "[1, 0]"

```

FEELING_THERMOMETER_rnd Feeling thermometer randomization

```

type: string (str42)
unique values: 1, 200          missing "": 0/1, 200
examples: "[11, 3, 6, 4, 1, 14, 13, 5, 7, 16, 12, 0, 8, 9, 15, 2, 10]"
          "[15, 11, 0, 5, 4, 2, 3, 13, 12, 1, 6, 14, 16, 8, 7, 9, 10]"
          "[3, 15, 12, 13, 2, 16, 4, 14, 7, 9, 5, 10, 8, 6, 11, 0, 1]"
          "[6, 3, 4, 0, 1, 13, 2, 8, 14, 9, 11, 5, 10, 7, 12, 15, 16]"

```

```

-----
meet_rnd                                     Randomization for question meet
-----

```

```

type: string (str11)
unique values: 2          missing "": 0/1, 200
tabulation:  Freq. Value
              573 "[0, 1, 2, 3, 4]"
              627 "[4, 3, 2, 1, 0]"

```

```

-----
MEET_0                                     Randomization for question meet
-----

```

```

type: string (str1), but longest is str0
unique values: 0          missing "": 1, 200/1, 200
tabulation:  Freq. Value
              1, 200 ""

```

```

-----
MEET_1                                     Randomization for question meet
-----

```

```

type: string (str1), but longest is str0
unique values: 0          missing "": 1, 200/1, 200
tabulation:  Freq. Value
              1, 200 ""

```

```

-----
MEET_2                                     Randomization for question meet
-----

```

```

type: string (str1), but longest is str0
unique values: 0          missing "": 1, 200/1, 200
tabulation:  Freq. Value
              1, 200 ""

```

```

-----
givefut_rnd                               Randomization for question givefut
-----

```

```

type: string (str11)
unique values: 2          missing "": 0/1, 200
tabulation:  Freq. Value
              573 "[0, 1, 2, 3, 4]"
              627 "[4, 3, 2, 1, 0]"

```

```

-----
GIVEF0                                     Randomization for question givefut
-----

```

```

type: string (str1), but longest is str0
unique values: 0          missing "": 1, 200/1, 200
tabulation:  Freq. Value
              1, 200 ""

```

```

-----
GIVEF1                                     Randomization for question givefut
-----

```

```

type: string (str1), but longest is str0
unique values: 0          missing "": 1, 200/1, 200

```

tabulation: Freq. Value
1,200 ""

GIVEF2 Randomization for question givefut

type: string (str1), but longest is str0
unique values: 0 missing "": 1,200/1,200
tabulation: Freq. Value
1,200 ""

info_rnd Randomization for question info

type: string (str11)
unique values: 2 missing "": 0/1,200
tabulation: Freq. Value
573 "[0, 1, 2, 3, 4]"
627 "[4, 3, 2, 1, 0]"

INFO_0 Randomization for question info

type: string (str1), but longest is str0
unique values: 0 missing "": 1,200/1,200
tabulation: Freq. Value
1,200 ""

INFO_1 Randomization for question info

type: string (str1), but longest is str0
unique values: 0 missing "": 1,200/1,200
tabulation: Freq. Value
1,200 ""

INFO_2 Randomization for question info

type: string (str1), but longest is str0
unique values: 0 missing "": 1,200/1,200
tabulation: Freq. Value
1,200 ""

ISSUES_OC14_rnd Randomization for question ISSUES_OC14 Rank

type: string (str54)
unique values: 1,200 missing "": 0/1,200
examples: "[12, 1, 14, 19, 17, 18, 6, 8, 9, 16, 2, 11, 10, 7, 15, 0, 13, 4, 5, 3, 2
0]"
"[16, 14, 5, 12, 3, 6, 9, 13, 0, 15, 8, 1, 20, 2, 19, 7, 17, 18, 11, 10,
4]"
"[2, 5, 14, 3, 17, 13, 9, 15, 7, 0, 20, 4, 18, 8, 10, 19, 1, 6, 12, 16, 1
1]"
"[5, 3, 1, 0, 20, 10, 16, 13, 15, 9, 11, 14, 12, 8, 2, 18, 6, 4, 7, 17, 1
9]"

ISSUE0 Randomization for question ISSUES_OC14 Rank

type: string (str1), but longest is str0
unique values: 0 missing "": 1,200/1,200
tabulation: Freq. Value

1,200 ""

ISSUE1 Randomization for question ISSUES_OC14 Rank

type: string (str1), but longest is str0
unique values: 0 missing "": 1,200/1,200
tabulation: Freq. Value
1,200 ""

ISSUE2 Randomization for question ISSUES_OC14 Rank

type: string (str1), but longest is str0
unique values: 0 missing "": 1,200/1,200
tabulation: Freq. Value
1,200 ""

disc_selfsex_rnd Randomization for question disc_selfsex

type: string (str11)
unique values: 2 missing "": 0/1,200
tabulation: Freq. Value
598 "[0, 1, 2, 3, 4]"
602 "[4, 3, 2, 1, 0]"

DISC_0 Randomization for question disc_selfsex

type: string (str1), but longest is str0
unique values: 0 missing "": 1,200/1,200
tabulation: Freq. Value
1,200 ""

DISC_1 Randomization for question disc_selfsex

type: string (str1), but longest is str0
unique values: 0 missing "": 1,200/1,200
tabulation: Freq. Value
1,200 ""

DISC_2 Randomization for question disc_selfsex

type: string (str1), but longest is str0
unique values: 0 missing "": 1,200/1,200
tabulation: Freq. Value
1,200 ""

lazy_col_rnd Column randomization spec for question lazy grid

type: string (str11)
unique values: 2 missing "": 0/1,200
tabulation: Freq. Value
598 "[0, 1, 2, 3, 4]"
602 "[4, 3, 2, 1, 0]"

LAZY_3 Column randomization spec for question lazy grid

type: string (str1), but longest is str0

unique values: 0 missing "": 1, 200/1, 200
tabulation: Freq. Value
 1, 200 ""

LAZY_4 Column randomization spec for question lazy grid

type: string (str1), but longest is str0
unique values: 0 missing "": 1, 200/1, 200
tabulation: Freq. Value
 1, 200 ""

LAZY_5 Column randomization spec for question lazy grid

type: string (str1), but longest is str0
unique values: 0 missing "": 1, 200/1, 200
tabulation: Freq. Value
 1, 200 ""

lazy_row_rnd Row randomization spec for question lazy grid

type: string (str9)
unique values: 24 missing "": 0/1, 200
examples: "[0, 3, 1, 2]"
 "[1, 2, 3, 0]"
 "[2, 1, 0, 3]"
 "[3, 0, 2, 1]"

LAZY_0 Row randomization spec for question lazy grid

type: string (str1), but longest is str0
unique values: 0 missing "": 1, 200/1, 200
tabulation: Freq. Value
 1, 200 ""

LAZY_1 Row randomization spec for question lazy grid

type: string (str1), but longest is str0
unique values: 0 missing "": 1, 200/1, 200
tabulation: Freq. Value
 1, 200 ""

LAZY_2 Row randomization spec for question lazy grid

type: string (str1), but longest is str0
unique values: 0 missing "": 1, 200/1, 200
tabulation: Freq. Value
 1, 200 ""

violent_col_rnd Column randomization spec for question violent grid

type: string (str11)
unique values: 2 missing "": 0/1, 200
tabulation: Freq. Value
 598 "[0, 1, 2, 3, 4]"
 602 "[4, 3, 2, 1, 0]"

VI0LE3	Column randomization spec for question violent grid		
	type:	string (str1), but longest is str0	
	unique values:	0	missing "": 1, 200/1, 200
	tabulation:	Freq. 1, 200	Value ""
VI0LE4	Column randomization spec for question violent grid		
	type:	string (str1), but longest is str0	
	unique values:	0	missing "": 1, 200/1, 200
	tabulation:	Freq. 1, 200	Value ""
VI0LE5	Column randomization spec for question violent grid		
	type:	string (str1), but longest is str0	
	unique values:	0	missing "": 1, 200/1, 200
	tabulation:	Freq. 1, 200	Value ""
violent_row_rnd	Row randomization spec for question violent grid		
	type:	string (str9)	
	unique values:	24	missing "": 0/1, 200
	examples:	"[0, 3, 1, 2]" "[1, 2, 3, 0]" "[2, 1, 0, 3]" "[3, 0, 2, 1]"	
VI0LE0	Row randomization spec for question violent grid		
	type:	string (str1), but longest is str0	
	unique values:	0	missing "": 1, 200/1, 200
	tabulation:	Freq. 1, 200	Value ""
VI0LE1	Row randomization spec for question violent grid		
	type:	string (str1), but longest is str0	
	unique values:	0	missing "": 1, 200/1, 200
	tabulation:	Freq. 1, 200	Value ""
VI0LE2	Row randomization spec for question violent grid		
	type:	string (str1), but longest is str0	
	unique values:	0	missing "": 1, 200/1, 200
	tabulation:	Freq. 1, 200	Value ""
LCORDER	Row randomization spec for question lc grid		
	type:	string (str17)	
	unique values:	1, 181	missing "": 0/1, 200

examples: "[1, 4, 7, 3, 5, 0, 6, 2]"
 "[3, 2, 4, 0, 6, 1, 5, 7]"
 "[4, 6, 3, 1, 7, 2, 5, 0]"
 "[6, 2, 5, 0, 4, 1, 3, 7]"

LCORD0 Row randomization spec for question lc grid

type: string (str1), but longest is str0
 unique values: 0 missing "": 1, 200/1, 200
 tabulation: Freq. Value
 1, 200 ""

LCORD1 Row randomization spec for question lc grid

type: string (str1), but longest is str0
 unique values: 0 missing "": 1, 200/1, 200
 tabulation: Freq. Value
 1, 200 ""

LCORD2 Row randomization spec for question lc grid

type: string (str1), but longest is str0
 unique values: 0 missing "": 1, 200/1, 200
 tabulation: Freq. Value
 1, 200 ""

discrand Row randomization spec for question disc grid

type: string (str19)
 unique values: 1, 199 missing "": 0/1, 200
 examples: "[2, 0, 5, 6, 1, 3, 4, 7, 8]"
 "[3, 7, 1, 2, 0, 8, 6, 5, 4]"
 "[5, 4, 0, 2, 1, 8, 7, 3, 6]"
 "[7, 2, 3, 8, 0, 1, 5, 6, 4]"

DISCR0 Row randomization spec for question disc grid

type: string (str1), but longest is str0
 unique values: 0 missing "": 1, 200/1, 200
 tabulation: Freq. Value
 1, 200 ""

DISCR1 Row randomization spec for question disc grid

type: string (str1), but longest is str0
 unique values: 0 missing "": 1, 200/1, 200
 tabulation: Freq. Value
 1, 200 ""

DISCR2 Row randomization spec for question disc grid

type: string (str1), but longest is str0
 unique values: 0 missing "": 1, 200/1, 200
 tabulation: Freq. Value
 1, 200 ""

XORDER1 Column randomization spec for question disc grid

type: string (str11)
 unique values: 2 missing "": 0/1, 200
 tabulation: Freq. Value
 598 "[0, 1, 2, 3, 4]"
 602 "[4, 3, 2, 1, 0]"

XORDE0 Column randomization spec for question disc grid

type: string (str1), but longest is str0
 unique values: 0 missing "": 1, 200/1, 200
 tabulation: Freq. Value
 1, 200 ""

XORDE1 Column randomization spec for question disc grid

type: string (str1), but longest is str0
 unique values: 0 missing "": 1, 200/1, 200
 tabulation: Freq. Value
 1, 200 ""

XORDE2 Column randomization spec for question disc grid

type: string (str1), but longest is str0
 unique values: 0 missing "": 1, 200/1, 200
 tabulation: Freq. Value
 1, 200 ""

RAND_VOTE Randomization variable for 'vote16' section

type: numeric (byte)
 label: percent16, but 10 nonmissing values are not labeled
 range: [1, 10] units: 1
 unique values: 10 missing "": 0/1, 200
 examples: 3
 4
 6
 9

pi drand Randomization variable for 'Party ID' section

type: numeric (byte)
 label: percent16, but 2 nonmissing values are not labeled
 range: [1, 2] units: 1
 unique values: 2 missing "": 0/1, 200
 tabulation: Freq. Numeric Label
 588 1
 612 2

RAND_TERROR Randomization variable for 'Terror' section

type: numeric (byte)
 label: percent16, but 3 nonmissing values are not labeled
 range: [1, 3] units: 1
 unique values: 3 missing "": 0/1, 200
 tabulation: Freq. Numeric Label
 416 1
 371 2

RAND_ISIS Randomization variable for 'Syria/ISIS' section

