User's Guide and Codebook to the ANES 2024 Pilot Study¹

American National Election Studies (ANES) March 19, 2024

User's Guide

1. Suggested Citation

American National Election Studies. 2024. ANES 2024 Pilot Study [dataset and documentation]. March 19, 2024 version. www.electionstudies.org

2. Study Overview

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

Title: ANES 2024 Pilot Study

Data status: Public release

Main purpose: To test questions for inclusion in the ANES 2024 Time Series study

Population: U.S. citizens aged 18 or older

Sample: Opt-in online panel, cross-sectional design; see Sampling and Weighting

section

Mode: Internet

Number of cases: 1,500 weighted (and 419 additional; see below)

Field period: February 20 – March 1, 2024

Response rate: Not meaningful for this sample design

Interview length: Median 27.5 minutes

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

population; see the Sampling and Weighting section below

Sponsors & design: The National Science Foundation funded the study, which was designed

by the ANES Principal Investigators and senior staff

Data collection firm: YouGov

1

¹ Acknowledgments: The study was designed by Principal Investigators Nicholas Valentino (University of Michigan) and Shanto Iyengar (Stanford University), Associate Principal Investigators Daron Shaw (University of Texas, Austin), Sunshine Hillygus (Duke University), Co-Investigator Matthew DeBell (Stanford University), Rachel Smilan-Goldstein (Stanford University), and Lauren Guggenheim (University of Michigan). The study was funded by the National Science Foundation with a grant to the University of Michigan (grant no. SES-2209438). Any opinions, findings, or recommendations do not necessarily reflect the views of the National Science Foundation. Data collection was performed by YouGov. Portions of this document reprint portions of prior ANES documentation.

3. Case Count

There are 1,500 weighted cases on the file and an additional 409 unweighted cases not intended for population inference. The weighted cases are intended to represent the population. The 1,500 weighted cases completed the questionnaire, passed a quality control check by YouGov, and were selected using the sample matching procedure described below in the Sampling and Weighting section. The additional 409 cases are described below and include 296 partial interviews and 113 people who completed the questionnaire but were not selected using the sample matching procedure. The additional cases are included to allow methodological analysis, such as a review of the randomization used in question wording experiments. Weights are not provided for the additional 409 cases, as they are not intended to contribute to population inference. The unmatched cases can be distinguished from the main cases by their missing weights in the weight variable or using the variable sample_type.

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

ANES recommends that:

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

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

5. Sampling and Weighting

The study was conducted on the Internet using the YouGov panel. The YouGov panel consists of a large and diverse set of over a million respondents who have volunteered to complete surveys online and who regularly receive invitations to do so. They receive points usually worth about 30 to 50 cents for each survey they complete. The points are redeemable for various gift cards. A respondent has to complete about 40 surveys to be eligible for any reward.

Respondents were selected from the YouGov panel by sample matching. Matching is intended to make the individuals who complete the survey represent the population on the variables used for matching. YouGov describes their procedure as follows:

The respondents were matched to a sampling frame on gender, age, race, and education. The sampling frame is a politically representative "modeled frame" of US citizens, based upon the American Community Survey (ACS) public use microdata file,

public voter file records, the 2020 Current Population Survey (CPS) Voting and Registration supplements, the 2020 National Election Pool (NEP) exit poll, and the 2020 CES surveys, including demographics and 2020 presidential vote. The matched cases were weighted to the sampling frame using propensity scores. The matched cases and the frame were combined and a logistic regression was estimated for inclusion in the frame. The propensity score function included age, gender, race/ethnicity, years of education, home ownership, and region. The propensity scores were grouped into deciles of the estimated propensity score in the frame and post-stratified according to these deciles. The weights were then post-stratified on 2020 presidential vote choice as well as a four-way stratification of gender, age (4-categories), race (4-categories), and education (4-categories), to produce the final weight.

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

The basis for population inference: an assumption of conditional ignorability. Matching the YouGov sample data against high-quality data sources and additional weighting of the data enable inferences with respect to the population, under an assumption of conditional ignorability or "selection on observables," i.e., given the variables used in weighting and matching, survey participation is independent of variables measured in the survey. The assumption is, in other words, that after controlling for the matching and weighting factors (gender, age, race/ethnicity, education, geographic region, and presidential candidate choice), participation or non-participation in the survey is not systematically related to any of the other survey questions. If this assumption holds, a useful consequence is that the sample distribution of survey variables will (at least approximately) match the distribution of those variables in the population; matching helps ensure that this is true not just for marginal distributions, but for joint distributions of survey variables. The applicability of the conditional ignorability assumption to non-probability survey samples is controversial in the research community.²

Statistical significance and "standard errors." Standard errors are measures of variability in sample statistics (estimates of population parameters) arising from random sampling. The design of a sampling plan determines the way a standard error is computed, most typically by accounting for different probabilities of selection for sampled units (e.g., contrast simple random sampling versus complex sampling designs). Because the YouGov survey data were not generated by a probability sampling plan, some practitioners recommend against using the term "standard error" (and related terms such as "sampling error," "margin of error," and "confidence intervals") when reporting analyses of these data,³ at least without noting that

² See Baker, Reg, J. Michael Brick, Nancy A. Bates, Mike Battaglia, Mick P. Couper, Jill A. Deaver, Krista J. Gile, and Roger Tourangeau. 2013. Summary Report of the AAPOR Task Force on Non-probability Sampling, Journal of Survey Statistics and Methodology, 1, 90-143. Also see Kennedy, Courtney, Andrew Mercer, Scott Keeter, Nick Hatley, Kyley McGeeney, and Alejandra Gimenez. 2016. Evaluating Online Non-Probability Surveys. Pew Research Center, online at http://www.pewresearch.org/2016/05/02/evaluating-online-nonprobability-surveys/

³ See Baker, Reg, et al. 2010. AAPOR Report on Online Panels. Public Opinion Quarterly 74, 711-781, and Baker,

these terms are not being used in their usual sense. Valid inference of any "standard error" reported for these data rests on the ignorability assumption noted above.

Weights in data analysis. The variable called "weight" on the ANES 2024 Pilot Study data file is the weight for analysis that is intended to generalize to the population. ANES strongly recommends using the weights provided with this data set when making inferences about the target population of U.S. adult citizens.

This weight variable is normalized to have a mean of 1.0, such that the number of weighted observations equals 1,500. The weight variable ranges from 0.31 to 7.0 and has variance 0.220. Using this weight variable means that the resulting standard errors and confidence intervals will be larger than those from analyses that naively treat the data as a simple random sample (but SPSS users and other users of frequency weights should see the note below on "SPSS weights".) With a simple random sample of 1,500 observations, a sample estimate of a proportion of .5 would have a standard error of 0.012 and a 95% confidence interval of +/- 0.0238. In this data set, the weights result in a loss of precision relative to a simple random sample by a factor proportional to the variance of the weights (recall that under simple random sampling, any weight variable would be constant and have variance zero); standard errors and confidence intervals are inflated by a term proportional to the standard deviation of the weights.

In the current dataset, the pseudo-design effect due to weighting is 1.2198, and the root design effect is 1.1044. This means that, provided that the ignorability assumption noted above holds true, the sample's statistical power is equivalent to a simple random sample size of 1,500/1.2198 = 1,230, and the expected pseudo-sampling error (which is, again, not a conventional sampling error because this is not a probability sample) for an estimated proportion of .5 would be increased by a factor of 10.4% (0.012×1.1044) to 0.0133.

SPSS weights. We recommend that SPSS users not using the Complex Samples procedures use the weight variable weight_spss, which is normed to a mean of 1,230/1,500 = 0.82. This variable will account for the smaller effective sample size. When not using the Complex Samples procedures, it is appropriate to use this adjusted weight because SPSS uses frequency weights that do not account for the variance of the weights when computing standard errors.

Sample dispositions. YouGov invited 6,597 of their panelists to answer the questionnaire. Of these, 3,520 did not respond and 3,077 made some initial response. Of the 3,077 who responded to the invitation, 809 were screened out without completing the interview (including 801 who failed initial quality or attention checks before starting the survey and 8 who did not meet demographic or eligibility requirements) and 359 completed the interview but were rejected by YouGov on quality control grounds (such as completion time and item nonresponse). The remaining 1,909 cases are included in the data file and consist of 296 partial

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

interviews (considered breakoffs and not weighted), 113 complete interviews that were not sample-matched, and 1,500 weighted cases that were selected using the matching procedure described above. As described in the Case Count section above, the data from the 409 cases that were not selected (296 partials and 113 complete but unmatched) are included in the data file but are not weighted and should not be used in analyses intended to represent the population. Weighted analysis will automatically select the correct cases for population inference.

6. Programming error

Respondents were asked to rate "pro-life activists" on a feeling thermometer. Where this was the eligible group with the lowest feeling thermometer rating (or the randomly selected group of multiple groups with the lowest rating), the group name was displayed in one of two tolerance batteries, tolnew or tolold. Where this group was intended to be displayed, it was misspelled as "pro-lift activists." This affected 27 respondents.

7. Codebook

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

.....

version

Type: String (str36)

Unique values: 1 Missing "": 0/1,909

Tabulation: Freq. Value

1,909 "ANES 2024 Pilot Study 20240319"

Warning: Variable has embedded blanks.

caseid -----

Type: Numeric (int)

Range: [1,1909] Units: 1

Unique values: 1,909 Missing .: 0/1,909

Mean: Std. dev.: 551.225

Percentiles: 10% 90%

25% 50% 75% 478 955 1432 191 1719

..... weight US Citizen Weight

.....

Type: Numeric (double)

Range: [.31435026,7.0009605] Units: 1.000e-10 Unique values: 675 Missing .: 409/1,909

Mean: 1 Std. dev.: .468987

25% Percentiles: 10% 50% 75% 90%

> 1.1301 1.44211 .609595 .718043 .894765

weight_spss SPSS weight

Type: Numeric (float)

Range: [.2577672,5.7407875] Units: 1.000e-08

Unique values: 675 Missing .: 409/1,909

Mean: .82 Std. dev.: .384569

Percentiles: 10% 25% 50% 75% 90%

.499868 .588796 .733707 .926685 1.18253

sample_type Sample type

Type: Numeric (double)
Label: sample_type

Range: [1,3] Units: 1

Unique values: 3 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,500 1 Weighted complete
 113 2 Unweighted complete

296 3 Partial data

duration Elapsed time of interview in seconds

Type: Numeric (float)

Range: [0,254787.38] Units: 1.000e-06 Unique values: 1,802 Missing .: 0/1,909

Mean: 2443.49 Std. dev.: 9693.27

Percentiles: 10% 25% 50% 75% 90%

580.095 1088.21 1561.29 2253.43 3319.75

min_duration Elapsed time of interview in minutes

Type: Numeric (float)

Range: [0,4246.4561] Units: 1.000e-09 Unique values: 1,802 Missing .: 0/1,909

Mean: 40.7248 Std. dev.: 161.554

Percentiles: 10% 25% 50% 75% 90%

9.66825 18.1368 26.0215 37.5572 55.3291

status_work Work status last week

Type: Numeric (double)

Label: status_work

Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer -1 inapplicable, legitimate skip 108 1 Yes 933 2 No, did not work (or retired) 866 ------Employment type last week status catwork ._____ Type: Numeric (double) Label: status_catwork Range: [-7,9] Units: 1 Unique values: 11 Missing .: 0/1,909 inapplicable, legitimate skip Examples: -1 -1 inapplicable, legitimate skip For-profit company or organization 1 Non-profit organization (including tax-exempt and charitable organizations) ----status_catrecent Most recent employment ______ Type: Numeric (double) Label: status_catrecent Units: 1 Range: [-7,10] Unique values: 12 Missing .: 0/1,909 Examples: -1 inapplicable, legitimate skip -1 inapplicable, legitimate skip For-profit company or organization Local government (for example: city or county school di 3 strict) ______ empsat_satisf Type: Numeric (double) Label: empsat satisf Units: 1 Range: [-1,7] Unique values: 8 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 983 -1 inapplicable, legitimate skip 1 Extremely satisfied 209 394 2 Moderately satisfied

	132		Slightly satisfied
	74	4	Neither satisfied nor dissatisfied
	55		Slightly dissatisfied
	41		Moderately dissatisfied
	21	7	Extremely dissatisfied
empcareer_career			Views on job
		(double) er_career	
Range: Unique values:	[-1,2] 3		Units: 1 Missing .: 0/1,909
Tabulation:	Freq. 983		Label inapplicable, legitimate skip
	561 365	1	Just doing a job Pursuing a career
empcareer_careerstr			Views on job - strength
		(double)	
		er_career	str
	[-1,3]		Units: 1
Unique values:	4		Missing .: 0/1,909
Tabulation:	Freq. 984	Numeric -1	Label inapplicable, legitimate skip
	462		Very strongly
	403 60		Somewhat strongly A little strongly
empsuperv_superv			Employee supervision
		(double) rv_superv	
Range: Unique values:	[-1,2] 3		Units: 1 Missing .: 0/1,909
	.	Numeric	Label
Tabulation:	984 305 620	-1	inapplicable, legitimate skip Yes No

```
Type: Numeric (double)
          Label: empsuperv_selfsuperv
          Range: [-1,2]
                                 Units: 1
     Unique values: 3
                               Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
               1,737
                    -1 inapplicable, legitimate skip
                48 1 Yes
124 2 No
______
emploss_losejob
                                      Job loss worry - General
--'----
           Type: Numeric (double)
          Label: emploss losejob
          Range: [-1,5]
                                  Units: 1
     Unique values: 6
                               Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                984 -1 inapplicable, legitimate skip
                      1 Not at all
                408
                296
                      2 A little
                 142 3 Moderately
48 4 Very
31 5 Extremely
                142
-----
                      Job loss worry - Worker willing to work for less
emploss_less
______
           Type: Numeric (double)
          Label: emploss_less
          Range: [-1,5]
                                  Units: 1
     Unique values: 6
                               Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                985 -1 inapplicable, legitimate skip
576 1 Not at all
                       2 A little
                175
                       3 Moderately
                101
                      4 Very
                41
                 31 5 Extremely
-----
emploss_ai
                                         Job loss worry - AI
______
```

Type: Numeric (double)
Label: emploss ai

```
Range: [-1,5]
                                    Units: 1
      Unique values: 6
                                  Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                     -1 inapplicable, legitimate skip
                 985
                      1 Not at all
2 A little
                 551
                 173
                  19 3 Moderately
43 4 Very
38 5 Extremely
                 119
                  43
------
emploss_robot
                                          Job loss worry - Robot
-----
            Type: Numeric (double)
           Label: emploss robot
           Range: [-1,5]
                                    Units: 1
      Unique values: 6
                                  Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                 986 -1 inapplicable, legitimate skip
                      1 Not at all
2 A little
                 608
                 154
                        3 Moderately
                  86
                       3 Modei
4 Very
                  43
                    5 Extremely
                  32
------
secure ease
                                             Ease of job search
------
            Type: Numeric (double)
           Label: secure_ease
           Range: [-1,7]
                                    Units: 1
      Unique values: 8
                                  Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                 987

    -1 inapplicable, legitimate skip

                         1 Extremely easy
                  65
                        2 Very easy
                 101
                 220
                        3 Somewhat easy
                 176
                        4 Neither easy nor hard
                       5 Somewhat hard
                 211
                  96 6 Very hard
53 7 Extremely
                        7 Extremely hard
______
secure parents
```

Type: Numeric (double)

Label: secure parents Units: 1 Range: [-1,3] Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 128 -1 inapplicable, legitimate skip 1 Easier than for my parents 479 598 2 About the same as my parents 704 3 Harder than for my parents ----infl behav 1 Things in the past year - Borrowed money to pay bills ______ Type: Numeric (double) Label: infl_behav_1 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 130 -1 inapplicable, legitimate skip 386 1 selected 1,393 2 not selected Things in the past year - Cut down on everyday spending infl_behav_2 Type: Numeric (double) Label: infl behav 2 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909 130 -1 inapplicable, legitimate skip 1,133 1 selected Tabulation: Freq. Numeric Label 2 not selected 646 infl_behav_3 Things in the past year - Cancelled or postponed major purchases Type: Numeric (double) Label: infl behav 3 Units: 1 Range: [-1,2] Unique values: 3 Missing .: 0/1,909

130 -1 inapplicable, legitimate skip

1 selected2 not selected

Tabulation: Freq. Numeric Label

804 975

12

infl behav 4 Things in the past year - Dipped into savings Type: Numeric (double) Label: infl_behav_4 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 130 -1 inapplicable, legitimate skip 751 1 selected 1,028 2 not selected nfl_behav_5 Things in the past year - None of these infl behav 5 Type: Numeric (double) Label: infl_behav_5 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 130 -1 inapplicable, legitimate skip 341 1 selected 1,438 2 not selected ----follow campinterest Interest in political campaigns ------Type: Numeric (double) Label: follow_campinterest Range: [-1,3] Units: 1 Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 133 -1 inapplicable, legitimate skip 728 1 Very much interested 651 2 Somewhat interested 397 3 Not much interested partic_vote Friends/family believe voting is important ------Type: Numeric (double) Label: partic_vote

Units: 1

Range: [-1,5]

```
Unique values: 6
                                     Missing .: 0/1,909
         Tabulation: Freq.
                       Numeric Label
                   135 -1 inapplicable, legitimate skip
                   686
                           1 Extremely important
                   531 2 Very important
366 3 Moderately important
106 4 Slightly important
                            5 Not at all important
                    85
  -----
partic_protest Friends/family approve/disapprove of participating public protests
Type: Numeric (double)
            Label: partic protest
            Range: [-7,7]
                                        Units: 1
      Unique values: 9
                                     Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                    1 -7 No Answer
                   136
                          -1 inapplicable, legitimate skip
                        Approve very strong
Approve moderately
Approve a little
                   111
                           1 Approve very strongly
                   214
                   205
                           4 Neither approve nor disapprove
                   791
                   134 5 Disapprove a little
148 6 Disapprove moderately
169 7 Disapprove very strongly
poldisc_socmed_1
                   Visited social media apps in last year: Facebook
Type: Numeric (double)
            Label: poldisc socmed 1
            Range: [-1,2]
                                        Units: 1
      Unique values: 3
                                     Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                  137 -1 inapplicable, legitimate skip
1,445 1 selected
                           2 not selected
                   327
______
                            Visited social media apps in last year: X,
poldisc socmed 2
                            formerly known as Twitter
             Type: Numeric (double)
            Label: poldisc_socmed_2
```

Units: 1

Range: [-1,2]

Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 137 -1 inapplicable, legitimate skip 684 1 selected 2 not selected 1,088 poldisc_socmed_3 Visited social media apps in last year: Instagram Type: Numeric (double) Label: poldisc socmed 3 Units: 1 Range: [-1,2] Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 137 -1 inapplicable, legitimate skip 987 1 selected 785 2 not selected ----poldisc_socmed_4 Visited social media apps in last year: Reddit Type: Numeric (double) Label: poldisc_socmed_4 Units: 1 Range: [-1,2] Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 137 -1 inapplicable, legitimate skip
491 1 selected
281 2 pot colocted 2 not selected 1,281 poldisc socmed 5 Visited social media apps in last year: YouTube .-----Type: Numeric (double) Label: poldisc socmed 5 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 137 -1 inapplicable, legitimate skip 1 selected
2 not selected 1,417 355 poldisc_socmed_6 Visited social media apps in last year: SnapChat

Type: Numeric (double) Label: poldisc_socmed_6 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 137 -1 inapplicable, legitimate skip 404 1 selected 1,368 2 not selected ----poldisc_socmed_7 Visited social media apps in last year: TikTok .-----Type: Numeric (double) Label: poldisc socmed 7 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 137 -1 inapplicable, legitimate skip 641 1 selected 1,131 2 not selected -----Visited social media apps in last year: Whatsapp poldisc socmed 8 Type: Numeric (double) Label: poldisc_socmed_8 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label
137 -1 inapplicable, legitimate skip
444 1 selected
1,328 2 not selected ______ poldisc_socmed_9 Visited social media apps in last year: Other ______ Type: Numeric (double) Label: poldisc socmed 9 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 137 -1 inapplicable, legitimate skip

63 1 selected

1,709 2 not selected poldisc_socmed_10
Visited social media apps in last year: None of these Type: Numeric (double) Label: poldisc_socmed_10 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 137 -1 inapplicable, legitimate skip 68 1 selected 1,704 2 not selected poldisc socmed t Visited social media apps - other (text) ·---------- Type: String (str57) Unique values: 36 Missing "": 0/1,909 Examples: " NA Warning: Variable has leading, embedded, and trailing blanks. poldisc smpol Number of days in typical week interactions involve politics: social media Type: Numeric (double) Label: poldisc_smpol Range: [-7,7] Units: 1 Unique values: 10 Missing .: 0/1,909 Examples: 0 Zero days 0 Zero days 2 Two days

poldisc_peoplekn Number of days in typical week interactions

involve politics: in person, phone o

Thivorve politics. In person, phone o

Five days

Type: Numeric (double)
Label: poldisc_peoplekn

Range: [-7,7] Units: 1 Unique values: 10 Missing .: 0/1,909 Examples: 0 Zero days Zero days 0 One day 1 3 Three days ______ Talk to friends/family who live in other poldisc intldisc countries about events in that country Type: Numeric (double) Label: poldisc intldisc Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 4 -7 No Answer -1 inapplicable, legitimate skip 148 819 357 370 136 -----2020 campaign - Talk to others about candidates mobil_talk Type: Numeric (double) Label: mobil_talk Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label , NO Answer
150 -1 inapplicable, legitimate skip
704 1 Yes
1,054 2 No mobil_online 2020 campaign - Participate in online rallies mobil online Type: Numeric (double) Label: mobil_online Range: [-1,2] Units: 1

Missing .: 0/1,909

Unique values: 3

```
Tabulation: Freq. Numeric Label
                 150 -1 inapplicable, legitimate skip
314 1 Yes
               1,445
                       2 No
------
                           2020 campaign - Attend in person rallies
mobil_rally
Type: Numeric (double)
           Label: mobil rally
                                   Units: 1
           Range: [-7,2]
     Unique values: 4
                                Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                     -7 No Answer
                     -1 inapplicable, legitimate skip
                 149
                 261
                        1 Yes
                        2 No
               1,497
.....
mobil_button
                      2020 campaign - Wear a button or campaign sticker
Type: Numeric (double)
           Label: mobil button
           Range: [-1,2]
                                   Units: 1
     Unique values: 3
                                Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                     -1 inapplicable, legitimate skip
                 150
                       1 Yes
                 373
               1,386
                        2 No
                2020 campaign - Any other work to support candidates
mobil_work
           Type: Numeric (double)
           Label: mobil work
           Range: [-1,2]
                                   Units: 1
     Unique values: 3
                                Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                 151 -1 inapplicable, legitimate skip
                       1 Yes
               114
1,644
                        2 No
______
contrib donate
                                    Donation to support campaigns
```

```
Type: Numeric (double)
            Label: contrib_donate
           Range: [-7,2]
                                     Units: 1
      Unique values: 4
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                   1 -7 No Answer
                      -1 inapplicable, legitimate skip
                         1 Yes
                  380
                1,377
                         2 No
______
                                 Candidate party - donation follow up
contrib_party
 Type: Numeric (double)
            Label: contrib party
           Range: [-1,5]
                                     Units: 1
      Unique values: 5
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                1,529 -1 inapplicable, legitimate skip
                  217
                       1 Democratic
2 Republican
                  144
                         3 Both Democratic and Republican
                  11
                         5 Other
contrib_party_t
                      Candidate party - donation follow up - other (text)
            Type: String (str20)
      Unique values: 8
                                   Missing "": 0/1,909
        Tabulation: Freq. Value
                   1 "Democratic socialist"
                   1 "Independant"
                   2 "Independent"
                   1 "Independent party"
                   1 "Libertarian"
                   1 "No party affiliation"
                 1,901 " NA "
                   1 "libertarian"
          Warning: Variable has embedded blanks.
part_protest
                                 Joined a protest in the last 5 years
```

Type: Numeric (double)
Label: part_protest

```
Range: [-7,2]
                                            Units: 1
       Unique values: 4
                                         Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                     2 -7 No Answer
151 -1 inapplicable, legitimate skip
                             1 Have done this in past 5 years
                     265
                             2 Have not done this in the past
                   1,491
                                 5 years
-----
pid pid1d
                                      Party identification - Democrat first
              Type: Numeric (double)
              Label: pid pid1d
             Range: [-7,5]
                                            Units: 1
       Unique values: 6
                                         Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                     1 -7 No Answer
                   1,017 -1 inapplicable, legitimate skip
307 1 Democrat
265 2 Republican
274 3 Independent
45 5 Other party
                             5 Other party
                        Party identification - Democrat first - other (text)
pid_pid1d_t
              Type: String (str116)
       Unique values: 29
                                         Missing "": 0/1,909
           Examples: "__NA__"
                   "__NA__"
            Warning: Variable has leading, embedded, and trailing blanks.
-----
                                    Party identification - Republican first
`____``
              Type: Numeric (double)
              Label: pid pid1r
             Range: [-1,5]
                                            Units: 1
       Unique values: 5
                                        Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
```

```
-1 inapplicable, legitimate skip
               1,043
                        1 Republican
                 257
                 301
                       2 Democrat
                 252
                       3 Independent
                        5 Other party
                 56
               Party identification - Republican first - other (text)
pid_pid1r_t
           Type: String (str134)
     Unique values: 43
                                Missing "": 0/1,909
         Examples: " NA "
               "__NA__"
"__NA__"
                NA
         Warning: Variable has leading, embedded, and trailing blanks.
pid_dstr
                                              Strong Democrat
-----
           Type: Numeric (double)
           Label: pid dstr
           Range: [-1,2]
                                   Units: 1
     Unique values: 3
                                Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                     -1 inapplicable, legitimate skip
               1,301
                 367
                       1 Strong
                 241
                        2 Not very strong
------
pid_rstr
                                            Strong Republican
     -----
           Type: Numeric (double)
           Label: pid rstr
           Range: [-1,2]
                                   Units: 1
     Unique values: 3
                                Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
               1,387 -1 inapplicable, legitimate skip
                       1 Strong
                 331
                 191
                        2 Not very strong
-----
pid_partylean
                                      Lean Democratic/Republican
```

Type: Numeric (double) Label: pid partylean Range: [-1,3] Units: 1 Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,281 -1 inapplicable, legitimate skip 1 Closer to the Democratic Party2 Closer to the Republican Party 172 289 3 Neither ______ vchoice_primary Preferred Republican presidential nominee .-----Type: Numeric (double) Label: vchoice primary Range: [-7,3] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1 -7 No Answer

1,215 -1 inapplicable, legitimate skip
94 1 Nikki Haley
557 2 Donald Trump
42 3 Other vchoice_primary_t Preferred Republican presidential nominee - other (text) Type: String (str170) Unique values: 29 Missing "": 0/1,909 Examples: "__NA__" "__NA__" "__NA__" Warning: Variable has leading, embedded, and trailing blanks. ------Vote Trump or Biden in 2024 vchoice_rematch Type: Numeric (double) Label: vchoice rematch Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label

```
-7 No Answer
                  23
                         -1 inapplicable, legitimate skip
                  151
                  869
                         1 Donald Trump
                  866
                         2 Joe Biden
 ______
vchoice_rematchstr
                                      Certainty in 2024 vote choice
_______
            Type: Numeric (double)
            Label: vchoice rematchstr
                                     Units: 1
           Range: [-7,2]
      Unique values: 4
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                       -7 No Answer
                       -1 inapplicable, legitimate skip
                  152
                 1,384
                         1 Certain to support
                  367
                         2 May change mind
-----
                                     Voter turnout standard wording
voteturn_saveface
.------
            Type: Numeric (double)
            Label: voteturn saveface
            Range: [-1,3]
                                     Units: 1
      Unique values: 4
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                1,039 -1 inapplicable, legitimate skip
                  661 1 Definitely voted
166 2 Definitely did not vote
                          3 Not completely sure
                  43
voteturn lookup
                                Voter turnout genuine pipeline version
Type: Numeric (double)
            Label: voteturn_lookup
            Range: [-7,2]
                                     Units: 1
      Unique values: 4
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                  2 -7 No Answer
                       -1 inapplicable, legitimate skip1 I voted
                 1,022
                  669
                  216
                         2 I did not vote
decidetime_cat How long before Election Day 2020 decided vote choice: categorical
```

```
Type: Numeric (double)
            Label: decidetime cat
            Range: [-1,7]
                                      Units: 1
      Unique values: 8
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                        -1 inapplicable, legitimate skip
                 1,268
                          1 0-2 weeks
                   75
                          2 3-4 weeks
                   36
                   44
                          3 2 months
                   39
                         4 3 months
                         5 4 months
6 5 months
                   17
                   11
                          7 6+ months
                  419
decidetime_open How long before Election Day 2020 decided vote choice: open-ended
-----
            Type: String (strL)
                                   Missing "": 0/1,909
      Unique values: 532
          Examples: "I wanted to make a change in the good usa"
                 ' NA "
                 "__NA__"
          Warning: Variable has leading, embedded, and trailing blanks.
impissue_intro
                                      Political issue care most about
  __
------
            Type: Numeric (double)
            Label: impissue_intro
            Range: [-7,2]
                                      Units: 1
      Unique values: 4
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                       -7 No Answer
                  155
                         -1 inapplicable, legitimate skip
                          1 Yes
                  948
                  805
                          2 No
impissue_issue
                            Political issue care most about: open-ended
```

Type: String (strL)

Missing "": 0/1,909 Unique values: 815 Examples: "ILLEGAL IMMIGRATION HAS TO BE STOPPED." "Thinking about how to have a better government which seems either possible and impossible" " NA " "__NA__" Warning: Variable has leading, embedded, and trailing blanks. Importance - Illegal immigration Type: Numeric (double) Label: imp immig Range: [-1,5] Units: 1 Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1 Extremely important
394 2 Very important
313 3 Moderately important
152 4 Slightly important
70 5 Not at all i 159 -1 inapplicable, legitimate skip 5 Not at all important -----imp jobs Importance - Jobs and employment Type: Numeric (double) Label: imp jobs Range: [-1,5] Units: 1 Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 159 -1 inapplicable, legitimate skip 774 1 Extremely important 2 Very important
3 Moderately important
4 Slightly important 608 293 56 5 Not at all important 19 ------Importance - The cost of living and rising prices imp costliv ------Type: Numeric (double) Label: imp_costliv Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/1,909

```
Tabulation: Freq. Numeric Label
                   1 -7 No Answer
                          -1 inapplicable, legitimate skip
                   158
                   114 1 Extremely important
429 2 Very important
168 3 Moderately important
26 4 Slightly important
                 1,114
                           5 Not at all important
                   13
-----
imp climate
                                           Importance - Climate change
-----
             Type: Numeric (double)
            Label: imp climate
            Range: [-1,5]
                                       Units: 1
      Unique values: 6
                                     Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                   159 -1 inapplicable, legitimate skip
                        1 Extremely important
2 Very important
3 Moderately important
4 Slightly important
                   543
                   363
                   294
                   195
                           5 Not at all important
                   355
------
imp abort
                                               Importance - Abortion
Type: Numeric (double)
            Label: imp abort
            Range: [-1,5]
                                       Units: 1
      Unique values: 6
                                     Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                   159 -1 inapplicable, legitimate skip
                   1 Extremely important
442 2 Very important
323 3 Moderately important
4 Slightly important
                           5 Not at all important
                   167
------
                                             Importance - Gun policy
------
             Type: Numeric (double)
            Label: imp_gun
            Range: [-1,5]
                                       Units: 1
      Unique values: 6
                                     Missing .: 0/1,909
```

```
Tabulation: Freq.
                           Numeric Label
                      158 -1 inapplicable, legitimate skip
                      703
                               1 Extremely important
                      499
                               2 Very important
                      312 3 Moderately important
115 4 Slightly important
122 5 Not at all important
______
imp crime
                                                          Importance - Crime
               Type: Numeric (double)
              Label: imp_crime
              Range: [-1,5]
                                              Units: 1
       Unique values: 6
                                           Missing .: 0/1,909
          Tabulation: Freq. Numeric Label
                      1 Inapplicable, legitin

790 1 Extremely important

532 2 Very important

304 3 Moderately important

104 4 Slightly important

20 5 Not at all important
                      159 -1 inapplicable, legitimate skip
                      790
                      532
                      304
                      104
------
imp_gaza
                                                Importance - The war in Gaza
               Type: Numeric (double)
              Label: imp_gaza
              Range: [-7,5]
                                              Units: 1
       Unique values: 7
                                           Missing .: 0/1,909
          Tabulation: Freq. Numeric Label
                        2 -7 No Answer
                              -1 inapplicable, legitimate skip
                      159
                             1 Extremely important
2 Very important
3 Moderately important
4 Slightly important
                      330
                      464
                      510
                      245
                                5 Not at all important
                      199
------
imp antisem
                                                   Importance - Antisemitism
Type: Numeric (double)
              Label: imp antisem
              Range: [-7,5]
                                              Units: 1
       Unique values: 7
                                           Missing .: 0/1,909
```

```
Tabulation: Freq. Numeric Label
                    3 -7 No Answer
                   158
                          -1 inapplicable, legitimate skip
                          1 Extremely important
                   370
                        Very importantModerately importantSlightly important
                   501
                   481
                   215
                           5 Not at all important
                   181
  -----
imp_votright
                                           Importance - Voting rights
Type: Numeric (double)
            Label: imp_votright
            Range: [-7,5]
                                       Units: 1
      Unique values: 7
                                    Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                    1 -7 No Answer
                   159
                          -1 inapplicable, legitimate skip
                        1 Extremely important
2 Very important
3 Moderately important
                   786
                   475
                   300
                          4 Slightly important
                   95
                           5 Not at all important
                   93
imp_ukraine
                                       Importance - The war in Ukraine
             Type: Numeric (double)
            Label: imp_ukraine
            Range: [-7,5]
                                       Units: 1
      Unique values: 7
                                    Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                    1 -7 No Answer
                          -1 inapplicable, legitimate skip
                   159
                          1 Extremely important
                   334
                   472
                          2 Very important
                          3 Moderately important
                   460
                          4 Slightly important
                   264
                   219
                          5 Not at all important
______
                        Importance - What's being taught in public schools
imp schteach
-----
```

