

# Codebook and User's Guide for the ANES 2020 Social Media Study Initial Release (Pre-election only)

*American National Election Studies*

*Stanford University & the University of Michigan*

*January 28, 2020*

## 1. Study Overview

The ANES 2020 Social Media Study is a two-wave panel survey conducted on the Internet to provide data about voting and public opinion in the 2020 presidential election and to link these survey data with data downloaded from participants' Facebook accounts. The two-wave design mirrors the ANES Time Series design, with pre-election and post-election questionnaires. **This initial release contains data from the pre-election questionnaire only**; data from the post-election questionnaire and from the linked Facebook accounts will become available in the future.

Though the study features pre-election and post-election surveys, this study should not be confused with the ANES 2020 Time Series Study, which also includes pre- and post-election surveys on the Internet with a higher response rate, different and longer questionnaires, and a different and larger sample than this study.

Title:	ANES 2020 Social Media Study
Data status:	Initial release of pre-election survey data only
Main purpose:	To link pre- and post-election 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)
Mode:	Internet
Number of cases:	5,750
Field period:	August 20 through September 17, 2020
Interview length:	Median 23 minutes
Weight:	Use the variable "weight" to generalize to the population; see part 3 below.
Sponsors & design:	The study was funded by a gift to Stanford University from Facebook and by a grant from the National Science Foundation, and was designed by the ANES Principal Investigators, ANES Board members, advisory committee for this study, <sup>1</sup> and senior staff.
Data collection firm:	NORC at the University of Chicago

## 2. Initial Release and Forthcoming Additional Data

This initial release of the data has been prepared as quickly as possible to serve analysts who want to start working with the pre-election survey data right away. The first release of

---

<sup>1</sup> 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.

the dataset includes only pre-election survey data; it does not include the post-election data, for which data processing has yet to be completed, or data from linked Facebook accounts, which will be provided in the future using a separate process. With this initial release, 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 re-releases 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](mailto:anes@electionstudies.org)

Data from the post-election survey are expected to be released by early 2021.

Data from participants' Facebook profiles will become available through a separate special-access procedure that will be announced in 2021. The expected Facebook profile data include the participant's frequency of Facebook use, political ads seen, shared, or liked by the participant, the content of posts naming presidential candidates, 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. 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 sample was weighted 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 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. Note that design effects vary and may be larger or smaller for some estimates.

*SPSS weights.* We recommend that SPSS users not using the Complex Samples procedures use the weight variable `weight_spss`, which is normed to a mean of 0.68. This variable 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 this adjusted weight because SPSS uses frequency weights that do not account for the variance of the weights when computing standard errors.

#### **4. Cases on the File**

Data from 5,750 completed 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).

#### **5. Dataset Variables**

There are 273 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.

"weight" is the post-stratified pre-election analysis weight, and "weight\_spss" is scaled to produce generalized variance estimates when used with frequency weights.

Variables 5 through 10 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 online survey.

Variables 11 through 20 are preload data for values defined in the questionnaire specifications. In several cases these are randomization variables for inclusion or exclusion of questionnaire modules.

Variables in positions 21 through 231 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 in positions 232 through 272 are profile items usually asked prior to the ANES questionnaire. Variable 273 is the Congressional District of the participant's residence, based on information in the NORC panel database.

## 6. Codebook

```
-----
version                                     Dataset version
-----
```

```

      type: string (str77)
unique values: 1                               missing "": 0/5,750
  tabulation: Freq. Value
              5,750 "ANES 2020 Social Media Study
                  preliminary release 20210128
                  (Pre-election only)"
  warning: variable has embedded blanks

```

```
-----
caseid                                     Case ID
-----
```

```

      type: numeric (double)
      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%    90%
              581.5  1459  2916.5  4371  5243.5

```

```
-----
weight      Post-stratification weights - 18+ general population (N=5,750)
-----
```

```

      type: numeric (double)
      label: weight, 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_spss                               weight_spss. Weight for frequency weights
                                           (scaled by design effect), pre-electio
-----
```

```

      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

```

```
-----
startdt                                         Start Date/Time
-----
```

```

      type: string (str19)
  unique values: 5,695                    missing "": 0/5,750

  examples: "2020-08-22 01:15:33"
           "2020-08-22 12:56:24"
           "2020-08-24 15:24:56"
           "2020-09-01 19:34:39"

  warning: variable has embedded blanks

```

```
-----
enddt                                         END Date/Time
-----
```

```

      type: string (str19)
  unique values: 5,706                    missing "": 0/5,750

  examples: "2020-08-22 06:46:43"
           "2020-08-22 18:05:31"
           "2020-08-25 00:19:58"
           "2020-09-03 13:12:52"

  warning: variable has embedded blanks

```

```
-----
duration                                     Time spent in survey, in minutes
-----
```

```

      type: numeric (double)
      range: [8,206]                      units: 1
  unique values: 107                       missing .: 0/5,750

```

```

          mean: 26.8718
          std. dev: 14.5786

percentiles:      10%      25%      50%      75%      90%
                  14       18       23       32       43

```

```
-----
surv_mode                Survey interview mode (online or phone)
-----
```

```

          type: numeric (double)
          label: surv_mode

          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 (double)
          label: surv_lang

          range: [1,1]                    units: 1
unique values: 1                        missing .: 0/5,750

          tabulation: Freq.  Numeric  Label
                    5,750      1      English

```

```
-----
device                    Device
-----
```

```

          type: string (str10)

unique values: 4                        missing "": 0/5,750

          tabulation: Freq.  Value
                    2,487  "Desktop"
                    3,136  "Smartphone"
                    126    "Tablet"
                    1     "Unknown"

```

```
-----
p_rand_consent          DATA ONLY VARIABLE: Random assignment of Facebook consent
-----
```

```

          type: numeric (double)
          label: p_rand_consent

          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

```

p\_rand\_16 DATA ONLY VARIABLE: Random assignment of RAND\_16

-----  
type: numeric (double)  
label: p\_rand\_16, 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

-----  
p\_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 (double)  
label: p\_rand\_emotion, 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 (double)  
label: p\_rand\_libcon, 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\_rand\_pid                      DATA ONLY VARIABLE: Random assignment of RAND\_PID  
-----

type: numeric (double)  
label: p\_rand\_pid, 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	

-----  
p\_rand\_stereo                      DATA ONLY VARIABLE: Random assignment of RAND\_STEREO  
-----

type: numeric (double)  
label: p\_rand\_stereo, 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	

-----  
p\_rand\_pk                      DATA ONLY VARIABLE: Random assignment of RAND\_PK  
-----

type: numeric (double)  
label: p\_rand\_pk, 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	

-----  
p\_rand\_impeach                      DATA ONLY VARIABLE: Random assignment of RAND\_IMPEACH  
-----

type: numeric (double)  
label: p\_rand\_impeach, 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 (double)  
label: fbuser  
range: [-7,3] units: 1  
unique values: 4 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	6	-7	No answer
	3,650	1	Have a Facebook account I have used in the past month
	486	2	Have a Facebook account but have not used in the past month
	1,608	3	Do not have a Facebook account

-----  
total\_time\_fbuser [TOTAL TIME] Time spent on FBUSER  
-----

type: numeric (double)  
label: total\_time\_fbuser, but 99 nonmissing values are not lab  
> eled

range: [1,1176] units: 1  
unique values: 99 missing .: 0/5,750

examples: 5  
7  
9  
13

-----  
fbconsent2 Do you agree to share this information?  
-----

type: numeric (double)  
label: fbconsent2  
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 (double)  
label: total\_time\_consent, but 494 nonmissing values are not 1  
> abeled

```
range: [1,77802]          units: 1
unique values: 494        missing .: 3,765/5,750

examples: 89
          .
          .
          .
```

-----  
fbconsent2\_2 Do you agree to share this information?  
-----

```
type: numeric (double)
label: fbconsent2_2

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 (double)
label: total_time_fbconsent, 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
          44
```

-----  
polattrev How often do you pay attention to what's  
going on in government and politics?  
-----

```
type: numeric (double)
label: polattrev

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   Never
```

-----  
total\_time\_polattrev      [TOTAL TIME] Time spent on POLATTREV to FOLLOWPOLITICS  
-----

          type: numeric (double)  
          label: total\_time\_polattrev, 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                                      ... In that election, did you definitely  
  vote, definitely not vote, or are you not  
-----

          type: numeric (double)  
          label: turnout16a1

          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

-----  
turnout16a2                                      Do you think you probably voted or probably did not vote?  
-----

          type: numeric (double)  
          label: turnout16a2

          range: [-1,2]                        units: 1  
unique values: 3                                missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	5,698	-1	Inapplicable, legitimate skip
	22	1	Probably voted
	30	2	Probably did not vote