```

      type: numeric (byte)
      label: percent16, but 2 nonmissing values are not labeled
      range: [1, 2]
unique values: 2
               units: 1
               missing.: 0/1, 200
      tabulation: Freq.   Numeric   Label
                   587       1
                   613       2

```

RAND_PC Randomization variable for 'Political correctness' section

```

      type: numeric (byte)
      label: percent16, but 2 nonmissing values are not labeled
      range: [1, 2]
unique values: 2
               units: 1
               missing.: 0/1, 200
      tabulation: Freq.   Numeric   Label
                   574       1
                   626       2

```

aa_split Randomization variable for 'Affirmative action' section

```

      type: numeric (byte)
      label: aa_split
      range: [1, 2]
unique values: 2
               units: 1
               missing.: 0/1, 200
      tabulation: Freq.   Numeric   Label
                   592       1 aa1 and aa2 are shown
                   608       2 aa3 is shown

```

ever_vs_12mo_rand Randomization variable for '12 MONTH' and 'EVER' section

```

      type: numeric (byte)
      label: ever_vs_12mo_rand
      range: [1, 2]
unique values: 2
               units: 1
               missing.: 0/1, 200
      tabulation: Freq.   Numeric   Label
                   597       1 12 MONTH version is shown
                   603       2 EVER version is shown

```

RAND_BIRTH Randomization variable for 'Birthright citizenship' section

```

      type: numeric (byte)
      label: percent16, but 2 nonmissing values are not labeled
      range: [1, 2]
unique values: 2
               units: 1
               missing.: 0/1, 200
      tabulation: Freq.   Numeric   Label
                   588       1
                   612       2

```

RAND_FEMOFF Randomization variable for 'Behavior of female officials' section

