Codebook and User's Guide for the ANES 2020-2022 Social Media Study

American National Election Studies Stanford University & the University of Michigan July 5, 2023

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1. Study Overview

The ANES 2020-2022 Social Media Study is a three-wave panel survey conducted on the Internet to provide data about voting and public opinion in the 2020 and 2022 elections and to link these survey data with data downloaded from participants' Facebook accounts. First two waves of the design mirror the ANES Time Series design, with pre-election and post-election questionnaires bracketing the 2020 presidential election. The third wave was conducted following the 2022 elections. This release contains only survey data and "vote validation" data; data from the linked Facebook accounts will become available separately.

This release of the combined 2020-2022 data replaces an earlier release of the first two waves from 2020.

Title: ANES 2020-2022 Social Media Study

Data status: Panel survey data are provided are provided for 3 waves

Dataset version: This documentation accompanies the July 5, 2023, version of the

data (20230705).

Main purpose: To link survey data to Facebook account data

Population: U.S. citizens age 18 or older (including Facebook users and non-users)

Sample: Online panel using probability sample

Response rate: 3.2 percent overall (pre-election; first wave)

Mode: Internet

Number of cases: 5,750 pre-election, of which 5,277 also completed post-election (wave

2) and 4,318 completed the 2022 survey (wave 3)

Field periods: Wave 1 (pre-election): August 20 through September 17, 2020

Wave 2 (post-election): November 1, 2020, through January 1, 2021

Wave 3: November 9, 2022, through January 2, 2023

Interview lengths: Medians: Wave 1: 23 minutes; Wave 2: 23 min.; Wave 3: 29 min.

Weight: For analysis of pre-election data only, use the variable "weight_pre" to

generalize to the population. For pre- and post-election combined or post-election data only, use "weight_post". For analysis including any

wave 3 data, use "w3weight". See part 3 below.

Sponsors & design: The study was funded by a gift to Stanford University from Facebook

and by grants from the National Science Foundation, ¹ and was

designed by the ANES Principal Investigators, ² ANES Board members,

advisory committee for this study,³ and senior staff.

Data collection firm: NORC at the University of Chicago

¹ These materials are based on work supported by the National Science Foundation (www.nsf.gov) under grant number SES-1835022 to Stanford University and grant numbers SES-1835721 and SES-2209438 to the University of Michigan. Any opinions, findings and conclusions, or recommendations expressed in these materials are those of the authors and do not necessarily reflect the views of the National Science Foundation.

² Shanto Iyengar and Ted Brader were ANES Principal Investigators. Associate Principal Investigators were Sunshine Hillygus, Daron Shaw, and Nicholas Valentino.

³ The committee to advise the Principal Investigators for this questionnaire was composed of John Aldrich, James Druckman, Leonie Huddy, Gary Jacobson, Jaime Settle, Stuart Soroka, and Michael Traugott.

2. Forthcoming Additional Data

This release of the data replaces the initial datasets released in 2021. This release adds data from the third wave of the survey in 2022; it does not include data from linked Facebook accounts, which will be provided using a separate process.

With this special study, quality control review and error correction have not been provided to the same standard as with a final data release of an ANES Time Series study. Future rereleases of the data may include some changes to the data, such as error corrections, to improve accuracy or usability. ANES always wants to correct errors. If you find errors (even years after this data release) or have comments or questions about the data, please let us know by writing to anes@electionstudies.org

Data from participants' Facebook profiles will become available through a separate special-access procedure that will be announced in the future. The expected Facebook profile data include the participant's frequency of Facebook use, political ads seen, shared, or liked by the participant, URLs in the participant's Facebook news feed, and actions the participant took with the links such as sharing or liking.

3. Sampling, Response Rate, and Weighting

The study was conducted on the Internet using an online survey panel that was selected using probability sampling methods. This sample was provided by NORC at the University of Chicago.

The study's target population was U.S. citizens age 18 or older at the time of recruitment in 2020. The sample was stratified by previously reported Facebook user status, race/ethnicity, age, education, and gender. Completion targets were established, and once the target number of Facebook users had completed the questionnaire, additional self-reported Facebook users were screened out.

The weighted household recruitment rate was 21 percent, reflecting the percentage of households where an adult was enrolled in the panel and completed a recruitment questionnaire. The retention rate from the time of initial recruitment to the time the sampling was done for this survey was 80.4 percent. A sample of 31,043 individuals was initially invited to participate in this survey. Of those invited, 35.2 percent completed a screening step that ascertained their U.S. citizenship status, obtained informed consent for the study, and determined whether they were or were not a Facebook user. Of those screened, 98.6% were eligible for the study, and 53.3 percent of those eligible completed the study. The overall response rate is the product of the recruitment, retention, screening, and completion rates, and was 3.2 percent. The unweighted post-election re-interview rate was 91.8 percent. The wave 3 (2022) unweighted re-interview rate conditional on completing wave 2 was 81.8 percent; the wave 3 unweighted re-interview rate conditional on completing wave 1 was 75.1 percent.

Weights. The variables weight_pre, weight_post, and w3weight were developed by NORC to account for selection probability, nonresponse (in categories of Facebook user status, 2 race categories, 3 age categories, 2 education categories, and 2 gender categories), and post-stratification factors (7-category age, 2-category gender, 9-category census division, 4-category education, 4-category race/ethnicity, and an 8-category interaction term of age and gender, age and race, and race and gender). Post-stratification was based on benchmark values for adult U.S. citizens from the American Community Survey. The post-election and wave 3 weights were trimmed by ANES to a maximum value of 5 to limit variance. In wave 3, 29 cases were trimmed, of which 19 had values between 5 and 7 and 10 had original values from 7 to 13.8. The pre-election weight should be used for analysis of the pre-election data alone. The post-election weight should be used for analysis of the pre- and post-election data together or of the post-election data alone.

The pre-election weighted design effect is 1.52; the root design effect is 1.23. This means that the sample's average statistical power is equivalent to an unweighted simple random sample size of 5750/1.52 = 3,783, and the expected sampling errors are increased by a factor of 1.23 relative to what would be expected of a sample of 5750. The post-election design effect is 1.63 and the post-election root design effect is 1.28. The wave 3 design effect is 1.64 and the root design effect is 1.28. Note that design effects vary and will be larger or smaller for some estimates.

SPSS weights. We recommend that SPSS users not using the Complex Samples procedures use the weight variables weight_pre_spss, weight_post_spss, or w3weight_spss, which are normed to means of 0.66, 0.61, and .61 respectively. These variables will account for the smaller effective sample size due to sampling and weighting. When not using the Complex Samples procedures it is appropriate to use these adjusted weights because SPSS uses frequency weights that do not account for weight variance when computing sampling errors.

Weights without post-stratification. The variables weight_pre_nr and weight_post_nr account for selection probability and non-response but are not post-stratified or scaled to a mean of 1. They are included for methodological purposes such as re-weighting the data using different approaches to post-stratification.

4. Voter Status Data

The file includes a "validated vote" variable, vote20_match, that indicates the respondent's voter registration and turnout status in the 2020 presidential election, based NORC's matching of panelists to an external voter database. The Appendix contains NORC's documentation of the process by which records were linked to the voter database. ANES personnel have not verified the matching process or voting data.

5. Cases on the File

Data from 5,750 completed pre-election interviews are on the file. An additional 80 participants completed the questionnaire but their data failed a quality-control check performed by NORC. Data from these cases were considered invalid and they were not weighted and were excluded from the data file due to item nonresponse (they did not answer more than 50% of the questions they were asked), speeding (they completed the questionnaire 33% faster than the median time), or nondifferentiation/straightlining (they selected the same response for all grid items).

Data are provided for 5,277 post-election interviews. An additional 52 participants completed the post-election questionnaire but their data failed a quality-control check of the type described above. For questionnaire variables these cases have the same unit non-response code as cases of post-election unit nonresponse, but they are identified by the variable w2qual.

Data are provided for 4,318 interviews from the third wave, identified by the variable w3qual. An additional 55 cases identified by this variable answered the questionnaire but failed NORC's quality-control check.

6. Dataset Variables

There are 914 variables on the file.

The first variable, "version" indicates the dataset version and date it was produced by ANES.

"caseid" uniquely identifies each case. This variable is numbered from 1 to 5,830, but there are only 5,750 cases on the file; the omitted numbers are cases that were dropped due to invalid data.

"w2qual" indicates the post-election status of each case.

"weight_pre" is the post-stratified pre-election analysis weight, "weight_pre_nr" is the pre-election weight without post-stratification, and "weight_pre_spss" is a version of weight_pre scaled to produce generalized variance estimates when used with frequency weights. The variables "weight_post," "weight_post_nr," and "weight_post_spss" are corresponding weights for the post-election data. Note that the weights for wave 3 are positioned later.

Variables in positions 10 through 50 are profile items usually asked prior to the ANES questionnaire.

Variables in positions 51 and 52 are the Congressional District of the participant's residence, based on information in the NORC panel database, as applicable at the times of the pre- and post-election surveys, respectively.

Variables 53 through 58 concern the administration of the study and provide the starting and ending date and time, duration in minutes, mode, language, and type of device used to take the pre-election survey.

Variables 59 through 68 are preload data for values defined in the pre-election questionnaire specifications. In several cases these are randomization variables for inclusion or exclusion of questionnaire modules.

Variables 69 through 279 apply to the pre-election instrument and are of four types: questionnaire variables, timing variables indicating the elapsed time to complete a section of the questionnaire, position variables indicating randomized question or response option order, and calculated summary variables for party identification or political knowledge. The calculated variables are located ahead of their corresponding questionnaire items.

Variables 280 through 285 are administrative variables for the post-election survey, equivalent to those in positions 53-58 for the pre-election survey.

Variables 286 through 298 are preload data for values defined in the post-election questionnaire specifications.

Variables 299 through 519 are post-election variables equivalent to those in positions 69-279 for the pre-election data.

Variable 520, vote20_match, is a voter registration turnout and status variable based on matching the respondent to an external voter database maintained by a commercial vendor that consolidated official voting data from state government sources. Variables 521 through 596 are metadata documenting the matching process and results, including the estimated probability that the survey respondent was correctly matched to a voter database record (probvalid).

Variables 597 and 598, w3weight and w3weight spss, are weight variables for wave 3.

W3qual indicates the wave 3 status of each case.

Variables 600 through 607 are randomization variables for the wave 3 questionnaire.

Variable 608 through 903 apply to the wave 3 instrument and are of the same four types shown for the earlier questionnaires: questionnaire variables, timing variables indicating the elapsed time to complete a section of the questionnaire, position variables indicating randomized question or response option order, and a calculated summary variable for party identification.

Variables 904 through 914 are administrative variables for the wave 3 survey, including indicators for low-quality responses, starting and ending times, survey duration, language (all English), device type, and the respondent's rating of the questionnaire.

7. Codebook

Type: String (str48) Unique values: 1 Missing "": 0/5,750 Tabulation: Freq. Value 5,750 "ANES 2020-22 Social Media Study 20230705" Warning: Variable has embedded blanks. -----caseid -----Type: Numeric (int) Range: [1,5830] Units: 1 Unique values: 5,750 Missing .: 0/5,750 Mean: 2914.7 Std. dev.: 1682.34 Percentiles: 10% 25% 50% 75% 581.5 1459 2916.5 4371 5243.5 Post-election (W2) case qualification/completion status Type: Numeric (byte) Label: labels0 Range: [-6,9] Units: 1 Unique values: 3 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 421 -6 Unit nonresponse 5,277 1 Qualified Complete 52 9 Invalid Complete weight_pre PRE: poststratified (final) weight, pre-election Type: Numeric (double) Label: labels1, but 5575 nonmissing values are not labeled Range: [.08732347,3.5755632] Units: 1.000e-09 Unique values: 5,575 Missing .: 0/5,750 Examples: .44493672

.67078886 .9349763

1.4055375

weight_pre_nr PRE: interim weight, not post-stratified, pre-election

Type: Numeric (double)

Label: labels2, but 5685 nonmissing values are not labeled

Range: [220.06278,812946.84] Units: 1.000e-06 Unique values: 5,685 Missing .: 0/5,750

Examples: 8315.9518

18510.911 36758.621 66973.96

weight_pre_spss PRE: weight for frequency weights (scaled by design effect), pre-election

Type: Numeric (double)

Range: [.05756363,2.3570113] Units: 1.000e-12 Unique values: 5,575 Missing .: 0/5,750

Mean: .6592 Std. dev.: .474027

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

.225403 .332164 .524802 .822432 1.30543

weight_post POST: poststratified (final) weight, post-election

Type: Numeric (double)

Label: labels3, but 5186 nonmissing values are not labeled

Range: [.09229694,5.0550597] Units: 1.000e-12 Unique values: 5,186 Missing .: 473/5,750

Examples: .45002748

.70046731 1.0019296 1.7037348

weight_post_nr POST: interim weight, not post-stratified, post-election

Type: Numeric (double)

Label: labels4, but 5225 nonmissing values are not labeled

Range: [3727.4157,486700.8] Units: .00001

Unique values: 5,225 Missing .: 473/5,750

Examples: 19060.283

29632.044 42532.525 72224.729 weight_post_spss POST: weight for frequency weights (scaled by design effect), post-election Type: Numeric (double) Range: [.05630113,3.0835864] Units: 1.000e-11
Missing .: 473/5,750 Unique values: 5,186 Mean: .61 Std. dev.: .484967 Percentiles: 10% 25% 50% 75% 90% .199812 .296342 .474989 .744925 1.18639 profile_gender Respondent gender Type: Numeric (byte) Label: labels5 Range: [1,2] Units: 1 Unique values: 2 Missing .: 0/5,750 Tabulation: Freq. Numeric Label profile age Continuous age till 80, then combined to form '80+' Type: Numeric (byte) Label: labels6, but 62 nonmissing values are not labeled Range: [18,80] Units: 1 Unique values: 63 Missing .: 0/5,750 Examples: 33 43 57 68 ----profile_racethnicity Type: Numeric (byte) Label: labels7 Range: [1,4] Units: 1 Unique values: 4 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 3,983 1 White, non-Hispanic 611 2 Black, non-Hispanic 420 3 Other, non-Hispanic (includes

RACETHNICITY)

2+ and Asian NH as defined for

profile_educ5			5-level education
	Numeric labels8	(byte)	
Range: Unique values:			Units: 1 Missing .: 0/5,750
Tabulation:	Freq. 217 824 2,219 1,438 1,052	1 2 3	Label Less than HS HS graduate or equivalent Vocational/tech school/some college/ associates Bachelor's degree Post grad study/professional degree
profile_marital			Marital Status
	Numeric labels9	(byte)	
Range: Unique values:			Units: 1 Missing .: 0/5,750
Tabulation:	Freq. 3,092 223 663 132 1,236 404	1 2 3 4 5	Label Married Widowed Divorced Separated Never married Living with partner
profile_employ			Current Employment Status
	Numeric labels10		
Range: Unique values:			Units: 1 Missing .: 0/5,750
Tabulation:	Freq. 2,978 503 42 281 1,256 294 396	2 3 4 5 6	Label Working - as a paid employee Working - self-employed Not working - on temporary layoff from a job Not working - looking for work Not working - retired Not working - disabled Not working - other

Household Income

profile_income

Type: Numeric (byte)
Label: labels11

Range: [1,18] Units: 1

Unique values: 18 Missing .: 0/5,750

Examples: 6 \$25,000 to \$29,999

10 \$50,000 to \$59,999 12 \$75,000 to \$84,999 14 \$100,000 to \$124,999

onofila stata

profile_state State

Type: String (str2)

Unique values: 51 Missing "": 0/5,750

Examples: "CO"

"KY" "NJ" "SC"

profile_region4 4-level region

Type: Numeric (byte)
Label: labels13

Range: [1,4] Units: 1

Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

934 1 Northeast 1,559 2 Midwest 1,724 3 South 1,533 4 West

profile_region9 9-level region

Type: Numeric (byte)

Label: labels14

Range: [1,9] Units: 1
Unique values: 9 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

299 1 New England 635 2 Mid-Atlantic 994 3 East North Central

994 3 East North Central 565 4 West North Central 858 5 South Atlantic 330 6 East South Central 536 7 West South Central

560 8 Mountain

profile_metro Metropolitan area flag

Type: Numeric (byte) Label: labels15

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

970 0 Non-Metro Area 4,780 1 Metro Area

profile_internet HH internet access via dial-up, DSL, or cable broadband at home

Type: Numeric (byte) Label: labels16

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

560 0 Non-internet household 5,190 1 Internet Household

profile housing _ _ _

Type: Numeric (byte)

Label: labels17

Range: [1,3] Units: 1

Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

3,890 1 Owned or being bought by you or

someone in your household

1,717 2 Rented for cash
143 3 Occupied without payment of

cash rent

Type of building of panelists' residence profile home type

Type: Numeric (byte) Label: labels18

Range: [1,4] Units: 1 Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

1 A one-family house detached 3,870

from any other house

462 2 A one-family house attached to

216 4 A mobile home or trailer, Boat, RV, van, etc -----profile_phoneservice Telephone service for the household Type: Numeric (byte) Label: labels19 Range: [1,5] Units: 1 Unique values: 5 Missing .: 0/5,750 Tabulation: Freq. Numeric Label
250 1 Landline telephone only
1,496 2 Have a landline, but mostly use cellphone 729 3 Have cellphone, but mostly use landline 3,225 4 Cellphone only
50 5 No telephone se 5 No telephone service profile hhsize Household size (including children) ______ Type: Numeric (byte) Range: [1,6] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Value 973 1 1,955 2 913 3 751 4 455 5 703 6 profile hh01 Number of HH members age 0-1 Type: Numeric (byte) Label: labels20 Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 5,714 0 Zero 36 1 One or more profile hh25 Number of HH members age 2-5

one or more houses

apartments

3 A building with 2 or more

1,202

14

Type: Numeric (byte)

Label: labels21

Units: 1 Range: [0,3]

Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

,228 0 Zero 338 1 5,228 1 One 2 Two 148

36 3 Three or more

Number of HH members age 6-12

profile_hh612

Type: Numeric (byte) Label: labels22

Range: [0,4] Units: 1

Unique values: 5 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

4,922 0 Zero 1 One 2 Two 3 Three 384 298 48

98 4 Four or more

Number of HH members age 13-17 profile_hh1317 -----

Type: Numeric (byte)

Label: labels23

Range: [0,4] Units: 1

Unique values: 5 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

5,049 0 Zero 372 1 One 242 2 Two 40 3 Three

> 47 4 Four or more

profile_hh18ov Number of HH members age 18+

15

Type: Numeric (byte) Label: labels24

Range: [1,4] Units: 1

Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

1,798 1 One 2,379 2 Two 874 3 Three 699 4 Four or more

```
profile_genhealth
                                  Would you say that in general your health is Excellent,
                                  Very Good, Good, Fair, o
                Type: Numeric (byte)
               Label: labels25
               Range: [-7,5]
                                                Units: 1
        Unique values: 7
                                             Missing .: 0/5,750
                      -/ No answer

10 -1 Inapplicable, legitimate skip

141 1 Excellent

800 2 Very Good

1,013 3 Good

1,964 4 Fair

820 5 Poor
          Tabulation: Freq. Numeric Label
                     2,013
                     1,964
profile_veteran
                                  Have you ever served on active duty in the U.S. Armed
                                  Forces, military Reserves,
Type: Numeric (byte)
               Label: labels26
               Range: [-7,2]
                                                Units: 1
        Unique values: 4
                                             Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                             . NO answer
-1 Inapplicable, legitimate skip
1 Yes
                        1 -7 No answer
                     5,072
                                 2 No
               Which of the following best represents how you think of yourself?
profile_lgbt
                Type: Numeric (byte)
               Label: labels27
               Range: [-7,77]
                                               Units: 1
        Unique values: 8
                                            Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                        4 -7 No answer
                        17
                                 -1 Inapplicable, legitimate skip
                                1 Gay; Lesbian or gay
                       167
                     5,284
                                 2 Straight, that is not gay;
                                     Straight, that is, not lesbian
                                     or gay
                              3 Bisexual
4 Something else
                       205
                        51
                                 5 I don't know the answer
                        14
                         8 77 I don't know the answerYou
                                     don't know the answer
```

Type: Numeric (byte) Label: labels28

Range: [-7,14] Units: 1 Unique values: 9 Missing .: 0/5,750

Tabulation: Freq. Numeric Label -7 No answer 1 -1 Inapplicable, legitimate skip 16 1,610 1 Protestant (Baptist, Lutheran, Methodist, non-denominational, 1,118 2 Roman Catholic 310 9 Atheist (do not believe in God) 348 10 Agnostic (not sure if there is a god) 849 11 Nothing in particular 923 12 Just Christian 575 14 Other (Eastern Orthodox, Hindu,

Jewish, Mormon, Muslim, etc.)

profile_born Would you describe yourself as a 'born-again' or evangelical Christian, or not?

Type: Numeric (byte)

Label: labels29

Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 1 -7 No answer

1,805 -1 Inapplicable, legitimate skip 1,415 1 Yes 2,529 2 No

profile_lang_other1
Do you speak a language other than English at home?

Type: Numeric (byte) Label: labels30

Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 12 -7 No answer 170 -1 Inapplicable, legitimate skip 908 1 Yes 4,660 2 No

profile newstv Do you happen to watch any TV news program regularly?

Type: Numeric (byte)

Label: labels31

Units: 1 Range: [-7,2] Unique values: 4 Missing .: 0/5,750

-/ No answer
115 -1 Inapplicable, legitimate skip
3,532 1 Yes
2,090 2 No Tabulation: Freq. Numeric Label

profile_newsradio Do you listen to news on the radio regularly?

> Type: Numeric (byte) Label: labels32

Range: [-7,2] Units: 1

Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 16 -7 No answer

116 -1 Inapplicable, legitimate skip 2,308 1 Yes 3,310 2 No

profile_newsonline Did you get any news online yesterday?

> Type: Numeric (byte) Label: labels33

Range: [-7,2] Units: 1

Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 10 -7 No answer

116 -1 Inapplicable, legitimate skip 4,057 1 Yes

1,567 2 No

Did you get any news on a smartphone, cell phone, tablet or other mobile handhel profile newsmobile

Type: Numeric (byte) Label: labels34

Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

9 -7 No answer

119 -1 Inapplicable, legitimate skip 3,834 1 Yes 1,788 2 No

profile_newskeepup		How much do you enjoy keeping up with the news? Is that A lot, Some, Not much or
	Numeric (byte) labels35	
Range: Unique values:	[-7,4] 6	Units: 1 Missing .: 0/5,750
Tabulation:	4 -7 120 -1 2,297 1 2,278 2 771 3	Label No answer Inapplicable, legitimate skip A lot Some Not much Not at all
profile_socmedia1_t used…		[Twitter] Have you ever
	Numeric (byte) labels36	
Range: Unique values:	[-7,2] 4	Units: 1 Missing .: 0/5,750
Tabulation:	36 -1	7 No answer L Inapplicable, legitimate skip L Yes
profile_socmedia1_f used…		[Facebook] Have you ever
	Numeric (byte) labels37	
Range: Unique values:	[-7,2] 4	Units: 1 Missing .: 0/5,750
Tabulation:	30 -1 3,981 1	Label 7 No answer L Inapplicable, legitimate skip L Yes 2 No
profile_socmedia1_i used…		[Instagram] Have you ever
Type:	Numeric (byte) labels38	

Units: 1

Range: [-7,2]

```
Unique values: 4
                                 Missing .: 0/5,750
        Tabulation: Freq. Numeric Label
                 12 -7 No answer
                 36
                       -1 Inapplicable, legitimate skip
                2,158 1 Yes
3,544 2 No
------
profile socmedia1 s
                                          [Snapchat] Have you ever
used…
            Type: Numeric (byte)
           Label: labels39
           Range: [-7,2]
                                   Units: 1
      Unique values: 4
                                Missing .: 0/5,750
               -/ No answer
35 -1 Inapplicable, legitimate skip
1,493 1 Yes
4,213 2 No
        Tabulation: Freq. Numeric Label
 [Twitter] Do you currently
profile_socmedia2_t
use…
______
           Type: Numeric (byte)
           Label: labels40
           Range: [-7,2]
                                    Units: 1
      Unique values: 4
                                Missing .: 0/5,750
        Tabulation: Freq. Numeric Label
                 8 -7 No answer
                4,168 -1 Inapplicable, legitimate skip 935 1 Yes
                        2 No
                 639
-----
profile_socmedia2_f
                                         [Facebook] Do you currently
_____
            Type: Numeric (byte)
           Label: labels41
           Range: [-7,2]
                                   Units: 1
      Unique values: 4
                                Missing .: 0/5,750
        Tabulation: Freq. Numeric Label
                 12 -7 No answer
                1,928 -1 Inapplicable, legitimate skip
3,262 1 Yes
548 2 No
```

```
profile_socmedia2_i
                                                [Instagram] Do you currently
use…
              Type: Numeric (byte)
             Label: labels42
             Range: [-7,2]
                                           Units: 1
       Unique values: 4
                                       Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                    13 -7 No answer
                  3,682 -1 Inapplicable, legitimate skip
1,633 1 Yes
422 2 No
______
profile_socmedia2_s
                                                [Snapchat] Do you currently
use…
        ______
              Type: Numeric (byte)
             Label: labels43
             Range: [-7,2]
                                         Units: 1
       Unique values: 4
                                      Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                    8 -7 No answer
                   4,336 -1 Inapplicable, legitimate skip
889 1 Yes
                    517
                             2 No
profile_hl032 Are you now covered by any form of health insurance or health plan?
              Type: Numeric (byte)
             Label: labels44
             Range: [-1,2]
                                         Units: 1
       Unique values: 3
                                      Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                   102 -1 Inapplicable, legitimate skip
5,218 1 Yes
430 2 No
w1congdist
                                             Congressional District, pre-election
______
              Type: String (str38)
       Unique values: 440
                                       Missing "": 0/5,750
           Examples: "CO - Congressional District 6"
                   "KY - Congressional District 2"
                   "NJ - Congressional District 11"
                   "SC - Congressional District 4"
```

Warning: Variable has embedded blanks.

w2congdist

Congressional District, post-election

Type: String (str38)

Unique values: 436 Missing "": 0/5,750

Examples: "CA - Congressional District 4"

"IL - Congressional District 3" "NC - Congressional District 7" "PA - Congressional District 5"

Warning: Variable has embedded blanks.

Pre-election questionnaire starting date and time, YYYYMMDDHHMMSS

Type: Numeric (double)

Range: [2.020e+13,2.020e+13] Units: 1000 Missing .: 0/5,750 Unique values: 5,695

Mean: 2.0e+13 Std. dev.: 3.6e+07

Percentiles: 10% 25% 50% 75% 2.0e+13 2.0e+13 2.0e+13 2.0e+13 2.0e+13

Pre-election questionnaire ending date and time, YYYYMMDDHHMMSS

Type: Numeric (double)

Range: [2.020e+13,2.020e+13] Units: 1000 Unique values: 4,339 Missing .: 0/5,750

Mean: 2.0e+13 Std. dev.: 3.8e+07

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

2.0e+13 2.0e+13 2.0e+13 2.0e+13 2.0e+13

Time spent in survey, in minutes ------

Type: Numeric (int)

Range: [8,206] Units: 1

Unique values: 107 Missing .: 0/5,750

Mean: 26.8718 Std. dev.: 14.5786

Percentiles: 10% 25% 50% 75% 14 18 23 32 90%

43

Survey interview mode (online or phone)

Type: Numeric (byte) Label: labels45

Range: [2,2] Units: 1 Unique values: 1 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 5,750 2 Web Interview

surv_lang Survey Interview Language

Type: Numeric (byte)

Label: labels46

Range: [1,1] Units: 1

Unique values: 1 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

5,750 1 English

Type: String (str10)

Unique values: 4 Missing "": 0/5,750

Tabulation: Freq. Value

2,487 "Desktop" 3,136 "Smartphone" 126 "Tablet" 1 "Unknown"

DATA ONLY VARIABLE: Random assignment of Facebook consent

Type: Numeric (byte)

Label: labels47

Range: [1,2] Units: 1

Unique values: 2 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

2,826 1 Consent first 2,924 2 Consent last

DATA ONLY VARIABLE: Random assignment of RAND 16

Type: Numeric (byte)

Label: labels48, but 2 nonmissing values are not labeled

Range: [1,2] Units: 1

Unique values: 2 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

2,868 1 2,882 2

o_democrat1 DATA ONLY VARIABLE: Joe Biden

Type: String (str9)

Unique values: 1 Missing "": 0/5,750

Tabulation: Freq. Value

5,750 "Joe Biden"

Warning: Variable has embedded blanks.

p_democrat2 DATA ONLY VARIABLE: Bernie Sanders

Type: String (str14)

Unique values: 1 Missing "": 0/5,750

Tabulation: Freq. Value

5,750 "Bernie Sanders"

Warning: Variable has embedded blanks.

p_rand_emotion DATA ONLY VARIABLE: Random assignment of RAND_EMOTION

Type: Numeric (byte)
Label: labels49, but 2 nonmissing values are not labeled

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

2,885 0 2,865 1

p_rand_libcon DATA ONLY VARIABLE: Random assignment of RAND_LIBCON

Type: Numeric (byte)

Label: labels50, but 2 nonmissing values are not labeled

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

2,832 0 2,918 1 p_i and_pid

Type: Numeric (byte)

Label: labels51, but 2 nonmissing values are not labeled

Range: [1,2] Units: 1

Unique values: 2 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

2,894 1 2,856 2

o_rand_stereo DATA ONLY VARIABLE: Random assignment of RAND_STEREO

Type: Numeric (byte)

Label: labels52, but 2 nonmissing values are not labeled

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

2,869 0 2,881 1

o_rand_pk DATA ONLY VARIABLE: Random assignment of RAND_PK

Type: Numeric (byte)

Label: labels53, but 2 nonmissing values are not labeled

Range: [1,2] Units: 1

Unique values: 2 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

2,907 1 2,843 2

o_rand_impeach DATA ONLY VARIABLE: Random assignment of RAND_IMPEACH

Type: Numeric (byte)

Label: labels54, but 2 nonmissing values are not labeled

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

2,798 0 2,952 1

fbuser Do you have a Facebook account that you have used in the past month, a Facebook

Type: Numeric (byte) Label: labels55 Range: [-7,3] Units: 1 Unique values: 4 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 6 -7 No answer 1 Have a Facebook account I have 3,650 used in the past month 2 Have a Facebook account but 486 have not used in the past month 3 Do not have a Facebook account 1,608 total_time_fbuser [TOTAL TIME] Time spent on FBUSER Type: Numeric (int) Label: labels56, but 99 nonmissing values are not labeled Range: [1,1176] Units: 1 Unique values: 99 Missing .: 0/5,750 Examples: 5 7 9 13 Do you agree to share this information? Type: Numeric (byte) Label: labels57 Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 3 -7 No answer 3,765 -1 Inapplicable, legitimate skip 1,296 1 Yes, I agree to allow Facebook to share this information 686 2 No, I do not agree total_time_consent [TOTAL TIME] Total time spent on FBCONSENT1 to FBCONSENT3 Type: Numeric (long)

Label: labels58, but 494 nonmissing values are not labeled

Range: [-1,77802] Units: 1
Unique values: 495 Missing .: 0/5,750

Examples: -1 Inapplicable, legitimate skip
-1 Inapplicable, legitimate skip
-1 Inapplicable, legitimate skip
60

Do you agree to share this information? fbconsent2_2 Type: Numeric (byte) Label: labels59 Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 3 -7 No answer
3,620 -1 Inapplicable, legitimate skip
929 1 Yes, I agree to allow Facebook to share this information 1,198 2 No, I do not agree total_time_fbconsent [TOTAL TIME] Total time spent on FBCONSENT1_2 to FBCONSENT3_2 Type: Numeric (int) Label: labels60, but 332 nonmissing values are not labeled Range: [-1,24678] Units: 1 Unique values: 333 Missing .: 0/5,750 Examples: -1 Inapplicable, legitimate skip -1 Inapplicable, legitimate skip -1 Inapplicable, legitimate skip ----polattrev How often do you pay attention to what's going on in government and Type: Numeric (byte) Label: labels61 Range: [-7,5] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 4 -7 No answer

1,674 1 Always

2,260 2 Most of the time

1,020 3 About half the time

725 4 Some of the time

67 5 Neven 67 5 Never [TOTAL TIME] Time spent on POLATTREV to FOLLOWPOLITICS total time polattrev ______ Type: Numeric (int) Label: labels62, but 75 nonmissing values are not labeled Range: [1,1389] Units: 1 Unique values: 75 Missing .: 0/5,750

Examples: 4 5 7 9 turnout16a1 â€¦ In that election, did you definitely vote, definitely not vote, or are you Type: Numeric (byte) Label: labels63 Range: [-7,3] Units: 1 Unique values: 5 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 7 -7 No answer 2,882 -1 Inapplicable, legitimate skip
2,344 1 Definitely voted
465 2 Definitely did not vote 52 3 Not completely sure Do you think you probably voted or probably did not vote? Type: Numeric (byte) Label: labels64 Range: [-1,2] Units: 1 Unique values: 3 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 5,698 -1 Inapplicable, legitimate skip 1 Probably voted 30 2 Probably did not vote

Type: Numeric (byte)

Label: labels65

Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 1 -7 No answer

2,868 -1 Inapplicable, legitimate skip 604 1 Did not vote

2,277 2 Voted

______ In the 2016 presidential election, who did you vote for?

> Type: Numeric (byte) Label: labels66

```
Range: [-7,3]
                                                 Units: 1
        Unique values: 5
                                             Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                     16 -7 No answer
1,107 -1 Inapplicable, legitimate skip
1,819 1 Donald Trump
2,310 2 Hillary Clinton
498 3 Someone else
                                   [TOTAL TIME] Time spent on TURNOUT16A1 to VOTE16
total_time_turnout
                Type: Numeric (int)
               Label: labels67, but 174 nonmissing values are not labeled
               Range: [1,25102]
                                                 Units: 1
        Unique values: 174
                                             Missing .: 0/5,750
            Examples: 11
                      16
                      21
                               Are you now registered to vote, or are you not registered?
                Type: Numeric (byte)
               Label: labels68
               Range: [-7,3]
                                                 Units: 1
        Unique values: 4
                                            Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                     3 -7 No answer
5,248 1 Registered
346 2 Not registered
153 3 Not sure
------
                                                    Where are you registered to vote?
Type: Numeric (byte)
               Label: labels69
               Range: [-7,3]
                                                 Units: 1
        Unique values: 5
                                             Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                        12 -7 No answer
                      506 -1 Inapplicable, legitimate skip
4,622 1 At [P_MAILADDRESS] [P_CITY],
                                    [S STATE] [P ZIP]
                       515 2 At another address
95 3 Not sure
```

Type: String (str2)

Unique values: 43 Missing "": 0/5,750

Examples: "-1" "-1" "-1"

total_time_voter [TOTAL TIME] Time spent on REG to REGSTATE

Type: Numeric (long)

Label: labels71, but 181 nonmissing values are not labeled

Range: [1,43775] Units: 1

Unique values: 181 Missing .: 0/5,750

Examples: 8 10 13 20

… Whether you support a Democrat or not, which one, if any, would you most lik

Type: Numeric (byte) Label: labels72

Range: [-7,3] Units: 1

Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label
6 -7 No answer
2,372 1 Joe Biden
977 2 Bernie Sanders
2,395 3 Someone else, or no preference

primary In your state's primary election or caucus for the 2020 nomination for

Type: Numeric (byte) Label: labels73

Range: [-7,3] Units: 1 Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

5 -7 No answer 1,967 1 Have voted already 2,600 2 Will vote 1,178 3 Will not vote

```
------
primparty [Did; Will] you vote in the presdential primary (or caucus) for the Democrats, R
                 Type: Numeric (byte)
                Label: labels74
                Range: [-7,3]
                                                     Units: 1
        Unique values: 5
                                                Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                       12 -7 No answer

1,183 -1 Inapplicable, legitimate skip
2,589 1 Democrats
1,704 2 Republicans
262 3 Another party
ran_vote2cand1 [POSITION 1] DATA ONLY VARIABLE: Randomization of VOTE20CAND response options
                 Type: Numeric (byte)
                Label: labels75
                Range: [-1,6]
                                                    Units: 1
        Unique values: 7
                                                Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                       3,161 -1 Inapplicable, legitimate skip
                             1 Joe Biden
2 Michael Bloomberg
3 Pete Buttigieg
4 Amy Klobuchar
5 Bernie Sanders
6 Elizabeth Warren
                         450
                         390
                         453
                         418
                         431
ran_vote2cand2 [POSITION 2] DATA ONLY VARIABLE: Randomization of VOTE20CAND response options
                 Type: Numeric (byte)
                Label: labels76
                Range: [-1,6]
                                                    Units: 1
        Unique values: 7
                                                Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                       3,161 -1 Inapplicable, legitimate skip
                         457 1 Joe Biden
425 2 Michael Bloomberg
454 3 Pete Buttigieg
434 4 Amy Klobuchar
422 5 Bernie Sanders
                         397
                                   6 Elizabeth Warren
ran vote2cand3 [POSITION 3] DATA ONLY VARIABLE: Randomization of VOTE20CAND response options
```

Type: Numeric (byte)
Label: labels77

```
Range: [-1,6]
                                                     Units: 1
        Unique values: 7
                                                 Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                       3,161 -1 Inapplicable, legitimate skip
                                  1 Joe Biden
2 Michael Bloomberg
3 Pete Buttigieg
4 Amy Klobuchar
5 Bernie Sanders
                         420
                         407
                         460
                         447
                         440
                                   6 Elizabeth Warren
                         415
ran_vote2cand4 [POSITION 4] DATA ONLY VARIABLE: Randomization of VOTE20CAND response options
                 Type: Numeric (byte)
                Label: labels78
                Range: [-1,6]
                                                    Units: 1
        Unique values: 7
                                                Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                       3,161 -1 Inapplicable, legitimate skip
                              1 Joe Biden
2 Michael Bloomberg
3 Pete Buttigieg
4 Amy Klobuchar
5 Bernie Sanders
6 Elizabeth Warren
                         453
                         414
                         415
                         419
                         472
ran vote2cand5 [POSITION 5] DATA ONLY VARIABLE: Randomization of VOTE20CAND response options
                 Type: Numeric (byte)
                Label: labels79
                Range: [-1,6]
                                                     Units: 1
        Unique values: 7
                                                Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                       3,161 -1 Inapplicable, legitimate skip
                                 1 Joe Biden
2 Michael Bloomberg
3 Pete Buttigieg
4 Amy Klobuchar
                         425
                         441
                         439
                         422
420
                                   5 Bernie Sanders
                         442
                                   6 Elizabeth Warren
______
ran vote2cand6 [POSITION 6] DATA ONLY VARIABLE: Randomization of VOTE20CAND response options
                 Type: Numeric (byte)
                Label: labels80
                Range: [-1,6]
                                                     Units: 1
         Unique values: 7
                                                 Missing .: 0/5,750
```

```
Tabulation: Freq. Numeric Label
                      3,161 -1 Inapplicable, legitimate skip
                        424
                                  1 Joe Biden
                               2 Michael Bloomberg
3 Pete Buttigieg
4 Amy Klobuchar
5 Bernie Sanders
                        413
                        432
                        418
                        470
                                 6 Elizabeth Warren
                        432
vote20cand In the 2020 Democratic primary (or caucus) for president who [did/will] you vote
                 Type: Numeric (byte)
                Label: labels81
                Range: [-7,7]
                                                  Units: 1
        Unique values: 9
                                             Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         2 -7 No answer
                      3,161 -1 Inapplicable, legitimate skip
1,628 1 Joe Biden
52 2 Michael Bloomberg
88 3 Pete Buttigieg
56 4 Amy Klobuchar
482 5 Bernie Sanders
173 6 Elizabeth Warren
108 7 Someone else
 ______
                                   [TOTAL TIME] Time spent on DEMPREF1 to VOTE20CAND
total_time_primary
                Type: Numeric (long)
                Label: labels82, but 244 nonmissing values are not labeled
                Range: [1,75832]
                                                   Units: 1
        Unique values: 244
                                               Missing .: 0/5,750
             Examples: 25
                      33
                      43
                      57
percent20 What is the percent chance that you will vote in the election for President of t
                 Type: Numeric (byte)
                Label: labels83, but 53 nonmissing values are not labeled
                Range: [-7,100]
                                                   Units: 1
        Unique values: 54
                                               Missing .: 0/5,750
             Examples: 95
                      100
                      100
                      100
```

50

[POSITION 1] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG Type: Numeric (byte) Label: labels88 Range: [1,11] Units: 1 Unique values: 11 Missing .: 0/5,750 Examples: 3 ftjb 5 ftnra 7 ftblack fthisp [POSITION 2] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG Type: Numeric (byte) Label: labels89 Range: [1,11] Units: 1 Unique values: 11 Missing .: 0/5,750 Examples: 3 ftjb 5 ftnra 7 ftblack fthisp [POSITION 3] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG Type: Numeric (byte) Label: labels90 Range: [1,11] Units: 1 Unique values: 11 Missing .: 0/5,750 Examples: 3 ftjb ftnra 5 7 ftblack fthisp [POSITION 4] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG Type: Numeric (byte) Label: labels91 Units: 1 Range: [1,11] Unique values: 11 Missing .: 0/5,750 ftjb Examples: 3 ftnra 5 ftblack 7 fthisp

[POSITION 5] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG Type: Numeric (byte) Label: labels92 Range: [1,11] Units: 1 Unique values: 11 Missing .: 0/5,750 Examples: 3 ftjb ftnra 5 7 ftblack fthisp [POSITION 6] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG Type: Numeric (byte) Label: labels93 Range: [1,11] Units: 1 Unique values: 11 Missing .: 0/5,750 Examples: 3 ftjb 5 ftnra ftblack fthisp [POSITION 7] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG Type: Numeric (byte) Label: labels94 Range: [1,11] Units: 1 Unique values: 11 Missing .: 0/5,750 Examples: 3 ftjb 5 ftnra 7 ftblack fthisp ft_order8 [POSITION 8] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG Type: Numeric (byte) Label: labels95 Range: [1,11] Units: 1 Unique values: 11 Missing .: 0/5,750 Examples: 3 ftjb ftnra 5 7 ftblack

fthisp

[POSITION 9] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG Type: Numeric (byte) Label: labels96 Range: [1,11] Units: 1 Unique values: 11 Missing .: 0/5,750 Examples: 3 ftjb ftnra 5 7 ftblack fthisp [POSITION 10] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG Type: Numeric (byte) Label: labels97 Range: [1,11] Units: 1 Unique values: 11 Missing .: 0/5,750 Examples: 3 ftjb 5 ftnra 7 ftblack fthisp ft order11 [POSITION 11] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG Type: Numeric (byte) Label: labels98 Range: [1,11] Units: 1 Unique values: 11 Missing .: 0/5,750 Examples: 3 ftjb 5 ftnra 7 ftblack 9 fthisp How would you rate the Democratic Party? Type: Numeric (byte) Label: labels99, but 101 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750 Examples: 10 40 62 85

How would you rate Planned Parenthood?

ftpp

Type: Numeric (byte) Label: labels104, but 101 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750 Examples: 14 50 74 94 How would you rate blacks? Type: Numeric (byte) Label: labels105, but 98 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 99 Missing .: 0/5,750 Examples: 50 70 85 100 ftwhite How would you rate whites? Type: Numeric (byte) Label: labels106, but 101 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750 Examples: 50 69 83 95 How would you rate Hispanics? Type: Numeric (byte) Label: labels107, but 100 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 101 Missing .: 0/5,750 Examples: 50 70 85 ftasians How would you rate Asians?