Type: Numeric (double)
Label: imp_schteach

```
Range: [-1,5]
                                        Units: 1
      Unique values: 6
                                     Missing .: 0/1,909
         Tabulation: Freq. Numeric Label

    -1 inapplicable, legitimate skip

                   160
                          1 Extremely important
2 Very important
                   781
529
                         3 Moderately important
4 Slightly important
                   286
                    98
                    55 5 Not at all important
-----
imp islamop
                                         Importance - Anti-Muslim bias
______
             Type: Numeric (double)
            Label: imp_islamop
            Range: [-7,5]
                                        Units: 1
      Unique values: 7
                                     Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                    3 -7 No Answer
                   159 -1 inapplicable, legitimate skip
233 1 Extremely important
368 2 Very important
485 3 Moderately important
298 4 Slightly important
                   363
                           5 Not at all important
   ______
own_immig
                                      Better job - Illegal immigration
Type: Numeric (double)
            Label: own_immig
            Range: [-7,3]
                                        Units: 1
      Unique values: 5
                                     Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                        -7 No Answer
                   - , No Answer

165 -1 inapplicable, legitimate skip

508 1 Democrats

780 2 Republicans

455 3 No difference
                   455
                           3 No difference
Better job - Jobs and employment
own jobs
-----
             Type: Numeric (double)
            Label: own_jobs
```

Units: 1

Range: [-7,3]

Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1 -7 No Answer -1 inapplicable, legitimate skip 165 575 1 Democrats 693 2 Republicans 475 3 No difference 3 No difference own_costliv Better job - The cost of living and rising prices Type: Numeric (double) Label: own_costliv Range: [-7,3] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1 -7 No Answer -1 inapplicable, legitimate skip 106 -1 inapplicable
536 1 Democrats
699 2 Republicans
507 3 No difference 3 No difference ----own_climate Better job - Climate change ______ Type: Numeric (double) Label: own_climate Range: [-7,3] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 2 -7 No Answer 163 -1 inapplicable, legitimate skip 1 Democrats 2 Republicans 3 No difference 727 383 634 own abort Type: Numeric (double) Label: own_abort Range: [-7,3] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label

2 -7 No Answer

```
165
                        -1 inapplicable, legitimate skip
                        1 Democrats
                 754
                 514
                        2 Republicans
                 474
                        3 No difference
 ______
                                        Better job - Gun policy
own_gun
_____
           Type: Numeric (double)
           Label: own gun
                                   Units: 1
           Range: [-7,3]
     Unique values: 5
                                 Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                      -7 No Answer
                 166
                       -1 inapplicable, legitimate skip
                    1 Democrats
2 Republicans
3 No difference
                 657
                 664
                 421
------
own crime
                                            Better job - Crime
Type: Numeric (double)
           Label: own_crime
                                   Units: 1
           Range: [-7,3]
     Unique values: 5
                                 Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                 1 -7 No Answer
166 -1 inapplicable, legitimate skip
456 1 Democrats
                 702
                        2 Republicans
                        3 No difference
                 584
own_gaza
                                    Better job - The war in Gaza
------
           Type: Numeric (double)
           Label: own_gaza
           Range: [-7,3]
                                   Units: 1
     Unique values: 5
                                 Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                  2
                     -7 No Answer
                 164 -1 inapplicable, legitimate skip
469 1 Democrats
                     2 Republicans3 No difference
                 535
                 739
```

Better job - Antisemitism ______ Type: Numeric (double) Label: own_antisem Range: [-7,3] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label , no Answer

165 -1 inapplicable, legitimate skip

537 1 Democrats

457 2 Republicans

748 3 No diff ______ Better job - Voting rights own_votright Type: Numeric (double) Label: own votright Range: [-7,3] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label

1 -7 No Answer Answer
inapplicable, legitimate skip
Democrats
Republicans
No diff 164 693 524 3 No difference 527 ------Better job - The war in Ukraine own_ukraine ------Type: Numeric (double) Label: own_ukraine Range: [-7,3] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 3 -7 No Answer .64 -1 inapplicable, legitimate skip 164 1 Democrats 2 Republicans 589 489 664 3 No difference own_schteach Better job - What's being taught in public schools

Label: own_schteach Units: 1 Range: [-7,3] Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer -1 inapplicable, legitimate skip 1 Democrats 2 Republicans 165 606 632 3 No difference 505 own islamop Better job - Anti-Muslim bias Type: Numeric (double) Label: own_islamop Range: [-7,3] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer -1 inapplicable, legitimate skip 165 1 Democrats 621 335 2 Republicans 786 3 No difference highered_bias Political bias in what colleges/universities teach students Type: Numeric (double) Label: highered bias Range: [-1,5] Units: 1 Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -1 inapplicable, legitimate skip 1 Strong liberal bias 169 528

Type: Numeric (double)

highered_approve Approval of how colleges/universities are run these days

2 Some liberal bias

3 No political bias4 Some conservative bias

5 Strong conservative bias

Type: Numeric (double)
Label: highered_approve

439

570

158

45

```
Range: [-1,5]
                                                 Units: 1
        Unique values: 6
                                              Missing .: 0/1,909
           Tabulation: Freq. Numeric Label
                              -1 inapplicable, legitimate skip
                        168
                       168
-1 inapplicable, legitimate Skip
104
1 Approve strongly
335
2 Approve somewhat
627
3 Neither approve nor disapprove
284
4 Disapprove somewhat
391
5 Disapprove strongly
______
                                                Rely on for important decisions
secular_reason
.-----
                Type: Numeric (double)
               Label: secular reason
               Range: [-7,3]
                                                 Units: 1
        Unique values: 5
                                              Missing .: 0/1,909
           Tabulation: Freq. Numeric Label
                       1 -7 No Answer
170 -1 inapplicable, legitimate skip
1823 1 Reason and evidence
1798 2 Both equally
117 3 Religious beliefs
                                       Rely on for important decision - strength
secular_reasonstr
                Type: Numeric (double)
               Label: secular_reasonstr
               Range: [-7,2]
                                                 Units: 1
        Unique values: 4
                                              Missing .: 0/1,909
           Tabulation: Freq. Numeric Label
                        1 -7 No Answer
                       969 -1 inapplicable, legitimate skip
861 1 Strongly
78 2 Not strongly
           -----
ideology lcself
                                                              Ideology - 7 scale
-----
                Type: Numeric (double)
               Label: ideology_lcself
               Range: [-7,7]
                                                 Units: 1
```

Missing .: 0/1,909

Unique values: 9

```
Numeric Label
        Tabulation: Freq.
                    -7 No Answer
                  3
                       -1 inapplicable, legitimate skip
                 172
                       1 Extremely liberal
                 129
                 295
                        2 Liberal
                      3 Slightly liberal
4 Moderate; middle of the road
5 Slightly conservative
6 Conservative
                 134
                 580
                 153
                 291
                 -----
trust soctrust
                                            Trust other people
           Type: Numeric (double)
           Label: trust_soctrust
           Range: [-7,5]
                                   Units: 1
     Unique values: 7
                                 Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                     -7 No Answer
                  1
                       -1 inapplicable, legitimate skip
                 172
                 14
                        1 Always
                        2 Most of the time
                 546
                        3 About half the time
                 483
                        4 Some of the time
                 545
                        5 Never
                 148
 -----
socdesir lies
                                       Frequency of telling lies
------
           Type: Numeric (double)
           Label: socdesir_lies
           Range: [-1,5]
                                   Units: 1
     Unique values: 6
                                 Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                     -1 inapplicable, legitimate skip
                 172
                        1 Extremely often
                 19
                 55
                        2 Very often
                        3 Moderately often
                 262
                1,140
                        4 Rarely
                        5 Never
                 261
______
socdesir advant
                             Frequency of taking advantage of someone
-----
```

Type: Numeric (double)
Label: socdesir_advant

```
Range: [-1,5]
                                      Units: 1
      Unique values: 6
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                         -1 inapplicable, legitimate skip
                  172
                         1 Extremely often
2 Very often
3 Moderately often
                   10
                  53
                  114
                         4 Rarely
                  789
                          5 Never
                  771
-----
                      Frequency say something bad about friend behind back
socdesir friend
            Type: Numeric (double)
            Label: socdesir friend
            Range: [-1,5]
                                      Units: 1
      Unique values: 6
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                      inapplicable, le
1 Extremely often
2 Very often
3 Moderately often
4 Rarely
5 Nove
                      -1 inapplicable, legitimate skip
                  172
                   13
                   55
                  204
                 1,053
                  412
 victim_fairshare
                                               Fair share in life
 .-----
            Type: Numeric (double)
            Label: victim_fairshare
            Range: [-7,5]
                                      Units: 1
      Unique values: 7
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                   2 -7 No Answer
                         -1 inapplicable, legitimate skip
                  174
                         1 Much more
                  44
                  201
                         2 Somewhat more
                        3 About right
                  913
                  413
                         4 Somewhat less
                         5 Much less
                  162
______
victim break
                                   Catching breaks compared to others
-----
```

Type: Numeric (double)
Label: victim_break

```
Range: [-7,5]
                                  Units: 1
     Unique values: 7
                               Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                     -7 No Answer
                      -1 inapplicable, legitimate skip1 Many more
                173
56
                       2 A little more
                220
                       3 About the same
                834
                      4 A little fewer
                381
                243
                       5 Many fewer
-----
police_safe
                               Feeling safe around police officers
Type: Numeric (double)
          Label: police safe
          Range: [-1,5]
                                  Units: 1
     Unique values: 6
                               Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                    -1 inapplicable, legitimate skip
                174
                      1 Mostly safe
                684
                433
                      2 Somewhat safe
                365
                       3 Neither safe nor unsafe
                      4 Somewhat unsafe
                171
                       5 Mostly unsafe
                82
 ______
                                  Confidence in police officers
police confid
______
           Type: Numeric (double)
          Label: police_confid
          Range: [-1,5]
                                  Units: 1
     Unique values: 6
                               Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                    -1 inapplicable, legitimate skip
                175
                       1 A great deal
                333
                429
                       2 A lot
                       3 A moderate amount
                554
                293
                       4 A little
                       5 None at all
                125
______
police number
                                  Number of police on the street
-----
```

Type: Numeric (double)
Label: police_number

```
Range: [-1,5]
                                        Units: 1
      Unique values: 6
                                     Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                        -1 inapplicable, legitimate skip
                   175
                          1 Decreased a lot
2 Decreased a little
                   75
                   107
                           3 Kept about the same
                         3 Kept about cond
4 Increased a little
                   602
                   527
                        5 Increased a lot
                   423
-----
                                   Best way to reduce crime - your views
crime selfplc
-----
             Type: Numeric (double)
            Label: crime_selfplc, but 5 nonmissing values are not labeled
            Range: [-1,7]
                                        Units: 1
      Unique values: 8
                                     Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                           -1 inapplicable, legitimate skip
                   177
                   216
                           1 1 Address the social problems
                              that cause crime
                   117
                   160
                   355
                   227
                   168
                         7 7 Make sure criminals are
                   489
                              caught, convicted, and punished
.-----
crime_bidenplc
                                    Best way to reduce crime - Joe Biden
Type: Numeric (double)
            Label: crime_bidenplc, but 5 nonmissing values are not labeled
            Range: [-7,7]
                                        Units: 1
      Unique values: 9
                                     Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                    8 -7 No Answer
                   178
                          -1 inapplicable, legitimate skip
                   441
                           1 1 Address the social problems
                              that cause crime
                   211
                           2
                   270
                           3
                   423
                           4
                   145
                           5
                   75
                           7 7 Make sure criminals are
                   158
                              caught, convicted, and punished
```

crime trumpplc Best way to reduce crime - Donald Trump ______ Type: Numeric (double) Label: crime_trumpplc, but 5 nonmissing values are not labeled Range: [-7,7] Units: 1 Unique values: 9 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 10 -7 No Answer 177 -1 inapplicable, legitimate skip 1 1 Address the social problems 90 that cause crime 56 78 3 261 4 5 226 262 749 7 7 Make sure criminals are caught, convicted, and punished treatcrime theft Crime - Thefts of less than \$1,000 _____ Type: Numeric (double) Label: treatcrime_theft Range: [-1,5] Units: 1 Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 182 -1 inapplicable, legitimate skip 325 1 Extremely serious2 Very serious 474 3 Moderately serious 4 Slightly serious 543 349 5 Not a crime 36 -----treatcrime marij Crime - Possession of small amounts of marijuana _ . Type: Numeric (double) Label: treatcrime_marij Range: [-1,5] Units: 1 Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 183 -1 inapplicable, legitimate skip 89 1 Extremely serious

```
2 Very serious3 Moderately serious
                 144
                 255
                 298
                        4 Slightly serious
                 940
                         5 Not a crime
  ______
                            Crime - Homeless camps in downtown areas
treatcrime_camp
Type: Numeric (double)
           Label: treatcrime camp
                                    Units: 1
           Range: [-1,5]
      Unique values: 6
                                  Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                 183 -1 inapplicable, legitimate skip
                        1 Extremely serious
                 266
                 2 Very serious
348 3 Moderately serious
279 4 Slightly serious
519 5 Not a contract of the serious
 ------
treatcrime firearm
                               Crime - Illegally possessing a gun
Type: Numeric (double)
           Label: treatcrime firearm
                                    Units: 1
           Range: [-7,5]
      Unique values: 7
                                  Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                        -7 No Answer
                 181
                        -1 inapplicable, legitimate skip
                 800
                        1 Extremely serious
                        2 Very serious
                 568
                        3 Moderately serious
                 241
                        4 Slightly serious
                  68
                         5 Not a crime
                  50
Crime - A woman crossing state lines to receive an abortion
treatcrime abort
______
            Type: Numeric (double)
           Label: treatcrime abort
           Range: [-7,5]
                                    Units: 1
      Unique values: 7
                                  Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                  1 -7 No Answer
                 183 -1 inapplicable, legitimate skip
```

```
156 1 Extremely serious
192 2 Very serious
203 3 Moderately serious
158 4 Slightly serious
1,016 5 Not a crime
                       Number of agents patrolling the U.S.-Mexico border
border_patrol
                  Type: Numeric (double)
                 Label: border_patrol
                 Range: [-7,5]
                                                       Units: 1
         Unique values: 7
                                                  Missing .: 0/1,909
            Tabulation: Freq. Numeric Label
                           1 -7 No Answer
                          187 -1 inapplicable, legitimate skip
725 1 Increased a lot
446 2 Increased somewhat
406 3 Kept the same
74 4 Decreased somewhat
70 5 Decreased a lot
border_milit U.S. military to stop people from illegally crossing the border
______
                  Type: Numeric (double)
                 Label: border_milit
                 Range: [-1,5]
                                                     Units: 1
         Unique values: 6
                                                   Missing .: 0/1,909
            Tabulation: Freq. Numeric Label

inapplicable, legitimate
Strongly favor
Somewhat favor
Neither favor nor oppose
Somewhat oppose
Strongly are

                          187 -1 inapplicable, legitimate skip
                          644
                          328
                          315
                          152
                                     5 Strongly oppose
                          283
   ______
                                  Should legal immigration be easier or harder
border_legal
                  Type: Numeric (double)
                 Label: border_legal
                 Range: [-1,5]
                                                       Units: 1
         Unique values: 6
                                                  Missing .: 0/1,909
            Tabulation: Freq. Numeric Label
                          186 -1 inapplicable, legitimate skip
```

```
1 A lot easier
                            193
                                      2 Somewhat easier
3 About the same
4 Somewhat harder
                            309
                            509
                            294
                            418
                                       5 A lot harder
aid_ukraine Favor/oppose - the United States giving weapons to help Ukraine
                   Type: Numeric (double)
                  Label: aid_ukraine
                  Range: [-7,5]
                                                          Units: 1
         Unique values: 7
                                                      Missing .: 0/1,909
             Tabulation: Freq. Numeric Label
                             1 -7 No Answer
                                  -1 inapplicable, legitimate skip
1 Strongly favor
2 Somewhat favor
3 Neither favor nor oppose
4 Somewhat oppose
5 Strongly oppose
                            189
                            429
363
                            482
                            184
                            261
aid_israel Favor/oppose - the United States giving military assistance to Israel
                   Type: Numeric (double)
                  Label: aid_israel
                  Range: [-1,5]
                                                         Units: 1
         Unique values: 6
                                                      Missing .: 0/1,909
             Tabulation: Freq. Numeric Label
                            188 -1 inapplicable, legitimate skip
                                   1 Strongly favor
2 Somewhat favor
3 Neither favor nor oppose
4 Somewhat oppose
                            317
                            346
                            508
                            243
                                        5 Strongly oppose
                            307
                                         Favor/oppose - the United States providing
aid palest
                                        humanitarian assistance to Palestinia
                   Type: Numeric (double)
                  Label: aid palest
                  Range: [-1,5]
                                                          Units: 1
         Unique values: 6
                                                      Missing .: 0/1,909
```

Tabulation: Freq. Numeric Label

```
187
                         -1 inapplicable, legitimate skip
                          1 Strongly favor
                  398
                         2 Somewhat favor
                 344
                         3 Neither favor nor oppose
                 566
                         4 Somewhat oppose
                 174
                 240
                         5 Strongly oppose
.-----
presapp_israel
                       Approval of Biden handling Israel-Hamas war
            Type: Numeric (double)
           Label: presapp israel
           Range: [-7,2]
                                     Units: 1
      Unique values: 4
                                  Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                        -7 No Answer
                  10
                         -1 inapplicable, legitimate skip
                 189
                625
1,085
                        1 Approve
                         2 Disapprove
______
presapp_israelstr Approval of Biden handling Israel-Hamas war - strength
-----
            Type: Numeric (double)
           Label: presapp israelstr
                                     Units: 1
           Range: [-7,2]
      Unique values: 4
                                  Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                      -7 No Answer
                 201

    -1 inapplicable, legitimate skip

                1,033
                         1 Strongly
                 673
                         2 Not strongly
-----
prej_muslims
                                         Discrimination - Muslims
 ----
            Type: Numeric (double)
           Label: prej_muslims
           Range: [-7,5]
                                     Units: 1
      Unique values: 7
                                  Missing .: 0/1,909
        Tabulation: Freq.
                     Numeric Label
                       -7 No Answer
                   2
                         -1 inapplicable, legitimate skip
                 191
263
                         1 A great deal
                        2 A lot
                 394
                  561
                         3 A moderate amount
```

4 A little 368 5 None at all 130 -----prej_jews Discrimination - Jews -----Type: Numeric (double) Label: prej jews Units: 1 Range: [-7,5] Unique values: 7 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer 191 -1 inapplicable, legitimate skip 272 1 A great deal 429 2 A lot 572 3 A moderate amount 4 A little 5 None at all 319 124 ----cand trump Thermometer - Donald Trump Type: Numeric (double) Label: cand_trump, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 0 30 72 100 ----cand biden Thermometer - Joe Biden ______ Type: Numeric (double) Label: cand_biden, but 100 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 102 Missing .: 0/1,909 Examples: 1 30 64 91 Thermometer - MAGA activists

Type: Numeric (double) Label: group_maga, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 1 23 52 93 ______ Thermometer - Democratic socialists group_demsoc · · -Type: Numeric (double) Label: group demsoc, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 1 35 55 88 -----Thermometer - fascists group_fascists Type: Numeric (double) Label: group_fascists, but 89 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 91 Missing .: 0/1,909 Examples: 0 16 52 ______ group_kkk Thermometer - Ku Klux Klan ______ Type: Numeric (double) Label: group kkk, but 89 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 91 Missing .: 0/1,909 Examples: 0 0

3

group nazi Thermometer - neo-Nazis Type: Numeric (double) Label: group_nazi, but 88 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 90 Missing .: 0/1,909 Examples: 0 5 50 Thermometer - Black Lives Matter activists Type: Numeric (double) Label: group_blm, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 2 42 67 98 ----group atheists Thermometer - atheists · - Type: Numeric (double) Label: group_atheists, but 100 nonmissing values are not labeled Units: 1 Range: [-7,999] Unique values: 102 Missing .: 0/1,909 Examples: 14 50 53 group_prolife Thermometer - pro-life activists Type: Numeric (double) Label: group_prolife, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1

Unique values: 103 Missing .: 0/1,909 Examples: 15 50 67 99 group_prochoice Thermometer - pro-choice activists Type: Numeric (double) Label: group_prochoice, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 22 51 75 group gunrights Thermometer - gun rights activists .-----Type: Numeric (double) Label: group_gunrights, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 14 50 70 100 _____ group_lgbtrights Thermometer - LGBTQ+ rights activists -----Type: Numeric (double) Label: group_lgbtrights, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 5 45 65 100 Thermometer - feminists group_feminists

___`____

Type: Numeric (double) Label: group_feminists, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 20 50 65 97 ______ Thermometer - white supremacists group_whitesup ·-----Type: Numeric (double) Label: group whitesup, but 99 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 101 Missing .: 0/1,909 Examples: 0 7 54 ______ Thermometer - anti-gay rights activists group_antigay Type: Numeric (double) Label: group_antigay, but 100 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 102 Missing .: 0/1,909 Examples: 0 13 50 75 ______ group_socialist Thermometer - socialists - . . _ Type: Numeric (double) Label: group_socialist, but 99 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 101 Missing .: 0/1,909 Examples: 3 35

51

group antifa Thermometer - Antifa Type: Numeric (double) Label: group_antifa, but 97 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 99 Missing .: 0/1,909 Examples: 0 7 49 70 group_christfund Thermometer - Christian Fundamentalists -----Type: Numeric (double) Label: group_christfund, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 10 49 59 89 -----Thermometer - labor unions group_laborun ---`------Type: Numeric (double) Label: group_laborun, but 101 nonmissing values are not labeled Units: 1 Range: [-7,999] Unique values: 103 Missing .: 0/1,909 Examples: 32 52 71 group_bigbus Thermometer - big business ------Type: Numeric (double) Label: group_bigbus, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1

Unique values: 103 Missing .: 0/1,909 Examples: 29 50 59 82 ----group_gayles Thermometer - gay men and lesbians Type: Numeric (double) Label: group_gayles, but 98 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 100 Missing .: 0/1,909 Examples: 23 50 72 group transppl Thermometer - transgender people ------Type: Numeric (double) Label: group_transppl, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 8 50 60 99 ______ group_christians Thermometer - Christians -----Type: Numeric (double) Label: group_christians, but 99 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 101 Missing .: 0/1,909 Examples: 50 69 87 100 Thermometer - police group_police

Type: Numeric (double) Label: group_police, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 49 85 99 ______ group_journal Thermometer - journalists ·----- Type: Numeric (double) Label: group journal, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 29 50 69 90 Thermometer - the National Rifle Association (NRA) group nra Type: Numeric (double) Label: group_nra, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 5 50 66 98 ______ group_ruralam Thermometer - rural Americans ______ Type: Numeric (double) Label: group_ruralam, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 50 70

86

group_planparent Thermometer - Planned Parenthood Type: Numeric (double) Label: group_planparent, but 100 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 102 Missing .: 0/1,909 Examples: 16 54 83 100 ------Thermometer - college professors group_colprofs Type: Numeric (double) Label: group_colprofs, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 39 53 71 93 ______ group_black Thermometer - Blacks ---`------Type: Numeric (double) Label: group_black, but 101 nonmissing values are not labeled Units: 1 Range: [-7,999] Unique values: 103 Missing .: 0/1,909 Examples: 50 70 86 group_white Thermometer - Whites Type: Numeric (double) Label: group_white, but 98 nonmissing values are not labeled Range: [-7,999] Units: 1

Unique values: 100 Missing .: 0/1,909 Examples: 50 70 85 100 ----group_hispanic Thermometer - Hispanics Type: Numeric (double) Label: group_hispanic, but 95 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 97 Missing .: 0/1,909 Examples: 50 70 85 100 group asian Thermometer - Asians Type: Numeric (double) Label: group_asian, but 99 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 101 Missing .: 0/1,909 Examples: 50 70 86 100 ______ Thermometer - transgender men group_transmen ______ Type: Numeric (double) Label: group_transmen, but 100 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 102 Missing .: 0/1,909 Examples: 4 44 54 96

..'-

group_transwom

Thermometer - transgender women

Type: Numeric (double) Label: group_transwom, but 100 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 102 Missing .: 0/1,909 Examples: 4 47 58 99 ----group_jews Thermometer - Jews Type: Numeric (double) Label: group jews, but 100 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 102 Missing .: 0/1,909 Examples: 50 70 86 100 -----Thermometer - Muslims group muslims ____ Type: Numeric (double) Label: group_muslims, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 40 50 69 95 ______ foreign_israel Thermometer - Israel -----Type: Numeric (double) Label: foreign_israel, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 39 52

73

foreign hamas Type: Numeric (double) Label: foreign_hamas, but 89 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 91 Missing .: 0/1,909 Examples: 0 2 24 foreign israelis Thermometer - Israelis Type: Numeric (double) Label: foreign_israelis, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 46 54 75 100 -----Thermometer - Palestinians foreign palest Type: Numeric (double) Label: foreign_palest, but 101 nonmissing values are not labeled Units: 1 Range: [-7,999] Unique values: 103 Missing .: 0/1,909 Examples: 19 50 57 party_repub Thermometer - the Republican party -----Type: Numeric (double) Label: party_repub, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1

Unique values: 103 Missing .: 0/1,909 Examples: 9 41 61 90 party_democ Thermometer - the Democratic party Type: Numeric (double) Label: party_democ, but 101 nonmissing values are not labeled Range: [-7,999] Units: 1 Unique values: 103 Missing .: 0/1,909 Examples: 5 40 64 91 ------Importance of free speech tol freespeech ------Type: Numeric (double) Label: tol_freespeech Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1 -7 No Answer 29 -1 inapplicable, legitimate skip 229 861 1 Extremely 446 2 Very 3 Moderately 4 Somewhat 284 59 29 5 Not at all Keep you from voting for a candidate - felon disqual_felon Type: Numeric (double) Label: disqual felon Units: 1 Range: [-7,2] Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer -1 inapplicable, legitimate skip 231

1,113 1 Yes

561 2 No

```
disqual_bribe
                               Keep you from voting for a candidate - bribe
              Type: Numeric (double)
              Label: disqual_bribe
              Range: [-7,2]
                                            Units: 1
       Unique values: 4
                                         Missing .: 0/1,909
          Tabulation: Freq. Numeric Label
                           -7 No Answer
                   231 -1 inapplicable, legitimate skip
1,427 1 Yes
250 2 No
                     250
                              2 No
disqual_docs Keep you from voting for a candidate - mishandling documents
______
              Type: Numeric (double)
              Label: disqual docs
              Range: [-7,2]
                                            Units: 1
       Unique values: 4
                                         Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
4 -7 No Answer
                           -1 inapplicable, legitimate skip1 Yes2 No
                     231
                    1,098
                     576
disqual_sexhar Keep you from voting for a candidate - sexual harassment
              Type: Numeric (double)
              Label: disqual sexhar
              Range: [-7,2]
                                            Units: 1
       Unique values: 4
                                         Missing .: 0/1,909
          Tabulation: Freq. Numeric Label
                            -7 No Answer
                              -1 inapplicable, legitimate skip
                     230
                     959
718
                             1 Yes
2 No
   ______
                                   True statement - Winner of 2020 election
misinfo win20
```

Type: Numeric (double)

Label: misinfo win20 Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/1,909 Numeric Label Tabulation: Freq. -7 No Answer 13 -1 inapplicable, legitimate skip 232 1 Donald Trump was the legitimate winner of the 2020 presidential election 1,050 2 Joe Biden was the legitimate winner of the 2020 presidential election True statement - Winner of 2020 election - confidence misinfo win20str Type: Numeric (double) Label: misinfo_win20str Range: [-1,5] Units: 1 Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 247 -1 inapplicable, legitimate skip 1 Not at all 2 A little 3 Moderately 46 107 284 346 4 Very 879 5 Extremely ----misinfo hunter True statement - Hunter Biden deals _ ------Type: Numeric (double) Label: misinfo_hunter Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer 11 234 -1 inapplicable, legitimate skip 1 Hunter Biden's laptop showed 1,071 that he made deals with Ukrainian and Chinese busin 593 2 Hunter Biden's laptop did not show that he made deals with Ukrainian and Chinese

misinfo hunterstr

True statement - Hunter Biden deals - confidence

Type: Numeric (double) Label: misinfo hunterstr Range: [-1,5] Units: 1 Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -1 inapplicable, legitimate skip 245 1 Not at all 2 A little 3 Moderately 138 203 493 4 Very 5 Extremely 337 493 misinfo_jansix Type: Numeric (double) Label: misinfo_jansix Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer 8 233 1,085 -1 inapplicable, legitimate skip 1 The events at the U.S. Capitol on January 6, 2021, were planned and carried out 583 2 The events at the U.S. Capitol on January 6, 2021, were plan ______ misinfo_jansixstr True statement - Jan 6 insurrection - confidence Type: Numeric (double) Label: misinfo_jansixstr Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer 1 -1 inapplicable, legitimate skip 241 1 Not at all 85 A little
Moderately
Very 2 A little 157 356 365 704 5 Extremely

Type: Numeric (double)
Label: misinfo_trump16

Range: [-7,2] Units: 1

Unique values: 4 Missing .: 0/1,909

Tabulation: Freq. Numeric Label
6 -7 No Answe

6 -7 No Answer 234 -1 inapplicable, legitimate skip

779 1 Donald Trump's campaign colluded with the Russian

government in 2016

890 2 Donald Trump's campaign did not

collude with the Russian

government in 2016

Type: Numeric (double)
Label: misinfo_trump16str

Range: [-1,5] Units: 1

Unique values: 6 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

240 -1 inapplicable, legitimate skip

99 1 Not at all 164 2 A little 416 3 Moderately 379 4 Very 611 5 Extremely

misinfo_bidendoc True statement - Classified documents found in Biden's garage

Type: Numeric (double)
Label: misinfo_bidendoc

Range: [-7,2] Units: 1

Unique values: 4 Missing .: 0/1,909

Tabulation: Freq. Numeric Label
4 -7 No Answer

234 -1 inapplicable, legitimate skip 1,289 1 Several classified documents

were found in Joe Biden's

garage

382 2 No classified documents were

found in Joe Biden's garage

misinfo bidendocstr True statement - Classified documents found in Biden's garage - confidence Type: Numeric (double) Label: misinfo_bidendocstr Range: [-1,5] Units: 1 Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -1 inapplicable, legitimate skip 239 1 Not at all 2 A little 87 219 3 Moderately 456 362 4 Very 546 5 Extremely ----tolnew Piped text for tolnew series Type: String (str29) Unique values: 37 Missing "": 0/1,909 Examples: "" " NA " "members of the KKK" Warning: Variable has leading, embedded, and trailing blanks. ______ Piped text for tolold series Type: String (str29) Unique values: 37 Missing "": 0/1,909 Examples: "" "Members of Antifa" "Transgender men" Warning: Variable has leading, embedded, and trailing blanks. tolnew_speech Support/oppose - [group] speech on university campus that doesn't incite violenc

Label: tolnew speech Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer 102 1 Strongly support
117 2 Somewhat support
269 3 Neither support nor oppose
111 4 Somewhat oppose
204 5 Strongly oppose Support/oppose - Social media companies tolnew socmedia required to remove content from [group] Type: Numeric (double) Label: tolnew_socmedia Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer 1 -/ No Answer

1,105 -1 inapplicable, legitimate skip
197 1 Strongly support
129 2 Somewhat support
257 3 Neither support nor oppose
95 4 Somewhat oppose
125 5 Strongly oppose 5 Strongly oppose 125 _____ tolnew puboffice Support/oppose - Ban [group] from running for Type: Numeric (double) Label: tolnew puboffice Units: 1 Range: [-7,5] Unique values: 7 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1 -7 No Answer -1 inapplicable, legitimate skip 1,105 164 1 Strongly support
109 2 Somewhat support
271 3 Neither support nor oppose
94 4 Somewhat oppose