```

      type: numeric (byte)
      label: percent16, but 6 nonmissing values are not labeled
      range: [1, 6]
unique values: 6
               units: 1
               missing.: 0/1, 200
      tabulation: Freq.   Numeric   Label
                   188       1
                   225       2
                   186       3

```

193	4
194	5
214	6

RAND_LPRES Randomization variable for 'Latino president' section

type: numeric (byte)
label: percent16, but 2 nonmissing values are not labeled
range: [1, 2] units: 1
unique values: 2 missing : 0/1, 200
tabulation: Freq. Numeric Label
580 1
620 2

RAND_WAD Randomization variable for 'White racial advantage and disadvantage' section

type: numeric (byte)
label: percent16, but 2 nonmissing values are not labeled
range: [1, 2] units: 1
unique values: 2 missing : 0/1, 200
tabulation: Freq. Numeric Label
608 1
592 2

RAND_OC4 Randomization variable for 'Measuring race/ethnicity (OC4)' section

type: numeric (byte)
label: percent16, but 2 nonmissing values are not labeled
range: [1, 2] units: 1
unique values: 2 missing : 0/1, 200
tabulation: Freq. Numeric Label
595 1
605 2

flag_follow Nonresponse prompt trigger for question follow 'Follow politics'

type: numeric (byte)
label: flag_follow
range: [0, 1] units: 1
unique values: 2 missing : 0/1, 200
tabulation: Freq. Numeric Label
1, 196 0 Answered without prompt
4 1 Answered after 1 prompt

flag_turnout12 Nonresponse prompt trigger for question turnout12 'Election 2012 turn out'

type: numeric (byte)
label: flag_follow
range: [0, 1] units: 1
unique values: 2 missing : 0/1, 200
tabulation: Freq. Numeric Label
1, 199 0 Answered without prompt
1 1 Answered after 1 prompt

flag_turnout12b Nonresponse prompt trigger for question turnout12b
'Election 2012 turn out - Fol

type: numeric (byte)
label: flag_follow
range: [0, 1] units: 1
unique values: 2 missing : 0/1, 200
tabulation: Freq. Numeric Label

1,199	0	Answered without prompt
1	1	Answered after 1 prompt

flag_vote12 Nonresponse prompt trigger for question vote12 'Vote 2012'

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 1]	units:	1
unique values:	2	missing :	0/1, 200
tabulation:	Freq.	Numeric	Label
	1,198	0	Answered without prompt
	2	1	Answered after 1 prompt

flag_percent16 Nonresponse prompt trigger for question percent16 'Chance R votes in 2016'

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 1]	units:	1
unique values:	2	missing :	0/1, 200
tabulation:	Freq.	Numeric	Label
	1,195	0	Answered without prompt
	5	1	Answered after 1 prompt

flag_meet Nonresponse prompt trigger for question meet 'Attend a meeting to talk about pol

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 1]	units:	1
unique values:	2	missing :	0/1, 200
tabulation:	Freq.	Numeric	Label
	1,197	0	Answered without prompt
	3	1	Answered after 1 prompt

flag_givefut Nonresponse prompt trigger for question givefut
 'Likely to give money to an orga

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 1]	units:	1
unique values:	2	missing :	0/1, 200
tabulation:	Freq.	Numeric	Label
	1,188	0	Answered without prompt
	12	1	Answered after 1 prompt

flag_info Nonresponse prompt trigger for question info 'Likely to distribute information o

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 1]	units:	1
unique values:	2	missing :	0/1, 200
tabulation:	Freq.	Numeric	Label
	1,192	0	Answered without prompt
	8	1	Answered after 1 prompt

flag_march Nonresponse prompt trigger for question march 'Joined
 in a protest march, rally,

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 0]	units:	1
unique values:	1	missing :	0/1, 200
tabulation:	Freq.	Numeric	Label

1,200 0 Answered without prompt

flag_sign Nonresponse prompt trigger for question sign 'Worn a campaign button, put a camp

type: numeric (byte)
label: flag_follow
range: [0, 1] units: 1
unique values: 2 missing : 0/1,200
tabulation: Freq. Numeric Label
1,194 0 Answered without prompt
6 1 Answered after 1 prompt

flag_give12mo Nonresponse prompt trigger for question give12mo
'Given money to any candidate d

type: numeric (byte)
label: flag_follow
range: [0, 1] units: 1
unique values: 2 missing : 0/1,200
tabulation: Freq. Numeric Label
1,187 0 Answered without prompt
13 1 Answered after 1 prompt

flag_compromise Nonresponse prompt trigger for question compromise
'Compromises to get things do

type: numeric (byte)
label: flag_follow
range: [0, 1] units: 1
unique values: 2 missing : 0/1,200
tabulation: Freq. Numeric Label
1,190 0 Answered without prompt
10 1 Answered after 1 prompt

flag_ftobama Nonresponse prompt trigger for question ftobama
'Feeling thermometer - Barack Ob

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1,200
tabulation: Freq. Numeric Label
1,138 0 Answered without prompt
60 1 Answered after 1 prompt
2 2 Prompted, but did not answer

flag_ftblack Nonresponse prompt trigger for question ftblack
'Feeling thermometer - Blacks'

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1,200
tabulation: Freq. Numeric Label
1,190 0 Answered without prompt
6 1 Answered after 1 prompt
4 2 Prompted, but did not answer

flag_ftwhite Nonresponse prompt trigger for question ftwhite
'Feeling thermometer - Whites'

type: numeric (byte)
label: flag_follow

range: [0, 2] units: 1
 unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 193	0	Answered without prompt
	6	1	Answered after 1 prompt
	1	2	Prompted, but did not answer

 flag_ftthisp Nonresponse prompt trigger for question fthisp
 'Feeling thermometer - Hispanics'

type: numeric (byte)
 label: flag_follow

range: [0, 2] units: 1
 unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 192	0	Answered without prompt
	7	1	Answered after 1 prompt
	1	2	Prompted, but did not answer

 flag_ftgay Nonresponse prompt trigger for question ftgay
 'Feeling thermometer - Gays and le

type: numeric (byte)
 label: flag_follow

range: [0, 2] units: 1
 unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 191	0	Answered without prompt
	8	1	Answered after 1 prompt
	1	2	Prompted, but did not answer

 flag_ftjeb Nonresponse prompt trigger for question ftjeb 'Feeling thermometer - Jeb Bush'

type: numeric (byte)
 label: flag_follow

range: [0, 2] units: 1
 unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 176	0	Answered without prompt
	21	1	Answered after 1 prompt
	3	2	Prompted, but did not answer

 flag_fttrump Nonresponse prompt trigger for question fttrump
 'Feeling thermometer - Donald Tr

type: numeric (byte)
 label: flag_follow

range: [0, 2] units: 1
 unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 163	0	Answered without prompt
	34	1	Answered after 1 prompt
	3	2	Prompted, but did not answer

 flag_ftcarson Nonresponse prompt trigger for question ftcarsen
 'Feeling thermometer - Ben Cars

type: numeric (byte)
 label: flag_follow

range: [0, 2] units: 1
 unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 174	0	Answered without prompt
	18	1	Answered after 1 prompt
	8	2	Prompted, but did not answer

flag_fthrc Nonresponse prompt trigger for question fthrc
'Feeling thermometer - Hillary Cli

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200
tabulation: Freq. Numeric Label
1, 186 0 Answered without prompt
13 1 Answered after 1 prompt
1 2 Prompted, but did not answer

flag_ftrubio Nonresponse prompt trigger for question ftrubio
'Feeling thermometer - Marco Rub

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200
tabulation: Freq. Numeric Label
1, 162 0 Answered without prompt
25 1 Answered after 1 prompt
13 2 Prompted, but did not answer

flag_ftcruz Nonresponse prompt trigger for question ftcruz
'Feeling thermometer - Ted Cruz

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200
tabulation: Freq. Numeric Label
1, 169 0 Answered without prompt
23 1 Answered after 1 prompt
8 2 Prompted, but did not answer

flag_ftsanders Nonresponse prompt trigger for question ftsanders
'Feeling thermometer - Bernie

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200
tabulation: Freq. Numeric Label
1, 180 0 Answered without prompt
12 1 Answered after 1 prompt
8 2 Prompted, but did not answer

flag_ftfiorina Nonresponse prompt trigger for question ftfiorina
'Feeling thermometer - Carly F

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200
tabulation: Freq. Numeric Label
1, 126 0 Answered without prompt
47 1 Answered after 1 prompt
27 2 Prompted, but did not answer

flag_ftpolice Nonresponse prompt trigger for question ftpolice
'Feeling thermometer - The poli

```

      type: numeric (byte)
      label: flag_follow

      range: [0, 1]
      unique values: 2
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.   Numeric   Label
        1, 195   0   Answered without prompt
           5       1   Answered after 1 prompt

```

```
-----
flag_ftfem      Nonresponse prompt trigger for question ftfem 'Feeling thermometer - Feminists'
-----
```

```

      type: numeric (byte)
      label: flag_follow

      range: [0, 2]
      unique values: 3
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.   Numeric   Label
        1, 185   0   Answered without prompt
           13     1   Answered after 1 prompt
           2     2   Prompted, but did not answer

```

```
-----
flag_fttrans      Nonresponse prompt trigger for question fttrans
                  'Feeling thermometer - Transgend
-----
```

```

      type: numeric (byte)
      label: flag_follow

      range: [0, 2]
      unique values: 3
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.   Numeric   Label
        1, 182   0   Answered without prompt
           17     1   Answered after 1 prompt
           1     2   Prompted, but did not answer

```

```
-----
flag_ftmuslim      Nonresponse prompt trigger for question ftmuslim
                  'Feeling thermometer - Muslims'
-----
```