Type: Numeric (byte) Label: labels108, but 101 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750 Examples: 50 70 85 ftimmig How would you rate immigrants? Type: Numeric (byte) Label: labels109, but 101 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750 Examples: 50 62 80 92 total_time_ft [TOTAL TIME] Time spent on FTINTRO to FTIMMIG Type: Numeric (long) Label: labels110, but 561 nonmissing values are not labeled Range: [1,56982] Units: 1 Unique values: 561 Missing .: 0/5,750 Examples: 100 127 158 210 ----tpt d d How do you think the typical Democratic voter would rate the Democratic Party? Type: Numeric (byte) Label: labels111, but 101 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750 Examples: 65 78 85 95

tpt_d_r
How do you think the typical Democratic voter would rate the Republican Party?

Type: Numeric (byte) Label: labels112, but 101 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750 Examples: 3 12 21 40 How do you think the typical Democratic voter would rate Donald Trump? Type: Numeric (byte) Label: labels113, but 97 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 98 Missing .: 0/5,750 Examples: 0 10 How do you think the typical Republican voter would rate the Democratic Party? Type: Numeric (byte) Label: labels114, but 98 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 99 Missing .: 0/5,750 Examples: 0 10 16 33 How do you think the typical Republican voter would rate the Republican Party? Type: Numeric (byte) Label: labels115, but 100 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 101 Missing .: 0/5,750 Examples: 67 83 90 100 tpt r dt How do you think the typical Republican voter would rate Donald Trump?

Type: Numeric (byte)

Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750 Examples: 59 71 85 95 [TOTAL TIME] Time spent on TPTINTRO to TPT_R_DT total_time_tpt Type: Numeric (long) Label: labels117, but 406 nonmissing values are not labeled Range: [1,82084] Units: 1 Unique values: 406 Missing .: 0/5,750 Examples: 50 63 80 107 [POSITION 1] DATA ONLY VARIABLE: Randomization of GE_HOPEFUL to GE_WORRIED Type: Numeric (byte) Label: labels118 Range: [-1,6] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 2,885 -1 Inapplicable, legitimate skip 451 1 How hopeful do you feel?
494 2 How afraid do you feel?
501 3 How outraged do you feel?
457 4 How angry do you feel?
462 5 How happy do you feel?
500 6 How worried do you feel? ______ ge_order2 [POSITION 2] DATA ONLY VARIABLE: Randomization of GE_HOPEFUL to GE_WORRIED Type: Numeric (byte) Label: labels119 Range: [-1,6] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 2,885 -1 Inapplicable, legitimate skip 1 How hopeful do you feel?
2 How afraid do you feel? 461 453 480 3 How outraged do you feel? 490 4 How angry do you feel? 496 5 How happy do you feel?

Label: labels116, but 101 nonmissing values are not labeled

```
ge_order3 [POSITION 3] DATA ONLY VARIABLE: Randomization of GE_HOPEFUL to GE_WORRIED
                     Type: Numeric (byte)
                    Label: labels120
                    Range: [-1,6]
                                                                  Units: 1
           Unique values: 7
                                                             Missing .: 0/5,750
              Tabulation: Freq. Numeric Label
                             2,885 -1 Inapplicable, legitimate skip
                                            1 How hopeful do you feel?
                               How hoperal do you feel?

How afraid do you feel?

How afraid do you feel?

How angry do you feel?

How angry do you feel?

How happy do you feel?

How worried do you feel?
                [POSITION 4] DATA ONLY VARIABLE: Randomization of GE_HOPEFUL to GE_WORRIED
                     Type: Numeric (byte)
                    Label: labels121
                    Range: [-1,6]
                                                                  Units: 1
           Unique values: 7
                                                             Missing .: 0/5,750
              Tabulation: Freq. Numeric Label
                             2,885 -1 Inapplicable, legitimate skip
                                493
                                            1 How hopeful do you feel?
                                            2 How afraid do you feel?
                                463
                               438 3 How outraged do you feel?
490 4 How angry do you feel?
516 5 How happy do you feel?
465 6 How worried do you feel?
ge order5 [POSITION 5] DATA ONLY VARIABLE: Randomization of GE_HOPEFUL to GE_WORRIED
                     Type: Numeric (byte)
                    Label: labels122
                    Range: [-1,6]
                                                                  Units: 1
           Unique values: 7
                                                             Missing .: 0/5,750
              Tabulation: Freq. Numeric Label
                             2,885 -1 Inapplicable, legitimate skip
                                447
                                            1 How hopeful do you feel?
                               492 2 How afraid do you feel?
481 3 How outraged do you feel?
469 4 How angry do you feel?
492 5 How happy do you feel?
484 6 How worried do you feel?
```

[POSITION 6] DATA ONLY VARIABLE: Randomization of GE_HOPEFUL to GE_WORRIED

```
Type: Numeric (byte)
              Label: labels123
              Range: [-1,6]
                                               Units: 1
       Unique values: 7
                                           Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                    2,885
                           -1 Inapplicable, legitimate skip
                                1 How hopeful do you feel?
                      523
                                2 How afraid do you feel?
                      498
                               3 How outraged do you feel?
                      467
                      474
                               4 How angry do you feel?
                      447
                               5 How happy do you feel?
                      456
                               6 How worried do you feel?
gehopeful [How hopeful do you feel?] Generally speaking, how do you feel about the way thi
               Type: Numeric (byte)
              Label: labels124
              Range: [-7,5]
                                               Units: 1
       Unique values: 7
                                           Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                              -7 No answer
                    2,885
                               -1 Inapplicable, legitimate skip
                              1 Not at all
2 A little
                      423
                      885
                               3 Somewhat
                    1,006
                      415
                               4 Verv
                      134
                               5 Extremely
geafraid [How afraid do you feel?] Generally speaking, how do you feel about the way thin
               Type: Numeric (byte)
              Label: labels125
              Range: [-7,5]
                                               Units: 1
       Unique values: 7
                                           Missing .: 0/5,750
          Tabulation: Freq.
                           Numeric Label
                       2 -7 No answer
                     2,885
                               -1 Inapplicable, legitimate skip
                      419
                               1 Not at all
                      695
                               2 A little
                      875
                               3 Somewhat
                      564
                               4 Very
                               5 Extremely
                      310
.-----
geoutraged [How outraged do you feel?] Generally speaking, how do you feel about the way th
```

Type: Numeric (byte) Label: labels126

```
Range: [-7,5]
                                             Units: 1
       Unique values: 7
                                        Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                      3 -7 No answer
                             -1 Inapplicable, legitimate skip
1 Not at all
2 A little
3 Somewhat
4 Very
                    2,885
                      290
                      440
                      719
                      744
                              5 Extremely
                      669
geangry [How angry do you feel?] Generally speaking, how do you feel about the way thing
               Type: Numeric (byte)
              Label: labels127
              Range: [-7,5]
                                            Units: 1
       Unique values: 7
                                         Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                      4 -7 No answer
                    2,885 -1 Inapplicable, legitimate skip
276 1 Not at all
502 2 A little
                              3 Somewhat
4 Very
                      833
                      737
                      513 5 Extremely
gehappy [How happy do you feel?] Generally speaking, how do you feel about the way thing
              Type: Numeric (byte)
              Label: labels128
              Range: [-7,5]
                                             Units: 1
       Unique values: 7
                                        Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                      1 -7 No answer
                    2,885 -1 Inapplicable, legitimate skip
585 1 Not at all
731 2 A little
                    1,042
                             3 Somewhat
                      404
                              4 Very
                              5 Extremely
                      102
______
geworried [How worried do you feel?] Generally speaking, how do you feel about the way thi
______
               Type: Numeric (byte)
              Label: labels129
              Range: [-7,5]
                                             Units: 1
       Unique values: 7
                                          Missing .: 0/5,750
```

```
Tabulation: Freq. Numeric Label
                           2 -7 No answer
                        2,885 -1 Inapplicable, legitimate skip
194 1 Not at all
556 2 A little
799 3 Somewhat
769 4 Very
545 5 Extremely
total time ge
                                      [TOTAL TIME] Time spent on GE_HOPEFUL to GE_WORRIED
                  Type: Numeric (int)
                  Label: labels130, but 141 nonmissing values are not labeled
                 Range: [-1,581]
                                                        Units: 1
         Unique values: 142
                                                    Missing .: 0/5,750
              Examples: -1
                             Inapplicable, legitimate skip
                         -1
                             Inapplicable, legitimate skip
                         19
apppres How much do you approve or disapprove of the way Donald Trump is handling his jo
                  Type: Numeric (byte)
                 Label: labels131
                 Range: [-7,7]
                                                        Units: 1
         Unique values: 8
                                                    Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                            4 -7 No answer
                        785
1 Approve extremely strongly
931
2 Approve moderately strongly
506
3 Approve slightly
289
4 Neither approve nor disapprove
246
5 Disapprove slightly
542
6 Disapprove moderately strongly
2,447
7 Disapprove extremely strongly
------
approrona How much do you approve or disapprove of the way Donald Trump is handling the co
______
                  Type: Numeric (byte)
                 Label: labels132
                 Range: [-7,7]
                                                        Units: 1
         Unique values: 8
                                                    Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                            3 -7 No answer
                                  1 Approve extremely strongly2 Approve moderately strongly3 Approve slightly4 Neither approve nor disapprove
                           646
                           854
                           484
                           409
                           278 5 Disapprove slightly
```

```
486
                             6 Disapprove moderately strongly
                  2,590
                            7 Disapprove extremely strongly
------
total_time_trump
                               [TOTAL TIME] Time spent on APPRES to APPCORONA
.....
             Type: Numeric (int)
             Label: labels133, but 164 nonmissing values are not labeled
                                         Units: 1
             Range: [1,18536]
      Unique values: 164
                                      Missing .: 0/5,750
          Examples: 12
                  15
                  19
                  25
        How would you rate the state of the economy these days in the United States?
             Type: Numeric (byte)
             Label: labels134
             Range: [-7,5]
                                         Units: 1
      Unique values: 6
                                      Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                    2 -7 No answer
                          1 Very good2 Good3 Neither good nor bad
                    302
                  1,085
                  1,416
                           4 Bad
                  2,115
                           5 Very bad
                   830
Would you say that as compared to one year ago, the nation's economy is now
econnow
             Type: Numeric (byte)
             Label: labels135
             Range: [-7,5]
                                         Units: 1
      Unique values: 6
                                      Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                     6 -7 No answer
                          1 Much better
2 Somewhat better
3 The same
                    121
                    361
                    690
                  2,344
                           4 Somewhat worse
                            5 Much worse
                  2,228
econ12mo
           What about 12 months from now? Compared to now, do you think the nation's
econ
             Type: Numeric (byte)
```

Label: labels136

Units: 1 Range: [-7,5]

Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 9 -7 No answer 1 Much better 788 2 Somewhat better 3 The same 4 Somewhat worse 2,450 1,260 870 5 Much worse

How worried are you about your personal financial situation?

Type: Numeric (byte) Label: labels137

373

Range: [-7,5] Units: 1

Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 2 -7 No answer

1,192 1 Not at all worried
2,223 2 A little worried
1,349 3 Moderately worried
578 4 Very worried
406 5 Extremely worried 406 5 Extremely worried

total time economy [TOTAL TIME] Time spent on ECNOW to PERSFIN

Type: Numeric (long)

Label: labels138, but 260 nonmissing values are not labeled

Range: [1,40272] Units: 1

Unique values: 260 Missing .: 0/5,750

Examples: 24 31 40

lcself [You] When it comes to politics, would you describe yourself, and these groups, ______

> Type: Numeric (byte) Label: labels139

Range: [-7,7] Units: 1 Unique values: 8 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 11 -7 No answer 523 1 Very liberal 771 2 Somewhat liberal 742 3 Closer to liberals

```
4 Neither liberal nor
                       1,507
                                       conservative
                                  5 Closer to conservatives
6 Somewhat conservative
                         813
                         638
                                    7 Very conservative
.....
     [The Democratic Party] When it comes to politics, would you describe yourself, a
                 Type: Numeric (byte)
                Label: labels140
                Range: [-7,7]
                                                     Units: 1
        Unique values: 8
                                                 Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         15 -7 No answer
                                1 Very liberal
2 Somewhat liberal
3 Closer to liberals
4 Neither liberal nor
                       2,041
                       1,379
                       1,019
                                       conservative
                         238 5 Closer to conservatives
108 6 Somewhat conservative
                          96
                                    7 Very conservative
      [The Republican Party] When it comes to politics, would you describe yourself, a
                 Type: Numeric (byte)
                 Label: labels141
                Range: [-7,7]
                                                     Units: 1
         Unique values: 8
                                                 Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                          10 -7 No answer
                                 1 Very liberal2 Somewhat liberal3 Closer to liberals4 Neither liberal nor
                          99
                         139
                         187
                         808
                                       conservative
                       918 5 Closer to conservatives
1,505 6 Somewhat conservative
2,084 7 Very conservative
lcdt [Donald Trump] When it comes to politics, would you describe these people as lib
                 Type: Numeric (byte)
                Label: labels142
                Range: [-7,7]
                                                     Units: 1
         Unique values: 9
                                                 Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         9 -7 No answer
                       2,832 -1 Inapplicable, legitimate skip
```

```
1 Very liberal
                            2 Somewhat liberal
                     58
                            3 Closer to liberals
                     58
                    571
                            4 Neither liberal nor
                                conservative
                           5 Closer to conservatives
                    482
                            6 Somewhat conservative
                    702
                             7 Very conservative
                    915
     [Joe Biden] When it comes to politics, would you describe these people as libera
              Type: Numeric (byte)
             Label: labels143
             Range: [-7,7]
                                          Units: 1
       Unique values: 9
                                       Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                     8
                          -7 No answer
                   2,832
                           -1 Inapplicable, legitimate skip
                    680
                            1 Very liberal
                    828
                            2 Somewhat liberal
                    737
                            3 Closer to liberals
                    411
                            4 Neither liberal nor
                               conservative
                          5 Closer to conservatives6 Somewhat conservative
                    164
                     49
                             7 Very conservative
------
      [Bernie Sanders] When it comes to politics, would you describe these people as l
              Type: Numeric (byte)
             Label: labels144
             Range: [-7,7]
                                          Units: 1
       Unique values: 9
                                       Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                     8 -7 No answer
                   2,832 -1 Inapplicable, legitimate skip
1,847 1 Very liberal
356 2 Somewhat liberal
                           3 Closer to liberals
                    194
                            4 Neither liberal nor
                    360
                                conservative
                         5 Closer to conservatives6 Somewhat conservative
                     83
                     39
                     31
                              7 Very conservative
------
total time placements
                                      [TOTAL TIME] Time spent on LC SELF to LC D2
Type: Numeric (long)
             Label: labels145, but 273 nonmissing values are not labeled
```

123

Range: [1,51889]

Units: 1

Examples: 20 29 39 56 Think about Donald Trump. How well is Donald Trump described by the phrase, "D Type: Numeric (byte) Label: labels146 Range: [-7,5] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 10 -7 No answer 674 1 Extremely well 653 2 Very well 752 3 Moderately well 570 4 Slightly well 3,091 5 Not well at all How well is Donald Trump described by the phrase, "Donald Trump is dthonest Type: Numeric (byte) Label: labels147 Range: [-7,5] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label -7 No answer 383 1 Extremely well 2 Very well 3 Moderately well 643 775 4 Slightly well 598 5 Not well at all 3,341 How well is Joe Biden described by the phrase "Joe Biden really cares about Type: Numeric (byte) Label: labels148 Units: 1 Range: [-7,5] Unique values: 6 Missing .: 0/5,750 Numeric Label Tabulation: Freq. -7 No answer 9 604 1 Extremely well
1,021 2 Very well
1,329 3 Moderately well

Missing .: 0/5,750

Unique values: 273

1,160 4 Slightly well 5 Not well at all 1,627 How well is Joe Biden described by the phrase, "Joe Biden is honest‮? Type: Numeric (byte) Label: labels149 Range: [-7,5] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 11 -7 No answer total_time_candidate [TOTAL TIME] Time spent on DTCARE to DEM1HONEST Type: Numeric (long) Label: labels150, but 247 nonmissing values are not labeled Range: [1,66324] Units: 1 Unique values: 247 Missing .: 0/5,750 Examples: 24 37 51 covid_fed Has the U.S. federal government response to coronavirus been too fast, too slow, Type: Numeric (byte) Label: labels151 Range: [-7,5] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 9 -7 No answer 1 Much too fast
2 A little too fast
3 Just right
4 A little too slow 118 228 1,227 1,489 5 Much too slow 2,679 covid us Compared to most other countries, how well has the U.S. been handling coronaviru

> Type: Numeric (byte) Label: labels152

```
Range: [-7,5]
                                           Units: 1
       Unique values: 6
                                        Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                         -7 No answer
                     5
                             1 U.S. is handling it a lot
                     420
                                 better
                             2 U.S. is handling it a little
                     816
                                better
                           3 No difference
                     812
                            4 U.S. is handling it a little
                   1,190
                                 worse
                              5 U.S. is handling it a lot worse
                   2,507
covid_work Have you lost a job or worked fewer paid hours because of the coronavirus outbre
              Type: Numeric (byte)
             Label: labels153
             Range: [-7,3]
                                           Units: 1
       Unique values: 4
                                        Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                     32
                            -7 No answer
                             1 No change in my work hours (or
                   3,913
                                 increased hours)
                              2 Worked fewer paid hours, but
                   1,091
                                 did not lose a job
                     714
                              3 Lost a job
covid_fin How is your personal financial situation now compared to before the coronavirus
              Type: Numeric (byte)
             Label: labels154
             Range: [-7,5]
                                           Units: 1
       Unique values: 6
                                        Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                     2 -7 No answer
                             1 It is now much worse
                     513
                   1,552
                             2 It is now a little worse
                            3 It has not changed
                   3,003
                     560
                             4 It is now a little better
                     120
                              5 It is now much better
------
                   How worried are you about getting sick from the coronavirus disease?
______
              Type: Numeric (byte)
             Label: labels155
                                           Units: 1
             Range: [-7,5]
```

Missing .: 0/5,750

Unique values: 6

```
Tabulation: Freq. Numeric Label
                             2 -7 No answer
                                  1 Not at all
2 A little
3 Moderately
4 Very
5 Extremely
                             971
                          1,724
                          1,607
                             840
                             606
               Do you know someone who has become sick with the coronavirus disease?
                   Type: Numeric (byte)
                   Label: labels156
                   Range: [-7,2]
                                                            Units: 1
                                                       Missing .: 0/5,750
          Unique values: 3
             Tabulation: Freq. Numeric Label
                          4 -7 No answer
3,177 1 I know someone with the disease
2,569 2 I do not know anyone with it
total_time_covid19
                                         [TOTAL TIME] Time spent on COVID_FED to COVID KNOW
                    Type: Numeric (long)
                   Label: labels157, but 350 nonmissing values are not labeled
                   Range: [1,76817]
                                                            Units: 1
          Unique values: 350
                                                       Missing .: 0/5,750
               Examples: 38
                          49
                          61
                          83
                                                                     Party ID summary, Pre-election
pid7x
                    Type: Numeric (byte)
                   Label: labels158
                  Range: [1,7]
                                                            Units: 1
          Unique values: 7
                                                       Missing .: 7/5,750
             Tabulation: Freq. Numeric Label
                          1,227 1 Strong Dem
                            814 2 Not very strong Dem
782 3 Ind, closer to Dem
646 4 Independent
642 5 Ind, closer to Rep
651 6 Not very strong Rep
981 7 Strong Rep
pid1d Generally speaking, do you usually think of yourself as a Democrat, a Republican
```

Type: Numeric (byte) Label: labels159 Range: [-7,4] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 3 -7 No answer 2,856 -1 Inapplicable, legitimate skip
1,011 1 Democrat
850 2 Republican
904 3 independent
126 4 something else pid2d Type: String (str135) Unique values: 97 Missing "": 0/5,750 Examples: "-1" "-1" "-1" "-1" Warning: Variable has embedded blanks. pid1r Generally speaking, do you usually think of yourself as a Republican, a Democrat Type: Numeric (byte) Label: labels160 Range: [-7,4] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 3 -7 No answer 2,894 -1 Inapplicable, legitimate skip
1,030 1 Democrat
784 2 Republican
901 3 independent
138 4 something else pid2r What is that? Type: String (str368) Missing "": 0/5,750 Unique values: 114 Examples: "-1" "-1"

"-1" "-1" Warning: Variable has embedded blanks.

pidstr	Would you	call yourself a	strong [Democrat/Republican] or a not very strong [Dem
		Numeric (byte) labels161	
	Range: Unique values:	[-7,2] 4	Units: 1 Missing .: 0/5,750
		2,075 -1 2,208 1 1,465 2	No answer Inapplicable, legitimate skip Strong [Democrat/Republican] Not very strong [Democrat/Republican]
			as closer to the Republican Party or to the Democratic
		Numeric (byte) labels162	
	Range: Unique values:	[-7,3] 5	Units: 1 Missing .: 0/5,750
	Tabulation:	642 1 782 2	
total_time_partyid			[TOTAL TIME] Time spent on PID1D to PIDLEAN
		Numeric (long) labels163, but	139 nonmissing values are not labeled
	Range: Unique values:	[1,41540] 139	Units: 1 Missing .: 0/5,750
	Examples:	9 12 15 20	
dsmart			In general, how smart are people who support Democrats?
		Numeric (byte) labels164	
	Range: Unique values:	[-7,5] 7	Units: 1 Missing .: 0/5,750

```
Tabulation: Freq. Numeric Label
                     11 -7 No answer
                    2,869
                              -1 Inapplicable, legitimate skip
                            1 Extremely
2 Very
3 Somewhat
4 A little
                     243
                     860
                    1,197
                     296
                              5 Not at all
                     274
                              In general, how smart are people who support Republicans?
              Type: Numeric (byte)
              Label: labels165
              Range: [-7,5]
                                            Units: 1
       Unique values: 7
                                        Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                     12 -7 No answer
                    2,869
150
                             -1 Inapplicable, legitimate skip
                             1 Extremely
2 Very
                     591
                   1,305 3 Somewhat
471 4 A little
                     352 5 Not at all
.....
                                             In general, how smart are independents?
              Type: Numeric (byte)
              Label: labels166
              Range: [-7,5]
                                             Units: 1
       Unique values: 7
                                        Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                     13 -7 No answer
                   2,869 -1 Inapplicable, legitimate skip
201 1 Extremely
872 2 Very
1,507 3 Somewhat
211 4 A little
                              5 Not at all
                      77
In general, how open-minded are people who support Democrats?
              Type: Numeric (byte)
              Label: labels167
              Range: [-7,5]
                                             Units: 1
       Unique values: 7
                                        Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                      6 -7 No answer
                    2,869 -1 Inapplicable, legitimate skip
228 1 Extremely
```

```
782 2 Very
862 3 Somewhat
                               4 A little
                      442
                      561
                                5 Not at all
                    In general, how open-minded are people who support Republicans?
               Type: Numeric (byte)
               Label: labels168
               Range: [-7,5]
                                               Units: 1
       Unique values: 7
                                            Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                            -7 No answer
                       6
                     2,869 -1 Inapplicable, legitimate skip
                      84 1 Extremely
318 2 Very
948 3 Somewhat
826 4 A little
699 5 Not at all
                                         In general, how open-minded are independents?
               Type: Numeric (byte)
               Label: labels169
              Range: [-7,5]
                                               Units: 1
       Unique values: 7
                                            Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                        9 -7 No answer
                    2,869 -1 Inapplicable, legitimate skip
226 1 Extremely
837 2 Very
1,422 3 Somewhat
309 4 A little
                       78
                                5 Not at all
------
total time stereotyping
                                       [TOTAL TIME] Time spent on DSMART to IOPEN
Type: Numeric (int)
               Label: labels170, but 195 nonmissing values are not labeled
               Range: [-1,29147]
                                               Units: 1
       Unique values: 196
                                            Missing .: 0/5,750
                          Inapplicable, legitimate skip
            Examples: -1
                          Inapplicable, legitimate skip
                     -1
                     27
                     45
trustvote How much do you trust that votes are counted accurately in elections for preside
```

Type: Numeric (byte) Label: labels171 Range: [-7,5] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label -7 No answer 6 764 1 Not at all 2 A little 3 A moderate amount 4 A lot 1,086 1,770 1,367 757 5 A great deal [The FBI] How much confidence do you have in each of the following? Type: Numeric (byte) Label: labels172 Range: [-7,5] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label -7 No answer 447 1 None 2 A little 3 A moderate amount 4 A lot 1,076 2,110 1,567 544 5 A great deal con_house [The U.S. House of Representatives] How much confidence do you have in each of t Type: Numeric (byte) Label: labels173 Range: [-7,5] Units: 1 Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label
5 -7 No answer
1,038 1 None
1,708 2 A little

2,106 3 A moderate amount

690 4 A lot

203 5 A great deal

con_sen [The U.S. Senate] How much confidence do you have in each of the following?

Type: Numeric (byte)
Label: labels174

Range: [-7,5] Units: 1
Unique values: 6 Missing .: 0/5,750

```
Tabulation: Freq. Numeric Label
                          4 -7 No answer
                                 1 None
2 A little
3 A moderate amount
4 A lot
                        1,166
                        2,032
                        1,965
                          466
                               5 A great deal
                          117
        [The U.S. military] How much confidence do you have in each of the following?
                 Type: Numeric (byte)
                 Label: labels175
                 Range: [-7,5]
                                                      Units: 1
         Unique values: 6
                                                 Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                        7 No answer
273 1 None
614 2 A little
1,551 3 A moderate amount
1,821 4 A lot
1,488 5 A great deal
con_elect [The officials who oversee elections] How much confidence do you have in each of
                  Type: Numeric (byte)
                 Label: labels176
                 Range: [-7,5]
                                                      Units: 1
         Unique values: 6
                                                  Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                          8 -7 No answer
                        1,458 2 A little
2,116 3 A moderate amount
1,163 4 A lot
337 5 A great deal
 ______
con census [U.S. Census Bureau] How much confidence do you have in each of the following?
                 Type: Numeric (byte)
                 Label: labels177
                 Range: [-7,5]
                                                      Units: 1
         Unique values: 6
                                                  Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                           9 -7 No answer
                        354 1 None
1,081 2 A little
2,241 3 A moderate amount
1,568 4 A lot
497 5 A great deal
```

```
con_cdc [U.S. Centers for Disease Control] How much confidence do you have in each of th
                Type: Numeric (byte)
               Label: labels178
               Range: [-7,5]
                                                Units: 1
        Unique values: 6
                                             Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                            -7 No answer
                               1 None
2 A little
3 A moderate amount
4 A lot
                       467
                     1,122
                     1,934
                     1,517
                                5 A great deal
                       703
con_doj [U.S. Department of Justice] How much confidence do you have in each of the foll
                Type: Numeric (byte)
               Label: labels179
               Range: [-7,5]
                                                Units: 1
        Unique values: 6
                                             Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                        5 -7 No answer
                     864 1 None
1,545 2 A little
2,217 3 A moderate amount
871 4 A lot
                       248
                                 5 A great deal
                                   [TOTAL TIME] Time spent on TRUSTVOTE to CON_DOJ
total_time_confidence
                Type: Numeric (int)
               Label: labels180, but 297 nonmissing values are not labeled
               Range: [1,24752]
                                                 Units: 1
        Unique values: 297
                                             Missing .: 0/5,750
            Examples: 33
                     42
                     54
                     74
------
        [Fox News] How much do you think political information from each of these source
                Type: Numeric (byte)
               Label: labels181
               Range: [-7,5]
                                                 Units: 1
```

Missing .: 0/5,750

Unique values: 6

```
Tabulation: Freq. Numeric Label
                        -7 No answer
                  2,135
                            1 Not at all
                  1,492
                            2 A little
                            3 A moderate amount
                  1,261
                            4 A lot
                    588
                            5 A great deal
                    270
trustmsnbc [MSNBC] How much do you think political information from each of these sources c
             Type: Numeric (byte)
             Label: labels182
             Range: [-7,5]
                                         Units: 1
      Unique values: 6
                                      Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                    13
                         -7 No answer
                            1 Not at all
                  1,552
                  1,707
                            2 A little
                  1,652
                            3 A moderate amount
                    630
                            4 A lot
                    196
                            5 A great deal
trustnyt [New York Times] How much do you think political information from each of these
             Type: Numeric (byte)
             Label: labels183
             Range: [-7,5]
                                         Units: 1
      Unique values: 6
                                      Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                    14 -7 No answer
                  1,376
                           1 Not at all
                            2 A little
                  1,451
                  1,625
                           3 A moderate amount
                    924
                            4 A lot
                             5 A great deal
                    360
trustusat [USA Today] How much do you think political information from each of these sourc
______
             Type: Numeric (byte)
             Label: labels184
             Range: [-7,5]
                                         Units: 1
      Unique values: 6
                                      Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                        -7 No answer
                    13
                            1 Not at all
                  1,152
                  1,815
                            2 A little
                  1,989
                           3 A moderate amount
                           4 A lot
                    662
```

```
------
trustfb [Facebook] How much do you think political information from each of these source
              Type: Numeric (byte)
             Label: labels185
             Range: [-7,5]
                                           Units: 1
       Unique values: 6
                                        Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                   8 -7 No answer
3,324 1 Not at all
1,686 2 A little
635 3 A moderate amount
67 4 A lot
                     30 5 A great deal
trusttw [Twitter posts] How much do you think political information from each of these s
              Type: Numeric (byte)
             Label: labels186
             Range: [-7,5]
                                           Units: 1
       Unique values: 6
                                        Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                    10 -7 No answer
                     3,329
                   1,670
                    635
total_time_trust
                             [TOTAL TIME] Time spent on TRUST_FOX to TRUST_TW
              Type: Numeric (int)
             Label: labels187, but 155 nonmissing values are not labeled
             Range: [1,697]
                                           Units: 1
       Unique values: 155
                                        Missing .: 0/5,750
           Examples: 13
                   17
                   22
                   31
-----
       [POSITION 1] DATA ONLY VARIABLE: Randomization of IMPORTANCE1 response options
              Type: Numeric (byte)
             Label: labels188
```

Units: 1

Range: [1,9]

```
Numeric Label
           Tabulation: Freq.
                        640
                              1 The economy
                        625
                                  2 The environment and climate
                                      change
                                3 Immigration & border security
4 Health & health care
                        631
                        634
                                  5 Abortion
                        649
                        627
                                 6 Guns
                             7 Economic inequality
8 Race relations
9 Corruption in government
                        642
                        642
                        660
         [POSITION 2] DATA ONLY VARIABLE: Randomization of IMPORTANCE1 response options
                Type: Numeric (byte)
                Label: labels189
                Range: [1,9]
                                                   Units: 1
        Unique values: 9
                                               Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                        712 1 The economy
                               2 The environment and climate
                        566
                                      change
                               3 Immigration & border security
4 Health & health care
                        647
                        646
                        653
                                 5 Abortion
                        647
                                 6 Guns
                        631 7 Economic inequality
626 8 Race relations
622 9 Corruption in government
   ______
ran_imp3 [POSITON 3] DATA ONLY VARIABLE: Randomization of IMPORTANCE1 response options
                Type: Numeric (byte)
                Label: labels190
                Range: [1,9]
                                                   Units: 1
        Unique values: 9
                                               Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                        607 1 The economy
                        612
                                  2 The environment and climate
                                      change
                                3 Immigration & border security4 Health & health care
                        644
                        601
                        652
                                 5 Abortion
                        662
                                 6 Guns
                                7 Economic inequality8 Race relations
                        678
                        670
                                  9 Corruption in government
                        624
ran_imp4 [POSITION 4] DATA ONLY VARIABLE: Randomization of IMPORTANCE1 response options
```

Missing .: 0/5,750

Unique values: 9

Type: Numeric (byte) Label: labels191

Range: [1,9] Units: 1 Unique values: 9 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 1 The economy 635 624 2 The environment and climate change 656 3 Immigration & border security 4 Health & health care 640 5 Abortion 611 679 6 Guns

7 Economic inequality 8 Race relations 633

630 9 Corruption in government 642

[POSITION 5] DATA ONLY VARIABLE: Randomization of IMPORTANCE1 response options

Type: Numeric (byte) Label: labels192

Range: [1,9] Units: 1 Unique values: 9 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 619 1 The economy 672 2 The environment and climate change 619 3 Immigration & border security 654 4 Health & health care 640 5 Abortion 638 6 Guns

636 7 Economic inequality 654 8 Race relations 618 9 Corruption in government

[POSITION 6] DATA ONLY VARIABLE: Randomization of IMPORTANCE1 response options ------

> Type: Numeric (byte) Label: labels193

Range: [1,9] Units: 1 Unique values: 9 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 626 1 The economy 2 The environment and climate 642 change 639 3 Immigration & border security 645 4 Health & health care 5 Abortion 658 6 Guns 673 7 Economic inequality 611 598 8 Race relations

```
.-----
        [POSITION 7] DATA ONLY VARIABLE: Randomization of IMPORTANCE1 response options
               Type: Numeric (byte)
              Label: labels194
              Range: [1,9]
                                               Units: 1
       Unique values: 9
                                            Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                      1 The economy
                      697
                                2 The environment and climate
                                    change
                      cnange
661 3 Immigration & border security
639 4 Health & health care
617 5 Abortion
574 6 Guns
616 7 Economic inequality
664 8 Race relations
612 9 Corruption in government
ran_imp8 [POSITION 8] DATA ONLY VARIABLE: Randomization of IMPORTANCE1 response options
               Type: Numeric (byte)
              Label: labels195
              Range: [1,9]
                                               Units: 1
       Unique values: 9
                                            Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                      The economy
                             2 The environment and climate
                      678
                            3 Immigration & border security
4 Health & health care
5 Abortion
6 Guns
                      640
                      655
                      609
                      6 Guns
666 7 Economic inequality
644 8 Race relations
652 9 Corpust
                               9 Corruption in government
  ______
ran_imp9 [POSITION 9] DATA ONLY VARIABLE: Randomization of IMPORTANCE1 response options
______
               Type: Numeric (byte)
              Label: labels196
              Range: [1,9]
                                               Units: 1
       Unique values: 9
                                            Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                      639 1 The economy
                      634
                                2 The environment and climate
                                    change
```

3 Immigration & border security

613

```
5 Abortion
                    661
                            6 Guns
                    646
                           7 Economic inequality8 Race relations
                    637
                    622
                    662
                             9 Corruption in government
importance1 Which of these do you think is the most important political issue facing the Uni
              Type: Numeric (byte)
             Label: labels197
             Range: [-7,9]
                                          Units: 1
       Unique values: 10
                                        Missing .: 0/5,750
           Examples: 1
                     The economy
                      Health & health care
                   4
                   7
                      Economic inequality
                   9 Corruption in government
                                        [TOTAL TIME] Time spent on IMPORTANCE1
total_time_importance1
              Type: Numeric (int)
             Label: labels198, but 184 nonmissing values are not labeled
             Range: [1,1682]
                                           Units: 1
       Unique values: 184
                                        Missing .: 0/5,750
           Examples: 11
                   16
                   23
                   34
                               Which of these do you think is most likely to be true?
              Type: Numeric (byte)
             Label: labels199
             Range: [-7,2]
                                           Units: 1
       Unique values: 3
                                        Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                     40 -7 No answer
                   4,294
                             1 Russia tried to interfere in
                                 the 2016 presidential election
                   1,416
                              2 Russia did not try to interfere
                                 in the 2016 presidential
                                 election
How confident are you about that?
```

4 Health & health care

636

Type: Numeric (byte) Label: labels200

```
Range: [-7,5]
                                         Units: 1
      Unique values: 7
                                      Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                    8 -7 No answer
                           -1 Inapplicable, legitimate skip
                    40
                  285 1 Not at all
840 2 A little
1,637 3 Moderately
1,541 4 Very
1,399 5 Completely
                             Which of these do you think is most likely to be true?
             Type: Numeric (byte)
             Label: labels201
            Range: [-7,2]
                                        Units: 1
      Unique values: 3
                                     Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                   40 -7 No answer
                  1,258 1 Millions of people voted
                               illegally in the 2016 election
                  4,452 2 Very few people voted illegally
                               in the 2016 election
-----
illegal_c
                                             How confident are you about that?
-----
             Type: Numeric (byte)
             Label: labels202
            Range: [-7,5]
                                         Units: 1
      Unique values: 7
                                     Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                    3 -7 No answer
                  40 -1 Inapplicable, legitimate skip
284 1 Not at all
924 2 A little
1,908 3 Moderately
1,501 4 Very
1,090 5 Completely
______
                             Which of these do you think is most likely to be true?
______
             Type: Numeric (byte)
             Label: labels203
            Range: [-7,2]
                                         Units: 1
      Unique values: 3
                                      Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                    37 -7 No answer
```

```
2 The ACA did not increase the
                   1,517
                                 number of people with health
                                 insurance
______
                                                 How confident are you about that?
              Type: Numeric (byte)
              Label: labels204
             Range: [-7,5]
                                            Units: 1
       Unique values: 7
                                        Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                      7 -7 No answer
                   37 -1 Inapplicable, legitimate skip
212 1 Not at all
771 2 A little
1,764 3 Moderately
1,664 4 Very
1,295 5 Completely
                               Which of these do you think is most likely to be true?
              Type: Numeric (byte)
              Label: labels205
             Range: [-7,2]
                                            Units: 1
       Unique values: 3
                                         Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                   43 -7 No answer
3,230 1 Donald Trump's administration
2,477 2 Barack Obama's administration
------
deport c
                                                How confident are you about that?
Type: Numeric (byte)
              Label: labels206
              Range: [-7,5]
                                            Units: 1
       Unique values: 7
                                         Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                      6 -7 No answer
                   43 -1 Inapplicable, legitimate skip
398 1 Not at all
1,055 2 A little
2,005 3 Moderately
1,421 4 Very
822 5 Completely
total_time_knowledge
                                      [TOTAL TIME] Time spent on INTEFERE to DEPORT_C
```

1 The ACA increased the number of people with health insurance

4,196

```
Type: Numeric (long)
               Label: labels207, but 353 nonmissing values are not labeled
               Range: [1,69075]
                                                Units: 1
       Unique values: 353
                                            Missing .: 0/5,750
            Examples: 43
                     56
                     71
                     98
         [You] Where would you place yourself and the following people on this scale?
               Type: Numeric (byte)
               Label: labels208, but 5 nonmissing values are not labeled
               Range: [-7,7]
                                                Units: 1
       Unique values: 8
                                            Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                       23
                               -7 No answer
                     1,333
                                1 Government insurance plan - 1
                       724
                                3
                     1,069
                       712
                       480
                       729
                                 7 Paid by individuals - 7
hp_dt [Donald Trump] Where would you place yourself and the following people on this s
               Type: Numeric (byte)
               Label: labels209, but 5 nonmissing values are not labeled
               Range: [-7,7]
                                                Units: 1
       Unique values: 8
                                            Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                       29
                             -7 No answer
                       263
                                1 Government insurance plan - 1
                       119
                       205
                                 3
                       657
                       673
                       975
                                 7 Paid by individuals - 7
-----
       [Joe Biden] Where would you place yourself and the following people on this scal
               Type: Numeric (byte)
               Label: labels210, but 5 nonmissing values are not labeled
               Range: [-7,7]
                                                Units: 1
```

```
Unique values: 8
                                            Missing .: 0/5,750
          Tabulation: Freq.
                            Numeric Label
                       28
                            -7 No answer
                     1,555
                                1 Government insurance plan - 1
                     1,122
                     1,219
                                 3
                     1,051
                       350
                       141
                                 6
                                 7 Paid by individuals - 7
                       284
      [Bernie Sanders] Where would you place yourself and the following people on this
               Type: Numeric (byte)
               Label: labels211, but 5 nonmissing values are not labeled
                                                Units: 1
               Range: [-7,7]
       Unique values: 8
                                            Missing .: 0/5,750
          Tabulation: Freq.
                           Numeric Label
                       25
                            -7 No answer
                     4,020
                                1 Government insurance plan - 1
                       391
                       302
                                3
                       540
                       150
                       87
                       235
                               7 Paid by individuals - 7
 ------
       Which comes closest to your view about what government policy should be toward u
               Type: Numeric (byte)
               Label: labels212
               Range: [-7,3]
                                                Units: 1
       Unique values: 4
                                            Missing .: 0/5,750
          Tabulation: Freq.
                            Numeric Label
                       17
                             -7 No answer
                       832
                                1 Make all unauthorized
                                    immigrants felons and send them
                                    back to their home country
                     1,415
                                 2 Have a guest worker program
                                    that allows unauthorized
                                    immigrants to remain in the
                                    United States in order to work,
                                    but onl
                     3,486
                                 3 Allow unauthorized immigrants
                                    to remain in the United States
                                    and eventually qualify for U.S.
                                    citizenship, but only if th
gundiff Do you think the federal government should make it more difficult for people to
```

Type: Numeric (byte) Label: labels213

Range: [-7,5] Units: 1

Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 11 -7 No answer

2,092 1 Make it much more difficult
1,297 2 Make it a little more difficult
1,831 3 Keep these rules about the same
294 4 Make it a little easier
225 5 Make it much easier

[TOTAL TIME] Time spent on HP_YOU to GUNDIFF total_time_issues

Type: Numeric (long)

Label: labels214, but 489 nonmissing values are not labeled

Range: [1,70452] Units: 1

Unique values: 489 Missing .: 0/5,750

Examples: 61 81 103 144

Which of these statements best describes what you think about climate change?