-----  
turnout16b                                      ... If we check the official government  
  voter records, will they show that you  
  did  
-----

          type: numeric (double)  
          label: turnout16b

          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

```

```

-----
vote16                In the 2016 presidential election, who did you vote for?
-----

```

```

      type: numeric (double)
      label: vote16

      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_turnout    [TOTAL TIME] Time spent on TURNOUT16A1 to VOTE16
-----

```

```

      type: numeric (double)
      label: total_time_turnout, but 174 nonmissing values are not l
> abeled

```

```

      range: [1,25102]            units: 1
unique values: 174                missing .: 0/5,750

```

```

examples: 11
           16
           21
           31

```

```

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

```

```

      type: numeric (double)
      label: reg

      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

```

```

-----
regloc1              Where are you registered to vote?
-----

```

```

      type: numeric (double)
      label: regloc1

```

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

-----  
regstate In what state are you registered to vote now?  
-----

type: string (str2)

unique values: 43 missing "": 0/5,750

examples: "-1"  
"-1"  
"-1"  
"-1"

-----  
total\_time\_voter [TOTAL TIME] Time spent on REG to REGSTATE  
-----

type: numeric (double)

label: total\_time\_voter, but 181 nonmissing values are not lab

> eled

range: [1,43775] units: 1  
unique values: 181 missing .: 0/5,750

examples: 8  
10  
13  
20

-----  
dempref1 ... Whether you support a Democrat or not,  
which one, if any, would you most like  
-----

type: numeric (double)

label: dempref1

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  
-----

President

-----  
type: numeric (double)  
label: primary  
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 presidential  
primary (or caucus) for the Democrats, R  
-----

type: numeric (double)  
label: primparty  
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 (double)  
label: ran\_vote2cand1  
range: [-1,6] units: 1  
unique values: 7 missing .: 0/5,750  
tabulation: Freq. Numeric Label  
3,161 -1 Inapplicable, legitimate skip  
447 1 Joe Biden  
450 2 Michael Bloomberg  
390 3 Pete Buttigieg  
453 4 Amy Klobuchar  
418 5 Bernie Sanders  
431 6 Elizabeth Warren

-----  
ran\_vote2cand2 [POSITION 2] DATA ONLY VARIABLE:  
Randomization of VOTE20CAND response  
options  
-----

type: numeric (double)

label: ran\_vote2cand2  
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 (double)  
label: ran\_vote2cand3  
range: [-1,6] units: 1  
unique values: 7 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	3,161	-1	Inapplicable, legitimate skip
	420	1	Joe Biden
	407	2	Michael Bloomberg
	460	3	Pete Buttigieg
	447	4	Amy Klobuchar
	440	5	Bernie Sanders
	415	6	Elizabeth Warren

-----  
ran\_vote2cand4 [POSITION 4] DATA ONLY VARIABLE:  
Randomization of VOTE20CAND response  
options  
-----

type: numeric (double)  
label: ran\_vote2cand4  
range: [-1,6] units: 1  
unique values: 7 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	3,161	-1	Inapplicable, legitimate skip
	416	1	Joe Biden
	453	2	Michael Bloomberg
	414	3	Pete Buttigieg
	415	4	Amy Klobuchar
	419	5	Bernie Sanders
	472	6	Elizabeth Warren

-----  
ran\_vote2cand5 [POSITION 5] DATA ONLY VARIABLE:  
Randomization of VOTE20CAND response  
options  
-----

```

type: numeric (double)
label: ran_vote2cand5

range: [-1,6]          units: 1
unique values: 7      missing .: 0/5,750

```

```

tabulation: Freq.  Numeric  Label
3,161      -1  Inapplicable, legitimate skip
425        1  Joe Biden
441        2  Michael Bloomberg
439        3  Pete Buttigieg
422        4  Amy Klobuchar
420        5  Bernie Sanders
442        6  Elizabeth Warren

```

```

-----
ran_vote2cand6          [POSITION 6] DATA ONLY VARIABLE:
                        Randomization of VOTE20CAND response
                        options
-----

```

```

type: numeric (double)
label: ran_vote2cand6

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
413        2  Michael Bloomberg
432        3  Pete Buttigieg
418        4  Amy Klobuchar
470        5  Bernie Sanders
432        6  Elizabeth Warren

```

```

-----
vote20cand             In the 2020 Democratic primary (or
                        caucus) for president who [did/will] you
                        vote
-----

```

```

type: numeric (double)
label: vote20cand

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\_primary [TOTAL TIME] Time spent on DEMPREF1 to VOTE20CAND

-----  
type: numeric (double)  
label: total\_time\_primary, but 244 nonmissing values are not l  
> abeled  
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 (double)  
label: percent20, but 53 nonmissing values are not labeled  
range: [-7,100] units: 1  
unique values: 54 missing .: 0/5,750  
examples: 95  
100  
100  
100

-----  
vote20d1 If the 2020 presidential election were  
between Donald Trump for the Republicans  
-----

type: numeric (double)  
label: vote20d1  
range: [-7,4] units: 1  
unique values: 5 missing .: 0/5,750  
tabulation: Freq. Numeric Label  
16 -7 No answer  
2,122 1 Donald Trump  
2,991 2 Joe Biden  
356 3 Someone else  
265 4 Probably not vote

-----  
voterep In the November election for the U.S.  
House of Representatives, for which  
candid  
-----

type: numeric (double)  
label: voterep  
range: [-7,4] units: 1  
unique values: 5 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	16	-7	No answer
	2,897	1	Democratic candidate
	2,187	2	Republican candidate
	293	3	Another candidate
	357	4	Probably not vote

-----  
total\_time\_voting                    [TOTAL TIME] Time spent on PERCENT20 to VOTEREP  
-----

type: numeric (double)  
label: total\_time\_voting, but 223 nonmissing values are not la  
> beled

range: [1,45149]                    units: 1  
unique values: 223                    missing .: 0/5,750  
examples: 21  
          27  
          33  
          44

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

type: numeric (double)  
label: fttrump, but 101 nonmissing values are not labeled  
range: [-7,100]                    units: 1  
unique values: 102                    missing .: 0/5,750  
examples: 0  
          5  
          50  
          85

-----  
ft\_order1            [POSITION 1] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG  
-----

type: numeric (double)  
label: ft\_order1  
range: [1,11]                    units: 1  
unique values: 11                    missing .: 0/5,750  
examples: 3     ftjb  
          5     ftnra  
          7     ftblack  
          9     fthisp

-----  
ft\_order2            [POSITION 2] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG  
-----

type: numeric (double)  
label: ft\_order2  
range: [1,11]                    units: 1

unique values: 11                      missing .: 0/5,750  
examples: 3     ftjb  
          5     ftnra  
          7     ftblack  
          9     fthisp

-----  
ft\_order3     [POSITION 3] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG  
-----

          type: numeric (double)  
          label: ft\_order3  
  
          range: [1,11]                      units: 1  
unique values: 11                      missing .: 0/5,750  
  
examples: 3     ftjb  
          5     ftnra  
          7     ftblack  
          9     fthisp

-----  
ft\_order4     [POSITION 4] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG  
-----

          type: numeric (double)  
          label: ft\_order4  
  
          range: [1,11]                      units: 1  
unique values: 11                      missing .: 0/5,750  
  
examples: 3     ftjb  
          5     ftnra  
          7     ftblack  
          9     fthisp

-----  
ft\_order5     [POSITION 5] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG  
-----

          type: numeric (double)  
          label: ft\_order5  
  
          range: [1,11]                      units: 1  
unique values: 11                      missing .: 0/5,750  
  
examples: 3     ftjb  
          5     ftnra  
          7     ftblack  
          9     fthisp

-----  
ft\_order6     [POSITION 6] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG  
-----

          type: numeric (double)  
          label: ft\_order6  
  
          range: [1,11]                      units: 1  
unique values: 11                      missing .: 0/5,750

```
examples: 3   ftjb
           5   ftnra
           7   ftblack
           9   fthisp
```

-----  
ft\_order7 [POSITION 7] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG  
-----

```
type: numeric (double)
label: ft_order7

range: [1,11]           units: 1
unique values: 11      missing .: 0/5,750

examples: 3   ftjb
           5   ftnra
           7   ftblack
           9   fthisp
```