5 Strongly oppose

165

Type: Numeric (double)

```
tolnew_rally Support/oppose - Allow [group] to hold nonviolent public rally
                    Type: Numeric (double)
                   Label: tolnew rally
                                                             Units: 1
                   Range: [-1,5]
          Unique values: 6
                                                        Missing .: 0/1,909
             Tabulation: Freq. Numeric Label
                           1,105 -1 inapplicable, legitimate skip
                             70 1 Strongly support
82 2 Somewhat support
284 3 Neither support nor oppose
127 4 Somewhat oppose
241 5 Strongly oppose
tolnew_teach Support/oppose - Firing [group] from being public school teachers
-----
                    Type: Numeric (double)
                   Label: tolnew teach
                   Range: [-7,5]
                                                             Units: 1
          Unique values: 7
                                                        Missing .: 0/1,909
             Tabulation: Freq. Numeric Label
1 -7 No Answer
1,105 -1 inapplicable, legitimate skip
223 1 Strongly support
173 2 Somewhat support
254 3 Neither support nor oppose
71 4 Somewhat oppose
82 5 Strongly oppose
                                          5 Strongly oppose
                              82
tolnew_monitor Support/oppose - Government monitoring [group] emails/social media
                    Type: Numeric (double)
                   Label: tolnew monitor
                   Range: [-7,5]
                                                             Units: 1
          Unique values: 7
                                                        Missing .: 0/1,909
             Tabulation: Freq. Numeric Label
                               1 -7 No Answer
                           1,106
                                        -1 inapplicable, legitimate skip
                             97 1 Strongly support
138 2 Somewhat support
244 3 Neither support nor oppose
110 4 Somewhat oppose
                              97
                             213 5 Strongly oppose
```

```
tolold pres
                          Agree/disagree - [Group] banned from being president
Type: Numeric (double)
              Label: tolold_pres
             Range: [-1,5]
                                            Units: 1
       Unique values: 6
                                        Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                   1,043 -1 inapplicable, legitimate skip
                          1 Agree strongly
2 Agree somewhat
3 Neither agree nor disagree
4 Disagree somewhat
                     429
                     85
                     184
                     55
                     113
                              5 Disagree strongly
  ______
tolold_teach Agree/disagree - [Group] should be allowed to teach in public schools
-----
              Type: Numeric (double)
              Label: tolold_teach
             Range: [-1,5]
                                            Units: 1
       Unique values: 6
                                        Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                   1,043 -1 inapplicable, legitimate skip
                     47 1 Agree strongly
50 2 Agree somewhat
184 3 Neither agree nor disagree
114 4 Disagree somewhat
                              5 Disagree strongly
                     471
                                 Agree/disagree - [Group] should be outlawed
tolold outlaw
Type: Numeric (double)
              Label: tolold_outlaw
                                            Units: 1
              Range: [-1,5]
       Unique values: 6
                                        Missing .: 0/1,909
         Tabulation: Freq.
                          Numeric Label
                   1,043 -1 inapplicable, legitimate skip
                     237
                              1 Agree strongly
                             2 Agree somewhat3 Neither agree nor disagree4 Disagree somewhat
                     126
                     268
                     107
                     128
                              5 Disagree strongly
```

```
Type: Numeric (double)
              Label: tolold speech
                                           Units: 1
             Range: [-1,5]
       Unique values: 6
                                        Missing .: 0/1,909
                         Numeric Label
         Tabulation: Freq.
                    145 1 Agree strongly
172 2 Agree somewhat
257 3 Neither agree nor disagree
97 4 Disagree somewhat
194 5 Disagree strongl
                   1,044 -1 inapplicable, legitimate skip
Type: Numeric (double)
              Label: tolold tap
             Range: [-1,5]
                                            Units: 1
       Unique values: 6
                                        Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                    130 1 Agree strongly
113 2 Agree somewhat
286 3 Neither agree nor disagree
116 4 Disagree somewhat
220 5 Disagree strongly
                   1,044 -1 inapplicable, legitimate skip
 ______
                            Agree/disagree - [Group] hold public rallies
tolold_rally
Type: Numeric (double)
              Label: tolold rally
                                            Units: 1
             Range: [-1,5]
       Unique values: 6
                                        Missing .: 0/1,909
                          Numeric Label
         Tabulation: Freq.
                    110 1 Agree strongly
134 2 Agree somewhat
237 3 Neither agree nor disagree
124 4 Disagree somewhat
260 5 Disagree strongly
                   1,044 -1 inapplicable, legitimate skip
```

felonserve_fedoff	

Favor/oppose felons serve in federal office after complete sentence

Type: Numeric (double) Label: felonserve fedoff

Units: 1 Range: [-7,3]

Unique values: 5 Missing .: 0/1,909

Tabulation: Freq. Numeric Label 1 -7 No Answer

> 241 -1 inapplicable, legitimate skip

1 Favor 258 805 2 Oppose 604 3 Neither

3 Neither favor nor oppose

child nseventeen Children age between thirteen and seventeen

> Type: Numeric (double) Label: child_nseventeen

Range: [-7,9] Units: 1

Unique values: 10 Missing .: 0/1,909

Examples: 0 No children

0 No children No children No children

child particrat

Child participation in survey - with rationale

Type: Numeric (double) Label: child_particrat

Units: 1 Range: [-1,2]

Unique values: 3 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,761 -1 inapplicable, legitimate skip

1 Yes 103 2 No

Child participation in survey - without rationale child partic

Type: Numeric (double) Label: child_partic

Range: [-1,2] Units: 1

```
Unique values: 3
                                    Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                 1,768 -1 inapplicable, legitimate skip
                          1 Yes
                   86
                   55
                           2 No
empsat_paidoff
             Time and money spent on education/training paid off
------
            Type: Numeric (double)
            Label: empsat paidoff
            Range: [-7,5]
                                      Units: 1
      Unique values: 7
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                         -7 No Answer
                         -1 inapplicable, legitimate skip
1 Much more than expected
                  247
                  177
                     2 A little more than expected
3 About as much as expected
4 A little less than expected
5 Much less than expected
                  205
                  776
                  237
                  263
______
                                         Profile variable: Education
______
            Type: Numeric (double)
            Label: educ
            Range: [1,6]
                                      Units: 1
      Unique values: 6
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                      1 No HS credential
                   84
                         2 High school graduate
3 Some college
4 2-year degree
5 4-year degree
                  584
                  381
                  210
                  426
                          6 Post-grad
                  224
______
stloan_amtowe
                                              Owe in student loans
.....
            Type: Numeric (double)
            Label: stloan amtowe, but 78 nonmissing values are not labeled
            Range: [-7,300000]
                                      Units: 1
      Unique values: 80
                                    Missing .: 0/1,909
```

Examples: -1 inapplicable, legitimate skip

```
0
race
             Type: Numeric (double)
             Label: race
            Range: [1,8]
                                         Units: 1
      Unique values: 8
                                      Missing .: 0/1,909
                       Numeric Label
         Tabulation: Freq.
                        1 White
                  1,270
                          2 Black
                   242
                   239
                           3 Hispanic
                    44
                            4 Asian
                            5 Native American
                    17
                    69
                           6 Two or more races
                    27
                           7 Other
                            8 Middle Eastern
                     1
hispanic
-----
             Type: Numeric (double)
             Label: hispanic
            Range: [-7,2]
                                         Units: 1
      Unique values: 3
                                      Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                    47
                        -7 No Answer
                   295
                           1 Yes
                            2 No
                  1,567
race mena
                                 Middle Eastern or North African descent
             Type: Numeric (double)
             Label: race_mena
            Range: [-7,2]
                                         Units: 1
      Unique values: 4
                                      Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                          -7 No Answer
                    1
                           -1 inapplicable, legitimate skip1 Yes
                   247
                    68
                            2 No
                  1,593
```

inapplicable, legitimate skip

-1

identity_selfid_1 Disabilities or chronic conditions -Health-related condition or disability Type: Numeric (double) Label: identity_selfid_1 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 247 -1 inapplicable, legitimate skip 1 selected 352 2 not selected 1,310 identity_selfid_2 Disabilities or chronic conditions - Mental health condition Type: Numeric (double) Label: identity_selfid_2 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 247 -1 inapplicable, legitimate skip 232 1 selected 1,430 2 not selected .-----Type: Numeric (double) Label: identity_selfid_3 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -1 inapplicable, legitimate skip
1 selected 247 98 2 not selected 1,564 Disabilities or chronic conditions - Autism identity selfid 4 ______ Type: Numeric (double) Label: identity selfid 4 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909

Tabulation: Freq. Numeric Label 247 -1 inapplicable, legitimate skip 37 1 selected 2 not selected 1,625 identity_selfid_5 Disabilities or chronic conditions - Blind or visually impaired Type: Numeric (double) Label: identity_selfid_5 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 247 -1 inapplicable, legitimate skip 33 1 selected 1,629 2 not selected ______ identity_selfid_6 Disabilities or chronic conditions - Deaf or hard of hearing ______ Type: Numeric (double) Label: identity selfid 6 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 247 -1 inapplicable, legitimate skip 1 selected 87 1,575 2 not selected identity_selfid_7 Disabilities or chronic conditions - Mobility-related disability -----Type: Numeric (double) Label: identity selfid 7 Units: 1 Range: [-1,2] Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 247 -1 inapplicable, legitimate skip 1 selected
2 not selected 128 1,534 ______ identity_selfid_8 Disabilities or chronic conditions - Speech-related disability

Type: Numeric (double) Label: identity_selfid_8 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 247 -1 inapplicable, legitimate skip 15 1 selected 1,647 2 not selected ______ identity selfid 9 Disabilities or chronic conditions - Other -----Type: Numeric (double) Label: identity selfid 9 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 247 -1 inapplicable, legitimate skip 48 1 selected 1,614 2 not selected ----identity_selfid_10 Disabilities or chronic conditions - I do not have a disability or chronic condi Type: Numeric (double) Label: identity_selfid_10 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -1 inapplicable, legitimate skip 998 664 1 selected
2 not selected -----Disabilities or chronic conditions - Other (text) identity_selfid_t ------Type: String (strL) Unique values: 45 Missing "": 0/1,909 Examples: "__NA_ "

Warning: Variable has leading, embedded, and trailing blanks.

Importance being a person with a disability or chronic condition Type: Numeric (double) Label: identity_imp Range: [-1,5] Units: 1 Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -1 inapplicable, legitimate skip 1,247 1 Extremely important
2 Very important
3 Moderately important 86 82 133 110 4 A little important 5 Not at all important -----socpoldist_stresselect Election stress ------Type: Numeric (double) Label: socpoldist stresselect Range: [-1,5] Units: 1 Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -1 inapplicable, legitimate skip 248 1 Extremely 228 2 Very much 3 Moderately 318 457 278 4 A little 380 5 Not at all ----pol exhaust Politics exhaustion Type: Numeric (double) Label: pol_exhaust Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1 -7 No Answer 248 -1 inapplicable, legitimate skip 1 Never 247 237 2 Almost never 3 Sometimes 565 4 Fairly often 357

-----sleep sleeprest Quality of sleep Type: Numeric (double) Label: sleep_sleeprest Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer 1 -1 inapplicable, legitimate skip 248 132 1 Excellent 353 2 Very Good 518 3 Good 462 4 Fair 5 Poor 195 Confidence in ability to handle personal problems percstress_problem Type: Numeric (double) Label: percstress problem Range: [-1,5] Units: 1 Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -1 inapplicable, legitimate skip 252 1 Never 44 2 Almost never 120 3 Sometimes 412 4 Fairly often 567 5 Very often 514 .----percstress_difficult Feeling difficulties were piling up ------Type: Numeric (double) Label: percstress difficult Units: 1 Range: [-1,5] Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 253 -1 inapplicable, legitimate skip 1 Never 358

> 2 Almost never 3 Sometimes

4 Fairly often

463

113 5 Very often

-----Approval of Biden handling abortion policy presapp_abrtpres Type: Numeric (double) Label: presapp_abrtpres Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer 10 253 714 -1 inapplicable, legitimate skip1 Approve 932 2 Disapprove -----Type: Numeric (double) Label: presapp abrtpresstr Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label
1 -7 No Answer -1 inapplicable, legitimate skip 263 1 Strongly2 Not strongly 1,052 593 -----abrtpre_standard Type: Numeric (double) Label: abrtpre standard Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer 2 -1 inapplicable, legitimate skip 254 1 By law, abortion should never 152 be permitted. 426 2 The law should permit abortion only in case of rape, incest, or when the woman's 298 3 The law should permit abortion for reasons other than rape, 680 4 By law, a woman should always

be able to obtain an abortion as a matter of perso

97 5 Other

```
-----
abrtpre standard t
                                     Abortion stance - Other (text)
            Type: String (strL)
      Unique values: 93
                                  Missing "": 0/1,909
         Examples: "NA "
          Warning: Variable has leading, embedded, and trailing blanks.
______
abrtpre_abrtself
                       Self: abortion permitted without restriction 1 - 7
Type: Numeric (double)
           Label: abrtpre_abrtself, but 5 nonmissing values are not labeled
           Range: [-7,7]
                                    Units: 1
      Unique values: 9
                                  Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                      -7 No Answer
                  1
                 254
                        -1 inapplicable, legitimate skip
                 405
                         1 1 Abortion should always be
                           permitted without restrictions
                 212
                 176
                 282
                         5
                 212
                 212
                         7 7 Abortion should never be
                 155
                           permitted
______
abrtpre_abrtdpc
                    Joe Biden abortion permitted without restriction 1 - 7
______
            Type: Numeric (double)
           Label: abrtpre_abrtdpc, but 5 nonmissing values are not labeled
           Range: [-7,7]
                                    Units: 1
      Unique values: 9
                                  Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                      -7 No Answer
                  3
                 255 -1 inapplicable, legitimate skip
```

	593	1	1 Abortion should always be permitted without restrictions
	260	2	po
	248	3	
	267	4	
	123	5	
	69	6	
	91	7	7 Abortion should never be permitted
			abortion permitted without restriction 1 - 7
Type:	Numeric	(double)	
			but 5 nonmissing values are not labeled
Range:	[-7,7]		Units: 1
Unique values:	9		Missing .: 0/1,909
Tabulation:	Freq.	Numeric	Label
	5		No Answer
	255	-1	inapplicable, legitimate skip
	77	1	1 Abortion should always be permitted without restrictions
	40	2	
	110	3	
	322	4	
	284	5	
	374 442	6 7	7 Abortion should never be
	442	,	permitted
trans_health			Gender transition for minors under 18
	Numeric trans_h	(double) ealth	
Range:	[-7,5]		Units: 1
Unique values:			Missing .: 0/1,909
Tabulation:	Freq.		
	1		No Answer
	255		
	107		Strongly favor
	135		Somewhat favor
	390 177		Neither favor nor oppose
	177 844		Somewhat oppose Strongly oppose
	044	5	aci ougry oppose
trans_sportgirl		İ	Ban transgender girls from K-12 girls' sports
			- · ·

```
Type: Numeric (double)
              Label: trans_sportgirl
              Range: [-1,5]
                                              Units: 1
       Unique values: 6
                                          Missing .: 0/1,909
          Tabulation: Freq. Numeric Label
                      257 -1 inapplicable, legitimate skip
                      658 1 Strongly support
192 2 Somewhat support
431 3 Neither support nor oppose
159 4 Somewhat oppose
                               5 Strongly oppose
                      212
                                Ban transgender boys from K-12 boys' sports
trans sportboy
______
               Type: Numeric (double)
              Label: trans_sportboy
              Range: [-1,5]
                                              Units: 1
       Unique values: 6
                                          Missing .: 0/1,909
          Tabulation: Freq. Numeric Label
                      258 -1 inapplicable, legitimate skip
                            1 Strongly support
2 Somewhat support
3 Neither support nor oppose
4 Somewhat oppose
                      600
                      188
                      455
                      172
                      236
                               5 Strongly oppose
-----
raceadvt_white
                                              White advantages/disadvantages
_
               Type: Numeric (double)
              Label: raceadvt_white
              Range: [-1,3]
                                              Units: 1
       Unique values: 4
                                          Missing .: 0/1,909
          Tabulation: Freq. Numeric Label
                      260 -1 inapplicable, legitimate skip
                      727 1 More advantages
762 2 About equal advantages and
                                   disadvantages
                      160
                               3 More disadvantages
                                      White advantages/disadvantages - amount
raceadvt whitestr
```

Type: Numeric (double)

Label: raceadvt whitestr Range: [-7,3] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 2 -7 No Answer 1,022 -1 inapplicable, legitimate skip
490 1 Many more
305 2 Somewhat more
90 3 Just a few more ----raceadvt_black Black advantages/disadvantages ______ Type: Numeric (double) Label: raceadvt black Units: 1 Range: [-7,3] Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer 1 -1 inapplicable, legitimate skip 259 260 1 More advantages 735 2 About equal advantages and disadvantages 3 More disadvantages 654 raceadvt blackstr Black advantages/disadvantages - amount ------Type: Numeric (double) Label: raceadvt blackstr Range: [-7,3] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer 996 -1 inapplicable, legitimate skip
452 1 Many more
340 2 Somewhat more
120 3 Just a few more 3 Just a few more 120 raceadvt hispanic Hispanic advantages/disadvantages

Type: Numeric (double)
Label: raceadvt_hispanic

Range: [-7,3] Units: 1

Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1 -7 No Answer -1 inapplicable, legitimate skip 260 1 More advantages 142 1,020 2 About equal advantages and disadvantages 486 3 More disadvantages raceadvt_hispanicstr Hispanic advantages/disadvantages - amount Type: Numeric (double) Label: raceadvt_hispanicstr Range: [-1,3] Units: 1 Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,281 -1 inapplicable, legitimate skip 1 Many more2 Somewhat more 189 306 3 Just a few more 133 raceadvt_asian Asian advantages/disadvantages Type: Numeric (double) Label: raceadvt asian Range: [-7,3] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 2 -7 No Answer 260 -1 inapplicab -1 inapplicable, legitimate skip 1 More advantages2 About equal advantages and 175 1,214 disadvantages 258 3 More disadvantages raceadvt_asianstr Asian advantages/disadvantages - amount Type: Numeric (double) Label: raceadvt asianstr Range: [-7,3] Units: 1 Unique values: 5 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

 resent_workway	1 1,476 92 219 121	-1 1 2 3	No Answer inapplicable, legitimate skip Many more Somewhat more Just a few more gree/disagree: Blacks should work their way
reserve_workway			p without special favors
	Numeric resent_v	(double) workway	
Range: Unique values:	[-7,5] 7		Units: 1 Missing .: 0/1,909
Tabulation:	Freq.	Numeric	Label
	2	-7	No Answer
	270		inapplicable, legitimate skip
	397		Agree strongly
	378		Agree somewhat
	399 217		Neither agree nor disagree Disagree somewhat
	246		Disagree strongly
resent_genertns			gree/disagree: Past slavery & discrimination ake it difficult for Blacks
	Numeric resent_g	(double) genertns	
Range:	[-1,5]		Units: 1
Unique values:	6		Missing .: 0/1,909
Tabulation:	Freq. 270		Label inapplicable, legitimate skip
	324		Agree strongly
	400		Agree somewhat
	286		Neither agree nor disagree
	235	4	Disagree somewhat
		4	
_	235 394 Agre	4 5 ee/disagr	Disagree somewhat
Type:	235 394 Agre	4 5 ee/disagr (double)	Disagree somewhat Disagree strongly ee: Blacks have gotten less than they deserve
Type: Label:	235 394 Agre	4 5 ee/disagr (double)	Disagree somewhat Disagree strongly ee: Blacks have gotten less than they deserve

```
Numeric Label
          Tabulation: Freq.
                       1 -7 No Answer
                     -1 inapplicable, legitimate skip
 -----
                                Agree/disagree: If Blacks tried harder they'd
resent tryhard
                                be as well off as Whites
               Type: Numeric (double)
              Label: resent tryhard
                                              Units: 1
              Range: [-7,5]
       Unique values: 7
                                          Missing .: 0/1,909
          Tabulation: Freq. Numeric Label
                       1 -7 No Answer
                      270
                              -1 inapplicable, legitimate skip
                            1 Agree strongly2 Agree somewhat3 Neither agree nor disagree4 Disagree somewhat
                      238
                      357
                      414
                      239
                               5 Disagree strongly
                      390
sexism_bprotect Sexism - No particular need for men to protect and cherish women
               Type: Numeric (double)
              Label: sexism_bprotect
              Range: [-1,5]
                                              Units: 1
       Unique values: 6
                                          Missing .: 0/1,909
          Tabulation: Freq. Numeric Label
                      271 -1 inapplicable, legitimate skip
                      64 1 Agree strongly
145 2 Agree somewhat
434 3 Neither agree nor disagree
450 4 Disagree somewhat
                      545
                               5 Disagree strongly
sexism_bdiff Sexism - Many women have a quality of purity few men possess
------
               Type: Numeric (double)
              Label: sexism_bdiff
              Range: [-7,5]
                                              Units: 1
```

```
Unique values: 7
                                        Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                     1 -7 No Answer
                            -1 inapplicable, legitimate skip
                    270
                    119 1 Agree strongly
353 2 Agree somewhat
676 3 Neither agree nor disagree
246 4 Disagree somewhat
244 5 Disagree strongly
-----
sexism bhetero
                       Sexism - Every man ought to have a woman whom he adores
______
              Type: Numeric (double)
             Label: sexism_bhetero
                                           Units: 1
             Range: [-7,5]
       Unique values: 7
                                        Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                     1 -7 No Answer
                            -1 inapplicable, legitimate skip
                    270
                    442
                          1 Agree strongly
2 Agree somewhat
3 Neither agree nor disagree
4 Disagree somewhat
                    401
                    578
                     99
                    118 5 Disagree strongly
                              Sexism - Many women interpret innocent remarks
sexism hinnoc
                           or acts as being sexist
 -----
              Type: Numeric (double)
             Label: sexism_hinnoc
             Range: [-1,5]
                                           Units: 1
       Unique values: 6
                                        Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                    269 -1 inapplicable, legitimate skip
226 1 Agree strongly
566 2 Agree somewhat
484 3 Neither agree nor disagree
                        4 Disagree somewhat
5 Disagree strongly
                    209
                    155
sexism_hpower
                  Sexism - Women seek to gain power by getting control over men
```

Type: Numeric (double)
Label: sexism_hpower

```
Range: [-1,5]
                                               Units: 1
       Unique values: 6
                                           Missing .: 0/1,909
          Tabulation: Freq. Numeric Label
                             -1 inapplicable, legitimate skip
                      271
                               1 Agree strongly
                      126
                      345
                               2 Agree somewhat
                                3 Neither agree nor disagree
                      508
                      303
                               4 Disagree somewhat
                                5 Disagree strongly
                      356
                         Empath - Tender feelings for other racial/ethnic groups
empath_concern
Type: Numeric (double)
               Label: empath concern
               Range: [-7,5]
                                               Units: 1
       Unique values: 7
                                           Missing .: 0/1,909
          Tabulation: Freq. Numeric Label
                               -7 No Answer
                        2
                               -1 inapplicable, legitimate skip
                      272
                                1 Describes me extremely well
                      250
                      2 Describes me very well
489 3 Describes me moderately well
341 4 Describes me slightly well
227 5 Does not describe me well at
                                    a11
                Empath - Difficult to see things from other perspectives
empath perspect
Type: Numeric (double)
               Label: empath_perspect
              Range: [-7,5]
                                               Units: 1
       Unique values: 7
                                           Missing .: 0/1,909
                           Numeric Label
          Tabulation: Freq.
                                -7 No Answer
                                -1 inapplicable, legitimate skip
                      273
                                1 Describes me extremely well
                       36
                                2 Describes me very well
                      109
                               3 Describes me moderately well
                      310
                               4 Describes me slightly well
                      424
                               5 Does not describe me well at
                      756
                                   all
                                                        Masculine or Feminine
gendid_mascfem
```

Type: Numeric (double) Label: gendid_mascfem Range: [-7,6] Units: 1 Unique values: 8 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1 -7 No Answer 1 -/ No Answer
277 -1 inapplicable, legitimate skip
299 1 Completely Masculine
343 2 Mostly Masculine
182 3 Slightly Masculine
136 4 Slightly Feminine
323 5 Mostly Feminine
348 6 Completely Feminine gendid masc -----Type: Numeric (double) Label: gendid_masc, but 4 nonmissing values are not labeled Range: [-7,5] Units: 1 Unique values: 8 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 2 -7 No Answer

76 -1 inapplicable, legitimate skip 276 0 0 Not at all masculine 414 205 2 173 3 259 285 4 295 5 5 Completely masculine gendid_fem Feminine 0 - 5 Type: Numeric (double) Label: gendid_fem, but 4 nonmissing values are not labeled Range: [-7,5] Units: 1 Unique values: 8 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1 -7 No Answer 276 -1 inapplicable, legitimate skip 393 0 0 Not at all feminine 200 159 2 280 3 273

```
-----
school racism
                                Schools - How much emphasis on racism
            Type: Numeric (double)
           Label: school_racism
           Range: [-7,5]
                                     Units: 1
      Unique values: 7
                                  Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                       -7 No Answer
                  1
                        -1 inapplicable, legitimate skip
                 277
                 288
                         1 A great deal
                 292
                         2 A lot
                 492
                         3 A moderate amount
                 272
                        4 A little
                     5 None at all
                 287
______
school_gender
                Schools - How much emphasis on gender and sexual orientation
.-----
            Type: Numeric (double)
           Label: school gender
           Range: [-1,5]
                                     Units: 1
      Unique values: 6
                                  Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                 277
                       -1 inapplicable, legitimate skip
                         1 A great deal
                 111
                 166
                         2 A lot
                         3 A moderate amount
                 384
                         4 A little
                 290
                         5 None at all
                 681
______
rrace_resp_hispanic
                                 Responsibility to help - Hispanic
 -----
            Type: Numeric (double)
           Label: rrace_resp_hispanic
           Range: [-7,5]
                                     Units: 1
      Unique values: 7
                                  Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                      -7 No Answer
                  1
                1,655
33
                        -1 inapplicable, legitimate skip1 A great deal
                        2 A lot
                  54
                 104
                         3 A moderate amount
```

4 A little 34 5 None at all 28 ----rrace_asset_hispanic Asset - Hispanic _____ Type: Numeric (double) Label: rrace asset hispanic Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer -1 inapplicable, legitimate skip 1,655 1 Much more often an asset 16 47 2 A little more often an asset 153 3 Neither 4 A little more often a burden 34 5 Much more often a burden ------Responsibility to help - Asian rrace resp Asian .-----Type: Numeric (double) Label: rrace_resp_Asian Range: [-1,5] Units: 1 Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -1 inapplicable, legitimate skip 1 A great deal 1,859 4 9 2 A lot 17 3 A moderate amount 4 A little 14 5 None at all ----rrace asset Asian ______ Type: Numeric (double) Label: rrace_asset_Asian Units: 1 Range: [-1,5] Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -1 inapplicable, legitimate skip1 Much more often an asset 1,859 4 9 2 A little more often an asset 3 Neither 30

```
4 A little more often a burden
                  2
                        5 Much more often a burden
-----
rrace_resp_Black
                                    Responsibility to help - Black
------
           Type: Numeric (double)
           Label: rrace_resp_Black
           Range: [-1,5]
                                   Units: 1
     Unique values: 6
                                Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                     -1 inapplicable, legitimate skip
               1,691
                        1 A great deal
                 56
                        2 A lot
                 65
                 62
                        3 A moderate amount
                 21
                        4 A little
                        5 None at all
                 14
 -----
rrace_asset_Black
------
           Type: Numeric (double)
           Label: rrace asset Black
           Range: [-1,5]
                                   Units: 1
     Unique values: 6
                                Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                    -1 inapplicable, legitimate skip
               1,691
                        1 Much more often an asset
                 16
                 24
                        2 A little more often an asset
                        3 Neither
                 111
                 45
                        4 A little more often a burden
                 22
                        5 Much more often a burden
rrace_resp_Eastern
                            Responsibility to help - Middle Eastern
-----
           Type: Numeric (double)
           Label: rrace_resp_Eastern
           Range: [-1,5]
                                   Units: 1
     Unique values: 5
                                Missing .: 0/1,909
       Tabulation: Freq.
                    Numeric Label
               1,902
                     -1 inapplicable, legitimate skip
                       1 A great deal
2 A lot
                  1
                  3
                       4 A little
                  2
                        5 None at all
```

rrace asset Eastern Asset - Middle Eastern ______ Type: Numeric (double) Label: rrace_asset_Eastern Range: [-1,5] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1 2 A little more often an asset
4 3 Neither
1 4 A little more often a burden
1 5 Much more often 1,902 -1 inapplicable, legitimate skip Responsibility to help - Native American rrace_resp_Native -----Type: Numeric (double) Label: rrace resp Native Range: [-1,5] Units: 1 Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,866 -1 inapplicable, legitimate skip A great deal
A lot
A moderate amount
A little 8 8 14 5 5 None at all ______ Asset - Native American rrace_asset_Native -------Type: Numeric (double) Label: rrace asset Native Units: 1 Range: [-1,5] Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,866 -1 inapplicable, legitimate skip 1 Much more often an asset 2 7 2 A little more often an asset 24 3 Neither 4 A little more often a burden 6 5 Much more often a burden

Type: Numeric (double) Label: rrace_resp_White

Range: [-7,5] Units: 1

Unique values: 7 Missing .: 0/1,909

Numeric Label
2 -7 No Answer
718 -1 inapplicable, legitimate skip
125 1 A great deal
169 2 A lot
181 3 A moderate amount
1237 4 A little
1277 5 None at all Tabulation: Freq. Numeric Label 718 125 169 381

237

277

rrace_asset_White Asset - White

> Type: Numeric (double) Label: rrace asset White

Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/1,909

Tabulation: Freq. Numeric Label 1 -7 No Answer -1 inapplicable, legitimate skip
1 Much more often an asset
2 A little more often an asset
3 Neither
4 A little more often a burden 718 201 243 618 94

5 Much more often a burden

feedback_comfort Comfort answering survey

> Type: Numeric (double) Label: feedback_comfort

34

Range: [-1,5] Units: 1 Unique values: 6 Missing .: 0/1,909

Tabulation: Freq. Numeric Label 278 -1 inapplicable, legitimate skip 1 Very comfortable2 Somewhat comfortable3 Neither comfortable nor 847 379 290 uncomfortable 4 Somewhat uncomfortable 106 5 Very uncomfortable 9

-----starttime Questionnaire Start Time

Type: Numeric daily date (long)

Range: [23426,23434] Units: 1
Or equivalently: [20feb2024,28feb2024] Units: days
Unique values: 9 Missing .: 0/1,909

Tabulation: Freq. Value

60 23426 20feb2024 199 23427 21feb2024 222 23428 22feb2024 248 23429 23feb2024 244 23430 24feb2024 289 23431 25feb2024 278 23432 26feb2024 284 23433 27feb2024 85 23434 28feb2024

endtime Questionnaire End Time

Type: Numeric daily date (long)

Range: [3653,23436] Units: 1
Or equivalently: [01jan1970,01mar2024] Units: days
Unique values: 12 Missing .: 0/1,909

Mean: 20363.8 = 02oct2015(+ 18 hours)

Std. dev.: 7160.42

Percentiles: 10% 25% 50% 75% 90%

3653 23427 23430 23432 23433 01jan1970 21feb2024 24feb2024 26feb2024 27feb2024

birthyr Profile variable: Birth year

Type: Numeric (double)

Range: [1930,2005] Units: 1

Unique values: 72 Missing .: 0/1,909

Mean: 1973.83 Std. dev.: 17.6965

Percentiles: 10% 25% 50% 75% 90%

1951 1960 1972 1990 1999

age Profile variable: Age

Type: Numeric (double)

Label: age, but 72 nonmissing values are not labeled

Units: 1

Range: [-9,94]

Unique values: 73 Missing .: 0/1,909

Examples: 29

57 66

gender Profile variable: Gender 2 category

Type: Numeric (double)

Label: gender

Units: 1 Range: [1,2]

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

877 1 Male 1,032 2 Female

Profile variable: Gender 4 category gender4

Type: Numeric (double)

Label: gender4

Range: [-7,4] Units: 1

Unique values: 5 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

. 34 -7 No Answer

858

998

1 Man 2 Woman 3 Non-binary 15 4 Other 4

Profile variable: Race 4 category

Type: Numeric (double)

Label: race4

Range: [1,9] Units: 1

Unique values: 5 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1 White 2 Black 1,071 193 3 Hispanic 4 Other 248 112 285 9 not asked multrace_1 Type: Numeric (double) Label: multrace_1 Range: [1,2] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 591 1 selected 1,318 2 not selected ______ multrace_2 Type: Numeric (double) Label: multrace 2 Range: [1,2] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 159 1 selected 2 not selected 1,750 multrace_3 ______ Type: Numeric (double) Label: multrace 3 Range: [1,2] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1 selected 135 2 not selected 1,774 multrace 4 ------Type: Numeric (double)