Type: Numeric (byte) Label: labels215

Range: [-7,4] Units: 1

Unique values: 5 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 10 -7 No answer

> 232 1 It is not happening

1,024 2 It is caused mostly by natural

3 It is caused about equally by 2,228

human activity and natural

events

2,256 4 It is caused mostly by human

activity

______ c dt [Donald Trump] What do these people think about climate change? Climate change i

Type: Numeric (byte) Label: labels216

Range: [-7,4] Units: 1

Unique values: 5 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

```
-7 No answer
                       29
                               1 Not happening
                    3,309
                    1,379
                               2 Caused mostly by natural events
                      829
                               3 Caused about equally by natural
                                   events and human activity
                      204
                                4 Caused mostly by human activity
           [Joe Biden] What do these people think about climate change? Climate change
isâ€
               Type: Numeric (byte)
              Label: labels217
              Range: [-7,4]
                                               Units: 1
       Unique values: 5
                                          Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                      30 -7 No answer
                    250 1 Not happening
354 2 Caused mostly by natural events
2,090 3 Caused about equally by natural
                                events and human activity
                    3,026 4 Caused mostly by human activity
c_d2 [Bernie Sanders] What do these people think about climate change? Climate change
______
               Type: Numeric (byte)
              Label: labels218
              Range: [-7,4]
                                               Units: 1
       Unique values: 5
                                           Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                      33 -7 No answer
                    273 1 Not happening
294 2 Caused mostly by natural events
1,233 3 Caused about equally by natural
                                 events and human activity
                    3,917 4 Caused mostly by human activity
______
total time climate_change [TOTAL TIME] Time spent on C_SELF to C_D2
               Type: Numeric (long)
              Label: labels219, but 242 nonmissing values are not labeled
              Range: [1,56675]
                                              Units: 1
       Unique values: 242
                                           Missing .: 0/5,750
            Examples: 22
                    29
                    37
                    51
```

d1elect If the 2020 presidential election were between Donald Trump for the Republicans

Type: Numeric (byte) Label: labels220 Range: [-7,7] Units: 1 Unique values: 8 Missing .: 0/5,750 Tabulation: Freq. Numeric Label -7 No answer 10 1 Donald Trump is much more 1,043 likely to win 2 Donald Trump is moderately more 558 likely to win 652 3 Donald Trump is a little more likely to win 1,072 4 They have equal chances to win 5 Joe Biden is a little more 994 likely to win 812 6 Joe Biden is moderately more likely to win 609 7 Joe Biden is much more likely -----total_time_electability [TOTAL TIME] Time spent on D1ELECT Type: Numeric (long) Label: labels221, but 153 nonmissing values are not labeled Range: [1,36017] Units: 1 Unique values: 153 Missing .: 0/5,750 Examples: 9 12 15 [Attended a protest or rally] During the past 12 months, how often did you do ea Type: Numeric (byte) Label: labels222 Range: [-7,5] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label -7 No answer 1 Never 4,860 448 2 Once 289 3 A few times 107 4 Several times 5 A lot 38 [Signed an online petition] During the past 12 months, how often did you do each

Type: Numeric (byte) Label: labels223 Range: [-7,5] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 12 -7 No answer 1 Never
2 Once
3 A few times
4 Several times 3,063 810 1,213 396 5 A lot 256 [Tried to convince someone to vote (online or offline)] During the past 12 month Type: Numeric (byte) Label: labels224 Range: [-7,5] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 8 -7 No answer 5 A lot 198 [Wrote and posted a political message online] During the past 12 months, how oft Type: Numeric (byte) Label: labels225 Range: [-7,5] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label . 7 -7 No answer 3,901 1 Never 317 2 Once 880 3 A few times 394 4 Several times 5 A lot 251 ______ [Bought or avoided a product because of the company's social or political values Type: Numeric (byte) Label: labels226 Range: [-7,5] Units: 1 Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

```
-7 No answer
                  2,698
                           1 Never
                            2 Once
                    396
                  1,425
                            3 A few times
                          4 Several times
                    683
                            5 A lot
                    540
-----
                                            [TOTAL TIME] Time spent on P1 to P5
total time participation
            -----
             Type: Numeric (int)
             Label: labels227, but 163 nonmissing values are not labeled
             Range: [1,1132]
                                         Units: 1
                                      Missing .: 0/5,750
      Unique values: 163
          Examples: 16
                  21
                  28
rr1
           [Irish, Italian, Jewish and many other minorities over came prejudice…] How
             Type: Numeric (byte)
             Label: labels228
             Range: [-7,5]
                                         Units: 1
      Unique values: 6
                                      Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                         -7 No answer
                    16
                  1,259 1 Agree strongly
1,163 2 Agree somewhat
1,214 3 Neither agree nor disagree
863 4 Disagree somewhat
                  1,235
                           5 Disagree strongly
______
           [Generations of slavery and discrimination have created conditions….] How
______
             Type: Numeric (byte)
             Label: labels229
             Range: [-7,5]
                                         Units: 1
      Unique values: 6
                                      Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                    16 -7 No answer
                         1 Agree strongly2 Agree somewhat3 Neither agree nor disagree4 Disagree somewhat
                  1,534
                  1,412
                    909
                    819
                  1,060 5 Disagree strongly
```

Type: Numeric (int)

Label: labels230, but 193 nonmissing values are not labeled

Range: [1,1463] Units: 1

Unique values: 193 Missing .: 0/5,750

Examples: 14 20 27

nd_fd [How many of your friends and family are Democrats?] Think about your friends an

Type: Numeric (byte) Label: labels231

39

Range: [-7,5] Units: 1

Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 15 -7 No answer

1,778 3 About half 1,345 4 A lot 571 5 All or nearly all

.----nd_fr [How many of your friends and family are Republicans?] Think about your friends

Type: Numeric (byte) Label: labels232

Range: [-7,5] Units: 1

Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 15 -7 No answer

nd fbd [How many of your Facebook friends are Democrats?] Among your "friendsâ€∑ on F

Type: Numeric (byte) Label: labels233

Range: [-7,5] Units: 1

Unique values: 7 Missing .: 0/5,750

```
Tabulation: Freq. Numeric Label
                      27 -7 No answer
                           -7 No answer
-1 Inapplicable, legitimate skip
1 None or almost none
2 A few
3 About half
4 A lot
5 All or nearly all
                    1,614
                     212
                     992
                    1,497
                    1,126
                     282
        [How many of your Facebook friends are Republicans?] Among your
"friendsâ€⊡ on
              Type: Numeric (byte)
              Label: labels234
              Range: [-7,5]
                                             Units: 1
       Unique values: 7
                                        Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                     27 -7 No answer
                   1,614 -1 Inapplicable, legitimate skip
348 1 None or almost none
1,394 2 A few
1,551 3 About half
694 4 A lot
                     122
                              5 All or nearly all
-----
total time network
                                          [TOTAL TIME] Time spent on ND_FD to ND_FBR
Type: Numeric (int)
              Label: labels235, but 213 nonmissing values are not labeled
              Range: [1,15514]
                                             Units: 1
       Unique values: 213
                                         Missing .: 0/5,750
           Examples: 16
                    22
                    30
pk cjus correct
                                          Political knowledge John Roberts coded
              Type: Numeric (double)
              Label: labels236, but 1 nonmissing value is not labeled
              Range: [0,1]
                                             Units: .1
       Unique values: 3
                                         Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                    2,100 0 not correctly answered
                    2,078
                              .5
                    1,572
                              1 correct
 pk_speaker_correct
                                              Political knowledge Nancy Pelosi coded
```

Type: Numeric (byte) Label: labels237 Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 1,854 0 not correctly answered 3,896 1 correct Political knowledge Mauga (catch question) coded pk_samoa_correct Type: Numeric (byte) Label: labels238 Range: [0,1] Units: 1 Unique values: 2 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 5,604 0 not correctly answered 146 1 correct What job or political office is now held by [John Roberts/this person]? pk_cjus Type: String (str40) Missing "": 0/5,750 Unique values: 850 Examples: "chief justice of the u. s. supreme court" "i believe a trump staff member" "no idea" "supreme court judge" Warning: Variable has embedded blanks. total_time_pk_cjus [TOTAL TIME] Time spent on PK_CJUS ------Type: Numeric (int) Label: labels239, but 204 nonmissing values are not labeled Range: [1,956] Units: 1 Unique values: 204 Missing .: 0/5,750 Examples: 12 18 25 pk speaker What job or political office is now held by [Nancy Pelosi/this person]?

Type: String (str40)

Unique values: 1,114 Missing "": 0/5,750 Examples: "house speaker" "speaker" "speaker of the house" "speaker of the house" Warning: Variable has embedded blanks. [TOTAL TIME] Time spent on PK_SPEAKER total_time_pk_speaker Type: Numeric (int) Label: labels240, but 175 nonmissing values are not labeled Range: [1,819] Units: 1 Unique values: 175 Missing .: 0/5,750 Examples: 9 14 pk_samoa What job or political office is now held by [Lemanu Peleti Mauga/this person]? Type: String (str44) Unique values: 863 Missing "": 0/5,750 Examples: "don't know" "don't know" "lieutenant governor" "not sure" Warning: Variable has embedded blanks. ----total_time_pk_samoa [TOTAL TIME] Time spent on PK_SAMOA Type: Numeric (int) Label: labels241, but 195 nonmissing values are not labeled Range: [1,1790] Units: 1 Unique values: 195 Missing .: 0/5,750 Examples: 7 12 17 29 ------[TOTAL TIME] Time spent on PK INTRO to PK SAMOA _ _· ------

Type: Numeric (long)

Label: labels242, but 453 nonmissing values are not labeled

```
Range: [1,45012]
                                             Units: 1
       Unique values: 453
                                        Missing .: 0/5,750
            Examples: 43
                    61
                    83
                    124
        When the U.S. House of Representatives conducted hearings to impeach President T
               Type: Numeric (byte)
              Label: labels243
              Range: [-7,5]
                                             Units: 1
       Unique values: 7
                                          Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                      13 -7 No answer
                    2,798 -1 Inapplicable, legitimate skip
1,064 1 Not at all fair
375 2 A little fair
                             3 Moderately fair
4 Very fair
                      620
                      561
                      319
                              5 Extremely fair
Do you favor the U.S. Senate's decision in February to allow President Trump
______
               Type: Numeric (byte)
              Label: labels244
              Range: [-7,2]
                                             Units: 1
       Unique values: 3
                                         Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                           -7 No answer
                      23
                    2,725
                              1 Favor Senate's decision to let
                                  the President stay in office
                              2 They should have removed the
                    3,002
                                  President
trial When the U.S. Senate conducted the trial of President Trump, how fair was the tr
               Type: Numeric (byte)
              Label: labels245
              Range: [-7,5]
                                              Units: 1
       Unique values: 7
                                          Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                     17 -7 No answer
                    2,798 -1 Inapplicable, legitimate skip
1,029 1 Not at all fair
532 2 A little fair
```

```
3 Moderately fair4 Very fair
                        790
                        411
                                  5 Extremely fair
                        173
------
total_time_impeachment
                                           [TOTAL TIME] Time spent on IMPEACH to TRIAL
                Type: Numeric (long)
                Label: labels246, but 214 nonmissing values are not labeled
                Range: [1,40314]
                                                   Units: 1
        Unique values: 214
                                               Missing .: 0/5,750
             Examples: 12
                      18
                      28
                      42
dtf_r [Respectful] Overall, how well does each of the following describe the political
                 Type: Numeric (byte)
                Label: labels247
                Range: [-7,5]
                                                   Units: 1
        Unique values: 7
                                               Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         20 -7 No answer
                      1,614 -1 Inapplicate
1,493 1 Not at all
1,277 2 A little
1,172 3 Moderately
144 4 Very
5 Evtremely
                                  -1 Inapplicable, legitimate skip
                                  5 Extremely
                         30
dtf_i [Informative] Overall, how well does each of the following describe the politica
                Type: Numeric (byte)
                Label: labels248
                Range: [-7,5]
                                                   Units: 1
        Unique values: 7
                                               Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         19 -7 No answer
                              -1 Inapplicable, legitimate skip
1 Not at all
2 A little
3 Moderately
4 Very
                      1,614
                      1,270
                      1,480
                      1,119
                        204
                         44
                                  5 Extremely
dtp_i [Informative] Overall, how well does each of the following describe your politic
```

Label: labels249 Range: [-7,5] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 23 -7 No answer 421 1 Not at all 1,142 2 A little 2,589 3 Moderately 1,303 4 Very 272 5 Extremely dtp_r [Respectful] Overall, how well does each of the following describe your politica Type: Numeric (byte) Label: labels250 Range: [-7,5] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 22 -7 No answer 307 1 Not at all 722 2 A little 2,184 3 Moderately 2,068 4 Very 447 5 Extremely -----total time discourse [TOTAL TIME] Time spent on DTF_R to DTP_I Type: Numeric (int) Label: labels251, but 581 nonmissing values are not labeled Range: [-1,24775] Units: 1 Unique values: 582 Missing .: 0/5,750 Examples: 78 110 146 208 How serious a problem is false information on Facebook? Type: Numeric (byte) Label: labels252 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 10 -7 No answer 186 -1 Inapplicable 78 1 Not at all -1 Inapplicable, legitimate skip

Type: Numeric (byte)

```
2 A little
3 Moderately
4 Very
                      1,157
                      1,857
                      2,095
                                 5 Extremely
fbdt [Donald Trump] In the past 7 days, have you read anything on Facebook about a pr
                Type: Numeric (byte)
               Label: labels253
               Range: [-1,1]
                                                 Units: 1
        Unique values: 3
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                      1,798 -1 Inapplicable, legitimate skip
                      1,711
                                0 No
                      1,/11 0 No
2,241 1 Yes
     [Joe Biden] In the past 7 days, have you read anything on Facebook about a presi
                Type: Numeric (byte)
               Label: labels254
               Range: [-1,1]
                                                 Units: 1
        Unique values: 3
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                      1,798 -1 Inapplicable, legitimate skip
                      1,827
                                 0 No
                      2,125
                                 1 Yes
     [Bernie Sanders] In the past 7 days, have you read anything on Facebook about a
                Type: Numeric (byte)
               Label: labels255
               Range: [-1,1]
                                                Units: 1
        Unique values: 3
                                            Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                      1,798 -1 Inapplicable, legitimate skip
                     3,503
449
                                 0 No
                                 1 Yes
fbse
       [Another presidential candidate] In the past 7 days, have you read anything on F
                Type: Numeric (byte)
               Label: labels256
               Range: [-1,1]
                                                 Units: 1
        Unique values: 3
                                              Missing .: 0/5,750
```

367

Tabulation: Freq. Numeric Label

```
1,798 -1 Inapplicable, legitimate skip 3,735 0 No
                                1 Yes
                       217
      [Did not read anything on Facebook about a presidential candidate] In the past 7
               Type: Numeric (byte)
               Label: labels257
               Range: [-1,1]
                                                Units: 1
       Unique values: 3
                                            Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                     1,798 -1 Inapplicable, legitimate skip 2,474 0 No
                     2,474
1,478
                               1 Yes
      [SKIPPED ON WEB] In the past 7 days, have you read anything on Facebook about a
               Type: Numeric (byte)
               Label: labels258
               Range: [-1,1]
                                               Units: 1
       Unique values: 3
                                            Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                     1,798 -1 Inapplicable, legitimate skip
3,948 0 No
4 1 Yes
fbfiller How often do you post messages about politics or elections on Facebook?
               Type: Numeric (byte)
               Label: labels259
               Range: [-7,4]
                                                Units: 1
       Unique values: 6
                                            Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                       3 -7 No answer
                     3,870 -1 Inapplicable, legitimate skip
1,366 1 Never
360 2 Less than one day per week
106 3 1 to 6 days per week
45 4 Every day
______
total time usage
                                          [TOTAL TIME] Time spent on FB1 to FBFILLER
___________
               Type: Numeric (int)
               Label: labels260, but 163 nonmissing values are not labeled
               Range: [-1,871]
                                                Units: 1
       Unique values: 164
                                            Missing .: 0/5,750
```

Examples: 9 15 21 30

w2start Pre-election questionnaire w2starting date and time, YYYYMMDDHHMMSS

Type: Numeric (double)

Label: labels261, but 5233 nonmissing values are not labeled

Range: [2.020e+13,2.021e+13] Units: 10

Unique values: 5,233 Missing .: 421/5,750

Examples: 2.020e+13

2.020e+13 2.020e+13 2.020e+13

w2end Pre-election questionnaire w2ending date and time, YYYYMMDDHHMMSS

Type: Numeric (double)

Label: labels262, but 3320 nonmissing values are not labeled

Range: [2.020e+13,2.021e+13] Units: 100

Unique values: 3,320 Missing .: 421/5,750

Examples: 2.020e+13 2.020e+13

2.020e+13 2.020e+13

w2duration Time spent in survey, in minutes

Type: Numeric (int)

Label: labels263, but 112 nonmissing values are not labeled

Range: [-6,287] Units: 1

Unique values: 113 Missing .: 0/5,750

Examples: 15

21

26

36

w2surv_mode Survey interview mode (online or phone)

Type: Numeric (byte)
Label: labels264

Range: [-6,2] Units: 1

Unique values: 2 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

421 -6 Unit nonresponse 5,329 2 Web Interview

w2surv_lang Survey Interview Language

Type: Numeric (byte) Label: labels265

Range: [-6,1] Units: 1

Unique values: 2 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

421 -6 Unit nonresponse 5,329 1 English

Type: String (str10)

Unique values: 4 Missing "": 0/5,750

Tabulation: Freq. Value

421 "-6" 2,426 "Desktop" 2,791 "Smartphone" 112 "Tablet"

.-----

w2p_fbuser DATA ONLY VARIABLE: FBUSER status at W1

Type: Numeric (byte) Label: labels266

Range: [-6,1] Units: 1 Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

421 -6 Unit nonresponse 1,518 0 Not W1 FB User 3,811 1 W1 FB User

DATA ONLY VARIABLE: Facebook enrollment status at W1

Type: Numeric (byte) Label: labels267

Range: [-6,1] Units: 1 Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

421 -6 Unit nonresponse

3,343 0 Did not complete FB enrollment 1,986 1 Completed FB enrollment

DATA ONLY VARIABLE: Random assignment of Facebook consent w2p_rand_consent

Type: Numeric (byte) Label: labels268

Units: 1 Range: [-6,2]

Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

421 -6 Unit nonresponse 2,598 1 Consent first 2,731 2 Consent last

DATA ONLY VARIABLE: Random assignment of RAND_16

Type: Numeric (byte)

Label: labels269, but 2 nonmissing values are not labeled

Range: [-6,2] Units: 1

Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

421 -6 Unit nonresponse

2,674 1 2,655

.-----

DATA ONLY VARIABLE: Joe Biden

Type: String (str9)

Unique values: 2 Missing "": 0/5,750

Tabulation: Freq. Value 421 "-6"

5,329 "Joe Biden"

Warning: Variable has embedded blanks.

DATA ONLY VARIABLE: Bernie Sanders

Type: String (str14)

Unique values: 2 Missing "": 0/5,750

Tabulation: Freq. Value

421 "-6"

5,329 "Bernie Sanders"

Warning: Variable has embedded blanks.

DATA ONLY VARIABLE: Random assignment of RAND_EMOTION w2p_rand_emotion

Type: Numeric (byte)

Label: labels270, but 2 nonmissing values are not labeled

Range: [-6,1] Units: 1

Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

421 -6 Unit nonresponse 2,666 0 2,663 1

DATA ONLY VARIABLE: Random assignment of RAND_LIBCON w2p_rand_libcon

Type: Numeric (byte)

Label: labels271, but 2 nonmissing values are not labeled

Range: [-6,1] Units: 1

Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

421 -6 Unit nonresponse 2,626 0 2,703 1

w2p_rand_pid DATA ONLY VARIABLE: Random assignment of RAND_PID

Type: Numeric (byte)

Label: labels272, but 2 nonmissing values are not labeled

Range: [-6,2] Units: 1

Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

421 -6 Unit nonresponse 2,687 1 2,642 2

DATA ONLY VARIABLE: Random assignment of RAND STEREO

Type: Numeric (byte)

Label: labels273, but 2 nonmissing values are not labeled

Range: [-6,1] Units: 1

Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

421 -6 Unit nonresponse 2,673 0 2,656 1

DATA ONLY VARIABLE: Random assignment of RAND_PK

Type: Numeric (byte)

Label: labels274, but 2 nonmissing values are not labeled

Range: [-6,2] Units: 1 Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

421 -6 Unit nonresponse 2,704 1

2,704 1 2,625 2

w2p_rand_impeach

DATA ONLY VARIABLE: Random assignment of RAND_IMPEACH

Type: Numeric (byte)

Label: labels275, but 2 nonmissing values are not labeled

Range: [-6,1] Units: 1

Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

421 -6 Unit nonresponse

2,597 0 2,732

DATA ONLY VARIABLE: Random assignment of RAND EMP ------

Type: Numeric (byte)

Label: labels276, but 2 nonmissing values are not labeled

Range: [-6,2] Units: 1

Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

421 -6 Unit nonresponse

1 2 2,677 2,652

-----w2fbuser Do you have a Facebook account that you have used in the past month, a Facebook

Type: Numeric (byte) Label: labels277

Range: [-6,3] Units: 1 Unique values: 5 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

-6 Unit nonresponse 473

3,764 -1 Inapplicable, legitimate skip 157 1 Have a Facebook account I have used in the past month

2 Have a Facebook account but 101

have not used in the past month 1,255 3 Do not have a Facebook account

```
[TOTAL TIME] Time spent on W2FBUSER
w2total_time_fbuser
                Type: Numeric (int)
               Label: labels278, but 60 nonmissing values are not labeled
               Range: [-6,657]
                                                 Units: 1
        Unique values: 62
                                             Missing .: 0/5,750
            Examples: -1
                         Inapplicable, legitimate skip
                         Inapplicable, legitimate skip
                      -1
                           Inapplicable, legitimate skip
                      -1
                      6
.-----
                                                 Do you agree to share this information?
                Type: Numeric (byte)
               Label: labels279
               Range: [-7,2]
                                                Units: 1
        Unique values: 5
                                             Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                        1 -7 No answer
                      473 -6 Unit nonresponse
4,563 -1 Inapplicable, legitimate skip
254 1 Yes, I agree to allow Facebook
                                     to share this information
                       459
                                 2 No, I do not agree
w2total time consent
                                [TOTAL TIME] Time spent on W2FBCONSENT1 to W2FBCONSENT3
                Type: Numeric (long)
               Label: labels280, but 261 nonmissing values are not labeled
               Range: [-6,84332]
                                                 Units: 1
        Unique values: 263
                                            Missing .: 0/5,750
            Examples: -1 Inapplicable, legitimate skip
                      -1 Inapplicable, legitimate skip
                           Inapplicable, legitimate skip
                      -1
                      -1 Inapplicable, legitimate skip
w2fbconsent2 2
                                                Do you agree to share this information?
                Type: Numeric (byte)
               Label: labels281
               Range: [-7,2]
                                                 Units: 1
        Unique values: 5
                                             Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                        1 -7 No answer
                       473 -6 Unit nonresponse
```

```
3,950
                           -1 Inapplicable, legitimate skip
                    320
                             1 Yes, I agree to allow Facebook
                                to share this information
                   1,006
                             2 No, I do not agree
______
w2total_time_fbconsent [TOTAL TIME] Total time spent on W2FBCONSENT1_2 to W2FBCONSENT3_2
              Type: Numeric (int)
             Label: labels282, but 202 nonmissing values are not labeled
             Range: [-6,27294]
                                          Units: 1
       Unique values: 204
                                       Missing .: 0/5,750
           Examples: -1
                      Inapplicable, legitimate skip
                   -1
                      Inapplicable, legitimate skip
                       Inapplicable, legitimate skip
                   -1
                   11
w2polattrev
           How often do you pay attention to what's going on in government and
politics?
              Type: Numeric (byte)
             Label: labels283
             Range: [-7,5]
                                          Units: 1
       Unique values: 7
                                       Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                     3 -7 No answer
                    -7 No answer

473 -6 Unit nonresponse

379 1 Always

274 2 Most of the time

914 3 About half the time

665 4 Some of the time

42 5 Never
                    473
                   1,379
                   2,274
                    914
                    665
------
w2total_time_polattrev
                                        [TOTAL TIME] Time spent on W2POLATTREV
------
             Type: Numeric (int)
             Label: labels284, but 96 nonmissing values are not labeled
             Range: [-6,751]
                                          Units: 1
       Unique values: 97
                                       Missing .: 0/5,750
           Examples: 3
                   5
                   6
                   8
Are you now registered to vote, or are you not registered?
```

Type: Numeric (byte) Label: labels285

```
Range: [-7,3]
                                           Units: 1
       Unique values: 5
                                       Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                     1 -7 No answer
                   473 -6 Unit nonresponse
4,964 1 Registered
233 2 Not registered
79 3 Not sure
                                                Where are you registered to vote?
              Type: Numeric (byte)
             Label: labels286
             Range: [-7,3]
                                          Units: 1
       Unique values: 6
                                       Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                     15 -7 No answer
                           -6 Unit nonresponse
                    473
                   317 -1 Inapplicable, legitimate skip
4,299 1 At [P_MAILADDRESS] [P_CITY],
                                [S_STATE] [P_ZIP]
                    598 2 At another address
48 3 Not sure
-----
w2regstate
                                     In what state are you registered to vote now?
              Type: String (str2)
       Unique values: 28
                                       Missing "": 0/5,750
           Examples: "-1"
                   "-1"
                   "-1"
                   "-1"
w2total time voter
                                [TOTAL TIME] Time spent on W2REG to W2REGSTATE
______
              Type: Numeric (long)
             Label: labels288, but 181 nonmissing values are not labeled
             Range: [-6,48368]
                                           Units: 1
       Unique values: 182
                                       Missing .: 0/5,750
           Examples: 6
                   9
                   12
w2turnout
                              … Which of the following statements best describes
```

you?

Type: Numeric (byte) Label: labels289 Range: [-7,4] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 3 -7 No answer 473 -6 Unit nonresponse 340 1 I did not vote (in the election this November) 212 2 I thought about voting this time, but didn't 3 I usually vote, but didn't this time 4,628 4 I am sure I voted w2presvt How about the election for President? Did you vote for a candidate for President Type: Numeric (byte) Label: labels290 Range: [-7,2] Units: 1 Unique values: 5 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 1 -7 No answer 473 -6 Unit nonresponse
649 -1 Inapplicable, legitimate skip
4,558 1 Yes, voted for president
69 2 No, didn't vote for President ______ w2presvtwho Who did you vote for? Type: Numeric (byte) Label: labels291 Range: [-7,3] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 25 -7 No answer 473 -6 Unit nonresponse
719 -1 Inapplicable, legitimate skip
1,801 1 Donald Trump
2,561 2 Joe Biden
171 3 Other candidate -----w2prepref Who, if anyone, did you prefer for President?

Type: Numeric (byte)
Label: labels292

```
Range: [-7,4]
                                            Units: 1
       Unique values: 7
                                        Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                          -7 No answer
                             -6 Unit nonresponse
                     473
                   4,561
                            -1 Inapplicable, legitimate skip
                            1 Donald Trump
2 Joe Biden
3 Someone else
                     240
                     269
                     114
                             4 No preference
                     92
                    … Did you vote for a candidate for the U.S. House of
w2hsvote
Representatives?
              Type: Numeric (byte)
              Label: labels293
             Range: [-7,2]
                                           Units: 1
       Unique values: 4
                                       Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                            -7 No answer
                     473
                             -6 Unit nonresponse
                   4,419 1 Yes, voted for U.S. House of
                                 Representatives
                     853
                             2 No, didn't vote for U.S. House
                                 of Representatives
For whom did you vote for the U.S. House of Representatives
              Type: Numeric (byte)
              Label: labels294
             Range: [-7,3]
                                           Units: 1
       Unique values: 6
                                       Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                     16 -7 No answer
                            -6 Unit nonresponse
                     473
                   473 -6 Unit nonresponse
858 -1 Inapplicable, legitimate skip
2,445 1 The Democratic candidate
1,866 2 The Republican candidate
                             3 Another candidate
                     92
w2senvote
                                  … Did you vote for a candidate for the U.S.
Senate?
______
              Type: Numeric (byte)
             Label: labels295
             Range: [-7,2]
                                            Units: 1
       Unique values: 5
                                        Missing .: 0/5,750
```

Tabulation: Freq. Numeric Label

```
-7 No answer
                        473
                                -6 Unit nonresponse
                        ,400 -1 Inapplicable, legitimate skip
,483 1 Yes, voted for U.S. Senate
389 2 No, didn't vote for U.S. Senate
                      2,400
                      2,483
______
                                               For whom did you vote for the U.S. Senate?
w2senwho
                Type: Numeric (byte)
               Label: labels296
               Range: [-7,3]
                                                  Units: 1
        Unique values: 6
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                        5 -7 No answer
                      473 -6 Unit nonresponse
2,794 -1 Inapplicable, legitimate skip
1,362 1 The Democratic candidate
1,049 2 The Republican candidate
67 3 Another candidate
w2total_time_turnout
                                  [TOTAL TIME] Time spent on W2TURNOUT to W2SENWHO
                Type: Numeric (long)
               Label: labels297, but 292 nonmissing values are not labeled
               Range: [-6,56984]
                                                  Units: 1
        Unique values: 293
                                              Missing .: 0/5,750
             Examples: 23
                      33
                      43
                      59
           [POSITION 1] DATA ONLY VARIABLE: Randomization of W2FTDEM to W2FTFEMINISTS
                Type: Numeric (byte)
               Label: labels298
               Range: [-6,10]
                                                 Units: 1
        Unique values: 11
                                              Missing .: 0/5,750
             Examples: 2
                          w2ftrep
                      4
                          w2ftsocialists
                      6
                          w2ftpolice
                      8
                          w2fttrans
w2ft_order2 [POSITION 2] DATA ONLY VARIABLE: Randomization of W2FTDEM to W2FTFEMINISTS
                Type: Numeric (byte)
```

(

Label: labels299

Range: [-6,10] Units: 1

Unique values: 11 Missing .: 0/5,750

Examples: 2 w2ftrep

4 w2ftsocialists w2ftpolice 6 8 w2fttrans

w2ft_order3 [POSITION 3] DATA ONLY VARIABLE: Randomization of W2FTDEM to W2FTFEMINISTS

Type: Numeric (byte) Label: labels300

> Range: [-6,10] Units: 1

Unique values: 11 Missing .: 0/5,750

Examples: 2 w2ftrep w2ftsocialists 6 w2ftpolice w2fttrans

w2ft_order4 [POSITION 4] DATA ONLY VARIABLE: Randomization of W2FTDEM to W2FTFEMINISTS

Type: Numeric (byte) Label: labels301

Range: [-6,10] Units: 1

Unique values: 11 Missing .: 0/5,750

Examples: 2 w2ftrep

w2ftsocialists 6 w2ftpolice 8 w2fttrans

w2ft_order5 [POSITION 5] DATA ONLY VARIABLE: Randomization of W2FTDEM to W2FTFEMINISTS

Type: Numeric (byte) Label: labels302

Range: [-6,10] Units: 1

Unique values: 11 Missing .: 0/5,750

Examples: 2 w2ftrep

w2ftsocialists 6 w2ftpolice w2fttrans

[POSITION 6] DATA ONLY VARIABLE: Randomization of W2FTDEM to W2FTFEMINISTS

Type: Numeric (byte) Label: labels303

Range: [-6,10] Units: 1 Unique values: 11 Missing .: 0/5,750

Examples: 2 w2ftrep

4 w2ftsocialists
6 w2ftpolice
8 w2fttrans

w2ft_order7 [POSITION 7] DATA ONLY VARIABLE: Randomization of W2FTDEM to W2FTFEMINISTS

Type: Numeric (byte)
Label: labels304

Range: [-6,10] Units: 1

Unique values: 11 Missing .: 0/5,750

Examples: 2 w2ftrep

4 w2ftsocialists6 w2ftpolice8 w2fttrans

w2ft_order8 [POSITION 8] DATA ONLY VARIABLE: Randomization of W2FTDEM to W2FTFEMINISTS

Type: Numeric (byte)
Label: labels305

Range: [-6,10] Units: 1

Unique values: 11 Missing .: 0/5,750

Examples: 2 w2ftrep

4 w2ftsocialists6 w2ftpolice8 w2fttrans

w2ft_order9 [POSITION 9] DATA ONLY VARIABLE: Randomization of W2FTDEM to W2FTFEMINISTS

Type: Numeric (byte) Label: labels306

Range: [-6,10] Units: 1

Unique values: 11 Missing .: 0/5,750

Examples: 2 w2ftrep

4 w2ftsocialists 6 w2ftpolice 8 w2fttrans

w2ft_order10 [POSITION 10] DATA ONLY VARIABLE: Randomization of W2FTDEM to W2FTFEMINISTS

Type: Numeric (byte)
Label: labels307

Range: [-6,10] Units: 1

Unique values: 11 Missing .: 0/5,750

w2ftsocialists 4 6 w2ftpolice 8 w2fttrans ______ w2ftdem How would you rate the Democratic Party? Type: Numeric (byte) Label: labels308, but 101 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 103 Missing .: 0/5,750 Examples: 5 36 60 82 How would you rate the Republican Party? Type: Numeric (byte) Label: labels309, but 101 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 103 Missing .: 0/5,750 Examples: 3 25 50 75 w2ftgay How would you rate gays and lesbians? Type: Numeric (byte) Label: labels310, but 101 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 103 Missing .: 0/5,750 Examples: 40 50 72 92 ______ How would you rate socialists? Type: Numeric (byte) Label: labels311, but 101 nonmissing values are not labeled

Examples: 2

w2ftrep

Units: 1

Missing .: 0/5,750

Range: [-7,100]

Unique values: 103

Examples: 1 20 49 60 How would you rate capitalists? w2ftcapitalists Type: Numeric (byte) Label: labels312, but 101 nonmissing values are not labeled Units: 1 Range: [-7,100] Unique values: 103 Missing .: 0/5,750 Examples: 24 49 55 w2ftpolice How would you rate the police? Type: Numeric (byte) Label: labels313, but 101 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 103 Missing .: 0/5,750 Examples: 36 60 80 90 How would you rate journalists? Type: Numeric (byte) Label: labels314, but 101 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 103 Missing .: 0/5,750 Examples: 14 44 60 w2fttrans How would you rate transgender people? Type: Numeric (byte) Label: labels315, but 101 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 103 Missing .: 0/5,750

Examples: 24

50 61 86

w2ftcongress How would you rate the U.S. Congress?

Type: Numeric (byte)

Label: labels316, but 101 nonmissing values are not labeled

Range: [-7,100] Units: 1

Unique values: 103 Missing .: 0/5,750

Examples: 15

39 50

60

How would you rate feminists?

Type: Numeric (byte)

Label: labels317, but 101 nonmissing values are not labeled

Range: [-7,100] Units: 1

Unique values: 103 Missing .: 0/5,750

Examples: 20 50

60

[TOTAL TIME] Time spent on W2FTDEM to W2FTFEMINISTS w2total_time_ft

Type: Numeric (long)

Label: labels318, but 563 nonmissing values are not labeled

Range: [-6,68114]

Units: 1 Unique values: 564 Missing .: 0/5,750

Examples: 73

99 128

180

w2tpt_d_d How do you think the typical Democratic voter would rate the Democratic Party?

Type: Numeric (byte)

Label: labels319, but 98 nonmissing values are not labeled

Range: [-7,100] Units: 1

Unique values: 100 Missing .: 0/5,750

Examples: 60

78

w2tpt_d_r How do you think the typical Democratic voter would rate the Republican Party? Type: Numeric (byte) Label: labels320, but 101 nonmissing values are not labeled Units: 1 Range: [-7,100] Unique values: 103 Missing .: 0/5,750 Examples: 1 10 20 w2tpt_d_dt How do you think the typical Democratic voter would rate Donald Trump? Type: Numeric (byte) Label: labels321, but 98 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 100 Missing .: 0/5,750 Examples: 0 1 6 16 w2tpt_r_d How do you think the typical Republican voter would rate the Democratic Party? Type: Numeric (byte) Label: labels322, but 98 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 100 Missing .: 0/5,750 Examples: 0 8 16 w2tpt_r_r How do you think the typical Republican voter would rate the Republican Party? Type: Numeric (byte) Label: labels323, but 100 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750 Examples: 60 82 90

w2tpt_r_dt How do you think the typical Republican voter would rate Donald Trump? Type: Numeric (byte) Label: labels324, but 100 nonmissing values are not labeled Range: [-7,100] Units: 1 Missing .: 0/5,750 Unique values: 102 Examples: 57 75 86 97 w2total_time_tpt [TOTAL TIME] Time spent on W2TPTINTRO to W2TPT_R_DT Type: Numeric (long) Label: labels325, but 379 nonmissing values are not labeled Range: [-6,46344] Units: 1 Unique values: 380 Missing .: 0/5,750 Examples: 42 58 74 w2ge_order1 [POSITION 1] DATA ONLY VARIABLE: Randomization of W2GE_HOPEFUL to W2GE_WORRIED Type: Numeric (byte) Label: labels326 Range: [-6,6] Units: 1 Unique values: 8 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 473 -6 Unit nonresponse 2,641 -1 Inapplicable, legitimate skip
405 1 How hopeful do you feel?
459 2 How afraid do you feel?
438 3 How outraged do you feel?
442 4 How angry do you feel?
441 5 How happy do you feel?
451 6 How worried do you feel? ______ w2ge order2 [POSITION 2] DATA ONLY VARIABLE: Randomization of W2GE HOPEFUL to W2GE WORRIED Type: Numeric (byte) Label: labels327 Range: [-6,6] Units: 1

Missing .: 0/5,750

Unique values: 8

```
Tabulation: Freq. Numeric Label
                              473 -6 Unit nonresponse
                           2,641
                                         -1 Inapplicable, legitimate skip
                              426
                                         1 How hopeful do you feel?
                                       2 How afraid do you feel?
3 How outraged do you feel?
4 How angry do you feel?
5 How happy do you feel?
                              455
                              400
                              459
                              448
                              448
                                         6 How worried do you feel?
w2ge_order3 [POSITION 3] DATA ONLY VARIABLE: Randomization of W2GE_HOPEFUL to W2GE_WORRIED
                    Type: Numeric (byte)
                   Label: labels328
                   Range: [-6,6]
                                                             Units: 1
          Unique values: 8
                                                       Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                              473 -6 Unit nonresponse
                           2,641 -1 Inapplicable, legitimate skip
431 1 How hopeful do you feel?
437 2 How afraid do you feel?
444 3 How outraged do you feel?
448 4 How angry do you feel?
431 5 How happy do you feel?
445 6 How worried do you feel?
                                         6 How worried do you feel?
w2ge_order4 [POSITION 4] DATA ONLY VARIABLE: Randomization of W2GE_HOPEFUL to W2GE WORRIED
                    Type: Numeric (byte)
                   Label: labels329
                   Range: [-6,6]
                                                             Units: 1
          Unique values: 8
                                                         Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                              473 -6 Unit nonresponse
                           2,641 -1 Inapplicable, legitimate skip
479 1 How hopeful do you feel?
                                      1 How hopeful do you feel?
2 How afraid do you feel?
3 How outraged do you feel?
4 How angry do you feel?
5 How happy do you feel?
                              419
                              458
                              427
                              437
                              416
                                         6 How worried do you feel?
______
w2ge_order5 [POSITION 5] DATA ONLY VARIABLE: Randomization of W2GE_HOPEFUL to W2GE_WORRIED
                    Type: Numeric (byte)
                   Label: labels330
                   Range: [-6,6]
                                                              Units: 1
```

Missing .: 0/5,750

Unique values: 8

```
Tabulation: Freq. Numeric Label
                                     473 -6 Unit nonresponse
                                     -6 Unit nonresponse
,641 -1 Inapplicable, legitimate skip
444 1 How hopeful do you feel?
434 2 How afraid do you feel?
462 3 How outraged do you feel?
428 4 How angry do you feel?
436 5 How happy do you feel?
437 6 How worried do you feel?
                                  2,641
w2ge_order6 [POSITION 6] DATA ONLY VARIABLE: Randomization of W2GE_HOPEFUL to W2GE_WORRIED
                         Type: Numeric (byte)
                        Label: labels331
                        Range: [-6,6]
                                                                              Units: 1
             Unique values: 8
                                                                      Missing .: 0/5,750
                 Tabulation: Freq. Numeric Label
                                     473 -6 Unit nonresponse
                                  2,641 -1 Inapplicable, legitimate skip
451 1 How hopeful do you feel?
432 2 How afraid do you feel?
434 3 How outraged do you feel?
432 4 How angry do you feel?
433 5 How happy do you feel?
444 6 How worried do you feel?
w2gehopeful [How hopeful do you feel?] Generally speaking, how do you feel about the way thi
                         Type: Numeric (byte)
                        Label: labels332
                        Range: [-7,5]
                                                                              Units: 1
             Unique values: 8
                                                                      Missing .: 0/5,750
                 Tabulation: Freq. Numeric Label
                                      2 -7 No answer
                                  2 -/ No answer
473 -6 Unit nonresponse
2,641 -1 Inapplicable, legitimate skip
313 1 Not at all
716 2 A little
1,015 3 Somewhat
470 4 Very
120 5 Extremely
w2geafraid [How afraid do you feel?] Generally speaking, how do you feel about the way thin
                         Type: Numeric (byte)
                        Label: labels333
                        Range: [-7,5]
                                                                              Units: 1
             Unique values: 8
                                                                        Missing .: 0/5,750
```

Tabulation: Freq. Numeric Label

```
473
                             -6 Unit nonresponse
                             -1 Inapplicable, legitimate skip
                    2,641
                      491
                              1 Not at all
                      762
                              2 A little
                             3 Somewhat4 Very
                      760
                      419
                              5 Extremely
                      201
w2geoutraged
                                [How outraged do you feel?] Generally speaking, how do
                                you feel about the way th
               Type: Numeric (byte)
              Label: labels334
                                              Units: 1
              Range: [-7,5]
       Unique values: 8
                                         Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                      2 -7 No answer
                             -6 Unit nonresponse
                             -1 Inapplicable, legitimate skip1 Not at all2 A little
                      505
                              3 Somewhat
                      670
                      616
                              4 Very
                              5 Extremely
                      399
   ______
w2geangry [How angry do you feel?] Generally speaking, how do you feel about the way thing
               Type: Numeric (byte)
              Label: labels335
              Range: [-7,5]
                                              Units: 1
       Unique values: 8
                                         Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                      3 -7 No answer
                    473 -6 Unit nonresponse
2,641 -1 Inapplicable, legitimate skip
388 1 Not at all
654 2 A little
                      729
                              3 Somewhat
                      556
                              4 Very
                      306
                              5 Extremely
  ______
w2gehappy [How happy do you feel?] Generally speaking, how do you feel about the way thing
               Type: Numeric (byte)
              Label: labels336
              Range: [-7,5]
                                             Units: 1
       Unique values: 8
                                          Missing .: 0/5,750
```

