

User's Guide and Codebook for the ANES 2016 Time Series Study

American National Elections Studies
University of Michigan and Stanford University
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ANES 2016 Time Series Data User's Brief Guide

Initial Release

May 2, 2017

This is a brief guide to the American National Election Studies (ANES) 2016 Time Series study, to accompany the initial release of the data in May 2017.

The ANES 2016 Time Series is a continuation of the series of election studies conducted by the ANES since 1948 to support analysis of public opinion and voting behavior in U.S. presidential elections. This year's study features a dual-mode design with both traditional face-to-face interviewing (n=1,181) and surveys conducted on the Internet (n=3,090), and a total sample size of 4,271.

Initial Release

This data release in May 2017 is the initial public release of the data. The file serves analysts who want to start working with the data as soon as possible. Data from an initial release differ from final ANES data releases in several important ways. Quality control review, summary variables, and documentation are abbreviated. Future releases of the data will provide expanded documentation and additional data, including interviewer characteristics, interviewer observations, and many administrative variables such as data on household selection, question timing, dwelling unit observations, and candidate-election information. Numerical coding of most non-confidential open-ended questions will be included in future releases as they are completed. Future releases may also include error corrections and edits to improve accuracy or usability. If you find errors or have comments or questions about the data, please communicate with ANES staff by writing to anes@electionstudies.org

Sample Design and Respondent Recruitment

The study has two independently drawn probability samples that describe approximately the same population. The target population for the face-to-face mode was 222.6 million U.S. citizens age 18 or older living in the 48 contiguous states of the USA or the District of Columbia, and the target population for the Internet mode was 224.1 million U.S. citizens age 18 or older living in the 50 US states or the District of Columbia. In both modes, the sampling frame was lists of residential addresses where mail is delivered, and to be eligible to participate, a respondent had to reside at the sampled address and be a U.S. citizen age 18 or older at the time of recruitment.

Face-to-face face mode. The sample for in-person interviews was a multi-stage stratified cluster sample. This is similar in general design but different in details from past designs of ANES Time Series studies. Sixty primary sampling units (PSUs) were selected from across the 48 contiguous states and Washington DC. The PSUs were counties, or combinations of counties to form a minimum population of 50,000, or, in the case of Los Angeles County, half-counties (i.e. L.A. County was divided into two PSUs due to its large size). Counties were stratified by Census region, prevalence of poverty and members of minority groups, and population size, and then selected at random with probability proportional to the number of adult citizens, except that Cook County, IL, Harris County, TX, Maricopa County, AZ, and both halves of Los Angeles, CA, were selected with certainty.

Within each PSU, four smaller areas were drawn (secondary sampling units, which were Census Block Groups), and households were selected at random from within these areas from the US Postal Service's computerized delivery sequence file (DSF). An advance letter was sent to each selected address that

included a study brochure and \$5 in cash, after which an interviewer visited the address to complete a screening interview to randomly select one person to be interviewed from among the adult U.S. citizens living there. Those interviewed were given \$25 or \$50 during the initial phase of the field period (with \$50 offered in PSUs where predicted response propensity was low and \$25 offered elsewhere), escalating to \$100 after initial non-response.

During the last two weeks of data collection, subsampling was performed in which half of the remaining eligible cases from the face-to-face were dropped from the study to focus field efforts on the other half. The weights account for this subsampling by up-weighting the cases retained at this stage.

Internet mode. The sample for the Internet mode was a random draw from the DSF (excluding “drop point” addresses), with all included residential addresses across the 50 states and Washington DC having equal probability of selection. Selected addresses were sent a series of letters to recruit one household member to go online to complete a survey. The invitation letter included \$20 in cash and promised \$40 for completing a survey online (later escalated to \$80 for initial non-respondents). This online survey included a screening instrument to randomly select one person from among the adult U.S. citizens living at the address to complete the ANES questionnaire online and receive \$40 or \$80.

Mode sample differences. The face-to-face component of the study does not include respondents from Alaska or Hawaii; the Internet component does. This is the main substantive design difference in eligibility and coverage for the two modes and for most analytic purposes it is probably ignorable because the combined population of Alaska and Hawaii is less than 1 percent of the study population.

Data Collection

Field dates. The study interviewed respondents in a pre-election survey between September 7 and November 7, 2016. Election day was November 8. The study re-interviewed as many as possible of the same respondents in a post-election survey between November 9 and January 8, 2017.

Locations. In-person interviews were normally conducted in the respondent’s homes, but were allowed to be conducted at any location that was convenient for the respondent. Internet questionnaires could be completed anywhere the respondent had access to the Internet, on a computer or on a mobile device.

Modes of administration. In-person interviews were conducted by trained interviewers using computer-assisted personal interviewing (CAPI) software on laptop computers. During a portion of the in-person interview, the respondent answered certain sensitive questions on the laptop computer directly, without the interviewer’s participation (known as computer assisted self-interviewing). Respondents were only eligible to complete the survey in the mode for which they were sampled; no one sampled for the Internet study was interviewed by a live interviewer, and no one sampled for the face-to-face interview completed the study online.

Interview length. The pre-election and post-election questionnaires were designed for a median administration time of approximately 80 minutes each, not counting screening procedures.

Languages. Interviews in both modes were conducted in English or Spanish.

Response Rates

The response rate, using the American Association for Public Opinion Research (AAPOR) formula for the minimum response rate (known as AAPOR Response Rate 1) on the pre-election interview, was 50 percent for the face-to-face component and 44 percent for the Internet component. The response rate for the face-to-face component is weighted to account for subsampling during data collection; due to subsampling for the face to face mode, the unweighted response rate would not be meaningful. The re-interview rate on the post-election survey was 90 percent for the face-to-face component and 84 percent for the Internet component.

Pre-election interviews were considered sufficiently complete to be counted as completions for weighting and for calculation of the response rate when the survey was administered through the last item of the demographic section “DEM3.” There were a 4,271 pre-election interviews.

Restricted Data Access

Some variables, including date of birth, the respondent’s ZIP code, and answers to open-ended questions are coded “-3. Restricted access” on the public use dataset. Data for many of these variables will be forthcoming and available through a Restricted Data Access (RDA) agreement. See the ANES website for more information. Redacted texts for non-confidential open-ends will be made available as the redactions are completed. Redacted open-ends will be available for download from the ANES 2016 Time Series study page.

Data Analysis, Weights, and Variance Estimation

The data can be analyzed using the combined dual-mode sample, or using the face-to-face sample alone, or using the Internet sample alone. In the combined sample, the larger number of Internet sample cases makes that mode dominate the estimates by a ratio of about 3:1.

Analysis should be weighted to accurately represent the population. Sampling error calculations should account for the complex sample design and the effects of weighting on variance.

Weights

To analyze the complete dataset (both web and face-to-face modes) using variables from the post-election survey only or from both the pre-election and post-election questionnaires, use the weight V160102. For analysis of the complete dataset using only the pre-election questionnaire data, use the weight V160101.

The table below indicates the weight variable to use for different types of analysis.

<i>Weight</i>	<i>Use for analysis of the...</i>
V160102	full sample using post-election survey only or both pre and post
V160101	full sample using pre-election survey data only
V160102f	face-to-face mode alone, using the post-election survey or both pre and post
V160101f	face-to-face mode alone, using pre-election survey data only
V160102w	Internet mode alone, using data from both pre- and post-election or post alone
V160101w	Internet mode alone, using data from only the pre-election survey

Sampling errors and significance testing

The study is not a simple random sample, so statistical procedures for complex sample designs must be used to obtain correct estimates of sampling errors and correct indications of statistical significance. Statistical software such as Stata, *R* with a survey analysis package, or SPSS with the Complex Samples package can perform a Taylor Series calculation of sampling errors when provided with the appropriate strata and cluster variables. In Stata, the command to set up this type of analysis is as follows:

```
svyset [pweight=WEIGHT], strata(STRATA) psu(CLUSTER)
```

In the code example above, WEIGHT would be replaced with the correct weight for the type of analysis being performed (as indicated in the previous section on weighting). STRATA and CLUSTER would be replaced with the variables for the corresponding analysis as indicated below.

<i>Variable</i>	<i>Definition</i>
V160201	Stratum – Full sample
V160201f	Stratum – Face-to-face sample
V160201w	Stratum – Web sample
V160202	Variance PSU – full sample
V160202f	Variance PSU – Face-to-face sample
V160202w	Variance PSU – Web sample

For example, the code to set up Stata for an analysis of the full sample that includes one or more variables from the post-election survey is as follows:

```
svyset [pweight=V160102], strata(V160201) psu(V160202)
```

For more information about weighted analysis of ANES data, see DeBell, *How to Analyze ANES Survey Data*: <http://www.electionstudies.org/Library/papers/nes012492.pdf>

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The study was designed, and data collection supervised, by the ANES Principal Investigators and staff with design input from the ANES advisory board and contributors to the ANES Online Commons. At the University of Michigan, Vincent Hutchings and Ted Brader were Principal Investigators. At Stanford University, Shanto Iyengar was Principal Investigator during the study's execution and Simon Jackman and Gary Segura were Principal Investigators during the study's conception and initial development.

Darrell Donakowski was study director for the face-to-face component and Matthew DeBell was Co-Investigator at Stanford University and study director for the Internet component. ANES staff on the project were Patricia Luevano, Jaime Ventura, Laurie Pierson, and Natalya Maisel.

Data collection was performed by Westat, Inc. Westat developed the sampling plan and collaborated with ANES personnel on other aspects of the study's technical design. Lead personnel on the project at

Westat included Michelle Amsbary, Mike Brick, Shelley Brock, Rick Dulaney, Brad Edwards, Vanessa Meldener, Roger Tourangeau, and Siu Wan. The sampling frame was provided by Marketing Systems Group.

LIST OF VARIABLES

1	version	Version of ANES 2016 Time Series release
2	V160001	2016 Case ID
3	V160101	Pre-election weight -full sample
4	V160101f	Pre-election weight -FTF sample
5	V160101w	Pre-election weight -Web sample
6	V160102	Post-election weight -full sample
7	V160102f	Post-election weight -FTF sample
8	V160102w	Post-election weight -Web sample
9	V160201	Stratum -full sample
10	V160201f	Stratum -FTF sample
11	V160201w	Stratum -Web sample
12	V160202	Variance PSU -Full sample
13	V160202f	Variance PSU -FTF sample
14	V160202w	Variance PSU -Web sample
15	V160501	Mode of interview
16	V160502	Completed Pre only or completed Pre and Post interviews
17	V161001	PRE: FTF ONLY: Audio Consent
18	V161002	PRE: FTF ONLY: INTERVIEWER : Is R male or female (Observation)
19	V161003	PRE: How often does R pay attn to politics and elections
20	V161004	PRE: How interested in following campaigns
21	V161005	PRE: Did R vote for President in 2012
22	V161006	PRE: Recall of last (2012) Presidential vote choice
23	V161007	PRE: FTF ONLY: HH Internet use
24	V161008	PRE: Days in week watch/listen/read news on any media
25	V161009	PRE: Attention to news on any media
26	V161010a	PRE: Vote section- order of major party candidate names / FTF BallotColor
27	V161010b	PRE: Vote section- household address preloaded (sample address)
28	V161010c	PRE: Vote section- candidate names preloaded for sample address
29	V161010d	PRE: Vote section- FIPS state code for sample address
30	V161010e	PRE: Vote section- 2-char state Postal abbreviation for sample address
31	V161010f	PRE: Vote section- U.S. House District number (115th Congress) for sample address
32	V161011	PRE: Is R registered to vote (pre-election)
33	V161011a	PRE WEB: Is R registered (registration address not answered)
34	V161012	PRE: Address of registration given (not registered at sample address)
35	V161013a	PRE: State included in address of registration (not registered at samp addr)
36	V161013b	PRE: City included in address of registration (not registered at samp addr)
37	V161014	PRE: State of registration - reg state not given (not registered at samp addr)
38	V161015a	PRE: Registration state same as sample address state (all registrations)
39	V161015b	PRE: Registration state (all registrations)
40	V161015c	PRE: Senate race in state of registration (all registrations)
41	V161015d	PRE: Governor race in state of registration (all registrations)
42	V161015e	PRE: Party registration in state of registration (all registrations)
43	V161016	PRE: Is R registered to vote in preload county (resid)
44	V161017	PRE: How many years has R been registered at registration location
45	V161018	PRE: Was name recorded for registration name