```

      type: numeric (byte)
      label: flag_follow

      range: [0, 2]
      unique values: 3
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.   Numeric   Label
        1, 183   0   Answered without prompt
           13     1   Answered after 1 prompt
           4     2   Prompted, but did not answer

```

```
-----
flag_ftsci      Nonresponse prompt trigger for question ftsci
                  'Feeling thermometer - Scientists'
-----
```

```

      type: numeric (byte)
      label: flag_follow

      range: [0, 2]
      unique values: 3
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.   Numeric   Label
        1, 194   0   Answered without prompt
           5     1   Answered after 1 prompt
           1     2   Prompted, but did not answer

```

```
-----
flag_reg      Nonresponse prompt trigger for question reg 'Vote registration'
-----
```

```

      type: numeric (byte)
      label: flag_follow

      range: [0, 0]
      unique values: 1
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.   Numeric   Label
        1, 200   0   Answered without prompt

```


tabulation:	Freq.	Numeric	Label
	1, 195	0	Answered without prompt
	5	1	Answered after 1 prompt

flag_vote16dt Nonresponse prompt trigger for question vote16dt
'Vote 2016 - Hillary Clinton vs

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 1]	units:	1
unique values:	2	missing :	0/1, 200
tabulation:	Freq.	Numeric	Label
	1, 193	0	Answered without prompt
	7	1	Answered after 1 prompt

flag_presjob Nonresponse prompt trigger for question presjob
'Approve/di sapprove Barack Obama

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 1]	units:	1
unique values:	2	missing :	0/1, 200
tabulation:	Freq.	Numeric	Label
	1, 196	0	Answered without prompt
	4	1	Answered after 1 prompt

flag_lazyb Nonresponse prompt trigger for question lazyb 'Lazy - Blacks'

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 2]	units:	1
unique values:	3	missing :	0/1, 200
tabulation:	Freq.	Numeric	Label
	1, 186	0	Answered without prompt
	9	1	Answered after 1 prompt
	5	2	Prompted, but did not answer

flag_lazyw Nonresponse prompt trigger for question lazyw 'Lazy - Whites'

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 2]	units:	1
unique values:	3	missing :	0/1, 200
tabulation:	Freq.	Numeric	Label
	1, 184	0	Answered without prompt
	10	1	Answered after 1 prompt
	6	2	Prompted, but did not answer

flag_lazyh Nonresponse prompt trigger for question lazyh 'Lazy - Hispanics'

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 2]	units:	1
unique values:	3	missing :	0/1, 200
tabulation:	Freq.	Numeric	Label
	1, 185	0	Answered without prompt
	11	1	Answered after 1 prompt
	4	2	Prompted, but did not answer

flag_lazym Nonresponse prompt trigger for question lazyym 'Lazy - Muslims'

type:	numeric (byte)
label:	flag_follow

range:	[0, 2]	units:	1
unique values:	3	missing :	0/1, 200
tabulation:	Freq.	Numeric	Label
	1, 185	0	Answered without prompt
	11	1	Answered after 1 prompt
	4	2	Prompted, but did not answer

flag_violentb Nonresponse prompt trigger for question violentb 'Violent - Blacks'

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 2]		
unique values:	3		
units:	1		
missing :	0/1, 200		
tabulation:	Freq.	Numeric	Label
	1, 179	0	Answered without prompt
	14	1	Answered after 1 prompt
	7	2	Prompted, but did not answer

flag_violentw Nonresponse prompt trigger for question violentw 'Violent - Whites'

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 2]		
unique values:	3		
units:	1		
missing :	0/1, 200		
tabulation:	Freq.	Numeric	Label
	1, 179	0	Answered without prompt
	14	1	Answered after 1 prompt
	7	2	Prompted, but did not answer

flag_violenth Nonresponse prompt trigger for question violenth 'Violent - Hispanics'

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 2]		
unique values:	3		
units:	1		
missing :	0/1, 200		
tabulation:	Freq.	Numeric	Label
	1, 177	0	Answered without prompt
	15	1	Answered after 1 prompt
	8	2	Prompted, but did not answer

flag_violentm Nonresponse prompt trigger for question violentm 'Violent - Muslims'

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 2]		
unique values:	3		
units:	1		
missing :	0/1, 200		
tabulation:	Freq.	Numeric	Label
	1, 176	0	Answered without prompt
	20	1	Answered after 1 prompt
	4	2	Prompted, but did not answer

flag_econnow Nonresponse prompt trigger for question econnow
'Economy now compared to one yea

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 1]		
unique values:	2		
units:	1		
missing :	0/1, 200		
tabulation:	Freq.	Numeric	Label
	1, 193	0	Answered without prompt
	7	1	Answered after 1 prompt

flag_econ12mo Nonresponse prompt trigger for question econ12mo

'Economy 12 months from now com

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200
tabulation: Freq. Numeric Label
1, 183 0 Answered without prompt
16 1 Answered after 1 prompt
1 2 Prompted, but did not answer

flag_pid1d Nonresponse prompt trigger for question pid1d 'Party ID - Republican first'

type: numeric (byte)
label: flag_follow
range: [0, 0] units: 1
unique values: 1 missing : 0/1, 200
tabulation: Freq. Numeric Label
1, 200 0 Answered without prompt

flag_pid2d Nonresponse prompt trigger for question pid2d 'Party ID - Republican first - 0th

type: numeric (byte)
label: flag_follow
range: [0, 1] units: 1
unique values: 2 missing : 0/1, 200
tabulation: Freq. Numeric Label
1, 198 0 Answered without prompt
2 1 Answered after 1 prompt

flag_pid1r Nonresponse prompt trigger for question pid1r 'Party ID - Democrat first'

type: numeric (byte)
label: flag_follow
range: [0, 1] units: 1
unique values: 2 missing : 0/1, 200
tabulation: Freq. Numeric Label
1, 199 0 Answered without prompt
1 1 Answered after 1 prompt

flag_pid2r Nonresponse prompt trigger for question pid2r 'Party ID - Democrat first - Other

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200
tabulation: Freq. Numeric Label
1, 198 0 Answered without prompt
1 1 Answered after 1 prompt
1 2 Prompted, but did not answer

flag_pidstr Nonresponse prompt trigger for question pidstr 'Party Id - Follow'

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200
tabulation: Freq. Numeric Label
1, 197 0 Answered without prompt
2 1 Answered after 1 prompt
1 2 Prompted, but did not answer

label: flag_follow

range: [0, 2] units: 1

unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 191	0	Answered without prompt
	7	1	Answered after 1 prompt
	2	2	Prompted, but did not answer

flag_best3 Nonresponse prompt trigger for question best3 'Rank follow - Ranked third'

type: numeric (byte)

label: flag_follow

range: [0, 2] units: 1

unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 188	0	Answered without prompt
	10	1	Answered after 1 prompt
	2	2	Prompted, but did not answer

flag_best4 Nonresponse prompt trigger for question best4 'Rank follow - Ranked fourth'

type: numeric (byte)

label: flag_follow

range: [0, 2] units: 1

unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 183	0	Answered without prompt
	14	1	Answered after 1 prompt
	3	2	Prompted, but did not answer

flag_disc_b Nonresponse prompt trigger for question disc_b 'Discrimination - Blacks'

type: numeric (byte)

label: flag_follow

range: [0, 2] units: 1

unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 192	0	Answered without prompt
	6	1	Answered after 1 prompt
	2	2	Prompted, but did not answer

flag_disc_h Nonresponse prompt trigger for question disc_h 'Discrimination - Hispanics'

type: numeric (byte)

label: flag_follow

range: [0, 2] units: 1

unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 191	0	Answered without prompt
	8	1	Answered after 1 prompt
	1	2	Prompted, but did not answer

flag_disc_w Nonresponse prompt trigger for question disc_w 'Discrimination - Whites'

type: numeric (byte)

label: flag_follow

range: [0, 2] units: 1

unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 190	0	Answered without prompt
	9	1	Answered after 1 prompt
	1	2	Prompted, but did not answer

flag_disc_g

Nonresponse prompt trigger for question disc_g
'Discrimination - Gays & lesbians'

type: numeric (byte)
label: flag_follow

range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200

tabulation:

Freq.	Numeric	Label
1, 191	0	Answered without prompt
7	1	Answered after 1 prompt
2	2	Prompted, but did not answer

flag_disc_wo

Nonresponse prompt trigger for question disc_wo 'Discrimination - Women'

type: numeric (byte)
label: flag_follow

range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200

tabulation:

Freq.	Numeric	Label
1, 192	0	Answered without prompt
7	1	Answered after 1 prompt
1	2	Prompted, but did not answer

flag_disc_m

Nonresponse prompt trigger for question disc_m 'Discrimination - Men'

type: numeric (byte)
label: flag_follow

range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200

tabulation:

Freq.	Numeric	Label
1, 193	0	Answered without prompt
6	1	Answered after 1 prompt
1	2	Prompted, but did not answer

flag_disc_t

Nonresponse prompt trigger for question disc_t
'Discrimination - Transgender peo

type: numeric (byte)
label: flag_follow

range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200

tabulation:

Freq.	Numeric	Label
1, 190	0	Answered without prompt
9	1	Answered after 1 prompt
1	2	Prompted, but did not answer

flag_disc_mu

Nonresponse prompt trigger for question disc_mu 'Discrimination - Muslims'

type: numeric (byte)
label: flag_follow

range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200

tabulation:

Freq.	Numeric	Label
1, 192	0	Answered without prompt
7	1	Answered after 1 prompt
1	2	Prompted, but did not answer

flag_disc_c

Nonresponse prompt trigger for question disc_c 'Discrimination - Christians'

type: numeric (byte)
label: flag_follow

range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 190	0	Answered without prompt
	9	1	Answered after 1 prompt
	1	2	Prompted, but did not answer

flag_disc_selfsex Nonresponse prompt trigger for question disc_selfsex
'Experienced discrimination'

type:	numeric (byte)	
label:	flag_follow	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 196	0	Answered without prompt
	4	1	Answered after 1 prompt

flag_disc_fed Nonresponse prompt trigger for question disc_fed
'Federal government treats white'

type:	numeric (byte)	
label:	flag_follow	
range:	[0, 2]	units: 1
unique values:	3	missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 189	0	Answered without prompt
	10	1	Answered after 1 prompt
	1	2	Prompted, but did not answer

flag_disc_police Nonresponse prompt trigger for question disc_police
'The police treats white/black'

type:	numeric (byte)	
label:	flag_follow	
range:	[0, 2]	units: 1
unique values:	3	missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 195	0	Answered without prompt
	4	1	Answered after 1 prompt
	1	2	Prompted, but did not answer

flag_srv_spend Nonresponse prompt trigger for question srv_spend
'Government should provide man'

type:	numeric (byte)	
label:	flag_follow	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 196	0	Answered without prompt
	4	1	Answered after 1 prompt

flag_campfin Nonresponse prompt trigger for question campfin
'Favor/oppose placing limits on'

type:	numeric (byte)	
label:	flag_follow	
range:	[0, 1]	units: 1
unique values:	2	missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 196	0	Answered without prompt
	4	1	Answered after 1 prompt

flag_immig_legal Nonresponse prompt trigger for question immig_legal 'Legal immigration'

type: numeric (byte)
 label: flag_follow
 range: [0, 1]
 unique values: 2
 units: 1
 missing : 0/1, 200
 tabulation: Freq. Numeric Label
 1, 194 0 Answered without prompt
 6 1 Answered after 1 prompt

 flag_immi_g_numb Nonresponse prompt trigger for question immi_g_numb
 'Increased/decreased the numb

type: numeric (byte)
 label: flag_follow
 range: [0, 1]
 unique values: 2
 units: 1
 missing : 0/1, 200
 tabulation: Freq. Numeric Label
 1, 196 0 Answered without prompt
 4 1 Answered after 1 prompt

 flag_equal_pay Nonresponse prompt trigger for question equal_pay
 'Favor/oppose requiring employe

type: numeric (byte)
 label: flag_follow
 range: [0, 1]
 unique values: 2
 units: 1
 missing : 0/1, 200
 tabulation: Freq. Numeric Label
 1, 199 0 Answered without prompt
 1 1 Answered after 1 prompt

 flag_parleave Nonresponse prompt trigger for question parleave
 'Favor/oppose requiring employe

type: numeric (byte)
 label: flag_follow
 range: [0, 1]
 unique values: 2
 units: 1
 missing : 0/1, 200
 tabulation: Freq. Numeric Label
 1, 193 0 Answered without prompt
 7 1 Answered after 1 prompt

 flag_crimespend Nonresponse prompt trigger for question crimespend
 'Increased/decreased federal

type: numeric (byte)
 label: flag_follow
 range: [0, 2]
 unique values: 3
 units: 1
 missing : 0/1, 200
 tabulation: Freq. Numeric Label
 1, 193 0 Answered without prompt
 5 1 Answered after 1 prompt
 2 2 Prompted, but did not answer

 flag_death Nonresponse prompt trigger for question death
 'Favor/oppose the death penalty fo

type: numeric (byte)
 label: flag_follow
 range: [0, 1]
 unique values: 2
 units: 1
 missing : 0/1, 200
 tabulation: Freq. Numeric Label
 1, 195 0 Answered without prompt
 5 1 Answered after 1 prompt