-7 No answer

Tabulation: Freq. Numeric Label

```
-7 No answer
                                 -6 Unit nonresponse
                        473
                                 -1 Inapplicable, legitimate skip
                       2,641
                        372
                                  1 Not at all
                        666
                                  2 A little
                       1,029
                                  3 Somewhat
                                  4 Very
                        468
                         97
                                  5 Extremely
w2geworried [How worried do you feel?] Generally speaking, how do you feel about the way thi
                 Type: Numeric (byte)
                Label: labels337
                Range: [-7,5]
                                                   Units: 1
        Unique values: 8
                                               Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         3 -7 No answer
                      473 -6 Unit nonresponse

2,641 -1 Inapplicable, legitimate skip

189 1 Not at all

676 2 A little

774 3 Somewhat

659 4 Very
                        335
                                  5 Extremely
w2total time ge
                                   [TOTAL TIME] Time spent on W2GE_HOPEFUL to W2GE_WORRIED
                 Type: Numeric (int)
                Label: labels338, but 161 nonmissing values are not labeled
                Range: [-6,1324]
                                                   Units: 1
        Unique values: 163
                                               Missing .: 0/5,750
             Examples: -1
                          Inapplicable, legitimate skip
                       -1
                            Inapplicable, legitimate skip
                       16
                       29
w2apppres How much do you approve or disapprove of the way Donald Trump is handling his jo
                Type: Numeric (byte)
                Label: labels339
                Range: [-7,7]
                                                   Units: 1
        Unique values: 9
                                               Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         2 -7 No answer
                                 -6 Unit nonresponse
                        473
                                 1 Approve extremely strongly2 Approve moderately strongly
                        753
                        827
                        457 3 Approve slightly
246 4 Neither approve nor disapprove
```

```
5 Disapprove slightly
                               216
                               434
                                           6 Disapprove moderately strongly
                            2,342
                                           7 Disapprove extremely strongly
w2appcorona How much do you approve or disapprove of the way Donald Trump is handling the co
                     Type: Numeric (byte)
                    Label: labels340
                    Range: [-7,7]
                                                                 Units: 1
          Unique values: 9
                                                            Missing .: 0/5,750
              Tabulation: Freq. Numeric Label
                                4 -7 No answer
                               473
                                          -6 Unit nonresponse
                            4/3
571
1 Approve extremely strongly
794
2 Approve moderately strongly
432
3 Approve slightly
331
4 Neither approve nor disapprove
251
5 Disapprove slightly
414
6 Disapprove moderately strongly
2,480
7 Disapprove extremely strongly
                                             [TOTAL TIME] Time spent on W2APPRES to W2APPCORONA
w2total_time_trump
                     Type: Numeric (int)
                    Label: labels341, but 183 nonmissing values are not labeled
                    Range: [-6,22224]
                                                                 Units: 1
          Unique values: 184
                                                            Missing .: 0/5,750
                Examples: 10
                            13
                            17
          How would you rate the state of the economy these days in the United States?
                     Type: Numeric (byte)
                    Label: labels342
                    Range: [-7,5]
                                                                 Units: 1
          Unique values: 7
                                                            Missing .: 0/5,750
              Tabulation: Freq. Numeric Label
                                1 -7 No answer
                            1 -7 No answer
473 -6 Unit nonresponse
378 1 Very good
1,256 2 Good
1,373 3 Neither good nor bad
1,721 4 Bad
548 5 Very bad
```

Would you say that as compared to one year ago, the nation's economy is now w2econnow be ------Type: Numeric (byte) Label: labels343 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 1 -7 No answer
473 -6 Unit none 473 -6 Unit nonresponse
163 1 Much better
545 2 Somewhat better
798 3 The same
2,183 4 Somewhat worse
1,587 5 Much worse w2econ12mo What about 12 months from now? Compared to now, do you think the nation's econ Type: Numeric (byte) Label: labels344 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 13 -7 No answer 473 -6 Unit nonresponse 463 1 Much better
2,316 2 Somewhat better
1,062 3 The same
925 4 Somewhat worse 498 5 Much worse How worried are you about your personal financial situation? Type: Numeric (byte) Label: labels345 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 4 -7 No answer 473 -6 Unit nonresponse
1,100 1 Not at all worried
2,112 2 A little worried
1,240 3 Moderately worried
465 4 Very worried
356 5 Extremely worried

[TOTAL TIME] Time spent on W2ECNOW to W2PERSFIN

w2total_time_economy

```
Label: labels346, but 266 nonmissing values are not labeled
                  Range: [-6,76887]
                                                          Units: 1
         Unique values: 267
                                                     Missing .: 0/5,750
               Examples: 20
                         28
                         36
                         50
w2lcself [You] When it comes to politics, would you describe yourself, and these groups,
                   Type: Numeric (byte)
                  Label: labels347
                  Range: [-7,7]
                                                          Units: 1
         Unique values: 9
                                                    Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                            13 -7 No answer
                           473
                                     -6 Unit nonresponse
                                   1 Very liberal
2 Somewhat liberal
3 Closer to liberals
4 Neither liberal nor
                           535
                           708
                         738
1,258
                           conservative

678 5 Closer to conservatives

772 6 Somewhat conservative

575 7 Very conservative
w2lcd [The Democratic Party] When it comes to politics, would you describe yourself, a
                   Type: Numeric (byte)
                  Label: labels348
                  Range: [-7,7]
                                                          Units: 1
         Unique values: 9
                                                     Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                            11 -7 No answer
                         473 -6 Unit nonresponse
1,837 1 Very liberal
1,427 2 Somewhat liberal
1,052 3 Closer to liberals
605 4 Neither liberal nor
                                           conservative
                                    5 Closer to conservatives6 Somewhat conservative
                           199
                            77
                                       7 Very conservative
                             69
               ------
w2lcr [The Republican Party] When it comes to politics, would you describe yourself, a
```

Type: Numeric (long)

110

Type: Numeric (byte)

Range: [-7,7] Units: 1 Unique values: 9 Missing .: 0/5,750 Tabulation: Freq. Numeric Label -7 No answer -6 Unit nonresponse 473 1 Very liberal
2 Somewhat liberal
3 Closer to liberals
4 Neither liberal nor 98 85 163 538 conservative 5 Closer to conservatives6 Somewhat conservative 748 1,586 2,050 7 Very conservative w2lcdt [Donald Trump] When it comes to politics, would you describe yourself, and these Type: Numeric (byte) Label: labels350 Range: [-7,7] Units: 1 Unique values: 10 Missing .: 0/5,750 Examples: -1 Inapplicable, legitimate skip -1 Inapplicable, legitimate skip Neither liberal nor conservative Somewhat conservative w2lcd1 [Joe Biden] When it comes to politics, would you describe yourself, and these gr Type: Numeric (byte) Label: labels351 Range: [-7,7] Units: 1 Unique values: 10 Missing .: 0/5,750 Examples: -1 Inapplicable, legitimate skip -1 Inapplicable, legitimate skip Very liberal 1 Closer to liberals -----[TOTAL TIME] Time spent on W2LC_SELF to W2LC_D2 w2total time placements Type: Numeric (int) Label: labels352, but 239 nonmissing values are not labeled Range: [-6,31872] Units: 1 Unique values: 240 Missing .: 0/5,750 Examples: 15 22 31

Label: labels349

46

Think about Donald Trump. How well is Donald Trump described by the phrase, Type: Numeric (byte) Label: labels353 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 3 -7 No answer 473 -6 Unit nonresponse 1 Extremely well
2 Very well
3 Moderately well
4 Slightly well 681 608 601 491 2,893 5 Not well at all w2dthonest How well is Donald Trump described by the phrase, "Donald Trump is honestâ€🛚? Type: Numeric (byte) Label: labels354 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 5 -7 No answer -6 Unit nonresponse 473 1 Extremely well
2 Very well
3 Moderately well
4 Slightly well 350 567 717 532 3,106 5 Not well at all w2dem1care How well is Joe Biden described by the phrase "Joe Biden really cares about ______ Type: Numeric (byte) Label: labels355 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label -7 No answer 4 473 -6 Unit nonresponse 1 Extremely well
2 Very well
3 Moderately well
4 Slightly well 720 1,073 1,180 971 1,329 5 Not well at all

How well is Joe Biden described by the phrase, "Joe Biden is w2dem1honest honestâ€⊡? Type: Numeric (byte) Label: labels356 Units: 1 Range: [-7,5] Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 7 -7 No answer 473 -6 Unit nonresponse
731 1 Extremely well
1,093 2 Very well
1,068 3 Moderately well
838 4 Slightly well
1,540 5 Not well at all w2total_time_candidate [TOTAL TIME] Time spent on W2DTCARE to W2DEM1HONEST Type: Numeric (int) Label: labels357, but 239 nonmissing values are not labeled Range: [-6,29650] Units: 1 Unique values: 240 Missing .: 0/5,750 Examples: 19 26 34 47 w2covid_fed Has the U.S. federal government response to coronavirus been too fast, too slow, Type: Numeric (byte) Label: labels358 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 7 -7 No answer 473 -6 Unit nonresponse
62 1 Much too fast
161 2 A little too fast
1,244 3 Just right
1,376 4 A little too slow
2,427 5 Much too slow w2covid us Compared to most other countries, how well has the U.S. been handling coronaviru

Type: Numeric (byte)
Label: labels359

```
Range: [-7,5]
                                             Units: 1
       Unique values: 7
                                         Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                              -7 No answer
                              -6 Unit nonresponse
                     473
                              1 U.S. is handling it a lot
                     366
                                 better
                              2 U.S. is handling it a little
                     819
                                 better
                            3 No difference4 U.S. is handling it a little
                     800
                    1,166
                                  worse
                    2,119
                               5 U.S. is handling it a lot worse
                               Have you lost a job or worked fewer paid hours because
w2covid work
                               of the coronavirus outbre
              Type: Numeric (byte)
              Label: labels360
              Range: [-7,3]
                                             Units: 1
       Unique values: 5
                                        Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                      23 -7 No answer
                     473
                              -6 Unit nonresponse
                    3,646
                             1 No change in my work hours (or
                                 increased hours)
                     996 2 Worked fewer paid hours, but
                                  did not lose a job
                     612
                               3 Lost a job
               ______
w2covid_fin How is your personal financial situation now compared to before the coronavirus
              Type: Numeric (byte)
              Label: labels361
              Range: [-7,5]
                                            Units: 1
       Unique values: 7
                                         Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                      7 -7 No answer
                     473 -6 Unit nonresponse
456 1 It is now much worse
                             2 It is now a little worse
                    1,342
                    2,793
                             3 It has not changed
                     544
                             4 It is now a little better
                              5 It is now much better
                     135
w2covid worry How worried are you about getting sick from the coronavirus disease?
```

Type: Numeric (byte)
Label: labels362

```
Range: [-7,5]
        Unique values: 7
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                        1 -7 No answer
                            -6 Unit nonresponse
1 Not at all
2 A little
3 Moderately
4 Very
5 Extremely
                        473
                        814
                      1,550
                      1,480
                        846
                        586
w2covid_know Do you know someone who has become sick with the coronavirus disease?
                Type: Numeric (byte)
               Label: labels363
               Range: [-7,2]
                                                 Units: 1
        Unique values: 4
                                             Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                        1 -7 No answer
                      473 -6 Unit nonresponse
3,790 1 I know someone who has had the
                                     disease
                      1,486 2 I do not know anyone who has
                                     had it
w2covid_concern How concerned are you about the spread of coronavirus in the United States?
                Type: Numeric (byte)
               Label: labels364
               Range: [-6,5]
                                                  Units: 1
        Unique values: 6
                                            Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                       473 -6 Unit nonresponse
                      340 1 Not at all
858 2 Slightly
1,133 3 Moderately
1,413 4 Very
1,533 5 Extremely
w2covid maskreq
                                  Do you favor, oppose, or neither favor nor oppose
                                   requiring everyone to wear a m
______
                Type: Numeric (byte)
               Label: labels365
               Range: [-6,5]
                                                 Units: 1
        Unique values: 6
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                        473 -6 Unit nonresponse
```

Units: 1

```
3,058 1 Favor strongly
775 2 Favor somewhat
                                   3 Neither favor nor oppose
                         601
                         366
                                  4 Oppose somewhat
                         477
                                   5 Oppose strongly
w2covid_k12 All things considered, what do you think K-12 schools in the area where you live
                 Type: Numeric (byte)
                Label: labels366
                Range: [-7,4]
                                                    Units: 1
        Unique values: 6
                                                Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                             -7 No answer
                         7
                                  -6 Unit nonresponse
                         473
                       1,076 1 In-person instruction five days
                                       a week
                       1,623 2 Online instruction five days a
                       2,442
                                  3 A mix of in-person and online
                                       instruction
                         129
                                    4 Something else
w2covid_s1 [The risk that people will get or spread the coronavirus.] In deciding whether s
                 Type: Numeric (byte)
                Label: labels367
                Range: [-7,5]
                                                    Units: 1
        Unique values: 7
                                                Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         13 -7 No answer
                      473 -6 Unit nonresponse
2,442 1 Extremely important
1,369 2 Very important
877 3 Moderately important
435 4 A little important
                        141
                                  5 Not at all important
 -----
w2covid_s2 [The chance that students will fall behind academically without in-person instru
                 Type: Numeric (byte)
                Label: labels368
                Range: [-7,5]
                                                    Units: 1
        Unique values: 7
                                                Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         10 -7 No answer
                       473 -6 Unit nonresponse
1,840 1 Extremely important
1,682 2 Very important
```

```
3 Moderately important4 A little important
                      1,244
                        382
                        119
                                  5 Not at all important
w2covid_s3 [Parents not being able to work if their children are at home.] In deciding whet
                Type: Numeric (byte)
                Label: labels369
                Range: [-7,5]
                                                   Units: 1
        Unique values: 7
                                               Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                        8 -7 No answer
                      473 -6 Unit nonresponse
1,756 1 Extremely important
1,821 2 Very important
1,240 3 Moderately important
347 4 A little important
                        105 5 Not at all important
w2covid_dth … do you consider the number of U.S. deaths from coronavirus so far to be
acce
                Type: Numeric (byte)
                Label: labels370
               Range: [-7,2]
                                                   Units: 1
        Unique values: 4
                                               Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         46 -7 No answer
                      473 -6 Unit nonresponse
1,317 1 Acceptable
3,914 2 Unacceptable
-----
w2covid dth2a
                                              Very acceptable or somewhat acceptable?
Type: Numeric (byte)
                Label: labels371
               Range: [-7,2]
                                                   Units: 1
        Unique values: 5
                                               Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                      . NO answer
473 -6 Unit nonresponse
3,960 -1 Inapplicable, legitimate skip
324 1 Very
986 2 5000
w2covid dth2b
                                              Very unacceptable or somewhat unacceptable?
```

Label: labels372 Range: [-7,2] Units: 1 Unique values: 5 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 8 -7 No answer 473 -6 Unit nonresponse 1,363 -1 Inapplicable, legitimate skip
2,935 1 Very
971 2 Somewhat w2covid number Do you think the true number of deaths from Covid-19 is more, fewer, or the same Type: Numeric (byte) Label: labels373 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 5 -7 No answer -6 Unit nonresponse 1 A lot more people have died
2 Somewhat more people have died
3 The news is accurate
4 Somewhat fewer people have died 787 1,348 1,041 1,160 936 5 A lot fewer people have died w2covid gather In the past 30 days, how many days have you attended an indoor gathering of 10 o Type: Numeric (byte) Label: labels374, but 28 nonmissing values are not labeled Range: [-7,30] Units: 1 Unique values: 30 Missing .: 0/5,750 Examples: 0 0 0 3 Type: Numeric (byte) Label: labels375, but 31 nonmissing values are not labeled Range: [-7,30] Units: 1 Unique values: 33

Type: Numeric (byte)

Examples: 5

13

Missing .: 0/5,750

When you leave home, how often do you wear a mask? Type: Numeric (byte) Label: labels376 Units: 1 Range: [-6,5] Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label -6 Unit nonresponse -1 Inapplicable, legitimate skip 159 1 Never
485 2 Some of the time
213 3 Half the time
1,052 4 Most of the time
3,269 5 Always w2total_time_covid19 [TOTAL TIME] Time spent on W2COVID_FED to W2COVID_WEARMASK Type: Numeric (long) Label: labels377, but 698 nonmissing values are not labeled Range: [-6,73899] Units: 1 Unique values: 699 Missing .: 0/5,750 Examples: 119 159 202 275 Party ID summary, Post-election · Type: Numeric (byte) Label: labels378 Range: [1,7] Units: 1 Unique values: 7 Missing .: 478/5,750 Tabulation: Freq. Numeric Label 1,170 1 Strong Dem 768 2 Not very strong Dem 3 Ind, closer to Dem 685 520 4 Independent 5 Ind, closer to Rep 520 650 6 Not very strong Rep 959 7 Strong Rep 478

w2pid1d Generally speaking, do you usually think of yourself as a Democrat, a Republican

Label: labels379 Range: [-7,4] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 6 -7 No answer 473 -6 Unit nonresponse -1 Inapplicable, legitimate skip
1 Democrat
2 Republican
3 independent 2,615 960 842 754 100 4 something else Type: String (str180) Unique values: 83 Missing "": 0/5,750 Examples: "-1" "-1" "-1" "-1" Warning: Variable has embedded blanks. w2pid1r Generally speaking, do you usually think of yourself as a Republican, a Democrat Type: Numeric (byte) Label: labels380 Range: [-7,4] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 2 -7 No answer 473 -6 Unit nonresponse
2,662 -1 Inapplicable, legitimate skip
979 1 Democrat
769 2 Republican
752 3 independent 113 4 something else ------______ Type: String (str694) Unique values: 87 Missing "": 0/5,750 Examples: "-1" "-1" "-1"

Type: Numeric (byte)

"-1"

Warning: Variable has embedded blanks.

```
w2pidstr Would you call yourself a strong [Democrat/Republican] or a not very strong [Dem
                 Type: Numeric (byte)
                Label: labels381
                                                   Units: 1
                Range: [-7,2]
        Unique values: 5
                                               Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         3 -7 No answer
                      473 -6 Unit nonresponse
1,727 -1 Inapplicable, legitimate skip
2,129 1 Strong [Democrat/Republican]
1,418 2 Not very strong
                                       [Democrat/Republican]
w2pidlean Do you think of yourself as closer to the Republican Party or to the Democratic
                 Type: Numeric (byte)
                Label: labels382
                Range: [-7,3]
                                                   Units: 1
        Unique values: 6
                                               Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         2 -7 No answer
                      473 -6 Unit nonresponse
3,550 -1 Inapplicable, legitimate skip
520 1 Closer to the Republican Party
685 2 Closer to the Democratic Party
520 3 Neither
                                  3 Neither
                         520
w2total_time_partyid
                                      [TOTAL TIME] Time spent on W2PID1D to W2PIDLEAN
------
                 Type: Numeric (int)
                Label: labels383, but 158 nonmissing values are not labeled
                Range: [-6,22071]
                                                    Units: 1
        Unique values: 159
                                              Missing .: 0/5,750
             Examples: 7
                       10
                       13
                       18
______
w2dsmart
                                   In general, how smart are people who support Democrats?
                 Type: Numeric (byte)
```

1

Label: labels384

```
Range: [-7,5]
                                     Units: 1
      Unique values: 8
                                  Missing .: 0/5,750
        Tabulation: Freq. Numeric Label
                  14
                      -7 No answer
                        -6 Unit nonresponse
                  473
                2,651
                        -1 Inapplicable, legitimate skip
                        1 Extremely
2 Very
3 Somewhat
4 A little
                 226
                  839
                1,027
                  303
                         5 Not at all
                  217
                         In general, how smart are people who support Republicans?
            Type: Numeric (byte)
           Label: labels385
           Range: [-7,5]
                                    Units: 1
      Unique values: 8
                                 Missing .: 0/5,750
        Tabulation: Freq. Numeric Label
                  12 -7 No answer
                  473
                        -6 Unit nonresponse
                2,651
                        -1 Inapplicable, legitimate skip
                 133
                        1 Extremely
                         2 Very
                  597
                       3 Somewhat
4 A little
                1,185
                  458
                  241
                         5 Not at all
------
                                     In general, how smart are independents?
Type: Numeric (byte)
           Label: labels386
           Range: [-7,5]
                                    Units: 1
      Unique values: 8
                                 Missing .: 0/5,750
        Tabulation: Freq. Numeric Label
                  11 -7 No answer
                473
2,651
                        -6 Unit nonresponse
                        -1 Inapplicable, legitimate skip
                         1 Extremely
                 157
                  819
                         2 Very
                1,355
                         3 Somewhat
                  215
                         4 A little
                  69
                         5 Not at all
______
                    In general, how open-minded are people who support Democrats?
______
            Type: Numeric (byte)
           Label: labels387
```

Label: labels387

Range: [-7,5] Units: 1

```
Unique values: 8
                                                 Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         9 -7 No answer
                                   -6 Unit nonresponse
                         473
                       473 -6 Unit nonresponse

2,651 -1 Inapplicable, legitimate skip
236 1 Extremely
732 2 Very
779 3 Somewhat
422 4 A little
448 5 Not at all
                       In general, how open-minded are people who support Republicans?
                 Type: Numeric (byte)
                Label: labels388
                Range: [-7,5]
                                                    Units: 1
        Unique values: 8
                                               Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         5 -7 No answer
                       473 -6 Unit nonresponse
2,651 -1 Inapplicable, legitimate skip
71 1 Extremely
287 2 Very
902 3 Somewhat
794 4 A little
567 5 Not at all
.-----
                                       In general, how open-minded are independents?
                 Type: Numeric (byte)
                Label: labels389
                Range: [-7,5]
                                                    Units: 1
        Unique values: 8
                                               Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         6 -7 No answer
                       473 -6 Unit nonresponse
2,651 -1 Inapplicable, legitimate skip
202 1 Extremely
776 2 Very
                       1,308 3 Somewhat
264 4 A little
70 5 Not at all
______
w2total_time_stereotyping [TOTAL TIME] Time spent on W2DSMART to W2IOPEN
                 Type: Numeric (int)
                Label: labels390, but 188 nonmissing values are not labeled
                Range: [-6,31725]
                                                     Units: 1
        Unique values: 190
                                                Missing .: 0/5,750
```

```
Inapplicable, legitimate skip
                       -1
                       23
                       39
w2trustvote How much do you trust that votes are counted accurately in elections for preside
                 Type: Numeric (byte)
                Label: labels391
                Range: [-7,5]
                                                     Units: 1
        Unique values: 7
                                                 Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                          4 -7 No answer
                       473 -6 Unit nomespect

1,090 1 Not at all

648 2 A little

868 3 A moderate amount

986 4 A lot
                       1,681 5 A great deal
              [The FBI] How much confidence do you have in each of the following?
                 Type: Numeric (byte)
                Label: labels392
                Range: [-7,5]
                                                     Units: 1
        Unique values: 7
                                                 Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                          5 -7 No answer
                       473 -6 Unit nonresponse
399 1 None
886 2 A little
1,753 3 A moderate amount
1,566 4 A lot
668 5 A great deal
.-----
w2c house [The U.S. House of Representatives] How much confidence do you have in each of t
                 Type: Numeric (byte)
                Label: labels393
                Range: [-7,5]
                                                     Units: 1
        Unique values: 7
                                                 Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                          4 -7 No answer
                         473
                                  -6 Unit nonresponse
                                  1 None2 A little
                         786
                       1,620
                       2,001 3 A moderate amount 699 4 A lot
```

Inapplicable, legitimate skip

Examples: -1

```
w2c_sen [The U.S. Senate] How much confidence do you have in each of the following?
               Type: Numeric (byte)
               Label: labels394
               Range: [-7,5]
                                                Units: 1
        Unique values: 7
                                             Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                       3 -7 No answer
                             -6 Unit nonresponse
1 None
2 A little
3 A moderate amount
4 A lot
                       473
                       918
                     1,820
                     1,907
                       508
                                5 A great deal
                       121
w2c_mil [The U.S. military] How much confidence do you have in each of the following?
                Type: Numeric (byte)
               Label: labels395
               Range: [-7,5]
                                                Units: 1
        Unique values: 7
                                             Missing .: 0/5,750
                    -7 No answer
473 -6 Unit nonresponse
174 1 None
409 2 A little
1,258 3 A moderate amount
1,786 4 A lot
1,647 5 A gree
          Tabulation: Freq. Numeric Label
 w2c_elect [The officials who oversee elections] How much confidence do you have in each of
                Type: Numeric (byte)
               Label: labels396
               Range: [-7,5]
                                                Units: 1
        Unique values: 7
                                             Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                        5 -7 No answer
                            -6 Unit nonresponse
1 None
2 A little
3 A moderate amount
4 A lot
                       473
                       715
                     1,061
                     1,308
                     1,313
                       875
                                5 A great deal
______
```

w2c_census [U.S. Census Bureau] How much confidence do you have in each of the following?

Type: Numeric (byte) Label: labels397 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label -7 No answer 6 -6 Unit nonresponse 473 1 None
2 A little
3 A moderate amount
4 A lot 323 933 1,907 1,460 5 A great deal 648 w2c_cdc [U.S. Centers for Disease Control] How much confidence do you have in each of th Type: Numeric (byte) Label: labels398 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label -7 No answer 473 -6 Unit nonresponse 1 None2 A little 358 896 1,588 3 A moderate amount 1,456 4 A lot 975 5 A great deal w2c_doj [U.S. Department of Justice] How much confidence do you have in each of the foll Type: Numeric (byte) Label: labels399 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 2 -7 No answer -6 Unit nonresponse 473 616 1 None 1,363 2 A little 3 A moderate amount 2,016 974 4 A lot 5 A great deal 306 w2c usps [U.S. Postal Service] How much confidence do you have in each of the following?

> Type: Numeric (byte) Label: labels400

```
Range: [-7,5]
                                                          Units: 1
         Unique values: 7
                                                    Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                           1 -7 No answer
473 -6 Unit nonre
                                -/ No answer

-6 Unit nonresponse

1 None

2 A little

3 A moderate amount

4 A lot

5 A great deal
                           293
                         1,011
                         1,840
                         1,417
                           715
w2total_time_confidence
                                    [TOTAL TIME] Time spent on W2TRUSTVOTE to W2CON_DOJ
                   Type: Numeric (long)
                  Label: labels401, but 285 nonmissing values are not labeled
                  Range: [-6,50844]
                                                         Units: 1
         Unique values: 286
                                                     Missing .: 0/5,750
               Examples: 30
                         51
                         71
w2trustfox [Fox news] How much do you think political information from each of these source
                  Type: Numeric (byte)
                  Label: labels402
                  Range: [-7,5]
                                                          Units: 1
         Unique values: 7
                                                     Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                            8 -7 No answer
                         473 -6 Unit nonresponse
1,844 1 Not at all
1,594 2 A little
1,254 3 A moderate amount
415 4 A lot
                                       5 A great deal
                           162
                                        [MSNBC] How much do you think political information
w2trustmsnbc
                                         from each of these sources c
                   Type: Numeric (byte)
                  Label: labels403
                  Range: [-7,5]
                                                         Units: 1
         Unique values: 7
                                                     Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                            13 -7 No answer
```

473 -6 Unit nonresponse

```
719
                                  4 A lot
                                  5 A great deal
                         225
w2trustnyt [New York Times] How much do you think political information from each of these
                 Type: Numeric (byte)
                Label: labels404
                Range: [-7,5]
                                                   Units: 1
        Unique values: 7
                                               Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         10 -7 No answer
                      4/3 -6 Unit nonresponse
1,178 1 Not at all
1,176 2 A little
1,451 3 A moderate amount
1,018 4 A lot
444 5 A great deal
w2trustusat [USA Today] How much do you think political information from each of these sourc
                 Type: Numeric (byte)
                Label: labels405
                Range: [-7,5]
                                                   Units: 1
        Unique values: 7
                                               Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         10 -7 No answer
                                 -6 Unit nonresponse
                         473
                               -6 Unit nonresponse
1 Not at all
2 A little
3 A moderate amount
                       1,097
                       1,418
                       1,848
                         738
                                  4 A lot
                                   5 A great deal
                         166
-----
w2trustfb [Facebook] How much do you think political information from each of these source
                 Type: Numeric (byte)
                Label: labels406
                Range: [-7,5]
                                                   Units: 1
        Unique values: 7
                                               Missing .: 0/5,750
                              Numeric Label
           Tabulation: Freq.
                              -7 No answer
                          5
                       473 -6 Unit nonresponse
3,254 1 Not at all
1,472 2 A little
                        458
60
                                  3 A moderate amount
                                  4 A lot
```

```
w2trusttw [Twitter posts] How much do you think political information from each of these s
                Type: Numeric (byte)
                Label: labels407
                Range: [-7,5]
                                                   Units: 1
        Unique values: 7
                                               Missing .: 0/5,750
                       -7 No answer
473 -6 Unit nonresponse
,262 1 Not at all
,413 2 A little
507 3 A moderate amount
65 4 A lot
23 5 A grant
           Tabulation: Freq. Numeric Label
                      3,262
                      1,413
w2total_time_trust
                                   [TOTAL TIME] Time spent on W2TRUST_FOX to W2TRUST_TW
                 Type: Numeric (int)
                Label: labels408, but 150 nonmissing values are not labeled
                Range: [-6,1354]
                                                   Units: 1
        Unique values: 151
                                               Missing .: 0/5,750
             Examples: 10
                      14
                      19
w2ran_imp1 [POSITION 1] DATA ONLY VARIABLE: Randomization of IMPORTANCE1 response options
                Type: Numeric (byte)
                Label: labels409
                Range: [-6,9]
                                                   Units: 1
        Unique values: 10
                                               Missing .: 0/5,750
             Examples: 2 The environment and climate change
                      4 Health & health care
                      6
                           Guns
                            Race relations
______
w2ran_imp2 [POSITION 2] DATA ONLY VARIABLE: Randomization of IMPORTANCE1 response options
                 Type: Numeric (byte)
                Label: labels410
```

Units: 1

Missing .: 0/5,750

Range: [-6,9]

Unique values: 10

```
Examples: 2
           The environment and climate change
              Health & health care
         4
```

Guns 6

8 Race relations

[POSITON 3] DATA ONLY VARIABLE: Randomization of IMPORTANCE1 response options

Type: Numeric (byte) Label: labels411

Range: [-6,9] Units: 1

Unique values: 10 Missing .: 0/5,750

Examples: 2 The environment and climate change

4 Health & health care

Guns 6

Race relations 8

w2ran_imp4 [POSITION 4] DATA ONLY VARIABLE: Randomization of IMPORTANCE1 response options

Type: Numeric (byte) Label: labels412

Range: [-6,9] Units: 1

Unique values: 10 Missing .: 0/5,750

Examples: 2 The environment and climate change

4 Health & health care

6 Guns

8 Race relations

w2ran_imp5 [POSITION 5] DATA ONLY VARIABLE: Randomization of IMPORTANCE1 response options

Type: Numeric (byte) Label: labels413

Range: [-6,9] Units: 1 Unique values: 10 Missing .: 0/5,750

Examples: 2 The environment and climate change

4 Health & health care

6 Guns

8 Race relations

w2ran imp6 [POSITION 6] DATA ONLY VARIABLE: Randomization of IMPORTANCE1 response options

Type: Numeric (byte) Label: labels414

Range: [-6,9] Units: 1 Unique values: 10 Missing .: 0/5,750

Examples: 2 The environment and climate change

Health & health care 4

6 Guns

8 Race relations

w2ran_imp7 [POSITION 7] DATA ONLY VARIABLE: Randomization of IMPORTANCE1 response options

Type: Numeric (byte) Label: labels415

> Range: [-6,9] Units: 1

Unique values: 10 Missing .: 0/5,750

Examples: 2 The environment and climate change

Health & health care

6

Economic inequality

[POSITION 8] DATA ONLY VARIABLE: Randomization of IMPORTANCE1 response options

Type: Numeric (byte) Label: labels416

Range: [-6,9] Units: 1

Unique values: 10 Missing .: 0/5,750

Examples: 2 The environment and climate change

Health & health care

6 Guns

8 Race relations

w2ran_imp9 [POSITION 9] DATA ONLY VARIABLE: Randomization of IMPORTANCE1 response options

Type: Numeric (byte) Label: labels417

Range: [-6,9] Units: 1 Unique values: 10 Missing .: 0/5,750

Examples: 2 The environment and climate change

4 Health & health care

5 Abortion 8 Race relations

w2importance1 Which of these do you think is the most important

political issue facing the Uni

Type: Numeric (byte) Label: labels418

Range: [-7,9] Units: 1

Unique values: 11 Missing .: 0/5,750

Examples: 1 The economy

```
Health & health care
4
```

5 Abortion

9 Corruption in government

w2total_time_importance1

[TOTAL TIME] Time spent on W2IMPORTANCE1

Type: Numeric (int)

Label: labels419, but 164 nonmissing values are not labeled

Range: [-6,1671] Units: 1

Unique values: 165 Missing .: 0/5,750

Examples: 8 13

19

Which of these do you think is most likely to be true?

Type: Numeric (byte) Label: labels420

Range: [-7,2] Units: 1

Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 42 -7 No answer

473 -6 Unit nonresponse 3,715 1 Russia tried to interfere in the 2016 presidential election 2 Russia did not try to interfere 1,520

in the 2016 presidential

election

-----w2interfere c How confident are you about that?

Type: Numeric (byte) Label: labels421

Range: [-7,5] Units: 1 Unique values: 8 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

7 -7 No answer
473 -6 Unit nonresponse
42 -1 Inapplicable, legitimate skip
222 1 Not at all
769 2 A little
1,544 3 Moderately
1,471 4 Very
1,222 5 Completely

Which of these do you think is most likely to be true?

Type: Numeric (byte) Label: labels422

Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

-7 No answer 35

473 -6 Unit nonresponse

928 1 Millions of people voted

illegally in the 2016 election

4,314 2 Very few people voted illegally

in the 2016 election

-----w2illegal_c How confident are you about that?

Type: Numeric (byte) Label: labels423

Range: [-7,5] Units: 1 Unique values: 8 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 8 -7 No answer

473 -6 Unit nonresponse
35 -1 Inapplicable, legitimate skip
239 1 Not at all
794 2 A little
7718 3 Moderately
784 4 Very 1,718 1,491 992 5 Completely

Which of these do you think is most likely to be true?

Type: Numeric (byte) Label: labels424

Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 28 -7 No answer

473 -6 Unit nonresponse 4,068 1 The ACA increased 1 The ACA increased the number of people with health insurance

2 The ACA did not increase the 1,181

number of people with health

insurance

How confident are you about that?

Type: Numeric (byte) Label: labels425

```
Range: [-7,5]
                                               Units: 1
       Unique values: 8
                                            Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                            -7 No answer
                       6
                             -6 Unit nonresponse
                       473
                             -1 Inapplicable, legitimate skip
1 Not at all
2 A little
3 Moderately
4 Very
                       28
                       184
                       619
                     1,595
                     1,546
                            5 Completely
                     1,299
                                  Which of these do you think is most likely to be true?
               Type: Numeric (byte)
               Label: labels426
              Range: [-7,2]
                                              Units: 1
       Unique values: 4
                                          Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                       44 -7 No answer
                     473 -6 Unit nonresponse
2,535 1 Donald Trump's administration
2,698 2 Barack Obama's administration
------
                                                     How confident are you about that?
______
               Type: Numeric (byte)
               Label: labels427
               Range: [-7,5]
                                               Units: 1
       Unique values: 8
                                          Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                       6 -7 No answer
                    6 -/ No answer
473 -6 Unit nonresponse
44 -1 Inapplicable, legitimate skip
320 1 Not at all
900 2 A little
1,836 3 Moderately
1,392 4 Very
779 5 Completely
w2total time knowledge
                                [TOTAL TIME] Time spent on W2INTEFERE to W2DEPORT_C
Type: Numeric (int)
               Label: labels428, but 356 nonmissing values are not labeled
               Range: [-6,30675]
                                               Units: 1
       Unique values: 357
                                            Missing .: 0/5,750
            Examples: 37
```

```
[You] Where would you place yourself and the following people on this scale?
                Type: Numeric (byte)
               Label: labels429, but 5 nonmissing values are not labeled
               Range: [-7,7]
                                                  Units: 1
        Unique values: 9
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                        17
                                 -7 No answer
                                 -6 Unit nonresponse
                        473
                               1 Government insurance plan - 1
2
                      1,110
                        582
                        687
                                  3
                      1,072
                        704
                        440
                                   6
                        665
                                  7 Paid by individuals - 7
w2hp_dt [Donald Trump] Where would you place yourself and the following people on this s
                Type: Numeric (byte)
               Label: labels430, but 5 nonmissing values are not labeled
               Range: [-7,7]
                                                  Units: 1
        Unique values: 9
                                              Missing .: 0/5,750
           Tabulation: Freq.
                             Numeric Label
                         19 -7 No answer
                        473
                                 -6 Unit nonresponse
                                1 Government insurance plan - 1
                        233
                        87
                        150
                                  3
                        521
                        623
                        905
                                   7 Paid by individuals - 7
                      2,739
w2hp_d1 [Joe Biden] Where would you place yourself and the following people on this scal
                Type: Numeric (byte)
                Label: labels431, but 5 nonmissing values are not labeled
               Range: [-7,7]
                                                  Units: 1
        Unique values: 9
                                              Missing .: 0/5,750
           Tabulation: Freq.
                             Numeric Label
                        15
                                 -7 No answer
                        473
                                  -6 Unit nonresponse
                                1 Government insurance plan - 1
                      1,863
                        985
                                  2
                      1,091
                                  3
```

```
5
                    245
                    108
                              6
                    198
                              7 Paid by individuals - 7
w2immpol Which comes closest to your view about what government policy should be toward u
              Type: Numeric (byte)
             Label: labels432
             Range: [-7,3]
                                           Units: 1
       Unique values: 5
                                        Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                             -7 No answer
                             -6 Unit nonresponse
                    473
                             1 Make all unauthorized
                    734
                                immigrants felons and send them
                                back to their home country
                   1,287
                              2 Have a guest worker program
                                that allows unauthorized
                                 immigrants to remain in the
                                United States in order to work,
                                but onl
                   3,248
                              3 Allow unauthorized immigrants
                                to remain in the United States
                                 and eventually qualify for U.S.
                                 citizenship, but only if th
------
w2gundiff Do you think the federal government should make it more difficult for people to
              Type: Numeric (byte)
             Label: labels433
             Range: [-7,5]
                                           Units: 1
       Unique values: 7
                                        Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                           -7 No answer
                            -6 Unit nonresponse
                    473
                   1,819
                            1 Make it much more difficult
                            2 Make it a little more difficult
                   1,216
                            3 Keep these rules about the same
                   1,774
                            4 Make it a little easier
                    266
                    195
                            5 Make it much easier
______
w2total time issues
                               [TOTAL TIME] Time spent on W2HP_YOU to W2GUNDIFF
______
              Type: Numeric (long)
             Label: labels434, but 470 nonmissing values are not labeled
             Range: [-6,42563]
                                           Units: 1
       Unique values: 471
                                        Missing .: 0/5,750
```

772

Examples: 46

```
67
90
127
```

w2c_self Which of these statements best describes what you think about climate change?