46	V161019	PRE: Party of registration
47	V161020	PRE: Does R intend to register to vote
48	V161021	PRE: Did R vote in a Presidential primary or caucus
49	V161021a	PRE: For which candidate did R vote in Presidential prim
50	V161022	PRE: Already voted in General Election
51	V161022a	PRE: Confirmation voted (early) in November 8 election
52	V161023	PRE: In what manner did R vote
53	V161024x	PRE: SUMMARY - Registration and early vote status
54	V161025	PRE: FTF ONLY: IWR CHECKPOINT: have correct Pre ballot card
55	V161025a	PRE: FTF ONLY: IWR error at Ballot Card checkpoint
56	V161025x	PRE: SUMMARY - administration of Pre vote module
57	V161026	PRE: Did R vote for President in 2016
58	V161027	PRE: For whom did R vote for President
59	V161028	PRE: Preference strong for Pres cand for whom R voted
60	V161029a	PRE: Placeholder Text- How long before election R made decision Pres vote
61	V161029b	PRE: Placeholder Code- How long before election R made decision Pres vote
62	V161030	PRE: Does R intend to vote for President
63	V161031	PRE: For whom does R intend to vote for President
64	V161032	PRE: Pref strng for Pres cand for whom R intends to vote
65	V161033	PRE: Does R prefer Pres cand (no intent to register)
66	V161034	PRE: Preference for Pres cand (no intent to register)
67	V161035	PRE: Preference strong for Pres cand (no intent to reg)
68	V161036	PRE: Did R vote for U.S. House of Representatives
69	V161037	PRE: For whom did R vote for U.S. House (ballot card)
70	V161038	PRE: For whom did R vote for U.S. House (no ballot card)
71	V161039	PRE: Does R intend to vote for U.S. House
72	V161040	PRE: For whom does R intend to vote for U.S. House (ballot card)
73	V161041	PRE: For whom does R intend to vote for U.S. House (no ballot cd)
74	V161042	PRE: Does R prefer U.S. House candidate
75	V161043	PRE: Whom does R prefer for U.S. House (ballot card)
76	V161044	PRE: Whom does R prefer for U.S. House (no ballot card)
77	V161045x	PRE SUMMARY: Senate and Governor races
78	V161046	PRE: Did R vote for U.S. Senate
79	V161047	PRE: R's vote for U.S. Senate (ballot card)
80	V161048	PRE: R's vote for U.S. Senate (no ballot card)
81	V161049	PRE: Does R intend to vote for U.S. Senate
82	V161050	PRE: For whom does R intend to vote for U.S. Senate (ballot card
83	V161051	PRE: For whom does R intend to vote for US. Senate (no ballot cd)
84	V161052	PRE: Does R prefer U.S. Senate candidate
85	V161053	PRE: Whom does R prefer for U.S. Senate (ballot card)
86	V161054	PRE: Whom does R prefer for U.S. Senate (no ballot card)
87	V161055	PRE: Did R vote for governor
88	V161056	PRE: R's vote for governor(ballot card)
89	V161057	PRE: R's vote for governor (no ballot card)
90	V161058	PRE: Does R intend to vote for governor
91	V161059	PRE: For whom does R intend to vote for governor (ballot card)
92	V161060	PRE: For whom does R intend to vote for governor (no ballot cd)

93	V161061	PRE: Does R prefer gubernatorial candidate
94	V161062	PRE: Whom does R prefer for governor (ballot card)
95	V161063	PRE: Whom does R prefer for governor (no ballot card)
96	V161064x	PRE: SUMMARY - party of Pre-election Presidential vote/intent/preference
97	V161065x	PRE: SUMMARY - party of Pre-election U.S. House vote/intent/preference
98	V161066x	PRE: SUMMARY - party of Pre-election U.S. Senate vote/intent/preference
99	V161067x	PRE: SUMMARY - party of Pre-election Gubernatorial vote/intent/preference
100	V161068	PRE: Is there anything R likes about Democratic Pres cand
101	V161069	PRE: Text- What is it that R likes about Democratic Pres cand
102	V161070a	PRE: Code- What is it that R likes about Democratic Pres cand
103	V161071	PRE: Is there anything R dislikes about Democratic Pres cand
104	V161072	PRE: Text- What is it that R dislikes about Democratic Pres cand
105	V161073a	PRE: Code- What is it that R dislikes about Democratic Pres cand
106	V161074	PRE: Is there anything R likes about Republican Pres cand
107	V161075	PRE: Text- What is it that R likes about Republican Pres cand
108	V161076a	PRE: Code- What is it that R likes about Republican Pres cand
109	V161077	PRE: Is there anything R dislikes about Republican Pres cand
110	V161078	PRE: Text- What is it that R dislikes about Republican Pres cand
111	V161079a	PRE: Code- What is it that R dislikes about Republican Pres cand
112	V161080	PRE: Approval of Congress handling its job
113	V161080a	PRE: Strength appr disapprove Congress handling its job
114	V161080x	PRE: SUMMARY - Approval/disapproval Congress handling job
115	V161081	PRE: Are things in the country on right track
116	V161082	PRE: Approve or disapprove President handling job as Pres
117	V161082a	PRE: How much approve or disapp Pres handling job
118	V161082x	PRE: SUMMARY - Approval/disapproval President handling job
119	V161083	PRE: Approve or disapprove President handling economy
120	V161083a	PRE: How much approve or disapprove Pres handling economy
121	V161083x	PRE: SUMMARY - Approval/disapproval President handling economy
122	V161084	PRE: Approve or disapprove President handling foreign rel
123	V161084a	PRE: How much approve or disapprove Pres handling foreign rel
124	V161084x	PRE: SUMMARY - Approval/disapproval President handling foreign rel
125	V161085	PRE: Approve or disapprove President handling health care
126	V161085a	PRE: How much approve or disapprove Pres handling health care
127	V161085x	PRE: SUMMARY - Approval/disapproval President handling health care
128	V161086	PRE: Feeling Thermometer: Democratic Presidential cand
129	V161087	PRE: Feeling Thermometer: Republican Presidential cand
130	V161088	PRE: Feeling Thermometer: Libertarian Presidential cand
131	V161089	PRE: Feeling Thermometer: Green Party Presidential cand
132	V161090	PRE: Feeling Thermometer: Democratic Vice-Pres cand
133	V161091	PRE: Feeling Thermometer: Republican Vice-Pres cand
134	V161092	PRE: Feeling Thermometer: Previous President
135	V161093	PRE: Feeling Thermometer: Bill Clinton
136	V161094	PRE: Feeling Thermometer: Libertarian Vice-Pres cand
137	V161095	PRE: Feeling Thermometer: Democratic Party
138	V161096	PRE: Feeling Thermometer: Republican Party
139	V161097	PRE: Is there anything R likes about Democratic Party

140	V161098	PRE: Text- What does R like about Democratic party
141	V161099a	PRE: Code- What does R like about Democratic party
142	V161100	PRE: Is there anything R dislikes about Democratic Party
143	V161101	PRE: Text- What does R dislike about the Democratic party
144	V161102a	PRE: Code- What does R dislike about the Democratic party
145	V161103	PRE: Is there anything R likes about Republican Party
146	V161104	PRE: Text- What does R like about Republican party
147	V161105a	PRE: Code- What does R like about Republican party
148	V161106	PRE: Is there anything R dislikes about Republican Party
149	V161107	PRE: Text- What does R dislike about the Republican party
150	V161108a	PRE: Code- What does R dislike about the Republican party
151	V161109	PRE: R living with how many family members
152	V161110	PRE: R how much better worse off than 1 year ago
153	V161111	PRE: R how much better worse off next year
154	V161112	PRE: Does R have health insurance
155	V161113	PRE: Favor or oppose 2010 health care law
156	V161114a	PRE: Strength favor 2010 health care law
157	V161114b	PRE: Strength oppose 2010 health carelaw
158	V161114x	PRE: Summary: favor/oppose 2010 health care law
159	V161115	PRE: Self-evaluation of R health
160	V161116	PRE: Affect for Democratic Pres cand: angry
161	V161117	PRE: Affect for Democratic Pres cand: hopeful
162	V161118	PRE: Affect for Democratic Pres cand: afraid
163	V161119	PRE: Affect for Democratic Pres cand: proud
164	V161120	PRE: Affect for Democratic Pres cand: disgusted
165	V161121	PRE: Affect for Republican Pres cand: angry
166	V161122	PRE: Affect for Republican Pres cand: hopeful
167	V161123	PRE: Affect for Republican Pres cand: afraid
168	V161124	PRE: Affect for Republican Pres cand: proud
169	V161125	PRE: Affect for Republican Pres cand: disgusted
170	V161126	PRE: 7pt scale Liberal conservative self-placement
171	V161127	PRE: If R had to choose liberal or conservative self-placemt
172	V161128	PRE: 7pt scale liberal conservative - Dem Pres cand
173	V161129	PRE: 7pt scale liberal conservative - Rep Pres cand
174	V161130	PRE: 7pt scale liberal conservative Dem party
175	V161131	PRE: 7pt scale liberal conservative Rep party
176	V161132	PRE: SUMMARY - PLACEMENT 1 or PLACEMENT 2
177	V161133	PRE: PLACEMENT 1: How likely is it R will vote in Nov
178	V161134a	PRE: PLACEMENT1: Percent for major party Pres candidates
179	V161134b	PRE: PLACEMENT1: Percent for major party Pres candidates
180	V161135a	PRE: PLACEMENT1: State percent for major party Pres candidates
181	V161135b	PRE: PLACEMENT1: State percent for major party Pres candidates
182	V161136	PRE: Party Control or split government
183	V161137	PRE: Income gap today more or less than 20 years ago
184	V161138a	PRE: How much larger is income gap today
185	V161138b	PRE: How much smaller is income gap today
186	V161138x	PRE: SUMMARY - larger/smaller income gap today

187	V161139	PRE: Current economy good or bad
188	V161140	PRE: National economy better worse in last year
189	V161140a	PRE: How much national economy better worse in last year
190	V161140x	PRE: SUMMARY - economy better/worse in last year
191	V161141	PRE: Economy better or worse in next 12 months
192	V161141a	PRE: How much econ better worse next 12 months
193	V161141x	PRE: SUMMARY - economy better/worse in next year
194	V161142	PRE: Unemployment better or worse in last year
195	V161142a	PRE: How much unemployment better or worse in last year
196	V161142x	PRE: SUMMARY: more/less unemployment in last year
197	V161143	PRE: More or less unemployment in next year
198	V161144	PRE: Which party better: handling nations economy
199	V161145	PRE: Care who wins Presidential Election revised version
200	V161146	PRE: Who does R think will be elected President
201	V161147	PRE: Will Pres race be a close or will (winner) win by a lot
202	V161148	PRE: Which Pres cand will carry state
203	V161149	PRE: Will Pres race be close in state
204	V161150a	PRE: VERSION 1A placement- Does R consider voting a duty or choice
205	V161150b	PRE: VERSION 1B placement- Does R consider voting a choice or duty
206	V161151a	PRE: How strongly does R feel that voting is a duty
207	V161151b	PRE: How strongly does R feel that voting is a choice
208	V161151x	PRE: SUMMARY - Voting as duty or choice
209	V161152	PRE: During last year, U.S. position in world weaker str
210	V161153	PRE: Country would be better off if we just stayed home
211	V161154	PRE: Force to solve international problems
212	V161155	PRE: Party ID: Does R think of self as Dem, Rep, Ind or what
213	V161155a	PRE: Party ID other specifys
214	V161156	PRE: Party Identification strong - Democrat Republican
215	V161157	PRE: No Party Identification - closer to Dems or Reps
216	V161158x	PRE: SUMMARY - Party ID
217	V161159	PRE: Pres Dem cand trait strong leadership
218	V161160	PRE: Pres Dem cand trait really cares
219	V161161	PRE: Pres Dem cand trait knowledgeable
220	V161162	PRE: Pres Dem cand trait honest
221	V161163	PRE: Pres Dem cand trait speaks mind
222	V161164	PRE: Pres Rep cand trait strong leadership
223	V161165	PRE: Pres Rep cand trait really cares
224	V161166	PRE: Pres Rep cand trait knowledgeable
225	V161167	PRE: Pres Rep cand trait honest
226	V161168	PRE: Pres Rep cand trait speaks mind
227	V161169	PRE: Pres Dem cand even-tempered
228	V161170	PRE: Pres Rep cand even-tempered
229	V161171	PRE: Prefer government official who compromises
230	V161172	PRE: How should party nominees be chosen
231	V161173	PRE: Rep and Dem adequate parties
232	V161174	PRE: Serious third party or independent Pres cand choice
233	V161175	PRE: Supreme Court nominee - legal qualifications

234	V161176	PRE: Supreme Court nominee - likely to vote on controversial issues
235	V161177	PRE: Senate vote on Supreme Court nominee by outgoing President
236	V161178	PRE: 7pt scale spending and Services self-placement
237	V161179	PRE: 7pt scale spending and Services Dem Presidential cand
238	V161180	PRE: 7pt scale spending and Services Rep Presidential cand
239	V161181	PRE: 7pt scale defense spending self-placement
240	V161182	PRE: 7pt scale defense spending Dem Pres cand
241	V161183	PRE: 7pt scale defense spending Rep Pres cand
242	V161184	PRE: 7pt scale govt-private medical insur scale: self-plmt
243	V161185	PRE: 7pt scale govt-private medical insur scale: Dem Pres cand
244	V161186	PRE: 7pt scale govt-private medical insur scale: Rep Pres cand
245	V161187	PRE: Should fed govt make it more difficult to buy a gun
246	V161188	PRE: Importance of gun access issue to R
247	V161189	PRE: 7pt scale guaranteed job-income scale: self-placement
248	V161190	PRE: 7pt scale guaranteed job-income scale: Dem Pres cand
249	V161191	PRE: 7pt scale guaranteed job-income scale: Rep Pres cand
250	V161192	PRE: U.S. government policy toward unauthorized immigrants
251	V161193	PRE: Favor or oppose ending birthright citizenship
252	V161193a	PRE: Strength R favors or opposes ending birthright citizenship
253	V161194x	PRE: SUMMARY - birthright citizenship
254	V161195	PRE: Children brought illegally sent back
255	V161195a	PRE: Children brought illegally strength follow-up
256	V161195x	PRE: SUMMARY - Children brought illegally
257	V161196	PRE: Build a wall with Mexico
258	V161196a	PRE: Build a wall with Mexico strength follow-up
259	V161196x	PRE: SUMMARY - Build wall with Mexico
260	V161197	PRE: How important to speak English in US
261	V161198	PRE: 7pt scale govt assistance to blacks scale: self-placemt
262	V161199	PRE: 7pt scale govt assistance to blacks scale: Dem Pres cand
263	V161200	PRE: 7pt scale govt assistance to blacks scale: Rep Pres cand
264	V161201	PRE: 7pt scale environment-jobs tradeoff self-placement
265	V161202	PRE: 7pt scale environment-jobs tradeoff Dem Pres cand
266	V161203	PRE: 7pt scale environment-jobs tradeoff Rep Pres cand
267	V161204	PRE: Does R favor or oppose affirmative action in universities
268	V161204a	PRE: How much does R favor affirmative action in universities
269	V161204b	PRE: How much does R oppose affirmative action in universities
270	V161204x	PRE: SUMMARY - Favor or oppose affirmative action in universities
271	V161205	PRE: Federal Budget Spending: Social Security
272	V161206	PRE: Federal Budget Spending: public schools
273	V161207	PRE: Federal Budget Spending: science and technology
274	V161208	PRE: Federal Budget Spending: dealing with crime
275	V161209	PRE: Federal Budget Spending: welfare programs
276	V161210	PRE: Federal Budget Spending: child care
277	V161211	PRE: Federal Budget Spending: aid to the poor
278	V161212	PRE: Federal Budget Spending: protecting the environment
279	V161213	PRE: Sending troops to fight ISIS
280	V161213a	PRE: Sending troops to fight ISIS follow-up