-----  
ft\_order8 [POSITION 8] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG  
-----

```
type: numeric (double)
label: ft_order8

range: [1,11]           units: 1
unique values: 11      missing .: 0/5,750

examples: 3   ftjb
           5   ftnra
           7   ftblack
           9   fthisp
```

-----  
ft\_order9 [POSITION 9] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG  
-----

```
type: numeric (double)
label: ft_order9

range: [1,11]           units: 1
unique values: 11      missing .: 0/5,750

examples: 3   ftjb
           5   ftnra
           7   ftblack
           9   fthisp
```

-----  
ft\_order10 [POSITION 10] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG  
-----

```
type: numeric (double)
label: ft_order10

range: [1,11]           units: 1
unique values: 11      missing .: 0/5,750
```

```
examples: 3   ftjb
          5   ftnra
          7   ftblack
          9   fthisp
```

-----  
ft\_order11 [POSITION 11] DATA ONLY VARIABLE: Randomization of FTDEM to FTIMMIG  
-----

```
type: numeric (double)
label: ft_order11

range: [1,11]          units: 1
unique values: 11      missing .: 0/5,750

examples: 3   ftjb
          5   ftnra
          7   ftblack
          9   fthisp
```

-----  
ftdem How would you rate the Democratic Party?  
-----

```
type: numeric (double)
label: ftdem, but 101 nonmissing values are not labeled

range: [-7,100]       units: 1
unique values: 102     missing .: 0/5,750

examples: 10
          40
          62
          85
```

-----  
ftrep How would you rate the Republican Party?  
-----

```
type: numeric (double)
label: ftrep, but 101 nonmissing values are not labeled

range: [-7,100]       units: 1
unique values: 102     missing .: 0/5,750

examples: 5
          29
          50
          75
```

-----  
ftjb How would you rate Joe Biden?  
-----

```
type: numeric (double)
label: ftjb, but 101 nonmissing values are not labeled

range: [-7,100]       units: 1
unique values: 102     missing .: 0/5,750

examples: 9
```



85  
100

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

type: numeric (double)  
label: ftwhite, but 101 nonmissing values are not labeled  
range: [-7,100] units: 1  
unique values: 102 missing .: 0/5,750  
examples: 50  
69  
83  
95

-----  
ftthisp How would you rate Hispanics?  
-----

type: numeric (double)  
label: ftthisp, but 100 nonmissing values are not labeled  
range: [-7,100] units: 1  
unique values: 101 missing .: 0/5,750  
examples: 50  
70  
85  
99

-----  
ftasians How would you rate Asians?  
-----

type: numeric (double)  
label: ftasians, but 101 nonmissing values are not labeled  
range: [-7,100] units: 1  
unique values: 102 missing .: 0/5,750  
examples: 50  
70  
85  
99

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

type: numeric (double)  
label: ftimmig, but 101 nonmissing values are not labeled  
range: [-7,100] units: 1  
unique values: 102 missing .: 0/5,750  
examples: 50  
62  
80

```
-----
total_time_ft          [TOTAL TIME] Time spent on FTINTRO to FTIMMIG
-----
```

```

      type: numeric (double)
      label: total_time_ft, but 561 nonmissing values are not labeled
> d
      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 (double)
      label: tpt_d_d, 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 (double)
      label: tpt_d_r, but 101 nonmissing values are not labeled

      range: [-7,100]          units: 1
unique values: 102              missing .: 0/5,750

      examples: 3
                12
                21
                40

```

```
-----
tpt_d_dt               How do you think the typical Democratic
                       voter would rate Donald Trump?
-----
```

```

      type: numeric (double)
      label: tpt_d_dt, but 97 nonmissing values are not labeled

      range: [-7,100]          units: 1
unique values: 98              missing .: 0/5,750

```



```
examples: 0
           2
           10
           21
```

---

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

---

```
type: numeric (double)
label: tpt_r_d, but 98 nonmissing values are not labeled

range: [-7,100]                        units: 1
unique values: 99                       missing .: 0/5,750

examples: 0
           10
           16
           33
```

---

```
tpt_r_r                                How do you think the typical Republican
                                        voter would rate the Republican Party?
```

---

```
type: numeric (double)
label: tpt_r_r, 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 (double)
label: tpt_r_dt, but 101 nonmissing values are not labeled

range: [-7,100]                        units: 1
unique values: 102                     missing .: 0/5,750

examples: 59
           71
           85
           95
```

---

```
total_time_tpt                        [TOTAL TIME] Time spent on TPTINTRO to TPT_R_DT
```

---

```
type: numeric (double)
label: total_time_tpt, but 406 nonmissing values are not label
```

```
> ed
```

range: [1,82084] units: 1  
unique values: 406 missing .: 0/5,750  
examples: 50  
63  
80  
107

-----  
ge\_order1 [POSITION 1] DATA ONLY VARIABLE:  
Randomization of GE\_HOPEFUL to GE\_WORRIED  
-----

type: numeric (double)  
label: ge\_order1  
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 (double)  
label: ge\_order2  
range: [-1,6] units: 1  
unique values: 7 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	2,885	-1	Inapplicable, legitimate skip
	461	1	How hopeful do you feel?
	453	2	How afraid do you feel?
	480	3	How outraged do you feel?
	490	4	How angry do you feel?
	496	5	How happy do you feel?
	485	6	How worried do you feel?

-----  
ge\_order3 [POSITION 3] DATA ONLY VARIABLE:  
Randomization of GE\_HOPEFUL to GE\_WORRIED  
-----

type: numeric (double)  
label: ge\_order3  
range: [-1,6] units: 1  
unique values: 7 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	2,885	-1	Inapplicable, legitimate skip

490 1 How hopeful do you feel?  
 465 2 How afraid do you feel?  
 498 3 How outraged do you feel?  
 485 4 How angry do you feel?  
 452 5 How happy do you feel?  
 475 6 How worried do you feel?

-----  
 ge\_order4 [POSITION 4] DATA ONLY VARIABLE:  
 Randomization of GE\_HOPEFUL to GE\_WORRIED  
 -----

type: numeric (double)  
 label: ge\_order4  
 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?
	463	2	How afraid do you feel?
	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 (double)  
 label: ge\_order5  
 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?

-----  
 ge\_order6 [POSITION 6] DATA ONLY VARIABLE:  
 Randomization of GE\_HOPEFUL to GE\_WORRIED  
 -----

type: numeric (double)  
 label: ge\_order6  
 range: [-1,6] units: 1  
 unique values: 7 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	2,885	-1	Inapplicable, legitimate skip
	523	1	How hopeful do you feel?

498 2 How afraid do you feel?  
 467 3 How outraged do you feel?  
 474 4 How angry do you feel?  
 447 5 How happy do you feel?  
 456 6 How worried do you feel?

-----  
 ge\_hopeful [How hopeful do you feel?] Generally speaking, how do you feel about the way thi  
 -----

type: numeric (double)  
 label: ge\_hopeful  
 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
	423	1	Not at all
	885	2	A little
	1,006	3	Somewhat
	415	4	Very
	134	5	Extremely

-----  
 ge\_afraid [How afraid do you feel?] Generally speaking, how do you feel about the way thin  
 -----

type: numeric (double)  
 label: ge\_afraid  
 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
	310	5	Extremely

-----  
 ge\_outraged [How outraged do you feel?] Generally speaking, how do you feel about the way th  
 -----

type: numeric (double)  
 label: ge\_outraged  
 range: [-7,5] units: 1  
 unique values: 7 missing .: 0/5,750

tabulation: Freq. Numeric Label

3	-7	No answer
2,885	-1	Inapplicable, legitimate skip
290	1	Not at all
440	2	A little
719	3	Somewhat
744	4	Very
669	5	Extremely

-----  
ge\_angry [How angry do you feel?] Generally speaking, how do you feel about the way thing  
-----

type: numeric (double)  
label: ge\_angry  
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
	833	3	Somewhat
	737	4	Very
	513	5	Extremely

-----  
ge\_happy [How happy do you feel?] Generally speaking, how do you feel about the way thing  
-----

type: numeric (double)  
label: ge\_happy  
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
	102	5	Extremely

-----  
ge\_worried [How worried do you feel?] Generally speaking, how do you feel about the way thi  
-----

type: numeric (double)  
label: ge\_worried  
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 (double)  
label: total\_time\_ge, but 141 nonmissing values are not labeled  
> d

range: [-1,581] units: 1  
unique values: 142 missing .: 0/5,750

examples: -1 Inapplicable, legitimate skip  
-1 Inapplicable, legitimate skip  
19  
33