Type: Numeric (byte)
Label: labels435

Range: [-7,4] Units: 1

Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label
5 -7 No answer
473 -6 Unit nonresponse
194 1 It is not happening
946 2 It is caused mostly by natural

events
2,080 3 It is caused about equally by

human activity and natural events

2,052 4 It is caused mostly by human

activity

w2c_dt [Donald Trump] What do these people think about climate change? Climate change i

Type: Numeric (byte)
Label: labels436

Range: [-7,4] Units: 1
Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label
21 -7 No answer
473 -6 Unit nonresponse
3,046 1 Not happening
1,380 2 Caused mostly by natural events
698 3 Caused about equally by natural

698
3 Caused about equally by natural events and human activity
132
4 Caused mostly by human activity

w2c_d1 [Joe Biden] What do these people think about climate change? Climate change isâ€

Type: Numeric (byte) Label: labels437

Range: [-7,4] Units: 1
Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label
20 -7 No answer
473 -6 Unit nonresponse
145 1 Not happening

228 2 Caused mostly by natural events

```
1,517
                                   3 Caused about equally by natural
                                      events and human activity
                      3,367
                                   4 Caused mostly by human activity
w2total_time_climate_change
                                      [TOTAL TIME] Time spent on w2C_SELF to w2C_D2
                Type: Numeric (long)
               Label: labels438, but 237 nonmissing values are not labeled
                                                  Units: 1
               Range: [-6,63975]
        Unique values: 238
                                              Missing .: 0/5,750
             Examples: 16
                      23
                      30
                      42
     [Attended a protest or rally] During the past 12 months, how often did you do ea
                Type: Numeric (byte)
               Label: labels439
               Range: [-7,5]
                                                  Units: 1
        Unique values: 7
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                              -7 No answer
                                -6 Unit nonresponse
                               1 Never
2 Once
                      4,500
                        390
                                3 A few times
                        273
                         84
                                 4 Several times
                                 5 A lot
                         24
w2p2 [Signed an online petition] During the past 12 months, how often did you do each
                Type: Numeric (byte)
               Label: labels440
               Range: [-7,5]
                                                  Units: 1
        Unique values: 7
                                              Missing .: 0/5,750
           Tabulation: Freq.
                             Numeric Label
                             -7 No answer
                         7
                                -6 Unit nonresponse
                        473
                                1 Never
2 Once
3 A few times
                      2,975
                        759
                        965
                        372
                                 4 Several times
                        199
                                 5 A lot
w2p3 [Tried to convince someone to vote (online or offline)] During the past 12 month
```

Type: Numeric (byte) Label: labels441 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label -7 No answer 7 -6 Unit nonresponse
1 Never
2 Once
3 A few times
4 Several times 473 3,209 447 1,102 339 5 A lot 173 w2p4 [Wrote and posted a political message online] During the past 12 months, how oft Type: Numeric (byte) Label: labels442 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 4 -7 No answer 473 -6 Unit nonresponse 1 Never 2 Once 3,634 307 3 A few times4 Several times 738 353 241 5 A lot [Bought or avoided a product because of the company's social or political values w2p5 Type: Numeric (byte) Label: labels443 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 8 -7 No answer -6 Unit nonresponse 473 1 Never 2 Once 2,502 389 3 A few times4 Several times 1,328 624 426 5 A lot -----w2total time participation [TOTAL TIME] Time spent on PARTICIPATION

Type: Numeric (int)

Label: labels444, but 156 nonmissing values are not labeled

Range: [-6,1207] Units: 1

```
Examples: 12
                 18
                 24
                 34
          [Irish, Italian, Jewish and many other minorities over came prejudice…] How
            Type: Numeric (byte)
            Label: labels445
            Range: [-7,5]
                                       Units: 1
      Unique values: 7
                                    Missing .: 0/5,750
        Tabulation: Freq. Numeric Label
                   10 -7 No answer
                   473
                          -6 Unit nonresponse
                        1 Agree strongly2 Agree somewhat3 Neither agree nor disagree4 Disagree somewhat
                 1,122
                 1,066
                 1,122
                   818
                 1,139
                          5 Disagree strongly
          [Generations of slavery and discrimination have created conditions….] How
much
______
             Type: Numeric (byte)
            Label: labels446
            Range: [-7,5]
                                       Units: 1
      Unique values: 7
                                    Missing .: 0/5,750
        Tabulation: Freq. Numeric Label
                   11 -7 No answer
                  473
                         -6 Unit nonresponse
                 1,384
                 1,372
                   864
                           5 Disagree strongly
w2total time racial resentment
                                   [TOTAL TIME] Time spent on W2RR_1 to W2RR_2
Type: Numeric (int)
            Label: labels447, but 184 nonmissing values are not labeled
            Range: [-6,1405]
                                       Units: 1
      Unique values: 185
                                    Missing .: 0/5,750
          Examples: 10
                 17
                 24
```

Missing .: 0/5,750

Unique values: 157

34

```
w2nd_fd [How many of your friends and family are Democrats?] Think about your friends an
                 Type: Numeric (byte)
                Label: labels448
                Range: [-7,5]
                                                    Units: 1
        Unique values: 7
                                                Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                                  -7 No answer
                         16
                         473
                                   -6 Unit nonresponse
                                 1 None or almost none
2 A few
3 About half
4 A lot
                         314
                       1,477
                       1,692
                       1,245
                                  5 All or nearly all
                         533
w2nd_fr [How many of your friends and family are Republicans?] Think about your friends
                 Type: Numeric (byte)
                Label: labels449
                Range: [-7,5]
                                                    Units: 1
        Unique values: 7
                                                Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         13 -7 No answer
                         473
                                  -6 Unit nonresponse
                                 1 None or almost none
2 A few
3 About half
4 A lot
                         492
                       1,604
                       1,756
                       1,100
                                  5 All or nearly all
w2nd fbd
             [How many of your Facebook friends are Democrats?] Among your "friendsâ€᠒
on F
                 Type: Numeric (byte)
                Label: labels450
                Range: [-7,5]
                                                    Units: 1
        Unique values: 8
                                                Missing .: 0/5,750
           Tabulation: Freq.
                              Numeric Label
                         34
                               -7 No answer
                         473
                                   -6 Unit nonresponse
                                 -1 Inapplicable, legitimate skip
                       1,255
                                  1 None or almost none2 A few
                         297
                         971
                                 3 About half
                       1,420
                         972
                                  4 A lot
                         328
                                  5 All or nearly all
```

w2nd_fbr [How many of your Facebook friends are Republicans?] Among your "friendsâ€⊡ on Type: Numeric (byte) Label: labels451 Range: [-7,5] Units: 1 Unique values: 8 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 35 -7 No answer 473 -6 Unit nonresponse

1,255 -1 Inapplicable, legitimate skip
425 1 None or almost none

1,232 2 A few

1,436 3 About half
734 4 A lot
160 5 All or nearly all [TOTAL TIME] Time spent on W2ND_FD to W2ND_FBR w2total time network Type: Numeric (int) Label: labels452, but 197 nonmissing values are not labeled Range: [-6,21935] Units: 1 Unique values: 198 Missing .: 0/5,750 Examples: 13 19 26 37 w2pk_cjus_correct W2 Political knowledge John Roberts coded Type: Numeric (double) Label: labels453, but 1 nonmissing value is not labeled Range: [-6,1] Units: .1 Unique values: 4 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 473 -6 Unit nonresponse w2pk speaker correct W2 Political knowledge Nancy Pelosi coded ______ Type: Numeric (byte) Label: labels454 Units: 1 Range: [-6,1] Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 473 -6 Unit nonresponse
1,512 0 not correctly answered
3,765 1 correct w2pk_samoa_correct W2 Political knowledge Mauga (catch question) coded Type: Numeric (byte) Label: labels455 Range: [-6,1] Units: 1 Unique values: 3 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 473 -6 Unit nonresponse 5,131 0 not correctly answered 146 1 correct w2pk_cjus What job or political office is now held by [John Roberts/this person]? Type: String (str42) Unique values: 745 Missing "": 0/5,750 Examples: "chief justice of supreme court" "don't know" "na" "supreme court judge" Warning: Variable has embedded blanks. w2total_time_pk_cjus [TOTAL TIME] Time spent on W2PK_CJUS Type: Numeric (int) Label: labels456, but 183 nonmissing values are not labeled Range: [-6,1385] Units: 1 Unique values: 184 Missing .: 0/5,750 Examples: 9 15 22 w2pk speaker What job or political office is now held by [Nancy Pelosi/this person]? Type: String (str42) Unique values: 916 Missing "": 0/5,750 Examples: "house of representatives" "speaker" "speaker of the house"

"speaker of the house"

Warning: Variable has embedded blanks.

w2total_time_pk_speaker [TOTAL TIME] Time spent on W2PK_SPEAKER Type: Numeric (int) Label: labels457, but 155 nonmissing values are not labeled Units: 1 Range: [-6,687] Unique values: 156 Missing .: 0/5,750 Examples: 7 12 17 What job or political office is now held by [Lemanu Peleti Mauga/this person]? Type: String (str44) Unique values: 917 Missing "": 0/5,750 Examples: "democrat" "don't know" "idk" "not sure" Warning: Variable has embedded blanks. [TOTAL TIME] Time spent on W2PK_SAMOA w2total_time_pk_samoa Type: Numeric (int) Label: labels458, but 198 nonmissing values are not labeled Range: [-6,1527] Units: 1 Unique values: 199 Missing .: 0/5,750 Examples: 6 11 16 27 [TOTAL TIME] Time spent on W2PK_INTRO to W2PK_SAMOA w2total time pk ------Type: Numeric (long) Label: labels459, but 413 nonmissing values are not labeled

Range: [-6,35472] Units: 1

Unique values: 414 Missing .: 0/5,750

Examples: 35 53

```
w2dtf_r [Respectful] Overall, how well does each of the following describe the political
                Type: Numeric (byte)
               Label: labels460
                                                Units: 1
               Range: [-7,5]
        Unique values: 8
                                            Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                       24
                                -7 No answer
                       473
                                -6 Unit nonresponse
                     1,255
                               -1 Inapplicable, legitimate skip
                              1 Not at all
2 A little
3 Moderately
4 Very
                     1,476
                     1,277
                     1,083
                       134
                                5 Extremely
                        28
w2dtf_i [Informative] Overall, how well does each of the following describe the politica
                Type: Numeric (byte)
               Label: labels461
               Range: [-7,5]
                                                Units: 1
        Unique values: 8
                                            Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                                -7 No answer
                       22
                       473
                                -6 Unit nonresponse
                     1,255

    -1 Inapplicable, legitimate skip

                               1 Not at all
2 A little
3 Moderately
                     1,471
                     1,433
                       938
                       127
                                4 Very
                        31
                                 5 Extremely
w2dtp r [Respectful] Overall, how well does each of the following describe your politica
                Type: Numeric (byte)
               Label: labels462
               Range: [-7,5]
                                                Units: 1
        Unique values: 7
                                            Missing .: 0/5,750
          Tabulation: Freq.
                            Numeric Label
                                -7 No answer
                        15
                       473
                                -6 Unit nonresponse
                       192
                                1 Not at all
                       587
                                2 A little
                               3 Moderately4 Very
                     2,042
                     2,011
                       430
                                5 Extremely
```

```
w2dtp_i [Informative] Overall, how well does each of the following describe your politic
                    Type: Numeric (byte)
                   Label: labels463
                   Range: [-7,5]
                                                             Units: 1
          Unique values: 7
                                                         Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                              15 -7 No answer
                             473
                                        -6 Unit nonresponse
                           352 1 Not at all
1,184 2 A little
2,366 3 Moderately
1,136 4 Very
224 5 Extremely
w2total_time_discourse
                                                 [TOTAL TIME] Time spent on DTF_R to DTP_I
                    Type: Numeric (long)
                   Label: labels464, but 218 nonmissing values are not labeled
                   Range: [-6,41689]
                                                             Units: 1
          Unique values: 219
                                                       Missing .: 0/5,750
                Examples: 14
                           21
                           27
                           38
w2emp concern1
                                           How often would you say that you have tender, concerned
                                           feelings for people from
                    Type: Numeric (byte)
                   Label: labels465
                   Range: [-7,5]
                                                             Units: 1
          Unique values: 8
                                                       Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                          -/ No answer
473 -6 Unit nonresponse
2,618 -1 Inapplicable, legitimate skip
459 1 Extremely often
950 2 Very often
852 3 Somewhat often
316 4 Not too often
79 5 Not often at 13
w2emp concern2
                                           How often would you say that you feel concerned about
                                           people from another racial
```

Type: Numeric (byte) Label: labels466

Range: [-7,5] Units: 1 Unique values: 8 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 10 -7 No answer

473 -6 Unit nonresponse

2,659

-1 Inapplicable, legitimate skip
1 Extremely often
2 Very often
3 Somewhat often
4 Not too often 261 688 988 529 5 Not often at all 142

w2emp_persp How often would you say you try to better understand people of other racial or e

Type: Numeric (byte) Label: labels467

Range: [-7,5] Units: 1

Unique values: 7 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 11 -7 No answer

473 -6 Unit nonresponse 763 1 Extremely often
1,816 2 Very often
1,836 3 Somewhat often
690 4 Not too often 5 Not often at all 161

w2emp_place Before criticizing somebody from another racial or ethnic group, how often do yo

Type: Numeric (byte) Label: labels468

Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 18 -7 No answer

473 -6 Unit nonresponse 1 Extremely often2 Very often3 Somewhat often4 Not too often 876 1,903 1,714 589 177 5 Not often at all

w2emp adv1 When you see someone being taken advantage of due to their race or ethnicity, ho

Type: Numeric (byte) Label: labels469

```
Range: [-7,5]
                                                            Units: 1
          Unique values: 8
                                                        Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                              7 -7 No answer
                          473 -6 Unit nonresponse
2,618 -1 Inapplicable, legitimate skip
589 1 Extremely often
1,038 2 Very often
784 3 Somewhat often
180 4 Not too often
                                        5 Not often at all
                              61
w2emp_adv2 When you see someone being treated poorly due to their race or ethnicity, how of
                    Type: Numeric (byte)
                   Label: labels470
                   Range: [-7,5]
                                                           Units: 1
          Unique values: 8
                                                      Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                              7 -7 No answer
                          473 -6 Unit nonresponse
2,659 -1 Inapplicable, legitimate skip
602 1 Extremely often
1,015 2 Very often
735 3 Somewhat often
207 4 Not too often
                              52
                                        5 Not often at all
                                       [TOTAL TIME] Time spent on W2EMP_CONCERN1 to W2EMP_ADV2
w2total time w2emp
                    Type: Numeric (long)
                   Label: labels471, but 302 nonmissing values are not labeled
                   Range: [-6,70755]
                                                             Units: 1
          Unique values: 303
                                                        Missing .: 0/5,750
               Examples: 25
                           35
                           46
                           63
      [Women often miss out on good jobs because of discrimination.] How much do you a
                    Type: Numeric (byte)
                   Label: labels472
                   Range: [-7,5]
                                                            Units: 1
          Unique values: 7
                                                        Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                              6 -7 No answer
```

473 -6 Unit nonresponse

```
1 Agree strongly2 Agree somewhat3 Neither agree nor disagree4 Disagree somewhat
                        2,050
                        1,110
                          751
                          387 5 Disagree strongly
w2w2 [When women demand equality these days, they are actually seeking special favors
                 Type: Numeric (byte)
                 Label: labels473
                Range: [-7,5]
                                                      Units: 1
         Unique values: 7
                                                Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                          5 -7 No answer
                       473 -6 Unit nonresponse
237 1 Agree strongly
655 2 Agree somewhat
1,163 3 Neither agree nor disagree
1,212 4 Disagree somewhat
2,005 5 Disagree strongly
       [Women who complain about harassment cause more problems than they solve.] How m
                  Type: Numeric (byte)
                 Label: labels474
                 Range: [-7,5]
                                                      Units: 1
         Unique values: 7
                                                  Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                           6 -7 No answer
                       473 -6 Unit nonresponse
189 1 Agree strongly
160 2 Agree somewhat
1,239 3 Neither agree nor disagree
1,160 4 Disagree somewhat
2,123 5 Disagree strongly
.-----
                                           [TOTAL TIME] Time spent on W2W_W2 to W2W_W3
w2total time w2w
Type: Numeric (long)
                 Label: labels475, but 189 nonmissing values are not labeled
                 Range: [-6,60143]
                                                      Units: 1
         Unique values: 190
                                                  Missing .: 0/5,750
              Examples: 13
                        19
                        25
                        35
```

973

How often are you a source of advice or information for the people you talk to?

Type: Numeric (byte) Label: labels476 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label -7 No answer 6 -6 Unit nonresponse 473 1 Never
2 Some of the time
3 About half the time
4 Most of the time 246 2,362 1,527 924 212 5 Always $\hat{a} \hat{\epsilon}_{1}^{\dagger}$ How often are you a source of advice or information about politics or พ2ดท2 voting Type: Numeric (byte) Label: labels477 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label -7 No answer 6 473 -6 Unit nonresponse 1 Never2 Some of the time 1,120 2,556 3 About half the time 1,042 476 4 Most of the time 77 5 Always Overall, in all of your discussions of politics or voting, which of the followin Type: Numeric (byte) Label: labels478 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 28 -7 No answer 473 -6 Unit nonresponse 246 1 I give advice or information much more often 803 2 I give advice or information somewhat more often 3 I give and receive advice or 3,012 information equally 4 I receive advice or information 809 somewhat more often 379 5 I receive advice or information

much more often

[TOTAL TIME] Time spent on W2OP1 TO W2OP3 w2total_time_w2op Type: Numeric (int) Label: labels479, but 291 nonmissing values are not labeled Range: [-6,16022] Units: 1 Unique values: 292 Missing .: 0/5,750 Examples: 22 32 42 59 Compared to most Americans, how much do you think you know about politics? Type: Numeric (byte) Label: labels480 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 4 -7 No answer 473 -6 Unit nonresponse 692 1 Much more ,671 2 Slightly more ,854 3 About the same 749 4 Slightly less 1,671 1,854 5 Much less 307 w2rpk2 Compared to most Republicans, how much do you think you know about politics? Type: Numeric (byte) Label: labels481 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 10 -7 No answer 473 -6 Unit nonresponse 740 1 Much more 1,342 2 Slightly more 2,052 3 About the same 748 4 Slightly less 385 5 Much less ______ Compared to most Democrats, how much do you think you know about politics? ______ Type: Numeric (byte) Label: labels482

Units: 1

Range: [-7,5]

```
Unique values: 7
                                                   Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                          12 -7 No answer
                                    -6 Unit nonresponse
                          473
                        708 1 Much more
1,276 2 Slightly more
2,201 3 About the same
721 4 Slightly less
                          359
                                    5 Much less
                                                 [TOTAL TIME] Time spent on W2RPK1 to W2RPK3
w2total_time_w2rpk
                  Type: Numeric (int)
                 Label: labels483, but 182 nonmissing values are not labeled
                 Range: [-6,27868]
                                                       Units: 1
         Unique values: 183
                                                  Missing .: 0/5,750
              Examples: 12
                        18
                        23
                        32
w2discern How confident are you that you can tell if information in the news is true or no
                  Type: Numeric (byte)
                 Label: labels484
                 Range: [-7,5]
                                                       Units: 1
         Unique values: 8
                                                   Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                           7 -7 No answer
                          473 -6 Unit nonresponse
98 -5 Interview breakoff (sufficient
                                        partial IW)
                          375 1 Not at all
968 2 A little
,335 3 Moderately
,235 4 Very
                        2,335
                        1,235
                                     5 Extremely
                          259
                                      How serious a problem is false information on Facebook?
                  Type: Numeric (byte)
                 Label: labels485
                 Range: [-7,5]
                                                       Units: 1
         Unique values: 8
                                                 Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                           10 -7 No answer
                          473
                                   -6 Unit nonresponse
                          102 -5 Interview breakoff (sufficient
```

```
2 A little
3 Moderately
                    380
                    987
                           4 Very
                  1,745
                  1,966
                            5 Extremely
w2fb2 How often, if ever, have you shared news or information on Facebook that turned
              Type: Numeric (byte)
             Label: labels486
             Range: [-7,5]
                                         Units: 1
       Unique values: 9
                                     Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                         -7 No answer

473 -6 Unit nonresponse
105 -5 Interview breakoff (sufficient

                               partial IW)
                  1,255 -1 Inapplicable, legitimate skip
2,429 1 Never
1,013 2 Some of the time
312 3 About half the time
105 4 Most of the time
                    49
                            5 Always
-----
                                          How often do you visit or use Facebook?
______
              Type: Numeric (byte)
             Label: labels487
             Range: [-7,7]
                                          Units: 1
       Unique values: 11
                                       Missing .: 0/5,750
          Examples: -1 Inapplicable, legitimate skip
                      Many times every day
                  2
                      A few times every day
                      A few times each week
            ------
      … When you look at your Facebook News Feed, how often, if at all, do you see
w2fb4
·
------
              Type: Numeric (byte)
             Label: labels486
             Range: [-7,5]
                                          Units: 1
       Unique values: 9
                                       Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                         -7 No answer
                    15
                            -6 Unit nonresponse
                    473
                    119
                            -5 Interview breakoff (sufficient
                                partial IW)
                  1,255 -1 Inapplicable, legitimate skip
```

partial IW)

1 Not at all

87

```
1 Never2 Some of the time3 About half the time
                   1,276
                    820
                    900
                            4 Most of the time
                    427
                            5 Always
     When you look at your News Feed, how often, if at all, do you want to find polit
              Type: Numeric (byte)
             Label: labels486
             Range: [-7,5]
                                           Units: 1
       Unique values: 9
                                       Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                     10 -7 No answer
                    473 -6 Unit nonresponse
125 -5 Interview breakoff (sufficient
                                partial IW)
                  1,255 -1 Inapplicable, legitimate skip
1,762 1 Never
1,377 2 Some of the time
491 3 About half the time
204 4 Most of the time
53 5 Always
 ______
                                  [TOTAL TIME] Time spent on W2DISCERN to W2B5
w2total_time_w2b
Type: Numeric (int)
             Label: labels488, but 309 nonmissing values are not labeled
             Range: [-6,10673]
                                           Units: 1
       Unique values: 311
                                       Missing .: 0/5,750
           Examples: 17
                   53
                   76
… How often did you give a serious answer to the questions on this
survey?
______
              Type: Numeric (byte)
             Label: labels489
             Range: [-7,5]
                                           Units: 1
       Unique values: 8
                                       Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                     3 -7 No answer
                    473 -6 Unit nonresponse
131 -5 Interview breakoff (sufficient
                               partial IW)
                    202 1 Never
125 2 Some of the time
```

465

236 3 About half the time 460 4 Most of the time 4,120 5 Always w2total_time_w2serious [TOTAL TIME] Time spent on W2SERIOUS Type: Numeric (int) Label: labels490, but 131 nonmissing values are not labeled Units: 1 Range: [-6,1216] Unique values: 133 Missing .: 0/5,750 Examples: 8 12 15 20 VOTER MATCH: Voter registration & turnout status, 2020 Type: Numeric (byte) Label: labels491 Range: [1,3] Units: 1 Unique values: 3 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 4,218 1 Registered and voted 2 Registered, did not vote 698 834 3 No match to registered voter file agree dob month VOTER MATCH: DOB Month agreement Type: Numeric (byte) Range: [0,1] Units: 1 Unique values: 2 Missing .: 1,946/5,750 Tabulation: Freq. Value 222 0 3,582 1 1,946 . VOTER MATCH: DOB Year agreement agree_dob_year ______ Type: Numeric (byte) Range: [0,1] Units: 1 Unique values: 2 Missing .: 1,156/5,750 Tabulation: Freq. Value 125 0

4,469 1

agree_firstname_jw85 VOTER MATCH: FirstName agreement comparison Jaro-Winkler .85 Type: Numeric (byte) Range: [0,1] Units: 1 Unique values: 2 Missing .: 855/5,750 Tabulation: Freq. Value 4,806 1 agree_firstname_jw90 VOTER MATCH: FirstName agreement comparison Jaro-Winkler .90 Type: Numeric (byte) Range: [0,1] Units: 1 Unique values: 2 Missing .: 944/5,750 Tabulation: Freq. Value 125 0 4,681 1 agree_firstname_jw95 VOTER MATCH: FirstName agreement comparison Jaro-Winkler .95 Type: Numeric (byte) Range: [0,1] Units: 1 Unique values: 2 Missing .: 1,069/5,750 Tabulation: Freq. Value 96 0 4,585 1 1,069 . VOTER MATCH: FirstName agreement agree firstname Type: Numeric (byte) Range: [0,1] Units: 1 Unique values: 2 Missing .: 1,165/5,750 Tabulation: Freq. Value 46 0 4,539 1

agree_firstinitial VOTER MATCH: FirstInitial agreement

1,165 .

Type: Numeric (byte) Range: [0,1] Units: 1 Unique values: 2 Missing .: 834/5,750 Tabulation: Freq. Value 65 0 4,851 1 834 . VOTER MATCH: LastName agreement comparison Jaro-Winkler .85 agree_lastname_jw85 Type: Numeric (byte) Range: [0,1] Units: 1 Unique values: 2 Missing .: 839/5,750 Tabulation: Freq. Value 42 0 4,869 1 839 . VOTER MATCH: LastName agreement comparison Jaro-Winkler .85 agree_lastname_jw90 Type: Numeric (byte) Range: [0,1] Units: 1 Unique values: 2 Missing .: 881/5,750 Tabulation: Freq. Value 7 0 4,862 1 881 . agree_lastname_jw95 VOTER MATCH: LastName agreeement comparison Jaro-Winkler .85 Type: Numeric (byte) Range: [0,1] Units: 1 Unique values: 2 Missing .: 888/5,750 Tabulation: Freq. Value 11 0 4,851 1 888 . ______ VOTER MATCH: LastName agreeement

Type: Numeric (byte)

Range: [0,1] Units: 1

Unique values: 2 Missing .: 899/5,750 Tabulation: Freq. Value 11 0

4,840 1 899 .

agree_lastinitial VOTER MATCH: LastInitial agreement

Type: Numeric (byte)

Range: [0,1] Units: 1

Unique values: 2 Missing .: 834/5,750

Tabulation: Freq. Value

48 0 4,868 1 834 .

aw dob month VOTER MATCH: Agreement weight DOB_Month

Type: Numeric (double)

Range: [3.3227317,3.5559632] Units: 1.000e-07 Unique values: 3 Missing .: 886/5,750

Tabulation: Freq. Value

465 3.3227317 3,014 3.5494532 1,385 3.5559632

886 .

aw_dob_year VOTER MATCH: Agreement weight DOB_Year

Type: Numeric (double)

Range: [5.817628,5.8690943] Units: 1.000e-0, Missing .: 1,299/5,750 Unique values: 3

Tabulation: Freq. Value

1,385 5.817628 3,014 5.8269073 52 5.8690943

1,299 .

______ aw_firstname_jw85

VOTER MATCH: Agreement weight FirstName Jaro-Winkler .85

Type: Numeric (double)

Range: [2.7535215,6.2253572] Units: 1.000e-07 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

52 2.7535215

465 5.8211528 3,014 6.218575 1,385 6.2253572 834 .

aw_firstname_jw90 VOTER MATCH: Agreement weight FirstName Jaro-Winkler .90

Type: Numeric (double)

Range: [.61049618,.81146766] Units: 1.000e-08 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value
52 .61049618

465 .62119806 1,385 .76485019 3,014 .81146766

834 .

aw_firstname_jw95 VOTER MATCH: Agreement weight FirstName Jaro-Winkler .95

Type: Numeric (double)

Range: [.41128638,.5777243] Units: 1.000e-08 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

465 .41128638 52 .42877201 1,385 .54447411 3,014 .5777243

834 .

Type: Numeric (double)

Range: [.00488665,13.070149] Units: 1.000e-10 Unique values: 584 Missing .: 834/5,750

Mean: 3.28322 Std. dev.: 2.63848

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

.196627 1.2379 2.55139 4.6809 8.07098

aw_firstinitial VOTER MATCH: Agreement weight FirstInitial

Type: Numeric (double)

Range: [1.2074711,6.575965] Units: 1.000e-10 Unique values: 12 Missing .: 5,729/5,750

Mean: 4.14419 Std. dev.: 1.04911

Percentiles: 10% 25% 50% 75% 90% 3.54623 3.54623 4.00865 4.57765 5.229

aw_lastname_jw85 VOTER MATCH: Agreement weight LastName Jaro-Winkler .85

Type: Numeric (double)

Range: [4.3839041,8.0839976] Units: 1.000e-08 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

465 4.3839041 1,385 7.4537523 3,014 7.6953199 52 8.0839976

834 .

aw_lastname_jw90 VOTER MATCH: Agreement weight LastName Jaro-Winkler .90

Type: Numeric (double)

Range: [.73274079,1.0763812] Units: 1.000e-09 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

465 .73274079 1,385 .74348648 3,014 .89319538 52 1.0763812

834 .

aw_lastname_jw95 VOTER MATCH: Agreement weight LastName Jaro-Winkler .95

Type: Numeric (double)

Range: [.25586695,.40856661] Units: 1.000e-08 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

1,385 .25586696 3,014 .30924418 465 .3341996 52 .40856661

834 .

aw lastname VOTER MATCH: Agreement weight LastName

Type: Numeric (double)

Range: [.00302097,11.464086] Units: 1.000e-10

Unique values: 363 Missing .: 834/5,750

Mean: 5.30323 Std. dev.: 2.65434

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

1.1485 3.33281 5.92801 7.32716 7.97241

VOTER MATCH: Agreement weight LastInitial aw lastinitial

Type: Numeric (double)

Range: [1.2307745,7.7642932] Units: 1.000e-07 Unique values: 5 Missing .: 5,745/5,750

Tabulation: Freq. Value

1 1.2307745 1 3.9241131

1 6.1692466

1 6.2464181 1 7.7642932

5,745 .

dw dob month

VOTER MATCH: Disagreement weight DOB_Month

Type: Numeric (double)

Range: [-5.8635508,-2.502369] Units: 1.000e-07 Unique values: 3 Missing .: 886/5,750

Tabulation: Freq. Value

1,385 -5.8635508 3,014 -5.4730563 465 -2.502369

886 .

dw_dob_year VOTER MATCH: Disagreement weight DOB_Year ------

Type: Numeric (double)

Range: [-6.3204758,-4.6225233] Units: 1.000e-07

Unique values: 3 Missing .: 1,299/5,750

Tabulation: Freq. Value

52 -6.3204758 3,014 -5.1620242

1,385 -4.6225233

1,299 .

dw firstname jw85 VOTER MATCH: Disagreement weight FirstName Jaro-Winkler .85

Type: Numeric (double)

Range: [-4.4735233,-2.8972697] Units: 1.000e-07 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

52 -4.4735233 465 -3.6423293 3,014 -3.5346518 1,385 -2.8972697

834 .

dw_firstname_jw90 VOTER MATCH: Disagreement weight FirstName Jaro-Winkler .90

Type: Numeric (double)

Range: [-10.802115,-3.7876626] Units: 1.000e-07 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value
52 -10.802115
3,014 -9.8050598
465 -9.2552499
1,385 -3.7876626

834 .

dw_firstname_jw95 VOTER MATCH: Disagreement weight FirstName Jaro-Winkler .95

dw_11_3chanc__ws5

Type: Numeric (double)

Range: [-7.3678901,-3.6397033] Units: 1.000e-07 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value
3,014 -7.3678901
52 -7.0465123
465 -6.9452795
1,385 -3.6397033

834 .

VOTER MATCH: Disagreement weight FirstName

Type: Numeric (double)

Range: [-7.3707312,-.18156453] Units: 1.000e-09 Unique values: 584 Missing .: 834/5,750

Mean: -5.94412 Std. dev.: 1.24903

dw firstname

Percentiles: 10% 25% 50% 75% 90% -7.04557 -6.96978 -6.52304 -5.13087 -4.1484

dw_firstinitialVOTER MATCH: Disagreement weight FirstInitial

Type: Numeric (double)

Range: [-4.3275976,-2.7279699] Units: 1.000e-07 Unique values: 12 Missing .: 5,729/5,750

Mean: -3.38266 Std. dev.: .259242

Percentiles: 10% 25% 50% 75%

-3.41373 -3.39314 -3.36529 -3.33231 -3.33231

dw_lastname_jw85 VOTER MATCH: Disagreement weight LastName Jaro-Winkler .85

Type: Numeric (double)

Range: [-10.321914,-3.8510047] Units: 1.000e-08 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

465 -10.321914 3,014 -5.1458813 52 -4.9657128 1,385 -3.8510047 834 .

dw_lastname_jw90 VOTER MATCH: Disagreement weight LastName Jaro-Winkler .90

Type: Numeric (double)

Range: [-6.420333,-5.28721] Units: 1.000e-06 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

465 -6.4203328 3,014 -6.2302711 52 -6.193883 1,385 -5.2872101

834

dw lastname jw95 VOTER MATCH: Disagreement weight LastName Jaro-Winkler .95

Type: Numeric (double)

Range: [-5.1696185,-3.662782] Units: 1.000e-07 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

52 -5.1696185 465 -5.1451694 3,014 -4.6921606 1,385 -3.662782

834 .

VOTER MATCH: Disagreement weight LastName

dw_lastname

.....

Type: Numeric (double)

Range: [-13.287202,-2.9981135] Units: 1.000e-09 Unique values: 363 Missing .: 834/5,750

Mean: -11.1168 Std. dev.: 3.13426

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

-13.282 -13.2762 -13.2148 -6.78437 -6.65969

du lastinitial

dw_lastinitial VOTER MATCH: Disagreement weight LastInitial

Type: Numeric (double)

Range: [-3.8277358,-3.1060406] Units: 1.000e-07 Unique values: 5 Missing .: 5,745/5,750

Tabulation: Freq. Value
1 -3.8277358

1 -3.8161402 1 -3.8151569

1 -3.7427232 1 -3.1060406

5,745 .

vw dob month VOTER MATCH: Variable weight DOB Month

Type: Numeric (double)

Range: [-5.8635508,3.5559632] Units: 1.000e-07 Unique values: 7 Missing .: 886/5,750

Tabulation: Freq. Value

21 -5.8635508 29 -5.4730563 172 -2.502369

1,112 0

202 3.3227317 2,353 3.5494532 975 3.5559632

886 .

-----vw dob year VOTER MATCH: Variable weight DOB Year

Type: Numeric (double)

Range: [-5.1620242,5.8690943] Units: 1.000e-07 Unique values: 6 Missing .: 1,299/5,750

Tabulation: Freq. Value

59 -5.1620242 66 -4.6225233

```
1,299 .
------
vw_firstname_jw85 VOTER MATCH: Variable weight FirstName Jaro-Winkler .85
              Type: Numeric (double)
             Range: [-3.5346518,6.2253572]
                                         Units: 1.000e-07
       Unique values: 7
                                       Missing .: 834/5,750
         Tabulation: Freq. Value
                     1 -3.5346518
                     88 -2.8972697
                     21 0
                     52 2.7535215
                    465 5.8211528
                   3,012 6.218575
                   1,277 6.2253572
                    834 .
                             VOTER MATCH: Variable weight FirstName Jaro-Winkler .90
vw_firstname_jw90
              Type: Numeric (double)
             Range: [-3.7876626,.81146766]
                                         Units: 1.000e-08
       Unique values: 6
                                       Missing .: 834/5,750
         Tabulation: Freq. Value
                    125 -3.7876626
                    110 0
                     52 .61049618
                    465 .62119806
                   1,152 .76485019
                   3,012 .81146766
                    834
------
vw firstname jw95
                        VOTER MATCH: Variable weight FirstName Jaro-Winkler .95
              Type: Numeric (double)
             Range: [-3.6397033,.5777243]
                                         Units: 1.000e-08
                                      Missing .: 834/5,750
       Unique values: 6
         Tabulation: Freq. Value
                     96 -3.6397033
                    235 0
                    465 .41128638
                    52 .42877201
                   1,056 .54447411
                   3,012 .5777243
```

322 0 1,200 5.817628 2,752 5.8269073 52 5.8690943

834 .

.....

vw_firstname VOTER MATCH: Variable weight FirstName

Type: Numeric (double)

Range: [-5.3429744,13.070149] Units: 1.000e-10 Unique values: 593 Missing .: 834/5,750

Mean: 2.97154 Std. dev.: 2.80209

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

.182019 .908117 2.30423 4.43928 7.53689

vw_firstinitial VOTER MATCH: Variable weight FirstInitial

Type: Numeric (double)

Range: [-3.423678,6.575965] Units: 1.000e-10
Unique values: 15 Missing .: 5,729/5,750

Mean: 2.22987 Std. dev.: 3.36206

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

-3.39314 1.20747 3.54623 4.26515 4.83638

Type: Numeric (double)

Range: [-4.9657128,8.0839976] Units: 1.000e-08 Unique values: 7 Missing .: 834/5,750

Tabulation: Freq. Value 1 -4.9657128

41 -3.8510047

5 0

465 4.3839041 1,339 7.4537523 3,014 7.6953199 51 8.0839976

834 .

vw_lastname_jw90 VOTER MATCH: Variable weight LastName Jaro-Winkler .90

Type: Numeric (double)

Range: [-5.2872101,1.0763812] Units: 1.000e-09 Unique values: 6 Missing .: 834/5,750

Tabulation: Freq. Value

7 -5.2872101

47 0

```
465 .73274079
1,332 .74348648
3,014 .89319538
51 1.0763812
834 .
```

vw_lastname_jw95 VOTER MATCH: Variable weight LastName Jaro-Winkler .95

Type: Numeric (double)

Range: [-3.662782,.40856661] Units: 1.000e-08 Unique values: 6 Missing .: 834/5,750

Tabulation: Freq. Value

11 -3.662782

54 0

1,321 .25586696 3,014 .30924418 465 .3341996 51 .40856661

834 .

vw_lastname VOTER MATCH: Variable weight LastName

Type: Numeric (double)

Range: [-6.7843713,11.464086] Units: 1.000e-10 Unique values: 366 Missing .: 834/5,750

Mean: 5.21706 Std. dev.: 2.75218

Percentiles: 10% 25% 50% 75% 90% .867809 3.17799 5.92801 7.32716 7.97241

vw_lastinitial VOTER MATCH: Variable weight LastInitial

Type: Numeric (double)

Range: [-3.8277358,6.2464181] Units: 1.000e-07 Unique values: 5 Missing .: 5,745/5,750

Tabulation: Freq. Value

1 -3.8277358 1 1.2307745 1 3.9241131 1 6.1692466 1 6.2464181

5,745 .

mv dob month VOTER MATCH: m-prob DOB Month

Type: Numeric (double)

Range: [.8383,.9842624] Units: 1.000e-07 Unique values: 3 Missing .: 886/5,750

Tabulation: Freq. Value

465 .83829998 3,014 .97936957 1,385 .98426238

886 .

mv_dob_year VOTER MATCH: m-prob DOB_Year

Type: Numeric (double)

Range: [.96009519,.98769885] Units: 1.000e-08 Unique values: 3 Missing .: 1,299/5,750

Tabulation: Freq. Value

1,385 .96009519 3,014 .97254822 52 .98769885

1,299 .

mv_firstname_jw85 VOTER MATCH: m-prob FirstName Jaro-Winkler .85

Type: Numeric (double)

Range: [.8673305,.9614045] Units: 1.000e-07 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

1,385 .8673305 3,014 .91476932 465 .92122017 52 .96140452

834 .

mv_firstname_jw90 VOTER MATCH: m-prob FirstName Jaro-Winkler .90

Type: Numeric (double)

Range: [.96887799,.99980669] Units: 1.000e-08 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

1,385 .96887799 465 .99942686 3,014 .9995188 52 .99980669 834 .

mv_firstname_jw95 VOTER MATCH: m-prob FirstName Jaro-Winkler .95

Type: Numeric (double)

Range: [.97331064,.99804409] Units: 1.000e-09 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

1,385 .97331064 465 .99797486 3,014 .99799415 52 .99804409

834 .

mv_firstname VOTER MATCH: m-prob FirstName

Type: Numeric (double)

Range: [.97540674,.99395858] Units: 1.000e-08 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

1,385 .97540674 3,014 .99244336 465 .9939116 52 .99395859

834 .

mv_firstinitial VOTER MATCH: m-prob FirstInitial

Type: Numeric (double)

Range: [.90843756,.9506924] Units: 1.000e-08 Unique values: 2 Missing .: 5,729/5,750

Tabulation: Freq. Value

20 .90843756 1 .9506924

5,729 .

mv_lastname_jw85 VOTER MATCH: m-prob LastName Jaro-Winkler .85

Type: Numeric (double)

Range: [.93106824,.99925613] Units: 1.000e-08 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

1,385 .93106824 52 .96811259 3,014 .97188785 465 .99925613

834 .

mv_lastname_jw90 VOTER MATCH: m-prob LastName Jaro-Winkler .90

Type: Numeric (double)

Range: [.98952694,.99531732] Units: 1.000e-08 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

1,385 .98952694 52 .99277089 3,014 .99380738 465 .99531732

834 .

VOTER MATCH: m-prob LastName Jaro-Winkler .95

mv_lastname_jw95

Type: Numeric (double)

Range: [.98625954,.99402283] Units: 1.000e-09 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

1,385 .98625954 3,014 .99229619 52 .99300126 465 .99402283

834 .

VOTER MATCH: m-prob LastName

Type: Numeric (double)

Range: [.99095604,.9999] Units: 1.000e-08 Unique values: 2 Missing .: 834/5,750

Tabulation: Freq. Value

1,385 .99095604 3,531 .9999 834 .

mv lastinitial VOTER MATCH: m-prob LastInitial

Type: Numeric (double)

Range: [.92987462,.92987462] Units: 1

Unique values: 1 Missing .: 5,745/5,750

Tabulation: Freq. Value

5 .92987462

5,745 .

uv dob month VOTER MATCH: u-prob DOB Month

Type: Numeric (double)

Range: [.08364784,.08378332] Units: 1.000e-09 Unique values: 3 Missing .: 886/5,750

Tabulation: Freq. Value

3,014 .08364784 1,385 .08368725 465 .08378332

886 .

uv_dob_year VOTER MATCH: u-prob DOB_Year

Type: Numeric (double)

Range: [.01689862,.01713315] Units: 1.000e-09 Unique values: 3 Missing .: 1,299/5,750

Tabulation: Freq. Value

52 .01689861 1,385 .01702291 3,014 .01713315

1,299 .

w. finatnama ivor

uv_firstname_jw85 VOTER MATCH: u-prob FirstName Jaro-Winkler .85

Type: Numeric (double)

Range: [.01159219,.14256522] Units: 1.000e-10 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

1,385 .01159219 3,014 .01228383 465 .01629378 52 .14256522

834 .

uv_firstname_jw90 VOTER MATCH: u-prob FirstName Jaro-Winkler .90

Type: Numeric (double)

Range: [.56952771,.65484479] Units: 1.000e-08 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

3,014 .56952771 1,385 .57019872 465 .6497582 52 .65484479 834 .

uv_firstname_jw95 VOTER MATCH: u-prob FirstName Jaro-Winkler .95

Type: Numeric (double)

Range: [.66734196,.75042978] Units: 1.000e-08 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

1,385 .66734196 3,014 .66867588 52 .74144082 465 .75042978

834 .

uv_firstname VOTER MATCH: u-prob FirstName

Type: Numeric (double)

Range: [.00011557,.97210846] Units: 1.000e-10 Unique values: 584 Missing .: 834/5,750

Mean: .268628 Std. dev.: .282331

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

.003627 .038691 .166401 .41962 .859791

.....

 uv_firstinitial
 VOTER MATCH: u-prob FirstInitial

Type: Numeric (double)

Range: [.009965,.393378] Units: 1.000e-06 Unique values: 12 Missing .: 5,729/5,750

Mean: .06883 Std. dev.: .077568

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

.024222 .038044 .056438 .077763 .077763

uv lastname jw85 VOTER MATCH: u-prob LastName Jaro-Winkler .85

Type: Numeric (double)

Range: [.0035678,.04786193] Units: 1.000e-10 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

52 .0035678 3,014 .00468915 1,385 .00531103 465 .04786193

834 .

uv_lastname_jw90 VOTER MATCH: u-prob LastName Jaro-Winkler .90

Type: Numeric (double)

Range: [.47078867,.59894177] Units: 1.000e-10 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

52 .47078867 3,014 .53508604 1,385 .59103866 465 .59894177

834 .

VOTER MATCH: u-prob LastName Jaro-Winkler .95

uv_lastname_jw95

Type: Numeric (double)

Range: [.74809886,.82597631] Units: 1.000e-08 Unique values: 4 Missing .: 834/5,750

Tabulation: Freq. Value

52 .74809886 465 .78848286 3,014 .80084699 1,385 .82597631

834 .

VOTER MATCH: u-prob LastName

Type: Numeric (double)

Range: [.00035393,.99780842] Units: 1.000e-10 Unique values: 363 Missing .: 834/5,750

Mean: .124868 Std. dev.: .238636

25% 50% 75% 90% Percentiles: 10% .003981 .006171 .016423 .098638 .449885

uv lastinitial VOTER MATCH: u-prob LastInitial

Type: Numeric (double)

Range: [.004277,.396209] Units: 1.000e-06 Unique values: 5 Missing .: 5,745/5,750

Tabulation: Freq. Value

1 .004277 1 .012248 1 .012921 1 .061256 1 .396209

5,745 .

VOTER MATCH: pair weight

Type: Numeric (double)

Range: [10.213615,69.304298] Units: 1.000e-0.
Missing .: 834/5,750 Unique values: 4,310

Mean: 37.7053 Std. dev.: 10.4484

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

23.497 31.1672 37.8089 44.7732 51.5398

VOTER MATCH: Uprob summary

Type: Numeric (double)

Range: [.0001,.00038707] Units: 1.0000 - Missing .: 834/5,750 Unique values: 2

Tabulation: Freq. Value

3,531 .0001 1,385 .00038707

834 .