Label: multrace_4

Units: 1 Range: [1,2] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 24 1 selected 2 not selected 1,885 ______ multrace 5 Type: Numeric (double) Label: multrace 5 Units: 1 Range: [1,2] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 38 1 selected 1,871 2 not selected multrace_8 ------Type: Numeric (double) Label: multrace 8 Range: [1,2] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 8 1 selected 901 2 not selected 2 not selected 1,901 ----multrace 97 -----Type: Numeric (double) Label: multrace_97 Range: [-1,2] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 6 -1 inapplicable, legitimate skip 1,903 2 not selected

multrace_98 Don't know

Type: Numeric (double)
Label: multrace_98

Range: [1,2] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1 selected 17 2 not selected 1,892 ______ multrace 99 -----Type: Numeric (double) Label: multrace_99 Range: [-1,2] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 6 -1 inapplicable, legitimate skip 1,903 2 not selected marstat Profile variable: Marital status Type: Numeric (double) Label: marstat Range: [-7,6] Units: 1 Unique values: 7 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer 1 Married 31 838 2 Separated 38 3 Divorced 218 4 Widowed 96 5 Never married 581 107 6 Domestic / civil partnership child18 Profile variable: Children under 18 in household Type: Numeric (double) Label: child18 Units: 1 Range: [-7,2] Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer 45 1 Yes

398 1,466

2 No

Profile variable: Employment status Type: Numeric (double) Label: employ Range: [-7,9] Units: 1 Unique values: 10 Missing .: 0/1,909 Examples: 1 Full-time 2 Part-time 5 Retired 5 Retired -----Employment Status - open Type: String (str59) Unique values: 20 Missing "": 0/1,909 Examples: "__NA__" Warning: Variable has leading, embedded, and trailing blanks. -----faminc new Profile variable: Family income Type: Numeric (double) Label: faminc_new Range: [-7,97] Units: 1 Unique values: 18 Missing .: 0/1,909 Examples: 3 \$20,000 - \$29,999 \$40,000 - \$49,999 5 8 \$70,000 - \$79,999 \$120,000 - \$149,999 11 Profile variable: State of residence inputstate Type: Numeric (double) Label: inputstate Range: [-1,56] Units: 1 Unique values: 52 Missing .: 0/1,909

```
32 Nevada
                    42 Pennsylvania
                                                   Profile variable: Region
------
               Type: Numeric (double)
              Label: region
              Range: [1,4]
                                             Units: 1
       Unique values: 4
                                          Missing .: 0/1,909
          Tabulation: Freq. Numeric Label
                     312 1 Northeast
                         2 Midwest
3 South
4 West
                     427
                     741
                     429
                                Profile variable: 3 point party identification
pid3
               Type: Numeric (double)
              Label: pid3
              Range: [1,5]
                                             Units: 1
       Unique values: 5
                                          Missing .: 57/1,909
          Tabulation: Freq. Numeric Label
                     621 1 Democrat
527 2 Republican
506 3 Independent
                      78
                              4 Other
                              5 Not sure
                     120
                      57
pid7
                               Profile variable: 7 point party identification
______
               Type: Numeric (double)
              Label: pid7
              Range: [1,8]
                                             Units: 1
       Unique values: 8
                                          Missing .: 58/1,909
          Tabulation: Freq. Numeric Label
                          1 Strong Democrat
2 Not very strong Democrat
3 Lean Democrat
                     389
                     228
                     173
```

4 Independent

295

Examples: 6 California 17 Illinois

```
5 Lean Republican
                      172
                               6 Not very strong Republican
                      184
                      342
                               7 Strong Republican
                      68
                               8 Not sure
                       58
                                    Profile variable: Voter registration status
               Type: Numeric (double)
              Label: votereg
              Range: [-7,3]
                                              Units: 1
       Unique values: 4
                                           Missing .: 0/1,909
          Tabulation: Freq. Numeric Label
                       27 -7 No Answer
                            1 Yes
2 No
                    1,615
                      222
                       45
                               3 Don't know
presvote20post
                         Profile variable: 2020 presidential vote post election
               Type: Numeric (double)
              Label: presvote20post
              Range: [-7,6]
                                              Units: 1
       Unique values: 7
                                           Missing .: 0/1,909
          Tabulation: Freq. Numeric Label
                          -7 No Answer
1 Joe Biden
2 Donald Trump
                       51
                      656
                      594
                               3 Jo Jorgensen
                       14
                               4 Howie Hawkins
                       3
                               5 Other
                       11
                               6 Did not vote for President
                      580
turnout20post
                                               Profile variable: 2020 turnout
Type: Numeric (double)
              Label: turnout20post
                                              Units: 1
              Range: [-7,2]
       Unique values: 3
                                           Missing .: 0/1,909
          Tabulation: Freq. Numeric Label
                       51
                            -7 No Answer
                             1 Yes
2 No
                    1,312
                      546
```

```
Profile variable: Ideology
Type: Numeric (double)
          Label: ideo5
          Range: [-7,6]
                                 Units: 1
     Unique values: 7
                               Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                45 -7 No Answer
                     1 Very liberal2 Liberal3 Moderate
                182
                331
                583
                      4 Conservative
                393
                      5 Very conservative
                202
                   6 Not sure
                173
------
religpew
                                    Profile variable: Religion
           Type: Numeric (double)
          Label: religpew
          Range: [-7,12]
                                 Units: 1
     Unique values: 13
                               Missing .: 0/1,909
        Examples: 1 Protestant
                 Roman Catholic
                 Muslim
               11
                  Nothing in particular
Profile variable: Born again (Pew version)
pew_bornagain
Type: Numeric (double)
          Label: pew_bornagain
          Range: [-7,2]
                                 Units: 1
     Unique values: 3
                               Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                62 -7 No Answer
                      1 Yes
                597
               1,250
                      2 No
______
              Profile variable: Importance of religion (Pew version)
pew religimp
```

Type: Numeric (double)

Label: pew religimp Range: [-7,4] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 61 -7 No Answer 1 Very important 2 Somewhat important 713 511 3 Not too important 264 360 4 Not at all important ______ Profile variable: Church attendance (Pew version) pew_churatd ------Type: Numeric (double) Label: pew churatd Range: [-7,7] Units: 1 Unique values: 8 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer 64 1 More than once a week 151 323 2 Once a week 3 Once or twice a month 148 4 A few times a year 232 5 Seldom 6 Never 373 581 7 Don't know 37 Profile variable: Frequency of prayer (Pew version) pew prayer -----Type: Numeric (double) Label: pew_prayer Range: [-7,8] Units: 1 Unique values: 9 Missing .: 0/1,909 Numeric Label Tabulation: Freq. -7 No Answer 73 502 1 Several times a day 2 Once a day 278 3 A few times a week 230 4 Once a week 60 5 A few times a month 107 260 6 Seldom 339 7 Never 8 Don't know 60

religpew t

religpew t

Type: String (str21) Unique values: 11 Missing "": 0/1,909 Examples: "__NA__" Warning: Variable has embedded blanks. Profile variable: Protestant church (Pew version) religpew_protestant Type: Numeric (double) Label: religpew_protestant Range: [-7,90] Units: 1 Unique values: 15 Missing .: 0/1,909 Examples: -7 No Answer -7 No Answer 1 Baptist Lutheran ______ relignew_protestant_t religpew_protestant_t _____ Type: String (str70) Unique values: 4 Missing "": 0/1,909 Tabulation: Freq. Value 1 "I'm a Christian who doesn't hold tight to any denominational religion." 1 "Moravian" 1 "Protestant" 1,906 "__NA__" Warning: Variable has embedded blanks. Profile variable: Political interest newsint Type: Numeric (double) Label: newsint Range: [-7,7] Units: 1 Unique values: 6 Missing .: 0/1,909

```
Numeric Label
        Tabulation: Freq.
                     -7 No Answer
                  51
                        1 Most of the time
                 792
                 563
                        2 Some of the time
                 258 3 Only now and then
194 4 Hardly at all
51
                         7 Don't know
urbanicity2
                                       Profile variable: Residence
Type: Numeric (double)
           Label: urbanicity2
           Range: [-7,5]
                                     Units: 1
      Unique values: 6
                                  Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                    -7 No Answer
1 Big city
2 Smaller city
3 Suburban area
4 Small town
5 Rural area
                 139
                 336
                 272
                 594
                 253
                         5 Rural area
                 315
------
                                   Profile variable: Home ownership
______
            Type: Numeric (double)
           Label: ownhome
           Range: [-7,3]
                                     Units: 1
      Unique values: 4
                                  Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                70 -7 No Answer
1,241 1 Own
                       1 Own
2 Rent
                 512
                  86
                         3 Other
-----
ownhome t
______
            Type: String (str54)
      Unique values: 16
                                  Missing "": 0/1,909
         Examples: "__NA_ "
                  _NA___"
                  _NA ____
```

Warning: Variable has leading, embedded, and trailing blanks.

Profile variable: General health condition genhealth Type: Numeric (double) Label: genhealth Range: [-7,5] Units: 1 Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer 170 1 Excellent2 Very good 258 507 3 Good 623 295 4 Fair 5 Poor 56 ------Profile variable: 2016 presidential vote post election presvote16post Type: Numeric (double) Label: presvote16post Range: [-7,7] Units: 1 Unique values: 8 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer 58 1 Hillary Clinton 2 Donald Trump 500 570 43 3 Gary Johnson 4 Jill Stein 17 5 Evan McMullin 5 6 Other7 Did not vote for President 20 696 -----immigrant Profile variable: Immigration background ______ Type: Numeric (double) Label: immigrant Units: 1 Range: [-7,5] Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -7 No Answer
1 Immigrant Citizen
3 First generation 18 108

4 Second generation

1,228 5 Third generation

-----Profile variable: Voter file - General 2022 Voterfile General 2022 ------Type: Numeric (double) Label: Voterfile_General_2022 Range: [0,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 0 Voted 717 783 1 NA/No vote history 409 2 Other Profile variable: Voter file - General 2020 Voterfile General 2020 Type: Numeric (double) Label: Voterfile_General_2020 Range: [0,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,110 0 Voted
576 1 NA/No vote history
223 2 Other ______ Voterfile_Primary_2022 Profile variable: Voter file - Primary 2022 Type: Numeric (double) Label: Voterfile_Primary_2022 Units: 1 Range: [0,2] Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 416 0 Voted 1,084 1 NA/No vote history 409 2 Other Profile variable: Voter file - Primary 2020 Voterfile_Primary_2020

Type: Numeric (double)

Label: Voterfile_Primary_2020

Range: [0,2] Units: 1

Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 891 0 Voted 1 NA/No vote history 765 2 Other 253 ----optintimestamp ______ Type: Numeric daily date (long) Range: [16522,23402] Units: 1 Or equivalently: [27mar2005,27jan2024] Units: days Unique values: 1,064 Missing .: 409/1,909 Mean: 21783.6 = 22aug2019(+ 15 hours)Std. dev.: 1917.53 10% 25% 50% 18002 21189.5 22610.5 Percentiles: 10% 75% 75% 23243 90% 23363 15apr2009 05jan2018 26nov2021 21aug2023 19dec2023 Number of prior YouGov surveys completed numsurveys Type: Numeric (double) Units: 1 Range: [1,1966] Unique values: 438 Missing .: 409/1,909 Mean: 140.403 Std. dev.: 187.274 Percentiles: 10% 25% 50% 75% 90% 7 19 60 206.5 380.5

RAND PID

Type: Numeric (double)

Range: [1,2] Units: 1 Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Value

970 1 939 2

-----RAND VOTE

Type: Numeric (double)

Range: [1,2] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Value 948 1

961 2

RAND DTIME RAND_DTIME

Type: Numeric (double)

Range: [1,2] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Value 925 1

984 2

RAND CAND RAND CAND

Type: Numeric (double)

Range: [1,2] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Value

944 1 965 2

RAND_TOL

Type: Numeric (double)

Range: [1,2] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Value

916 1 993 2

RAND PARTIC -----

Type: Numeric (double)

Label: RAND_PARTIC, but 2 nonmissing values are not labeled

Range: [-9,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,620 -9 not asked 148 1 141 2 ______ Scale reversal for abrtpre Type: Numeric (double) Label: rev Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label
952 0 Not reversed
957 1 Reversed Scale reversal for misinfo Type: Numeric (double) Label: rev Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 986 0 Not reversed 923 1 Reversed ----ord_mobil_talk Order for ord_mobil_talk Type: Numeric (double) Label: ord_mobil_talk, but 4 nonmissing values are not labeled Range: [-3,4] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 1 2 409 415 382 3 407

ord mobil online

Order for ord mobil online

Type: Numeric (double) Label: ord_mobil_online, but 4 nonmissing values are not labeled Range: [-3,4] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -3 Not available 296 1 401 2 384 423 3 405 ord_mobil_rally Order for ord mobil rally _ Type: Numeric (double) Label: ord_mobil_rally, but 4 nonmissing values are not labeled Range: [-3,4] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 1 2 3 397 395 421 400 ord mobil button Order for ord mobil button Type: Numeric (double) Label: ord_mobil_button, but 4 nonmissing values are not labeled Range: [-3,4] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 406 1 419 2 387 401 ord_Nikki_Haley Order for ord_Nikki_Haley ------

Type: Numeric (double)

Label: ord Nikki Haley, but 2 nonmissing values are not labeled

```
Range: [-3,2]
                                      Units: 1
      Unique values: 3
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                 1,263 -3 Not available
327 1
319 2
    -----
ord Donald Trump
                                         Order for ord Donald Trump
 -----
            Type: Numeric (double)
            Label: ord_Donald_Trump, but 2 nonmissing values are not labeled
            Range: [-3,2]
                                      Units: 1
      Unique values: 3
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                 1,263 -3 Not available
319 1
327 2
   ______
                                        Order for ord imp own immig
ord_imp_own_immig
______
            Type: Numeric (double)
            Label: ord_imp_own_immig, but 13 nonmissing values are not labeled
            Range: [-3,13]
                                      Units: 1
      Unique values: 14
                                   Missing .: 0/1,909
          Examples: 1
                 4
                 7
                 10
______
                                         Order for ord_imp_own_jobs
ord_imp_own_jobs
            Type: Numeric (double)
            Label: ord_imp_own_jobs, but 13 nonmissing values are not labeled
            Range: [-3,13]
                                      Units: 1
      Unique values: 14
                                   Missing .: 0/1,909
          Examples: 1
                 5
                 8
                 11
```

ord imp own costliv Order for ord imp own costliv ------Type: Numeric (double) Label: ord_imp_own_costliv, but 13 nonmissing values are not labeled Range: [-3,13] Units: 1 Unique values: 14 Missing .: 0/1,909 Examples: 1 7 10 .----ord imp own climate Order for ord imp own climate -----Type: Numeric (double) Label: ord_imp_own_climate, but 13 nonmissing values are not labeled Units: 1 Range: [-3,13] Unique values: 14 Missing .: 0/1,909 Examples: 1 4 7 10 Order for ord_imp_own_abort ord_imp_own_abort .-----Type: Numeric (double) Label: ord_imp_own_abort, but 13 nonmissing values are not labeled Range: [-3,13] Units: 1 Unique values: 14 Missing .: 0/1,909 Examples: 1 7 10 .-----Order for ord_imp_own_gun ord_imp_own_gun Type: Numeric (double) Label: ord_imp_own_gun, but 13 nonmissing values are not labeled Range: [-3,13] Units: 1 Unique values: 14 Missing .: 0/1,909 Examples: 1

7 10 ord_imp_own_crime Order for ord imp own crime Type: Numeric (double) Label: ord_imp_own_crime, but 13 nonmissing values are not labeled Range: [-3,13] Units: 1 Unique values: 14 Missing .: 0/1,909 Examples: 1 8 10 ----ord_imp_own_gaza Order for ord_imp_own_gaza Type: Numeric (double) Label: ord_imp_own_gaza, but 13 nonmissing values are not labeled Range: [-3,13] Units: 1 Unique values: 14 Missing .: 0/1,909 Examples: 1 10 ord_imp_own_antisem Order for ord_imp_own_antisem Type: Numeric (double) Label: ord imp own antisem, but 13 nonmissing values are not labeled Range: [-3,13] Units: 1 Unique values: 14 Missing .: 0/1,909 Examples: 1 7

ord_imp_own_votright Order for ord_imp_own_votright

Type: Numeric (double)

Label: ord_imp_own_votright, but 13 nonmissing values are not

labeled

Range: [-3,13] Units: 1 Unique values: 14 Missing .: 0/1,909 Examples: 1 4 7 11 ----ord_imp_own_ukraine Order for ord_imp_own_ukraine _____ Type: Numeric (double) Label: ord imp own ukraine, but 13 nonmissing values are not labeled Range: [-3,13] Units: 1 Unique values: 14 Missing .: 0/1,909 Examples: 1 5 8 10 ord_imp_own_schteach Order for ord imp own schteach Type: Numeric (double) Label: ord_imp_own_schteach, but 13 nonmissing values are not labeled Range: [-3,13] Units: 1 Unique values: 14 Missing .: 0/1,909 Examples: 1 4 8 11 ord_imp_own_islamop Order for ord_imp_own_islamop ------Type: Numeric (double) Label: ord imp own islamop, but 13 nonmissing values are not labeled Units: 1 Range: [-3,13] Unique values: 14 Missing .: 0/1,909 Examples: 1 4 7 11

______ ord highered bias Order for ord highered bias -----Type: Numeric (double) Label: ord_highered_bias, but 2 nonmissing values are not labeled Range: [-3,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 845 1 768 2 ord highered approve Order for ord_highered_approve Type: Numeric (double) Label: ord_highered_approve, but 2 nonmissing values are not labeled Range: [-3,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 768 1 845 2 ord_socdesir_lies Order for ord_socdesir_lies ------Type: Numeric (double) Label: ord_socdesir_lies, but 3 nonmissing values are not labeled Units: 1 Range: [-3,3] Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 535 1 545 2 533 ord_socdesir_advant Order for ord_socdesir_advant ------Type: Numeric (double) Label: ord_socdesir_advant, but 3 nonmissing values are not labeled

Units: 1

Range: [-3,3]

Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 523 2 570 ----ord_socdesir_friend Order for ord_socdesir_friend ------Type: Numeric (double) Label: ord_socdesir_friend, but 3 nonmissing values are not labeled Units: 1 Range: [-3,3] Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 558 1 545 2 510 3 ord victim fairshare Order for ord victim fairshare ______ Type: Numeric (double) Label: ord_victim_fairshare, but 2 nonmissing values are not labeled Range: [-3,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 780 1 833 2 ord_victim_break Order for ord_victim_break ------Type: Numeric (double) Label: ord_victim_break, but 2 nonmissing values are not labeled Range: [-3,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 833 1 780 2

ord police safe Order for ord police safe ------Type: Numeric (double) Label: ord_police_safe, but 3 nonmissing values are not labeled Units: 1 Range: [-3,3] Unique values: 4 Missing .: 0/1,909 296 -3 Not available
514 1
532 2
567 3 Tabulation: Freq. Numeric Label ______ Order for ord_police_confid ord police confid Type: Numeric (double) Label: ord_police_confid, but 3 nonmissing values are not labeled Range: [-3,3] Units: 1 Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 550 1 546 2 517 3 ord_police_number Order for ord_police_number ------Type: Numeric (double) Label: ord_police_number, but 3 nonmissing values are not labeled Units: 1 Range: [-3,3] Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 549 1 535 2

2 535 529

Order for ord_crime_bidenplc ord_crime_bidenplc ------

Type: Numeric (double)

Label: ord_crime_bidenplc, but 2 nonmissing values are not labeled

Range: [-3,2] Units: 1

Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available .5 1 768 .----ord_crime_trumpplc Order for ord_crime_trumpplc Type: Numeric (double) Label: ord_crime_trumpplc, but 2 nonmissing values are not labeled Range: [-3,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 768 1 845 2 ----ord treatcrime theft Order for ord treatcrime theft ------Type: Numeric (double) Label: ord_treatcrime_theft, but 5 nonmissing values are not labeled Units: 1 Range: [-3,5] Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 324 1 1 327 2 326 3 326 310 ----ord treatcrime marij Order for ord treatcrime marij _____ Type: Numeric (double) Label: ord_treatcrime_marij, but 5 nonmissing values are not labeled Range: [-3,5] Units: 1 Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 327 1 1 299 2

```
317 4
340 5
-----
                                  Order for ord_treatcrime_camp
ord_treatcrime_camp
______
           Type: Numeric (double)
          Label: ord treatcrime camp, but 5 nonmissing values are not labeled
                                 Units: 1
          Range: [-3,5]
     Unique values: 6
                               Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                296 -3 Not available
                323
                    1
2
                316
                317
                      3
                310
                      4
                   .
5
                347
     ______
                                Order for ord_treatcrime_firearm
ord_treatcrime_firearm
Type: Numeric (double)
          Label: ord_treatcrime_firearm, but 5 nonmissing values are not
                labeled
          Range: [-3,5]
                                 Units: 1
     Unique values: 6
                               Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                296 -3 Not available 346 1
                     1
                      2
                317
                331
                      3
                   4
                316
                303
 -----
ord treatcrime abort
                                 Order for ord treatcrime abort
______
           Type: Numeric (double)
          Label: ord_treatcrime_abort, but 5 nonmissing values are not labeled
                                 Units: 1
          Range: [-3,5]
     Unique values: 6
                               Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                296 -3 Not available
293 1
                    1
                354
                      2
```

344 4 313 5 ----ord_border_patrol Order for ord_border_patrol Type: Numeric (double) Label: ord_border_patrol, but 3 nonmissing values are not labeled Range: [-3,3] Units: 1 Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -3 Not available 296 579 1 518 2 516 3 ----ord_border_milit Order for ord_border_milit -----Type: Numeric (double) Label: ord_border_milit, but 3 nonmissing values are not labeled Range: [-3,3] Units: 1 Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available .02 1 563 2 568 -----Order for ord_border_legal ord_border_legal ______ Type: Numeric (double) Label: ord_border_legal, but 3 nonmissing values are not labeled Range: [-3,3] Units: 1 Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 552 1 1 2 532 529 -----ord_aid_ukraine Order for ord_aid_ukraine

Type: Numeric (double) Label: ord_aid_ukraine, but 3 nonmissing values are not labeled Range: [-3,3] Units: 1 Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 1 530 532 2 551 3 ----ord_aid_israel Order for ord_aid_israel Type: Numeric (double) Label: ord aid israel, but 3 nonmissing values are not labeled Units: 1 Range: [-3,3] Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 545 1 536 2 532 ----ord_aid_palest Order for ord_aid_palest Type: Numeric (double) Label: ord_aid_palest, but 3 nonmissing values are not labeled Range: [-3,3] Units: 1 Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 538 1 545 2 530 ------Order for ord_prej_muslims ord_prej_muslims Type: Numeric (double) Label: ord_prej_muslims, but 2 nonmissing values are not labeled Range: [-3,2] Units: 1 Unique values: 3 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

```
296 -3 Not available
817 1
               796
______
ord_prej_jews
                                    Order for ord prej jews
          Type: Numeric (double)
          Label: ord_prej_jews, but 2 nonmissing values are not labeled
          Range: [-3,2]
                                Units: 1
     Unique values: 3
                             Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
               296 -3 Not available
796 1
817 2
______
ord_cand_trump
                                    Order for ord_cand_trump
-----
          Type: Numeric (double)
          Label: ord_cand_trump, but 2 nonmissing values are not labeled
          Range: [-3,2]
                                Units: 1
     Unique values: 3
                             Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
               296 -3 Not available
               794 1
819 2
 ------
ord_cand_biden
Type: Numeric (double)
          Label: ord cand biden, but 2 nonmissing values are not labeled
          Range: [-3,2]
                                Units: 1
     Unique values: 3
                             Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
               296 -3 Not available
               819 1
794 2
------
ord_group_mod
                                    Order for ord_group_mod
```

Label: ord group mod, but 3 nonmissing values are not labeled

Type: Numeric (double)

```
Range: [-3,3]
                                     Units: 1
      Unique values: 4
                                  Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                      -3 Not available

      296
      -3

      557
      1

      535
      2

                  296
                  521
                         3
        -----
                                         Order for ord_foreign_mod
ord_foreign_mod
Type: Numeric (double)
           Label: ord foreign mod, but 3 nonmissing values are not labeled
           Range: [-3,3]
                                     Units: 1
      Unique values: 4
                                  Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                  296 -3 Not available
                 532 2
547
-----
ord_party_mod
                                          Order for ord_party_mod
Type: Numeric (double)
           Label: ord party mod, but 3 nonmissing values are not labeled
           Range: [-3,3]
                                     Units: 1
      Unique values: 4
                                  Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                  296 -3 Not available
522 1
546 2
545 3
                  545
______
                                          Order for ord_group_maga
ord_group_maga
______
            Type: Numeric (double)
           Label: ord_group_maga, but 36 nonmissing values are not labeled
           Range: [-3,36]
                                     Units: 1
      Unique values: 37
                                  Missing .: 0/1,909
         Examples: 3
                11
```

```
ord_group_demsoc
                                     Order for ord_group_demsoc
 _______
           Type: Numeric (double)
          Label: ord_group_demsoc, but 36 nonmissing values are not labeled
          Range: [-3,36]
                                  Units: 1
     Unique values: 37
                                Missing .: 0/1,909
         Examples: 2
               10
               20
------
ord_group_fascists
                                   Order for ord_group_fascists
_______
           Type: Numeric (double)
          Label: ord_group_fascists, but 36 nonmissing values are not labeled
          Range: [-3,36]
                                  Units: 1
     Unique values: 37
                                Missing .: 0/1,909
         Examples: 2
               10
               19
               28
  -----
ord group kkk
                                       Order for ord group kkk
  Type: Numeric (double)
          Label: ord_group_kkk, but 36 nonmissing values are not labeled
          Range: [-3,36]
                                  Units: 1
     Unique values: 37
                                Missing .: 0/1,909
         Examples: 3
               11
               19
ord_group_nazi
                                      Order for ord_group_nazi
------
           Type: Numeric (double)
          Label: ord_group_nazi, but 36 nonmissing values are not labeled
          Range: [-3,36]
                                  Units: 1
```

Unique values: 37 Missing .: 0/1,909 Examples: 3 11 20 28 ----ord_group_blm Order for ord_group_blm Type: Numeric (double) Label: ord_group_blm, but 36 nonmissing values are not labeled Range: [-3,36] Units: 1 Unique values: 37 Missing .: 0/1,909 Examples: 2 12 19 28 ord group atheists Order for ord group atheists Type: Numeric (double) Label: ord_group_atheists, but 36 nonmissing values are not labeled Range: [-3,36] Units: 1 Unique values: 37 Missing .: 0/1,909 Examples: 2 11 20 28 ----ord_group_prolife Order for ord_group_prolife _____ Type: Numeric (double) Label: ord_group_prolife, but 36 nonmissing values are not labeled Range: [-3,36] Units: 1 Unique values: 37 Missing .: 0/1,909 Examples: 3 11 20 28 Order for ord_group_prochoice ord_group_prochoice

Type: Numeric (double) Label: ord_group_prochoice, but 36 nonmissing values are not labeled Units: 1 Range: [-3,36] Unique values: 37 Missing .: 0/1,909 Examples: 2 11 19 28 ord_group_gunrights Order for ord_group_gunrights Type: Numeric (double) Label: ord group gunrights, but 36 nonmissing values are not labeled Range: [-3,36] Units: 1 Unique values: 37 Missing .: 0/1,909 Examples: 2 11 20 28 ______ Order for ord_group_lgbtrights ord_group_lgbtrights Type: Numeric (double) Label: ord_group_lgbtrights, but 36 nonmissing values are not labeled Range: [-3,36] Units: 1 Unique values: 37 Missing .: 0/1,909 Examples: 2 11 20 28
 ord_group_feminists
 Order for ord_group_feminists
 Order for ord_group_feminists Type: Numeric (double) Label: ord_group_feminists, but 36 nonmissing values are not labeled Range: [-3,36] Units: 1 Unique values: 37 Missing .: 0/1,909 Examples: 2

----ord_group_whitesup Order for ord_group_whitesup Type: Numeric (double) Label: ord_group_whitesup, but 36 nonmissing values are not labeled Units: 1 Range: [-3,36] Unique values: 37 Missing .: 0/1,909 Examples: 2 11 19 28 ord_group_antigay Order for ord_group_antigay Type: Numeric (double) Label: ord group antigay, but 36 nonmissing values are not labeled Range: [-3,36] Units: 1 Unique values: 37 Missing .: 0/1,909 Examples: 2 11 19 28 ----ord_group_socialist Order for ord_group_socialist ______ Type: Numeric (double) Label: ord_group_socialist, but 36 nonmissing values are not labeled Range: [-3,36] Units: 1 Unique values: 37 Missing .: 0/1,909 Examples: 2 11 20 28 ord_group_antifa Order for ord_group_antifa ------Type: Numeric (double)

Label: ord_group_antifa, but 36 nonmissing values are not labeled

```
Range: [-3,36]
                                  Units: 1
     Unique values: 37
                               Missing .: 0/1,909
        Examples: 2
               11
               20
               28
-----
ord_group_christfund
                                 Order for ord_group_christfund
-----
           Type: Numeric (double)
          Label: ord_group_christfund, but 36 nonmissing values are not
                labeled
          Range: [-3,36]
                                  Units: 1
     Unique values: 37
                               Missing .: 0/1,909
        Examples: 2
               11
               20
               28
  -----
ord group laborun
                                    Order for ord_group_laborun
______
           Type: Numeric (double)
          Label: ord_group_laborun, but 36 nonmissing values are not labeled
          Range: [-3,36]
                                  Units: 1
     Unique values: 37
                               Missing .: 0/1,909
        Examples: 2
               11
               19
               28
ord_group_bigbus
                                     Order for ord_group_bigbus
.-----
           Type: Numeric (double)
          Label: ord_group_bigbus, but 36 nonmissing values are not labeled
          Range: [-3,36]
                                  Units: 1
     Unique values: 37
                               Missing .: 0/1,909
        Examples: 2
               11
               19
               28
```

Type: Numeric (double)

Label: ord_group_gayles, but 36 nonmissing values are not labeled

Range: [-3,36] Units: 1

Unique values: 37 Missing .: 0/1,909

Examples: 2

10

19

28

Type: Numeric (double)

Label: ord_group_transppl, but 36 nonmissing values are not labeled

Range: [-3,36] Units: 1

Unique values: 37 Missing .: 0/1,909

Examples: 2

11

19

28

Type: Numeric (double)

Label: ord_group_christians, but 36 nonmissing values are not

labeled

Range: [-3,36] Units: 1

Unique values: 37 Missing .: 0/1,909

Examples: 2

11

20

28

ord_group_police Order for ord_group_police

Type: Numeric (double)

Label: ord_group_police, but 36 nonmissing values are not labeled

Range: [-3,36] Units: 1

Unique values: 37 Missing .: 0/1,909

```
Examples: 2
                 11
                 20
                 28
  -----
                                        Order for ord_group_journal
ord_group_journal
Type: Numeric (double)
            Label: ord_group_journal, but 36 nonmissing values are not labeled
           Range: [-3,36]
                                      Units: 1
      Unique values: 37
                                   Missing .: 0/1,909
         Examples: 3
                11
                19
                 29
ord_group_nra
                                           Order for ord_group_nra
            Type: Numeric (double)
            Label: ord_group_nra, but 36 nonmissing values are not labeled
           Range: [-3,36]
                                      Units: 1
      Unique values: 37
                                   Missing .: 0/1,909
         Examples: 3
                12
                21
                 29
.....
                                        Order for ord_group_ruralam
ord_group_ruralam
 ------
            Type: Numeric (double)
            Label: ord_group_ruralam, but 36 nonmissing values are not labeled
           Range: [-3,36]
                                      Units: 1
      Unique values: 37
                                   Missing .: 0/1,909
         Examples: 2
                 11
                 20
                28
ord_group_planparent
                                      Order for ord_group_planparent
```

Type: Numeric (double)

Label: ord group planparent, but 36 nonmissing values are not labeled Range: [-3,36] Units: 1 Unique values: 37 Missing .: 0/1,909 Examples: 2 11 19 28 ord group colprofs Order for ord group colprofs Type: Numeric (double) Label: ord_group_colprofs, but 36 nonmissing values are not labeled Range: [-3,36] Units: 1 Unique values: 37 Missing .: 0/1,909 Examples: 2 11 19 28 ------Order for ord_group_black ord_group_black Type: Numeric (double) Label: ord group black, but 36 nonmissing values are not labeled Range: [-3,36] Units: 1 Unique values: 37 Missing .: 0/1,909 Examples: 2 11 20 28 ord_group_white Order for ord_group_white Type: Numeric (double) Label: ord group white, but 36 nonmissing values are not labeled Units: 1 Range: [-3,36] Unique values: 37 Missing .: 0/1,909 Examples: 2 11 19 28