```

      type: numeric (byte)
      label: flag_follow

      range: [0, 2]
      unique values: 3
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.   Numeric   Label
        1, 197   0   Answered without prompt
          2     1   Answered after 1 prompt
          1     2   Prompted, but did not answer

```

flag_pc_b Nonresponse prompt trigger for question pc_b 'Political correctness- Version B'

```

      type: numeric (byte)
      label: flag_follow

      range: [0, 1]
      unique values: 2
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.   Numeric   Label
        1, 199   0   Answered without prompt
          1     1   Answered after 1 prompt

```

flag_minwage Nonresponse prompt trigger for question minwage 'Minimum wage'

```

      type: numeric (byte)
      label: flag_follow

      range: [0, 2]
      unique values: 3
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.   Numeric   Label
        1, 198   0   Answered without prompt
          1     1   Answered after 1 prompt
          1     2   Prompted, but did not answer

```

flag_healthspend Nonresponse prompt trigger for question healthspend
'Favor an increase/decrease'

```

      type: numeric (byte)
      label: flag_follow

      range: [0, 2]
      unique values: 3
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.   Numeric   Label
        1, 195   0   Answered without prompt
          3     1   Answered after 1 prompt
          2     2   Prompted, but did not answer

```

flag_childcare Nonresponse prompt trigger for question childcare
'Favor an increase/decrease in'

```

      type: numeric (byte)
      label: flag_follow

      range: [0, 1]
      unique values: 2
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.   Numeric   Label
        1, 185   0   Answered without prompt
          15     1   Answered after 1 prompt

```

flag_getahead Nonresponse prompt trigger for question getahead
'Opportunity in America today f'

```

      type: numeric (byte)
      label: flag_follow

      range: [0, 2]
      unique values: 3
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.   Numeric   Label
        1, 197   0   Answered without prompt
          2     1   Answered after 1 prompt
          1     2   Prompted, but did not answer

```

flag_ladder	Nonresponse prompt trigger for question ladder 'Move up the income ladder - Easi
-------------	--