VOTER MATCH: Adjusted pair weight ._____

Type: Numeric (double)

Unique values: 4,310

Mean: 30.3567 Std. dev.: 10.4241

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

16.1339 23.5627 30.3692 37.6037 44.2056

VOTER MATCH: Probability of a valid match

Type: Numeric (double)

Range: [.97696445,1] Units: 1.000e-10 Missing .: 834/5,750 Unique values: 1,509

Mean: .999855 Std. dev.: .00119

 10%
 25%
 50%
 75%
 90%

 .999986
 1
 1
 1
 1
 1
 Percentiles:

w3weight Wave 3: poststratified (final) weight, Wave 3 (2022)

Type: Numeric (double)

Range: [.14267702,5.0686567] Units: 1.000e-12 Unique values: 4,243 Missing .: 1,432/5,750

Mean: 1 Std. dev.: .801139

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

.350201 .504034 .772248 1.18545 1.9137

w3weight_spss Wave 3: weight for frequency weights (scaled by design effect), Wave 3 (2022)

Type: Numeric (double)

Range: [.08690457,3.0873188] Units: 1.000e-11 Missing .: 1,432/5,750 Unique values: 4,243

Mean: .6091 Std. dev.: .487973

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

.213307 .307007 .470376 .72206 1.16563

w3qual DATA-ONLY VARIABLE: QUAL

> Type: Numeric (byte) Label: labels492

Range: [-6,9] Units: 1

Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label
1,377 -6 Unit non-response
4,318 1 Qualified Complete
55 9 Invalid Complete

.-----

DATA-ONLY PRELOAD: P RAND EMOTION

Type: Numeric (byte)

Label: labels493, but 2 nonmissing values are not labeled

Range: [-6,1] Units: 1

Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

496 -6 Unit non-response 2,632 0 2,622 1

w3p_rand_pid DATA-ONLY PRELOAD: P_RAND_PID

Label: labels494, but 2 nonmissing values are not labeled Units: 1 Range: [-6,2] Unique values: 3 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 496 -6 Unit non-response 2,652 1 2,602 2 DATA-ONLY PRELOAD: P_IDEO w3p_ideo Type: Numeric (byte) Label: labels495 Range: [-6,8] Units: 1 Unique values: 9 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 4,793 -6 Unit non-response 90 1 Extremely Liberal 1 Extremely Liberal
2 Liberal
3 Slightly Liberal
4 Moderate
5 Slightly Conservative
6 Conservative
7 Extremely Conservative 177 186 251 99 103 33 18 8 Haven't thought much about it DATA-ONLY PRELOAD: P HCAND1 ------Type: String (str26) Unique values: 431 Missing "": 496/5,750 Examples: "-6" "Brian Higgins" "Javier Garcia Ramos" "Michael Molesevich" Warning: Variable has embedded blanks. -----p hcand2 ______ Type: String (str24) Missing "": 496/5,750 Unique values: 416 Examples: "-6" "Bob Burns" "H. Morgan Griffith"

Type: Numeric (byte)

"Max Semenenko"

Warning: Variable has embedded blanks.

------DATA ONLY VARIABLE: Congressional District w3congdist Type: String (str38) Unique values: 436 Missing "": 496/5,750 Examples: "-6" "CT - Congressional District 4" "MI - Congressional District 1" "OK - Congressional District 2" Warning: Variable has embedded blanks. DATA-ONLY: Randomization variable used to control order at w3jan6a Type: Numeric (byte) Label: labels496, but 2 nonmissing values are not labeled Range: [-6,1] Units: 1 Unique values: 3 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 1,377 -6 Unit non-response 2,230 0 2,143 1 w3rnd_01 DATA-ONLY: Randomization variable used to control order at w3dobbs, w3abortion, Type: Numeric (byte) Label: labels497, but 2 nonmissing values are not labeled Range: [-6,1] Units: 1 Unique values: 3 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 1,377 -6 Unit non-response 0 2,201 2,172 ______ w3fbuser Do you have a Facebook account that you have used in the past month, a Facebook Type: Numeric (byte) Label: labels498 Range: [-6,3] Units: 1 Unique values: 4 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 1,432 -6 Unit non-response 2,774 1 Have a Facebook account I have

used in the past month

```
have not used in the past month
                      1,101
                                   3 Do not have a Facebook account
                                                   DATA-ONLY: Total time spent on FBUSER
w3total_time_fbuser
                Type: Numeric (int)
               Label: labels499, but 107 nonmissing values are not labeled
               Range: [-6,1303]
                                                  Units: 1
        Unique values: 108
                                              Missing .: 0/5,750
             Examples: -6
                          Unit non-response
                      5
                      8
                      12
                                                 Do you agree to share this information?
                Type: Numeric (byte)
               Label: labels500
               Range: [-7,2]
                                                 Units: 1
        Unique values: 5
                                             Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                        10 -7 No answer
                      1,432 -6 Unit non-response
1,101 -1 Inapplicable, legitimate skip
2,176 1 Yes, I agree to allow Facebook
                                     to share this information
                      1,031
                                 2 No, I do not agree
                                     DATA-ONLY: Total time spent on FACEBOOK CONSENT
w3total time consent
                Type: Numeric (long)
               Label: labels501, but 309 nonmissing values are not labeled
               Range: [-6,86400]
                                                  Units: 1
        Unique values: 312
                                              Missing .: 0/5,750
                          Unit non-response
             Examples: -6
                      -1
                          Inapplicable, legitimate skip
                      22
                      50
w3polattrev How often do you pay attention to what's going on in government and politics?
                Type: Numeric (byte)
               Label: labels502
               Range: [-6,5]
                                                  Units: 1
        Unique values: 6
                                              Missing .: 0/5,750
```

2 Have a Facebook account but

443

```
Tabulation: Freq. Numeric Label
                      1,432 -6 Unit non-response
1,118 1 Always
1,687 2 Most of the time
781 3 About half the time
668 4 Some of the time
664 5 Never
w3total time polattrev
                                     DATA-ONLY: Total time spent on FOLLOW POLITICS
                 Type: Numeric (int)
                Label: labels503, but 72 nonmissing values are not labeled
                                                    Units: 1
                Range: [-6,609]
        Unique values: 73
                                                Missing .: 0/5,750
             Examples: -6
                          Unit non-response
                       6
                               Are you now registered to vote, or are you not registered?
                 Type: Numeric (byte)
                Label: labels504
                Range: [-7,3]
                                                    Units: 1
        Unique values: 5
                                                Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                       1 -7 No answer
1,432 -6 Unit non-response
4,034 1 Registered
220 2 Not registered
                         63
                                   3 Not sure
Where are you registered to vote?
------
                 Type: Numeric (byte)
                Label: labels505
                Range: [-7,3]
                                                    Units: 1
        Unique values: 6
                                                Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                          2 -7 No answer
                       1,432 -6 Unit non-response
284 -1 Inapplicable, legitimate skip
3,699 1 At [P_MAILADDRESS], [P_CITY],
                                       [S STATE] [P ZIP]
                             2 At another address
3 Not som
                         295
                                   3 Not sure
                         38
```

Type: String (str2)

Unique values: 32 Missing "": 496/5,750

Examples: "-1" "-1" "-1"

DATA-ONLY: Total time spent on VOTER REGISTRATION w3total_time_voter

Type: Numeric (long)

Label: labels507, but 144 nonmissing values are not labeled

Range: [-6,86400] Units: 1

Unique values: 146 Missing .: 0/5,750

Examples: -6 Unit non-response

7 10 14

...we often find that a lot of people were not able to vote because they weren't

Type: Numeric (byte) Label: labels508

Range: [-7,4] Units: 1

Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 4 -7 No answer

1,432 -6 Unit non-response 489 1 I did not vote (in

1 I did not vote (in the election

this November)

2 I thought about voting this 213

time, but didn't

288 3 I usually vote, but didn't this

time

3,324 4 I am sure I voted

w3hsvote How about the election for the U.S. House of Representatives? Did you vote for a

Type: Numeric (byte) Label: labels509

Range: [-7,2] Units: 1

Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

3 -7 No answer

1,432 -6 Unit non-response

```
Representatives
                           1,029
                                           2 No, didn't vote for U.S. House
                                              of Representatives
                                     For whom did you vote for the U.S. House of Representatives?
                    Type: Numeric (byte)
                   Label: labels510
                   Range: [-7,3]
                                                             Units: 1
          Unique values: 6
                                                        Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                             10 -7 No answer
                          1,432 -6 Unit non-response
1,032 -1 Inapplicable, legitimate skip
1,826 1 A Democratic candidate
1,377 2 A Republican candidate
73 3 Another candidate
w3senvote How about the election for the U.S. Senate? Did you vote for a candidate for the
                    Type: Numeric (byte)
                   Label: labels511
                   Range: [-7,2]
                                                             Units: 1
          Unique values: 5
                                                        Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                              4 -7 No answer
                           1,432 -6 Unit non-response

1,216 -1 Inapplicable, legitimate skip

2,405 1 Yes, voted for U.S. Senate

693 2 No, didn't vote for U.S. Senate
-----
w3senwho
                                                        For whom did you vote for the U.S. Senate?
                    Type: Numeric (byte)
                   Label: labels512
                   Range: [-7,3]
                                                             Units: 1
          Unique values: 6
                                                        Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                          1,432 -6 Unit non-response
1,913 -1 Inapplicable, legitimate skip
1,365 1 A Democratic candidate
974 2 A Republican candidate
57 3 Another condidate
                              9 -7 No answer
                                         3 Another candidate
                              57
w3total_time_turnout DATA-ONLY: Total time spent on RETROSPECTIVE TURNOUT AND VOTE CHOICE
```

1 Yes, voted for U.S. House of

3,286

Type: Numeric (long)

Label: labels513, but 244 nonmissing values are not labeled

Range: [-6,86400] Units: 1 Unique values: 246 Missing .: 0/5,750

Examples: -6 Unit non-response

> 20 31

[POSITION 1] DATA-ONLY: Holds display order for w3ftjb TO w3house2

Type: Numeric (byte) Label: labels514

> Range: [-6,21] Units: 1

Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

> 5 w3ftgay 10 w3fttrans w3ftmuslims

[POSITION 2] DATA-ONLY: Holds display order for w3ftjb TO w3house2

Type: Numeric (byte) Label: labels515

Range: [-6,21] Units: 1

Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

> w3ftgay 10 w3fttrans 16 w3ftmuslims

w3ftorder3 [POSITION 3] DATA-ONLY: Holds display order for w3ftjb TO w3house2

Type: Numeric (byte) Label: labels516

Range: [-6,21] Units: 1

Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

> 5 w3ftgay 10 w3fttrans w3ftmuslims

[POSITION 4] DATA-ONLY: Holds display order for w3ftjb TO w3house2

Type: Numeric (byte) Label: labels517

Range: [-6,21] Units: 1

Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

> 5 w3ftgay w3fttrans 10 16 w3ftmuslims

[POSITION 5] DATA-ONLY: Holds display order for w3ftjb TO w3house2

Type: Numeric (byte) Label: labels518

> Range: [-6,21] Units: 1

Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

> 5 w3ftgay 10 w3fttrans 16 w3ftmuslims

[POSITION 6] DATA-ONLY: Holds display order for w3ftjb TO w3house2 w3ftorder6

> Type: Numeric (byte) Label: labels519

Range: [-6,21] Units: 1

Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

4 w3ftrep w3fttrans w3ftmuslims

[POSITION 7] DATA-ONLY: Holds display order for w3ftjb TO w3house2

Type: Numeric (byte) Label: labels520

Range: [-6,21] Units: 1

Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

> 5 w3ftgay 10 w3fttrans w3ftmuslims

w3ftorder8 [POSITION 8] DATA-ONLY: Holds display order for w3ftjb TO w3house2

Type: Numeric (byte)

Label: labels521

Units: 1 Range: [-6,21] Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

> 5 w3ftgay w3fttrans 10 16 w3ftmuslims

[POSITION 9] DATA-ONLY: Holds display order for w3ftjb TO w3house2 w3ftorder9

Type: Numeric (byte)

Label: labels522

Range: [-6,21] Units: 1

Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

> 5 w3ftgay 10 w3fttrans w3ftmuslims

[POSITION 10] DATA-ONLY: Holds display order for w3ftjb TO w3house2

Type: Numeric (byte) Label: labels523

Range: [-6,21] Units: 1

Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

> w3ftgay 10 w3fttrans 16 w3ftmuslims

w3ftorder11 [POSITION 11] DATA-ONLY: Holds display order for w3ftjb TO w3house2

Type: Numeric (byte) Label: labels524

Range: [-6,21] Units: 1

Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

> 5 w3ftgay 10 w3fttrans 16 w3ftmuslims

[POSITION 12] DATA-ONLY: Holds display order for w3ftjb TO w3house2

Type: Numeric (byte) Label: labels525

Range: [-6,21] Units: 1
Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

5 w3ftgay10 w3fttrans16 w3ftmuslims

w3ftorder13 [POSITION 13] DATA-ONLY: Holds display order for w3ftjb TO w3house2

Type: Numeric (byte) Label: labels526

Range: [-6,21] Units: 1

Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

4 w3ftrep10 w3fttrans16 w3ftmuslims

w3ftorder14 [POSITION 14] DATA-ONLY: Holds display order for w3ftjb TO w3house2

Type: Numeric (byte)
Label: labels527

Range: [-6,21] Units: 1

Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

5 w3ftgay10 w3fttrans16 w3ftmuslims

w3ftorder15 [POSITION 15] DATA-ONLY: Holds display order for w3ftjb TO w3house2

Type: Numeric (byte)

Label: labels528

Range: [-6,21] Units: 1
Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

5 w3ftgay10 w3fttrans16 w3ftmuslims

w3ftorder16 [POSITION 16] DATA-ONLY: Holds display order for w3ftjb TO w3house2

Type: Numeric (byte)
Label: labels529

Range: [-6,21] Units: 1
Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

5 w3ftgay10 w3fttrans16 w3ftmuslims

w3ftorder17 [POSITION 17] DATA-ONLY: Holds display order for w3ftjb TO w3house2

Type: Numeric (byte)
Label: labels530

Range: [-6,21] Units: 1

Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

5 w3ftgay10 w3fttrans16 w3ftmuslims

w3ftorder18 [POSITION 18] DATA-ONLY: Holds display order for w3ftjb TO w3house2

Type: Numeric (byte)
Label: labels531

Range: [-6,21] Units: 1

Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

5 w3ftgay10 w3fttrans16 w3ftmuslims

w3ftorder19 [POSITION 19] DATA-ONLY: Holds display order for w3ftjb TO w3house2

Type: Numeric (byte)
Label: labels532

Range: [-6,21] Units: 1

Unique values: 22 Missing .: 0/5,750

Examples: -6 Unit non-response

4 w3ftrep10 w3fttrans16 w3ftmuslims

w3ftorder20 [POSITION 20] DATA-ONLY: Holds display order for w3ftjb TO w3house2

Type: Numeric (byte)
Label: labels533

Range: [-6,21] Units: 1

Unique values: 23 Missing .: 0/5,750 Examples: -6 Unit non-response 3 w3ftdem 10 w3fttrans 15 w3ftkkk [POSITION 21] DATA-ONLY: Holds display order for w3ftjb TO w3house2 Type: Numeric (byte) Label: labels534 Range: [-6,21] Units: 1 Unique values: 23 Missing .: 0/5,750 Examples: -6 Unit non-response w3ftdem 3 9 w3ftjournal 15 w3ftkkk w3ftjb How would you rate Joe Biden? Type: Numeric (byte) Label: labels535, but 100 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750 Examples: -6 Unit non-response 5 44 72 How would you rate Donald Trump? Type: Numeric (byte) Label: labels536, but 100 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750 Examples: -6 Unit non-response 0 6 55 w3ftdem How would you rate the Democratic Party? Type: Numeric (byte) Label: labels537, but 100 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750

10 48 ______ How would you rate the Republican Party? Type: Numeric (byte) Label: labels538, but 100 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750 Examples: -6 Unit non-response 5 33 62 How would you rate gays and lesbians? Type: Numeric (byte) Label: labels539, but 100 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750 Examples: -6 Unit non-response 48 53 85 w3ftsocialists How would you rate socialists? Type: Numeric (byte) Label: labels540, but 100 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750 Examples: -6 Unit non-response 5 36 51 ______ How would you rate capitalists? Type: Numeric (byte) Label: labels541, but 100 nonmissing values are not labeled Range: [-7,100] Units: 1

Examples: -6

Unique values: 102

Unit non-response

Missing .: 0/5,750

Examples: -6 Unit non-response 26 50 66 How would you rate the police? Type: Numeric (byte) Label: labels542, but 100 nonmissing values are not labeled Units: 1 Range: [-7,100] Unique values: 102 Missing .: 0/5,750 Unit non-response Examples: -6 49 70 w3ftjournal How would you rate journalists? Type: Numeric (byte) Label: labels543, but 100 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750 Examples: -6 Unit non-response 50 70 How would you rate transgender people? Type: Numeric (byte) Label: labels544, but 100 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750 Examples: -6 Unit non-response 30 50 73 w3ftcongress How would you rate the U.S. Congress? Type: Numeric (byte) Label: labels545, but 100 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750

Examples: -6 Unit non-response

23 41 54

w3ftfeminists

How would you rate feminists?

Type: Numeric (byte)

Label: labels546, but 100 nonmissing values are not labeled

Range: [-7,100] Units: 1

Unique values: 102 Missing .: 0/5,750

Examples: -6 Unit non-response

50

72

How would you rate the U.S. Supreme Court?

Type: Numeric (byte)

Label: labels547, but 100 nonmissing values are not labeled

Range: [-7,100] Units: 1

Unique values: 102 Missing .: 0/5,750

Examples: -6 Unit non-response

20

46

w3ftatheists

How would you rate atheists?

Type: Numeric (byte)

Label: labels548, but 100 nonmissing values are not labeled

Range: [-7,100]

Units: 1 Unique values: 102 Missing .: 0/5,750

Examples: -6 Unit non-response

15

50

55

How would you rate the Ku Klux Klan (KKK)?

Type: Numeric (byte)

Label: labels549, but 74 nonmissing values are not labeled

Range: [-7,100] Units: 1

Unique values: 76 Missing .: 0/5,750

Examples: -6 Unit non-response

0 3

3 How would you rate Muslims? Type: Numeric (byte) Label: labels550, but 100 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750 Examples: -6 Unit non-response 45 50 w3putin How would you rate Vladimir Putin? Type: Numeric (byte) Label: labels551, but 87 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 89 Missing .: 0/5,750 Examples: -6 Unit non-response 0 1 How would you rate the people who forced their way into the U.S. Capitol buildin Type: Numeric (byte) Label: labels552, but 94 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 96 Missing .: 0/5,750 Examples: -6 Unit non-response 0 3 w3blmp How would you rate Black Lives Matter protesters? Type: Numeric (byte) Label: labels553, but 100 nonmissing values are not labeled

Range: [-7,100] Units: 1

Unique values: 102 Missing .: 0/5,750

Examples: -6 Unit non-response

5 47

```
DATA-ONLY: Respondent's house candidate 1
ins_w3house1
                    Type: Numeric (byte)
                   Label: labels554
                   Range: [-6,6]
                                                               Units: 1
          Unique values: 8
                                                          Missing .: 0/5,750
              Tabulation: Freq. Numeric Label
                           1,432 -6 Unit non-response
4,309 -1 Inapplicable, legitim
1 1 Mary Peltola
3 2 Lisa Blunt Rochester
1 3 Kelly Armstrong
1 4 Dusty Johnson
2 5 Becca Balint
1 6 Lynnette Grey Bull
                                          -1 Inapplicable, legitimate skip
                                                       DATA-ONLY: Respondent's house candidate 2
ins_w3house2
                    Type: Numeric (byte)
                   Label: labels555
                   Range: [-6,6]
                                                               Units: 1
          Unique values: 8
                                                          Missing .: 0/5,750
              Tabulation: Freq. Numeric Label
                           1,432 -6 Unit non-response
4,309 -1 Inapplicable, legitimate skip
1 Sarah Palin
3 Lee Murphy
1 3 Cara Mund
1 4 Collin Duprel
2 5 Liam Madden
1 6 Harriet Hageman
------
                                                                   How would you rate [INS W3HOUSE1]?
w3house1
                    Type: Numeric (byte)
                   Label: labels556, but 100 nonmissing values are not labeled
                   Range: [-7,100]
                                                               Units: 1
          Unique values: 103
                                                          Missing .: 0/5,750
                Examples: -6
                                Unit non-response
                            10
                            50
                            60
                                                                   How would you rate [INS W3HOUSE2]?
```

```
Type: Numeric (byte)
               Label: labels557, but 100 nonmissing values are not labeled
               Range: [-7,100]
                                                Units: 1
        Unique values: 103
                                             Missing .: 0/5,750
            Examples: -6
                         Unit non-response
                     1
                     45
                     51
w3dov_lowestft
                          DATA-ONLY: respondent's lowest-rated feeling thermometer group
                Type: Numeric (byte)
               Label: labels558
               Range: [-6,13]
                                               Units: 1
        Unique values: 14
                                            Missing .: 0/5,750
            Examples: -6 Unit non-response
                     2
                         Black Lives Matter protesters
                         members of the Ku Klux Klan
                     8 members of the Ku Klux Klan
w3total_time_ft
                                    DATA-ONLY: Total time spent on FEELING THERMOMETERS
                Type: Numeric (long)
               Label: labels559, but 784 nonmissing values are not labeled
               Range: [-6,86400]
                                                Units: 1
        Unique values: 786
                                             Missing .: 0/5,750
            Examples: -6
                         Unit non-response
                     150
                     211
                     309
______
w3tpt_d_d How do you think the typical Democratic voter would rate the Democratic Party?
                Type: Numeric (byte)
               Label: labels560, but 99 nonmissing values are not labeled
               Range: [-7,100]
                                                Units: 1
        Unique values: 101
                                             Missing .: 0/5,750
            Examples: -6
                         Unit non-response
                     60
                     78
                     90
w3tpt d r How do you think the typical Democratic voter would rate the Republican Party?
```

Type: Numeric (byte)

Label: labels561, but 100 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 102 Missing .: 0/5,750 Examples: -6 Unit non-response 2 15 How do you think the typical Democratic voter would rate Donald Trump? w3tpt_d_dt Type: Numeric (byte) Label: labels562, but 93 nonmissing values are not labeled Units: 1 Range: [-7,100] Unique values: 95 Missing .: 0/5,750 Examples: -6 Unit non-response 2 How do you think the typical Democratic voter would rate Joe Biden? Type: Numeric (byte) Label: labels563, but 99 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 101 Missing .: 0/5,750 Examples: -6 Unit non-response 50 69 w3tpt_r_d How do you think the typical Republican voter would rate the Democratic Party? Type: Numeric (byte) Label: labels564, but 94 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 96 Missing .: 0/5,750 Examples: -6 Unit non-response 0 10 24 w3tpt r r How do you think the typical Republican voter would rate the Republican Party?

Type: Numeric (byte)

Label: labels565, but 98 nonmissing values are not labeled

Range: [-7,100] Units: 1 Unique values: 100 Missing .: 0/5,750 Examples: -6 Unit non-response 62 83 95 How do you think the typical Republican voter would rate Donald Trump? Type: Numeric (byte) Label: labels566, but 99 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 101 Missing .: 0/5,750 Examples: -6 Unit non-response 50 70 w3tpt_r_jb How do you think the typical Reblican voter would rate Joe Biden? Type: Numeric (byte) Label: labels567, but 95 nonmissing values are not labeled Range: [-7,100] Units: 1 Unique values: 97 Missing .: 0/5,750 Examples: -6 Unit non-response 0 10 DATA-ONLY: Total time of THIRD PERSON THERMOMETERS w3total_time_tpt Type: Numeric (long) Label: labels568, but 408 nonmissing values are not labeled Range: [-6,86400] Units: 1 Unique values: 410 Missing .: 0/5,750 Examples: -6 Unit non-response 53 76 109 ----w3ran ge1 DATA-ONLY: Holds display order for W3GEAFRAID to W3GEWORRIED

Type: Numeric (byte)
Label: labels569

```
Range: [-6,6]
                                                  Units: 1
        Unique values: 8
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                                  -6 Unit non-response
                      1,432
                                  -1 Inapplicable, legitimate skip
                      2,166
                                 1 How hopeful do you feel?
                        343
                                  2 How afraid do you feel?
                        355
                                  3 How outraged do you feel?
                        360
                                4 How angry do you feel?
5 How happy do you feel?
                        341
                        381
                                 6 How worried do you feel?
                        372
                              DATA-ONLY: Holds display order for W3GEAFRAID to W3GEWORRIED
                Type: Numeric (byte)
               Label: labels570
               Range: [-6,6]
                                                 Units: 1
        Unique values: 8
                                             Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                      1,432 -6 Unit non-response
                      2,166
                                 -1 Inapplicable, legitimate skip
                        363
                                 1 How hopeful do you feel?
                               2 How hoperul do you feel?
2 How afraid do you feel?
3 How outraged do you feel?
4 How angry do you feel?
                        375
                        375
                        356
                                 5 How happy do you feel?
                        339
                                 6 How worried do you feel?
                              DATA-ONLY: Holds display order for W3GEAFRAID to W3GEWORRIED
                Type: Numeric (byte)
               Label: labels571
               Range: [-6,6]
                                                 Units: 1
        Unique values: 8
                                             Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                      1,432 -6 Unit non-response
                      2,166 -1 Inapplicable, legitimate skip
340 1 How hopeful do you feel?
                        359
                                 2 How afraid do you feel?
                        357
                                 3 How outraged do you feel?
                                4 How angry do you feel?
                        374
                                 5 How happy do you feel?
                        362
                        360
                                  6 How worried do you feel?
______
                              DATA-ONLY: Holds display order for W3GEAFRAID to W3GEWORRIED
                Type: Numeric (byte)
```

Label: labels572

Range: [-6,6] Units: 1

```
Unique values: 8
                                                                Missing .: 0/5,750
                                        Numeric Label
               Tabulation: Freq.
                              1,432 -6 Unit non-response
                              2,166
                                              -1 Inapplicable, legitimate skip
                                 1 How hopeful do you feel?
1 How hopeful do you feel?
2 How afraid do you feel?
368 3 How outraged do you feel?
385 4 How angry do you feel?
368 5 How happy do you feel?
355 6 How worried do you feel?
                               DATA-ONLY: Holds display order for W3GEAFRAID to W3GEWORRIED
w3ran_ge5
                      Type: Numeric (byte)
                     Label: labels573
                     Range: [-6,6]
                                                                   Units: 1
           Unique values: 8
                                                              Missing .: 0/5,750
               Tabulation: Freq. Numeric Label
                              1,432 -6 Unit non-response
                              1,432
2,166
-1 Inapplicable, legitimate skip
382
1 How hopeful do you feel?
380
2 How afraid do you feel?
351
3 How outraged do you feel?
363
4 How angry do you feel?
337
5 How happy do you feel?
339
6 How worried do you feel?
              DATA-ONLY: Holds display order for W3GEAFRAID to W3GEWORRIED
w3ran ge6
                      Type: Numeric (byte)
                     Label: labels574
                     Range: [-6,6]
                                                                   Units: 1
           Unique values: 8
                                                              Missing .: 0/5,750
               Tabulation: Freq. Numeric Label
                              1,432 -6 Unit non-response
                              2,166
-1 Inapplicable, legitimate skip
365
1 How hopeful do you feel?
366
2 How afraid do you feel?
341
3 How outraged do you feel?
345
4 How angry do you feel?
348
5 How happy do you feel?
387
6 How worried do you feel?
.....
w3total time ge DATA-ONLY: Total time spent on GLOBAL EMOTION BATTERY
                       Type: Numeric (int)
                      Label: labels575, but 138 nonmissing values are not labeled
                     Range: [-6,714]
                                                                     Units: 1
           Unique values: 140
                                                                Missing .: 0/5,750
```

```
Examples: -6
                          Unit non-response
                      -1
                          Inapplicable, legitimate skip
                      -1
                           Inapplicable, legitimate skip
                      28
  ______
w3geafraid [How afraid do you feel?] Generally speaking, how do you feel about the way thin
                Type: Numeric (byte)
               Label: labels576
               Range: [-7,5]
                                                  Units: 1
        Unique values: 8
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                        3 -7 No answer
                     1,432 -6 Unit non-response
2,166 -1 Inapplicable, legitimate skip
397 1 Not at all
640 2 A little
659 3 Somewhat
311 4 Very
                       142 5 Extremely
w3geangry [How angry do you feel?] Generally speaking, how do you feel about the way thing
                Type: Numeric (byte)
               Label: labels577
               Range: [-7,5]
                                                  Units: 1
        Unique values: 8
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                        4 -7 No answer
                      1,432 -6 Unit non-response
2,166 -1 Inapplicable, legitimate skip
337 1 Not at all
572 2 A little
                                3 Somewhat
                        670
                                 4 Very
                        382
                        187
                                 5 Extremely
w3gehappy [How happy do you feel?] Generally speaking, how do you feel about the way thing
______
                Type: Numeric (byte)
               Label: labels578
               Range: [-7,5]
                                                  Units: 1
        Unique values: 8
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         4 -7 No answer
                      1,432 -6 Unit non-response
2,166 -1 Inapplicable, legitimate skip
374 1 Not at all
```

```
2 A little
3 Somewhat
                         801
                                   4 Very
                         290
                          55
                                    5 Extremely
w3gehopeful [How hopeful do you feel?] Generally speaking, how do you feel about the way thi
                 Type: Numeric (byte)
                Label: labels579
                Range: [-7,5]
                                                    Units: 1
        Unique values: 8
                                                Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                                -7 No answer
                                -6 Unit non-response
-1 Inapplicable, legitimate skip
                       1,432
                       2,166
                                  1 Not at all
2 A little
3 Somewhat
4 Very
                         416
                         714
                         727
                         247
                          41
                                   5 Extremely
                                     [How outraged do you feel?] Generally speaking, how do
w3geoutraged
                                     you feel about the way th
______
                 Type: Numeric (byte)
                Label: labels580
                Range: [-7,5]
                                                     Units: 1
        Unique values: 8
                                                Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                          4 -7 No answer
                       1,432 -6 Unit non-response
2,166 -1 Inapplicable, legitimate skip
353 1 Not at all
500 2 A little
                         632
                                   3 Somewhat
                         396
                                   4 Very
                                   5 Extremely
                         267
w3geworried [How worried do you feel?] Generally speaking, how do you feel about the way thi
                 Type: Numeric (byte)
                Label: labels581
                Range: [-7,5]
                                                    Units: 1
        Unique values: 8
                                                Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                          3 -7 No answer
                       1,432 -6 Unit non-response
2,166 -1 Inapplicable, legitimate skip
168 1 Not at all
```

628

```
2 A little
3 Somewhat
                           704
                                     4 Very
                           517
                           267
                                      5 Extremely
            How much do you approve or disapprove of the way Joe Biden is handling his job a
                  Type: Numeric (byte)
                 Label: labels582
                 Range: [-7,7]
                                                        Units: 1
         Unique values: 9
                                                    Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                            2 -7 No answer
                        1,432 -6 Unit non-response
257 1 Approve extremely strongly
992 2 Approve moderately strongly
653 3 Approve slightly
428 4 Neither approve nor disapprove
300 5 Disapprove slightly
472 6 Disapprove moderately strongly
1,214 7 Disapprove extremely strongly
             [POSITION 1] DATA-ONLY: Holds display order for W3APPEC to W3APP19
w3app_ord_1
                  Type: Numeric (byte)
                 Label: labels583
                 Range: [-6,5]
                                                         Units: 1
         Unique values: 6
                                                    Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                         1,432 -6 Unit non-response
                                   1 The economy2 Relations with foreign
                           869
                                          countries
                           8563 Corruption in government8684 Health & amp; health care
                                       5 COVID-19 pandemic
                           852
-----
                        [POSITION 2] DATA-ONLY: Holds display order for W3APPEC to W3APP19
                  Type: Numeric (byte)
                  Label: labels584
                 Range: [-6,5]
                                                        Units: 1
         Unique values: 6
                                                    Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                         1,432 -6 Unit non-response
                           857
                                     1 The economy
                           861
                                      2 Relations with foreign
                                           countries
                           879 3 Corruption in government
```

493

```
871
                                  5 COVID-19 pandemic
              [POSITION 3] DATA-ONLY: Holds display order for W3APPEC to W3APP19
w3app_ord_3
                Type: Numeric (byte)
               Label: labels585
                                                 Units: 1
               Range: [-6,5]
        Unique values: 6
                                             Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                     1,432
                            -6 Unit non-response
                       869 1 The economy866 2 Relations with foreign
                                     countries
                       851 3 Corruption in government
863 4 Health & Dealth care
                       869
                                 5 COVID-19 pandemic
w3app_ord_4 [POSITION 4] DATA-ONLY: Holds display order for W3APPEC to W3APP19
                Type: Numeric (byte)
               Label: labels586
               Range: [-6,5]
                                                 Units: 1
        Unique values: 6
                                             Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                     1,432 -6 Unit non-response
                       861
                              1 The economy2 Relations with foreign
                                     countries
                       8768714 Health & amp; health care
                       868
                                 5 COVID-19 pandemic
-----
                     [POSITION 5] DATA-ONLY: Holds display order for W3APPEC to W3APP19
                Type: Numeric (byte)
               Label: labels587
               Range: [-6,5]
                                                 Units: 1
        Unique values: 6
                                             Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                     1,432 -6 Unit non-response
                             1 The economy2 Relations with foreign
                       880
                                     countries
                       856 3 Corruption in government
866 4 Health & Damp; health care
                                 5 COVID-19 pandemic
                       858
```

4 Health & amp; health care

850

```
[The economy] How much do you approve or disapprove of the way Joe Biden is hand
w3appec
                        Type: Numeric (byte)
                       Label: labels588
                      Range: [-7,5]
                                                                        Units: 1
            Unique values: 7
                                                                   Missing .: 0/5,750
                Tabulation: Freq. Numeric Label
                                         -7 No answer
                               1,432 -6 Unit non-response
288 1 Approve strongly
1,080 2 Approve somewhat
744 3 Neither approve nor disapprove
671 4 Disapprove somewhat
1,532 5 Disapprove strongly
w3appfo [Relations with foreign countries] How much do you approve or disapprove of the
                       Type: Numeric (byte)
                      Label: labels589
                      Range: [-7,5]
                                                                        Units: 1
            Unique values: 7
                                                                   Missing .: 0/5,750
                Tabulation: Freq. Numeric Label
                               Freq. Numeric Label
6 -7 No answer

1,432 -6 Unit non-response
627 1 Approve strongly

1,070 2 Approve somewhat
792 3 Neither approve nor disapprove
725 4 Disapprove somewhat

1,098 5 Disapprove strongly
w3appcrpt [Corruption in government] How much do you approve or disapprove of the way Joe
                        Type: Numeric (byte)
                      Label: labels590
                      Range: [-7,5]
                                                                        Units: 1
            Unique values: 7
                                                                   Missing .: 0/5,750
                Tabulation: Freq. Numeric Label
                                    8 -7 No answer
                               1,432 -6 Unit non-response
258 1 Approve strongly
750 2 Approve somewhat
1,342 3 Neither approve nor disapprove
697 4 Disapprove somewhat
1,263 5 Disapprove strongly
w3appim [Health & health care] How much do you approve or disapprove of the way Joe Bide
```

Type: Numeric (byte)

Units: 1 Range: [-7,5] Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label -7 No answer 1,432 -6 Unit non-response
608 1 Approve strongly
1,125 2 Approve somewhat
1,018 3 Neither approve nor disapprove
720 4 Disapprove somewhat
842 5 Disapprove strongly w3app19 [COVID-19 pandemic] How much do you approve or disapprove of the way Joe Biden i Type: Numeric (byte) Label: labels592 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 4 -7 No answer 1,432 -6 Unit non-response
889 1 Approve strongly
1,083 2 Approve somewhat
852 3 Neither approve nor disapprove
546 4 Disapprove somewhat
944 5 Disapprove strongly DATA-ONLY: Total time spent on BIDEN LEGITIMACY w3total time biden Type: Numeric (long) Label: labels593, but 215 nonmissing values are not labeled Range: [-6,86400] Units: 1 Unique values: 217 Missing .: 0/5,750 Examples: -6 Unit non-response 22 31 How would you rate the state of the economy these days in the United States? Type: Numeric (byte) Label: labels594 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label

Label: labels591

1 -7 No answer 1,432 -6 Unit non-response

```
3 Neither good nor bad
                          1,075
                          1,784
                                        4 Bad
                            839
                                        5 Very bad
w3econnow Would you say that as compared to one year ago, the nation's economy is now bett
                   Type: Numeric (byte)
                  Label: labels595
                  Range: [-7,5]
                                                           Units: 1
         Unique values: 7
                                                       Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                          1 -7 No answer
1,432 -6 Unit non-response
84 1 Much better
541 2 Somewhat better
767 3 The same
1,698 4 Somewhat worse
1,227 5 Much worse
w3econ12mo What about 12 months from now? Compared to now, do you think the nation's econom
                   Type: Numeric (byte)
                   Label: labels596
                  Range: [-7,5]
                                                           Units: 1
         Unique values: 7
                                                       Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                             3 -7 No answer
                          1,432 -6 Unit non-response
169 1 Much better
1,336 2 Somewhat better
1,115 3 The same
1,106 4 Somewhat worse
589 5 Much worse
                                        5 Much worse
                            589
------
w3persfin How worried are you about your personal financial situation?
                   Type: Numeric (byte)
                  Label: labels597
                  Range: [-7,5]
                                                           Units: 1
         Unique values: 7
                                                       Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                             3 -7 No answer
                          1,432 -6 Unit non-response
691 1 Not at all worried
1,639 2 A little worried
1,123 3 Moderately worried
463 4 Very worried
```

1 Very good

2 Good

34

585

```
DATA-ONLY: Total time spent on ECONOMY AND PERSONAL FINANCE
w3total_time_economy
                  Type: Numeric (long)
                 Label: labels598, but 236 nonmissing values are not labeled
                 Range: [-6,86400]
                                                       Units: 1
         Unique values: 238
                                                  Missing .: 0/5,750
              Examples: -6
                            Unit non-response
                        23
                        32
                        46
        [The Democratic Party] When it comes to politics, would you describe yourself, a
                  Type: Numeric (byte)
                 Label: labels599
                 Range: [-7,7]
                                                       Units: 1
         Unique values: 9
                                                  Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                               -7 No answer
                           17
                        1,432 -6 Unit non-response
1,509 1 Very liberal
1,083 2 Somewhat liberal
810 3 Closer to liberals
587 4 Neither liberal nor
                                         conservative
                                 5 Closer to conservatives
6 Somewhat conservative
                          205
                           67
                                     7 Very conservative
                  ______
        [The Respublican Party] When it comes to politics, would you describe yourself,
                  Type: Numeric (byte)
                 Label: labels600
                 Range: [-7,7]
                                                       Units: 1
         Unique values: 9
                                                  Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                                    -7 No answer
                           12
                        1,432
                                     -6 Unit non-response
                                   1 Very liberal
2 Somewhat liberal
                           76
                           63
                          143 3 Closer to liberals
560 4 Neither liberal nor
                                         conservative
                                  5 Closer to conservatives
6 Somewhat conservative
                          669
                        1,063
                                  7 Very conservative
                        1,732
```

```
w3lcself [You] When it comes to politics, would you describe yourself, and these groups,
                   Type: Numeric (byte)
                  Label: labels601
                  Range: [-7,7]
                                                           Units: 1
         Unique values: 9
                                                       Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                             18 -7 No answer
                          1,432 -6 Unit non-response
463 1 Very liberal
548 2 Somewhat liberal
553 3 Closer to liberals
1,123 4 Neither liberal nor
                            conservative
562 5 Closer to conservatives
551 6 Somewhat conservative
500 7 Very conservative
w3lc2dt [Donald Trump] When it comes to politics, would you describe these people as lib
                   Type: Numeric (byte)
                  Label: labels602
                  Range: [-7,7]
                                                           Units: 1
         Unique values: 9
                                                       Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                             12 -7 No answer
                          1,432 -6 Unit non-response
176 1 Very liberal
72 2 Somewhat liberal
107 3 Closer to liberals
741 4 Neither liberal nor
                                           conservative
                          622 5 Closer to conservatives
939 6 Somewhat conservative
1,649 7 Very conservative
w3lc2jb [Joe Biden] When it comes to politics, would you describe these people as libera
______
                   Type: Numeric (byte)
                  Label: labels603
                  Range: [-7,7]
                                                           Units: 1
          Unique values: 9
                                                       Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                            15 -7 No answer
                          1,432 -6 Unit non-response
1,414 1 Very liberal
1,111 2 Somewhat liberal
899 3 Closer to liberals
517 4 Neither liberal nor
```

```
conservative
                 5 Closer to conservatives
            237
                 6 Somewhat conservative
             67
             58
                  7 Very conservative
------
```

w3total_time_placements DATA-ONLY: Total time spent on PLACEMENTS

Label: labels604, but 258 nonmissing values are not labeled

Range: [-6,86400] Units: 1

Unique values: 260 Missing .: 0/5,750

Examples: -6 Unit non-response

Type: Numeric (long)

25

36

w3dtcare Think about Donald Trump. How well is Donald Trump described by the phrase, 'Don

Type: Numeric (byte) Label: labels605

Range: [-7,5] Units: 1

Unique values: 7 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 6 -7 No answer 1,432 -6 Unit non-response
327 1 Extremely well
413 2 Very well
592 3 Moderately well
449 4 Slightly well 5 Not well at all 2,531

w3dthonest How well is Donald Trump described by the phrase, 'Donald Trump is honest'?