-----  
appres How much do you approve or disapprove of  
the way Donald Trump is handling his jo  
-----

type: numeric (double)  
label: appres

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

-----  
appcorona How much do you approve or disapprove of  
the way Donald Trump is handling the co  
-----

type: numeric (double)  
label: appcorona

range: [-7,7] units: 1  
unique values: 8 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	3	-7	No answer
	646	1	Approve extremely strongly

854	2	Approve moderately strongly
484	3	Approve slightly
409	4	Neither approve nor disapprove
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 (double)  
label: total\_time\_trump, but 164 nonmissing values are not lab  
> eled

range: [1,18536] units: 1  
unique values: 164 missing .: 0/5,750  
examples: 12  
15  
19  
25

-----  
ecnow How would you rate the state of the  
economy these days in the United States?  
-----

type: numeric (double)  
label: ecnow  
range: [-7,5] units: 1  
unique values: 6 missing .: 0/5,750  
tabulation: Freq. Numeric Label  
2 -7 No answer  
302 1 Very good  
1,085 2 Good  
1,416 3 Neither good nor bad  
2,115 4 Bad  
830 5 Very bad

-----  
econnow Would you say that as compared to one  
year ago, the nation's economy is now  
bett  
-----

type: numeric (double)  
label: econnow  
range: [-7,5] units: 1  
unique values: 6 missing .: 0/5,750  
tabulation: Freq. Numeric Label  
6 -7 No answer  
121 1 Much better  
361 2 Somewhat better  
690 3 The same  
2,344 4 Somewhat worse  
2,228 5 Much worse





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
	1,507	4	Neither liberal nor conservative
	745	5	Closer to conservatives
	813	6	Somewhat conservative
	638	7	Very conservative

lc\_d [The Democratic Party] When it comes to politics, would you describe yourself, a

type: numeric (double)  
label: lc\_d

range: [-7,7] units: 1  
unique values: 8 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	15	-7	No answer
	2,041	1	Very liberal
	1,379	2	Somewhat liberal
	1,019	3	Closer to liberals
	854	4	Neither liberal nor conservative
	238	5	Closer to conservatives
	108	6	Somewhat conservative
	96	7	Very conservative

lc\_r [The Republican Party] When it comes to politics, would you describe yourself, a

type: numeric (double)  
label: lc\_r

range: [-7,7] units: 1  
unique values: 8 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	10	-7	No answer
	99	1	Very liberal
	139	2	Somewhat liberal
	187	3	Closer to liberals
	808	4	Neither liberal nor conservative
	918	5	Closer to conservatives
	1,505	6	Somewhat conservative
	2,084	7	Very conservative

lc\_dt [Donald Trump] When it comes to politics, would you describe these people as lib

```

type: numeric (double)
label: lc_dt

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
              123         1  Very liberal
               58         2  Somewhat liberal
               58         3  Closer to liberals
              571         4  Neither liberal nor conservative
              482         5  Closer to conservatives
              702         6  Somewhat conservative
              915         7  Very conservative

```

-----

```

lc_d1                                [Joe Biden] When it comes to politics,
                                     would you describe these people as libera
-----

```

```

type: numeric (double)
label: lc_d1

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
             164         5  Closer to conservatives
              49         6  Somewhat conservative
              41         7  Very conservative

```

-----

```

lc_d2                                [Bernie Sanders] When it comes to
                                     politics, would you describe these people
                                     as l
-----

```

```

type: numeric (double)
label: lc_d2

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
             194         3  Closer to liberals
             360         4  Neither liberal nor conservative
              83         5  Closer to conservatives
              39         6  Somewhat conservative
              31         7  Very conservative

```

-----  
total\_time\_placements [TOTAL TIME] Time spent on LC\_SELF to LC\_D2  
-----

type: numeric (double)  
label: total\_time\_placements, but 273 nonmissing values are no  
> t labeled

range: [1,51889] units: 1  
unique values: 273 missing .: 0/5,750

examples: 20  
29  
39  
56

-----  
dtcare Think about Donald Trump. How well is  
Donald Trump described by the phrase,  
"Don  
-----

type: numeric (double)  
label: dtcare

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

-----  
dthonest How well is Donald Trump described by the  
phrase, "Donald Trump is honest"?  
-----

type: numeric (double)  
label: dthonest

range: [-7,5] units: 1  
unique values: 6 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	10	-7	No answer
	383	1	Extremely well
	643	2	Very well
	775	3	Moderately well
	598	4	Slightly well
	3,341	5	Not well at all

-----  
dem1care How well is Joe Biden described by the  
phrase "Joe Biden really cares about peop  
-----

```

type: numeric (double)
label: dem1care

range: [-7,5]          units: 1
unique values: 6      missing .: 0/5,750

```

```

tabulation: Freq.  Numeric  Label
              9         -7  No answer
              604         1  Extremely well
             1,021         2  Very well
             1,329         3  Moderately well
             1,160         4  Slightly well
             1,627         5  Not well at all

```

```

-----
dem1honest          How well is Joe Biden described by the
                    phrase, "Joe Biden is honest"?
-----

```

```

type: numeric (double)
label: dem1honest

range: [-7,5]          units: 1
unique values: 6      missing .: 0/5,750

```

```

tabulation: Freq.  Numeric  Label
              11         -7  No answer
              637         1  Extremely well
             1,049         2  Very well
             1,218         3  Moderately well
             1,120         4  Slightly well
             1,715         5  Not well at all

```

```

-----
total_time_candidate  [TOTAL TIME] Time spent on DTCARE to DEM1HONEST
-----

```

```

type: numeric (double)
label: total_time_candidate, but 247 nonmissing values are not
> labeled

```

```

range: [1,66324]      units: 1
unique values: 247    missing .: 0/5,750

```

```

examples: 24
          30
          37
          51

```

```

-----
covid_fed          Has the U.S. federal government response
                   to coronavirus been too fast, too slow,
-----

```

```

type: numeric (double)
label: covid_fed

range: [-7,5]          units: 1
unique values: 6      missing .: 0/5,750

```

```

tabulation: Freq.  Numeric  Label

```

```
          9      -7 No answer
         118     1 Much too fast
         228     2 A little too fast
        1,227    3 Just right
        1,489    4 A little too slow
        2,679    5 Much too slow
```

```
-----
covid_us                                Compared to most other countries, how
                                         well has the U.S. been handling
                                         coronaviru
-----
```

```
      type: numeric (double)
      label: covid_us

      range: [-7,5]                      units: 1
unique values: 6                          missing .: 0/5,750
```

```
tabulation: Freq.  Numeric  Label
              5          -7  No answer
              420         1  U.S. is handling it a lot better
              816         2  U.S. is handling it a little
                    better
              812         3  No difference
            1,190         4  U.S. is handling it a little
                    worse
            2,507         5  U.S. is handling it a lot worse
```

```
-----
covid_work                               Have you lost a job or worked fewer paid
                                         hours because of the coronavirus outbre
-----
```

```
      type: numeric (double)
      label: covid_work

      range: [-7,3]                      units: 1
unique values: 4                          missing .: 0/5,750
```

```
tabulation: Freq.  Numeric  Label
              32          -7  No answer
            3,913         1  No change in my work hours (or
                    increased hours)
            1,091         2  Worked fewer paid hours, but 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 (double)
      label: covid_fin

      range: [-7,5]                      units: 1
unique values: 6                          missing .: 0/5,750
```

```
tabulation: Freq.  Numeric  Label
              2          -7  No answer
```

```

          513      1 It is now much worse
    1,552      2 It is now a little worse
    3,003      3 It has not changed
          560      4 It is now a little better
          120      5 It is now much better

```

```

-----
covid_worry                                How worried are you about getting sick
                                           from the coronavirus disease?
-----

```

```

      type: numeric (double)
      label: covid_worry

      range: [-7,5]                      units: 1
unique values: 6                          missing .: 0/5,750

```

```

tabulation: Freq.  Numeric  Label
              2         -7  No answer
              971         1  Not at all
             1,724         2  A little
             1,607         3  Moderately
              840         4  Very
              606         5  Extremely

```

```

-----
covid_know                                Do you know someone who has become sick
                                           with the coronavirus disease?
-----