```

type: numeric (byte)
label: flag_follow
range: [0, 2]
unique values: 3
units: 1
missing: 0/1, 200

tabulation:
  Freq.  Numeric  Label
  1,198      0  Answered without prompt
           1  Answered after 1 prompt
           2  Prompted, but did not answer

```

flag_finwell	Nonresponse prompt trigger for question finwell 'People's ability to improve the
--------------	---

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 2]	units:	1
unique values:	3	missing :	0/1, 200
tabulation:	Freq.	Numeric	Label
	1, 191	0	Answered without prompt
	8	1	Answered after 1 prompt
	1	2	Prompted, but did not answer

flag_rr1	Nonresponse prompt trigger for question rr1 'Agree/Disagree - Irish, Italians, J
----------	--

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 2]	units:	1
unique values:	3	missing :	0/1, 200
tabulation:	Freq.	Numeric	Label
	1, 189	0	Answered without prompt
	8	1	Answered after 1 prompt
	3	2	Prompted, but did not answer

flag_rr2	Nonresponse prompt trigger for question rr2 'Agree/Disagree - Generations of sla
----------	--

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 2]	units:	1
unique values:	3	missing :	0/1, 200
tabulation:	Freq.	Numeric	Label
	1, 194	0	Answered without prompt
	3	1	Answered after 1 prompt
	3	2	Prompted, but did not answer

flag_rr3	Nonresponse prompt trigger for question rr3 'Agree/Disagree - Over the past few
----------	---

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 2]	units:	1
unique values:	3	missing :	0/1, 200
tabulation:	Freq.	Numeric	Label
	1, 192	0	Answered without prompt
	5	1	Answered after 1 prompt
	3	2	Prompted, but did not answer

flag_rr4	Nonresponse prompt trigger for question rr4 'Agree/Disagree - It's really a matt
----------	--

```

type:  numeric (byte)
label:  flag_follow
range:  [0, 2]                units:  1

```

unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 191	0	Answered without prompt
	7	1	Answered after 1 prompt
	2	2	Prompted, but did not answer

flag_warm Nonresponse prompt trigger for question warm 'Personal opinion on the world's te

type: numeric (byte)
label: flag_follow

range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 197	0	Answered without prompt
	2	1	Answered after 1 prompt
	1	2	Prompted, but did not answer

flag_warmbad Nonresponse prompt trigger for question warmbad 'If
temperatures continue to go

type: numeric (byte)
label: flag_follow

range: [0, 1] units: 1
unique values: 2 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 197	0	Answered without prompt
	3	1	Answered after 1 prompt

flag_warmcause Nonresponse prompt trigger for question warmcause 'A
rise in the world's tempera

type: numeric (byte)
label: flag_follow

range: [0, 1] units: 1
unique values: 2 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 194	0	Answered without prompt
	6	1	Answered after 1 prompt

flag_warmdo Nonresponse prompt trigger for question warmdo 'the
federal government should be

type: numeric (byte)
label: flag_follow

range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 197	0	Answered without prompt
	2	1	Answered after 1 prompt
	1	2	Prompted, but did not answer

flag_aa1 Nonresponse prompt trigger for question aa1 'Favor/Oppose allowing universities

type: numeric (byte)
label: flag_follow

range: [0, 1] units: 1
unique values: 2 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 197	0	Answered without prompt
	3	1	Answered after 1 prompt

flag_aa2 Nonresponse prompt trigger for question aa2 'Favor/Oppose allowing universities

```

      type: numeric (byte)
      label: flag_follow

      range: [0, 1]
      unique values: 2
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.    Numeric    Label
        1, 197    0    Answered without prompt
           3        1    Answered after 1 prompt

```

flag_aa3 Nonresponse prompt trigger for question aa3 'Favor/Oppose allowing universities

```

      type: numeric (byte)
      label: flag_follow

      range: [0, 1]
      unique values: 2
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.    Numeric    Label
        1, 195    0    Answered without prompt
           5        1    Answered after 1 prompt

```

flag_freetrade Nonresponse prompt trigger for question freetrade
'Favor/Oppose the U. S. making

```

      type: numeric (byte)
      label: flag_follow

      range: [0, 1]
      unique values: 2
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.    Numeric    Label
        1, 197    0    Answered without prompt
           3        1    Answered after 1 prompt

```

flag_stopwhite Nonresponse prompt trigger for question stopwhite
'Frequency police officers sto

```

      type: numeric (byte)
      label: flag_follow

      range: [0, 2]
      unique values: 3
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.    Numeric    Label
        1, 195    0    Answered without prompt
           4        1    Answered after 1 prompt
           1        2    Prompted, but did not answer

```

flag_stopblack Nonresponse prompt trigger for question stopblack
'Frequency police officers sto

```

      type: numeric (byte)
      label: flag_follow

      range: [0, 1]
      unique values: 2
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.    Numeric    Label
        1, 193    0    Answered without prompt
           7        1    Answered after 1 prompt

```

flag_forcewhite Nonresponse prompt trigger for question forcewhite
'Frequency police officers us

```

      type: numeric (byte)
      label: flag_follow

      range: [0, 1]
      unique values: 2
      units: 1
      missing : 0/1, 200

      tabulation:
        Freq.    Numeric    Label
        1, 197    0    Answered without prompt
           3        1    Answered after 1 prompt

```

```

flag_forceblack                                Nonresponse prompt trigger for question forceblack
'Frequency police officers us
-----

      type: numeric (byte)
      label: flag_follow

      range: [0, 1]                                units: 1
unique values: 2                                missing : 0/1, 200

      tabulation: Freq.    Numeric    Label
                   1, 195    0    Answered without prompt
                   5        1    Answered after 1 prompt
-----

flag_stop_12mo                                Nonresponse prompt trigger for question stop_12mo
'Happened/did not happen durin
-----

      type: numeric (byte)
      label: flag_follow

      range: [0, 1]                                units: 1
unique values: 2                                missing : 0/1, 200

      tabulation: Freq.    Numeric    Label
                   1, 199    0    Answered without prompt
                   1        1    Answered after 1 prompt
-----

flag_arrested_12mo                            Nonresponse prompt trigger for question arrested_12mo
'Happened/did not happen d
-----

      type: numeric (byte)
      label: flag_follow

      range: [0, 2]                                units: 1
unique values: 3                                missing : 0/1, 200

      tabulation: Freq.    Numeric    Label
                   1, 197    0    Answered without prompt
                   2        1    Answered after 1 prompt
                   1        2    Prompted, but did not answer
-----

flag_charged_12mo                             Nonresponse prompt trigger for question charged_12mo
'Happened/did not happen du
-----

      type: numeric (byte)
      label: flag_follow

      range: [0, 1]                                units: 1
unique values: 2                                missing : 0/1, 200

      tabulation: Freq.    Numeric    Label
                   1, 199    0    Answered without prompt
                   1        1    Answered after 1 prompt
-----

flag_jailed_12mo                              Nonresponse prompt trigger for question jailed_12mo
'Happened/did not happen dur
-----

      type: numeric (byte)
      label: flag_follow

      range: [0, 2]                                units: 1
unique values: 3                                missing : 0/1, 200

      tabulation: Freq.    Numeric    Label
                   1, 197    0    Answered without prompt
                   2        1    Answered after 1 prompt
                   1        2    Prompted, but did not answer
-----

flag_convict_12mo                             Nonresponse prompt trigger for question convict_12mo
'Happened/did not happen du
-----