281	V161213x	PRE: SUMMARY - send troops to fight ISIS
282	V161214	PRE: Should Syrian refugees be allowed to come to the U.S.
283	V161214a	PRE: Allow Syrian refugees strength
284	V161214x	PRE: SUMMARY - Allow Syrian refugees
285	V161215	PRE: REV How often trust govt in Wash to do what is right
286	V161216	PRE: Govt run by a few big interests or for benefit of all
287	V161217	PRE: Does government waste much tax money
288	V161218	PRE: How many in government are corrupt
289	V161219	PRE: How often can people be trusted
290	V161220	PRE: Elections make govt pay attention
291	V161221	PRE: Is global warming happening or not
292	V161222	PRE: Anthropogenic climate change
293	V161223	PRE: Approve or disapprove fracking
294	V161224	PRE: Govt action about rising temperatures
295	V161224a	PRE: Strength of position on govt action about rising temperatures
296	V161225x	PRE: SUMMARY - Govt action about rising temperatures
297	V161226	PRE: Require employers to offer paid leave to parents of new children
298	V161226a	PRE: Strength require employers to offer paid leave to parents of new children
299	V161226x	PRE: SUMMARY - require employers to offer paid leave to new parents
300	V161227	PRE: Services to same sex couples
301	V161227a	PRE: Services to same sex couples strength
302	V161227x	PRE: SUMMARY - Services to same sex couples
303	V161228	PRE: Transgender bathroom policy
304	V161228a	PRE: Transgender policy strength
305	V161228x	PRE: SUMMARY - Transgender policy
306	V161229	PRE: Should laws protect gays lesbians against job discrim
307	V161229a	PRE: How much fav opp laws protect gays lesbians job discrim
308	V161229x	PRE: SUMMARY - Laws to protect gays and lesbians against job discrim
309	V161230	PRE: Should gay and lesbian couples be allowed to adopt
310	V161231	PRE: R position on gay marriage
311	V161232	PRE: STD Abortion: self-placement
312	V161233	PRE: R favor oppose death penalty
313	V161233a	PRE: Strength R favors opposes death penalty
314	V161233x	PRE: SUMMARY - Favor or oppose death penalty
315	V161234	PRE: U.S. more or less secure than when Pres took office
316	V161235	PRE: Economy better since 2008
317	V161235a	PRE: Economy better/worse since 2008 strength
318	V161235x	PRE: SUMMARY - Economy since 2008
319	V161236	PRE: Affect for Obama - angry
320	V161237	PRE: Affect for Obama - proud
321	V161238	PRE: PLACEMENT 2: How likely is it that R will vote in Nov
322	V161239a	PRE: PLACEMENT 2: Percent for major party Pres candidates
323	V161239b	PRE: PLACEMENT 2: Percent for major party Pres candidates
324	V161240a	PRE: PLACEMENT 2: State percent for major party Pres candidates
325	V161240b	PRE: PLACEMENT 2: State percent for major party Pres candidates
326	V161241	PRE: Is religion important part of R life
327	V161242	PRE: Religion provides guidance in day-to-day living

328	V161243	PRE: Is Bible word of God or men
329	V161244	PRE: Ever attend church or religious services
330	V161245	PRE: Attend religious services how often
331	V161245a	PRE: Attend church more often than once a week
332	V161246	PRE: Ever think of self as part of church or denomination
333	V161247a	PRE: (Attends church) R subjective description own major religious group
334	V161247b	PRE: (Nonattendance) R subjective description of own major religious group
335	V161248	PRE: R subjective description of own major relig denomination
336	V161249	PRE: R description of specific Baptist denomination
337	V161250	PRE: R description of specific indep. Baptist denomination
338	V161251	PRE: R description of specific Lutheran denomination
339	V161252	PRE: R description of specific Methodist denomination
340	V161253	PRE: R description of specific Presbyterian denomination
341	V161254	PRE: R description of specific Reformed denomination
342	V161255	PRE: R description of specific Brethren denomination
343	V161256	PRE: R description of specific Disciples denomination
344	V161257	PRE: R description of specific Church of Christ denomination
345	V161258	PRE: R description of specific Church of God denomination
346	V161259	PRE: R description of specific Holiness Pentecostal denomination (open-end)
347	V161260	PRE: R description of specific other denomination (open-end)
348	V161261	PRE: Specific other denomination Christian
349	V161262a	PRE: (Attends) Specific Jewish denomination
350	V161262b	PRE: (Nonattendance) Specific Jewish denomination
351	V161263	PRE: Does Christian R consider self born again
352	V161264x	PRE: SUMMARY - Full religion summary
353	V161265x	PRE: SUMMARY - Major group religion summary
354	V161266a	PRE: Religious identification type: Fundamentalist
355	V161266b	PRE: Religious identification type: Charismatic/Pentecostal
356	V161266c	PRE: Religious identification type: Born again
357	V161266d	PRE: Religious identification type: Evangelical
358	V161266e	PRE: Religious identification type: Traditional
359	V161266f	PRE: Religious identification type: Mainline
360	V161266g	PRE: Religious identification type: Progressive
361	V161266h	PRE: Religious identification type: Non-traditional
362	V161266j	PRE: Religious identification type: Secular
363	V161266k	PRE: Religious identification type: Agnostic
364	V161266m	PRE: Religious identification type: Atheist
365	V161266n	PRE: Religious identification type: Spiritual but not religious
366	V161266p	PRE: Religious identification type: None of the above
367	V161267	PRE: Respondent age
368	V161267a	PRE: RESTRICTED- Birthdate: month of birth
369	V161267b	PRE: RESTRICTED- Birthdate: day of birth
370	V161267c	PRE: Birthdate: year of birth
371	V161267x	PRE: SUMMARY - Respondent age group
372	V161268	PRE: R marital status
373	V161269	PRE: Domestic partnership status
374	V161270	PRE: Highest level of Education

375	V161271	PRE: R high school completion- diploma or GED
376	V161272	PRE: Spouse partner: Highest Level of Education
377	V161273	PRE: Spouse high school completion- diploma or GED
378	V161274a	PRE: Previously served on active duty in armed forces
379	V161274b	PRE: RESTRICTED- Now serving on active duty in armed forces
380	V161275x	PRE: SUMMARY - R occupation status 2 digit
381	V161276x	PRE: SUMMARY - R occupation status 1 digit
382	V161277	PRE: Initial R employment status, start of occupation module
383	V161278	PRE: Initial status Homemaker student: working now
384	V161279	PRE: Initial status Homemaker student: job in last 6 mon
385	V161280a	PRE: RESTRICTED: Initial status retiree - month when retired
386	V161280b	PRE: RESTRICTED: Initial status retiree - day when retired
387	V161280c	PRE: Initial status retiree - year when retired
388	V161281	PRE: Initial status unemployed disabled: R ever work for pay
389	V161282a	PRE: Text- Past occupation (R ret dis unemp hmkr stud)
390	V161282b	PRE: Code- Past occupation (R ret dis unemp hmkr stud)
391	V161283a	PRE: Text- Past industry (R ret dis unemp hmkr stud)
392	V161283b	PRE: Code- Past industry (R ret dis unemp hmkr stud)
393	V161284	PRE: Past self-empl status (R ret dis unemp hmkr stud)
394	V161285	PRE: Past occupation: govt work (R ret dis unemp hmkr stud)
395	V161286	PRE: Initial status unempl ret disabled: job in last 6 mo
396	V161287	PRE: Recent occupation: how many hours worked avg week
397	V161288	PRE: Initial status retired disabled: working now
398	V161289	PRE: Init status nonworkg ret dis unemp hmkr st: look for work
399	V161290	PRE: Init status nonworkg ret dis unemp hmkr st: worry find job
400	V161291a	PRE: Working TLO now - occupation
401	V161291b	PRE: Working TLO now - occupation
402	V161292a	PRE: Text- working or TLO industry of occupation
403	V161292b	PRE: Code- working or TLO industry of occupation
404	V161293	PRE: Working TLO now - work for self
405	V161294	PRE: Working TLO now - work for govt
406	V161295	PRE: Working TLO now - how many hours R works
407	V161296	PRE: Working TLO now - hours works OK
408	V161297	PRE: Working TLO now: worry about losing job in near future
409	V161298	PRE: Working now: out of work or laid off in last 6 mos
410	V161299	PRE: Working now: had reduction in work hrs or pay cut
411	V161300a	PRE: Working now - spouse/partner employment status
412	V161300b	PRE: Temporarily laid off - spouse/partner employment status
413	V161300c	PRE: Unemployed - spouse/partner employment status
414	V161300d	PRE: Retired - spouse/partner employment status
415	V161300e	PRE: Permanently disabled - spouse/partner employment status
416	V161300f	PRE: Homemaker - spouse/partner employment status
417	V161300g	PRE: Student - spouse/partner employment status
418	V161301a	PRE: Spouse partner placeholder redacted
419	V161301b	PRE: Spouse partner placeholder code
420	V161302	PRE: Anyone in HH belong to labor union
421	V161303	PRE: Who in HH belongs to labor union

422	V161304	PRE: Think of self as belonging to class
423	V161305a	PRE: Social Class: working or middle
424	V161305b	PRE: Social Class: had to choose working middle
425	V161306	PRE: Social class: average or upper working middle class
426	V161307	PRE: Social class (2-question version)
427	V161307a	PRE: EGSS social class if middle class
428	V161308x	PRE: SUMMARY - R self-identified social class
429	V161309	PRE: R: Are you Spanish, Hispanic, or Latino
430	V161310a	PRE: R self-identified race - White mentioned
431	V161310b	PRE: R self-identified race -Black/African-American mentioned
432	V161310c	PRE: R self-identified race - American Indian/Alaska Native mentioned
433	V161310d	PRE: R self-identified race - Asian mentioned
434	V161310e	PRE: R self-identified race - Native Hawaiian/Other Pacific Islander mentioned
435	V161310f	PRE: R self-identified race - other mention
436	V161310g	PRE: R race other mention type
437	V161310x	PRE: SUMMARY - R self-identified race
438	V161311	PRE: RESTRICTED Text- R self-identified ethnic group(s) other than American
439	V161312a	PRE: RESTRICTED Codes - R self-identified ethnic group(s) other than American
440	V161313	PRE: FTF ONLY: IWR CHECKPOINT: number of ethnic mentions
441	V161314	PRE: RESTRICTED - R ethnic group identifies with most
442	V161314a	PRE: RESTRICTED Code - ethnic group most identify with
443	V161315	PRE: Native status of parents
444	V161316	PRE: Rs: born U.S., Puerto Rico, or some other country
445	V161317	PRE: How many grandparents born outside the U.S.
446	V161318	PRE: RESTRICTED - Hispanic country/countries of origin
447	V161319	PRE: LATINO Rs: RESTRICTED- most family from which country
448	V161320	PRE: Latino Rs: Mexican heritage:
449	V161321	PRE: RESTRICTED- NON-US BORN Rs: When did R arrive in U.S.
450	V161321a	PRE: NON-US BORN Rs: Time period when R arrived in U.S.
451	V161322	PRE: RESTRICTED- NON-US BORN Rs: In what year did R become a U.S. citizen
452	V161322a	PRE: NON-US BORN Rs: Time period when R became U.S. citizen
453	V161323	PRE: LATINO Rs: language at home
454	V161324	PRE: How many children in HH age 0-17
455	V161325a	PRE: School enrollment of HH children- public school
456	V161325b	PRE: School enrollment of HH children- private religious school
457	V161325c	PRE: School enrollment of HH children- private non-religious school
458	V161325d	PRE: School enrollment of HH children- home schooling
459	V161325e	PRE: School enrollment of HH children- not enrolled in school
460	V161326	PRE: Internet use at home
461	V161327	PRE: Cell or Landline service
462	V161328	PRE: Does R personally have a cell phone
463	V161329	PRE: Is R's cell phone a smartphone
464	V161330	PRE: Where R grew up
465	V161331a	PRE: How long lived in this community YRS
466	V161331b	PRE: How long lived in this community MONTHS
467	V161331x	PRE: SUMMARY - Length in current community
468	V161332	PRE: RESTRICTED- (<24 tot mos in community) Zip Code of previous residence