______ ord group hispanic Order for ord_group_hispanic ______ Type: Numeric (double) Label: ord_group_hispanic, but 36 nonmissing values are not labeled Range: [-3,36] Units: 1 Unique values: 37 Missing .: 0/1,909 Examples: 2 11 19 28 Order for ord group asian ord_group_asian u_group_asian Type: Numeric (double) Label: ord_group_asian, but 36 nonmissing values are not labeled Range: [-3,36] Units: 1 Unique values: 37 Missing .: 0/1,909 Examples: 2 11 19 27 ord_group_transmen Order for ord_group_transmen ------Type: Numeric (double) Label: ord_group_transmen, but 36 nonmissing values are not labeled Range: [-3,36] Units: 1 Unique values: 37 Missing .: 0/1,909 Examples: 2 10 19 27 ______ ord_group_transwom Order for ord group transwom ______ Type: Numeric (double) Label: ord_group_transwom, but 36 nonmissing values are not labeled Range: [-3,36] Units: 1 Unique values: 37 Missing .: 0/1,909

```
Examples: 2
                 11
                 19
                 28
ord_group_jews
                                           Order for ord_group_jews
Type: Numeric (double)
            Label: ord_group_jews, but 36 nonmissing values are not labeled
            Range: [-3,36]
                                      Units: 1
      Unique values: 37
                                   Missing .: 0/1,909
          Examples: 2
                 11
                 20
                 27
 -----
ord_group_muslims
                                        Order for ord_group_muslims
 ______
            Type: Numeric (double)
            Label: ord group muslims, but 36 nonmissing values are not labeled
            Range: [-3,36]
                                      Units: 1
      Unique values: 37
                                   Missing .: 0/1,909
          Examples: 3
                 11
                 19
                 28
   -----
                                    Order for ord_foreign_israel
ord_foreign_israel
            Type: Numeric (double)
            Label: ord_foreign_israel, but 4 nonmissing values are not labeled
                                      Units: 1
            Range: [-3,4]
      Unique values: 5
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                  296 -3 Not available
                         1
2
                  410
                  396
                  372
                          3
                  435
```

ord foreign hamas

Order for ord foreign hamas

Type: Numeric (double) Label: ord_foreign_hamas, but 4 nonmissing values are not labeled Range: [-3,4] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -3 Not available 296 375 1 2 414 438 3 386 ______ ord_foreign_israelis Order for ord foreign israelis Type: Numeric (double) Label: ord_foreign_israelis, but 4 nonmissing values are not labeled Range: [-3,4] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 1 2 3 397 420 414 382 ord foreign palest Order for ord foreign palest Type: Numeric (double) Label: ord_foreign_palest, but 4 nonmissing values are not labeled Range: [-3,4] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 431 1 383 2 389 410 .----ord_party_repub Order for ord_party_repub ______

Type: Numeric (double)

Label: ord_party_repub, but 2 nonmissing values are not labeled

Range: [-3,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 798 1 815 2 ----ord_party_democ Order for ord party democ ______ Type: Numeric (double) Label: ord_party_democ, but 2 nonmissing values are not labeled Range: [-3,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 815 1 798 2 ----ord disqual felon Order for ord disqual felon Type: Numeric (double) Label: ord_disqual_felon, but 4 nonmissing values are not labeled Range: [-3,4] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 1 2 396 404 3 378 3 435 4 Order for ord_disqual_bribe ord_disqual_bribe Type: Numeric (double) Label: ord disqual bribe, but 4 nonmissing values are not labeled Range: [-3,4] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 1 2 436

```
407 3
396 4
-----
ord_disqual_docs
                                      Order for ord_disqual_docs
-----
           Type: Numeric (double)
           Label: ord_disqual_docs, but 4 nonmissing values are not labeled
                                   Units: 1
           Range: [-3,4]
     Unique values: 5
                                Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                     -3 Not available
                 296
                 367
                     1
2
                 430
                 417
                        3
                 399
                       4
------
ord_disqual_sexhar
                                     Order for ord_disqual_sexhar
           Type: Numeric (double)
           Label: ord_disqual_sexhar, but 4 nonmissing values are not labeled
           Range: [-3,4]
                                   Units: 1
     Unique values: 5
                                 Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                 296 -3 Not available
                     -3
1
2
                 414
                 405
                 411
                 383
        ______
ord_misinfo_win20
                                     Order for ord_misinfo_win20
_____
           Type: Numeric (double)
           Label: ord_misinfo_win20, but 5 nonmissing values are not labeled
           Range: [-3,5]
                                   Units: 1
     Unique values: 6
                                Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                 296 -3 Not available
                       1
                 342
                 307
                 317
                        3
                 332
```

```
ord_misinfo_hunter
                                     Order for ord misinfo hunter
             Type: Numeric (double)
            Label: ord_misinfo_hunter, but 5 nonmissing values are not labeled
            Range: [-3,5]
                                        Units: 1
      Unique values: 6
                                     Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                   296 -3 Not available
                   273 1
354 2
332 3
310 4
344 5
                                    Order for ord_misinfo_jansix
ord_misinfo_jansix
  .....
             Type: Numeric (double)
            Label: ord misinfo jansix, but 5 nonmissing values are not labeled
            Range: [-3,5]
                                        Units: 1
      Unique values: 6
                                     Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
296 -3 Not available
307 1
                      1
2
3
4
5
                   324
                   326
                   317
                   339
    -----
                             Order for ord_misinfo_trump16
ord_misinfo_trump16
 Type: Numeric (double)
            Label: ord_misinfo_trump16, but 5 nonmissing values are not labeled
            Range: [-3,5]
                                        Units: 1
      Unique values: 6
                                     Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                   296 -3 Not available
                      1
2
3
4
5
                   355
                   320
                   327
                   325
                   286
```

Type: Numeric (double)

Label: ord_misinfo_bidendoc, but 5 nonmissing values are not labeled

Units: 1 Range: [-3,5]

Unique values: 6 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

296 -3 Not available 336 1

308

1 2 3 4 5 311 329

329

Order for ord_tolnew_speech ord_tolnew_speech ______

Type: Numeric (double)

Label: ord_tolnew_speech, but 6 nonmissing values are not labeled

Range: [-3,6] Units: 1

Unique values: 7 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

296 -3 Not available 291 1

279

258 258

262

-----Order for ord_tolnew_socmedia ord_tolnew_socmedia

Type: Numeric (double)

Label: ord_tolnew_socmedia, but 6 nonmissing values are not labeled

Range: [-3,6] Units: 1

Unique values: 7 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

296 -3 Not available

263

272

1 2 3 4 5 273 275

256

```
------
ord_tolnew_puboffice
                              Order for ord_tolnew_puboffice
           Type: Numeric (double)
           Label: ord_tolnew_puboffice, but 6 nonmissing values are not labeled
           Range: [-3,6]
                                    Units: 1
     Unique values: 7
                                 Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                -3
1
-62 2
261 3
268 4
295 5
                 296 -3 Not available
  ______
ord_tolnew_rally
                                       Order for ord_tolnew_rally
Type: Numeric (double)
           Label: ord_tolnew_rally, but 6 nonmissing values are not labeled
           Range: [-3,6]
                                    Units: 1
     Unique values: 7
                                 Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                 296 -3 Not available
                 292 1
279 2
280 3
251 4
261 5
                        5
                 261
                 250
   ------
                                      Order for ord tolnew teach
ord tolnew teach
Type: Numeric (double)
           Label: ord_tolnew_teach, but 6 nonmissing values are not labeled
           Range: [-3,6]
                                    Units: 1
     Unique values: 7
                                 Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                 296 -3 Not available
                      1
2
3
4
                 239
                 272
                 264
                 279
                 268
```

ord tolnew monitor Order for ord_tolnew_monitor Type: Numeric (double) Label: ord_tolnew_monitor, but 6 nonmissing values are not labeled Range: [-3,6] Units: 1 Unique values: 7 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -3 Not available -3 1 296 288 243 256 3 282 275 6 269 ______ Order for ord_tolold_pres ord_tolold_pres _ _ - _-' Type: Numeric (double) Label: ord tolold pres, but 6 nonmissing values are not labeled Range: [-3,6] Units: 1 Unique values: 7 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 272 280 1 2 269 3 272 262 258 .----ord tolold teach Order for ord tolold teach -----Type: Numeric (double) Label: ord_tolold_teach, but 6 nonmissing values are not labeled Units: 1 Range: [-3,6] Unique values: 7 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 1 266 266 2 265

```
263 4
267 5
                  286
ord tolold outlaw
                                         Order for ord tolold outlaw
            Type: Numeric (double)
            Label: ord_tolold_outlaw, but 6 nonmissing values are not labeled
            Range: [-3,6]
                                      Units: 1
      Unique values: 7
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                  296 -3 Not available
                       1
                  280
                  270
                          2
                  286
                          3
                  284
                  237
                  256 6
ord_tolold_speech
                                        Order for ord_tolold_speech
Type: Numeric (double)
            Label: ord_tolold_speech, but 6 nonmissing values are not labeled
            Range: [-3,6]
                                      Units: 1
      Unique values: 7
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                  296 -3 Not available
                        1
                  253
                  266
                          2
                  252
                  261
                  293
                  288
______
ord_tolold_tap
                                           Order for ord_tolold_tap
Type: Numeric (double)
            Label: ord_tolold_tap, but 6 nonmissing values are not labeled
            Range: [-3,6]
                                      Units: 1
      Unique values: 7
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                  296 -3 Not available
```

272 264 282 5 249 ord_tolold_rally Order for ord_tolold_rally Type: Numeric (double) Label: ord_tolold_rally, but 6 nonmissing values are not labeled Range: [-3,6] Units: 1 Unique values: 7 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 1 2 265 262 269 3 3 4 269 272 5 27252766 Order for ord_percstress_problem Type: Numeric (double) Label: ord_percstress_problem, but 2 nonmissing values are not labeled Range: [-3,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 815 1 798 2 Order for ord_percstress_difficult Type: Numeric (double) Label: ord percstress difficult, but 2 nonmissing values are not labeled Range: [-3,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 798

ord abrtpre abrtdpc Order for ord abrtpre abrtdpc Type: Numeric (double) Label: ord_abrtpre_abrtdpc, but 2 nonmissing values are not labeled Range: [-3,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 806 807 1 ord_abrtpre_abrtrpc Order for ord_abrtpre_abrtrpc ______ Type: Numeric (double) Label: ord_abrtpre_abrtrpc, but 2 nonmissing values are not labeled Range: [-3,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 807 1 806 2 ord trans sportgirl Order for ord trans sportgirl Type: Numeric (double) Label: ord_trans_sportgirl, but 2 nonmissing values are not labeled Units: 1 Range: [-3,2] Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 771 1 842 ord_trans_sportboy Order for ord_trans_sportboy ------Type: Numeric (double) Label: ord_trans_sportboy, but 2 nonmissing values are not labeled Range: [-3,2] Units: 1

Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 1 842 -771 ----ord_raceadvt_white Order for ord raceadvt white Type: Numeric (double) Label: ord_raceadvt_white, but 4 nonmissing values are not labeled Range: [-3,4] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 421 396 1 2 371 *3* 425 4 ----ord raceadvt black Order for ord raceadvt black -------Type: Numeric (double) Label: ord_raceadvt_black, but 4 nonmissing values are not labeled Range: [-3,4] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 1 2 392 391 429 3 401 4 Order for ord_raceadvt_hispanic ord_raceadvt_hispanic ---⁻--------Type: Numeric (double) Label: ord raceadvt hispanic, but 4 nonmissing values are not labeled Range: [-3,4] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available

```
398 3
413 4
ord_raceadvt_asian
                                            Order for ord raceadvt asian
              Type: Numeric (double)
             Label: ord_raceadvt_asian, but 4 nonmissing values are not labeled
             Range: [-3,4]
                                          Units: 1
      Unique values: 5
                                       Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                    296 -3 Not available
                          1
                    416
                    408
                            2
                    415
                            3
                        4
                    374
ord_resent_mod
                                               Order for ord_resent_mod
Type: Numeric (double)
             Label: ord_resent_mod, but 3 nonmissing values are not labeled
             Range: [-3,3]
                                          Units: 1
      Unique values: 4
                                       Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                    296 -3 Not available
                    560 1
526 2
                    527
                             3
ord_sexism_mod
                                               Order for ord_sexism_mod
Type: Numeric (double)
             Label: ord_sexism_mod, but 3 nonmissing values are not labeled
             Range: [-3,3]
                                          Units: 1
      Unique values: 4
                                       Missing .: 0/1,909
         Tabulation: Freq. Numeric Label
                    296 -3 Not available
                    520 1
521 2
566
                                               Order for ord empath mod
ord empath mod
```

Type: Numeric (double) Label: ord_empath_mod, but 3 nonmissing values are not labeled Range: [-3,3] Units: 1 Unique values: 4 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 527 1 2 566 520 3 ord resent workway Order for ord resent workway .______ Type: Numeric (double) Label: ord_resent_workway, but 4 nonmissing values are not labeled Range: [-3,4] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 384 1 2 411 446 372 ord_resent_genertns Order for ord_resent_genertns ------Type: Numeric (double) Label: ord_resent_genertns, but 4 nonmissing values are not labeled Range: [-3,4] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 1 422 390 2 368 4 433 ----ord resent deserve Order for ord resent deserve

Type: Numeric (double)

Label: ord_resent_deserve, but 4 nonmissing values are not labeled

Range: [-3,4] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 401 1 440 2 393 3 379 4 379 ----ord_resent_tryhard Order for ord_resent_tryhard _____ Type: Numeric (double) Label: ord resent tryhard, but 4 nonmissing values are not labeled Range: [-3,4] Units: 1 Unique values: 5 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 406 1 372 2 406 3 429 4 _____ Order for ord_sexism_bprotect ord sexism bprotect Type: Numeric (double) Label: ord_sexism_bprotect, but 5 nonmissing values are not labeled Range: [-3,5] Units: 1 Unique values: 6 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 327 1 1 2 315 3 319 3 4 5 338 314 Order for ord sexism bdiff ord_sexism_bdiff Type: Numeric (double) Label: ord_sexism_bdiff, but 5 nonmissing values are not labeled Range: [-3,5] Units: 1

Missing .: 0/1,909

Unique values: 6

```
Tabulation: Freq.
                   Numeric Label
                296 -3 Not available
                      1
                315
                329
                      2
                356
                      3
                305
                       4
                308
Order for ord_sexism_bhetero
ord_sexism_bhetero
______
           Type: Numeric (double)
          Label: ord_sexism_bhetero, but 5 nonmissing values are not labeled
                                 Units: 1
          Range: [-3,5]
     Unique values: 6
                               Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                296 -3 Not available
345 1
319 2
292 3
                292
                      3
                311 4
                346
ord_sexism_hinnoc
                                   Order for ord_sexism_hinnoc
______
           Type: Numeric (double)
          Label: ord_sexism_hinnoc, but 5 nonmissing values are not labeled
          Range: [-3,5]
                                 Units: 1
     Unique values: 6
                               Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
                296 -3 Not available 328 1
                      1
2
3
                314
                320
                326
                       4
                325
Order for ord_sexism_hpower
ord_sexism_hpower
______
           Type: Numeric (double)
          Label: ord_sexism_hpower, but 5 nonmissing values are not labeled
          Range: [-3,5]
                                 Units: 1
     Unique values: 6
                               Missing .: 0/1,909
       Tabulation: Freq. Numeric Label
```

```
296 -3 Not available
                  298
                         2
                  336
                         3
                  326
                  333
                         4
                  320
                          5
                                       Order for ord_empath_concern
ord_empath_concern
            Type: Numeric (double)
            Label: ord_empath_concern, but 2 nonmissing values are not labeled
            Range: [-3,2]
                                      Units: 1
      Unique values: 3
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                  296 -3 Not available
                  804 1
809 2
   ord empath perspect
                                       Order for ord empath perspect
Type: Numeric (double)
            Label: ord_empath_perspect, but 2 nonmissing values are not labeled
                                      Units: 1
            Range: [-3,2]
      Unique values: 3
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                  296 -3 Not available
809 1
                  804
                          2
        -----
ord_gendid_mascfem
                                        Order for ord_gendid_mascfem
            _____
            Type: Numeric (double)
            Label: ord_gendid_mascfem, but 2 nonmissing values are not labeled
            Range: [-3,2]
                                      Units: 1
      Unique values: 3
                                   Missing .: 0/1,909
        Tabulation: Freq. Numeric Label
                  296 -3 Not available
                  820
793
                         1
2
ord_gendid_masc_fem_mod
                              Order for ord_gendid_masc_fem_mod
```

Type: Numeric (double) Label: ord_gendid_masc_fem_mod, but 2 nonmissing values are not labeled Range: [-3,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 793 1 820 2 -----ord_gendid_masc Order for ord_gendid_masc Type: Numeric (double) Label: ord_gendid_masc, but 2 nonmissing values are not labeled Range: [-3,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label
296 -3 Not available
824 1 789 ord_gendid_fem Order for ord_gendid_fem Type: Numeric (double) Label: ord gendid fem, but 2 nonmissing values are not labeled Range: [-3,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available 789 1 824 2 ord_school_racism Order for ord_school_racism Type: Numeric (double) Label: ord_school_racism, but 2 nonmissing values are not labeled Range: [-3,2] Units: 1 Unique values: 3 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 296 -3 Not available

795 1 818 2

_ _ ___

Type: Numeric (double)

Label: ord school gender, but 2 nonmissing values are not labeled

Range: [-3,2] Units: 1

Unique values: 3 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

296 -3 Not available

818 1 795 2

status_work_skp R skipped status_work

Type: Numeric (double)
Label: status work skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,9030 Nonresponse prompt not shown1 Nonresponse prompt shown

status_catwork_skp R skipped status_catwork

Type: Numeric (double) Label: status_catwork_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,905 0 Nonresponse prompt not shown
4 1 Nonresponse prompt shown

status_catrecent_skp R skipped status_catrecent

Type: Numeric (double)
Label: status_catrecent_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label 1,888 0 Nonresponse prompt not shown 21 1 Nonresponse prompt shown ______ R skipped empsat_satisf empsat_satisf_skp Type: Numeric (double) Label: empsat satisf skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,907 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ______ empcareer_career_skp R skipped empcareer career ------Type: Numeric (double) Label: empcareer_career_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,908 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ----empcareer_careerstr_skp R skipped empcareer_careerstr Type: Numeric (double) Label: empcareer_careerstr_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label -----R skipped empsuperv_superv empsuperv_superv_skp -----Type: Numeric (double) Label: empsuperv_superv_skp

Units: 1

Range: [0,1]

Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,905 0 Nonresponse prompt not shown 1 Nonresponse prompt shown R skipped empsuperv selfsuperv empsuperv_selfsuperv_skp .-----Type: Numeric (double) Label: empsuperv_selfsuperv_skp Range: [0,0] Units: 1 Unique values: 1 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,909 0 Nonresponse prompt not shown ______ emploss_losejob_skp R skipped emploss losejob .-----Type: Numeric (double) Label: emploss_losejob_skp Range: [0,0] Units: 1 Unique values: 1 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,909 0 Nonresponse prompt not shown ______ emploss less skp R skipped emploss less Type: Numeric (double) Label: emploss_less_skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,905 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ______ emploss ai skp R skipped emploss ai .-----

Type: Numeric (double)
Label: emploss_ai_skp

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label 1,905 0 Nonresponse prompt not shown 4 1 Nonresponse prompt shown ----emploss_robot_skp R skipped emploss_robot Type: Numeric (double) Label: emploss robot skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,907 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ______ secure_ease_skp R skipped secure ease ------Type: Numeric (double) Label: secure_ease_skp Range: [0,0] Units: 1 Unique values: 1 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,909 0 Nonresponse prompt not shown -----

secure_parents_skp R skipped secure_parents

Type: Numeric (double)
Label: secure_parents_skp

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,907 0 Nonresponse prompt not shown
2 1 Nonresponse prompt shown

infl_behav_skp R skipped infl_behav

Type: Numeric (double)
Label: infl_behav_skp

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label 1,908 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 1 ______ follow_campinterest_skp R skipped follow_campinterest Type: Numeric (double) Label: follow campinterest skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,905 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ______ partic_vote_skp R skipped partic_vote ------Type: Numeric (double) Label: partic_vote_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,904 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ______ partic_protest_skp R skipped partic_protest Type: Numeric (double) Label: partic_protest_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,902 0 Nonresponse prompt not shown 7 1 Nonresponse prompt shown -----poldisc_socmed_skp R skipped poldisc_socmed -----Type: Numeric (double) Label: poldisc_socmed_skp

Units: 1

Range: [0,1]

Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,907 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 2 R skipped poldisc_smpol poldisc_smpol_skp _____ Type: Numeric (double) Label: poldisc_smpol_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,907 0 Nonresponse prompt not shown 2 1 Nonresponse prompt shown ----poldisc_peoplekn_skp R skipped poldisc_peoplekn Type: Numeric (double) Label: poldisc peoplekn skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,905 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ----poldisc_intldisc_skp R skipped poldisc_intldisc Type: Numeric (double) Label: poldisc intldisc skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,899 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 10 ______ R skipped mobil talk mobil talk skp ------

Type: Numeric (double)
Label: mobil_talk_skp

Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,901 0 Nonresponse prompt not shown 8 1 Nonresponse prompt shown -----mobil_online_skp R skipped mobil online Type: Numeric (double) Label: mobil online skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 3 0 Nonresponse prompt not shown 1,906 1 Nonresponse prompt shown ______ mobil_rally_skp R skipped mobil_rally Type: Numeric (double) Label: mobil rally skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,897 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 12 ______ R skipped mobil_button mobil_button_skp ______ Type: Numeric (double) Label: mobil_button_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,901 0 Nonresponse prompt not shown 8 1 Nonresponse prompt shown ----mobil_work_skp R skipped mobil_work -----

Type: Numeric (double)
Label: mobil_work_skp

Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,904 0 Nonresponse prompt not shown 1 Nonresponse prompt shown -----R skipped contrib_donate contrib_donate_skp -----Type: Numeric (double) Label: contrib_donate_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label
1,898 0 Nonresponse prompt not shown
11 1 Nonresponse prompt shown contrib party skp R skipped contrib party Type: Numeric (double) Label: contrib_party_skp Units: 1 Range: [0,0] Unique values: 1 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,909 0 Nonresponse prompt not shown ------R skipped part_protest part_protest_skp Type: Numeric (double) Label: part_protest_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,900 0 Nonresponse prompt not shown 9 1 Nonresponse prompt shown ----pid_pid1d_skp R skipped pid_pid1d -----

Type: Numeric (double)
Label: pid_pid1d_skp

Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 1,904 0 Nonresponse prompt not shown
5 1 Nonresponse Tabulation: Freq. Numeric Label ----pid_pid1r_skp R skipped pid pid1r ------Type: Numeric (double) Label: pid_pid1r_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label
1,904 0 Nonresponse prompt not shown
5 1 Nonresponse prompt shown ______ pid dstr skp R skipped pid dstr Type: Numeric (double) Label: pid_dstr_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,908 0 Nonresponse prompt not shown 1 1 Nonresponse prompt shown R skipped pid_rstr pid_rstr_skp ______ Type: Numeric (double) Label: pid_rstr_skp Range: [0,0] Units: 1 Unique values: 1 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,909 0 Nonresponse prompt not shown -----R skipped pid_partylean pid_partylean_skp

Type: Numeric (double)
Label: pid_partylean_skp

Range: [0,0] Units: 1 Unique values: 1 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,909 0 Nonresponse prompt not shown -----vchoice_primary_skp R skipped vchoice primary Type: Numeric (double) Label: vchoice primary skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,906 0 Nonresponse prompt not shown
3 1 Nonresponse prompt shown -----vchoice_rematch_skp R skipped vchoice_rematch .-----Type: Numeric (double) Label: vchoice rematch skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,841 0 Nonresponse prompt not shown
68 1 Nonresponse prompt of ----vchoice_rematchstr_skp R skipped vchoice_rematchstr Type: Numeric (double) Label: vchoice_rematchstr_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,899 0 Nonresponse prompt not shown 10 1 Nonresponse prompt shown -----

Type: Numeric (double)
Label: voteturn_saveface_skp

voteturn_saveface_skp

R skipped voteturn_saveface

Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,908 0 Nonresponse prompt not shown 1 Nonresponse prompt shown _____ R skipped voteturn lookup voteturn_lookup_skp Type: Numeric (double) Label: voteturn_lookup_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label
1,904 0 Nonresponse prompt not shown
5 1 Nonresponse prompt shown ______ R skipped decidetime_cat decidetime cat skp .-----Type: Numeric (double) Label: decidetime_cat_skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,907 0 Nonresponse prompt not shown 2 1 Nonresponse prompt shown -----R skipped decidetime_open decidetime_open_skp -----Type: Numeric (double) Label: decidetime_open_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label
1,894 0 Nonresponse prompt not shown 15 1 Nonresponse prompt shown ______ impissue_intro_skp R skipped impissue intro

Type: Numeric (double)

Label: impissue intro skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,903 0 Nonresponse prompt not shown 6 1 Nonresponse prompt shown

R skipped impissue issue impissue issue skp

.....

Type: Numeric (double) Label: impissue_issue_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,901 0 Nonresponse prompt not shown 8 1 Nonresponse prompt shown

imp_immig_skp R skipped imp immig ------

Type: Numeric (double)

Label: imp_immig_skp

Units: 1 Range: [0,1]

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,904 0 Nonresponse prompt not shown 5 1 Nonresponse prompt shown

R skipped imp jobs imp_jobs_skp

Type: Numeric (double) Label: imp_jobs_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label
1,899 0 Nonresponse prompt not shown
10 1 Nonresponse prompt shown

10 1 Nonresponse prompt shown

imp_costliv_skp R skipped imp_costliv

Type: Numeric (double)
Label: imp_costliv_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,903 0 Nonresponse prompt not shown
6 1 Nonresponse prompt shown

.....

imp_climate_skp
R skipped imp_climate

Type: Numeric (double)
Label: imp_climate_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,900 0 Nonresponse prompt not shown 9 1 Nonresponse prompt shown

imp_abort_skp R skipped imp_abort

Type: Numeric (double)
Label: imp_abort_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,900 0 Nonresponse prompt not shown
9 1 Nonresponse prompt shown

imp_gun_skp R skipped imp_gun

Type: Numeric (double)

Label: imp_gun_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,899 0 Nonresponse prompt not shown

10 1 Nonresponse prompt shown

imp_crime_skp R skipped imp_crime

Type: Numeric (double) Label: imp_crime_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,906 0 Nonresponse prompt not shown 3 1 Nonresponse prompt shown

imp gaza skp R skipped imp gaza

Type: Numeric (double) Label: imp_gaza_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,901 0 Nonresponse prompt not shown 1 Nonresponse prompt shown

imp antisem skp R skipped imp antisem

Type: Numeric (double) Label: imp_antisem_skp

Units: 1 Range: [0,1]

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,897 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 12

imp_votright_skp R skipped imp_votright

Type: Numeric (double) Label: imp_votright_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,898 0 Nonresponse prompt not shown 11 1 Nonresponse prompt shown

imp ukraine skp R skipped imp ukraine

Type: Numeric (double) Label: imp_ukraine_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,902 0 Nonresponse prompt not shown 1 Nonresponse prompt shown

imp_schteach_skp R skipped imp_schteach

···

Type: Numeric (double) Label: imp schteach skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,904 0 Nonresponse prompt not shown 5 1 Nonresponse prompt shown

imp_islamop_skp R skipped imp_islamop

Type: Numeric (double) Label: imp_islamop_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label
1,902 0 Nonresponse prompt not shown
7 1 Nonresponse prompt shown

own immig skp R skipped own immig

Type: Numeric (double) Label: own_immig_skp

Units: 1 Range: [0,1]

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,899 0 Nonresponse prompt not shown 10 1 Nonresponse prompt shown

Type: Numeric (double) Label: own_jobs_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label
1,901 0 Nonresponse prompt not shown
8 1 Nonresponse prompt shown

own_costliv_skp R skipped own_costliv

Type: Numeric (double) Label: own_costliv_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,901 0 Nonresponse prompt not shown 8 1 Nonresponse prompt shown

R skipped own climate own climate skp

> Type: Numeric (double) Label: own_climate_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,896 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 13

own_abort_skp R skipped own abort

Type: Numeric (double) Label: own abort skp

Units: 1 Range: [0,1]

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,900 0 Nonresponse prompt not shown 1 Nonresponse prompt shown

-----own_gun_skp R skipped own gun Type: Numeric (double) Label: own_gun_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,902 0 Nonresponse prompt not shown 7 1 Nonresponse prompt shown own crime skp R skipped own crime _____ Type: Numeric (double) Label: own_crime_skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,905 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ______ R skipped own gaza own_gaza_skp Type: Numeric (double) Label: own gaza skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,899 0 Nonresponse prompt not shown 1 Nonresponse prompt shown own antisem skp R skipped own antisem -----Type: Numeric (double) Label: own_antisem_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909

1,884 0 Nonresponse prompt not shown
25 1 Nonresponse prompt shown

Tabulation: Freq. Numeric Label

own_votright_skp R skipped own_votright

Type: Numeric (double)
Label: own_votright_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,900 0 Nonresponse prompt not shown 9 1 Nonresponse prompt shown

 ${\tt own_ukraine_skp} \qquad \qquad {\tt R} \ {\tt skipped} \ {\tt own_ukraine}$

Type: Numeric (double)
Label: own_ukraine_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,897 0 Nonresponse prompt not shown12 1 Nonresponse prompt shown

own_schteach_skp R skipped own_schteach

Type: Numeric (double)
Label: own_schteach_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

own_islamop_skp R skipped own_islamop

Type: Numeric (double)
Label: own_islamop_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,895 0 Nonresponse prompt not shown

-----R skipped highered_bias highered bias skp

.....