```

```

      type: numeric (double)
      label: covid_know

      range: [-7,2]                      units: 1
unique values: 3                          missing .: 0/5,750

```

```

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 (double)
      label: total_time_covid19, but 350 nonmissing values are not l
> abeled

```

```

      range: [1,76817]                  units: 1
unique values: 350                      missing .: 0/5,750

```

```

examples: 38
           49
           61
           83

```

```

-----
pid7x                                     Party ID summary
-----

```

```
type: numeric (double)
label: pid7x

range: [-7,7]          units: 1
unique values: 8      missing .: 0/5,750
```

```
tabulation: Freq.  Numeric  Label
              7          -7  no answer
            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 (double)
label: pid1d

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                                     What is that?
-----
```

```
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 (double)
label: pid1r

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 (strL)  
unique values: 114 missing "": 0/5,750  
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  
-----

type: numeric (double)  
label: pidstr  
range: [-7,2] units: 1  
unique values: 4 missing .: 0/5,750  
tabulation: Freq. Numeric Label  
          2 -7 No answer  
          2,075 -1 Inapplicable, legitimate skip  
          2,208 1 Strong [Democrat/Republican]  
          1,465 2 Not very strong  
                  [Democrat/Republican]

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

type: numeric (double)  
label: pidlean  
range: [-7,3] units: 1  
unique values: 5 missing .: 0/5,750  
tabulation: Freq. Numeric Label  
          5 -7 No answer  
          3,675 -1 Inapplicable, legitimate skip  
          642 1 Closer to the Republican Party  
          782 2 Closer to the Democratic Party  
          646 3 Neither



total\_time\_partyid [TOTAL TIME] Time spent on PID1D to PIDLEAN

-----  
type: numeric (double)  
label: total\_time\_partyid, but 139 nonmissing values are not 1  
> abeled  
range: [1,41540] units: 1  
unique values: 139 missing .: 0/5,750  
examples: 9  
12  
15  
20

-----  
dsmart In general, how smart are people who support Democrats?  
-----

type: numeric (double)  
label: dsmart  
range: [-7,5] units: 1  
unique values: 7 missing .: 0/5,750  
tabulation: Freq. Numeric Label  
11 -7 No answer  
2,869 -1 Inapplicable, legitimate skip  
243 1 Extremely  
860 2 Very  
1,197 3 Somewhat  
296 4 A little  
274 5 Not at all

-----  
rsmart In general, how smart are people who support Republicans?  
-----

type: numeric (double)  
label: rsmart  
range: [-7,5] units: 1  
unique values: 7 missing .: 0/5,750  
tabulation: Freq. Numeric Label  
12 -7 No answer  
2,869 -1 Inapplicable, legitimate skip  
150 1 Extremely  
591 2 Very  
1,305 3 Somewhat  
471 4 A little  
352 5 Not at all

-----  
ismart In general, how smart are independents?  
-----

type: numeric (double)  
label: ismart  
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
	77	5	Not at all

-----  
dopen                    In general, how open-minded are people who support Democrats?  
-----

type: numeric (double)  
label: dopen

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
	442	4	A little
	561	5	Not at all

-----  
ropen                    In general, how open-minded are people who support Republicans?  
-----

type: numeric (double)  
label: ropen

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
	84	1	Extremely
	318	2	Very
	948	3	Somewhat
	826	4	A little
	699	5	Not at all

-----  
iopen                    In general, how open-minded are independents?  
-----

type: numeric (double)  
label: iopen

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 (double)
      label: total_time_stereotyping, but 195 nonmissing values are
> not labeled

```

```

      range: [-1,29147]           units: 1
      unique values: 196           missing .: 0/5,750

```

```

      examples: -1 Inapplicable, legitimate skip
                -1 Inapplicable, legitimate skip
                27
                45

```

```

-----
trustvote                        How much do you trust that votes are
                                  counted accurately in elections for
                                  preside
-----

```

```

      type: numeric (double)
      label: trustvote

```

```

      range: [-7,5]             units: 1
      unique values: 6           missing .: 0/5,750

```

```

      tabulation: Freq.  Numeric  Label
                   6         -7  No answer
                   764         1  Not at all
                  1,086         2  A little
                  1,770         3  A moderate amount
                  1,367         4  A lot
                   757         5  A great deal

```

```

-----
con_fbi      [The FBI] How much confidence do you have in each of the following?
-----

```

```

      type: numeric (double)
      label: con_fbi

```

```

      range: [-7,5]             units: 1
      unique values: 6           missing .: 0/5,750

```

```

      tabulation: Freq.  Numeric  Label
                   6         -7  No answer
                   447         1  None
                  1,076         2  A little
                  2,110         3  A moderate amount
                  1,567         4  A lot
                   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 (double)  
label: con\_house  
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 (double)  
label: con\_sen  
range: [-7,5] units: 1  
unique values: 6 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	4	-7	No answer
	1,166	1	None
	2,032	2	A little
	1,965	3	A moderate amount
	466	4	A lot
	117	5	A great deal

-----  
con\_mil [The U.S. military] How much confidence  
do you have in each of the following?  
-----

type: numeric (double)  
label: con\_mil  
range: [-7,5] units: 1  
unique values: 6 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	3	-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 (double)
label: con_elect

range: [-7,5]          units: 1
unique values: 6      missing .: 0/5,750

```

```

tabulation: Freq.  Numeric  Label
              8         -7  No answer
              668         1   None
            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 (double)
label: con_census

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 (double)
label: con_cdc

range: [-7,5]          units: 1
unique values: 6      missing .: 0/5,750

```

```

tabulation: Freq.  Numeric  Label
              7         -7  No answer
             467         1   None
            1,122         2   A little
            1,934         3   A moderate amount
            1,517         4   A lot
             703         5   A great deal

```

```

-----
con_doj            [U.S. Department of Justice] How much
                    confidence do you have in each of the foll
-----

```

```

type: numeric (double)
label: con_doj

```

```
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\_confidence [TOTAL TIME] Time spent on TRUSTVOTE to CON\_DOJ  
-----

```
type: numeric (double)
label: total_time_confidence, but 297 nonmissing values are no
> t labeled
```

```
range: [1,24752] units: 1
unique values: 297 missing .: 0/5,750
```

```
examples: 33
          42
          54
          74
```

-----  
trust\_fox [Fox News] How much do you think  
political information from each of these  
source  
-----

```
type: numeric (double)
label: trust_fox
```

```
range: [-7,5] units: 1
unique values: 6 missing .: 0/5,750
```

```
tabulation: Freq. Numeric Label
             4      -7 No answer
            2,135      1 Not at all
            1,492      2 A little
            1,261      3 A moderate amount
             588      4 A lot
             270      5 A great deal
```

-----  
trust\_msnbc [MSNBC] How much do you think political  
information from each of these sources c  
-----

```
type: numeric (double)
label: trust_msnbc
```

```
range: [-7,5] units: 1
unique values: 6 missing .: 0/5,750
```

```
tabulation: Freq. Numeric Label
             13      -7 No answer
```

1,552	1	Not at all
1,707	2	A little
1,652	3	A moderate amount
630	4	A lot
196	5	A great deal

-----  
trust\_nyt [New York Times] How much do you think  
political information from each of these  
-----

type: numeric (double)  
label: trust\_nyt  
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
	1,451	2	A little
	1,625	3	A moderate amount
	924	4	A lot
	360	5	A great deal

-----  
trust\_usat [USA Today] How much do you think  
political information from each of these  
sourc  
-----

type: numeric (double)  
label: trust\_usat  
range: [-7,5] units: 1  
unique values: 6 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	13	-7	No answer
	1,152	1	Not at all
	1,815	2	A little
	1,989	3	A moderate amount
	662	4	A lot
	119	5	A great deal

-----  
trust\_fb [Facebook] How much do you think  
political information from each of these  
source  
-----

type: numeric (double)  
label: trust\_fb  
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

```

```

-----
trust_tw      [Twitter posts] How much do you think
              political information from each of these
              s
-----

```

```

      type: numeric (double)
      label: trust_tw

      range: [-7,5]          units: 1
unique values: 6          missing .: 0/5,750

```

```

tabulation: Freq.  Numeric  Label
             10      -7  No answer
            3,329     1  Not at all
            1,670     2  A little
             635     3  A moderate amount
             74      4  A lot
             32      5  A great deal

```

```

-----
total_time_trust  [TOTAL TIME] Time spent on TRUST_FOX to TRUST_TW
-----