Type: Numeric (byte) Label: labels606

Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 4 -7 No answer 1,432 -6 Unit non-response
179 1 Extremely well
336 2 Very well
622 3 Moderately well
504 4 Slightly well
2,673 5 Not well at all

w3dem1care Think about Joe Biden. How well is Joe Biden described by the phrase, 'Joe Biden

Label: labels607 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label Freq. Numeric Label
5 -7 No answer

1,432 -6 Unit non-response
428 1 Extremely well
698 2 Very well
924 3 Moderately well
723 4 Slightly well
1,540 5 Not well at all w3dem1honest How well is Joe Biden described by the phrase, 'Joe Biden is honest'? Type: Numeric (byte) Label: labels608 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 6 -7 No answer 1,432 -6 Unit non-response
448 1 Extremely well
783 2 Very well
874 3 Moderately well
633 4 Slightly well
1,574 5 Not well at all DATA-ONLY: Total time spent on CANDIDATE TRAITS w3total time candidate Type: Numeric (long) Label: labels609, but 210 nonmissing values are not labeled Range: [-6,86400] Units: 1 Unique values: 212 Missing .: 0/5,750 Examples: -6 Unit non-response 22 30 42 w3covid worry How worried are you about getting sick from the coronavirus disease? Type: Numeric (byte) Label: labels610 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750

Type: Numeric (byte)

Tabulation: Freq. Numeric Label

```
1 -7 No answer
,432 -6 Unit non-response
,410 1 Not at all
,641 2 A little
892 3 Moderately
231 4 Very
143 5 Extremely
                       1,432
                       1,410
                       1,641
                                   As far as you know, have you had COVID-19, or not?
                 Type: Numeric (byte)
                Label: labels611
                                                    Units: 1
                Range: [-7,3]
        Unique values: 5
                                               Missing .: 0/5,750
                      Numeric Label
6 -7 No answer
1,432 -6 Unit non-response
2,115 1 Never had COVID-19
1,700 2 Had COVID-19 once
497 3 Had COVID-19 more 1
           Tabulation: Freq. Numeric Label
                                   3 Had COVID-19 more than once
Have you had a COVID-19 vaccine, or not?
                 Type: Numeric (byte)
                Label: labels612
                Range: [-7,4]
                                                    Units: 1
        Unique values: 6
                                                Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         12 -7 No answer
                       1,432 -6 Unit non-response
808 1 Not vaccinated
717 2 Had vaccination and no booster
1,003 3 Had vaccination and one booster
1,778 4 Had vaccination and two or more
                                        boosters
-----
w3total time covid19
                                                 DATA-ONLY: Total time spent on COVID19
                 Type: Numeric (long)
                Label: labels613, but 150 nonmissing values are not labeled
                Range: [-6,86400]
                                                    Units: 1
        Unique values: 152
                                                Missing .: 0/5,750
                           Unit non-response
             Examples: -6
                       15
                       20
                       28
Party ID summary, Pre-election (Wave 3)
w3pid7x
```

Type: Numeric (byte) Label: labels614 Units: 1 Range: [-7,7] Unique values: 9 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 6 -7 no answer 1,432 -6 Unit non-response 918 1 Strong Democrat
654 2 Not very strong Democrat
551 3 Independent, closer to Democrat
516 4 Independent
456 5 Independent, closer to Republican 6 Not very strong Republican
7 Strong Bookli 539 678 w3pid1d Generally speaking, do you usually think of yourself as a Democrat, a Republican Type: Numeric (byte) Label: labels615 Range: [-7,4] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 6 -7 No answer 1,432 -6 Unit non-response
2,135 -1 Inapplicable, legitimate skip
757 1 Democrat
638 2 Republican
682 3 independent 100 4 something else ______ Type: String (str223) Unique values: 76 Missing "": 496/5,750 Examples: "-1" "-1" "-1" "-1" Warning: Variable has embedded blanks. ----w3pid1r Generally speaking, do you usually think of yourself as a Republican, a Democrat Type: Numeric (byte)

Label: labels616

```
Range: [-7,4]
                                                             Units: 1
          Unique values: 7
                                                         Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                              5 -7 No answer
                           1,432 -6 Unit non-response
2,183 -1 Inapplicable, legitimate skip
816 1 Democrat
580 2 Republican
651 3 independent
83 4 something else
w3pid2r
                                                                                            What is that?
                    Type: String (str255)
          Unique values: 68
                                                         Missing "": 496/5,750
                Examples: "-1"
                           "-1"
                           "-1"
                           "-1"
                 Warning: Variable has embedded blanks.
w3pidstr Would you call yourself a strong [Democrat/Republican] or a not very strong [Dem
                    Type: Numeric (byte)
                   Label: labels617
                   Range: [-7,2]
                                                             Units: 1
          Unique values: 5
                                                         Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                              2 -7 No answer
                           1,432 -6 Unit non-response
1,527 -1 Inapplicable, legitimate skip
1,596 1 Strong [INS_PIDSTR]
1,193 2 Not very strong [INS_PIDSTR]
.-----
w3pidlean Do you think of yourself as closer to the Republican Party or to the Democratic
                    Type: Numeric (byte)
                   Label: labels618
                   Range: [-7,3]
                                                             Units: 1
          Unique values: 6
                                                         Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                              4 -7 No answer
                           1,432 -6 Unit non-response
2,791 -1 Inapplicable, legitimate skip
456 1 Closer to the Republican Party
551 2 Closer to the Democratic Party
516 3 Neither
```

w3total_time_partyid DATA-ONLY: Total time spent on PARTYID Type: Numeric (long) Label: labels619, but 116 nonmissing values are not labeled Range: [-6,86400] Units: 1 Unique values: 118 Missing .: 0/5,750 Examples: -6 Unit non-response 11 16 w3trustvote How much do you trust that votes are counted accurately in elections for preside Type: Numeric (byte) Label: labels620 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 6 -7 No answer 1,432 -6 Unit non-response
553 1 Not at all
540 2 A little
929 3 A moderate amount 4 A lot 877 1,413 5 A great deal [The FBI] How much confidence do you have in each of the following? Type: Numeric (byte) Label: labels621 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 5 -7 No answer 1,432 -6 Unit non-response 531 1 None 839 2 A little 3 A moderate amount 1,451 1,089 4 A lot 403 5 A great deal -----w3conhouse [The U.S. House of Representatives] How much confidence do you have in each of t

Type: Numeric (byte)
Label: labels622

```
Range: [-7,5]
                                                 Units: 1
        Unique values: 7
                                             Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                        4 -7 No answer
                     1,432 -6 Unit non-response
                               1 None
2 A little
3 A moderate amount
4 A lot
                       662
                     1,612
                     1,692
                       286
                                5 A great deal
                        62
        [The U.S. military] How much confidence do you have in each of the following?
                Type: Numeric (byte)
               Label: labels623
               Range: [-7,5]
                                                 Units: 1
        Unique values: 7
                                            Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                     5 -7 No answer

1,432 -6 Unit non-response

184 1 None

539 2 A little

1,294 3 A moderate amount

1,425 4 A lot
                                 5 A great deal
                       871
------
           [The U.S. Senate] How much confidence do you have in each of the following?
                Type: Numeric (byte)
               Label: labels624
               Range: [-7,5]
                                                Units: 1
        Unique values: 7
                                             Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                        5 -7 No answer
                     1,432 -6 Unit non-response
668 1 None
1,608 2 A little
1,666 3 A moderate amount
311 4 A lot
                                 5 A great deal
 ______
w3con2doj [U.S. Department of Justice] How much confidence do you have in each of the foll
                Type: Numeric (byte)
               Label: labels625
               Range: [-7,5]
                                                 Units: 1
        Unique values: 7
                                             Missing .: 0/5,750
```

Tabulation: Freq. Numeric Label

```
1,432
                                  -6 Unit non-response
                                    1 None
                         569
                         946
                                    2 A little
                       1,474
                                    3 A moderate amount
                         990
                                    4 A lot
                         334
                                    5 A great deal
w3con2elect [The officials who oversee elections] How much confidence do you have in each of
                 Type: Numeric (byte)
                Label: labels626
                Range: [-7,5]
                                                     Units: 1
        Unique values: 7
                                                 Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                          3 -7 No answer
                       1,432 -6 Unit non-response
496 1 None
882 2 A little
1,240 3 A moderate amount
1,075 4 A lot
                         622
                                    5 A great deal
w3con2scotus
                                     [The U.S. Supreme Court] How much confidence do you
                                     have in each of the followin
                 Type: Numeric (byte)
                Label: labels627
                Range: [-7,5]
                                                     Units: 1
        Unique values: 7
                                                 Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                          3 -7 No answer
                       1,432 -6 Unit non-response
597 1 None
1,241 2 A little
                                   3 A moderate amount
                       1,471
                         729
                                    4 A lot
                                     5 A great deal
                         277
w3conusps [U.S. Postal Service] How much confidence do you have in each of the following?
                 Type: Numeric (byte)
                 Label: labels628
                Range: [-7,5]
                                                     Units: 1
        Unique values: 7
                                                 Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                          5 -7 No answer
                       1,432
218
                                   -6 Unit non-response
                                    1 None
```

-7 No answer

```
2 A little
3 A moderate amount
4 A lot
                    1,615
                    1,218
                     512
                               5 A great deal
______
w3total_time_confidence
                                           DATA-ONLY: Total time spent on CONFIDENCE
      ______
               Type: Numeric (long)
              Label: labels629, but 246 nonmissing values are not labeled
              Range: [-6,86400]
                                             Units: 1
       Unique values: 248
                                         Missing .: 0/5,750
           Examples: -6
                       Unit non-response
                    30
                    42
w3trustfb How much do you think political information from each of these sources can be tr
              Type: Numeric (byte)
              Label: labels630
              Range: [-7,5]
                                             Units: 1
       Unique values: 7
                                         Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                      11 -7 No answer
                   1,432 -6 Unit non-response
2,696 1 Not at all
1,175 2 A little
383 3 A moderate amount
                      34
                              4 A lot
                      19
                               5 A great deal
w3trustfox How much do you think political information from each of these sources can be tr
               Type: Numeric (byte)
              Label: labels631
              Range: [-7,5]
                                             Units: 1
       Unique values: 7
                                         Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                          -7 No answer
                   -6 Unit non-response
                              3 A moderate amount
                     375
                              4 A lot
                              5 A great deal
                     127
```

750

215

of these sources can be tr

How much do you think political information from each

w3trustmscnbc

Type: Numeric (byte)
Label: labels632

Range: [-7,5] Units: 1

Unique values: 7 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

. 13 -7 No answer

1,432 -6 Unit non-response

1,257 3 A moderate amount

469 4 A lot

124 5 A great deal

w3trusttik How much do you think political information from each of these sources can be tr

Type: Numeric (byte)
Label: labels633

Range: [-7,5] Units: 1

Unique values: 7 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

12 -7 No answer

1,432 -6 Unit non-response

305 3 A moderate amount

31 4 A lot

17 5 A great deal

w3trusttube How much do you think political information from each of these sources can be tr

Type: Numeric (byte)
Label: labels634

Range: [-7,5] Units: 1

Unique values: 7 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

10 -7 No answer

1,432 -6 Unit non-response

542 3 A moderate amount

84 4 A lot

5 A great deal

w3trusttw How much do you think political information from each of these sources can be tr

Type: Numeric (byte)
Label: labels635

```
Range: [-7,5]
                                                  Units: 1
        Unique values: 7
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                      11 -7 No answer
1,432 -6 Unit non-response
2,729 1 Not at all
1,121 2 A little
402 3 A moderate amount
46 4 A lot
                                 5 A great deal
                                              DATA-ONLY: Total time spent on MEDIA TRUST
w3total_time_trust
     Type: Numeric (int)
               Label: labels636, but 144 nonmissing values are not labeled
               Range: [-6,1116]
                                                  Units: 1
        Unique values: 145
                                              Missing .: 0/5,750
             Examples: -6
                          Unit non-response
                      12
                      18
                      25
w3ran imp1
           [POSITION 1] DATA-ONLY: Holds display order of importance1 series
                Type: Numeric (byte)
               Label: labels637
               Range: [-6,9]
                                                  Units: 1
        Unique values: 10
                                              Missing .: 0/5,750
             Examples: -6
                         Unit non-response
                      2 The environment and climate change
                      5
                          Abortion
                          Economic inequality
                [POSITION 2] DATA-ONLY: Holds display order of importance1 series
                Type: Numeric (byte)
               Label: labels638
               Range: [-6,9]
                                                  Units: 1
        Unique values: 10
                                              Missing .: 0/5,750
             Examples: -6
                           Unit non-response
                           The environment and climate change
                      2
                      5
                           Abortion
                          Economic inequality
w3ran_imp3 [POSITION 3] DATA-ONLY: Holds display order of importance1 series
```

Type: Numeric (byte)
Label: labels639

Range: [-6,9] Units: 1
Unique values: 10 Missing .: 0/5,750

Examples: -6 Unit non-response

2 The environment and climate change

5 Abortion

7 Economic inequality

w3ran_imp4 [POSITION 4] DATA-ONLY: Holds display order of importance1 series

Type: Numeric (byte)
Label: labels640

Range: [-6,9] Units: 1

Unique values: 10 Missing .: 0/5,750

Examples: -6 Unit non-response

2 The environment and climate change

5 Abortion

7 Economic inequality

.....

w3ran_imp5 [POSITION 5] DATA-ONLY: Holds display order of importance1 series

Type: Numeric (byte)
Label: labels641

Range: [-6,9] Units: 1

Unique values: 10 Missing .: 0/5,750

Examples: -6 Unit non-response

2 The environment and climate change

5 Abortion

7 Economic inequality

w3ran_imp6 [POSITION 6] DATA-ONLY: Holds display order of importance1 series

Type: Numeric (byte) Label: labels642

Range: [-6,9] Units: 1

Unique values: 10 Missing .: 0/5,750

Examples: -6 Unit non-response

2 The environment and climate change

5 Abortion

7 Economic inequality

w3ran imp7 [POSITION 7] DATA-ONLY: Holds display order of importance1 series

Type: Numeric (byte) Label: labels643 Range: [-6,9] Units: 1 Unique values: 10 Missing .: 0/5,750 Examples: -6 Unit non-response 2 The environment and climate change 5 Abortion 7 Economic inequality [POSITION 8] DATA-ONLY: Holds display order of importance1 series Type: Numeric (byte) Label: labels644 Range: [-6,9] Units: 1 Unique values: 10 Missing .: 0/5,750 Examples: -6 Unit non-response 2 The environment and climate change Abortion 7 Economic inequality [POSITION 9] DATA-ONLY: Holds display order of importance1 series w3ran_imp9 Type: Numeric (byte) Label: labels645 Range: [-6,9] Units: 1 Unique values: 10 Missing .: 0/5,750 Examples: -6 Unit non-response 2 The environment and climate change Abortion Economic inequality w3total time importance1 DATA-ONLY: Total time spent on IMPORTANCE1 Type: Numeric (int) Label: labels646, but 156 nonmissing values are not labeled Range: [-6,1084] Units: 1 Unique values: 157 Missing .: 0/5,750 Examples: -6 Unit non-response 15

219

Which of these do you think is the most important

political issue facing the Uni

w3importance1

Type: Numeric (byte)
Label: labels647

Range: [-7,9] Units: 1

Unique values: 11 Missing .: 0/5,750

Examples: -6 Unit non-response

1 The economy

The environment and climate change

6 Guns

.....

w3total_time_w3importance2a DATA-ONLY: Total time spent on IMPORTANCE2

Type: Numeric (int)

Label: labels648, but 121 nonmissing values are not labeled

Range: [-6,659] Units: 1

Unique values: 123 Missing .: 0/5,750

Examples: -6 Unit non-response

8 12 18

w3importance2 You said [DOV_IMPORTANCE1] is the most important

political issue facing the Unit

Type: Numeric (byte)
Label: labels649

Range: [-7,10] Units: 1

Unique values: 13 Missing .: 0/5,750

Examples: -6 Unit non-response

2 The environment and climate change

4 Health & amp; health care7 Economic inequality

w3importance3 How worried are you about inflation and higher prices these days?

Type: Numeric (byte) Label: labels650

Range: [-6,5] Units: 1

Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

1,432 -6 Unit non-response

65 1 Not at all 626 2 A little 1,075 3 Somewhat 1,337 4 Very 1,215 5 Extremely

Type: Numeric (byte) Label: labels651

Range: [-6,5] Units: 1 Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

1,432 -6 Unit non-response
99 1 Not at all important
492 2 A little important
986 3 Somewhat important
1,454 4 Very important
1,287 5 Extremely important

DATA-ONLY: Total time spent on IMPORTANT ISSUE w3total_time_important

Type: Numeric (long)

Label: labels652, but 295 nonmissing values are not labeled

Range: [-6,86400] Units: 1

Unique values: 297 Missing .: 0/5,750

Examples: -6 Unit non-response

> 34 48

w3illegal Which of these do you think is most likely to be true about the presidential ele

Type: Numeric (byte) Label: labels653

Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 39 -7 No answer

1,432 -6 Unit non-response 1,065 1 Millions of people voted

illegally in the 2020 election

3,214 2 Very few people voted illegally

in the 2020 election

w3deport Whose administration deported more unauthorized immigrants?

Type: Numeric (byte) Label: labels654

Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

-7 No answer 42 -6 Unit non-response 1,432 1 Donald Trump's administration 2,039 2,237 2 Barack Obama's administration w3c19vax Which of these statements do you think is most likely to be true of scientific e Type: Numeric (byte) Label: labels655 Units: 1 Range: [-7,2] Unique values: 4 Missing .: 0/5,750 Tabulation: Freq. Numeric Label -7 No answer 21 -6 Unit non-response 1,432 1 The vaccines generally are safe 3,241 and reduce the chance of getting Covid-19 2 The vaccines are not safe and 1,056 do not reduce the chance of getting Covid-19 w3mueller Which statement is most likely true about the Mueller investigation of Russian i Type: Numeric (byte) Label: labels656 Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 50 -7 No answer 1,432 -6 Unit non-response 2,157 1 The investigation established that members of the Trump campaign conspired or coordinated with the Russian government. 2,111 2 The investigation did not establish that members of the Trump campaign conspired or coordinated with the Russian governm Which statement is most likely true about the number of unarmed people shot and Type: Numeric (byte) Label: labels657 Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/5,750

48 -7 No answer

Tabulation: Freq. Numeric Label

```
1,432 -6 Unit non-response
2,029 1 Police shot and killed about
                                   680 unarmed people last year.
                     2,241
                               2 Police shot and killed about 34
                                   unarmed people last year.
w3nuke Which statement is most likely true about the number of Americans who have died
               Type: Numeric (byte)
              Label: labels658
              Range: [-7,2]
                                               Units: 1
       Unique values: 4
                                           Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                      75 -7 No answer
                             -6 Unit non-response
1 Radiation from nuclear power
                     1,432
                     1,055
                                   plants has caused more deaths
                     3,188 2 Pollution from burning fossil
                                   fuels has caused more deaths
w3hunter ...before the 2020 election a story came out that Joe Biden's son, Hunter...Do y
               Type: Numeric (byte)
              Label: labels659
              Range: [-7,2]
                                               Units: 1
       Unique values: 4
                                           Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                      26 -7 No answer
                    1,432 -6 Unit non-response
2,811 1 Most likely true
1,481 2 Most likely false
.....
w3total_time_knowledge DATA-ONLY: Total time spent on KNOWLEDGE AND MISINFORMATION section
               Type: Numeric (long)
              Label: labels660, but 482 nonmissing values are not labeled
              Range: [-6,86400]
                                               Units: 1
       Unique values: 484
                                           Missing .: 0/5,750
            Examples: -6
                        Unit non-response
                     69
                     100
                     142
-----
w3immpol Which comes closest to your view about what government policy should be toward u
```

223

Type: Numeric (byte) Label: labels661

```
Range: [-7,3]
                                          Units: 1
Unique values: 5
                                      Missing .: 0/5,750
  Tabulation: Freq.
                     Numeric Label
                     -7 No answer
                31
              1,432
                         -6 Unit non-response
               778
                         1 Make all unauthorized
                             immigrants felons and send them
                             back to their home country
                           2 Have a guest worker program
              1,126
                             that allows unauthorized
                             immigrants to remain in the
                             United States in order to work,
                           3 Allow unauthorized immigrants
              2,383
                             to remain in the United States
                             and eventually qualify for U.S.
                             citizenship, but only if th
Where would you place the Democratic Party on the issue of policy toward unautho
        Type: Numeric (byte)
       Label: labels662
       Range: [-7,3]
                                          Units: 1
Unique values: 5
                                      Missing .: 0/5,750
  Tabulation: Freq.
                     Numeric Label
                31
                         -7 No answer
              1,432
                          -6 Unit non-response
               205
                         1 Make all unauthorized
                             immigrants felons and send them
                             back to their home country
               920
                           2 Have a guest worker program
                             that allows unauthorized
                             immigrants to remain in the
                             United States in order to work,
                             but onl
              3,162
                           3 Allow unauthorized immigrants
                             to remain in the United States
                             and eventually qualify for U.S.
                             citizenship, but only if th
            ______
Where would you place the Repubican Party on the issue of policy toward unauthor
        Type: Numeric (byte)
       Label: labels663
       Range: [-7,3]
                                          Units: 1
Unique values: 5
                                      Missing .: 0/5,750
                     Numeric Label
  Tabulation: Freq.
                24
                    -7 No answer
              1,432
                         -6 Unit non-response
```

2,739

1 Make all unauthorized

immigrants felons and send them

1,095 2 Have a guest worker program that allows unauthorized immigrants to remain in the United States in order to work, but onl 460 3 Allow unauthorized immigrants to remain in the United States and eventually qualify for U.S. citizenship, but only if th w3gundiff Do you think the federal government should make it more difficult for people to Type: Numeric (byte) Label: labels664 Units: 1 Range: [-7,5] Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label -7 No answer 12 1,432 1,899 -6 Unit non-response 1 Make it much more difficult
2 Make it a little more difficult 817 1,241 3 Keep these rules about the same 182 4 Make it a little easier 167 5 Make it much easier ----w3gundem Where would you place the Democratic Party on the issue of rules about buying a Type: Numeric (byte) Label: labels665 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 13 -7 No answer -6 Unit non-response 1,432 1 Make it much more difficult2 Make it a little more difficult 2,545 1,170 3 Keep these rules about the same 453 87 4 Make it a little easier 5 Make it much easier 50

back to their home country

w3gunrep Where would you place the Republican Party on the issue of rules about buying a

Type: Numeric (byte) Label: labels666

Range: [-7,5] Units: 1
Unique values: 7 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 19 -7 No answer

```
-6 Unit non-response
                     1,432
                                1 Make it much more difficult
                       209
                                2 Make it a little more difficult
                       293
                     1,656 3 Keep these rules about the same 840 4 Make it a little easier
                     1,301
                                5 Make it much easier
w3total_time_issues
                                          DATA-ONLY: Total time spent on ISSUES section
               Type: Numeric (long)
               Label: labels667, but 393 nonmissing values are not labeled
               Range: [-6,86400]
                                               Units: 1
       Unique values: 395
                                            Missing .: 0/5,750
            Examples: -6
                        Unit non-response
                     49
                     72
                     105
     [Attended a protest or rally] During the past 12 months, how often did you do ea
               Type: Numeric (byte)
               Label: labels668
              Range: [-7,5]
                                               Units: 1
       Unique values: 7
                                            Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                       10 -7 No answer
                                -6 Unit non-response
                     1,432
                              1 Never
2 Once
3 A few times
                     3,857
                       246
                       165
                               4 Several times
                       29
                       11
                                5 A lot
[Signed an online petition] During the past 12 months, how often did you do each
               Type: Numeric (byte)
               Label: labels669
               Range: [-7,5]
                                               Units: 1
       Unique values: 7
                                            Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                       12
                            -7 No answer
                                -6 Unit non-response
                     1,432
                     2,787
                               1 Never
2 Once
                       564
                               3 A few times
                       664
                       201
                               4 Several times
                                5 A lot
                       90
```

```
w3рс
             [Tried to convince someone how to vote (online or offline)] During the past 12 m
                  Type: Numeric (byte)
                 Label: labels670
                 Range: [-7,5]
                                                        Units: 1
         Unique values: 7
                                                    Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                                -7 No answer
                           10
                        1,432 -6 Unit no...
3,104 1 Never
326 2 Once
646 3 A few times
174 4 Several times
                                    -6 Unit non-response
                                5 A lot
w3pd [Wrote and posted political messages online] During the past 12 months, how ofte
                  Type: Numeric (byte)
                 Label: labels671
                 Range: [-7,5]
                                                        Units: 1
         Unique values: 7
                                                    Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                           8 -7 No answer
                        1,432 -6 Unit non-response
3,380 1 Never
196 2 Once
499 3 A few times
148 4 Several times
                            87
                                     5 A lot
w3pe [Bought or avoided a product because of the company's social or political values
                  Type: Numeric (byte)
                 Label: labels672
                 Range: [-7,5]
                                                        Units: 1
         Unique values: 7
                                                    Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                           10 -7 No answer
                        1,432 -6 Unit non-response
2,080 1 Never
300 2 Once
                                    3 A few times4 Several times
                         1,113
                           500
                                      5 A lot
                           315
w3contact 1 [Democratic Party contacted me] ...Did anyone from one of the political parties
```

Type: Numeric (byte)

Label: labels673

Units: 1 Range: [-6,1] Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

1,432 -6 Unit non-response 2,672 0 No

2,672 0 No 1,646 1 Yes

w3contact_2 [Republican Party contacted me] ...Did anyone from one of the political parties

Type: Numeric (byte) Label: labels674

Range: [-6,1] Units: 1

Missing .: 0/5,750 Unique values: 3

Tabulation: Freq. Numeric Label

1,432 -6 Unit non-response 2,965 0 No

2,965 1,353 1 Yes

w3contact_3 [Another party contacted me] ...Did anyone from one of the political parties cal

Type: Numeric (byte) Label: labels675

Range: [-6,1] Units: 1

Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

1,432 -6 Unit non-response 4,149 0 No 169 1 Yes

w3contact_4 [No political party contacted me] ...Did anyone from one of the political partie

Type: Numeric (byte) Label: labels676

Range: [-6,1] Units: 1

Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

1,432 -6 Unit non-response 2,160 0 No

2,158 1 Yes

.....

[DON'T KNOW] ...Did anyone from one of the political w3contact dk

parties call you up or come

Type: Numeric (byte)

Label: labels677

Range: [-6,0] Units: 1 Unique values: 2 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

1,432 -6 Unit non-response 4,318 0 No

w3contact skp [SKIPPED] ... Did anyone from one of the political

parties call you up or come ar

Type: Numeric (byte) Label: labels678

Range: [-6,1] Units: 1

Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

1,432 -6 Unit non-response 4,302 0 No 1 Yes

[REFUSED] ...Did anyone from one of the political w3contact ref

parties call you up or come ar

Type: Numeric (byte) Label: labels679

Range: [-6,0] Units: 1

Unique values: 2 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

1,432 -6 Unit non-response 4,318 0 No

----w3total_time_participation DATA-ONLY: Total time spent on PARTICIPATION

Type: Numeric (long)

Label: labels680, but 247 nonmissing values are not labeled

Range: [-6,86400] Units: 1

Unique values: 249 Missing .: 0/5,750

Examples: -6 Unit non-response

27

40

57

-----w3nd fd [How many of your friends and family are Democrats?] Think about your friends an

Type: Numeric (byte) Label: labels681

```
Range: [-7,5]
                                               Units: 1
       Unique values: 7
                                            Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                     25 -7 No answer
1,432 -6 Unit non-r
                     1,432 -6 Unit non-response
392 1 None or almost none
1,317 2 A few
1,190 3 About half
948 4 A lot
                               5 All or nearly all
                       446
w3nd_fr [How many of your friends and family are Republicans?] Think about your friends
               Type: Numeric (byte)
               Label: labels682
              Range: [-7,5]
                                              Units: 1
       Unique values: 7
                                          Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                      25 -7 No answer
                     1,432 -6 Unit non-response

405 1 None or almost none

1,362 2 A few

1,276 3 About half

970 4 A lot
                           5 All or nearly all
                       280
 ------
w3nd_fbd [How many of your Facebook friends are Democrats?] ...Among your 'friends' on Fa
               Type: Numeric (byte)
               Label: labels683
              Range: [-7,5]
                                               Units: 1
       Unique values: 8
                                          Missing .: 0/5,750
          Tabulation: Freq. Numeric Label
                       42 -7 No answer
                     1,432 -6 Unit non-response
1,101 -1 Inapplicable, legitimate skip
253 1 None or almost none
857 2 A few
                     1,117 3 About half
742 4 A lot
                      742
206
                               5 All or nearly all
______
w3nd fbr [How many of your Facebook friends are Republicans?] ...Among your 'friends' on
______
               Type: Numeric (byte)
               Label: labels684
               Range: [-7,5]
                                               Units: 1
```

Missing .: 0/5,750

Unique values: 8

```
Tabulation: Freq. Numeric Label
                       43 -7 No answer

1,432 -6 Unit non-response

1,101 -1 Inapplicable, legitimate skip

306 1 None or almost none

1,013 2 A few

1,163 3 About half

580 4 A lot
                         112 5 All or nearly all
w3total_time_network DATA-ONLY: Total time spent on NETWORK POLITICAL DIVERSITY section
                 Type: Numeric (long)
                Label: labels685, but 176 nonmissing values are not labeled
                Range: [-6,34223]
                                                     Units: 1
        Unique values: 177
                                                Missing .: 0/5,750
             Examples: -6
                           Unit non-response
                       15
                       23
                       35
w3pk_senminlead
                                 What job or political office is now held by this person?
                 Type: String (str44)
        Unique values: 1,461
                                                 Missing "": 496/5,750
             Examples: "-6"
                       "Leader of the Republicans in Congress."
                       "Senator McConnell - KT Republican Party"
              Warning: Variable has embedded blanks.
                             DATA-ONLY: Total time spent on PK SENMINLEAD section
w3total_time_pk_senminlead
------
                 Type: Numeric (int)
                Label: labels686, but 224 nonmissing values are not labeled
                Range: [-6,1205]
                                                     Units: 1
        Unique values: 225
                                                 Missing .: 0/5,750
             Examples: -6
                           Unit non-response
                       14
                       24
                                 What job or political office is now held by this person?
```

Type: String (str40)

```
Unique values: 671
                                                   Missing "": 496/5,750
              Examples: "-6"
                        "VP"
                         "Vice President"
                         "Vice president"
               Warning: Variable has embedded blanks.
                                               DATA-ONLY: Total time spent on PK VP section
w3total_time_pk_vp
                  Type: Numeric (int)
                 Label: labels687, but 111 nonmissing values are not labeled
                                                       Units: 1
                 Range: [-6,787]
         Unique values: 112
                                                   Missing .: 0/5,750
              Examples: -6
                             Unit non-response
                        11
                        17
w3dtf_i [Informative] Overall, how well does each of the following describe the politica
                  Type: Numeric (byte)
                 Label: labels688
                 Range: [-7,5]
                                                       Units: 1
         Unique values: 8
                                                   Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                        41 -7 No answer

1,432 -6 Unit non-response

1,101 -1 Inapplicable, legitimate skip

1,106 1 Not at all

1,159 2 A little

786 3 Moderately

100 4 Verv
                                     4 Very
                          100
                                      5 Extremely
                           25
              w3dtf_r [Respectful] Overall, how well does each of the following describe the political
                  Type: Numeric (byte)
                 Label: labels689
                 Range: [-7,5]
                                                       Units: 1
         Unique values: 8
                                                   Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                           39 -7 No answer
                        1,432 -6 Unit non-response
1,101 -1 Inapplicable, legitimate skip
966 1 Not at all
986 2 A little
```

```
1,083 3 Moderately
115 4 Very
                                   5 Extremely
                          28
       [Informative] Overall, how well does each of the following describe your politic
                 Type: Numeric (byte)
                Label: labels690
                Range: [-7,5]
                                                     Units: 1
        Unique values: 7
                                                 Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                          23 -7 No answer
                       1,432 -6 Unit non-response
391 1 Not at all
976 2 A little
1,977 3 Moderately
798 4 Very
                                   5 Extremely
                         153
w3dtpr [Respectful] Overall, how well does each of the following describe your politica
                 Type: Numeric (byte)
                Label: labels691
                Range: [-7,5]
                                                     Units: 1
        Unique values: 7
                                                 Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                          20 -7 No answer
                       1,432 -6 Unit non-response
242 1 Not at all
561 2 A little
1,696 3 Moderately
1,478 4 Very
321 5 Extremely
w3total time discourse
                                              DATA-ONLY: Total time spent on DISCOURSE
                 Type: Numeric (long)
                Label: labels692, but 178 nonmissing values are not labeled
                Range: [-6,86400]
                                                     Units: 1
        Unique values: 180
                                                 Missing .: 0/5,750
             Examples: -6
                           Unit non-response
                       17
                       25
                       37
w3discern How confident are you that you can tell if information in the news is true or no
```

Type: Numeric (byte) Label: labels693

Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

7 -7 No answer
1,432 -6 Unit non-response
380 1 Not at all
891 2 A little
1,948 3 Moderately
914 4 Very 178 5 Extremely

How serious a problem is false information on Facebook?

Type: Numeric (byte) Label: labels694

Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 23 -7 No answer

1,432 -6 Unit non-response
132 1 Not at all
396 2 A little
973 3 Moderately
1,374 4 Very 1,420 5 Extremely

w3fb2 How often, if ever, have you shared news or information on Facebook that turned

Type: Numeric (byte) Label: labels695

Range: [-7,5] Units: 1 Unique values: 8 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 11 -7 No answer

1,432 -6 Unit non-response 1,101 -1 Inapplicable, legitimate skip

2,084

1 Never
2 Some of the time
3 About half the time
4 Most of the time 784 233 69 36

5 All the time

______ w3fb3 How often do you visit or use Facebook?

Type: Numeric (byte) Label: labels696

```
Unique values: 10
                                              Missing .: 0/5,750
            Examples: -6
                         Unit non-response
                      -1 Inapplicable, legitimate skip
                      2
                          A few times every day
                      4
                          A few times each week
       ...When you look at your Facebook News Feed, how often, if at all, do you see po
                Type: Numeric (byte)
               Label: labels697
               Range: [-7,5]
                                                 Units: 1
        Unique values: 8
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                       13 -7 No answer
                     1,432 -6 Unit non-response
1,101 -1 Inapplicable, legitimate skip
485 1 Never
1,640 2 Some of the time
575 3 About half the time
370 4 Most of the time
134 5 Always
 ------
w3fb5 When you look at your News Feed, how often, if at all, do you want to find polit
______
                Type: Numeric (byte)
               Label: labels698
               Range: [-7,5]
                                                 Units: 1
        Unique values: 8
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                       10 -7 No answer
                     1,432 -6 Unit non-response
1,101 -1 Inapplicable, legitimate skip
1,735 1 Never
1,015 2 Some of the time
289 3 About half the time
128 4 Most of the time
40 5 Always
 ______
w3inst [Instagram] How often do you visit or use the following social media sites or ap
                Type: Numeric (byte)
               Label: labels699
               Range: [-7,7]
                                                 Units: 1
        Unique values: 9
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                       9 -7 No answer
```

Units: 1

Range: [-7,7]

1,432 -6 Unit non-response

```
1 More than once a day2 Once a day3 A few times per week
                        324
                        213
                                  4 About once a week
                        213
                                  5 Once or twice a month
                                  6 Less than once a month
                        270
                       2,459 7 Never
      [Reddit] How often do you visit or use the following social media sites or apps?
                Type: Numeric (byte)
                Label: labels700
                Range: [-7,7]
                                                   Units: 1
        Unique values: 9
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         8 -7 No answer
                      1,432 -6 Unit non-response

168 1 More than once a day

110 2 Once a day

164 3 A few times per week

160 4 About once a week

201 5 Once or twice a month

299 6 Less than once a month
                                  6 Less than once a month
                        299
                                  7 Never
                       3,208
______
        [TikTok] How often do you visit or use the following social media sites or apps?
                 Type: Numeric (byte)
                Label: labels701
                Range: [-7,7]
                                                   Units: 1
        Unique values: 9
                                               Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         11 -7 No answer
                      1,432 -6 Unit non-response
294 1 More than once a day
176 2 Once a day
                                 3 A few times per week4 About once a week
                        222
                        164
                                 5 Once or twice a month
                        140
                      241
3,070
                                  6 Less than once a month
                                   7 Never
______
w3tube [YouTube] How often do you visit or use the following social media sites or apps
                 Type: Numeric (byte)
                Label: labels702
                Range: [-7,7]
                                                   Units: 1
        Unique values: 9
                                               Missing .: 0/5,750
```

532 298

Tabulation: Freq. Numeric Label

```
-6 Unit non-response
1 More than once a day
2 Once a day
3 A few times per week
                         1,432
                           708
                           474
                           760
                                     4 About once a week
                           476
                                    5 Once or twice a month
                           521
                                     6 Less than once a month
                           473
                                      7 Never
                           899
w3twit [Twitter] How often do you visit or use the following social media sites or apps
                  Type: Numeric (byte)
                 Label: labels703
                 Range: [-7,7]
                                                        Units: 1
                                                  Missing .: 0/5,750
         Unique values: 9
            Tabulation: Freq. Numeric Label
                            7 -7 No answer
                        1,432 -6 Unit non-response
265 1 More than once a day
190 2 Once a day
243 3 A few times per week
162 4 About once a week
160 5 Once or twice a month
306 6 Less than once a month
                         2,985
                                      7 Never
------
                                     DATA-ONLY: Total time spent on W3 social media questions
w3total time w3b
                  Type: Numeric (long)
                 Label: labels704, but 337 nonmissing values are not labeled
                 Range: [-6,86400]
                                                         Units: 1
         Unique values: 339
                                                    Missing .: 0/5,750
              Examples: -6
                             Unit non-response
                         41
                         64
w3russia Overall, would you say that Russia is an enemy of the United States, a competito
                  Type: Numeric (byte)
                 Label: labels705
                                                        Units: 1
                 Range: [-7,3]
         Unique values: 5
                                                    Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                           13 -7 No answer
                        1,432 -6 Unit non-response
3,119 1 Enemy
1,094 2 Competitor
```

-7 No answer

7

```
-----
                                                  DATA-ONLY: Total time spent on Russia
w3total_time_russia
                Type: Numeric (int)
               Label: labels706, but 91 nonmissing values are not labeled
               Range: [-6,412]
                                                  Units: 1
        Unique values: 92
                                              Missing .: 0/5,750
             Examples: -6
                           Unit non-response
                      5
                      7
                      10
         In June the Supreme Court ruled that the Constitution does not protect a right t
                Type: Numeric (byte)
               Label: labels707
               Range: [-7,5]
                                                  Units: 1
        Unique values: 7
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                        13 -7 No answer
                      1,432 -6 Unit non-response
839 1 Favor strongly
309 2 Favor somewhat
734 3 Neither favor nor oppose
                                 4 Oppose somewhat
                        422
                      2,001
                                 5 Oppose strongly
w3abortion There has been some discussion about abortion in recent years. Which one of the
                Type: Numeric (byte)
               Label: labels708
               Range: [-7,4]
                                                  Units: 1
        Unique values: 6
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                        24 -7 No answer
                      1,432
                                  -6 Unit non-response
                        342
                                  1 By law, abortion should never
                                      be permitted
                        988
                                   2 The law should permit abortion
                                      only in case of rape, incest,
                                      or when the woman's life is in
                                      danger.
                        699
                                   3 The law should permit abortion
                                      for reasons other than rape,
                                      incest, or danger to the
                                      woman's life, but only after
                                      the
```

4 By law, a woman should always

2,265

be able to obtain an abortion as a matter of personal choice.

abdem 				here would you place the Democratic Party on abort
		Numeric labels7		
	Range:	[-7,4]		Units: 1
	Unique values:	6		Missing .: 0/5,750
	Tabulation:	Freq.	Numeric	Label
		24		No answer
		1,432		Unit non-response
		199	1	By law, abortion should never be permitted
		248	2	The law should permit abortion
			_	only in case of rape, incest,
				or when the woman's life is in
			_	danger.
		530	3	The law should permit abortion
				for reasons other than rape,
				incest, or danger to the
				woman's life, but only after the
		3,317	4	By law, a woman should always
		J, J±7		be able to obtain an abortion
 Babrep			 W	as a matter of personal choice. here would you place the Republican Party on abort
abrep				
abrep	Type:	Numeric labels7	(byte)	 here would you place the Republican Party on abort
abrep	Type: Label:	Numeric	(byte)	There would you place the Republican Party on abort Units: 1
abrep	Type: Label:	Numeric labels7	(byte)	here would you place the Republican Party on abort
abrep	Type: Label: Range:	Numeric labels7 [-7,4] 6	(byte) 10	Units: 1 Missing .: 0/5,750
abrep	Type: Label: Range: Unique values:	Numeric labels7 [-7,4] 6 Freq.	(byte) 10 Numeric -7	Units: 1 Missing .: 0/5,750 Label No answer
abrep	Type: Label: Range: Unique values:	Numeric labels7 [-7,4] 6 Freq.	(byte) 10 Numeric -7	Units: 1 Missing .: 0/5,750 Label No answer
3abrep	Type: Label: Range: Unique values:	Numeric labels7 [-7,4] 6 Freq.	(byte) 10 Numeric -7 -6	Units: 1 Missing .: 0/5,750 Label No answer Unit non-response By law, abortion should never
3abrep	Type: Label: Range: Unique values:	Numeric labels7 [-7,4] 6 Freq. 23 1,432 2,157	(byte) 10 Numeric -7 -6	Units: 1 Missing .: 0/5,750 Label No answer Unit non-response By law, abortion should never be permitted
Babrep	Type: Label: Range: Unique values:	Numeric labels7 [-7,4] 6 Freq. 23 1,432	(byte) 10 Numeric -7 -6	Units: 1 Missing .: 0/5,750 Label No answer Unit non-response By law, abortion should never be permitted The law should permit abortion
Babrep	Type: Label: Range: Unique values:	Numeric labels7 [-7,4] 6 Freq. 23 1,432 2,157	(byte) 10 Numeric -7 -6	Units: 1 Missing .: 0/5,750 Label No answer Unit non-response By law, abortion should never be permitted
abrep	Type: Label: Range: Unique values:	Numeric labels7 [-7,4] 6 Freq. 23 1,432 2,157	(byte) 10 Numeric -7 -6	Units: 1 Missing .: 0/5,750 Label No answer Unit non-response By law, abortion should never be permitted The law should permit abortion only in case of rape, incest, or when the woman's life is in
3abrep	Type: Label: Range: Unique values:	Numeric labels7 [-7,4] 6 Freq. 23 1,432 2,157	(byte) 10 Numeric -7 -6	Units: 1 Missing .: 0/5,750 Label No answer Unit non-response By law, abortion should never be permitted The law should permit abortion only in case of rape, incest, or when the woman's life is in danger.
3abrep	Type: Label: Range: Unique values:	Numeric labels7 [-7,4] 6 Freq. 23 1,432 2,157 1,462	(byte) 10 Numeric -7 -6 1	Units: 1 Missing .: 0/5,750 Label No answer Unit non-response By law, abortion should never be permitted The law should permit abortion only in case of rape, incest, or when the woman's life is in danger.
3abrep	Type: Label: Range: Unique values:	Numeric labels7 [-7,4] 6 Freq. 23 1,432 2,157 1,462	(byte) 10 Numeric -7 -6 1	Units: 1 Missing .: 0/5,750 Label No answer Unit non-response By law, abortion should never be permitted The law should permit abortion only in case of rape, incest, or when the woman's life is in danger. The law should permit abortion for reasons other than rape, incest, or danger to the
Babrep	Type: Label: Range: Unique values:	Numeric labels7 [-7,4] 6 Freq. 23 1,432 2,157 1,462	(byte) 10 Numeric -7 -6 1	Units: 1 Missing .: 0/5,750 Label No answer Unit non-response By law, abortion should never be permitted The law should permit abortion only in case of rape, incest, or when the woman's life is in danger. The law should permit abortion for reasons other than rape,
3abrep	Type: Label: Range: Unique values:	Numeric labels7 [-7,4] 6 Freq. 23 1,432 2,157 1,462	(byte) 10 Numeric -7 -6 1 2	Units: 1 Missing .: 0/5,750 Label No answer Unit non-response By law, abortion should never be permitted The law should permit abortion only in case of rape, incest, or when the woman's life is in danger. The law should permit abortion for reasons other than rape, incest, or danger to the woman's life, but only after the
3abrep	Type: Label: Range: Unique values:	Numeric labels7 [-7,4] 6 Freq. 23 1,432 2,157 1,462	(byte) 10 Numeric -7 -6 1 2	Units: 1 Missing .: 0/5,750 Label No answer Unit non-response By law, abortion should never be permitted The law should permit abortion only in case of rape, incest, or when the woman's life is in danger. The law should permit abortion for reasons other than rape, incest, or danger to the woman's life, but only after the By law, a woman should always
Babrep	Type: Label: Range: Unique values:	Numeric labels7 [-7,4] 6 Freq. 23 1,432 2,157 1,462	(byte) 10 Numeric -7 -6 1 2	Units: 1 Missing .: 0/5,750 Label No answer Unit non-response By law, abortion should never be permitted The law should permit abortion only in case of rape, incest, or when the woman's life is in danger. The law should permit abortion for reasons other than rape, incest, or danger to the woman's life, but only after the By law, a woman should always be able to obtain an abortion
abrep	Type: Label: Range: Unique values:	Numeric labels7 [-7,4] 6 Freq. 23 1,432 2,157 1,462	(byte) 10 Numeric -7 -6 1 2	Units: 1 Missing .: 0/5,750 Label No answer Unit non-response By law, abortion should never be permitted The law should permit abortion only in case of rape, incest, or when the woman's life is in danger. The law should permit abortion for reasons other than rape, incest, or danger to the woman's life, but only after the By law, a woman should always

w3total_time_abortion DATA-ONLY: Total time spent on ABORTION section

Type: Numeric (long)