      type: numeric (byte)
      label: flag_follow

      range: [0, 2]                                units: 1
unique values: 3                                missing : 0/1, 200

```


tabulation:	Freq.	Numeric	Label
	1, 198	0	Answered without prompt
	1	1	Answered after 1 prompt
	1	2	Prompted, but did not answer

flag_famstop_12mo Nonresponse prompt trigger for question famstop_12mo
'Has happened/did not happen du

type: numeric (byte)
label: flag_follow
range: [0, 1]
unique values: 2 units: 1
missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 197	0	Answered without prompt
	3	1	Answered after 1 prompt

flag_stop_ever Nonresponse prompt trigger for question stop_ever
'Has happened/Never happened -

type: numeric (byte)
label: flag_follow
range: [0, 2]
unique values: 3 units: 1
missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 197	0	Answered without prompt
	2	1	Answered after 1 prompt
	1	2	Prompted, but did not answer

flag_arrested_ever Nonresponse prompt trigger for question arrested_ever
'Has happened/Never happen

type: numeric (byte)
label: flag_follow
range: [0, 2]
unique values: 3 units: 1
missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 194	0	Answered without prompt
	4	1	Answered after 1 prompt
	2	2	Prompted, but did not answer

flag_charged_ever Nonresponse prompt trigger for question charged_ever
'Has happened/Never happene

type: numeric (byte)
label: flag_follow
range: [0, 2]
unique values: 3 units: 1
missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 197	0	Answered without prompt
	2	1	Answered after 1 prompt
	1	2	Prompted, but did not answer

flag_jailed_ever Nonresponse prompt trigger for question jailed_ever
'Has happened/Never happened

type: numeric (byte)
label: flag_follow
range: [0, 2]
unique values: 3 units: 1
missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 195	0	Answered without prompt
	4	1	Answered after 1 prompt
	1	2	Prompted, but did not answer

flag_convict_ever Nonresponse prompt trigger for question convict_ever
'Has happened/Never happene

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200
tabulation: Freq. Numeric Label
1, 195 0 Answered without prompt
4 1 Answered after 1 prompt
1 2 Prompted, but did not answer

flag_famstop_ever Nonresponse prompt trigger for question famstop_ever
'Has happened/Never happene

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200
tabulation: Freq. Numeric Label
1, 194 0 Answered without prompt
3 1 Answered after 1 prompt
3 2 Prompted, but did not answer

flag_pk_deficit Nonresponse prompt trigger for question pk_deficit
'The U.S. federal budget defi

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200
tabulation: Freq. Numeric Label
1, 197 0 Answered without prompt
2 1 Answered after 1 prompt
1 2 Prompted, but did not answer

flag_pk_sen Nonresponse prompt trigger for question pk_sen 'Years
a United States Senator el

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200
tabulation: Freq. Numeric Label
1, 168 0 Answered without prompt
26 1 Answered after 1 prompt
6 2 Prompted, but did not answer

flag_pk_spend Nonresponse prompt trigger for question pk_spend 'The
U.S. federal government cu

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200
tabulation: Freq. Numeric Label
1, 196 0 Answered without prompt
3 1 Answered after 1 prompt
1 2 Prompted, but did not answer

flag_birthright_a Nonresponse prompt trigger for question birthright_a
'Favor/Oppose changing the

type: numeric (byte)
label: flag_follow

'The idea of a Latino pers

type: numeric (byte)
 label: flag_follow
 range: [0, 2]
 unique values: 3
 units: 1
 missing : 0/1, 200
 tabulation: Freq. Numeric Label
 1, 187 0 Answered without prompt
 8 1 Answered after 1 prompt
 5 2 Prompted, but did not answer

flag_lpres_inmig Nonresponse prompt trigger for question lpres_inmig
 'Likelihood that a Latino pr

type: numeric (byte)
 label: flag_follow
 range: [0, 2]
 unique values: 3
 units: 1
 missing : 0/1, 200
 tabulation: Freq. Numeric Label
 1, 196 0 Answered without prompt
 2 1 Answered after 1 prompt
 2 2 Prompted, but did not answer

flag_lpres_la Nonresponse prompt trigger for question lpres_la
 'Worried that a Latino Presiden

type: numeric (byte)
 label: flag_follow
 range: [0, 2]
 unique values: 2
 units: 1
 missing : 0/1, 200
 tabulation: Freq. Numeric Label
 1, 199 0 Answered without prompt
 1 2 Prompted, but did not answer

flag_vaccine Nonresponse prompt trigger for question vaccine
 'Favor/oppose requiring children

type: numeric (byte)
 label: flag_follow
 range: [0, 1]
 unique values: 2
 units: 1
 missing : 0/1, 200
 tabulation: Freq. Numeric Label
 1, 198 0 Answered without prompt
 2 1 Answered after 1 prompt

flag_autism Nonresponse prompt trigger for question autism
 'Likelihood that vaccines cause a

type: numeric (byte)
 label: flag_follow
 range: [0, 1]
 unique values: 2
 units: 1
 missing : 0/1, 200
 tabulation: Freq. Numeric Label
 1, 194 0 Answered without prompt
 6 1 Answered after 1 prompt

flag_bo_muslim Nonresponse prompt trigger for question bo_muslim
 'Barack Obama a Muslim is/is n

type: numeric (byte)
 label: flag_follow
 range: [0, 2]
 unique values: 3
 units: 1
 missing : 0/1, 200

flag_bo_confid	Nonresponse prompt trigger for question bo_confid 'Barack Obama a Muslim is/is n
----------------	---

flag_NFC_q1	Nonresponse prompt trigger for question NFC_q1 'Need for cognition - Item 1'
-------------	--

flag_NFC_q2	Nonresponse prompt trigger for question NFC_q2 'Need for cognition - Item 2'
-------------	--

flag_NFC_q3	Nonresponse prompt trigger for question NFC_q3 'Need for cognition - Item 3'
-------------	--

flag_NFC_q4	(unlabel ed)
-------------	--------------

flag_NTE_q1	Nonresponse prompt trigger for question NTE_q1 'Need to evaluate - Item 1'
-------------	--

tabulation:	Freq.	Numeric	Label
	1, 194	0	Answered without prompt
	6	1	Answered after 1 prompt

flag_NTE_q2 Nonresponse prompt trigger for question NTE_q2 'Need to evaluate - Item 2'

type:	numeric (byte)
label:	flag_follow
range:	[0, 1]
unique values:	2
units:	1
missing :	0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 192	0	Answered without prompt
	8	1	Answered after 1 prompt

flag_NTE_q3 Nonresponse prompt trigger for question NTE_q3 'Need to evaluate - Item 3'

type:	numeric (byte)
label:	flag_follow
range:	[0, 1]
unique values:	2
units:	1
missing :	0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 190	0	Answered without prompt
	10	1	Answered after 1 prompt

flag_NTE_q4 Nonresponse prompt trigger for question NTE_q4 'Need to evaluate - Item 4'

type:	numeric (byte)
label:	flag_follow
range:	[0, 1]
unique values:	2
units:	1
missing :	0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 193	0	Answered without prompt
	7	1	Answered after 1 prompt

flag_amer_ident Nonresponse prompt trigger for question amer_ident
 'Important to your identity -

type:	numeric (byte)
label:	flag_follow
range:	[0, 1]
unique values:	2
units:	1
missing :	0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 196	0	Answered without prompt
	4	1	Answered after 1 prompt

flag_race_ident Nonresponse prompt trigger for question race_ident
 'Important to your identity -

type:	numeric (byte)
label:	flag_follow
range:	[0, 1]
unique values:	2
units:	1
missing :	0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 196	0	Answered without prompt
	4	1	Answered after 1 prompt

flag_wad1a Nonresponse prompt trigger for question wad1a 'Your
 skin color make your everyda

type:	numeric (byte)
label:	flag_follow
range:	[0, 1]
unique values:	2
units:	1
missing :	0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 197	0	Answered without prompt
	3	1	Answered after 1 prompt

flag_wad2a Nonresponse prompt trigger for question wad2a 'Being white grant you unearned pr

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/1, 200
tabulation:	Freq.	Numeric	Label
	1, 199	0	Answered without prompt
	1	1	Answered after 1 prompt

flag_wad3a Nonresponse prompt trigger for question wad3a 'To what extent white people have

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/1, 200
tabulation:	Freq.	Numeric	Label
	1, 199	0	Answered without prompt
	1	1	Answered after 1 prompt

flag_wad4a Nonresponse prompt trigger for question wad4a 'White skin generally give whites

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/1, 200
tabulation:	Freq.	Numeric	Label
	1, 199	0	Answered without prompt
	1	1	Answered after 1 prompt

flag_wad1b Nonresponse prompt trigger for question wad1b 'Being white helps/hurts you'

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 0]	units:	1
unique values:	1	missing .:	0/1, 200
tabulation:	Freq.	Numeric	Label
	1, 200	0	Answered without prompt

flag_wad2b Nonresponse prompt trigger for question wad2b 'White people have a lot/none adva

type:	numeric (byte)		
label:	flag_follow		
range:	[0, 1]	units:	1
unique values:	2	missing .:	0/1, 200
tabulation:	Freq.	Numeric	Label
	1, 199	0	Answered without prompt
	1	1	Answered after 1 prompt

flag_wad3b Nonresponse prompt trigger for question wad3b 'White people have a lot/none disa

type:	numeric (byte)
label:	flag_follow

range: [0, 1] units: 1
unique values: 2 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 196	0	Answered without prompt
	4	1	Answered after 1 prompt

flag_wad4b Nonresponse prompt trigger for question wad4b
'Compared to other groups, white p

type: numeric (byte)
label: flag_follow

range: [0, 1] units: 1
unique values: 2 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 198	0	Answered without prompt
	2	1	Answered after 1 prompt

flag_whitework Nonresponse prompt trigger for question whitework
'Important - Whites work toge

type: numeric (byte)
label: flag_follow

range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 197	0	Answered without prompt
	1	1	Answered after 1 prompt
	2	2	Prompted, but did not answer

flag_whitejob Nonresponse prompt trigger for question whitejob
'Likelihood - Many whites are u

type: numeric (byte)
label: flag_follow

range: [0, 1] units: 1
unique values: 2 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 195	0	Answered without prompt
	5	1	Answered after 1 prompt

flag_wguilt1 Nonresponse prompt trigger for question wguilt1 'Feel
guilty due to your associa

type: numeric (byte)
label: flag_follow

range: [0, 1] units: 1
unique values: 2 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 196	0	Answered without prompt
	4	1	Answered after 1 prompt

flag_wguilt2 Nonresponse prompt trigger for question wguilt2 'Feel
guilty/Not guilty about th

type: numeric (byte)
label: flag_follow

range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200

tabulation:	Freq.	Numeric	Label
	1, 194	0	Answered without prompt
	4	1	Answered after 1 prompt
	2	2	Prompted, but did not answer

flag_wguilt3 Nonresponse prompt trigger for question wguilt3 'Feel

guilty/Not guilty about so