```

```

      type: numeric (double)
      label: total_time_trust, but 155 nonmissing values are not lab
> eled

```

```

      range: [1,697]        units: 1
unique values: 155        missing .: 0/5,750

```

```

examples: 13
          17
          22
          31

```

```

-----
ran_imp1      [POSITION 1] DATA ONLY VARIABLE:
              Randomization of IMPORTANCE1 response
              options
-----

```

```

      type: numeric (double)
      label: ran_imp1

      range: [1,9]          units: 1
unique values: 9          missing .: 0/5,750

```

```

tabulation: Freq.  Numeric  Label
             640     1  The economy
             625     2  The environment and climate
                   change
             631     3  Immigration & border security
             634     4  Health & health care
             649     5  Abortion
             627     6  Guns
             642     7  Economic inequality

```



642 8 Race relations  
660 9 Corruption in government

-----  
ran\_imp2 [POSITION 2] DATA ONLY VARIABLE:  
Randomization of IMPORTANCE1 response  
options  
-----

type: numeric (double)  
label: ran\_imp2  
  
range: [1,9] units: 1  
unique values: 9 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	712	1	The economy
	566	2	The environment and climate change
	647	3	Immigration & border security
	646	4	Health & health care
	653	5	Abortion
	647	6	Guns
	631	7	Economic inequality
	626	8	Race relations
	622	9	Corruption in government

-----  
ran\_imp3 [POSITION 3] DATA ONLY VARIABLE:  
Randomization of IMPORTANCE1 response  
options  
-----

type: numeric (double)  
label: ran\_imp3  
  
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
	644	3	Immigration & border security
	601	4	Health & health care
	652	5	Abortion
	662	6	Guns
	678	7	Economic inequality
	670	8	Race relations
	624	9	Corruption in government

-----  
ran\_imp4 [POSITION 4] DATA ONLY VARIABLE:  
Randomization of IMPORTANCE1 response  
options  
-----

type: numeric (double)  
label: ran\_imp4  
  
range: [1,9] units: 1

unique values: 9 missing .: 0/5,750

tabulation:

Freq.	Numeric	Label
635	1	The economy
624	2	The environment and climate change
656	3	Immigration & border security
640	4	Health & health care
611	5	Abortion
679	6	Guns
633	7	Economic inequality
630	8	Race relations
642	9	Corruption in government

-----  
ran\_imp5 [POSITION 5] DATA ONLY VARIABLE:  
Randomization of IMPORTANCE1 response options  
-----

type: numeric (double)  
label: ran\_imp5

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

-----  
ran\_imp6 [POSITION 6] DATA ONLY VARIABLE:  
Randomization of IMPORTANCE1 response options  
-----

type: numeric (double)  
label: ran\_imp6

range: [1,9] units: 1  
unique values: 9 missing .: 0/5,750

tabulation:

Freq.	Numeric	Label
626	1	The economy
642	2	The environment and climate change
639	3	Immigration & border security
645	4	Health & health care
658	5	Abortion
673	6	Guns
611	7	Economic inequality
598	8	Race relations
658	9	Corruption in government

-----  
ran\_imp7 [POSITION 7] DATA ONLY VARIABLE:  
Randomization of IMPORTANCE1 response  
options  
-----

type: numeric (double)  
label: ran\_imp7  
range: [1,9] units: 1  
unique values: 9 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	670	1	The economy
	697	2	The environment and climate change
	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 (double)  
label: ran\_imp8  
range: [1,9] units: 1  
unique values: 9 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	602	1	The economy
	678	2	The environment and climate change
	640	3	Immigration & border security
	655	4	Health & health care
	609	5	Abortion
	604	6	Guns
	666	7	Economic inequality
	644	8	Race relations
	652	9	Corruption in government

-----  
ran\_imp9 [POSITION 9] DATA ONLY VARIABLE:  
Randomization of IMPORTANCE1 response  
options  
-----

type: numeric (double)  
label: ran\_imp9  
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
            613      3  Immigration & border security
            636      4  Health & health care
            661      5  Abortion
            646      6  Guns
            637      7  Economic inequality
            622      8  Race relations
            662      9  Corruption in government

```

```

-----
importance1          Which of these do you think is the most
                     important political issue facing the Uni
-----

```

```

type: numeric (double)
label: importance1

range: [-7,9]          units: 1
unique values: 10      missing .: 0/5,750

examples: 1  The economy
          4  Health & health care
          7  Economic inequality
          9  Corruption in government

```

```

-----
total_time_importance1  [TOTAL TIME] Time spent on IMPORTANCE1
-----

```

```

type: numeric (double)
label: total_time_importance1, but 184 nonmissing values are n
> ot labeled

range: [1,1682]       units: 1
unique values: 184    missing .: 0/5,750

examples: 11
          16
          23
          34

```

```

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

```

```

type: numeric (double)
label: interfere

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

```

-----  
interfere\_c How confident are you about that?  
-----

type: numeric (double)  
label: interfere\_c  
range: [-7,5] units: 1  
unique values: 7 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	8	-7	No answer
	40	-1	Inapplicable, legitimate skip
	285	1	Not at all
	840	2	A little
	1,637	3	Moderately
	1,541	4	Very
	1,399	5	Completely

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

type: numeric (double)  
label: illegal  
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 (double)  
label: illegal\_c  
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

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

type: numeric (double)

```

label: aca
range: [-7,2] units: 1
unique values: 3 missing .: 0/5,750

tabulation: Freq. Numeric Label
              37      -7 No answer
            4,196      1 The ACA increased the number of
                    people with health insurance
            1,517      2 The ACA did not increase the
                    number of people with health
                    insurance

```

-----  
aca\_c How confident are you about that?  
-----

```

type: numeric (double)
label: aca_c

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

```

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

```

type: numeric (double)
label: deport

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 (double)
label: deport_c

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
-----

```

```

      type: numeric (double)
      label: total_time_knowledge, but 353 nonmissing values are not
> labeled

      range: [1,69075]          units: 1
unique values: 353              missing .: 0/5,750

      examples: 43
                56
                71
                98

```

```

-----
hp_you                    [You] Where would you place yourself and
                          the following people on this scale?
-----

```

```

      type: numeric (double)
      label: hp_you, 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
                  680         2
                  724         3
                  1,069       4
                  712         5
                  480         6
                  729         7   Paid by individuals - 7

```

```

-----
hp_dt                    [Donald Trump] Where would you place
                          yourself and the following people on this
                          s
-----

```