469	V161333	PRE: RESTRICTED- City/state of previous residence
470	V161334	PRE: Home ownership
471	V161335	PRE: Has R ever changed name
472	V161335a	PRE: RESTRICTED- Year of most recent change
473	V161336	PRE: Has R ever used an alternate name
474	V161337	PRE: Years R lived at address
475	V161338	PRE: RESTRICTED- (<5 years at address) Where did R live five years ago
476	V161339	PRE: Does R have unexpired govt Drivers license
477	V161340	PRE: Does R have unexpired govt Passport
478	V161341	PRE: Does R have other govt ID
479	V161342	PRE FTF CASI / WEB: R self-identified gender
480	V161342a	PRE: RESTRICTED - Other gender follow-up
481	V161343	PRE FTF CASI/WEB: Roughing up protestors
482	V161344	PRE FTF CASI/WEB: Justified to use violence
483	V161345	PRE FTF CASI/WEB: Consider yourself a feminist
484	V161346	PRE FTF CASI/WEB: How well does feminist describe you
485	V161347	PRE FTF CASI/WEB: How important is being a feminist
486	V161348	PRE FTF CASI/WEB: How well does anti-feminist describe you
487	V161349	PRE FTF CASI/WEB: How important is being anti-feminist
488	V161350	PRE FTF CASI/WEB: Money invested in Stock Market
489	V161351	PRE FTF CASI/WEB: RESTRICTED- Total income amount
490	V161352	PRE FTF CASI/WEB: Income amt missing - ge or lt 40K
491	V161353	PRE FTF CASI/WEB: Income amt missing - ge or lt 20K
492	V161354	PRE FTF CASI/WEB: Income amt missing - categories lt 20K
493	V161355	PRE FTF CASI/WEB: Income amt missing - categories 20-40K
494	V161356	PRE FTF CASI/WEB: Income amt missing - ge or lt 70K
495	V161357	PRE FTF CASI/WEB: Income amt missing - categories 40-70K
496	V161358	PRE FTF CASI/WEB: Income amt missing - ge or lt 100K
497	V161359	PRE FTF CASI/WEB: Income amt missing - categories 70-100K
498	V161360	PRE FTF CASI/WEB: Income amt missing - categories 100+K
499	V161361x	PRE FTF CASI/WEB: Pre income summary
500	V161362	PRE FTF CASI/WEB: Need to be more sensitive talking or people too easily offended
501	V161363a	PRE FTF CASI/WEB: Mention: Television news programs (morning or evening)
502	V161363b	PRE FTF CASI/WEB: Mention: Newspapers
503	V161363c	PRE FTF CASI/WEB: Mention: Television talk shows, public affairs, or news analysis programs
504	V161363d	PRE FTF CASI/WEB: Mention: Internet sites, chat rooms, or blogs
505	V161363e	PRE FTF CASI/WEB: Mention: Radio news or talk shows
506	V161363f	PRE FTF CASI/WEB: Mention: Have not heard anything about the presidential campaign from a
507	V161364	PRE FTF CASI/WEB: Mention: TV PROG 20/20
508	V161365	PRE FTF CASI/WEB: Mention: TV PROG All In with Chris Hayes
509	V161366	PRE FTF CASI/WEB: Mention: TV PROG The Blacklist
510	V161367	PRE FTF CASI/WEB: Mention: TV PROG CBS Evening News with Scott Pelley
511	V161368	PRE FTF CASI/WEB: Mention: TV PROG Criminal Minds
512	V161369	PRE FTF CASI/WEB: Mention: TV PROG Empire
513	V161370	PRE FTF CASI/WEB: Mention: TV PROG Hannity
514	V161371	PRE FTF CASI/WEB: Mention: TV PROG Jimmy Kimmel Live
515	V161372	PRE FTF CASI/WEB: Mention: TV PROG The Kelly File

516	V161373	PRE FTF CASI/WEB: Mention: TV PROG Modern Family
517	V161374	PRE FTF CASI/WEB: Mention: TV PROG NCIS
518	V161375	PRE FTF CASI/WEB: Mention: TV PROG The Nightly Show with Larry Wilmore
519	V161376	PRE FTF CASI/WEB: Mention: TV PROG Sunday Night Football
520	V161377	PRE FTF CASI/WEB: Mention: TV PROG Scorpion
521	V161378	PRE FTF CASI/WEB: Mention: TV PROG The Simpsons
522	V161379	PRE FTF CASI/WEB: Mention: TV PROG Today
523	V161380	PRE FTF CASI/WEB: Mention: TV PROG 60 Minutes
524	V161381	PRE FTF CASI/WEB: Mention: TV PROG Anderson Cooper 360
525	V161382	PRE FTF CASI/WEB: Mention: TV PROG CBS This Morning
526	V161383	PRE FTF CASI/WEB: Mention: TV PROG Dancing with the Stars
527	V161384	PRE FTF CASI/WEB: Mention: TV PROG Face the Nation
528	V161385	PRE FTF CASI/WEB: Mention: TV PROG House of Cards
529	V161386	PRE FTF CASI/WEB: Mention: TV PROG Hardball with Chris Matthews
530	V161387	PRE FTF CASI/WEB: Mention: TV PROG Judge Judy
531	V161388	PRE FTF CASI/WEB: Mention: TV PROG Meet the Press
532	V161389	PRE FTF CASI/WEB: Mention: TV PROG Game of Thrones
533	V161390	PRE FTF CASI/WEB: Mention: TV PROG NBC Nightly News with Lester Holt
534	V161391	PRE FTF CASI/WEB: Mention: TV PROG On the Record with Greta Van Susteren
535	V161392	PRE FTF CASI/WEB: Mention: TV PROG Daredevil
536	V161393	PRE FTF CASI/WEB: Mention: TV PROG The Rachel Maddow Show
537	V161394	PRE FTF CASI/WEB: Mention: TV PROG Shark Tank
538	V161395	PRE FTF CASI/WEB: Mention: TV PROG The Voice
539	V161396	PRE FTF CASI/WEB: Mention: TV PROG ABC World News with David Muir
540	V161397	PRE FTF CASI/WEB: Mention: TV PROG Blue Bloods
541	V161398	PRE FTF CASI/WEB: Mention: TV PROG Conan
542	V161399	PRE FTF CASI/WEB: Mention: TV PROG Dateline NBC
543	V161400	PRE FTF CASI/WEB: Mention: TV PROG Good Morning America
544	V161401	PRE FTF CASI/WEB: Mention: TV PROG Hawaii Five-O
545	V161402	PRE FTF CASI/WEB: Mention: TV PROG Madam Secretary
546	V161403	PRE FTF CASI/WEB: Mention: TV PROG Nancy Grace
547	V161404	PRE FTF CASI/WEB: Mention: TV PROG Erin Burnett OutFront
548	V161405	PRE FTF CASI/WEB: Mention: TV PROG PBS News Hour
549	V161406	PRE FTF CASI/WEB: Mention: TV PROG Scandal
550	V161407	PRE FTF CASI/WEB: Mention: TV PROG The Big Bang Theory
551	V161408	PRE FTF CASI/WEB: Mention: TV PROG The Late Show with Stephen Colbert
552	V161409	PRE FTF CASI/WEB: Mention: TV PROG The O'Reilly Factor
553	V161410	PRE FTF CASI/WEB: Mention: TV PROG The Tonight Show Starring Jimmy Fallon
554	V161411	PRE FTF CASI/WEB: Mention: TV PROG Alpha House
555	V161412	PRE FTF CASI/WEB: Mention: TV PROG Al Punto
556	V161413	PRE FTF CASI/WEB: Mention: TV PROG Al Rojo Vivo
557	V161414	PRE FTF CASI/WEB: Mention: TV PROG Aqui y Ahora
558	V161415	PRE FTF CASI/WEB: Mention: TV PROG CNN en Espanol
559	V161416	PRE FTF CASI/WEB: Mention: TV PROG Despierta America
560	V161417	PRE FTF CASI/WEB: Mention: TV PROG El Gordo y La Flaca
561	V161418	PRE FTF CASI/WEB: Mention: TV PROG Enfoque
562	V161419	PRE FTF CASI/WEB: Mention: TV PROG Hoy

563	V161420	PRE FTF CASI/WEB: Mention: TV PROG Lo Mejor de Caso Cerrado
564	V161421	PRE FTF CASI/WEB: Mention: TV PROG Noticiero Enrique Gratas
565	V161422	PRE FTF CASI/WEB: Mention: TV PROG Noticiero Telemundo
566	V161423	PRE FTF CASI/WEB: Mention: TV PROG Noticiero Univision
567	V161424	PRE FTF CASI/WEB: Mention: TV PROG El Senor de los Cielos
568	V161425	PRE FTF CASI/WEB: Mention: TV PROG Que Noche! con Angelica y Raul
569	V161426	PRE FTF CASI/WEB: Mention: TV PROG Primer Impacto
570	V161427	PRE FTF CASI/WEB: Mention: TV PROG Cronicas de Sabado
571	V161428	PRE FTF CASI/WEB: Mention: Radio PROG Rush Limbaugh
572	V161429	PRE FTF CASI/WEB: Mention: Radio PROG Morning Edition (NPR)
573	V161430	PRE FTF CASI/WEB: Mention: Radio PROG The Sean Hannity Show
574	V161431	PRE FTF CASI/WEB: Mention: Radio PROG All Things Considered (NPR)
575	V161432	PRE FTF CASI/WEB: Mention: Radio PROG Marketplace (NPR)
576	V161433	PRE FTF CASI/WEB: Mention: Radio PROG The Glenn Beck Program
577	V161434	PRE FTF CASI/WEB: Mention: Radio PROG The Mark Levin Show
578	V161435	PRE FTF CASI/WEB: Mention: Radio PROG The Savage Nation (Michael Savage)
579	V161436	PRE FTF CASI/WEB: Mention: Radio PROG Fresh Air (NPR)
580	V161437	PRE FTF CASI/WEB: Mention: Radio PROG The Hugh Hewitt Show
581	V161438	PRE FTF CASI/WEB: Mention: Radio PROG The Thom Hartmann Program
582	V161439	PRE FTF CASI/WEB: Mention: Radio PROG Joe Madison (The Black Eagle)
583	V161440	PRE FTF CASI/WEB: Mention: Radio PROG The Mike Gallagher Show
584	V161441	PRE FTF CASI/WEB: Mention: Radio PROG The Bill Handel Show
585	V161442	PRE FTF CASI/WEB: Mention: Radio PROG The Schnitt Show (Todd Schnitt)
586	V161443	PRE FTF CASI/WEB: Mention: Radio PROG None of the above
587	V161444	PRE FTF CASI/WEB: Mention: Website Yahoo News (www.yahoo.com/news)
588	V161445	PRE FTF CASI/WEB: Mention: Website CNN.com
589	V161446	PRE FTF CASI/WEB: Mention: Website NBC News (www.nbcnews.com)
590	V161447	PRE FTF CASI/WEB: Mention: Website Huffington Post (www.huffingtonpost.com)
591	V161448	PRE FTF CASI/WEB: Mention: Website CBS News (www.cbsnews.com)
592	V161449	PRE FTF CASI/WEB: Mention: Website USA Today (usatoday.com)
593	V161450	PRE FTF CASI/WEB: Mention: Website Buzzfeed.com
594	V161451	PRE FTF CASI/WEB: Mention New York Times (nytimes.com)
595	V161452	PRE FTF CASI/WEB: Mention: Website Fox News (www.foxnews.com)
596	V161453	PRE FTF CASI/WEB: Mention: Website Mail Online / Daily Mail (dailymail.co.uk)
597	V161454	PRE FTF CASI/WEB: Mention: Website Washington Post (washingtonpost.com)
598	V161455	PRE FTF CASI/WEB: Mention: Website Business Insider (businessinsider.com)
599	V161456	PRE FTF CASI/WEB: Mention: Website BBC News (news.bbc.co.uk)
600	V161457	PRE FTF CASI/WEB: Mention: Website The Guardian (theguardian.com)
601	V161458	PRE FTF CASI/WEB: Mention: Website ABC News (abcnews.com)
602	V161459	PRE FTF CASI/WEB: Mention: Website Other
603	V161460	PRE FTF CASI/WEB: Mention: Website None
604	V161461x	PRE FTF CASI/WEB: SUMMARY- Number of additional preloaded newspapers
605	V161462	PRE FTF CASI/WEB: RESTRICTED- 5th newspaper
606	V161463	PRE FTF CASI/WEB: RESTRICTED- 6th newspaper
607	V161464	PRE FTF CASI/WEB: RESTRICTED- 7th newspaper
608	V161465	PRE FTF CASI/WEB: RESTRICTED- 8th newspaper
609	V161466	PRE FTF CASI/WEB: RESTRICTED- 9th newspaper