Label: labels711, but 288 nonmissing values are not labeled

Range: [-6,86400] Units: 1

Unique values: 290 Missing .: 0/5,750

Examples: -6 Unit non-response

> 34 50

72

[POSITION 1] DATA-ONLY: Holds display order for W3WIN questions w3win order1a

> Type: Numeric (byte) Label: labels712

Range: [-6,2] Units: 1

Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

1,432 -6 Unit non-response

[POSITION 2] DATA-ONLY: Holds display order for W3WIN questions w3win order1b

> Type: Numeric (byte) Label: labels713

Range: [-6,2] Units: 1

Unique values: 3 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

1,432 -6 Unit non-response

2,145 1 W3WIN20A 2,173 2 W3WIN20B

w3win20a In the 2020 presidential election, do you believe that Joe Biden was the legitim

Type: Numeric (byte) Label: labels714

Range: [-7,4] Units: 1 Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label -7 No answer 22

> -6 Unit non-response 1,432

1 Joe Biden definitely was the 2,486

legitimate winner

2 Joe Biden probably was the 732

legitimate winner

707 3 Donald Trump probably was the legitimate winner

371 4 Donald Trump definitely was the legitimate winner

w3win20b Referring to the 2020 election, Donald Trump said, 'The election was rigged, it

Type: Numeric (byte) Label: labels715

Range: [-7,4] Units: 1

Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

16 -7 No answer

1,432 -6 Unit non-response
431 1 Completely true
710 2 Mostly true
659 3 Mostly false
2,502 4 Completely false

w3total_time_biden_legit DUMMY QUESTION: Total time of BIDEN

Type: Numeric (long)

Label: labels716, but 163 nonmissing values are not labeled

Range: [-6,86400] Units: 1

Unique values: 165 Missing .: 0/5,750

Examples: -6 Unit non-response

> 13 18

25

w3tol1 If [DOV_LOWESTFT] wanted to make a speech in your city, should they be allowed t

Type: Numeric (byte) Label: labels717

Range: [-7,4] Units: 1

Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label -7 No answer

1,432 -6 Unit non-response

1 Definitely should be allowed to 1,132

speak

1,239 2 Probably should be allowed to

speak

3 Probably should not be allowed 661

to speak

1,270 4 Definitely should not be

allowed to speak

-----w3tol2 If some people in your community suggested that a book written by [DOV_LOWESTFT]

Type: Numeric (byte) Label: labels718 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 13 -7 No answer 1,432 -6 Unit non-response
775 1 Strongly favor removing the 484 2 Somewhat favor removing the Neither favor nor opposeSomewhat oppose removing the 1,235 735 1,076 5 Strongly oppose removing the book .----w3total_time_tolerance DATA-ONLY: Total time spent on TOLERANCE Type: Numeric (long) Label: labels719, but 182 nonmissing values are not labeled Range: [-6,86400] Units: 1 Unique values: 184 Missing .: 0/5,750 Examples: -6 Unit non-response 17 24 w3jan6a ...Is it more accurate to call this group's entry of the Capitol a a justified p Type: Numeric (byte) Label: labels720 Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 37 -7 No answer 1,432 -6 Unit non-response 1 Justified protest 2 Criminal attack 3,406 ______ w3jan6b Participants in the January 6 event are being prosecuted for 'violent entry and Type: Numeric (byte) Label: labels721 Units: 1 Range: [-7,5]

Missing .: 0/5,750

Unique values: 7

```
Tabulation: Freq. Numeric Label
                        25 -7 No answer
                      1,432
                               -6 Unit non-response
                                1 None
2 A $500 fine
3 Probation and a short period of
                        305
                        467
                        775
                                     home detention
                        769 4 Prison for 6 months or less
977 5 Prison for more than 6 months
                      1,977
                                 5 Prison for more than 6 months
                                                 DATA-ONLY: Total time spent on JANUARY 6
w3total_time_january
                Type: Numeric (long)
               Label: labels722, but 219 nonmissing values are not labeled
               Range: [-6,86400]
                                                  Units: 1
        Unique values: 221
                                              Missing .: 0/5,750
             Examples: -6
                          Unit non-response
                      30
                      42
w3viol_order2a [POSITION 1] DATA-ONLY: Holds display order for w3viol questions
                Type: Numeric (byte)
               Label: labels723
               Range: [-6,2]
                                                  Units: 1
        Unique values: 3
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                      1,432 -6 Unit non-response
2,163 1 W3VIOL1A
2,155 2 W3VIOL2A
[POSITION 2] DATA-ONLY: Holds display order for w3viol questions
                Type: Numeric (byte)
               Label: labels724
               Range: [-6,2]
                                                  Units: 1
        Unique values: 3
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                      1,432 -6 Unit non-response
2,155 1 W3VIOL1A
2,163 2 W3VIOL2A
w3viol1a ...Do you approve, disapprove, or neither approve nor disapprove of the actions
```

Type: Numeric (byte)

Label: labels725

Units: 1 Range: [-7,5]

Unique values: 7 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

25 -7 No answer

1,432 -6 Unit non-response
182 1 Approve strongly
125 2 Approve somewhat
388 3 Neither approve nor disapprove
188 4 Disapprove somewhat
3,410 5 Disapprove strongly

-----Was the driver justified or unjustified?

Type: Numeric (byte) Label: labels726

Range: [-7,2] Units: 1

Unique values: 5 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

25 -7 No answer

1,432 -6 Unit non-response
25 -1 Inapplicable, legitimate skip
198 1 Justified
4,070 2 Unjustified

------Should the driver face criminal charges, or not?

Type: Numeric (byte) Label: labels727

Range: [-7,2] Units: 1 Unique values: 5 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

3 -7 No answer

1,432 -6 Unit non-response
50 -1 Inapplicable, legitimate skip
4,066 1 Should face criminal charges
199 2 No criminal charges should

happen

-----w3viol2a ...Do you approve, disapprove, or neither approve nor disapprove of the actions

Type: Numeric (byte) Label: labels728

Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 31 -7 No answer

```
1432 -6 Unit non-response
204 1 Approve strongly
153 2 Approve somewhat
518 3 Neither approve nor disapprove
303 4 Disapprove somewhat
                        1,432
                        3,109
                                     5 Disapprove strongly
                                                      Was the driver justified or unjustified?
                  Type: Numeric (byte)
                 Label: labels729
                 Range: [-7,2]
                                                      Units: 1
         Unique values: 5
                                                 Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                          29 -7 No answer
                        1,432 -6 Unit non-response
31 -1 Inapplicable, legitimate skip
316 1 Justified
3,942 2 Unjustified
                                         Should the driver face criminal charges, or not?
                  Type: Numeric (byte)
                 Label: labels730
                 Range: [-7,2]
                                                       Units: 1
         Unique values: 5
                                                 Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                        3 -7 No answer

1,432 -6 Unit non-response
60 -1 Inapplicable, legitimate skip
3,878 1 Should face criminal charges
377 2 No criminal charges should
                                         happen
------
w3total_time_political
______
                  Type: Numeric (long)
                 Label: labels731, but 406 nonmissing values are not labeled
                 Range: [-6,86400]
                                                       Units: 1
         Unique values: 408
                                                   Missing .: 0/5,750
              Examples: -6
                            Unit non-response
                        53
                        74
                        102
w3lonely [Feeling lonely] Over the last two weeks, how often have you been bothered by th
```

Type: Numeric (byte) Label: labels732

Range: [-7,4] Units: 1

Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

12 -7 No answer 1,432 -6 Unit non-r

,432 -6 Unit non-response ,982 1 Not at all 852 2 Several Days 269 3 More than half the days 203 4 Nearly every day 2,982

w3phq91 [Little interest or pleasure in doing things] Over the last two weeks, how often

Type: Numeric (byte) Label: labels733

Range: [-7,4] Units: 1

Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

12 -7 No answer

1,432 -6 Unit non-response
2,707 1 Not at all
1,076 2 Several Days
323 3 More than half the days
200 4 Nearly every day

-----w3phq92 [Feeling down, depressed, or hopeless] Over the last two weeks, how often have y

Type: Numeric (byte) Label: labels734

Range: [-7,4] Units: 1

Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

12 -7 No answer

1,432 -6 Unit non-response
2,684 1 Not at all
1,159 2 Several Days
279 3 More than half the days
184 4 Nearly every day

w3total time depression DATA-ONLY: Total time spent on DEPRESSION SECTION

Type: Numeric (long)

Label: labels735, but 144 nonmissing values are not labeled

Range: [-6,86400] Units: 1

Unique values: 146 Missing .: 0/5,750

Examples: -6 Unit non-response

11 15 22

w3own_ord_1 [POSITION 1] DATA-ONLY: Holds display order for w3own series

> Type: Numeric (byte) Label: labels736

Range: [-6,12] Units: 1

Unique values: 13 Missing .: 0/5,750

Examples: -6 Unit non-response

3 Abortion6 Health & Death Care

The environment and climate change

[POSITION 2] DATA-ONLY: Holds display order for w3own series

w3own ord 2

Type: Numeric (byte) Label: labels737

Range: [-6,12] Units: 1

Unique values: 13 Missing .: 0/5,750

Examples: -6 Unit non-response

3 Abortion

6 Health & amp; health care

9 The environment and climate change

w3own_ord_3 [POSITION 3] DATA-ONLY: Holds display order for w3own series

Type: Numeric (byte) Label: labels738

Range: [-6,12] Units: 1 Unique values: 13 Missing .: 0/5,750

Examples: -6 Unit non-response

3 Abortion

6 Health & health care

The environment and climate change

w3own ord 4 [POSITION 4] DATA-ONLY: Holds display order for w3own series

Type: Numeric (byte) Label: labels739

Range: [-6,12] Units: 1

Unique values: 13 Missing .: 0/5,750

Examples: -6 Unit non-response

Abortion

```
6
   Health & health care
```

The environment and climate change

w3own_ord_5 [POSITION 5] DATA-ONLY: Holds display order for w3own series

> Type: Numeric (byte) Label: labels740

Range: [-6,12] Units: 1 Unique values: 13 Missing .: 0/5,750

Examples: -6 Unit non-response

3 Abortion

6 Health & amp; health care

9 The environment and climate change

w3own ord 6

[POSITION 6] DATA-ONLY: Holds display order for w3own series

Type: Numeric (byte) Label: labels741

Range: [-6,12] Units: 1

Unique values: 13 Missing .: 0/5,750

Examples: -6 Unit non-response

3 Abortion

6 Health & health care

The environment and climate change

[POSITION 7] DATA-ONLY: Holds display order for w3own series w3own ord 7

Type: Numeric (byte)

Label: labels742

Range: [-6,12] Units: 1 Unique values: 13 Missing .: 0/5,750

Examples: -6 Unit non-response

3 Abortion

Health & health care 6

9 The environment and climate change

w3own_ord_8 [POSITION 8] DATA-ONLY: Holds display order for w3own series

Type: Numeric (byte) Label: labels743

Range: [-6,12] Units: 1

Unique values: 13 Missing .: 0/5,750

Examples: -6 Unit non-response

3 Abortion

Health & amp; health care

9 The environment and climate change

w3own_ord_9 [POSITION 9] DATA-ONLY: Holds display order for w3own series Type: Numeric (byte) Label: labels744 Range: [-6,12] Units: 1 Unique values: 13 Missing .: 0/5,750 Examples: -6 Unit non-response Abortion 6 Health & Dealth care The environment and climate change [POSITION 10] DATA-ONLY: Holds display order for w3own series w3own ord 10 Type: Numeric (byte) Label: labels745 Range: [-6,12] Units: 1 Unique values: 13 Missing .: 0/5,750 Examples: -6 Unit non-response 3 Abortion 6 Health & amp; health care 9 The environment and climate change w3own_ord_11 [POSITION 11] DATA-ONLY: Holds display order for w3own series Type: Numeric (byte) Label: labels746 Range: [-6,12] Units: 1 Unique values: 13 Missing .: 0/5,750 Examples: -6 Unit non-response 3 Abortion Health & health care 6 The environment and climate change [POSITION 12] DATA-ONLY: Holds display order for w3own series w3own ord 12 Type: Numeric (byte) Label: labels747 Range: [-6,12] Units: 1 Unique values: 13 Missing .: 0/5,750 Examples: -6 Unit non-response 3 Abortion Health & health care 6

The environment and climate change

```
w3own_inf [Inflation and higher prices] Which political party, Democrats or Republicans, w
                    Type: Numeric (byte)
                   Label: labels748
                   Range: [-7,5]
                                                            Units: 1
          Unique values: 7
                                                       Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                                    -7 No answer
                             28
                                       -6 Unit non-response
                          1,432
                          548 1 Democrats much better
643 2 Democrats somewhat better
1,325 3 No difference at all
860 4 Republicans somewhat better
                                  5 Republicans much better
                             914
w3own_gun [Gun policy] Which political party, Democrats or Republicans, would do a better
                   Type: Numeric (byte)
                   Label: labels749
                  Range: [-7,5]
                                                            Units: 1
          Unique values: 7
                                                       Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                             22 -7 No answer
                          1,432 -6 Unit non-response
1,229 1 Democrats much better
804 2 Democrats somewhat better
854 3 No difference at all
716 4 Republicans somewhat better
                             693
                                        5 Republicans much better
w3own_abt [Abortion] Which political party, Democrats or Republicans, would do a better jo
                    Type: Numeric (byte)
                   Label: labels750
                  Range: [-7,5]
                                                            Units: 1
          Unique values: 7
                                                       Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                             30
                                    -7 No answer
                          1,432
                                        -6 Unit non-response
                                       Democrats much betterDemocrats somewhat better
                          1,606
                             675
                                      3 No difference at all4 Republicans somewhat better
                             850
                             622
                             535
                                        5 Republicans much better
w3own_wn_elect
                                           [Holding fair elections] Which political party,
```

Democrats or Republicans, would

Type: Numeric (byte) Label: labels751 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label -7 No answer 26 -6 Unit non-response 1,432 1 Democrats much better
2 Democrats somewhat better
3 No difference at all
4 Republicans somewhat better 1,196 571 1,488 485 552 5 Republicans much better w3own_imm [Immigration & border security] Which political party, Democrats or Republicans, Type: Numeric (byte) Label: labels752 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 22 -7 No answer 1,432 -6 Unit non-response Democrats much betterDemocrats somewhat better 657 781 3 No difference at all 4 Republicans somewhat better 1,028 749 1,081 5 Republicans much better w3own_hlth [Health & health care] Which political party, Democrats or Republicans, would do Type: Numeric (byte) Label: labels753 Range: [-7,5] Units: 1 Unique values: 7 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 24 -7 No answer 1,432 -6 Unit non-response Democrats much betterDemocrats somewhat better 1,214 872 3 No difference at all 4 Republicans somewhat better 1,222 579 5 Republicans much better 407 w3own econ [The economy] Which political party, Democrats or Republicans, would do a better

> Type: Numeric (byte) Label: labels754

```
Range: [-7,5]
                                                     Units: 1
        Unique values: 7
                                                 Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         21 -7 No answer
                                   -6 Unit non-response
                       1,432
                                1 Democrats much better
2 Democrats somewhat better
3 No difference at all
4 Republicans somewhat better
                         637
                         706
                       1,153
                         805
                                   5 Republicans much better
                         996
w3own_c19 [Covid-19 pandemic] Which political party, Democrats or Republicans, would do a
                 Type: Numeric (byte)
                Label: labels755
                Range: [-7,5]
                                                    Units: 1
        Unique values: 7
                                                Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         26 -7 No answer
                       1,432 -6 Unit non-response
1,196 1 Democrats much better
707 2 Democrats somewhat better
1,323 3 No difference at all
554 4 Republicans somewhat better
                         512 5 Republicans much better
w3own_cc [The environment and climate change] Which political party, Democrats or Republi
                 Type: Numeric (byte)
                Label: labels756
                Range: [-7,5]
                                                     Units: 1
        Unique values: 7
                                               Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                         24 -7 No answer
                       1,432 -6 Unit non-response
1,427 1 Democrats much better
876 2 Democrats somewhat better
1,228 3 No difference at all
                         382
                                   4 Republicans somewhat better
                         381
                                    5 Republicans much better
w3own crime [Crime] Which political party, Democrats or Republicans, would do a better job h
______
                 Type: Numeric (byte)
                Label: labels757
                Range: [-7,5]
                                                    Units: 1
```

Missing .: 0/5,750

Unique values: 7

```
Tabulation: Freq. Numeric Label
                             24 -7 No answer
                          1,432 -6 Unit non-response
510 1 Democrats much better
663 2 Democrats somewhat better
1,456 3 No difference at all
769 4 Republicans somewhat better
                                        5 Republicans much better
                             896
w3own_race [Race relations] Which political party, Democrats or Republicans, would do a bet
                    Type: Numeric (byte)
                   Label: labels758
                   Range: [-7,5]
                                                            Units: 1
          Unique values: 7
                                                      Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                            24 -7 No answer
                          1,432 -6 Unit non-response
1,155 1 Democrats much better
938 2 Democrats somewhat better
1,371 3 No difference at all
432 4 Republicans somewhat better
398 5 Republicans much better
w3own_gov [Corruption in government] Which political party, Democrats or Republicans, woul
                   Type: Numeric (byte)
                   Label: labels759
                  Range: [-7,5]
                                                            Units: 1
          Unique values: 7
                                                       Missing .: 0/5,750
             Tabulation: Freq. Numeric Label
                             24 -7 No answer
                          1,432 -6 Unit non-response
662 1 Democrats much better
687 2 Democrats somewhat better
2,001 3 No difference at all
466 4 Republicans somewhat better
478 5 Republicans much better
                                         5 Republicans much better
                             478
w3total time ownership
                                                           DATA-ONLY: Total time spent on OWNERSHIP
______
                    Type: Numeric (long)
                   Label: labels760, but 305 nonmissing values are not labeled
                   Range: [-6,86400]
                                                            Units: 1
          Unique values: 307
                                                       Missing .: 0/5,750
               Examples: -6
                               Unit non-response
                          36
                          52
```

73

w3crt1 [Any gaps between whites and blacks are caused by racism.] Do you believe studen Type: Numeric (byte) Label: labels761 Range: [-7,4] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label -7 No answer 771 1 Definitely should
1,315 2 Probably should
1,011 3 Probably should not
1,174 4 Definitely characteristics 1,432 771 -6 Unit non-response 4 Definitely should not w3crt2 [Due to white privilege and power, blacks cannot be racist.] Do you believe stud Type: Numeric (byte) Label: labels762 Range: [-7,4] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 54 -7 No answer 1,432 300 -6 Unit non-response 1 Definitely should
2 Probably should
3 Probably should not 573 1,163 2,228 4 Definitely should not w3crt3 [Racist decisions made in the past continue to affect the opportunities availabl Type: Numeric (byte) Label: labels763 Range: [-7,4] Units: 1 Unique values: 6 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 48 -7 No answer 1,432 1,317 -6 Unit non-response Definitely shouldProbably shouldProbably should not 1,272 718 963 4 Definitely should not w3crt4 [Racist policies and practices made it harder for Black Americans to buy homes..

> Type: Numeric (byte) Label: labels764

```
Range: [-7,4]
                                                  Units: 1
        Unique values: 6
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                       48 -7 No answer
                       48 -7 No answer

,432 -6 Unit non-response

,290 1 Definitely should

,207 2 Probably should

,794 3 Probably should not

,979 4 Definitely should not
                      1,432
1,290
                      1,207
w3cancel In general, when people publicly call out others on social media for posts that
                Type: Numeric (byte)
               Label: labels765
               Range: [-7,2]
                                                 Units: 1
        Unique values: 4
                                            Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                       72 -7 No answer
                      1,432 -6 Unit non-response
2,153 1 More likely to properly hold
                                     people accountable people for
                                     their actions
                      2,093 2 More likely to punish people
                                      who didn't deserve it
w3total time social
                                                         DATA-ONLY: Total time of SOCIAL
Type: Numeric (long)
               Label: labels766, but 364 nonmissing values are not labeled
               Range: [-6,86400]
                                                  Units: 1
        Unique values: 366
                                              Missing .: 0/5,750
             Examples: -6
                         Unit non-response
                      44
                      66
w3serious We sometimes find people don't always take surveys seriously, instead giving fun
                Type: Numeric (byte)
               Label: labels767
               Range: [-7,5]
                                                  Units: 1
        Unique values: 7
                                              Missing .: 0/5,750
           Tabulation: Freq. Numeric Label
                        20 -7 No answer
                      1,432 -6 Unit non-response
148 1 Never
56 2 Some of the time
```

```
3 About half the time4 Most of the time
                  294
                 3,613 5 Always
______
w3total_time_w3serious
                                          DATA-ONLY: Total time of w3serious
  .....
            Type: Numeric (long)
            Label: labels768, but 132 nonmissing values are not labeled
                                       Units: 1
            Range: [-6,86400]
      Unique values: 134
                                    Missing .: 0/5,750
          Examples: -6
                    Unit non-response
                 10
                 14
                 19
w3genhealth Would you say that in general your health is Excellent, Very Good, Good, Fair, o
             Type: Numeric (byte)
            Label: labels769
            Range: [-6,5]
                                       Units: 1
      Unique values: 6
                                    Missing .: 0/5,750
        Tabulation: Freq. Numeric Label
                 1,432 -6 Unit non-response
                         1 Excellent
2 Very Good
3 Good
                  604
                 1,514
                 1,475
                          4 Fair
                  620
                          5 Poor
       Have you ever served on active duty in the U.S. Armed Forces, military Reserves,
             Type: Numeric (byte)
            Label: labels770
            Range: [-7,2]
                                       Units: 1
      Unique values: 4
                                    Missing .: 0/5,750
        Tabulation: Freq. Numeric Label
                   1 -7 No answer
                 1,432 -6 Unit non-response
                  520
                          1 Yes
                 3,797
                          2 No
.....
w3main occupy
           Describe your most important activities or duties...Please enter
ââ,¬ËœNever Wo
______
             Type: String (str29)
```

187

Missing "": 496/5,750

Unique values: 8

```
496 ""
                         4,273 "-1"
                           936 "-6"
                            40 "-7"
                            1 "Analyst"
                             1 "Manage employees"
                             1 "Never worked"
                             1 "Project and Client management"
                             1 "never worked"
               Warning: Variable has embedded blanks.
w3lgbt This next question is about sexual orientation. Which of the following best repr
                  Type: Numeric (byte)
                 Label: labels771
                 Range: [-7,5]
                                                        Units: 1
         Unique values: 7
                                                    Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                        4 -7 No answer

1,432 -6 Unit non-response

147 1 [Gay/Lesbian or gay]

3,887 2 Straight, that is not
                                         [gay/lesbian or gay]
                                   3 Bisexual
4 Something else
                           191
                            56
                            33
                                     5 I don't know the answer
                                                        What is your present religion, if any?
w3relig
                  Type: Numeric (byte)
                 Label: labels772
                 Range: [-7,14]
                                                      Units: 1
         Unique values: 9
                                                  Missing .: 0/5,750
            Tabulation: Freq. Numeric Label
                           2 -7 No answer
                         1,432
                                     -6 Unit non-response
                         1,197
                                      1 Protestant (Baptist, Methodist,
                                          Non-denominational, Lutheran,
                                          Presbyterian, Pentecostal,
                                          Episcopalian, Reformed, Church
                           850
                                      2 Roman Catholic (Catholic)
                           288
                                      9 Atheist (do not believe in God)
                           272
                                      10 Agnostic (not sure if there is
                          616 11 Nothing in particular
690 12 Just Christian
403 14 Something of
                                      14 Something else - please
                                          specify:
```

Tabulation: Freq. Value

Would you describe yourself as a 'born-again' or evangelical Christian, or not? w3horn Type: Numeric (byte) Label: labels773 Range: [-7,2] Units: 1 Unique values: 5 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 6 -7 No answer 1,432 -6 Unit non-response
4,190 -1 Inapplicable, legitimate skip
40 1 Yes
82 2 No w3p_lang_other1 Do you speak a language other than English at home? Type: Numeric (byte) Label: labels774 Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 2 -7 No answer

1,432 -6 Unit non-response
591 1 Yes
3,725 2 No Do you happen to watch any TV news program regularly? Type: Numeric (byte) Label: labels775 Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 12 -7 No answer 1,432 -6 Unit non-response 2,628 1 Yes 1,678 2 No w3newsradio Do you listen to news on the radio regularly? Type: Numeric (byte) Label: labels776 Range: [-7,2] Units: 1 Unique values: 4 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 13 -7 No answer

1,432 -6 Unit non-response

1,632 1 Yes 2,673 2 No

w3newsonline Did you get any news online yesterday?

> Type: Numeric (byte) Label: labels777

Units: 1 Range: [-7,2] Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

15 -7 No answer 1,432 -6 Unit non-response 3,022 1 Yes 1,281 2 No

w3newsmobile Did you get any news on a smartphone, cell phone,

tablet or other mobile handhel

Type: Numeric (byte) Label: labels778

Range: [-7,2] Units: 1

Unique values: 4 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

16 -7 No answer 1,432 -6 Unit non-response 2,861 1 Yes 1,441 2 No

How much do you enjoy keeping up with the news?... w3newskeepup

> Type: Numeric (byte) Label: labels779

Range: [-7,4] Units: 1 Unique values: 6 Missing .: 0/5,750

Tabulation: Freq. Numeric Label 18 -7 No answer

1,432 -6 Unit non-response 1,691 1 A lot 1,745 2 Some 611 3 Not much 253 4 Not at all

-----w3socmedia1 f [Facebook] Have you ever used...

Type: Numeric (byte) Label: labels780

```
Range: [-7,2]
                                          Units: 1
       Unique values: 4
                                       Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                     7 -7 No answer
                  1,432 -6 Unit non-response
3,986 1 Yes
325 2 No
                            2 No
                    325
------
w3socmedia1_i
                                              [Instagram] Have you ever used...
              Type: Numeric (byte)
             Label: labels781
             Range: [-7,2]
                                         Units: 1
       Unique values: 4
                                     Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                  9 -7 No answer
1,432 -6 Unit non-response
3,670 1 Yes
639 2 No
w3socmedia1 s
                                                [Snapchat] Have you ever used...
              Type: Numeric (byte)
             Label: labels782
             Range: [-7,2]
                                          Units: 1
       Unique values: 4
                                      Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                  8 -7 No answer
1,432 -6 Unit non-response
3,475 1 Yes
835 2 No
                    835
                             2 No
[Twitter] Have you ever used...
------
              Type: Numeric (byte)
             Label: labels783
             Range: [-7,2]
                                          Units: 1
       Unique values: 4
                                       Missing .: 0/5,750
         Tabulation: Freq. Numeric Label
                    9 -7 No answer
                  1,432 -6 Unit non-response
3,595 1 Yes
714 2 No
                    714
                             2 No
                                             [Facebook] Do you currently use...
```

Type: Numeric (byte) Label: labels784 Range: [-7,2] Units: 1 Unique values: 5 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 68 -7 No answer

1,432 -6 Unit non-response
290 -1 Inapplicable, legitimate skip
2,837 1 Yes
1,123 2 No [Instagram] Do you currently use... w3socmedia2_i .-----Type: Numeric (byte) Label: labels785 Range: [-7,2] Units: 1 Unique values: 5 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 385 -7 No answer 1,432 -6 Unit non-response
290 -1 Inapplicable, legitimate skip
1,574 1 Yes
2,069 2 No -----w3socmedia2 s [Snapchat] Do you currently use... ------Type: Numeric (byte) Label: labels786 Range: [-7,2] Units: 1 Unique values: 5 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 577 -7 No answer 1,432 -6 Unit non-response
290 -1 Inapplicable, legitimate skip
681 1 Yes
2,770 2 No [Twitter] Do you currently use... w3socmedia2 t ------Type: Numeric (byte) Label: labels787 Range: [-7,2] Units: 1 Unique values: 5 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 458 -7 No answer 1,432 -6 Unit non-response 290 -1 Inapplicable, legitimate skip

1 Yes 875 2 No 2,695 Are you now covered by any form of health insurance or health plan? Type: Numeric (byte) Label: labels788 Units: 1 Range: [-7,2] Unique values: 4 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 1 -7 No answer
1,432 -6 Unit non-response
4,027 1 Yes
290 2 No w3skipper_assigned Type: Numeric (byte) Label: labels789, but 2 nonmissing values are not labeled Range: [-6,1] Units: 1 Unique values: 3 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 496 -6 Unit non-response 5,245 0 9 1 w3speeder_assigned Speeder Flag Type: Numeric (byte) Label: labels790, but 2 nonmissing values are not labeled Range: [-6,1] Units: 1 Unique values: 3 Missing .: 0/5,750 Tabulation: Freq. Numeric Label 496 -6 Unit non-response 5,213 0 41 1 w3straightliner assigned Straightliner Flag Type: Numeric (byte) Label: labels791, but 2 nonmissing values are not labeled Units: 1 Range: [-6,1]

Tabulation: Freq. Numeric Label

Unique values: 3

496 -6 Unit non-response

Missing .: 0/5,750

5,241 0 13 1 13

w3sss_assigned Flag for any assigned skipper, speeder, or straightliner

Type: Numeric (byte)

Label: labels792, but 4 nonmissing values are not labeled

Range: [-6,3] Units: 1 Unique values: 5 Missing .: 0/5,750

Tabulation: Freq. Numeric Label

-6 Unit non-response 496

5,199 1 48 2 6

Type: Numeric (double)

Range: [-1.190e+13,1.988e+12] Units: 1000 Unique values: 4,326 Missing .: 496/5,750

Mean: -3.4e+11 Std. dev.: 5.2e+12

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

-1.2e+13 2.0e+12 2.0e+12 2.0e+12 2.0e+12

Type: Numeric (double)

Range: [-1.190e+13,1.988e+12] Units: 1000 Missing .: 496/5,750 Unique values: 4,329

Mean: -3.4e+11 Std. dev.: 5.2e+12

Percentiles: 10% 25% 50% 75% 90% -1.2e+13 2.0e+12 2.0e+12 2.0e+12 2.0e+12

w3duration Time spent in survey, in minutes

Type: Numeric (int)

Label: labels793, but 123 nonmissing values are not labeled

Range: [-6,185] Units: 1

Unique values: 124 Missing .: 0/5,750

Examples: -6 Unit non-response

21 28 39

w3surv_mode

Survey interview mode (online or phone)

Type: Numeric (byte) Label: labels794

Range: [-6,2] Units: 1

Unique values: 2 Missing .: 0/5,750

Tabulation: Freq. Numeric Label
1,377 -6 Unit non-response
4,373 2 Web Interview

w3surv_lang

Survey Interview Language

Type: Numeric (byte) Label: labels795

Range: [-6,1] Units: 1

Unique values: 2 Missing .: 0/5,750

Tabulation: Freq. Numeric Label
1,377 -6 Unit non-response
4,373 1 English

w3device

Type: String (str10)

Unique values: 5

Missing "": 496/5,750

Tabulation: Freq. Value 496 ""

881 "-6"

1,995 "Desktop" 2,310 "Smartphone" 67 "Tablet"

1 "Unknown"

w3qfinal1 _____

W3 rating of questionnaire

Type: Numeric (byte)

Label: labels796, but 5 nonmissing values are not labeled

Range: [-7,7]

Units: 1

Unique values: 9

Missing .: 0/5,750

Tabulation: Freq. Numeric Label

1,948 -7 No answer

1,432 -6 Unit non-response

Appendix: Sample Linkage to Voter Records

The voter data (variables with the label prefix "VOTER MATCH") were prepared by NORC at the University of Chicago using data supplied by the firm Aristotle. The following documentation was prepared by NORC to describe the process by which the ANES 2020 Social Media Study's panel sample had voter registration and turnout data appended. The reliability of the matching process and the voting data has not been verified by ANES personnel.

NORC's Linkage Methodology

To conduct this linkage, we used a foundational methodology to this field formalized mathematically by Ivan Fellegi and Alan Sunter in 1969 from previous work of other researchers. This method works in the following manner:

- For two files being compared, comparison variables (i.e., from names, date-of-birth fields, and other identification fields) shared on the two files are identified.
- For each comparison variable (e.g. year-of-birth or phone number), the probability of agreement of the two values (i.e., one from each file) being compared are estimates for two distinct sets of pairs.
 - o Pairs that are matched: i.e. they (truly) represent the same person
 - o Pairs that are unmatched: i.e., they do not represent the same person.

So, for first name, the m-probability is the probability that two records representing the same person have the same value for it. Reasonably this probability is quite high, but disagreement can occur because of misspellings, nicknames, substitution of middle names, etc.

Again for first name, the u-probability is the probability that two records not representing the same people agree on names. This probability is going to be quite low but dependent on the commonness of the names.

- Using the m- and u- probabilities, agreement and disagreement weights are assigned to each variable based on a formula developed even prior to work of Fellegi and Sunter (based on the statistical model structure).
 - The agreement weight (for each of comparison variable) is computed as $AW = log_2\left(\frac{M}{U}\right)$.
 - M estimated m-probability; U estimated u-probability
 - The disagreement weight is computes as $DW = log_2\left(\frac{(1-M)}{(1-U)}\right)$
- For each pair being analyzed, we analyze each comparison field (i.e., year of birth, last name, phone number):
 - For a given pair, if the values of the field agree on the two records composing the pair, we assign a variable weight equal to the agreement weight.
 - o If the values of the field disagree, we assign a variable weight equal to the disagreement weight.
 - o If it is not possible to compare the values (because either are missing or invalid) then a variable weight of 0 is assigned.

- Then for each pair, we sum all the variable weights to generate a pair weight for it.
- In the most basic use of the Fellegi-Sunter technique all pairs scoring above a set cut-off value are linked (i.e., imputed to be true matches). Clearly then, the cut-off value has to be set carefully and one possible way is to set it based on human judgment: looking at pairs ranked by pair score and seeing where it seems the best place to draw the line between what is imputed a match and what is imputed a non-match.

For this analysis, we actually convert the pair weight into a probability of being a true match. This conversion is based on the assumption that

- Agreement statuses for the various variables are statistically independent of each other given matched/unmatched status.
- m- and u- probabilities can be accurately estimated
- The proportion of pairs in the set being analyzed can be accurately estimated.

If these assumptions hold then match probability is estimated as follows:

- 1. An adjustment factor applicable to a set of pairs under analysis is computed as $Adj = log_2\left(\frac{N_M}{N_U}\right)$, where N_M is the number of matched pairs and N_U is the number of unmatched pairs.
- 2. We compute the adjusted pair weight: $PW_{Adj} = PW + Adj$, where PW is the pair weight computed by summing the variable weights computed for a specific pair and PW_{Adj} is the adjusted pair weight.
- 3. We compute the pairs' odds of being a match: $Odds_M = 2^{PW_{Adj}}$ where $Odds_M$ is the Odds that the pair is a match. A value of $Odds_M = 3$ says that the odds that a pair is match is 3:1.
- 4. We compute the match probability as $P(M) = \frac{odds_M}{1 + odds_M}$

P(M) is the match probability for a pair. So if the odds were 3 (or 3:1), then $P(M) = \frac{3}{4} = 75\%$.

Again this computation is only accurate to the degree that the assumptions stated above are being met. We will note that some variable agreements are typically correlated, such as sex/gender and first name: when first name agrees, there is a much higher probability that sex/gender will agree (i.e., these agreement statuses are not statistically independent). It is for this reason that we try not to use sex/gender as a comparison variable.

There are several reasons why it is best to use a match probability than a raw pair weight to assess match status:

- Can be used to make error estimates
- Allow pairs developed in different linkage passes to be compared
- Makes understanding accuracy of match status estimates more understandable.

For this analysis, for each Social Media Study person record, we keep the pair with the highest match probability assuming it is greater than 97.5%.

To conduct the linkage, we use SAS code (NORCLink) that NORC developed internally to apply the Fellegi-Sunter methodology.

There are several extensions to this methodology that have been implemented with the NORC code:

- Additional pre-processing is performed to clean the data fields being compared
- Nickname substitution are made for commonly used nicknames to generate alternate records to be included in analysis
- For first and last names (but only for exact agreement), we substitute name frequencies computed within the data for the estimated u-probabilities. This means that the u-probability for a common name will be much higher than for an unusual name, and in turn that means that the agreement weight computed for it will be substantially higher. The idea is that agreement on an uncommon name is much more indicative of match status than agreement on a common name.
- For name fields consisting only of an initial, we conduct analysis based on agreement of that initial but the m- and u- probabilities and agreement and disagreement weights are specific to name-initial comparison.
- Name comparisons are made based on measured string similarity. We use the Jaro-Winkler similarity score which ranks similarity from 0 no letters are in common in the values (for name) being compared to 1 the values for the name are exactly the same.
- Name comparisons are made according to several levels of similarity:
 - Jaro-Winkler similarity $\ge .85$
 - o Jaro-Winkler similarity $\geq .90$
 - Jaro-Winkler similarity $\ge .95$
 - o Jaro-Winkler similarity = 1.00 (exactly the same)

The use of multiple levels is meant to enhance the precision of name comparisons. Note that when name values have similarity < .85 they are treated as though they are completely dissimilar. The m- and u- probabilities and agreement and disagreement weights are computed identically to other comparison variable agreements. If the values have similarity \geq .85 they result in the assigned variable weight being the agreement weight computed for this level based on the corresponding m- and u- probabilities. So they m-probability for the .85 level is the estimated probability that records for the same person have a name similarity of .85 or greater. For the .90 level, m- and u- probabilities and agreement and disagreement weights are computed contingent on (i.e., conditionally) on having met the .85 level. This is to say that the m-probability for the .90 level is the probability of having a similarity score \geq .85 or, mathematically, $m = P(JW \geq .90|JW \geq .85)$. If for the pair being analyzed, the similarity score < .85, then no variable weights are assigned for the levels higher than it. The logic used for the .90 is shared for the similarity levels above it. Note analysis for each level above .85 (i.e., .90, .95, 1.00) is applied contingent on having met the immediately lower level.

Specification for this linkage analysis

There were two methods used to pull Aristotle voter registration records to include in the linkage analysis:

• Based on agreement on street-level address (NORC sent Aristotle every address we have ever had on file for each panelist; NORC did not include apartment/unit information;

- Aristotle returned every record they had for any of these addresses, including every apartment/unit record for a given main address)
- Based on first and last name agreement and several other non-geographic variable agreements (NORC sent Aristotle the name, gender, and age of every panelist; Aristotle returned any record with a proprietary fuzzy name match plus gender (match or missing) and age (within 5 year range)

The linkage process was run separately for these two files as they are expected to have different linkage characteristics (particularly matching parameters).

For each of these runs, we used one or more blocking passes. Blocking is a commonly used strategy for record linkage. It indicates that only records falling in the same block are formed into pairs for analysis. For instance for the address-based run, blocking was made by sex and ZIP code. Within these blocks (defined by specific combinations of sex and ZIP code), every panel record included in the analysis was paired with every record in the street-level address-returned Aristotle records: this is known as a Cartesian product. Blocking is used to reduce the computational load that would result from producing and analyzing all possible pairs across the files being linked. Note that records with different values for sex are never compared so a transcription error on this field (or persons undergoing sex change) will not have pairs returned for them.

These were the blocking passes that were conducted by run:

- Aristotle street-level address pull run
 - 1. Sex and ZIP Code
- Name agreement pull run
 - 1. Sex, State, ZIP code (first 3 digits)
 - 2. Sex, Year-of-Birth, Last Name (1st character, only)
 - 3. Sex, First Name (1st character, only), Month-of-birth, Day of Birth

For each blocking pass, m- and u- probabilities and agreement and disagreement weights are estimated or set separately. However, essentially the same comparison variables were used in each, except the street-level address pull run did not use email address as this was not available:

- First Name (or initial if only this was available)
 - o Based on Jaro-Winkler comparison score, compared to levels
- Last Name (or initial if only this was available)
 - o Based on Jaro-Winkler comparison score, compared to levels
- Day of Birth (i.e., the numerical day of the month)
- Month of Birth
- Year of Birth
- Phone Number (full 10 digits)
- email Address (only for name agreement pull run)

The results of all these runs were combined, and for each Social Media Study person record, we retained only the pairing with the highest estimated match probability if that probability was greater than 97.5%.

Within each pass, parameters (m- and u- probabilities and estimated number of true matches) were estimated used a machine learning methodology known as the Expectation Maximization Algorithm (EM, for short) which is a well-developed and researched method of obtaining these estimates under the Fellegi-Sunter paradigm.