```

      type: numeric (double)
      label: hp_dt, 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         2
                  205         3
                  657         4
                  673         5

```

975 6  
2,829 7 Paid by individuals - 7

-----  
hp\_d1 [Joe Biden] Where would you place  
yourself and the following people on this  
scal  
-----

type: numeric (double)  
label: hp\_d1, 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	2	
	1,219	3	
	1,051	4	
	350	5	
	141	6	
	284	7	Paid by individuals - 7

-----  
hp\_d2 [Bernie Sanders] Where would you place  
yourself and the following people on this  
-----

type: numeric (double)  
label: hp\_d2, but 5 nonmissing values are not labeled  
range: [-7,7] units: 1  
unique values: 8 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	25	-7	No answer
	4,020	1	Government insurance plan - 1
	391	2	
	302	3	
	540	4	
	150	5	
	87	6	
	235	7	Paid by individuals - 7

-----  
immpol Which comes closest to your view about  
what government policy should be toward u  
-----

type: numeric (double)  
label: immpol  
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



1,415 2 their home country  
 2 Have a guest worker program that  
 allows unauthorized immigrants  
 to remain in the  
 3,486 3 Allow unauthorized immigrants to  
 remain in the United States and  
 eventually qual

-----  
 gundiff Do you think the federal government  
 should make it more difficult for people  
 to  
 -----

type: numeric (double)  
 label: gundiff  
 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\_issues [TOTAL TIME] Time spent on HP\_YOU to GUNDIFF  
 -----

type: numeric (double)  
 label: total\_time\_issues, but 489 nonmissing values are not la  
 > beled  
 range: [1,70452] units: 1  
 unique values: 489 missing .: 0/5,750  
 examples: 61  
 81  
 103  
 144

-----  
 c\_self Which of these statements best describes  
 what you think about climate change?  
 -----

type: numeric (double)  
 label: c\_self  
 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 events
	2,228	3	It is caused about equally by

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 (double)  
 label: c\_dt  
 range: [-7,4] units: 1  
 unique values: 5 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	29	-7	No answer
	3,309	1	Not happening
	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

-----  
 c\_d1 [Joe Biden] What do these people think about climate change? Climate change is...  
 -----

type: numeric (double)  
 label: c\_d1  
 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 (double)  
 label: c\_d2  
 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 (double)  
label: total\_time\_climate\_change, but 242 nonmissing values are  
> e 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 (double)  
label: d1elect

range: [-7,7] units: 1  
unique values: 8 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	10	-7	No answer
	1,043	1	Donald Trump is much more likely to win
	558	2	Donald Trump is moderately more likely to win
	652	3	Donald Trump is a little more likely to win
	1,072	4	They have equal chances to win
	994	5	Joe Biden is a little more likely to win
	812	6	Joe Biden is moderately more likely to win
	609	7	Joe Biden is much more likely to win

-----  
total\_time\_electability [TOTAL TIME] Time spent on D1ELECT  
-----

type: numeric (double)  
label: total\_time\_electability, but 153 nonmissing values are  
> not labeled

range: [1,36017] units: 1  
unique values: 153 missing .: 0/5,750

examples: 9  
12  
15  
21

p\_1 [Attended a protest or rally] During the past 12 months, how often did you do ea

type: numeric (double)  
label: p\_1  
range: [-7,5] units: 1  
unique values: 6 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	8	-7	No answer
	4,860	1	Never
	448	2	Once
	289	3	A few times
	107	4	Several times
	38	5	A lot

p\_2 [Signed an online petition] During the past 12 months, how often did you do each

type: numeric (double)  
label: p\_2  
range: [-7,5] units: 1  
unique values: 6 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	12	-7	No answer
	3,063	1	Never
	810	2	Once
	1,213	3	A few times
	396	4	Several times
	256	5	A lot

p\_3 [Tried to convince someone to vote (online or offline)] During the past 12 month

type: numeric (double)  
label: p\_3  
range: [-7,5] units: 1  
unique values: 6 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	8	-7	No answer
	3,757	1	Never
	386	2	Once
	1,088	3	A few times
	313	4	Several times
	198	5	A lot

p\_4 [Wrote and posted a political message online] During the past 12 months, how

oft

---

type: numeric (double)  
label: p\_4

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
251	5	A lot

---

p\_5 [Bought or avoided a product because of  
the company's social or political values]

---

type: numeric (double)  
label: p\_5

range: [-7,5] units: 1  
unique values: 6 missing .: 0/5,750

tabulation:

Freq.	Numeric	Label
8	-7	No answer
2,698	1	Never
396	2	Once
1,425	3	A few times
683	4	Several times
540	5	A lot

---

total\_time\_participation [TOTAL TIME] Time spent on P1 to P5

---

type: numeric (double)  
label: total\_time\_participation, but 163 nonmissing values are  
> not labeled

range: [1,1132] units: 1  
unique values: 163 missing .: 0/5,750

examples: 16  
21  
28  
38

---

rr\_1 [Irish, Italian, Jewish and many other  
minorities over came prejudice...] How much

---

type: numeric (double)  
label: rr\_1

range: [-7,5] units: 1

unique values: 6 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	16	-7	No answer
	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

-----  
rr\_2 [Generations of slavery and  
discrimination have created conditions...]  
How much d  
-----

type: numeric (double)  
label: rr\_2

range: [-7,5] units: 1  
unique values: 6 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	16	-7	No answer
	1,534	1	Agree strongly
	1,412	2	Agree somewhat
	909	3	Neither agree nor disagree
	819	4	Disagree somewhat
	1,060	5	Disagree strongly

-----  
total\_time\_racial\_resentment [TOTAL TIME] Time spent on RR\_1 to RR\_2  
-----

type: numeric (double)  
label: total\_time\_racial\_resentment, but 193 nonmissing values  
> are not labeled

range: [1,1463] units: 1  
unique values: 193 missing .: 0/5,750

examples: 14  
20  
27  
39

-----  
nd\_fd [How many of your friends and family are  
Democrats?] Think about your friends an  
-----

type: numeric (double)  
label: nd\_fd

range: [-7,5] units: 1  
unique values: 6 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	15	-7	No answer
	372	1	None or almost none
	1,669	2	A few

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 (double)
label: nd_fr

range: [-7,5]          units: 1
unique values: 6      missing .: 0/5,750

```

tabulation:	Freq.	Numeric	Label
	15	-7	No answer
	579	1	None or almost none
	1,835	2	A few
	1,830	3	About half
	1,204	4	A lot
	287	5	All or nearly all

-----  
nd\_fbd [How many of your Facebook friends are  
Democrats?] Among your "friends" on Faceb  
-----

```

type: numeric (double)
label: nd_fbd

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
	212	1	None or almost none
	992	2	A few
	1,497	3	About half
	1,126	4	A lot
	282	5	All or nearly all

-----  
nd\_fbr [How many of your Facebook friends are  
Republicans?] Among your "friends" on Fac  
-----

```

type: numeric (double)
label: nd_fbr

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 (double)  
label: total\_time\_network, but 213 nonmissing values are not l  
> abeled  
range: [1,15514] units: 1  
unique values: 213 missing .: 0/5,750  
examples: 16  
          22  
          30  
          41

-----  
pk\_cjus\_correct Political knowledge John Roberts coded  
-----

type: numeric (double)  
label: pk\_cjus\_correct, but 1 nonmissing value is not labeled  
range: [0,1] units: .1  
unique values: 3 missing .: 0/5,750  
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 (double)  
label: pk\_speaker\_correct  
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

-----  
pk\_samoa\_correct Political knowledge Mauga (catch question) coded  
-----

type: numeric (double)  
label: pk\_samoa\_correct  
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



```
-----  
pk_cjus                                What job or political office is now held  
                                        by [John Roberts/this person]?  
-----
```

```
      type: string (str40)  
unique values: 850                      missing "": 0/5,750  
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 (double)  
label: total_time_pk_cjus, but 204 nonmissing values are not 1  
> abeled
```

```
      range: [1,956]                    units: 1  
unique values: 204                     missing .: 0/5,750  
examples: 12  
          18  
          25  
          38
```

```
-----  
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_pk_speaker                [TOTAL TIME] Time spent on PK_SPEAKER  
-----
```

```
      type: numeric (double)  
label: total_time_pk_speaker, but 175 nonmissing values are no  
> t labeled
```

```
      range: [1,819]                    units: 1  
unique values: 175                     missing .: 0/5,750  
examples: 9  
          14
```



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
	620	3	Moderately fair
	561	4	Very fair
	319	5	Extremely fair

-----  
remove Do you favor the U.S. Senate's decision  
in February to allow President Trump to  
-----

```

type: numeric (double)
label: remove

range: [-7,2]          units: 1
unique values: 3      missing .: 0/5,750

```

tabulation:	Freq.	Numeric	Label
	23	-7	No answer
	2,725	1	Favor Senate's decision to let the President stay in office
	3,002	2	They should have removed the President

-----  
trial When the U.S. Senate conducted the trial  
of President Trump, how fair was the tr  
-----

```

type: numeric (double)
label: trial

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
	790	3	Moderately fair
	411	4	Very fair
	173	5	Extremely fair

-----  
total\_time\_impeachment [TOTAL TIME] Time spent on IMPEACH to TRIAL  
-----