610	V161467	PRE FTF CASI/WEB: RESTRICTED- 10th newspaper
611	V161468	PRE FTF CASI/WEB: RESTRICTED- 11th newspaper
612	V161469	PRE FTF CASI/WEB: Mention: Printed newspaper The New York Times
613	V161470	PRE FTF CASI/WEB: Mention: Printed newspaper USA Today
614	V161471	PRE FTF CASI/WEB: Mention: Printed newspaper The Wall Street News
615	V161472	PRE FTF CASI/WEB: Mention: Printed newspaper The Washington Post
616	V161473	PRE FTF CASI/WEB: Mention: Printed newspaper pnews[5]
617	V161474	PRE FTF CASI/WEB: Mention: Printed newspaper pnews[6]
618	V161475	PRE FTF CASI/WEB: Mention: Printed newspaper pnews[7]
619	V161476	PRE FTF CASI/WEB: Mention: Printed newspaper pnews[8]
620	V161477	PRE FTF CASI/WEB: Mention: Printed newspaper pnews[9]
621	V161478	PRE FTF CASI/WEB: Mention: Printed newspaper pnews[10]
622	V161479	PRE FTF CASI/WEB: Mention: Printed newspaper pnews[11]
623	V161480	PRE FTF CASI/WEB: Mention: Other printed newspaper
624	V161481	PRE FTF CASI/WEB: Mention: No printed newspaper
625	V161482	PRE FTF CASI/WEB: Mention: www.nytimes.com (New York
626	V161483	PRE FTF CASI/WEB: Mention: www.usatoday.com (USA
627	V161484	PRE FTF CASI/WEB: Mention: online.wsj.com (Wall Street Journal)
628	V161485	PRE FTF CASI/WEB: Mention: www.washingtonpost.com (Washington Post)
629	V161486	PRE FTF CASI/WEB: Mention: Online newspaper inews[5]
630	V161487	PRE FTF CASI/WEB: Mention: Online newspaper inews[6]
631	V161488	PRE FTF CASI/WEB: Mention: Online newspaper inews[7]
632	V161489	PRE FTF CASI/WEB: Mention: Online newspaper inews[8]
633	V161490	PRE FTF CASI/WEB: Mention: Online newspaper inews[9]
634	V161491	PRE FTF CASI/WEB: Mention: Online newspaper inews[10]
635	V161492	PRE FTF CASI/WEB: Mention: Online newspaper inews[11]
636	V161493	PRE FTF CASI/WEB: Mention: Other online newspaper
637	V161494	PRE FTF CASI/WEB: Mention: No online newspaper
638	V161495	PRE FTF CASI/WEB: No.days in wk R uses soc media to learn Pres electn
639	V161496	PRE FTF CASI / WEB: How many Guns owned
640	V161497	PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set B
641	V161498	PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set D
642	V161499	PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set E
643	V161500	PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set F
644	V161501	PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set G
645	V161502	PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set H
646	V161503	PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set J
647	V161504	PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set K
648	V161505	PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set L
649	V161506	PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set O
650	V161507	PRE FTF CASI / WEB: Innocent remarks as sexist
651	V161508	PRE FTF CASI / WEB: Women fail to appreciate what men do for them
652	V161509	PRE FTF CASI / WEB: Women seek to gain power by getting control over men
653	V161510	PRE FTF CASI / WEB: Women put men on a tight leash
654	V161511	PRE FTF CASI / WEB: Sexual orientation of R
655	V161512	PRE FTF CASI / WEB: Sexual orientation of family and friends
656	V161513	PRE FTF CASI / WEB: Years Senator Elected

657	V161514	PRE FTF CASI / WEB: Political knowledge: program Fed govt spends
658	V161515	PRE FTF CASI / WEB: Party with Most Members In House Before Election
659	V161516	PRE FTF CASI / WEB: Party with Most Members In Senate Before Election
660	V161517	PRE WEB ONLY: ease of online access
661	V161518	PRE FTF CASI ONLY: R rating of interviewer
662	V161519	PRE FTF CASI ONLY: R rating of interviewer degree
663	V161520	PRE FTF CASI ONLY: R rating of interview
664	V161521	PRE FTF CASI ONLY: R rating of interview degree
665	V161522	PRE: How satisfied is R with life
666	V161523	PRE WEB ONLY: RESTRICTED R comments
667	V162001	POST: FTF ONLY: Audio recording consent
668	V162002	POST: How many programs about 2016 campaign did R watch on TV
669	V162003	POST: How many speeches about 2016 campaign did R listen to on radio
670	V162004	POST: How many times R got info about 2016 campaign on the Internet
671	V162005	POST: How many stories R read about 2016 campaign in any newspaper
672	V162006	POST: Did R visit website of candidate
673	V162007	POST: Did party contact R about 2016 campaign
674	V162007a	POST: Which party contacted R about 2016 campaign
675	V162008	POST: Did anyone other than parties contact R about cand
676	V162009	POST: Anyone talk to R abt registering or getting out to vote
677	V162010	POST: R talk to anyone about voting for or against cand or pty
678	V162011	POST: R go to any political meetings, rallies, speeches
679	V162012	POST: R wear campaign button or post sign or bumper sticker
680	V162013	POST: R do any (other) work for party or candidate
681	V162014	POST: R contribute money to specific candidate campaign
682	V162014a	POST: Party of candidate for whom R contributed money
683	V162014b	POST: RESTRICTED- Other specify - party of candidate for whom R contributed
684	V162016	POST: R contribute money to political party
685	V162016a	POST: Party to which R contributed
686	V162016b	POST: RESTRICTED- Other specify - party to which R contributed
687	V162017	POST: R contribute to any other group for/against a cand
688	V162018a	POST: DHS: Has R in past 12 months: joined a protest march
689	V162018b	POST: DHS: Has R in past 12 months: signed petition
690	V162018c	POST: DHS: Has R in past 12 months: given money to relig org
691	V162018d	POST: DHS: Has R in past 12 months: gave money to soc/pol org
692	V162018e	POST: DHS: sent a message on Facebook/Twitter about polit iss
693	V162019	POST: Contact U.S. Representative or Senator
694	V162020a	POST: Who did R contact: was it U.S. Senator from R's state
695	V162020c	POST: Who did R contact: was it R's district U.S. Representative
696	V162020b	POST: Who did R contact: was it U.S. Senator from another state
697	V162020d	POST: Who did R contact: was it other U.S. Representative
698	V162021a	POST: Vote section- order of major party candidate names / FTF Ballot Color
699	V162021b	POST: Vote section- household address preloaded (sample address)
700	V162021c	POST: Vote section- candidate names preloaded for sample address
701	V162022	POST: R registered to vote (Post-election)
702	V162022a	POST WEB: Is R registered (registration address not answered)
703	V162023	POST: Address of registration given (not registered at sample address)

704	V162024a	POST: State included in address of registration (not registered at samp addr)
705	V162024b	POST: City included in Post address of registration (not registered at samp addr)
706	V162025	POST: State of registration - reg state not given (not registered at samp addr)
707	V162026a	POST: State of regist for Post vote section (Pre nonvoter; reg state given Pre or Post)
708	V162026b	POST: State of regist for Post vote section same as sample address state
709	V162026c	POST: Senate race in state of registration (all registrations)
710	V162026d	POST: Governor race in state of registration (all registrations)
711	V162026e	POST: Party registration in state of registration (all registrations)
712	V162027	POST: Is R registered to vote in preload county (not reg at sample address)
713	V162028	POST: How many years has R been registered at registration location
714	V162028x	PRE-POST: SUMMARY- years has R been registered at registration location
715	V162029	POST: Was name recorded for registration name
716	V162029x	PRE-POST: SUMMARY - Name recorded for registration name
717	V162030	POST: Party of registration
718	V162030x	PRE-POST: SUMMARY - Party of registration
719	V162031	POST: Did R vote in the November 2016 elections
720	V162031x	PRE-POST: SUMMARY -Did R vote in 2016
721	V162032x	POST: SUMMARY - Post Registration and vote status
722	V162033	POST: FTF ONLY: IWR CHECKPOINT: have correct Post ballot card
723	V162033a	POST: FTF ONLY: IWR error at Ballot Card checkpoint
724	V162033x	POST: SUMMARY - administration of Post vote module
725	V162034	POST: Did R vote for President
726	V162034a	POST: For whom did R vote for President
727	V162035	POST: Preference strong for Pres cand for whom R voted
728	V162036	POST: Text- How long before election R made decision Pres vote
729	V162036a	POST: Code- How long before election R made decision Pres vote
730	V162037	POST: Does R prefer Pres cand (did not vote)
731	V162037a	POST: Preference for Pres cand (did not vote)
732	V162038	POST: Preference strong for Pres cand (did not vote)
733	V162038x	POST: SUMMARY- Preference for Pres cand (did not vote)
734	V162039	POST: Did R vote for U.S. House of Representatives
735	V162040	POST: For whom did R vote for U.S. House (ballot card)
736	V162041	POST: For whom did R vote for U.S. House (no ballot card)
737	V162042	POST: Does R prefer U.S. House candidate
738	V162043	POST: Whom does R prefer for U.S. House (ballot card)
739	V162044	POST: Whom does R prefer for U.S. House (no ballot card)
740	V162045x	POST SUMMARY: Senate and Governor races
741	V162046	POST: Did R vote for U.S. Senate
742	V162047	POST: R's vote for U.S. Senate (ballot card)
743	V162048	POST: R's vote for U.S. Senate (no ballot card)
744	V162049	POST: Does R prefer U.S. Senate candidate
745	V162050	POST: Whom does R prefer for U.S. Senate (ballot card)
746	V162051	POST: Whom does R prefer for U.S. Senate (no ballot card)
747	V162052	POST: Did R vote for governor
748	V162053	POST: R's vote for governor(ballot card)
749	V162054	POST: R's vote for governor (no ballot card)
750	V162055	POST: Does R prefer gubernatorial candidate

751	V162056	POST: Whom does R prefer for governor (ballot card)
752	V162057	POST: Whom does R prefer for governor (no ballot card)
753	V162058x	POST: SUMMARY -Post-election Presidential vote/pref
754	V162059x	POST: SUMMARY - party of Post-election U.S. House vote/preference
755	V162060x	POST: SUMMARY - party of Post-election U.S. Senate vote/preference
756	V162061x	POST: SUMMARY - party of Post-election gubernatorial vote/pref
757	V162062x	2016 PRE-POST VOTE SUMMARY: 2016 Presidential vote
758	V162063x	2016 PRE-POST VOTE SUMMARY: 2016 Pre intent vote for Pres - Post vote for Pres
759	V162064x	2016 PRE-POST NONVOTER SUMMARY: 2016 Pre pref for Pres - Post pref for Pres
760	V162065x	2016 PRE-POST REG/TURNOUT SUMMARY: 2016 registration - turnout status
761	V162066x	2016 PRE-POST VOTE SUMMARY: 2016 Presidential vote w/strength
762	V162067x	2016 PRE-POST VOTE SUMMARY: party of 2016 U.S. House vote
763	V162068x	2016 PRE-POST VOTE SUMMARY: party of 2016 U.S. Senate vote
764	V162069x	2016 PRE-POST VOTE SUMMARY: party of 2016 Governor vote
765	V162072	POST: Office recall: Vice-President Biden
766	V162073a	POST: Office recall: Speaker of the House Ryan
767	V162073b	POST: Office recall: Speaker of the House Ryan [Scheme 2]
768	V162074a	POST: Office recall: Chancellor of Germany Merkel
769	V162074b	POST: Office recall: Chancellor of Germany Merkel [Scheme 2]
770	V162075a	POST: Office recall: President of Russia Putin
771	V162075b	POST: Office recall: President of Russia Putin [Scheme 2]
772	V162076a	POST: Office recall: US Supreme Ct Chief Justice Roberts
773	V162076b	POST: Office recall: US Supreme Ct Chief Justice Roberts [Scheme 2]
774	V162078	POST: Feeling thermometer: Democratic Presidential candidate
775	V162079	POST: Feeling thermometer: Republican Presidential candidate
776	V162080	POST: Feeling thermometer: Libertarian Presidential candidate
777	V162081	POST: Feeling thermometer: Green Party Presidential candidate
778	V162082	POST: Feeling thermometer: HOUSE DEMOCRATIC CANDIDATE
779	V162083	POST: Feeling thermometer: HOUSE REPUBLICAN CANDIDATE
780	V162084	POST: Feeling thermometer: HOUSE IND/3rd-PARTY CANDIDATE
781	V162085	POST: Feeling thermometer: SENATE DEMOCRATIC CANDIDATE
782	V162086	POST: Feeling thermometer: SENATE REPUBLICAN CANDIDATE
783	V162087	POST: Feeling thermometer: SENATE IND/3rd-PARTY CANDIDATE
784	V162088	POST: Feeling thermometer: SR. SENATOR IN STATE WITHOUT RACE
785	V162089	POST: Feeling thermometer: JR. SENATOR IN STATE WITHOUT RACE
786	V162090	POST: Feeling thermometer: NONRUNNING SENATOR IN STATE W/RACE
787	V162091	POST: Feeling thermometer: Democratic Vice Presidential cand
788	V162092	POST: Feeling thermometer: Republican Vice Presidential cand
789	V162093	POST: Feeling thermometer: John Roberts
790	V162094	POST: Feeling thermometer: Pope Francis
791	V162095	POST: Feeling thermometer: CHRISTIAN FUNDAMENTALISTS
792	V162096	POST: Feeling thermometer: FEMINISTS
793	V162097	POST: Feeling thermometer: LIBERALS
794	V162098	POST: Feeling thermometer: LABOR UNIONS
795	V162099	POST: Feeling thermometer: POOR PEOPLE
796	V162100	POST: Feeling thermometer: BIG BUSINESS
797	V162101	POST: Feeling thermometer: CONSERVATIVES