Type: Numeric (double) Label: highered_bias_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,902 0 Nonresponse prompt not shown 7 1 Nonresponse prompt shown

.-----

highered approve skp R skipped highered approve

Type: Numeric (double) Label: highered_approve_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,903 0 Nonresponse prompt not shown 6 1 Nonresponse prompt shown

secular reason skp R skipped secular reason

.----

Type: Numeric (double) Label: secular_reason_skp

Units: 1 Range: [0,1]

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

5 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 1,904

.....

secular_reasonstr_skp R skipped secular_reasonstr

Type: Numeric (double) Label: secular reasonstr skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,907 0 Nonresponse prompt not shown
2 1 Nonresponse prompt shown 1 Nonresponse prompt shown ----ideology_lcself_skp R skipped ideology_lcself ------Type: Numeric (double) Label: ideology lcself skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 1,900 0 Nonresponse prompt not shown
9 1 Nonresponse Tabulation: Freq. Numeric Label -----trust soctrust skp R skipped trust soctrust -----Type: Numeric (double) Label: trust_soctrust_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label
1,903 0 Nonresponse prompt not shown
6 1 Nonresponse prompt shown -----socdesir_lies_skp R skipped socdesir lies ------Type: Numeric (double) Label: socdesir_lies_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,899 0 Nonresponse prompt not shown 10 1 Nonresponse prompt shown R skipped socdesir_advant socdesir advant skp .-----Type: Numeric (double) Label: socdesir_advant_skp Units: 1 Range: [0,1]

Missing .: 0/1,909

Unique values: 2

Tabulation: Freq. Numeric Label
1,899 0 Nonresponse prompt not shown
10 1 Nonresponse prompt shown

R skipped socdesir friend socdesir friend skp

._________

Type: Numeric (double) Label: socdesir_friend_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,907 0 Nonresponse prompt not shown 2 1 Nonresponse prompt shown

victim_fairshare skp R skipped victim_fairshare

> Type: Numeric (double) Label: victim fairshare skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label
1,902 0 Nonresponse prompt not shown
7 1 Nonresponse prompt shown

victim break skp R skipped victim break

> Type: Numeric (double) Label: victim_break_skp

Units: 1 Range: [0,1]

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,901 0 Nonresponse prompt not shown 1 Nonresponse prompt shown

police safe skp R skipped police safe

> Type: Numeric (double) Label: police safe skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label 1,905 0 Nonresponse prompt not shown 4 1 Nonresponse prompt shown ----police_confid_skp R skipped police_confid Type: Numeric (double) Label: police confid skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,906 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ______ police_number_skp R skipped police number ------Type: Numeric (double) Label: police_number_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,905 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ______ R skipped crime_selfplc crime_selfplc_skp _ · · - · Type: Numeric (double) Label: crime_selfplc_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label ------R skipped crime_bidenplc crime_bidenplc_skp -----Type: Numeric (double) Label: crime_bidenplc_skp

Units: 1

Range: [0,1]

Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,892 0 Nonresponse prompt not shown 17 1 Nonresponse prompt shown crime_trumpplc_skp R skipped crime_trumpplc ______ Type: Numeric (double) Label: crime_trumpplc_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,885 0 Nonresponse prompt not shown 24 1 Nonresponse prompt shown ----treatcrime_theft_skp R skipped treatcrime_theft Type: Numeric (double) Label: treatcrime theft skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,906 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 3 treatcrime_marij_skp R skipped treatcrime_marij Type: Numeric (double) Label: treatcrime marij skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,904 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ______

Type: Numeric (double)
Label: treatcrime_camp_skp

treatcrime camp skp

R skipped treatcrime camp

Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,905 0 Nonresponse prompt not shown 4 1 Nonresponse prompt shown ------R skipped treatcrime_firearm treatcrime firearm skp Type: Numeric (double) Label: treatcrime firearm skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,904 0 Nonresponse prompt not shown
5 1 Nonresponse prompt shown 1 Nonresponse prompt shown ______ treatcrime_abort_skp R skipped treatcrime_abort ______ Type: Numeric (double) Label: treatcrime abort skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,896 0 Nonresponse prompt not shown 13 1 Nonresponse prompt shown ______ R skipped border patrol border_patrol_skp _____ Type: Numeric (double) Label: border_patrol_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,903 0 Nonresponse prompt not shown
6 1 Nonresponse prompt shown -----border_milit_skp R skipped border_milit

Type: Numeric (double)
Label: border_milit_skp

Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,900 0 Nonresponse prompt not shown
9 1 Nonresponse prompt shown 1 Nonresponse prompt shown -----R skipped border_legal border_legal_skp ------Type: Numeric (double) Label: border_legal_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label
1,898 0 Nonresponse prompt not shown
11 1 Nonresponse prompt shown ______ aid ukraine skp R skipped aid ukraine Type: Numeric (double) Label: aid_ukraine_skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,900 0 Nonresponse prompt not shown 9 1 Nonresponse prompt shown R skipped aid_israel aid_israel_skp -----Type: Numeric (double) Label: aid_israel_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,898 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 11 ______ aid palest skp R skipped aid palest

Type: Numeric (double)

Label: aid palest skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,903 0 Nonresponse prompt not shown 6 1 Nonresponse prompt shown ______ presapp_israel_skp R skipped presapp israel Type: Numeric (double) Label: presapp_israel_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,888 0 Nonresponse prompt not shown 21 1 Nonresponse prompt shown ----presapp_israelstr_skp R skipped presapp_israelstr Type: Numeric (double) Label: presapp israelstr skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,900 0 Nonresponse prompt not shown 1 Nonresponse prompt shown _____ R skipped prej_muslims prej_muslims_skp -----Type: Numeric (double) Label: prej_muslims_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label 1,903 Ø Nonresponse prompt not shown 6 1 Nonresponse prompt shown

prej_jews_skp R skipped prej_jews

Type: Numeric (double)
Label: prej_jews_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,905 0 Nonresponse prompt not shown 4 1 Nonresponse prompt shown

cand_trump_skp R skipped cand_trump

Type: Numeric (double)
Label: cand_trump_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,824 0 Nonresponse prompt not shown 85 1 Nonresponse prompt shown

cand_biden_skp R skipped cand_biden

Type: Numeric (double)
Label: cand_biden_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,848 0 Nonresponse prompt not shown
61 1 Nonresponse prompt shown

group_maga_skp R skipped group_maga

Type: Numeric (double)

Label: group_maga_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,882 0 Nonresponse prompt not shown

27 1 Nonresponse prompt shown

group_demsoc_skp R skipped group_demsoc

Type: Numeric (double) Label: group demsoc skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,883 0 Nonresponse prompt not shown 26 1 Nonresponse prompt shown

group fascists skp

R skipped group fascists

> Type: Numeric (double) Label: group_fascists_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,858 0 Nonresponse prompt not shown 51 1 Nonresponse prompt shown

R skipped group kkk group_kkk_skp

> Type: Numeric (double) Label: group_kkk_skp

Units: 1 Range: [0,1]

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,836 0 Nonresponse prompt not shown 73 1 Nonresponse prompt shown

R skipped group_nazi group_nazi_skp

> Type: Numeric (double) Label: group nazi skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,862 0 Nonresponse prompt not shown 47 1 Nonresponse prompt shown

R skipped group blm group blm skp

Type: Numeric (double) Label: group blm skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,894 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 15

group_atheists_skp

R skipped group_atheists

> Type: Numeric (double) Label: group atheists skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,888 0 Nonresponse prompt not shown 1 Nonresponse prompt shown

group_prolife_skp R skipped group_prolife

Type: Numeric (double) Label: group prolife skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,900 0 Nonresponse prompt not shown 9 1 Nonresponse prompt shown

group prochoice skp R skipped group prochoice

Type: Numeric (double) Label: group_prochoice_skp

Units: 1 Range: [0,1]

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,892 0 Nonresponse prompt not shown 17 1 Nonresponse prompt shown

Type: Numeric (double) Label: group_gunrights_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label
1,898 0 Nonresponse prompt not shown
11 1 Nonresponse prompt shown

group_lgbtrights_skp R skipped group_lgbtrights

Type: Numeric (double) Label: group lgbtrights skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,892 0 Nonresponse prompt not shown 17 1 Nonresponse prompt shown

-----R skipped group feminists

group_feminists_skp

Type: Numeric (double) Label: group_feminists_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label 1,889 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 20

group_whitesup_skp R skipped group_whitesup

Type: Numeric (double) Label: group whitesup skp

Units: 1 Range: [0,1]

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,850 0 Nonresponse prompt not shown 1 Nonresponse prompt shown

R skipped group antigay group_antigay_skp Type: Numeric (double) Label: group_antigay_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,886 0 Nonresponse prompt not shown 23 1 Nonresponse prompt shown group socialist skp R skipped group socialist ______ Type: Numeric (double) Label: group_socialist_skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,888 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ----group_antifa_skp R skipped group_antifa -----Type: Numeric (double) Label: group antifa skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,826 0 Nonresponse prompt not shown 83 1 Nonresponse prompt shown ______ group christfund skp R skipped group_christfund -----Type: Numeric (double) Label: group christfund skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,888 0 Nonresponse prompt not shown 21 1 Nonresponse prompt shown

R skipped group laborun group laborun skp

Type: Numeric (double) Label: group_laborun_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,898 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 11

group_bigbus_skp R skipped group_bigbus

> Type: Numeric (double) Label: group_bigbus_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,898 0 Nonresponse prompt not shown 11 1 Nonresponse prompt shown

group_gayles_skp R skipped group_gayles

Type: Numeric (double) Label: group_gayles_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,896 0 Nonresponse prompt not shown 13 1 Nonresponse prompt shown

group_transppl_skp R skipped group_transppl

Type: Numeric (double) Label: group_transppl_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,892 0 Nonresponse prompt not shown

group christians skp

R skipped group_christians

Type: Numeric (double) Label: group_christians_skp

> Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,904 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 5

group_police_skp

R skipped group police

> Type: Numeric (double) Label: group_police_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,903 0 Nonresponse prompt not shown 6 1 Nonresponse prompt shown

group_journal_skp R skipped group journal

Type: Numeric (double) Label: group_journal_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,900 0 Nonresponse prompt not shown 9 1 Nonresponse prompt shown

.....

group_nra_skp R skipped group_nra

Type: Numeric (double) Label: group_nra_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,891 0 Nonresponse prompt not shown 18 1 Nonresponse prompt shown 1 Nonresponse prompt shown ----group_ruralam_skp R skipped group_ruralam ------Type: Numeric (double) Label: group ruralam skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,899 0 Nonresponse prompt not shown 1 Nonresponse prompt shown -----group_planparent_skp R skipped group_planparent Type: Numeric (double) Label: group_planparent_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label
1,898 0 Nonresponse prompt not shown
11 1 Nonresponse prompt shown -----group_colprofs_skp R skipped group_colprofs ------Type: Numeric (double) Label: group_colprofs_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,900 0 Nonresponse prompt not shown 9 1 Nonresponse prompt shown 1 Nonresponse prompt shown R skipped group black group black skp -----Type: Numeric (double) Label: group_black_skp Range: [0,1] Units: 1

Missing .: 0/1,909

Unique values: 2

Tabulation: Freq. Numeric Label

1,902 0 Nonresponse prompt not shown
7 1 Nonresponse prompt shown

group white skp R skipped group white

Type: Numeric (double) Label: group_white_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,898 0 Nonresponse prompt not shown 11 1 Nonresponse prompt shown

group_hispanic_skp R skipped group hispanic ______

> Type: Numeric (double) Label: group hispanic skp

Units: 1 Range: [0,1]

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label
1,902 0 Nonresponse prompt not shown 7 1 Nonresponse prompt shown

R skipped group asian group asian skp ______

> Type: Numeric (double) Label: group_asian_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,905 0 Nonresponse prompt not shown 1 Nonresponse prompt shown

group_transmen skp R skipped group transmen

Type: Numeric (double) Label: group transmen skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label 1,896 0 Nonresponse prompt not shown 13 1 Nonresponse prompt shown -----R skipped group_transwom group_transwom_skp Type: Numeric (double) Label: group transwom skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,890 0 Nonresponse prompt not shown 19 1 Nonresponse prompt shown ______ group_jews_skp R skipped group_jews ______ Type: Numeric (double) Label: group_jews_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,903 0 Nonresponse prompt not shown 6 1 Nonresponse prompt shown ----group_muslims_skp R skipped group_muslims · · - - - · Type: Numeric (double) Label: group_muslims_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,900 0 Nonresponse prompt not shown 9 1 Nonresponse prompt shown foreign_israel_skp R skipped foreign_israel -----Type: Numeric (double) Label: foreign_israel_skp

Units: 1

Range: [0,1]

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label
1,884 0 Nonresponse prompt not shown

25 1 Nonresponse prompt shown

Consider house also

foreign_hamas_skp R skipped foreign_hamas

Type: Numeric (double)
Label: foreign_hamas_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,857 0 Nonresponse prompt not shown
52 1 Nonresponse prompt shown

foreign_israelis_skp R skipped foreign_israelis

Type: Numeric (double)
Label: foreign_israelis_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,896Nonresponse prompt not shownNonresponse prompt shown

foreign_palest_skp R skipped foreign_palest

Type: Numeric (double)
Label: foreign_palest_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,892 0 Nonresponse prompt not shown17 1 Nonresponse prompt shown

party_repub_skp R skipped party_repub

Type: Numeric (double)
Label: party_repub_skp

Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,889 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 20 -----party_democ_skp R skipped party_democ Type: Numeric (double) Label: party democ skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,876 0 Nonresponse prompt not shown
33 1 Nonresponse prompt chair ______ R skipped tol_freespeech tol_freespeech_skp Type: Numeric (double) Label: tol freespeech skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,901 0 Nonresponse prompt not shown
8 1 Nonresponse prompt shown 1 Nonresponse prompt shown 8 ______ disqual_felon_skp R skipped disqual_felon ______ Type: Numeric (double) Label: disqual_felon_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,900 0 Nonresponse prompt not shown 9 1 Nonresponse prompt shown ----disqual_bribe_skp R skipped disqual_bribe

Type: Numeric (double)
Label: disqual_bribe_skp

Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,898 0 Nonresponse prompt not shown 1 1 Nonresponse prompt shown _____ R skipped disqual docs disqual_docs_skp Type: Numeric (double) Label: disqual_docs_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label
1,901 0 Nonresponse prompt not shown
8 1 Nonresponse prompt shown ______ disqual sexhar skp R skipped disqual sexhar ______ Type: Numeric (double) Label: disqual_sexhar_skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,905 0 Nonresponse prompt not shown
4 1 Nonresponse prompt shown R skipped misinfo_win20 misinfo_win20_skp Type: Numeric (double) Label: misinfo win20 skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label
1,885 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ______ misinfo win20str skp R skipped misinfo win20str

Type: Numeric (double)

Label: misinfo win20str skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,906 0 Nonresponse prompt not shown 3 1 Nonresponse prompt shown

misinfo hunter skp R skipped misinfo hunter

Type: Numeric (double)
Label: misinfo_hunter_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,884 0 Nonresponse prompt not shown
25 1 Nonresponse prompt shown

misinfo_hunterstr_skp R skipped misinfo_hunterstr

Type: Numeric (double)
Label: misinfo_hunterstr_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

misinfo_jansix_skp R skipped misinfo_jansix

Type: Numeric (double)
Label: misinfo_jansix_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,892 0 Nonresponse prompt not shown 17 1 Nonresponse prompt shown

misinfo_jansixstr_skp R skipped misinfo_jansixstr

Type: Numeric (double) Label: misinfo_jansixstr_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,901 0 Nonresponse prompt not shown 1 Nonresponse prompt shown -----R skipped misinfo trump16 misinfo_trump16_skp -----Type: Numeric (double) Label: misinfo_trump16_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,895 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ----misinfo trump16str skp R skipped misinfo trump16str Type: Numeric (double) Label: misinfo_trump16str_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,907 0 Nonresponse prompt not shown 2 1 Nonresponse prompt shown

misinfo bidendoc skp R skipped misinfo bidendoc

Type: Numeric (double) Label: misinfo_bidendoc_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,896 0 Nonresponse prompt not shown
13 1 Nonresponse prompt shown

misinfo_bidendocstr_skp R skipped misinfo_bidendocstr

Type: Numeric (double) Label: misinfo bidendocstr skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,906 0 Nonresponse prompt not shown 3 1 Nonresponse prompt shown ______ tolnew speech skp R skipped tolnew speech Type: Numeric (double) Label: tolnew_speech_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,903 0 Nonresponse prompt not shown 1 Nonresponse prompt shown tolnew socmedia skp R skipped tolnew socmedia Type: Numeric (double) Label: tolnew_socmedia_skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,904 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 5 -----tolnew_puboffice_skp R skipped tolnew puboffice -----Type: Numeric (double) Label: tolnew puboffice skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,901 0 Nonresponse prompt not shown 8 1 Nonresponse prompt shown

tolnew rally skp

R skipped tolnew rally

Type: Numeric (double) Label: tolnew_rally_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,906 0 Nonresponse prompt not shown 3 1 Nonresponse prompt shown

tolnew_teach_skp R skipped tolnew_teach

Type: Numeric (double) Label: tolnew teach skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,906 0 Nonresponse prompt not shown 1 Nonresponse prompt shown

tolnew_monitor_skp R skipped tolnew_monitor

Type: Numeric (double) Label: tolnew_monitor_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label
1,904 0 Nonresponse prompt not shown
5 1 Nonresponse prompt shown

tolold pres skp R skipped tolold pres

Type: Numeric (double) Label: tolold_pres_skp

Units: 1 Range: [0,1]

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,906 0 Nonresponse prompt not shown 1 Nonresponse prompt shown

Type: Numeric (double) Label: tolold_teach_skp

Units: 1 Range: [0,1]

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label
1,908 0 Nonresponse prompt not shown
1 1 Nonresponse prompt shown

tolold_outlaw_skp R skipped tolold_outlaw

.-----

Type: Numeric (double) Label: tolold outlaw skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,906 0 Nonresponse prompt not shown 3 1 Nonresponse prompt shown

R skipped tolold speech tolold speech skp

Type: Numeric (double)

Label: tolold_speech_skp

Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label
1,903 0 Nonresponse prompt not shown
6 1 Nonresponse prompt shown

R skipped tolold tap tolold_tap_skp

Type: Numeric (double) Label: tolold tap skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label 1,903 0 Nonresponse prompt not shown 1 Nonresponse prompt shown

-----R skipped tolold rally tolold_rally_skp ______ Type: Numeric (double) Label: tolold rally skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,905 0 Nonresponse prompt not shown 1 Nonresponse prompt shown felonserve fedoff skp R skipped felonserve fedoff .-----Type: Numeric (double) Label: felonserve_fedoff_skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,902 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ______ child_nseventeen_skp R skipped child nseventeen .-----Type: Numeric (double) Label: child nseventeen skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,905 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ______ child particrat skp R skipped child particrat _· _ . Type: Numeric (double) Label: child particrat skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,908 0 Nonresponse prompt not shown 1 1 Nonresponse prompt shown

R skipped child partic child partic skp -----Type: Numeric (double) Label: child_partic_skp Range: [0,0] Units: 1 Unique values: 1 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,909 0 Nonresponse prompt not shown empsat_paidoff_skp R skipped empsat paidoff Type: Numeric (double) Label: empsat_paidoff_skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,894 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ______ stloan_amtowe_skp R skipped stloan amtowe -----Type: Numeric (double) Label: stloan amtowe skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,904 0 Nonresponse prompt not shown 5 1 Nonresponse prompt shown ______ R skipped race mena race_mena_skp -----Type: Numeric (double) Label: race_mena_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,902 0 Nonresponse prompt not shown 7 1 Nonresponse prompt shown

R skipped identity selfid identity selfid skp Type: Numeric (double) Label: identity_selfid_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,888 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 21 identity_imp_skp R skipped identity imp ·----Type: Numeric (double) Label: identity_imp_skp Range: [0,0] Units: 1 Unique values: 1 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,909 0 Nonresponse prompt not shown socpoldist_stresselect_skp R skipped socpoldist_stresselect Type: Numeric (double) Label: socpoldist_stresselect_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,904 0 Nonresponse prompt not shown 5 1 Nonresponse prompt shown ______ pol_exhaust_skp R skipped pol_exhaust Type: Numeric (double) Label: pol_exhaust_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,906 0 Nonresponse prompt not shown 3 1 Nonresponse prompt shown

sleep_sleeprest_skp R skipped sleep_sleeprest

Type: Numeric (double)
Label: sleep_sleeprest_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,905 0 Nonresponse prompt not shown
4 1 Nonresponse prompt shown

percstress_problem_skp R skipped percstress_problem

Type: Numeric (double)

Label: percstress_problem_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,904 0 Nonresponse prompt not shown 5 1 Nonresponse prompt shown

percstress_difficult_skp R skipped percstress_difficult

Type: Numeric (double)

Label: percstress_difficult_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,907 0 Nonresponse prompt not shown
2 1 Nonresponse prompt shown

presapp_abrtpres_skp R skipped presapp_abrtpres

Type: Numeric (double)
Label: presapp_abrtpres_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,894 0 Nonresponse prompt not shown

----presapp_abrtpresstr_skp R skipped presapp_abrtpresstr -----Type: Numeric (double) Label: presapp_abrtpresstr_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,901 0 Nonresponse prompt not shown 8 1 Nonresponse prompt shown -----R skipped abrtpre standard abrtpre standard skp Type: Numeric (double) Label: abrtpre_standard_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,906 0 Nonresponse prompt not shown 3 1 Nonresponse prompt shown R skipped abrtpre abrtself abrtpre abrtself skp -----Type: Numeric (double) Label: abrtpre abrtself skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,906 0 Nonresponse prompt not shown 3 1 Nonresponse prompt shown

..... R skipped abrtpre_abrtdpc abrtpre_abrtdpc_skp -----

> Type: Numeric (double) Label: abrtpre abrtdpc skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,898 0 Nonresponse prompt not shown 11 1 Nonresponse prompt shown 1 Nonresponse prompt shown ----abrtpre_abrtrpc_skp R skipped abrtpre abrtrpc ------Type: Numeric (double) Label: abrtpre abrtrpc skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,899 0 Nonresponse prompt not shown
10 1 Nonresponse prompt -----R skipped trans health trans health skp ______ Type: Numeric (double) Label: trans_health_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label
1,906 0 Nonresponse prompt not shown
3 1 Nonresponse prompt shown ______ trans_sportgirl_skp R skipped trans_sportgirl ------Type: Numeric (double) Label: trans_sportgirl_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,900 0 Nonresponse prompt not shown 9 1 Nonresponse prompt shown 1 Nonresponse prompt shown R skipped trans sportboy trans sportboy skp -----Type: Numeric (double) Label: trans_sportboy_skp Units: 1 Range: [0,1]

Missing .: 0/1,909

Unique values: 2

Tabulation: Freq. Numeric Label
1,901 0 Nonresponse prompt not shown
8 1 Nonresponse prompt shown ______

raceadvt white skp R skipped raceadvt white

Type: Numeric (double) Label: raceadvt_white_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,905 0 Nonresponse prompt not shown 4 1 Nonresponse prompt shown

.....

raceadvt_whitestr_skp R skipped raceadvt_whitestr ______

> Type: Numeric (double) Label: raceadvt whitestr skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label
1,907 0 Nonresponse prompt not shown 2 1 Nonresponse prompt shown

raceadvt_black_skp R skipped raceadvt black _____

Type: Numeric (double) Label: raceadvt_black_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,903 0 Nonresponse prompt not shown 1 Nonresponse prompt shown

R skipped raceadvt blackstr raceadvt blackstr skp

Type: Numeric (double) Label: raceadvt blackstr skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label 1,906 0 Nonresponse prompt not shown 3 1 Nonresponse prompt shown .----raceadvt_hispanic_skp R skipped raceadvt_hispanic Type: Numeric (double) Label: raceadvt hispanic skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,905 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ______ raceadvt_hispanicstr_skp R skipped raceadvt hispanicstr ______ Type: Numeric (double) Label: raceadvt_hispanicstr_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,906 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ______ raceadvt_asian_skp R skipped raceadvt_asian _ _ _ · Type: Numeric (double) Label: raceadvt_asian_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,899
0 Nonresponse prompt not shown
10 1 Nonresponse prompt shown -----raceadvt_asianstr_skp R skipped raceadvt_asianstr -----Type: Numeric (double) Label: raceadvt_asianstr_skp

Units: 1

Range: [0,1]

Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,907 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 2 resent_workway_skp R skipped resent workway ____ Type: Numeric (double) Label: resent_workway_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,900 0 Nonresponse prompt not shown 9 1 Nonresponse prompt shown ----resent_genertns_skp R skipped resent_genertns Type: Numeric (double) Label: resent_genertns_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,905 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ______ resent_deserve_skp R skipped resent_deserve Type: Numeric (double) Label: resent deserve skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,906 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 3 ______ resent_tryhard_skp R skipped resent tryhard .-----

> Type: Numeric (double) Label: resent_tryhard_skp

Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,904 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 5 -----sexism_bprotect_skp R skipped sexism bprotect Type: Numeric (double) Label: sexism bprotect skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,903 0 Nonresponse prompt not shown
6 1 Nonresponse prompt characteristics ______ sexism_bdiff_skp R skipped sexism_bdiff Type: Numeric (double) Label: sexism bdiff skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,900 0 Nonresponse prompt not shown
9 1 Nonresponse prompt shown 1 Nonresponse prompt shown ----sexism_bhetero_skp R skipped sexism_bhetero ______ Type: Numeric (double) Label: sexism_bhetero_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,903 0 Nonresponse prompt not shown
6 1 Nonresponse prompt shown -----

Type: Numeric (double)
Label: sexism_hinnoc_skp

sexism_hinnoc_skp

R skipped sexism_hinnoc

Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,906 0 Nonresponse prompt not shown
3 1 Nonresponse prompt characteristics _____ R skipped sexism hpower sexism_hpower_skp Type: Numeric (double) Label: sexism_hpower_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label
1,906 0 Nonresponse prompt not shown
3 1 Nonresponse prompt shown empath concern skp R skipped empath concern .-----Type: Numeric (double) Label: empath_concern_skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,902 0 Nonresponse prompt not shown
7 1 Nonresponse prompt shown ------R skipped empath_perspect empath_perspect_skp .-----Type: Numeric (double) Label: empath_perspect_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label
1,901 0 Nonresponse prompt not shown 1 Nonresponse prompt shown ______ gendid mascfem skp R skipped gendid mascfem

Type: Numeric (double)

Label: gendid mascfem skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,902 0 Nonresponse prompt not shown
7 1 Nonresponse prompt shown

gendid masc skp R skipped gendid masc

Type: Numeric (double) Label: gendid_masc_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,904 0 Nonresponse prompt not shown 5 1 Nonresponse prompt shown

R skipped gendid fem gendid_fem_skp

> Type: Numeric (double) Label: gendid fem skp

Units: 1 Range: [0,1]

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,898 0 Nonresponse prompt not shown 1 Nonresponse prompt shown 11

school_racism_skp R skipped school racism

Type: Numeric (double) Label: school_racism_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label
1,902 0 Nonresponse prompt not shown
7 1 Nonresponse prompt shown

school_gender_skp R skipped school_gender

Type: Numeric (double)
Label: school_gender_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,905 0 Nonresponse prompt not shown
4 1 Nonresponse prompt shown

rrace_resp_hispanic_skp R skipped rrace_resp_hispanic

Type: Numeric (double)

Label: rrace_resp_hispanic_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,906 0 Nonresponse prompt not shown 3 1 Nonresponse prompt shown

rrace_asset_hispanic_skp R skipped rrace_asset_hispanic

Type: Numeric (double)

Label: rrace_asset_hispanic_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,905 0 Nonresponse prompt not shown
4 1 Nonresponse prompt shown

rrace_resp_Asian_skp R skipped rrace_resp_Asian

- '- - '

Type: Numeric (double)
Label: rrace_resp_Asian_skp

Range: [0,0] Units: 1

Unique values: 1 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,909 0 Nonresponse prompt not shown

rrace_asset_Asian_skp R skipped rrace_asset_Asian

Type: Numeric (double) Label: rrace_asset_Asian_skp Range: [0,0] Units: 1 Unique values: 1 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,909 0 Nonresponse prompt not shown ______ rrace_resp_Black_skp R skipped rrace resp Black ______ Type: Numeric (double) Label: rrace_resp_Black_skp Units: 1 Range: [0,1] Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,908 0 Nonresponse prompt not shown
 1 Nonresponse prompt shown ----rrace_asset_Black_skp R skipped rrace_asset Black ______ Type: Numeric (double) Label: rrace asset Black skp Units: 1 Range: [0,0] Unique values: 1 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,909 0 Nonresponse prompt not shown ______ R skipped rrace_resp_Eastern rrace_resp_Eastern_skp -----Type: Numeric (double) Label: rrace_resp_Eastern_skp Units: 1 Range: [0,0] Unique values: 1 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,909 0 Nonresponse prompt not shown _____ rrace_asset_Eastern_skp R skipped rrace_asset_Eastern

Type: Numeric (double)

Label: rrace asset Eastern skp

Range: [0,0] Units: 1 Unique values: 1 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,909 0 Nonresponse prompt not shown ----rrace_resp_Native_skp R skipped rrace resp Native Type: Numeric (double) Label: rrace resp Native skp Range: [0,0] Units: 1 Unique values: 1 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,909 0 Nonresponse prompt not shown -----R skipped rrace_asset_Native rrace_asset_Native_skp Type: Numeric (double) Label: rrace_asset_Native_skp Range: [0,0] Units: 1 Unique values: 1 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,909 0 Nonresponse prompt not shown -----R skipped rrace resp White rrace_resp_White_skp Type: Numeric (double) Label: rrace_resp_White_skp Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/1,909 Tabulation: Freq. Numeric Label 1,902 0 Nonresponse prompt not shown
7 1 Nonresponse prompt shown ______ rrace_asset_White_skp R skipped rrace_asset_White -----

Type: Numeric (double)
Label: rrace_asset_White_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,904 0 Nonresponse prompt not shown 1 Nonresponse prompt shown

R skipped feedback comfort feedback_comfort_skp

_ _ _ . ------

Type: Numeric (double) Label: feedback_comfort_skp

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,909

Tabulation: Freq. Numeric Label

1,904 0 Nonresponse prompt not shown 5 1 Nonresponse prompt shown

status_work_pg_timing Elapsed time in seconds for status_work_pg

Type: Numeric (double)

Range: [0,2437.756] Units: .001 Unique values: 1,656 Missing .: 0/1,909

Mean: 10.3661 Std. dev.: 63.271

 10%
 25%
 50%
 75%
 90%

 2.75
 4.064
 5.646
 8.089
 12.368
 Percentiles:

Elapsed time in seconds for status_catwork_pg status_catwork_pg_timing

Type: Numeric (double)

Range: [0,132957.87] Units: .001 Unique values: 917 Missing .: 0/1,909

Mean: 81.9955 Std. dev.: 3043.72

 10%
 25%
 50%
 75%
 90%

 0
 0
 0
 13.414
 27.746
 Percentiles:

Type: Numeric (double)

Range: [0,69868.368] Units: .001 Unique values: 852 Missing .: 0/1,909

Mean: 53.5099 Std. dev.: 1600.66

Percentiles: 10% 25% 50% 75% 90%

21.597 39.959 0 0 0

empsat_satisf_pg_timing Elapsed time in seconds for empsat_satisf_pg

Type: Numeric (double)

Range: [0,1706.867] Units: .001 Unique values: 886 Missing .: 0/1,909

Mean: 7.81339 Std. dev.: 67.6801

25% Percentiles: 10% 50% 75% 90%

0 0 0 5.168 8.854

Type: Numeric (double)

Range: [0,3570.693] Units: .001

Unique values: 890 Missing .: 0/1,909

Mean: 9.75978 Std. dev.: 97.8215

10% 25% 50% Percentiles: 75% 90%

0 0 7.421 14.035

Type: Numeric (double)

Units: .001 Range: [0,1199.404] Unique values: 865 Missing .: 0/1,909

Mean: 4.44825 Std. dev.: 39.2326

Percentiles: 10% 25% 50% 75% 90%

0 0 4.021 0 6.473

Type: Numeric (double)

Range: [0,21000.967] Units: .001 Missing .: 0/1,909 Unique values: 862

Mean: 14.8122 Std. dev.: 481.67

Percentiles: 10% 25% 50% 75% 90% 0 0 3.85 6.105

.-----

Type: Numeric (double)

Range: [0,29.424] Units: .001 Unique values: 171 Missing .: 0/1,909

Mean: .553678 Std. dev.: 2.25788

Percentiles: 10% 25% 50% 75% 0 0 0 0 90%

Type: Numeric (double)

Range: [0,2209.912] Units: .001 Unique values: 860 Missing .: 0/1,909

Mean: 5.68857 Std. dev.: 55.0713

Percentiles: 10% 25% 0 0 50% 75% 90% 0 5.019 7.669

Type: Numeric (double)

Range: [0,2003.14] Units: .001 Unique values: 888 Missing .: 0/1,909

Mean: 7.49184

Std. dev.: 66.5334

 10%
 25%
 50%
 75%

 0
 0
 0
 6.018
 Percentiles: 90%

6.018 9.143

Elapsed time in seconds for emploss ai pg emploss_ai_pg_timing

Type: Numeric (double)

Range: [0,1570.691] Units: .001 Unique values: 880 Missing .: 0/1,909

Mean: 5.59798 Std. dev.: 48.2097

Percentiles: 10% 0 25% 50% 75% 90% 0 0 4.631 7.287

Elapsed time in seconds for emploss_robot_pg emploss_robot_pg_timing

Type: Numeric (double)

Range: [0,1303.65] Units: .001 Unique values: 863 Missing .: 0/1,909

Mean: 4.3986 Std. dev.: 38.879

Percentiles: 10% 25% 50% 0 0 0 75% 90%

0 3.669 5.736

______ Elapsed time in seconds for secure_ease_pg secure_ease_pg_timing

Type: Numeric (double)

Range: [0,4889.426] Units: .001 Unique values: 895 Missing .: 0/1,909

Mean: 8.86316 Std. dev.: 129.602

10% 25% 0 0 50% 75% 0 7.102 Percentiles: 90% 11.57

Type: Numeric (double)

Range: [0,4646.33] Units: .001 Unique values: 1,708 Missing .: 0/1,909

Mean: 18.6406 Std. dev.: 136.608

Percentiles: 10% 25% 50% 75% 90% 3.077 6.852 10.095 15.127 22.937

----infl_behav_pg_timing Elapsed time in seconds for infl_behav_pg

Type: Numeric (double)

Range: [0,16957.709] Units: .001 Unique values: 1,703 Missing .: 0/1,909

Mean: 32.0038 Std. dev.: 434.318

10% 25% 50% Percentiles: 75% 90%

3.711 7.501 10.842 15.618 24.352

Type: Numeric (double)

Range: [0,2086.276] Units: .001 Missing .: 0/1,909 Unique values: 1,679

Mean: 15.2081 Std. dev.: 70.5688

10%25%50%75%2.6235.3268.04612.38 Percentiles: 90%

19.401

-----Elapsed time in seconds for partic vote pg

partic_vote_pg_timing

Type: Numeric (double)

Range: [0,1773.932] Units: .001 Unique values: 1,700 Missing .: 0/1,909

Mean: 16.9198 Std. dev.: 71.2834

Percentiles: 10%25%50%75%90%2.2435.9669.31813.54622.88 50%

Type: Numeric (double)

Range: [0,72948.113] Units: .001 Missing .: 0/1,909 Unique values: 1,671

Mean: 57.1951 Std. dev.: 1680.73

Percentiles: 10% 25% 50% 75% 90% 2.408 6.202 9.071 13.786 22.033

Type: Numeric (double)

Units: .001 Missing .: 0/1,909 Range: [0,157215.84] Unique values: 1,687

Mean: 107.298 Std. dev.: 3607.24

Percentiles: 10% 25% 50% 75% 90% 4.551 7.259 10.281 15.155 22.76

poldisc_smpol_pg_timing Elapsed time in seconds for poldisc smpol pg .-----

Type: Numeric (double)

Units: .001 Range: [0,18230.53] Unique values: 1,638 Missing .: 0/1,909

Mean: 26.0383 Std. dev.: 419.241

Percentiles: 10% 25% 50% 75% 90% 0 6.715 10.308 15.74 25.658

Type: Numeric (double)

Range: [0,9357.294] Units: .001 Unique values: 1,691 Missing .: 0/1,909

Mean: 23.1759

Std. dev.: 226.397

Percentiles: 10% 25% 50% 75% 90% 2.512 6.732 10.707 17.199 28.645

.....