```

type: numeric (double)
label: total_time_impeachment, but 214 nonmissing values are n
> ot labeled

range: [1,40314]      units: 1
unique values: 214    missing .: 0/5,750

examples: 12
          18

```

-----  
dtf\_r [Respectful] Overall, how well does each  
of the following describe the political  
-----

type: numeric (double)  
label: dtf\_r  
range: [-7,5] units: 1  
unique values: 7 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	20	-7	No answer
	1,614	-1	Inapplicable, legitimate skip
	1,493	1	Not at all
	1,277	2	A little
	1,172	3	Moderately
	144	4	Very
	30	5	Extremely

-----  
dtf\_i [Informative] Overall, how well does each  
of the following describe the politica  
-----

type: numeric (double)  
label: dtf\_i  
range: [-7,5] units: 1  
unique values: 7 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	19	-7	No answer
	1,614	-1	Inapplicable, legitimate skip
	1,270	1	Not at all
	1,480	2	A little
	1,119	3	Moderately
	204	4	Very
	44	5	Extremely

-----  
dtp\_i [Informative] Overall, how well does each  
of the following describe your politic  
-----

type: numeric (double)  
label: dtp\_i  
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 (double)  
label: dtp\_r  
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 (double)  
label: total\_time\_discourse, but 581 nonmissing values are not  
> labeled

range: [-1,24775] units: 1  
unique values: 582 missing .: 0/5,750  
examples: 78  
110  
146  
208

-----  
fb1 How serious a problem is false information on Facebook?  
-----

type: numeric (double)  
label: fb1  
range: [-7,5] units: 1  
unique values: 7 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	10	-7	No answer
	186	-1	Inapplicable, legitimate skip
	78	1	Not at all
	367	2	A little
	1,157	3	Moderately
	1,857	4	Very
	2,095	5	Extremely

-----  
fbdt [Donald Trump] In the past 7 days, have  
you read anything on Facebook about a pr  
-----

type: numeric (double)

label: fbdt  
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
	2,241	1	Yes

-----  
fbjb [Joe Biden] In the past 7 days, have you read anything on Facebook about a presi  
-----

type: numeric (double)  
label: fbjb  
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

-----  
fbbs [Bernie Sanders] In the past 7 days, have you read anything on Facebook about a  
-----

type: numeric (double)  
label: fbbs  
range: [-1,1] units: 1  
unique values: 3 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	1,798	-1	Inapplicable, legitimate skip
	3,503	0	No
	449	1	Yes

-----  
fbse [Another presidential candidate] In the past 7 days, have you read anything on F  
-----

type: numeric (double)  
label: fbse  
range: [-1,1] units: 1  
unique values: 3 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	1,798	-1	Inapplicable, legitimate skip
	3,735	0	No
	217	1	Yes

-----  
fbnone [Did not read anything on Facebook about a presidential candidate] In the past 7  
-----

```

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

      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
                  1,478      1  Yes

```

```

-----
fbskip                                [SKIPPED ON WEB] In the past 7 days, have
                                        you read anything on Facebook about a
-----

```

```

      type: numeric (double)
      label: fbskip

      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 (double)
      label: fbfiller

      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 (double)
      label: total_time_usage, but 163 nonmissing values are not lab
> eled

      range: [-1,871]              units: 1
unique values: 164                 missing .: 0/5,750

      examples: 9
                15

```









```

          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
-----

```

```

      type: numeric (double)
      label: profile_newskeepup

      range: [-7,4]          units: 1
unique values: 6           missing .: 0/5,750

```

```

tabulation: Freq.  Numeric  Label
              4        -7  No answer
             120       -1  Inapplicable, legitimate skip
            2,297        1  A lot
            2,278        2  Some
             771        3  Not much
             280        4  Not at all

```

```

-----
profile_socmedia1_t      [Twitter] Have you ever used..
-----

```

```

      type: numeric (double)
      label: profile_socmedia1_t

      range: [-7,2]          units: 1
unique values: 4           missing .: 0/5,750

```

```

tabulation: Freq.  Numeric  Label
              11        -7  No answer
              36       -1  Inapplicable, legitimate skip
            1,647        1  Yes
            4,056        2  No

```

```

-----
profile_socmedia1_f      [Facebook] Have you ever used..
-----

```

```

      type: numeric (double)
      label: profile_socmedia1_f

      range: [-7,2]          units: 1
unique values: 4           missing .: 0/5,750

```

```

tabulation: Freq.  Numeric  Label
              4        -7  No answer
              30       -1  Inapplicable, legitimate skip
            3,981        1  Yes
            1,735        2  No

```

```

-----
profile_socmedia1_i      [Instagram] Have you ever used..
-----

```

```

      type: numeric (double)

```

label: profile\_socmedia1\_i  
 range: [-7,2] units: 1  
 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 (double)  
 label: profile\_socmedia1\_s  
 range: [-7,2] units: 1  
 unique values: 4 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	9	-7	No answer
	35	-1	Inapplicable, legitimate skip
	1,493	1	Yes
	4,213	2	No

-----  
 profile\_socmedia2\_t [Twitter] Do you currently use..  
 -----

type: numeric (double)  
 label: profile\_socmedia2\_t  
 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
	639	2	No

-----  
 profile\_socmedia2\_f [Facebook] Do you currently use..  
 -----

type: numeric (double)  
 label: profile\_socmedia2\_f  
 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 (double)  
label: profile\_socmedia2\_i  
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 (double)  
label: profile\_socmedia2\_s  
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 (double)  
label: profile\_hl032  
range: [-1,2] units: 1  
unique values: 3 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	102	-1	Inapplicable, legitmate skip
	5,218	1	Yes
	430	2	No

-----  
profile\_gender Respondent gender  
-----

type: numeric (double)  
label: profile\_gender  
range: [1,2] units: 1  
unique values: 2 missing .: 0/5,750

tabulation:	Freq.	Numeric	Label
	2,905	1	Male
	2,845	2	Female

profile\_age Continuous age till 80, then combined to form '80+'  
-----

type: string (str3)  
unique values: 63 missing "": 0/5,750  
examples: "33"  
          "43"  
          "57"  
          "68"

profile\_racethnicity Combined Race/Ethnicity  
-----

type: numeric (double)  
label: profile\_racethnicity  
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 2+  
                  and Asian NH as defined for  
                  RACETHNICITY)  
            736 4 Hispanic

profile\_educ5 5-level education  
-----

type: numeric (double)  
label: profile\_educ5  
range: [1,5] units: 1  
unique values: 5 missing .: 0/5,750  
tabulation: Freq. Numeric Label  
            217 1 Less than HS  
            824 2 HS graduate or equivalent  
            2,219 3 Vocational/tech school/some  
                  college/ associates  
            1,438 4 Bachelor's degree  
            1,052 5 Post grad study/professional  
                  degree

profile\_marital Marital Status  
-----

type: numeric (double)  
label: profile\_marital  
range: [1,6] units: 1  
unique values: 6 missing .: 0/5,750  
tabulation: Freq. Numeric Label  
            3,092 1 Married

223	2	Widowed
663	3	Divorced
132	4	Separated
1,236	5	Never married
404	6	Living with partner

-----  
profile\_employ Current Employment Status  
-----

```

type: numeric (double)
label: profile_employ

range: [1,7]                units: 1
unique values: 7            missing .: 0/5,750

```

```

tabulation: Freq.  Numeric  Label
2,978      1 Working - as a paid employee
503        2 Working - self-employed
42          3 Not working - on temporary
            layoff from a job
281        4 Not working - looking for work
1,256      5 Not working - retired
294        6 Not working - disabled
396        7 Not working - other

```

-----  
profile\_income Household Income  
-----

```

type: numeric (double)
label: profile_income

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

```

-----  
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 (double)
label: profile_region4

```

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 (double)  
label: profile\_region9

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
	565	4	West North Central
	858	5	South Atlantic
	330	6	East South Central
	536	7	West South Central
	560	8	Mountain
	973	9	Pacific

-----  
profile\_metro Metropolitan area flag  
-----

type: numeric (double)  
label: profile\_metro

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 (double)  
label: profile\_internet

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 Home Ownership  
-----



```

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

      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

```

```

-----
profile_home_type                Type of building of panelists' residence
-----

```

```

      type: numeric (double)
      label: profile_home_type

      range: [1,4]                units: 1
unique values: 4                missing .: 0/5,750

```

```

tabulation: Freq.  Numeric  Label
            3,870      1  A one-family house detached from
                    any other house
            462        2  A one-family house attached to
                    one or more houses
            1,202      3  A building with 2 or more
                    apartments
            216        4  A mobile home or trailer, Boat,
                    RV, van, etc

```

```

-----
profile_phoneservice            Telephone service for the household
-----

```

```

      type: numeric (double)
      label: profile_phoneservice

      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 service

```

```

-----
profile_hhsize                  Household size (including children)
-----

```

```

      type: numeric (double)

      range: [1,6]                units: 1

```



```

      type: numeric (double)
      label: profile_hh1317

      range: [0,4]
      unique values: 5
      units: 1
      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+
-----

```

```

      type: numeric (double)
      label: profile_hh18ov

      range: [1,4]
      unique values: 4
      units: 1
      missing .: 0/5,750

      tabulation: Freq.   Numeric  Label
                  1,798     1      One
                  2,379     2      Two
                   874     3      Three
                   699     4      Four or more

```

```

-----
congdist                                           Congressional District
-----

```

```

      type: string (str33)

      unique values: 55
      missing "": 0/5,750

      examples: "Congressional District 11"
               "Congressional District 2"
               "Congressional District 33"
               "Congressional District 6"

      warning: variable has embedded blanks

```