798	V162102	POST: Feeling thermometer: THE U.S. SUPREME COURT
799	V162103	POST: Feeling thermometer: GAY MEN AND LESBIANS
800	V162104	POST: Feeling thermometer: CONGRESS
801	V162105	POST: Feeling thermometer: RICH PEOPLE
802	V162106	POST: Feeling thermometer: MUSLIMS
803	V162107	POST: Feeling thermometer: CHRISTIANS
804	V162108	POST: Feeling thermometer: JEWS
805	V162109	POST: Feeling thermometer: TEA PARTY
806	V162110	POST: Feeling thermometer: POLICE
807	V162111	POST: Feeling thermometer: TRANSGENDER PEOPLE
808	V162112	POST: Feeling thermometer: SCIENTISTS
809	V162113	POST: Feeling thermometer: BLACK LIVES MATTER
810	V162114	POST: Approve or disapprove of House incumbent
811	V162114a	POST: How much approve House incumbent
812	V162114b	POST: How much disapprove House incumbent
813	V162114x	POST: SUMMARY- House incumbent approval
814	V162115	POST: How good a job does House incumbent do in district
815	V162116a	POST: Mention 1 most important problems facing the country
816	V162117	POST: Party to deal with mention 1 MIP
817	V162118a	POST: Mention 2 most important problems facing the country
818	V162119	POST: Party to deal with mention 2 MIP
819	V162120a	POST: Mention 3 most important problems facing the country
820	V162121	POST: Party to deal with mention 3 MIP
821	V162122a	POST: Which among mentions is the most important problem
822	V162123	POST: Better if rest of world more like America
823	V162124	POST: How does R feel to see American flag
824	V162125	POST: How good/bad does R feel to see American flag
825	V162125x	POST: SUMMARY- How good/bad does R feel to see American flag
826	V162126	POST: Heard about Rep Presidential cand Trump 2005 video about women
827	V162127	POST: Does Rep Presidential cand Trump 2005 video about women matter
828	V162128	POST: Think of self as belonging to class
829	V162129	POST: Is R working or middle class
830	V162130	POST: If R had to choose working/ middle class
831	V162131	POST: Average or upper working/ middle class
832	V162132	POST: R social class
833	V162133	POST: Is R upper middle, middle, lower middle class
834	V162134	POST: How much opportunity in America to get ahead
835	V162135	POST: Economic mobility compared to 20 yrs ago
836	V162136	POST: How much easier/harder is econ mobility compared to 20 yrs ago
837	V162136x	POST: SUMMARY- Economic mobility easier/harder compared to 20 yrs ago
838	V162137	POST: What is current unemployment rate
839	V162138	POST: What is minimum wage in R state
840	V162139	POST: Importance of reducing deficit
841	V162140	POST: Does R favor or oppose tax on millionaires
842	V162141	POST: How often bought or boycotted product or service for pol/soc reason
843	V162142	POST: Health Care Law effect on health care services
844	V162143	POST: Health Care Law effect on number insured

845	V162144	POST: Health Care Law effect on cost of health care
846	V162145	POST: Health Care Law effect on cost of R's health care
847	V162146	POST: Does R favor or oppose vaccines in schools
848	V162147	POST: How much favor or oppose vaccines in schools
849	V162147x	POST: SUMMARY- Favor/oppose vaccines in schools
850	V162148	POST: Does R favor or oppose govt reducing income inequality
851	V162149	POST: Does R favor or oppose requiring equal pay for men and women
852	V162150	POST: How much favor or oppose requiring equal pay for men and women
853	V162150x	POST: SUMMARY- Favor/oppose equal pay for men and women
854	V162151	POST: Changes in security at public places
855	V162152a	POST: Does R favor or oppose limits on foreign imports [REV]
856	V162152b	POST: Does R favor or oppose limits on foreign imports [STD]
857	V162153	POST: Is U.S. too supportive of Israel or not supportive enough
858	V162154a	POST: How much U.S. support Israel in conflict w/Palestinians [ISR 1st]
859	V162154b	POST: How much U.S. support Palestinians in conflict w/Israel [ISR 1st]
860	V162155a	POST: How much U.S. support Palestinians in conflict w/Israel [PAL 1st]
861	V162155b	POST: How much U.S. support Israel in conflict w/Palestinians [PAL 1st]
862	V162155x	POST: SUMMARY- How much should U.S. support Israelis
863	V162156x	POST: SUMMARY- How much should U.S. support Palestinians
864	V162157	POST: What should immigration levels be
865	V162158	POST: How likely immigration will take away jobs
866	V162159	POST: China military threat
867	V162160	POST: How worried about terrorist attack next 12 months
868	V162161	POST: Health benefits of vaccinations outweigh risks
869	V162162	POST: Vaccinations benefit/risk strength
870	V162162x	POST: SUMMARY- Benefits/risks of vaccinations
871	V162163	POST: Put off checkup and vaccines
872	V162164	POST: Will you pay all costs
873	V162165	POST: Worry about financial situation
874	V162166	POST: Able to make housing payments
875	V162167	POST: Anyone lost jobs
876	V162168	POST: Country needs free thinkers
877	V162169	POST: Country would be great by getting rid of rotten apples
878	V162170	POST: Country needs strong leader to take us back to true path
879	V162171	POST: 7pt scale liberal-Conservative: self placement
880	V162171a	POST: If had to choose, liberal or conservative
881	V162172	POST: 7pt scale liberal-conservative: Democratic House cand
882	V162173	POST: 7pt scale liberal-conservative: Republican House cand
883	V162174	POST: Ever discuss politics with family or friends
884	V162174a	POST: Days in past week discussed politics
885	V162175	POST: Is increasing trade w/other countries good for U.S.
886	V162176	POST: Does R favor or oppose free trade agreements w/other countries
887	V162176a	POST: How strongly favor/oppose free trade agreements w/other countries
888	V162176x	POST: SUMMARY- Favor/oppose free trade agreements
889	V162177	POST: Should govt encourage/discourage outsourcing
890	V162178	POST: Has increase in govt wiretap powers gone too far
891	V162179	POST: Should marijuana be legal

892	V162180	POST: Should gov do more or less to regulate banks
893	V162180a	POST: How much more or less should gov do to regulate banks
894	V162180x	POST: SUMMARY- Gov should do more/less to regulate banks
895	V162181	POST: STD Abortion: Democratic Presidential cand placemt
896	V162182	POST: STD Abortion: Republican Presidential cand placemt
897	V162183	POST: Govt bigger because too involved OR bigger problems
898	V162184	POST: Need strong govt for complex problems OR free market
899	V162185	POST: Less govt better OR more that govt should be doing
900	V162186	POST: Regulation of Business
901	V162188	POST: How does Rep Presidential candidate treat women
902	V162188a	POST: How well/poorly does Rep Presidential candidate treat women
903	V162188x	POST: SUMMARY- How does Rep Presidential candidate treat women
904	V162189	POST: How does Dem Presidential candidate treat women
905	V162189a	POST: How well/poorly does Dem Presidential candidate treat women
906	V162189x	POST: SUMMARY- How does Dem Presidential candidate treat women
907	V162190	POST: Important differences in what major parties stand for
908	V162191	POST: Is one of the parties more conservative than the other
909	V162191a	POST: Which is the party that is more conservative
910	V162192	POST: Should the minimum wage be raised
911	V162193	POST: Increase or decrease gov spending to help people pay for health care
912	V162193a	POST: How much favor increase/decrease gov help paying for health care
913	V162193x	POST: SUMMARY- Increase/decrease gov spending for health care
914	V162194	POST: Number of organizations in which R is a member
915	V162195	POST: Has R done community work in past 12 months
916	V162196	POST: Did R attend meeting on school/community issue past 12 months
917	V162197	POST: Has R done any volunteer work in past 12 months
918	V162198	POST: Has R contacted elected federal official in past 12 months
919	V162199a	POST: Why has R contacted elected federal official
920	V162200	POST: Has R contacted non-elected federal official in past 12 months
921	V162201a	POST: Why has R contacted non-elected federal official
922	V162202	POST: Has R contacted elected local official in past 12 months
923	V162203a	POST: Why as R contacted elected local official
924	V162204	POST: Has R contacted non-elected local official in past 12 months
925	V162205a	POST: Why has R contacted non-elected local official
926	V162207	POST: Agree/disagree: world is changing and we should adjust
927	V162208	POST: Agree/disagree: newer lifestyles breaking down society
928	V162209	POST: Agree/disagree: be more tolerant of other moral stds
929	V162210	POST: Agree/disagree: more emphasis on traditional family values
930	V162211	POST: Agree/disagree: blacks shd work way up w/o special favors
931	V162212	POST: Agree/disagree: past slavery make more diff for blacks
932	V162213	POST: Agree/disagree: blacks have gotten less than deserve
933	V162214	POST: Agree/disagree: blacks must try harder to get ahead
934	V162215	POST: [STD] Publ officials don't care what people think
935	V162216	POST: [STD] Have no say about what govt does
936	V162217	POST: [REV] Politics/govt too complicated to understand
937	V162218	POST: [REV] Good understanding of political issues
938	V162219	POST: Electoral integrity Post: are votes counted fairly

939	V162220	POST: Electoral integrity Post: do the rich buy elections
940	V162221	POST: How important that more Hispanics get elected
941	V162222	POST: HISPANIC: news in English or Spanish
942	V162223	POST: HISPANIC: how much R uses English or Spanish
943	V162224	POST: Hisp R: life be affected by what happens to Hispanics
944	V162225	POST: Black R: life be affected by what happens to blacks
945	V162226	POST: Asian R: life be affected by what happens to Asians
946	V162227	POST: How important that more women get elected
947	V162228	POST: Easier or harder for working mother to bond with child
948	V162229a	POST: How much easier for working mother to bond with child
949	V162229b	POST: How much harder for working mother to bond with child
950	V162229x	POST: SUMMARY- Working mother's bond with child
951	V162230	POST: Better if man works and woman takes care of home
952	V162230a	POST: How much better if man works and woman at home
953	V162230b	POST: How much worse if man works and woman at home
954	V162230x	POST: SUMMARY- Better if man works and woman takes care of home
955	V162231	POST: Media pay more attention to discrimination
956	V162231a	POST: How much more attn should media pay to discrim against women
957	V162231b	POST: How much less attn should media pay to discrim against women
958	V162231x	POST: SUMMARY- How much attn media should pay to discrim against women
959	V162232	POST: Do women demanding equality seek special favors
960	V162233	POST: Do women complaining about discrim cause more problems
961	V162234	POST: Does R favor or oppose limits on campaign spending
962	V162235	POST: How much does Cong pass laws that benefit contributor organizations
963	V162236	POST: How much does Cong pass laws that benefit contributor individuals
964	V162238	POST: For or against preferential hiring/promotion of blacks
965	V162238a	POST: Strength favor preferential hiring/promotion of blacks
966	V162238b	POST: Strength oppose preferential hiring/promotion blacks
967	V162238x	POST: SUMMARY- Favor preferential hiring and promotion of blacks
968	V162239	POST: Child trait more important: independence or respect
969	V162240	POST: Child trait more important: curiosity or good manners
970	V162241	POST: Child trait more important: obedience or self-reliance
971	V162242	POST: Child trait more important: considerate or well-behaved
972	V162243	POST: Society should make sure everyone has equal opportunity
973	V162244	POST: We'd be better off if worried less about equality
974	V162245	POST: Not a big problem if some have more chance in life
975	V162246	POST: If people were treated more fairly would be fewer probs
976	V162248	POST: R likes to have strong opinions even when not personally involved
977	V162249	POST: R forms opinions about everything
978	V162250	POST: Important for R to hold strong opinions
979	V162251	POST: It bothers R to remain neutral
980	V162252	POST: R has many more opinions than the average person
981	V162253	POST: R would rather have strong opinion than no opinion
982	V162254	POST: Did the U.S. government know about 9/11 in advance
983	V162255	POST: Is Barack Obama Muslim
984	V162255a	POST: How sure is R that Obama is/isn't Muslim
985	V162255x	POST: SUMMARY- Barack Obama is/isn't Muslim

986	V162256	POST: R's interest in politics
987	V162257	POST: R follows politics in media
988	V162258	POST: R understands most important political issues
989	V162259	POST: Compromise in politics is selling out on one's principles
990	V162260	POST: Most politicians do not care about the people
991	V162261	POST: Most politicians are trustworthy
992	V162262	POST: Politicians are the main problem in the U.S.
993	V162263	POST: Strong leader is good for U.S. even if bends rules to get things done
994	V162264	POST: People not politicians should make most important policy decisions
995	V162265	POST: Most politicians only care about interests of rich and powerful
996	V162266	POST: Minorities should adapt to to customs/traditions of U.S.
997	V162267	POST: The will of the majority should always prevail
998	V162268	POST: Immigrants are generally good for America's economy
999	V162269	POST: America's culture is generally harmed by immigrants
1000	V162270	POST: Immigrants increase crime rates in the U.S.
1001	V162271	POST: To be truly American important to have been born in U.S.
1002	V162272	POST: To be truly American important to have American ancestry
1003	V162273	POST: To be truly American important to speak English
1004	V162274	POST: To be truly American important to follow America's customs/traditions
1005	V162275	POST: How widespread is corruption among politicians in U.S.
1006	V162276	POST: Gov should take measures to reduce differences in income levels
1007	V162277	POST: Gov done a good or bad job in last 8 years
1008	V162278	POST: Any parties in the U.S. represent R's views
1009	V162279	POST: Which party represents views best
1010	V162280	POST: CSES: State of economy
1011	V162281	POST: CSES: 5pt scale: make a difference who is in power
1012	V162282	POST: CSES: 5pt scale: make a difference who one votes for
1013	V162283	POST: CSES: 10pt scale: like-dislike Democratic Party
1014	V162284	POST: CSES: 10pt scale: like-dislike Republican Party
1015	V162285	POST: CSES: 10pt scale: like-dislike Democratic Pres cand
1016	V162286	POST: CSES: 10pt scale: like-dislike Republican Pres cand
1017	V162287	POST: CSES: 10pt scale: left-right Democratic Party
1018	V162288	POST: CSES: 10pt scale: left-right Republican Party
1019	V162289	POST: CSES: 10pt scale: left-right self placement
1020	V162290	POST: CSES: Satisfied with way democracy works in the U.S
1021	V162291	POST: CSES: Close to any political party
1022	V162292a	POST: CSES: Which party R is closest to
1023	V162293	POST: CSES: Closer to one party
1024	V162292b	POST: CSES: Degree closeness
1025	V162294	POST: DHS: How worried about terrorist attack in next 12 months
1026	V162295	POST: DHS: Favor or oppose torture for suspected terrorists
1027	V162295a	POST: DHS: How much favor torture for suspected terrorists
1028	V162295b	POST: DHS: How much oppose torture for suspected terrorists
1029	V162295x	POST: SUMMARY- Favor/oppose torture for suspected terrorists
1030	V162296a	POST: FTF CASI/WEB: WEB ONLY: R has any living sons or daughters
1031	V162296b	POST: FTF CASI/WEB: FTF ONLY: R has any living sons or daughters (2nd mention - order)
1032	V162296c	POST: FTF CASI/WEB: WEB ONLY: R has any living sons or daughters