```

type: numeric (byte)
label: flag_follow

range: [0, 2]          units: 1
unique values: 3      missing : 0/1, 200

tabulation: Freq.    Numeric Label
              1, 195    0    Answered without prompt
              4          1    Answered after 1 prompt
              1          2    Prompted, but did not answer

```

flag_buycott Nonresponse prompt trigger for question buycott
'Bought a certain product or ser

```

type: numeric (byte)
label: flag_follow

range: [0, 1]          units: 1
unique values: 2      missing : 0/1, 200

tabulation: Freq.    Numeric Label
              1, 196    0    Answered without prompt
              4          1    Answered after 1 prompt

```

flag_boycott Nonresponse prompt trigger for question boycott
'Declined to buy a certain produ

```

type: numeric (byte)
label: flag_follow

range: [0, 1]          units: 1
unique values: 2      missing : 0/1, 200

tabulation: Freq.    Numeric Label
              1, 188    0    Answered without prompt
              12        1    Answered after 1 prompt

```

flag_skintone_mob Nonresponse prompt trigger for question skintone_mob 'Skin tone mobile'

```

type: numeric (byte)
label: flag_follow

range: [0, 2]          units: 1
unique values: 3      missing : 0/1, 200

tabulation: Freq.    Numeric Label
              1, 196    0    Answered without prompt
              2          1    Answered after 1 prompt
              2          2    Prompted, but did not answer

```

flag_skintone_grid Nonresponse prompt trigger for question skintone 'Skin tone'

```

type: numeric (byte)
label: flag_follow

range: [0, 2]          units: 1
unique values: 3      missing : 0/1, 200

tabulation: Freq.    Numeric Label
              1, 191    0    Answered without prompt
              3          1    Answered after 1 prompt
              6          2    Prompted, but did not answer

```

flag_skin_discrim Nonresponse prompt trigger for question skin_discrim
'Skin color discrimination'

```

type: numeric (byte)
label: flag_follow

range: [0, 1]          units: 1
unique values: 2      missing : 0/1, 200

tabulation: Freq.    Numeric Label

```

1, 195 0 Answered without prompt
5 1 Answered after 1 prompt

flag_africanam10 Nonresponse prompt trigger for question africanam10
'Race 10-point system - Afri

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200
tabulation: Freq. Numeric Label
 1, 161 0 Answered without prompt
 24 1 Answered after 1 prompt
 15 2 Prompted, but did not answer

flag_white10 Nonresponse prompt trigger for question white10 'Race
10-point system - White

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200
tabulation: Freq. Numeric Label
 1, 161 0 Answered without prompt
 24 1 Answered after 1 prompt
 15 2 Prompted, but did not answer

flag_hispanic10 Nonresponse prompt trigger for question hispanic10
'Race 10-point system - Hispa

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200
tabulation: Freq. Numeric Label
 1, 161 0 Answered without prompt
 24 1 Answered after 1 prompt
 15 2 Prompted, but did not answer

flag_asianam10 Nonresponse prompt trigger for question asianam10
'Race 10-point system - Asian

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200
tabulation: Freq. Numeric Label
 1, 161 0 Answered without prompt
 24 1 Answered after 1 prompt
 15 2 Prompted, but did not answer

flag_nativeam10 Nonresponse prompt trigger for question nativeam10
'Race 10-point system - Nativ

type: numeric (byte)
label: flag_follow
range: [0, 2] units: 1
unique values: 3 missing : 0/1, 200
tabulation: Freq. Numeric Label
 1, 161 0 Answered without prompt
 24 1 Answered after 1 prompt
 15 2 Prompted, but did not answer

flag_other10 Nonresponse prompt trigger for question other10 'Race
10-point system - Other'

```

-----
                type: numeric (byte)
                label: flag_follow
                range: [0, 2]
unique values: 3
                units: 1
                missing : 0/1, 200
                tabulation: Freq.    Numeric    Label
                        1, 161      0    Answered without prompt
                        24          1    Answered after 1 prompt
                        15          2    Prompted, but did not answer
-----
starttime                                           Interview Start Time
-----
                type: numeric (double)
                range: [1.367e+10, 1.367e+10]
unique values: 1, 200
                units: .1
                missing : 0/1, 200
                mean: 1.4e+10
                std. dev: 98300.1
                percentiles:
                        10%      25%      50%      75%      90%
                        1.4e+10  1.4e+10  1.4e+10  1.4e+10  1.4e+10
-----
endtime                                           Interview End Time
-----
                type: numeric (double)
                range: [1.367e+10, 1.367e+10]
unique values: 1, 200
                units: .1
                missing : 0/1, 200
                mean: 1.4e+10
                std. dev: 103802
                percentiles:
                        10%      25%      50%      75%      90%
                        1.4e+10  1.4e+10  1.4e+10  1.4e+10  1.4e+10
-----
optintimestamp                                     Date of panel enrollment
-----
                type: string (str26)
unique values: 1, 095
                missing "": 105/1, 200
                examples: "2007-05-21 14:50:53.373425"
                        "2010-04-01 07:02:20.857405"
                        "2013-11-30 18:19:55.937913"
                        "2015-07-08 00:21:07.166278"
                warning: variable has embedded blanks
-----
count                                           Number of previous panel surveys completed
-----
                type: numeric (int)
                range: [1, 672]
unique values: 268
                units: 1
                missing : 0/1, 200
                mean: 89.0525
                std. dev: 80.2544
                percentiles:
                        10%      25%      50%      75%      90%
                        7        29       72      126.5    193
-----
ua                                           User Agent string
-----
                type: string (str228)
unique values: 390
                missing "": 0/1, 200
                examples: "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_10_5)
                        AppleWebKit/537.36 (KHTML, like Gecko)
                        Chrome/47.0.2526.111 Safari/537.36"
                        "Mozilla/5.0 (Windows NT 10.0; WOW64; rv:43.0)
                        Gecko/20100101 Firefox/43.0"

```

"Mozilla/5.0 (Windows NT 6.1; WOW64)
AppleWebKit/537.36 (KHTML, like Gecko)
Chrome/47.0.2526.111 Safari/537.36"
"Mozilla/5.0 (Windows NT 6.3; WOW64; Trident/7.0;
rv:11.0) like Gecko"

warning: variable has embedded blanks

browser

Web Browser

type: string (str14)

unique values: 46 missing "": 8/1, 200

examples: "Chrome 47"
"Chrome 47"
"Firefox 43"
"MSIE 11"

warning: variable has embedded blanks

os

Operating System

type: string (str21)

unique values: 48 missing "": 0/1, 200

examples: "ChromeOS 7520.67"
"Windows 10"
"Windows 7"
"Windows 8.1"

warning: variable has embedded blanks