Type: Numeric (double)

Range: [0,13813.127] Units: .001 Unique values: 1,651 Missing .: 0/1,909

Mean: 24.5794 Std. dev.: 364.04

10%25%50%75%90%2.5465.4688.07812.02318.646 Percentiles: 10%

Elapsed time in seconds for mobil_talk_pg mobil_talk_pg_timing

Type: Numeric (double)

Range: [0,55483.927] Units: .001 Missing .: 0/1,909 Unique values: 1,629

Mean: 39.0893 Std. dev.: 1271.15

Percentiles: 10% 25% 50% 75% 90% 1.371 3.711 6.02 8.97 13.755

.-----

Elapsed time in seconds for mobil online pg mobil_online_pg_timing

Type: Numeric (double)

Range: [0,501.561] Units: .001 Unique values: 1,609 Missing .: 0/1,909

Mean: 6.96601 Std. dev.: 18.6842

Percentiles: 10% 25% 50% 75% 90% 1.39 2.826 4.622 6.997 11.061

Elapsed time in seconds for mobil_rally_pg

Type: Numeric (double)

Range: [0,700.038] Units: .001 Unique values: 1,610 Missing .: 0/1,909

Mean: 6.33004 Std. dev.: 21.9726

Percentiles: 10% 25% 50% 75% 90% 1.366 2.609 4.026 6.2 9.476

mobil_button_pg_timing Elapsed time in seconds for mobil_button_pg

Type: Numeric (double)

Range: [0,11566.081] Units: .001 Unique values: 1,594 Missing .: 0/1,909

Mean: 12.495 Std. dev.: 265.011

25% 50% Percentiles: 10% 75% 90%

1.301 2.586 4.071 6.402 10.009

Type: Numeric (double)

Range: [0,413.736] Units: .001 Missing .: 0/1,909 Unique values: 1,595

Mean: 6.26085 Std. dev.: 14.1229

10%25%50%75%1.3912.6814.1436.524 Percentiles: 90%

9.48

----contrib_donate_pg_timing

Type: Numeric (double)

Units: .001 Range: [0,1923.275] Unique values: 1,642 Missing .: 0/1,909

Mean: 9.87449 Std. dev.: 50.7476

Percentiles: 10%25%50%75%90%1.2683.5335.778.4813.695 25%

Type: Numeric (double)

Range: [0,41.588] Units: .001 Unique values: 373 Missing .: 0/1,909

Mean: 1.09942 Std. dev.: 3.09355

Percentiles: 10% 25% 50% 75% 90% 0 0 0 4.141 0

Type: Numeric (double)

Range: [0,1511.772] Units: .001 Unique values: 1,661 Missing .: 0/1,909

Mean: 9.34824 Std. dev.: 37.5195

Percentiles: 10% 25% 50% 75% 90% 2.061 3.965 6.192 9.576 14.915

Elapsed time in seconds for pid_pid1d_pg pid_pid1d_pg_timing

Type: Numeric (double)

Units: .001 Range: [0,837.791] Unique values: 846 Missing .: 0/1,909

Mean: 4.37866 Std. dev.: 27.0798

Percentiles: 10% 25% 50% 75% 90% 0 0 3.797 7.302

pid_pid1r_pg_timing Elapsed time in seconds for pid_pid1r_pg pid pid1r pg timing

Type: Numeric (double)

Range: [0,117.39] Units: .001 Unique values: 826 Missing .: 0/1,909

Mean: 3.23403

Std. dev.: 7.99698

10% 25% 50% 75% Percentiles: 90% 0 0 3.989 7.488 0

.....

Elapsed time in seconds for pid_dstr pg pid_dstr_pg_timing

Type: Numeric (double)

Range: [0,92.083] Units: .001 Unique values: 580 Missing .: 0/1,909

Mean: 1.4555 Std. dev.: 4.81552

Percentiles: 10% 25% 50% 75% 90% 0 0 1.963 3.83 0

Elapsed time in seconds for pid_rstr_pg pid_rstr_pg_timing

Type: Numeric (double)

Range: [0,138.204] Units: .001 Unique values: 502 Missing .: 0/1,909

Mean: 1.36391 Std. dev.: 5.07473

50% 75% 90% 0 1.577 3.927 Percentiles: 10% 25%

0 0

______ pid_partylean_pg_timing Elapsed time in seconds for pid_partylean_pg

Type: Numeric (double)

Range: [0,1223.605] Units: .001 Unique values: 595 Missing .: 0/1,909

Mean: 2.22364 Std. dev.: 28.5816

50% 75% 0 2.366 10% Percentiles: 25% 90% 0 0 2.366 4.571

Range: [0,978.867] Units: .001 Unique values: 669 Missing .: 0/1,909

Mean: 3.65808 Std. dev.: 25.4164

Percentiles: 10% 25% 50% 75% 90%

7.183 3.525 0 0 0

vchoice_rematch_pg_timing Elapsed time in seconds for vchoice_rematch_pg -----

Type: Numeric (double)

Range: [0,584.801] Units: .001 Unique values: 1,589 Missing .: 0/1,909

Mean: 6.67759 Std. dev.: 21.4462

Percentiles: 10% 25% 50% 75% 90%

4.256 9.79 1.39 2.536 6.605

Type: Numeric (double)

Range: [0,527.852] Units: .001 Unique values: 1,630 Missing .: 0/1,909

Mean: 8.66761 Std. dev.: 24.5873

10% Percentiles: 50% 75% 90% 25%

2.111 4.007 5.944 8.603 12.473

Type: Numeric (double)

Units: .001 Range: [0,4066.882] Unique values: 849 Missing .: 0/1,909

Mean: 8.85041 Std. dev.: 98.9655

Percentiles: 10% 25% 50% 75% 90%

0 0 9.189 15.029 0

Type: Numeric (double)

Range: [0,728.543] Units: .001 Unique values: 870 Missing .: 0/1,909

Mean: 7.88826 Std. dev.: 22.7746

Percentiles: 10% 25% 50% 75% 90%

0 0 0 10.114 23.238

Type: Numeric (double)

Range: [0,375.345] Units: .001 Unique values: 633 Missing .: 0/1,909

Mean: 5.21556 Std. dev.: 15.5567

Percentiles: 10% 25% 50% 75% 90% 0 0 8.321 15.314

Elapsed time in seconds for decidetime open pg decidetime_open_pg_timing .------

Type: Numeric (double)

Units: .001 Range: [0,1564.157] Unique values: 681 Missing .: 0/1,909

Mean: 15.6807 Std. dev.: 54.1696

Percentiles: 10% 25% 50% 0 0 0 75% 90% 0 21.034 41.433

impissue intro pg timing

Type: Numeric (double)

Range: [0,4457.402] Units: .001 Unique values: 1,708 Missing .: 0/1,909

Mean: 31.3966

Std. dev.: 163.451

Percentiles: 10% 25% 50% 75% 90% 2.392 9.661 16.002 25.817 40.151

impissue_issue_pg_timing Elapsed time in seconds for impissue_issue_pg

Type: Numeric (double)

Range: [0,1519.462] Units: .001 Unique values: 945 Missing .: 0/1,909

Mean: 23.3324 Std. dev.: 56.9061

Percentiles: 10% 25% 50% 75% 0 0 0 26.766 90%

0 26.766 59.252

Elapsed time in seconds for imp_immig_pg imp_immig_pg_timing

Type: Numeric (double)

Range: [0,440.991] Units: .001 Unique values: 1,531 Missing .: 0/1,909

Mean: 5.54806 Std. dev.: 18.6456

 10%
 25%
 50%
 75%
 90%

 1.058
 2.164
 3.129
 5.055
 8.362
 Percentiles:

Elapsed time in seconds for imp_jobs_pg imp_jobs_pg_timing

Type: Numeric (double)

Range: [0,305.908] Units: .001 Unique values: 1,532 Missing .: 0/1,909

Mean: 4.87201 Std. dev.: 11.1906

Percentiles: 10% 25% 50% 75% 1.039 1.99 2.986 4.968 90%

8.349

Elapsed time in seconds for imp_costliv_pg

Range: [0,391.075] Units: .001 Unique values: 1,519 Missing .: 0/1,909

Mean: 5.29821 Std. dev.: 14.039

Percentiles: 10% 25% 50% 75% 90% 1.086 2.111 3.19 5.134 8.565

imp_climate_pg_timing Elapsed time in seconds for imp_climate_pg -----

Type: Numeric (double)

Range: [0,82828.53] Units: .001 Unique values: 1,501 Missing .: 0/1,909

Mean: 47.8845 Std. dev.: 1895.67

50% Percentiles: 10% 25% 75% 90%

1.044 1.99 4.398 7.274 2.852

Type: Numeric (double)

Range: [0,1958.355] Units: .001 Unique values: 1,548 Missing .: 0/1,909

Mean: 6.6568 Std. dev.: 51.8502

Percentiles: 10% 25% 50% 75% 1.022 2.049 3.143 5.196 90%

8.631

..... Elapsed time in seconds for imp gun pg imp_gun_pg_timing

Type: Numeric (double)

Range: [0,270.98] Units: .001 Unique values: 1,537 Missing .: 0/1,909

Mean: 4.61151 Std. dev.: 8.95375

10%25%50%75%90%1.0592.0043.0714.9518.843 Percentiles:

imp_crime_pg_timing

o_crime_pg_timing Elapsed time in seconds for imp_crime_pg

Type: Numeric (double)

Range: [0,8958.269] Units: .001 Missing .: 0/1,909 Unique values: 1,526

Mean: 10.6988 Std. dev.: 214.91

Percentiles: 10% 25% 50% 75% 90% .991 1.962 2.922 4.671 7.873

imp_gaza_pg_timing

Type: Numeric (double)

Units: .001 Missing .: 0/1,909 Range: [0,2873.38] Unique values: 1,556

Mean: 6.40719 Std. dev.: 66.2722

Percentiles: 10% 25% 50% 75% 90% 1.109 2.202 3.39 5.329 8.753

Elapsed time in seconds for imp antisem pg imp_antisem_pg_timing

Type: Numeric (double)

Units: .001 Range: [0,369.959] Unique values: 1,594 Missing .: 0/1,909

Mean: 5.9883 Std. dev.: 15.1063

Percentiles: 10% 25% 50% 75% 1.061 2.359 3.693 5.946 90%

9.97

imp votright pg timing

Type: Numeric (double)

Range: [0,1044.962] Units: .001 Unique values: 1,555 Missing .: 0/1,909

Mean: 5.72528

Std. dev.: 26.4343

Percentiles: 10% 25% 50% 75% 90% 1.078 2.128 3.214 5.288 8.644

Elapsed time in seconds for imp_ukraine pg

Type: Numeric (double)

Range: [0,88459.592] Units: .001 Unique values: 1,524 Missing .: 0/1,909

Mean: 51.6348 Std. dev.: 2024.55

Percentiles: 10% 25% 50% 75% 90%

1.092 2.114 3.123 5.03 8.575

imp_schteach_pg_timing Elapsed time in seconds for imp_schteach_pg

Type: Numeric (double)

Range: [0,1347.147] Units: .001

Unique values: 1,604 Missing .: 0/1,909

Mean: 6.61403 Std. dev.: 32.8827

Percentiles:

10%25%50%75%90%1.0672.5213.9386.1219.857

imp_islamop_pg_timing Elapsed time in seconds for imp_islamop_pg

· = · · = ·

Type: Numeric (double)

Range: [0,332.486] Units: .001 Unique values: 1,593 Missing .: 0/1,909

Mean: 6.36242 Std. dev.: 14.8054

Percentiles: 10% 25% 50% 75% 90% .988 2.397 3.882 6.847 11.25

Elapsed time in seconds for own_immig_pg

Range: [0,171.649] Units: .001 Unique values: 1,520 Missing .: 0/1,909

Mean: 4.11773 Std. dev.: 8.44511

Percentiles: 10% 25% 50% 75% 90% .724 1.498 2.518 4.148 7.605

----own_jobs_pg_timing Elapsed time in seconds for own_jobs_pg

Type: Numeric (double)

Range: [0,2100.268] Units: .001 Unique values: 1,511 Missing .: 0/1,909

Mean: 4.72956 Std. dev.: 48.5879

25% 75% Percentiles: 10% 50% 90%

.718 1.498 2.4 3.742 6.639

Type: Numeric (double)

Range: [0,320.951] Units: .001 Unique values: 1,526 Missing .: 0/1,909

Mean: 4.16683 Std. dev.: 10.2766

Percentiles: 10% 25% .72 1.53 50% 75% 90%

50% 75% 2.65 4.288 7.737

-----Elapsed time in seconds for own climate pg

 own_climate_pg_timing
 Elapsed time in seconds for own_climate_pg

Type: Numeric (double)

Units: .001 Range: [0,237.48] Unique values: 1,511 Missing .: 0/1,909

Mean: 3.86192 Std. dev.: 9.07976

Percentiles: 10% 25% 50% 75% 90% .74 1.497 2.465 4.149 7.338 25%

own_abort_pg_timing

n_abort_pg_timing Elapsed time in seconds for own_abort_pg

Type: Numeric (double)

Range: [0,407.905] Units: .001 Missing .: 0/1,909 Unique values: 1,518

Mean: 4.70429 Std. dev.: 17.807

Percentiles: 10% 25% 50% 75% 90% .71 1.455 2.374 4.157 7.326

Elapsed time in seconds for own gun pg own_gun_pg_timing

Type: Numeric (double)

Units: .001 Missing .: 0/1,909 Range: [0,157.212] Unique values: 1,487

Mean: 3.7187 Std. dev.: 7.15042

Percentiles: 10% 25% 50% 75% 90% .709 1.492 2.365 3.835 6.851

------Elapsed time in seconds for own crime pg own_crime_pg_timing

Type: Numeric (double)

Units: .001 Range: [0,2845.392] Unique values: 1,478 Missing .: 0/1,909

Mean: 5.18641 Std. dev.: 65.6392

Percentiles: 10% 25% 50% 75% 90% .678 1.469 2.374 3.863 6.845

Elapsed time in seconds for own gaza pg own gaza pg timing ______

Type: Numeric (double)

Range: [0,238.294] Units: .001 Unique values: 1,542 Missing .: 0/1,909

Mean: 4.29777

Std. dev.: 11.0219

Percentiles: 10% 25% 50% 75% 90% .729 1.526 2.487 4.454 7.642

Elapsed time in seconds for own_antisem pg own_antisem_pg_timing

Type: Numeric (double)

Range: [0,680.149] Units: .001 Unique values: 1,505 Missing .: 0/1,909

Mean: 4.70498 Std. dev.: 19.0406

Percentiles: 10% 25% 50% 75% 90%

.735 1.479 2.458 4.093 7.754

own_votright_pg_timing Elapsed time in seconds for own_votright_pg

Type: Numeric (double)

Range: [0,1318.11] Units: .001 Unique values: 1,491 Missing .: 0/1,909

Mean: 4.70385 Std. dev.: 34.7696

Percentiles: 10% 25% 50% 75% 90% .694 1.443 2.383 3.882 7.064

Elapsed time in seconds for own_ukraine_pg own_ukraine_pg_timing ______

Type: Numeric (double)

Range: [0,1301.752] Units: .001

Unique values: 1,527 Missing .: 0/1,909

Mean: 4.70039 Std. dev.: 31.7162

Percentiles: 10% 25% 50% 75% 90% .736 1.523 2.469 4.082 7.285

Range: [0,2281.979] Units: .001 Unique values: 1,513 Missing .: 0/1,909

Mean: 5.43019 Std. dev.: 53.1329

Percentiles: 10% 25% 50% 75% 90% .74 1.642 2.734 4.312 7.743

own_islamop_pg_timing Elapsed time in seconds for own_islamop_pg -----

Type: Numeric (double)

Range: [0,213.276] Units: .001 Unique values: 1,526 Missing .: 0/1,909

Mean: 4.12908 Std. dev.: 8.60931

25% 50% Percentiles: 10% 75% 90%

.705 1.495 2.561 4.515 8.025

Type: Numeric (double)

Range: [0,1233.782] Units: .001 Unique values: 1,674 Missing .: 0/1,909

Mean: 13.865 Std. dev.: 48.1411

10% 25% 50% 1.517 4.743 8.208 Percentiles: 75% 90%

13.302 22.688

Elapsed time in seconds for highered_approve_pg

Type: Numeric (double)

Range: [0,779.876] Units: .001 Unique values: 1,642 Missing .: 0/1,909

Mean: 10.8668 Std. dev.: 26.9867

Percentiles: 10% 25% 50% 75% 90%

1.353 4.871 7.557 11.202 17.227

Type: Numeric (double)

Range: [0,798.493] Units: .001 Missing .: 0/1,909 Unique values: 1,662

Mean: 13.6252 Std. dev.: 28.9253

Percentiles: 10% 25% 50% 75% 90% 1.432 5.718 9.461 14.376 22.697

Type: Numeric (double)

Range: [0,309.583] Units: .001 Unique values: 862 Missing .: 0/1,909

Mean: 2.27539 Std. dev.: 7.81051

Percentiles: 10% 25% 50% 75% 90% 0 0 3.376 4.985

ideology_lcself_pg_timing Elapsed time in seconds for ideology_lcself_pg

Type: Numeric (double)

Units: .001 Range: [0,3351.384] Unique values: 1,698 Missing .: 0/1,909

Mean: 19.1513 Std. dev.: 82.4985

Percentiles: 10% 25% 50% /5% 50% 1.912 5.537 11.539 19.783 32.547

trust soctrust pg timing

Type: Numeric (double)

Range: [0,458.36] Units: .001 Unique values: 1,646 Missing .: 0/1,909

Mean: 8.65488

Std. dev.: 17.9514

Percentiles: 10% 25% 50% 75% 90% 1.531 4.12 6.179 9.034 13.99

Type: Numeric (double)

Range: [0,1042.037] Units: .001 Unique values: 1,594 Missing .: 0/1,909

Mean: 7.68553 Std. dev.: 30.5041

10%25%50%75%90%1.2863.6845.3997.86711.169 Percentiles: 10%

Type: Numeric (double)

Range: [0,197.802] Units: .001 Unique values: 1,587 Missing .: 0/1,909

Mean: 6.033 Std. dev.: 7.84261

Percentiles: 10% 25% 50% 75% 90% 1.253 3.303 4.765 6.844 10.32

Type: Numeric (double)

Range: [0,614.257] Units: .001 Unique values: 1,624 Missing .: 0/1,909

Mean: 8.78726 Std. dev.: 22.1379

10%25%50%75%90%1.1764.2136.259.21313.386 Percentiles:

Range: [0,9104.805] Units: .001 Unique values: 1,633 Missing .: 0/1,909

Mean: 16.9346 Std. dev.: 210.488

Percentiles: 10% 25% 50% 75% 90% 1.163 5.145 8.202 11.747 18.126

victim_break_pg_timing Elapsed time in seconds for victim_break_pg _____

Type: Numeric (double)

Range: [0,1080.025] Units: .001 Unique values: 1,640 Missing .: 0/1,909

Mean: 10.0027 Std. dev.: 27.7445

75% Percentiles: 25% 50% 10%

1.193 4.706 7.184 10.532 16.409

Type: Numeric (double)

Range: [0,442.425] Units: .001 Missing .: 0/1,909 Unique values: 1,636

Mean: 8.44532 Std. dev.: 16.0495

Percentiles: 10% 25% 50% 75% 90% 1.308 4.244 6.366 9.3 13.326

----police confid pg timing Elapsed time in seconds for police_confid_pg

.

Type: Numeric (double)

Range: [0,649.157] Units: .001 Unique values: 1,645 Missing .: 0/1,909

Mean: 10.332 Std. dev.: 22.8632

Percentiles: 10%25%50%75%90%1.3264.689710.19116.009

Type: Numeric (double)

Range: [0,6325.55] Units: .001 Missing .: 0/1,909 Unique values: 1,620

Mean: 15.037 Std. dev.: 172.763

Percentiles: 10% 25% 50% 75% 90% 1.502 4.55 6.653 9.353 13.841

Type: Numeric (double)

Units: .001 Missing .: 0/1,909 Range: [0,66884.099] Unique values: 1,711

Mean: 68.9777 Std. dev.: 1534.44

Percentiles: 10% 25% 50% 75% 90% 2.794 11.296 21.477 35.817 56.942

crime_bidenplc_pg_timing
Elapsed time in seconds for crime_bidenplc_pg -----

Type: Numeric (double)

Units: .001 Range: [0,273.302] Unique values: 1,640 Missing .: 0/1,909

Mean: 8.4177 Std. dev.: 13.0402

Percentiles: 10% 25% 50% 75% 90% 1.098 3.332 6.095 10.075 15.919

Type: Numeric (double)

Range: [0,9085.013] Units: .001 Unique values: 1,611 Missing .: 0/1,909

Mean: 14.8141

Std. dev.: 225.995

Percentiles: 10% 25% 50% 75% 90% 1.077 3.075 5.365 8.999 14.811

Type: Numeric (double)

Range: [0,1846.948] Units: .001 Unique values: 1,638 Missing .: 0/1,909

Mean: 10.3529 Std. dev.: 46.0588

Percentiles: 10% 25% 50% 75% 90%

.874 3.85 6.538 11.03 16.827

Type: Numeric (double)

Range: [0,724.764] Units: .001 Unique values: 1,611 Missing .: 0/1,909

Mean: 7.4466 Std. dev.: 20.5406

Percentiles: 10% 25% 50% 75% 90% .867 2.902 4.718 8.234 13.06

Elapsed time in seconds for treatcrime_camp_pg treatcrime_camp_pg_timing

Type: Numeric (double)

Range: [0,412.138] Units: .001 Unique values: 1,638 Missing .: 0/1,909

Mean: 9.14617

Std. dev.: 15.6359

Percentiles: 10% 25% 50% 75% .862 3.189 6.12 10.661 90%

6.12 10.661 17.526

.....

Range: [0,1234.158] Units: .001 Unique values: 1,633 Missing .: 0/1,909

Mean: 8.58056 Std. dev.: 33.8896

Percentiles: 10% 25% 50% 75% 90% .961 3.014 5.159 8.953 14.389

.....

Type: Numeric (double)

Range: [0,882.586] Units: .001 Unique values: 1,636 Missing .: 0/1,909

Mean: 11.447 Std. dev.: 32.2384

25% 50% Percentiles: 10% 75%

.892 4.133 7.159 11.446 19.128

Type: Numeric (double)

Range: [0,341.711] Units: .001 Missing .: 0/1,909 Unique values: 1,596

Mean: 8.23529 Std. dev.: 15.1445

Percentiles: 10% 25% 50% 75% 90% .77 4.214 6.125 8.757 13.181

Elapsed time in seconds for border_milit_pg

Type: Numeric (double)

Units: .001 Range: [0,2115.584] Unique values: 1,619 Missing .: 0/1,909

Mean: 10.6137 Std. dev.: 49.9878

25% Percentiles: 10% 50% 75% 90%

.73 4.973 7.288 10.403 15.712

Type: Numeric (double)

Range: [0,1362.636] Units: .001 Missing .: 0/1,909 Unique values: 1,630

Mean: 10.8392 Std. dev.: 34.1805

Percentiles: 10% 25% 50% 75% 90% .669 4.61 7.485 11.331 18.33

Type: Numeric (double)

Units: .001 Missing .: 0/1,909 Range: [0,2732.781] Unique values: 1,620

Mean: 9.78731 Std. dev.: 64.0298

Percentiles: 10% 25% 50% 75% 90% .576 3.54 6.136 9.205 14.198

aid_israel_pg_timing Elapsed time in seconds for aid israel pg

Type: Numeric (double)

Units: .001 Range: [0,3913.493] Unique values: 1,639 Missing .: 0/1,909

Mean: 11.3154 Std. dev.: 94.3438

Percentiles: 10% 25% 50% 75% 90% .611 3.508 6.162 9.068 14.106

aid_palest_pg_timing Elapsed time in seconds for aid_palest_pg aid palest pg timing

Type: Numeric (double)

Range: [0,6296.539] Units: .001 Unique values: 1,647 Missing .: 0/1,909

Mean: 14.8776

Std. dev.: 151.772

Percentiles: 10% 25% 50% 75% 90% .712 3.869 7.217 11.09 17.183

presapp_israel_pg_timing
Elapsed time in seconds for presapp_israel_pg .-----

Type: Numeric (double)

Range: [0,291.756] Units: .001 Unique values: 1,575 Missing .: 0/1,909

Mean: 6.77414 Std. dev.: 12.1383

Percentiles: 10% 25% 50% 75% 90%

.593 3.484 4.978 7.141 10.806

Type: Numeric (double)

Range: [0,271.3] Units: .001 Unique values: 1,555 Missing .: 0/1,909

Mean: 5.72323 Std. dev.: 9.37486

Percentiles: 10% 25% 50% 75% 90% 0 2.794 4.365 6.532 9.883

.-----Elapsed time in seconds for prej_muslims_pg prej_muslims_pg_timing

Type: Numeric (double)

Range: [0,419.032] Units: .001 Unique values: 1,596 Missing .: 0/1,909

Mean: 6.99911 Std. dev.: 16.4424

 10%
 25%
 50%
 75%
 90%

 0
 2.374
 4.566
 8.086
 11.983
 Percentiles:

______ prej_jews_pg_timing Elapsed time in seconds for prej_jews_pg

Range: [0,3030.254] Units: .001 Unique values: 1,566 Missing .: 0/1,909

Mean: 7.9831 Std. dev.: 70.0533

Percentiles: 10% 25% 50% 75% 90% 0 2.232 4.476 7.598 12.508

cand_trump_pg_timing Elapsed time in seconds for cand_trump_pg

Type: Numeric (double)

Range: [0,1336.097] Units: .001 Unique values: 1,640 Missing .: 0/1,909

Mean: 12.0941 Std. dev.: 35.3059

Percentiles: 25% 10% 50% 75% 90%

0 4.918 8.59 13.426 21.514

Type: Numeric (double)

Range: [0,1245.687] Units: .001 Missing .: 0/1,909 Unique values: 1,639

Mean: 11.7753 Std. dev.: 30.9374

10% 25% 50% 0 5.005 8.575 Percentiles: 75% 90%

14.217 21.825

-----Elapsed time in seconds for group maga pg

group_maga_pg_timing

Type: Numeric (double)

Range: [0,723.116] Units: .001 Unique values: 1,556 Missing .: 0/1,909

Mean: 6.97837 Std. dev.: 18.0855

 0%
 25%
 50%
 75%
 90%

 0
 3.339
 5.081
 7.954
 12.359
 Percentiles: 10%

Type: Numeric (double)

Range: [0,4539.931] Units: .001 Missing .: 0/1,909 Unique values: 1,566

Mean: 9.44363 Std. dev.: 104.313

Percentiles: 10% 25% 50% 75% 90% 0 3.381 5.224 7.954 12.571

Type: Numeric (double)

Range: [0,994.254] Units: .001 Missing .: 0/1,909 Unique values: 1,560

Mean: 7.21332 Std. dev.: 24.7892

Percentiles: 10% 25% 50% 75% 90% 0 3.165 4.866 7.495 11.44

.-----

Elapsed time in seconds for group_kkk_pg group_kkk_pg_timing ______

Type: Numeric (double)

Unics. ... Missing .: 0/1,909 Units: .001 Range: [0,10428.833] Unique values: 1,549

Mean: 11.8132 Std. dev.: 238.737

Percentiles: 10% 25% 50% 75% 90% 0 3.235 4.83 7.301 11.248

group_nazi_pg_timing Elapsed time in seconds for group_nazi_pg group nazi pg timing

Type: Numeric (double)

Range: [0,601.898] Units: .001 Unique values: 1,554 Missing .: 0/1,909

Mean: 7.00477

Std. dev.: 18.6262

 10%
 25%
 50%
 75%
 90%

 0
 3.189
 4.952
 7.312
 11.635
 Percentiles:

group_blm_pg_timing Elapsed time in seconds for group_blm_pg

Type: Numeric (double)

Range: [0,6727.647] Units: .001 Unique values: 1,536 Missing .: 0/1,909

Mean: 9.67626 Std. dev.: 154.022

Percentiles: 10% 25% 50% 75% 90% 0 3.326 4.921 7.347 10.997

Elapsed time in seconds for group_atheists_pg group_atheists_pg_timing

Type: Numeric (double)

Range: [0,871.895] Units: .001 Unique values: 1,561 Missing .: 0/1,909

Mean: 7.81693 Std. dev.: 24.8758

Percentiles: 10% 25% 50% 75% 90% 0 3.421 5.384 8.238 12.964

group_prolife_pg_timing Elapsed time in seconds for group_prolife_pg

Type: Numeric (double)

Range: [0,761.758] Units: .001 Unique values: 1,600 Missing .: 0/1,909

Mean: 8.65276 Std. dev.: 26.9604

 10%
 25%
 50%
 75%
 90%

 0
 3.43
 5.648
 9.033
 13.536
 Percentiles:

Range: [0,717.611] Units: .001 Unique values: 1,594 Missing .: 0/1,909

Mean: 8.38784 Std. dev.: 20.5725

Percentiles: 10% 25% 50% 75% 90% 0 3.546 5.748 8.919 14.073

group_gunrights_pg_timing Elapsed time in seconds for group_gunrights_pg -----

Type: Numeric (double)

Range: [0,3786.304] Units: .001 Unique values: 1,585 Missing .: 0/1,909

Mean: 9.53344 Std. dev.: 87.0313

10% 25% 0 3.547 Percentiles: 25% 50% 75% 90%

5.52 8.915 14.34

Type: Numeric (double)

Range: [0,954.434] Units: .001 Unique values: 1,552 Missing .: 0/1,909

Mean: 8.13979 Std. dev.: 34.4901

Percentiles:

 10%
 25%
 50%
 75%
 90%

 0
 3.213
 5.066
 7.819
 12.645

Elapsed time in seconds for group_feminists_pg

Type: Numeric (double)

Units: .001 Range: [0,2239.638] Unique values: 1,543 Missing .: 0/1,909

Mean: 7.8773 Std. dev.: 53.2702

Percentiles: 10% 25% 0 3.067 50%75%90%4.857.42811.193

Type: Numeric (double)

Range: [0,262.645] Units: .001 Missing .: 0/1,909 Unique values: 1,564

Mean: 6.73724 Std. dev.: 12.7331

Percentiles: 10% 25% 50% 75% 90% 0 3.328 5.027 7.482 11.615

Type: Numeric (double)

Units: .001 Missing .: 0/1,909 Range: [0,1903.157] Unique values: 1,590

Mean: 10.5171 Std. dev.: 52.5871

Percentiles: 10% 25% 50% 75% 90% 0 4.069 6.386 9.858 15.626

Type: Numeric (double)

Units: .001 Range: [0,851.238] Unique values: 1,587 Missing .: 0/1,909

Mean: 8.12024 Std. dev.: 29.1967

Percentiles: 10% 25% 50% 75% 90% 0 3.082 4.869 7.688 12.3 12.3

group antifa pg timing

group_antifa_pg_timing Elapsed time in seconds for group_antifa_pg

Type: Numeric (double)

Range: [0,503.38] Units: .001 Unique values: 1,600 Missing .: 0/1,909

Mean: 9.03254

Std. dev.: 23.1525

 10%
 25%
 50%
 75%
 90%

 0
 3.33
 5.293
 8.569
 13.891
 Percentiles:

Type: Numeric (double)

Units: .001 Range: [0,814.368] Unique values: 1,568 Missing .: 0/1,909

Mean: 7.72961 Std. dev.: 21.3259

Percentiles: 10% 25%
 10%
 25%
 50%
 75%
 90%

 0
 3.359
 5.33
 8.085
 13.036
 50% 75%

Type: Numeric (double)

Units: .001 Range: [0,690.139] Unique values: 1,550 Missing .: 0/1,909

Mean: 6.45839 Std. dev.: 17.1427

Percentiles: 10% 25% 0 3.23

50% 75% 90% 4.74 7.352 11.06

.-----Elapsed time in seconds for group_bigbus_pg group_bigbus_pg_timing

Type: Numeric (double)

Range: [0,368.957] Units: .001 Unique values: 1,570 Missing .: 0/1,909

Mean: 7.48113 Std. dev.: 17.2696

 10%
 25%
 50%
 75%
 90%

 0
 3.293
 5.206
 8.151
 12.564
 Percentiles:

.....