1033	V162296x	POST: FTF CASI/WEB: FTF/WEB: SUMMARY- R has living sons or daughters
1034	V162297	POST: FTF CASI/WEB: In past 12 months any family member stopped/questioned by police
1035	V162298	POST: FTF CASI/WEB: Has R ever been arrested
1036	V162299	POST: FTF CASI/WEB: RESTRICTED- CASI/WEB: Total income amount
1037	V162299a	POST: FTF CASI/WEB: Confirm total income amount
1038	V162300	POST: FTF CASI/WEB: Total income amt missing - ge or lt 40K
1039	V162301	POST: FTF CASI/WEB: Total income amt missing - ge or lt 20K
1040	V162302	POST: FTF CASI/WEB: Total income amt missing - categories lt 20K
1041	V162303	POST: FTF CASI/WEB: Total income amt missing - categories 20-40K
1042	V162304	POST: FTF CASI/WEB: Total income amt missing - ge or lt 70K
1043	V162305	POST: FTF CASI/WEB: Total income amt missing - categories 40-70K
1044	V162306	POST: FTF CASI/WEB: Total income amt missing - ge or lt 100K
1045	V162307	POST: FTF CASI/WEB: Total income amt missing - categories 70-100K
1046	V162308	POST: FTF CASI/WEB: Total income amt missing - categories 100+K
1047	V162309x	POST: FTF CASI/WEB: SUMMARY- Total income
1048	V162310	POST: FTF CASI/WEB: Feeling thermometer: ASIAN-AMERICANS
1049	V162311	POST: FTF CASI/WEB: Feeling thermometer: HISPANICS
1050	V162312	POST: FTF CASI/WEB: Feeling thermometer: BLACKS
1051	V162313	POST: FTF CASI/WEB: Feeling thermometer: ILLEGAL IMMIGRANTS
1052	V162314	POST: FTF CASI/WEB: Feeling thermometer: WHITES
1053	V162316	POST: FTF CASI/WEB: How important whites work together to change laws unfair to whites
1054	V162317	POST: FTF CASI/WEB: How likely whites unable to find job b/c employers hire minorities
1055	V162318	POST: FTF CASI/WEB: Federal gov treats blacks or whites better
1056	V162319	POST: FTF CASI/WEB: How much federal gov treats blacks or whites better
1057	V162320	POST: FTF CASI/WEB: Police treat blacks or whites better
1058	V162321	POST: FTF CASI/WEB: How much police treat blacks or whites better
1059	V162322	POST: FTF CASI/WEB: How much influence do whites have in U.S. politics
1060	V162323	POST: FTF CASI/WEB: How much influence do blacks have in U.S. politics
1061	V162324	POST: FTF CASI/WEB: How much influence do Hispanics have in U.S. politics
1062	V162325	POST: FTF CASI/WEB: How much influence do Asian-Americans have in U.S. politics
1063	V162326	POST: FTF CASI/WEB: How important is being Hispanic to identity
1064	V162327	POST: FTF CASI/WEB: How important is being White to identity
1065	V162328	POST: FTF CASI/WEB: How important is being Black to identity
1066	V162329	POST: FTF CASI/WEB: How important is being Native American to identity
1067	V162330	POST: FTF CASI/WEB: How important is being Asian to identity
1068	V162331	POST: FTF CASI/WEB: How important is being Pacific Islander to identity
1069	V162332	POST: FTF CASI/WEB: How important is being American to identity
1070	V162333	POST: FTF CASI/WEB: TIPI extraverted, enthusiastic
1071	V162334	POST: FTF CASI/WEB: TIPI critical, quarrelsome
1072	V162335	POST: FTF CASI/WEB: TIPI dependable, self-disciplined
1073	V162336	POST: FTF CASI/WEB: TIPI anxious, easily upset
1074	V162337	POST: FTF CASI/WEB: TIPI open to new experiences
1075	V162338	POST: FTF CASI/WEB: TIPI reserved, quiet
1076	V162339	POST: FTF CASI/WEB: TIPI sympathetic, warm
1077	V162340	POST: FTF CASI/WEB: TIPI disorganized, careless
1078	V162341	POST: FTF CASI/WEB: TIPI calm, emotionally stable
1079	V162342	POST: FTF CASI/WEB: TIPI conventional, uncreative

1080	V162343	POST: FTF CASI/WEB: How hard is it for R to control temper
1081	V162344	POST: FTF CASI/WEB: When provoked, how likely for R to hit someone
1082	V162345	POST: FTF CASI/WEB: stereotype: Whites hardworking
1083	V162346	POST: FTF CASI/WEB: Stereotype: Blacks hardworking
1084	V162347	POST: FTF CASI/WEB: Stereotype: Hispanics hardworking
1085	V162348	POST: FTF CASI/WEB: Stereotype: Asians hardworking
1086	V162349	POST: FTF CASI/WEB: stereotype: Whites violent
1087	V162350	POST: FTF CASI/WEB: Stereotype: Blacks violent
1088	V162351	POST: FTF CASI/WEB: Stereotype: Hispanics violent
1089	V162352	POST: FTF CASI/WEB: Stereotype: Asians violent
1090	V162353	POST: FTF CASI/WEB: Stereotype: Muslims violent
1091	V162354	POST: FTF CASI/WEB: Stereotype: Christians violent
1092	V162355	POST: FTF CASI/WEB: Stereotype: Muslims patriotic
1093	V162356	POST: FTF CASI/WEB: Stereotype: Christians patriotic
1094	V162357	POST: FTF CASI/WEB: Discrimination in the U.S. against Blacks
1095	V162358	POST: FTF CASI/WEB: Discrimination in the U.S. against Hispanics
1096	V162359	POST: FTF CASI/WEB: Discrimination in the U.S. against Asian-Americans
1097	V162360	POST: FTF CASI/WEB: Discrimination in the U.S. against Whites
1098	V162361	POST: FTF CASI/WEB: Discrimination in the U.S. against Gays and Lesbians
1099	V162362	POST: FTF CASI/WEB: Discrimination in the U.S. against Women
1100	V162363	POST: FTF CASI/WEB: Discrimination in the U.S. against Men
1101	V162364	POST: FTF CASI/WEB: Discrimination in the U.S. against Muslims
1102	V162365	POST: FTF CASI/WEB: Discrimination in the U.S. against Christians
1103	V162366	POST: FTF CASI/WEB: Discrimination in the U.S. against Transgender
1104	V162367	POST: FTF CASI/WEB: How much discrimination has R faced personal
1105	V162368	POST: FTF CASI/WEB: R rate own skintone
1106	V162369	POST: FTF CASI/WEB: Discrimination due to skintone
1107	V162370	POST: FTF CASI/WEB: Facebook account used recently
1108	V162371a	POST: FTF CASI/WEB: WEB ONLY: Facebook login
1109	V162371b	POST: FTF CASI/WEB: WEB ONLY: Facebook login reconsider
1110	V163001a	SAMPLE: Sample location FIPS state
1111	V163001b	SAMPLE: Sample location state postal abbreviation
1112	V163002	SAMPLE: Sample location Congressional district (115th Congress)
1113	V164001a	PRE ADMIN: Pre Web device logins: smartTV
1114	V164001b	PRE ADMIN: Pre Web device logins: phone
1115	V164001c	PRE ADMIN: Pre Web device logins: tablet
1116	V164001d	PRE ADMIN: Pre Web device logins: desktop/laptop
1117	V165001a	POST ADMIN: Post Web device logins: smartTV
1118	V165001b	POST ADMIN: Post Web device logins: phone
1119	V165001c	POST ADMIN: Post Web device logins: tablet
1120	V165001d	POST ADMIN: Post Web device logins: desktop/laptop
1121	V166001	RANDOM: Assignment to forward or reverse response options for selected questions
1122	V166002	RANDOM: Assignment to ballot color/ order of major party names in vote sections
1123	V168000	FTF ONLY: Pre IWR Obs- IWR obs module completed (after Pre-election IW)
1124	V168001	FTF ONLY: Pre IWR OBS- Skin tone category of respondent
1125	V168002	FTF ONLY: Pre IWR Obs- No. signs in window
1126	V168003	FTF ONLY: RESTRICTED: Pre IWR Obs- Describe signs in window

1127	V168004	FTF ONLY: Pre IWR Obs- No. signs outside/in front
1128	V168005	FTF ONLY: RESTRICTED: Pre IWR Obs- Describe signs in front
1129	V168006	FTF ONLY: Pre IWR Obs- Any sign for Dem Pres cand
1130	V168007	FTF ONLY: Pre IWR Obs- Any sign for Rep Pres cand
1131	V168008	FTF ONLY: Pre IWR Obs- Others present during IW 1
1132	V168009	FTF ONLY: Pre IWR Obs- Others present during IW 2
1133	V168010	FTF ONLY: Pre IWR Obs- Others present during IW 3
1134	V168011	FTF ONLY: Pre IWR Obs- Others present during IW 4
1135	V168012	FTF ONLY: Pre IWR Obs- Others present during IW 5
1136	V168013	FTF ONLY: Pre IWR Obs- Others present during IW 6
1137	V168014	FTF ONLY: Pre IWR Obs- Others present during IW 7
1138	V168015	FTF ONLY: Pre IWR Obs- R cooperation
1139	V168016	FTF ONLY: Pre IWR Obs- R level of information
1140	V168017	FTF ONLY: Pre IWR Obs- R apparent intelligence
1141	V168018	FTF ONLY: Pre IWR Obs- R suspicious
1142	V168019	FTF ONLY: Pre IWR Obs- R interest in IW
1143	V168020	FTF ONLY: Pre IWR Obs- R sincerity
1144	V168021	FTF ONLY: Pre IWR Obs- Places where sincerity doubted
1145	V168022	FTF ONLY: RESTRICTED: Pre IWR Obs- Where sincerity doubted
1146	V168023	FTF ONLY: Pre IWR Obs- Estimate family income
1147	V168024	FTF ONLY: Pre IWR Obs- Estimate R education level
1148	V168025	FTF ONLY: RESTRICTED: Pre IWR Obs- Specify other: R education level
1149	V168026	FTF ONLY: Pre IWR Obs- R reaction to IW 1
1150	V168027	FTF ONLY: Pre IWR Obs- R reaction to IW 2
1151	V168028	FTF ONLY: Pre IWR Obs- R reaction to IW 3
1152	V168029	FTF ONLY: Pre IWR Obs- R reaction to IW 4
1153	V168030	FTF ONLY: Pre IWR Obs- R reaction to IW 5
1154	V168031	FTF ONLY: Pre IWR Obs- R reaction to IW 6
1155	V168032	FTF ONLY: Pre IWR Obs- R reaction to IW 7
1156	V168033	FTF ONLY: Pre IWR Obs- R reaction to IW 8
1157	V168034	FTF ONLY: Pre IWR Obs- R reaction to IW 9
1158	V168035	FTF ONLY: Pre IWR Obs- R reaction to IW 10
1159	V168036	FTF ONLY: Pre IWR Obs- R reaction to IW 11
1160	V168037	FTF ONLY: Pre IWR Obs- R reaction to IW 12
1161	V168038	FTF ONLY: Pre IWR Obs- R reaction to IW 13
1162	V168039	FTF ONLY: Pre IWR Obs- R reaction to IW 14
1163	V168040	FTF ONLY: Pre IWR Obs- Did IWR enter any CASI answers
1164	V168100	FTF ONLY: Post IWR Obs- IWR obs module completed (after Post-election IW)
1165	V168101	FTF ONLY: Post IWR Obs- Skin tone category of respondent
1166	V168102	FTF ONLY: Post IWR Obs- Others present during IW 1
1167	V168103	FTF ONLY: Post IWR Obs- Others present during IW 2
1168	V168104	FTF ONLY: Post IWR Obs- Others present during IW 3
1169	V168105	FTF ONLY: Post IWR Obs- Others present during IW 4
1170	V168106	FTF ONLY: Post IWR Obs- Others present during IW 5
1171	V168107	FTF ONLY: Post IWR Obs- Others present during IW 6
1172	V168108	FTF ONLY: Post IWR Obs- Others present during IW 7
1173	V168109	FTF ONLY: Pre IWR Obs- R gender