Range: [0,490.697] Units: .001 Unique values: 1,587 Missing .: 0/1,909

Mean: 7.80675 Std. dev.: 19.3525

Percentiles: 10% 25% 50% 75% 90% 0 3.505 5.523 8.48 13.346

group_transppl_pg_timing Elapsed time in seconds for group_transppl_pg ------

Type: Numeric (double)

Range: [0,464.325] Units: .001 Unique values: 1,573 Missing .: 0/1,909

Mean: 6.80718 Std. dev.: 13.2342

Percentiles: 10% 25% 50% 75% 0 3.253 4.986 7.804 90%

12.21

Type: Numeric (double)

Range: [0,921.861] Units: .001 Unique values: 1,565 Missing .: 0/1,909

Mean: 7.83007 Std. dev.: 31.3911

Percentiles:
 10%
 25%
 50%
 75%
 90%

 0
 3.232
 4.952
 7.654
 11.837

----group_police_pg_timing Elapsed time in seconds for group_police_pg

Type: Numeric (double)

Range: [0,263.14] Units: .001 Unique values: 1,566 Missing .: 0/1,909

Mean: 6.60747 Std. dev.: 10.2376

Percentiles: 10% 25% 50% 75% 90% 0 3.266 5.01 7.674 12.014

Type: Numeric (double)

Range: [0,2210.375] Units: .001 Missing .: 0/1,909 Unique values: 1,560

Mean: 8.47466 Std. dev.: 56.9043

Percentiles: 10% 25% 50% 75% 90% 0 3.215 4.938 7.62 11.691

Type: Numeric (double)

Units: .001 Missing .: 0/1,909 Range: [0,201.594] Unique values: 1,556

Mean: 6.46836 Std. dev.: 8.84845

Percentiles: 10% 25% 50% 75% 90% 0 3.483 5.072 7.579 11.294

Type: Numeric (double)

Units: .001 Range: [0,2964.839] Unique values: 1,578 Missing .: 0/1,909

Mean: 9.61021 Std. dev.: 81.6071

Percentiles: 10% 25% 50% 75% 90% 0 3.47 5.333 8.096 12.883

Type: Numeric (double)

Range: [0,362.129] Units: .001 Unique values: 1,546 Missing .: 0/1,909

Mean: 6.92377

Std. dev.: 13.5052

0% 25% 50% 75% 90% 0 3.266 4.992 7.462 11.236 10% Percentiles:

Type: Numeric (double)

Range: [0,4524.1] Units: .001 Unique values: 1,569 Missing .: 0/1,909

Mean: 11.9659 Std. dev.: 131.463

Percentiles: 10% 25% 50% 75% 90%

0 3.357 5.229 8.102 12.252

Elapsed time in seconds for group_black_pg group_black_pg_timing

Type: Numeric (double)

Range: [0,1490.718] Units: .001 Unique values: 1,574 Missing .: 0/1,909

Mean: 8.36804 Std. dev.: 44.7547

Percentiles: 10% 25% 50% 75% 90% 0 3.227 4.965 8.137 13.03

______ Elapsed time in seconds for group_white_pg group_white_pg_timing

Type: Numeric (double)

Range: [0,371.765] Units: .001 Unique values: 1,569 Missing .: 0/1,909

Mean: 7.56154 Std. dev.: 14.7272

 10%
 25%
 50%
 75%
 90%

 0
 3.424
 5.289
 8.575
 13.143
 Percentiles:

Range: [0,4697.16] Units: .001 Unique values: 1,576 Missing .: 0/1,909

Mean: 11.2409 Std. dev.: 120.183

Percentiles: 10% 25% 50% 75% 90% 0 3.185 4.943 7.85 12.321

group_asian_pg_timing Elapsed time in seconds for group_asian_pg -----

Type: Numeric (double)

Range: [0,191.058] Units: .001 Unique values: 1,562 Missing .: 0/1,909

Mean: 6.39848 Std. dev.: 8.44358

Percentiles: 10% 25% 50% 75% 90% 0 3.124 4.837 7.46 12.037 25% 50%

Type: Numeric (double)

Range: [0,3410.063] Units: .001 Missing .: 0/1,909 Unique values: 1,566

Mean: 8.98272 Std. dev.: 80.8083

Percentiles: 10% 25% 50% 75% 90% 0 3.296 5.071 7.786 12.465

group_transwom_pg_timing

Type: Numeric (double)

Range: [0,396.79] Units: .001 Unique values: 1,571 Missing .: 0/1,909

Mean: 6.73414 Std. dev.: 12.136

Percentiles: 10% 25% 50% 75% 90% 0 3.212 4.924 7.715 12.024

Type: Numeric (double)

Range: [0,2262.568] Units: .001 Missing .: 0/1,909 Unique values: 1,545

Mean: 7.93479 Std. dev.: 53.5491

Percentiles: 10% 25% 50% 75% 90% 0 3.131 4.749 7.494 11.828

Type: Numeric (double)

Units: .001 Missing .: 0/1,909 Range: [0,1049.154] Unique values: 1,569

Mean: 7.38483 Std. dev.: 26.7991

Percentiles: 10% 25% 50% 75% 90% 0 3.071 4.865 7.824 12.169

Type: Numeric (double)

Units: .001 Range: [0,699.529] Unique values: 1,579 Missing .: 0/1,909

Mean: 7.88313 Std. dev.: 24.6527

Percentiles: 10% 25% 50% 75% 90% 0 3.255 5.256 8.287 13.192

Type: Numeric (double)

Range: [0,1590.784] Units: .001 Unique values: 1,565 Missing .: 0/1,909

Mean: 8.18033

Std. dev.: 44.6059

 10%
 25%
 50%
 75%
 90%

 0
 3.265
 5.142
 8.069
 12.34
 Percentiles:

Type: Numeric (double)

Range: [0,4120.844] Units: .001 Unique values: 1,579 Missing .: 0/1,909

Mean: 9.40488 Std. dev.: 94.9904

Percentiles: 10% 25% 50% 75% 90% 0 3.332 5.355 8.473 13.412

Elapsed time in seconds for foreign_palest_pg foreign_palest_pg_timing

Type: Numeric (double)

Range: [0,5169.877] Units: .001 Unique values: 1,588 Missing .: 0/1,909

Mean: 9.60659 Std. dev.: 118.427

Percentiles: 10% 25% 0 3.289 50% 75% 90% 5.24 8.564 13.568

._____

Elapsed time in seconds for party_repub_pg party_repub_pg_timing

Type: Numeric (double)

Range: [0,399.742] Units: .001 Unique values: 1,570 Missing .: 0/1,909

Mean: 6.85043 Std. dev.: 12.0058

 10%
 25%
 50%
 75%
 90%

 0
 3.244
 5.179
 8.053
 12.133
 Percentiles:

Elapsed time in seconds for party_democ_pg party_democ_pg_timing

Range: [0,250.317] Units: .001 Unique values: 1,575 Missing .: 0/1,909

Mean: 6.68656 Std. dev.: 9.84189

Percentiles: 10% 25% 50% 75% 90% 0 3.178 5.068 7.902 11.789

----tol_freespeech_pg_timing Elapsed time in seconds for tol_freespeech_pg

Type: Numeric (double)

Range: [0,6676.284] Units: .001 Unique values: 1,598 Missing .: 0/1,909

Mean: 14.9051 Std. dev.: 172.721

Percentiles: 10% 25% 50% 75% 90% 0 4.821 7.427 10.659 15.396

Type: Numeric (double)

Range: [0,521.664] Units: .001 Unique values: 1,545 Missing .: 0/1,909

Mean: 6.68454 Std. dev.: 18.5673

Percentiles: 10% 25% 50% 75% 90% 0 2.041 3.772 7.381 12.489

.....

Type: Numeric (double)

Range: [0,560.799] Units: .001 Unique values: 1,555 Missing .: 0/1,909

Mean: 6.95133 Std. dev.: 18.753

Percentiles: 10% 25% 50% 75% 90% 0 2.248 4.063 7.683 12.815

Type: Numeric (double)

Range: [0,249.238] Units: .001 Missing .: 0/1,909 Unique values: 1,569

Mean: 6.62032 Std. dev.: 11.1846

Percentiles: 10% 25% 50% 75% 90% 0 2.224 4.216 7.914 13.092

Type: Numeric (double)

Units: .001 Missing .: 0/1,909 Range: [0,216.384] Unique values: 1,549

Mean: 6.56463 Std. dev.: 12.0821

Percentiles: 10% 25% 50% 75% 90% 0 2.165 3.924 7.497 12.554

Type: Numeric (double)

Units: .001 Range: [0,628.005] Unique values: 1,554 Missing .: 0/1,909

Mean: 7.30111 Std. dev.: 19.3912

Percentiles: 10% 25% 50% 75% 90% 0 3.181 5.259 7.794 11.692

Type: Numeric (double)

Range: [0,216.576] Units: .001 Unique values: 1,411 Missing .: 0/1,909

Mean: 3.38617

Std. dev.: 6.74267

10% 25% 50% 75% 0 1.766 2.689 3.901 Percentiles: 90% 5.59

.....

Type: Numeric (double)

Range: [0,952.175] Units: .001 Unique values: 1,577 Missing .: 0/1,909

Mean: 10.1713 Std. dev.: 26.083

Percentiles: 10% 25% 50% 75% 90% 0 4.45 7.34 10.882 16.225

Type: Numeric (double)

Range: [0,233.449] Units: .001 Unique values: 1,415 Missing .: 0/1,909

Mean: 3.55965 Std. dev.: 8.39669

Percentiles: 10% 25% 50% 75% 90% 0 1.682 2.623 3.793 5.815

misinfo_jansix_pg_timing Elapsed time in seconds for misinfo_jansix_pg

Type: Numeric (double)

Range: [0,2274.335] Units: .001 Unique values: 1,599 Missing .: 0/1,909

Mean: 13.6616 Std. dev.: 58.6175

10% 0 25% 50% 75% 5.249 9.304 14.184 Percentiles: 90%

22.233

.....

Range: [0,956.689] Units: .001 Unique values: 1,418 Missing .: 0/1,909

Mean: 4.079 Std. dev.: 22.8944

Percentiles: 10% 25% 50% 75% 0 1.813 2.757 4.009 90%

5.982

misinfo_trump16_pg_timing Elapsed time in seconds for misinfo_trump16_pg

Type: Numeric (double)

Range: [0,4921.254] Units: .001 Unique values: 1,573 Missing .: 0/1,909

Mean: 11.2407 Std. dev.: 113.68

Percentiles: 25% 50% 75% 10% 90%

0 4.187 6.654 9.515 14.407

Type: Numeric (double)

Range: [0,386.567] Units: .001 Unique values: 1,432 Missing .: 0/1,909

Mean: 3.60836 Std. dev.: 9.80179

 10%
 25%
 50%
 75%
 90%

 0
 1.752
 2.728
 4.013
 5.973
 Percentiles:

.-----Elapsed time in seconds for misinfo_bidendoc_pg

Type: Numeric (double)

Range: [0,11786.613] Units: .001 Unique values: 1,572 Missing .: 0/1,909

Mean: 15.1 Std. dev.: 273.143

 10%
 25%
 50%
 75%
 90%

 0
 4.049
 6.548
 9.327
 13.519
 Percentiles: 10%

Type: Numeric (double)

Range: [0,5139.021] Units: .001 Missing .: 0/1,909 Unique values: 1,481

Mean: 6.41374 Std. dev.: 117.622

Percentiles: 10% 25% 50% 75% 90% 0 1.926 3.129 4.494 6.485

Type: Numeric (double)

Range: [0,754.373] Units: .001 Unique values: 782 Missing .: 0/1,909

Mean: 4.82179 Std. dev.: 20.3967

Percentiles: 10% 25% 50% 75% 90% 0 0 0 7.494 12.442

.-----

Type: Numeric (double)

Units: .001 Range: [0,11117.73] Unique values: 784 Missing .: 0/1,909

Mean: 10.4841 Std. dev.: 254.515

Percentiles: 10% 25% 50% 75% 90% 0 0 7.806 12.886

Type: Numeric (double)

Range: [0,6530.18] Units: .001 Unique values: 787 Missing .: 0/1,909

Mean: 8.87609

Std. dev.: 151.305

10% 25% 50% 75% Percentiles: 90% 7.022 0 12.625 0 0

Elapsed time in seconds for tolnew_rally pg tolnew_rally_pg_timing

.-----

Type: Numeric (double)

Range: [0,1026.473] Units: .001 Unique values: 791 Missing .: 0/1,909

Mean: 4.95861 Std. dev.: 26.3376

10% Percentiles: 25% 50% 75% 90% 0 0 7.147 11.765

Elapsed time in seconds for tolnew_teach_pg tolnew_teach_pg_timing

Type: Numeric (double)

Range: [0,843.249] Units: .001 Unique values: 782 Missing .: 0/1,909

Mean: 5.28155 Std. dev.: 26.7674

Percentiles: 10% 25% 50% 75% 90% 0 0 6.799 11.473

______ tolnew_monitor_pg_timing Elapsed time in seconds for tolnew_monitor_pg

Type: Numeric (double)

Range: [0,698.835] Units: .001 Unique values: 790 Missing .: 0/1,909

Mean: 5.2225 Std. dev.: 19.2911

10% Percentiles: 25% 50% 75% 90% 0 0 8.058 13.425

tolold_pres_pg_timing Elapsed time in seconds for tolold_pres_pg

Type: Numeric (double)

Range: [0,1203.958] Units: .001 Unique values: 835 Missing .: 0/1,909

Mean: 4.62484 Std. dev.: 29.567

Percentiles: 10% 25% 50% 75% 90%

5.678 10.054 0 0 0

tolold_teach_pg_timing Elapsed time in seconds for tolold_teach_pg

Type: Numeric (double)

Range: [0,534.207] Units: .001 Unique values: 843 Missing .: 0/1,909

Mean: 3.79999 Std. dev.: 14.1664

25% Percentiles: 10% 50% 75% 90%

0 5.278 0 0 9.397

Type: Numeric (double)

Range: [0,355.283] Units: .001 Unique values: 831 Missing .: 0/1,909

Mean: 3.644 Std. dev.: 12.2949

10% 25% 0 0 50% Percentiles: 75% 90%

4.675 0 9.473

----tolold_speech_pg_timing Elapsed time in seconds for tolold speech pg

.

Type: Numeric (double)

Units: .001 Range: [0,1607.412] Unique values: 839 Missing .: 0/1,909

Mean: 5.10586 Std. dev.: 43.496

50% 75% 0 5.343 Percentiles: 10% 25% 90%

0 0 9.576

tolold_tap_pg_timing

Type: Numeric (double)

Range: [0,147.853] Units: .001 Missing .: 0/1,909 Unique values: 839

Mean: 3.83703 Std. dev.: 8.61608

Percentiles: 10% 25% 50% 75% 90% 0 0 5.555 9.685

Type: Numeric (double)

Range: [0,274.266] Units: .001 Unique values: 833 Missing .: 0/1,909

Mean: 3.69305 Std. dev.: 9.20131

Percentiles: 10% 25% 50% 75% 90% 0 0 5.424 10.102

.....

Type: Numeric (double)

Units: .001 Range: [0,2293.04] Unique values: 1,615 Missing .: 0/1,909

Mean: 14.4642 Std. dev.: 57.1856

Percentiles: 10% 25% 50% 75% 90% 0 5.59 10.113 15.386 23.681

Type: Numeric (double)

Range: [0,346.203] Units: .001 Unique values: 1,547 Missing .: 0/1,909

Mean: 8.13544

Std. dev.: 15.5336

25% 50% 75% 90% 4.319 6.309 8.717 12.395 Percentiles: 10%

0

Type: Numeric (double)

Range: [0,71.01] Units: .001 Unique values: 149 Missing .: 0/1,909

Mean: .702459 Std. dev.: 3.61018

10% 0 Percentiles: 25% 50% 75% 90% 0 0

Elapsed time in seconds for child_partic_pg child_partic_pg_timing

Type: Numeric (double)

Units: .001 Range: [0,312.428] Unique values: 142 Missing .: 0/1,909

Mean: .698491 Std. dev.: 7.71971

Percentiles: 10% 25% 50% 75% 90%

0 0 0 0

empsat_paidoff_pg_timing Elapsed time in seconds for empsat_paidoff_pg

Type: Numeric (double)

Range: [0,1304.513] Units: .001 Unique values: 1,605 Missing .: 0/1,909

Mean: 13.0664 Std. dev.: 35.0281

10% 25% 50% 75% 0 6.129 9.634 14.216 Percentiles: 90%

21.053

Type: Numeric (double)

Range: [0,74.773] Units: .001 Unique values: 1,038 Missing .: 0/1,909

Mean: 4.98001 Std. dev.: 6.52288

Percentiles: 10% 25% 50% 75% 90%

4.559 7.815 11.147 0 0

Elapsed time in seconds for race_mena_pg race_mena_pg_timing ------

Type: Numeric (double)

Range: [0,2002.264] Units: .001 Unique values: 1,461 Missing .: 0/1,909

Mean: 6.2942 Std. dev.: 49.0505

Percentiles: 10% 25% 50% 75% 90%

0 2.33 3.534 5.223 8.292

Type: Numeric (double)

Range: [0,353.308] Units: .001 Unique values: 1,610 Missing .: 0/1,909

Mean: 12.8647 Std. dev.: 17.6181

10% 25% 50% 0 5.158 9.406 Percentiles: 75% 90%

15.494 23.773

identity_imp_pg_timing Elapsed time in seconds for identity_imp_pg

Type: Numeric (double)

Units: .001 Range: [0,8667.111] Unique values: 654 Missing .: 0/1,909

Mean: 8.93031 Std. dev.: 198.686

Percentiles: 10% 25% 50% 75% 90% 0 6.953 13.352

.....

socpoldist_stresselect_pg_timing

Elapsed time in seconds for socpoldist stresselect pg

Type: Numeric (double)

Range: [0,485.949] Units: .001 Unique values: 1,525 Missing .: 0/1,909

Mean: 6.93623 Std. dev.: 14.69

Percentiles: 10% 25% 50% 75% 90% 0 3.585 5.519 7.786 11.155

Type: Numeric (double)

Range: [0,452.113] Units: .001 Unique values: 1,504 Missing .: 0/1,909

Mean: 6.91743 Std. dev.: 16.8549

Percentiles: 10% 25% 50% 75% 90% 0 3.412 5.145 7.222 10.369

\$ \$\tau_{\text{3}} \text{3} \t

Type: Numeric (double)

Range: [0,457.943] Units: .001 Unique values: 1,495 Missing .: 0/1,909

Mean: 6.21762 Std. dev.: 12.9649

Percentiles: 10% 25% 50% 75% 90% 0 3.545 5.092 6.913 9.664

Type: Numeric (double)

Range: [0,2313.015] Units: .001 Unique values: 1,573 Missing .: 0/1,909

Mean: 10.3626 Std. dev.: 54.2984

Percentiles: 10% 25% 50% 75% 90% 0 4.488 7.209 10.907 16.535

Type: Numeric (double)

Range: [0,6696.832] Units: .001

Unique values: 1,562 Missing .: 0/1,909

Mean: 14.6323 Std. dev.: 166.345

Percentiles: 10% 25% 50% 75% 90% 0 4.442 7.229 10.76 15.624

presapp_abrtpres_pg_timing
Elapsed time in seconds for presapp_abrtpres_pg ------

Type: Numeric (double)

Range: [0,2128.987] Units: .001 Unique values: 1,493 Missing .: 0/1,909

Mean: 6.77386 Std. dev.: 49.0506

 10%
 25%
 50%
 75%

 0
 3.13
 4.725
 6.621

 Percentiles: 90% 9.781

Type: Numeric (double)

Range: [0,293.199] Units: .001 Unique values: 1,430 Missing .: 0/1,909

Mean: 4.34699 Std. dev.: 10.17

Percentiles: 10% 25% 50% 75% 0 2.263 3.351 4.815 90%

7.085

Range: [0,7021.188] Units: .001 Unique values: 1,627 Missing .: 0/1,909

Mean: 27.6463 Std. dev.: 170.136

Percentiles: 10% 25% 50% 75% 90% 0 7.701 15.913 26.583 42.987

Type: Numeric (double)

Range: [0,2764.431] Units: .001 Unique values: 1,617 Missing .: 0/1,909

Mean: 17.3291 Std. dev.: 67.3379

Percentiles: 10% 25% 50% 75% 90% 0 5.652 11.264 18.949 30.352

abrtpre_abrtdpc_pg_timing Elapsed time in seconds for abrtpre_abrtdpc_pg

Type: Numeric (double)

Range: [0,723.64] Units: .001 Unique values: 1,540 Missing .: 0/1,909

Mean: 6.72077 Std. dev.: 23.1507

10%
 10%
 25%
 50%
 75%
 90%

 0
 2.718
 4.672
 7.331
 10.922
 25% Percentiles:

Type: Numeric (double)

Range: [0,264.41] Units: .001 Unique values: 1,519 Missing .: 0/1,909

Mean: 6.60547 Std. dev.: 11.2914

Percentiles: 10% 50% 75% 25% 90%

0 2.702 5.01 7.685 11.903

trans_health_pg_timing Elapsed time in seconds for trans health pg _____

Type: Numeric (double)

Units: .001 Range: [0,11501.31] Unique values: 1,589 Missing .: 0/1,909

Mean: 19.2002 Std. dev.: 266.391

Percentiles: 10% 25% 50% 0 5.728 10.065 25% 50% 75% 90%

14.83 21.762

Type: Numeric (double)

Range: [0,3529.156] Units: .001 Missing .: 0/1,909 Unique values: 1,570

Mean: 11.3469 Std. dev.: 82.2477

 10%
 25%
 50%
 75%
 90%

 0
 2.911
 6.837
 11.195
 17.803
 Percentiles:

Type: Numeric (double)

Units: .001 Range: [0,158.106] Unique values: 1,589 Missing .: 0/1,909

Mean: 10.0973 Std. dev.: 12.0848

Percentiles: 10% 25% 50% 75% 90% 0 3.079 7.544 12.721 20.833

Elapsed time in seconds for raceadvt white pg raceadvt_white_pg_timing

Type: Numeric (double)

Range: [0,741.966] Units: .001 Unique values: 1,530 Missing .: 0/1,909

Mean: 6.56442 Std. dev.: 19.1601

Percentiles: 10% 25% 50% 75% 90% 0 2.327 4.774 7.585 11.585

Type: Numeric (double)

Range: [0,87.997] Units: .001 Unique values: 852 Missing .: 0/1,909

Mean: 2.51754 Std. dev.: 4.70761

Percentiles: 10% 25% 50% 75% 90% 0 0 3.637 6.979

______ Elapsed time in seconds for raceadvt_black_pg raceadvt_black_pg_timing

.-----

Type: Numeric (double)

Range: [0,1796.46] Units: .001 Unique values: 1,541 Missing .: 0/1,909

Mean: 8.84708 Std. dev.: 53.2357

 10%
 25%
 50%
 75%
 90%

 0
 2.189
 4.703
 7.704
 12.389
 Percentiles:

Type: Numeric (double)

Range: [0,418.633] Units: .001 Unique values: 872 Missing .: 0/1,909

Mean: 2.90821 Std. dev.: 11.6152

Percentiles: 10% 25% 50% 75% 0 0 0 3.945 90% 7.098

Range: [0,3086.346] Units: .001 Unique values: 1,552 Missing .: 0/1,909

Mean: 9.19677 Std. dev.: 74.3158

Percentiles: 10% 50% 25% 75% 90% 0 2.298 4.845 8.256 13.004

Type: Numeric (double)

Range: [0,143.81] Units: .001 Unique values: 613 Missing .: 0/1,909

Mean: 1.78421 Std. dev.: 5.40015

Percentiles: 10% 25% 50% 75% 90% 0 0 0 2.408 5.725

raceadvt_asian_pg_timing Elapsed time in seconds for raceadvt_asian_pg

_ __. __.

Type: Numeric (double)

Range: [0,383.185] Units: .001 Unique values: 1,542 Missing .: 0/1,909

Mean: 7.33036 Std. dev.: 15.4807

25% 2.357 50% 75% 90% 5.043 8.462 13.241 10% Percentiles: 0

Type: Numeric (double)

Range: [0,59.622] Units: .001 Unique values: 411 Missing .: 0/1,909

Mean: 1.065 Std. dev.: 2.97148

25% 50% Percentiles: 10% 75% 90% 0 4.013

resent_workway_pg_timing Elapsed time in seconds for resent workway pg

Type: Numeric (double)

Units: .001 Range: [0,13686.21] Unique values: 1,575 Missing .: 0/1,909

Mean: 21.7602 Std. dev.: 373.773

Percentiles: 10% 25% 50% 75% 90% 0 3.358 7.208 10.864 16.098 25% 50%

Type: Numeric (double)

Range: [0,5211.724] Units: .001 Missing .: 0/1,909 Unique values: 1,567

Mean: 12.777 Std. dev.: 125.25

 10%
 25%
 50%
 75%

 0
 3.223
 6.646
 10.012
 Percentiles: 90%

10.012 15.168

Type: Numeric (double)

Units: .001 Range: [0,8154.729] Unique values: 1,521 Missing .: 0/1,909

Mean: 11.1191 Std. dev.: 186.831

Percentiles: 10% 25% 50% 75% 90% 0 3.324 5.39 7.951 11.838

resent_tryhard_pg_timing Elapsed time in seconds for resent_tryhard_pg

Type: Numeric (double)

Range: [0,3921.623] Units: .001 Unique values: 1,580 Missing .: 0/1,909

Mean: 12.6551 Std. dev.: 101.784

Percentiles: 10% 25% 50% 75% 90% 0 3.382 7.115 10.911 16.876

Type: Numeric (double)

Units: .001 Range: [0,1882.664] Unique values: 1,530 Missing .: 0/1,909

Mean: 9.47351 Std. dev.: 52.5361

Percentiles: 10% 25% 50% 75% 90% 0 3.705 6.205 9.275 14.217

sexism_bdiff_pg_timing Elapsed time in seconds for sexism_bdiff_pg ______

Type: Numeric (double)

Range: [0,2375.908] Units: .001 Missing .: 0/1,909 Unique values: 1,531

Mean: 8.93506 Std. dev.: 56.9746

Percentiles: 10% 25% 50% 75% 90% 0 3.608 6.203 9.135 12.871

Elapsed time in seconds for sexism_bhetero_pg sexism_bhetero_pg_timing ------

Type: Numeric (double)

Range: [0,185.62] Units: .001 Unique values: 1,525 Missing .: 0/1,909

Mean: 6.85683 Std. dev.: 9.33445

Percentiles: 10% 25% 50% 75% 90% 0 3.477 5.618 8.174 12.12

.-----

Elapsed time in seconds for sexism_hinnoc_pg sexism_hinnoc_pg_timing

Range: [0,7590.805] Units: .001 Unique values: 1,558 Missing .: 0/1,909

Mean: 12.0449 Std. dev.: 173.98

 10%
 25%
 50%
 75%
 90%

 0
 3.804
 6.379
 9.402
 14.761
 Percentiles: 10%

sexism_hpower_pg_timing Elapsed time in seconds for sexism hpower pg

Type: Numeric (double)

Range: [0,246.751] Units: .001 Unique values: 1,527 Missing .: 0/1,909

Mean: 6.60261 Std. dev.: 12.8606

Percentiles: 10% 25% 50% 75% 90% 0 2.92 4.976 7.265 10.504

empath_concern_pg_timing Elapsed time in seconds for empath_concern_pg

Type: Numeric (double)

Range: [0,1275.405] Units: .001 Unique values: 1,586 Missing .: 0/1,909

Mean: 16.9225 Std. dev.: 45.6074

 10%
 25%
 50%
 75%

 0
 5.009
 11.343
 18.897
 Percentiles:

29.69

Type: Numeric (double)

Range: [0,82705.687] Units: .001 Missing .: 0/1,909 Units: .001 Unique values: 1,602

Mean: 61.2684 Std. dev.: 1893.44

Percentiles: 10% 75% 25% 50% 90%

0 5.023 10.851 18.324 30.667

gendid_mascfem_pg_timing Elapsed time in seconds for gendid mascfem pg

Type: Numeric (double)

Range: [0,2490.411] Units: .001 Unique values: 1,516 Missing .: 0/1,909

Mean: 9.38864 Std. dev.: 61.7419

Percentiles: 10% 25% 0 3.745 50% 75% 90%

5.905 8.642 12.51

Type: Numeric (double)

Range: [0,2459] Units: .001 Unique values: 1,555 Missing .: 0/1,909

Mean: 9.36515 Std. dev.: 58.4355

Percentiles:

 10%
 25%
 50%
 75%
 90%

 0
 3.27
 6.015
 9.404
 14.495

gendid_fem_pg_timing

Type: Numeric (double)

Range: [0,4088.5] Units: .001 Unique values: 1,539 Missing .: 0/1,909

Mean: 10.867 Std. dev.: 97.3292

Percentiles: 10% 25% 50% 75% 90% 0 3.094 6.132 9.907 14.592

school_racism_pg_timing Elapsed time in seconds for school_racism_pg

Type: Numeric (double)

Range: [0,396.802] Units: .001 Unique values: 1,536 Missing .: 0/1,909

Mean: 8.06889 Std. dev.: 15.2695

Percentiles: 10% 25% 50% 75% 90% 0 3.59 6.023 9.284 14.631

Type: Numeric (double)

Units: בטט. Missing .: 0/1,909 Range: [0,11023.246] Unique values: 1,545

Mean: 15.1798 Std. dev.: 253.644

Percentiles: 10% 25% 50% 75% 90% 0 3.453 6.282 9.536 15.092

Type: Numeric (double)

Range: [0,105.502] Units: .001 Unique values: 253 Missing .: 0/1,909

Mean: 1.23763 Std. dev.: 4.68408

 10%
 25%
 50%
 75%

 0
 0
 0
 0
 Percentiles: 90% 4.322

Type: Numeric (double)

Range: [0,192.498] Units: .001 Unique values: 255 Missing .: 0/1,909

Mean: 1.59774 Std. dev.: 7.70694

Percentiles: 10% 25% 50% 75% 90%

0 0 0 4.951

Range: [0,33.686] Units: .001 Unique values: 51 Missing .: 0/1,909

Mean: .241935 Std. dev.: 1.89853

Percentiles: 10% 25% 50% 75% 90% 0 0 0 0

Type: Numeric (double)

Range: [0,44.645] Units: .001 Unique values: 51 Missing .: 0/1,909

Mean: .261148 Std. dev.: 2.05362

Percentiles: 10% 25% 50% 75% 90% 0 0 0 0

Type: Numeric (double)

Range: [0,117.147] Units: .001 Unique values: 218 Missing .: 0/1,909

Mean: 1.20169 Std. dev.: 5.28664

Percentiles: 10% 25% 50% 75% 90% 0 0 0 2.56

Type: Numeric (double)

Range: [0,457.271] Units: .001 Unique values: 219 Missing .: 0/1,909

Mean: 1.74656 Std. dev.: 12.0049

Percentiles: 10% 25% 50% 75% 90% 0 0 0 2.983

__ ._ **__** ._ ._ . Type: Numeric (double) Range: [0,20.008] Units: .001 Unique values: 8 Missing .: 0/1,909 Tabulation: Freq. Value 1,902 0 1 4.181 1 4.52 1 5.134 1 7.577 1 9.07 1 14.53 1 20.008 ______ Type: Numeric (double) Range: [0,22.499] Units: .001 Unique values: 8 Missing .: 0/1,909 Tabulation: Freq. Value 1,902 0 1 4.528 1 6.368 1 8.197 1 9.06 1 9.695 1 11.747 1 22.499 -----Type: Numeric (double) Units: .001 Range: [0,43.013] Unique values: 44 Missing .: 0/1,909 Mean: .338656 Std. dev.: 2.76767 25% 0 50% 0 Percentiles: 10% 0 75% 0 90%

Type: Numeric (double)

Range: [0,132.507] Units: .001 Unique values: 44 Missing .: 0/1,909

Mean: .339219 Std. dev.: 3.72441

 10%
 25%
 50%
 75%

 0
 0
 0
 0
 Percentiles: 90% 0 0

Type: Numeric (double)

Range: [0,563.352] Units: .001 Unique values: 1,157 Missing .: 0/1,909

Mean: 8.16368 Std. dev.: 23.1636

Percentiles: 10% 25% 50% 75% 90% 0 0 5.473 10.176 15.9

.-----

Type: Numeric (double)

Range: [0,1339.593] Units: .001 Unique values: 1,136 Missing .: 0/1,909

Mean: 7.41209 Std. dev.: 32.3789

Percentiles: 10% 25% 50% 75% 90% 0 0 5.405 9.481 14.706

Type: Numeric (double)

Range: [0,249.509] Units: .001 Unique values: 1,506 Missing .: 0/1,909

Mean: 6.69161 Std. dev.: 10.9798

Percentiles: 10% 25% 50% 75% 90% 0 3.307 5.369 7.647 11.008

rpid7 Party identification

Type: Numeric (float)

Label: rpid7

Range: [1,7] Units: 1

Unique values: 7 Missing .: 152/1,909

Tabulation: Freq. Numeric Label 1 1. Strong Democrat 241 2 2. Not very strong Democrat
167 3 3. Independent lean Democrat
288 4 4. Independent
172 5 5. Independent lean Republican
191 6 6. Not very strong Republican
331 7 7. Strong Republican