1174	V168110	FTF ONLY: Pre IWR Obs- Estimate R age
1175	V168111	FTF ONLY: Post IWR Obs- R cooperation
1176	V168112	FTF ONLY: Post IWR Obs- R level of information
1177	V168113	FTF ONLY: Post IWR Obs- R apparent intelligence
1178	V168114	FTF ONLY: Post IWR Obs- R suspicious
1179	V168115	FTF ONLY: Post IWR Obs- R interest in IW
1180	V168116	FTF ONLY: Post IWR Obs- R sincerity
1181	V168117	FTF ONLY: Post IWR Obs- Places where sincerity doubted
1182	V168118	FTF ONLY: RESTRICTED: POST IWR Obs- Where sincerity doubted
1183	V168119	FTF ONLY: Post IWR Obs- R reaction to IW 1
1184	V168120	FTF ONLY: Post IWR Obs- R reaction to IW 2
1185	V168121	FTF ONLY: Post IWR Obs- R reaction to IW 3
1186	V168122	FTF ONLY: Post IWR Obs- R reaction to IW 4
1187	V168123	FTF ONLY: Post IWR Obs- R reaction to IW 5
1188	V168124	FTF ONLY: Post IWR Obs- R reaction to IW 6
1189	V168125	FTF ONLY: Post IWR Obs- R reaction to IW 7
1190	V168126	FTF ONLY: Post IWR Obs- R reaction to IW 8
1191	V168127	FTF ONLY: Post IWR Obs- R reaction to IW 9
1192	V168128	FTF ONLY: Post IWR Obs- R reaction to IW 10
1193	V168129	FTF ONLY: Post IWR Obs- R reaction to IW 11
1194	V168130	FTF ONLY: Post IWR Obs- R reaction to IW 12
1195	V168131	FTF ONLY: Post IWR Obs- R reaction to IW 13
1196	V168132	FTF ONLY: Post IWR Obs- Did IWR enter any CASI responses

NOTE: This is a temporary codebook to accompany the May 2, 2017 release of the ANES 2016 Time Series data. A complete version of the codebook will replace this temporary version shortly.

version

Version of ANES 2016 Time Series release

type: string (str27)

unique values: 1

missing "": 0/4271

tabulation: Freq. Value

4271 "ANES2016TimeSeries_20170502"

V160001

2016 Case ID

type: numeric (float)

range: [300001,407800]

units: 1

unique values: 4271

missing .: 0/4271

mean: 375574

std. dev: 45879.7

percentiles:	10%	25%	50%	75%	90%
	301086	302602	402420	405090	406747

V160101

Pre-election weight -full sample

type: numeric (double)

range: [.0895,6.8139]

units: .0001

unique values: 2955

missing .: 0/4271

mean: 1

std. dev: .669618

percentiles:	10%	25%	50%	75%	90%
	.3871	.5716	.824	1.2441	1.791

V160101f

Pre-election weight -FTF sample

type: numeric (double)

range: [0,7.3088]

units: .0001

unique values: 1115

missing .: 0/4271

mean: .276516

std. dev: .588858

percentiles:	10%	25%	50%	75%	90%
	0	0	0	.3344	1.0263

V160101w
Pre-election weight -Web sample

type: numeric (double)
range: [0,5.9279] units: .0001
unique values: 1970 missing : 0/4271
mean: .723484
std. dev: .70931
percentiles: 10% 25% 50% 75% 90%
0 0 .66 .9813 1.5649

V160102
Post-election weight -full sample

type: numeric (double)
range: [0,6.4445] units: .0001
unique values: 2610 missing : 0/4271
mean: .854367
std. dev: .719247
percentiles: 10% 25% 50% 75% 90%
0 .3934 .7481 1.1298 1.6821

V160102f
Post-election weight -FTF sample

type: numeric (double)
range: [0,6.6748] units: .0001
unique values: 1002 missing : 0/4271
mean: .247951
std. dev: .566017
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 .9632

V160102w
Post-election weight -Web sample

type: numeric (float)
range: [0,6.1132] units: .0001
unique values: 1697 missing : 0/4271
mean: .606415
std. dev: .706679
percentiles: 10% 25% 50% 75% 90%

0 0 .4686 .8763 1.4995

V160201
Stratum -full sample

type: numeric (float)
range: [1,133] units: 1
unique values: 132 missing : 0/4271
mean: 69.5837
std. dev: 38.7043
percentiles: 10% 25% 50% 75% 90%
15 36 71 105 121

V160201f
Stratum -FTF sample

type: numeric (float)
range: [0,33] units: 1
unique values: 33 missing : 0/4271
mean: 4.7579
std. dev: 9.01952
percentiles: 10% 25% 50% 75% 90%
0 0 0 5 21

V160201w
Stratum -Web sample

type: numeric (float)
range: [0,100] units: 1
unique values: 101 missing : 0/4271
mean: 37.1742
std. dev: 33.7224
percentiles: 10% 25% 50% 75% 90%
0 0 32 68 87

V160202
Variance PSU -Full sample

type: numeric (byte)
range: [1,3] units: 1
unique values: 3 missing : 0/4271
tabulation: Freq. Value
2135 1
2116 2

V160202f
Variance PSU -FTF sample

```

type: numeric (byte)
range: [0,3] units: 1
unique values: 4 missing.: 0/4271

tabulation: Freq. Value
              3090 0
              605 1
              556 2
              20 3

```

V160202w
Variance PSU -Web sample

```

type: numeric (byte)
range: [0,2] units: 1
unique values: 3 missing.: 0/4271

tabulation: Freq. Value
              1181 0
              1530 1
              1560 2

```

V160501
Mode of interview

```

type: numeric (byte)
label: V160501
range: [1,2] units: 1
unique values: 2 missing.: 0/4271

tabulation: Freq. Numeric Label
              1181      1 1. FTF/CASI
              3090      2 2. Web

```

V160502
Completed Pre only or completed Pre and Post interviews

```

type: numeric (byte)
label: V160502
range: [0,1] units: 1
unique values: 2 missing.: 0/4271

tabulation: Freq. Numeric Label
              622      0 0. Pre interview completed- no
                  completed Post interview
              3649      1 1. Pre and Post interviews

```

completed

V161001

PRE: FTF ONLY: Audio Consent

type: numeric (float)
label: V161001

range: [-1,7] units: 1
unique values: 3 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	3090	-1	-1. Inap, Web mode
	1138	1	1. Continue
	43	7	7. Refuse to allow audio recording

V161002

PRE: FTF ONLY: INTERVIEWER : Is R male or female (Observation)

type: numeric (float)
label: V161002

range: [-1,2] units: 1
unique values: 3 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	3090	-1	-1. Inap, Web mode
	560	1	1. Male
	621	2	2. Female

V161003

PRE: How often does R pay attn to politics and elections

type: numeric (byte)
label: V161003

range: [1,5] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	863	1	1. Always
	1496	2	2. Most of the time
	885	3	3. About half the time
	943	4	4. Some of the time
	84	5	5. Never

V161004

PRE: How interested in following campaigns

type: numeric (byte)
label: V161004

range: [1,3] units: 1
unique values: 3 missing .: 0/4271

PRE: Days in week watch/listen/read news on any media

```
-----
type: numeric (float)
label: V161008

range: [-9,7]          units: 1
unique values: 10      missing.: 0/4271

examples: 4      4. Four days
          6      6. Six days
          7      7. Seven days
          7      7. Seven days
-----
```

V161009

PRE: Attention to news on any media

```
-----
type: numeric (float)
label: V161009

range: [-9,5]          units: 1
unique values: 7        missing.: 0/4271

tabulation: Freq.    Numeric  Label
              1         -9    -9. Refused
              77        -1    -1. Inap, 0,-8,-9 in V161008
              909         1    1. A great deal
              1071        2    2. A lot
              1391        3    3. A moderate amount
              749         4    4. A little
              73         5    5. None at all
-----
```

V161010a

PRE: Vote section- order of major party candidate names / FTF BallotColor

```
-----
type: numeric (byte)
label: V161010a

range: [1,2]           units: 1
unique values: 2        missing.: 0/4271

tabulation: Freq.    Numeric  Label
              2142         1    1. Democratic candidate names
                        1st / FTF yellow Ballot Card
              2129         2    2. Republican candidate names
                        1st / FTF green Ballot Card
-----
```

V161010b

PRE: Vote section- household address preloaded (sample address)

```
-----
type: numeric (byte)
label: V161010b

range: [1,1]           units: 1
unique values: 1        missing.: 0/4271

tabulation: Freq.    Numeric  Label
              4271         1    1. Sample address preloaded
-----
```


V161010c
PRE: Vote section- candidate names preloaded for sample address

type: numeric (byte)
label: V161010c

range: [0,1] units: 1
unique values: 2 missing.: 0/4271

tabulation: Freq. Numeric Label
196 0 0. No candidate names preloaded
for location of sample address
4075 1 1. Candidate names preloaded for
location of sample address

V161010d
PRE: Vote section- FIPS state code for sample address

type: numeric (float)
label: V161010d

range: [1,56] units: 1
unique values: 51 missing.: 0/4271

examples: 12 12. Florida
22 22. Louisiana
35 35. New Mexico
45 45. South Carolina

V161010e
PRE: Vote section- 2-char state Postal abbreviation for sample address

type: string (str2)

unique values: 51 missing "": 0/4271

examples: "FL"
"LA"
"NH"
"SC"

V161010f PRE:
Vote section- U.S. House District number (115th Congress) for sample address

type: numeric (float)

range: [1,53] units: 1
unique values: 53 missing.: 0/4271

mean: 9.22641
std. dev: 9.90713

percentiles: 10% 25% 50% 75% 90%
1 3 6 12 23

V161011
PRE: Is R registered to vote (pre-election)

type: numeric (float)
label: V161011

range: [-9,3] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	5	-8	-8. Don't know (FTF only)
	3251	1	1. Registered at this address
	406	2	2. Registered at a different address
	606	3	3. Not currently registered

V161011a
PRE WEB: Is R registered (registration address not answered)

type: numeric (float)
label: V161011a, but 1 nonmissing value is not labeled

range: [-9,2] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	4268	-1	
	1	1	1. Yes
	1	2	2. No

V161012
PRE: Address of registration given (not registered at sample address)

type: numeric (float)
label: V161012, but 1 nonmissing value is not labeled

range: [-1,2] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	3864	-1	
	5	0	0. Registration address not given
	383	1	1. Registration address given
	19	2	2. Partial address given for registration address

V161013a
PRE: State included in address of registration (not registered at samp addr)

type: numeric (float)
label: V161013a, but 1 nonmissing value is not labeled

range: [-1,1] units: 1
unique values: 3 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	3864	-1	
	5	0	0. State not included for registration address
	402	1	1. State included for registration address

V161013b

PRE: City included in address of registration (not registered at samp addr)

type: numeric (float)
label: V161013b, but 1 nonmissing value is not labeled

range: [-1,2] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	3864	-1	
	6	0	0. City not included for registration address
	400	1	1. City included for registration address
	1	2	2. City included in incorrect field (other field)

V161014

PRE: State of registration - reg state not given (not registered at samp addr)

type: numeric (float)
label: V161014, but 1 nonmissing value is not labeled

range: [-1,48] units: 1
unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4266	-1	
	1	5	5. Arkansas
	1	8	8. Colorado
	1	36	36. New York
	1	39	39. Ohio
	1	48	48. Texas

V161015a

PRE: Registration state same as sample address state (all registrations)

type: numeric (float)
label: V161015a, but 1 nonmissing value is not labeled

range: [-1,1] units: 1
unique values: 3 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	613	-1	
	85	0	0. State of registration is not same as state of sample address

3573

1 1. State of registration same as
state of sample address-----
V161015bPRE: Registration state (all registrations)

type: numeric (float)

label: V161015b, but 1 nonmissing value is not labeled

range: [-1,56]

units: 1

unique values: 52

missing .: 0/4271

examples: 6 6. California
17 17. Illinois
29 29. Missouri
42 42. Pennsylvania-----
V161015cPRE: Senate race in state of registration (all registrations)

type: numeric (float)

label: V161015c, but 1 nonmissing value is not labeled

range: [-1,1]

units: 1

unique values: 3

missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	613	-1	
	1032	0	0. No Senate race in state of registration
	2626	1	1. Senate race in state of registration

V161015dPRE: Governor race in state of registration (all registrations)

type: numeric (float)

label: V161015d, but 1 nonmissing value is not labeled

range: [-1,1]

units: 1

unique values: 3

missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	613	-1	
	3139	0	0. No Governor race in state of registration
	519	1	1. Governor race in state of registration

V161015ePRE: Party registration in state of registration (all registrations)

type: numeric (float)

label: V161015e, but 1 nonmissing value is not labeled

range: [-1,1] units: 1
unique values: 3 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	613	-1	
	1539	0	0. No party registration in state of registration
	2119	1	1. Party registration in state of registration

V161016

PRE: Is R registered to vote in preload county (resid)

type: numeric (float)
label: V161016, but 1 nonmissing value is not labeled

range: [-9,2] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	3949	-1	
	232	1	1. Yes, registered in [county of sample address]
	89	2	2. No, registered in other county

V161017

PRE: How many years has R been registered at registration location

type: numeric (float)
label: V161017, but 1 nonmissing value is not labeled

range: [-9,3] units: 1
unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	6	-8	-8. Don't know (FTF only)
	619	-1	
	803	1	1. 0-1 years
	831	2	2. 2-5 years
	2011	3	3. 5 years or more

V161018

PRE: Was name recorded for registration name

type: numeric (float)
label: V161018, but 1 nonmissing value is not labeled

range: [-1,2] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	613	-1	
	153	0	0. No name recorded /non-name response
	3383	1	1. RESTRICTED: Recorded, two words that appear to be

122 2 first/last names
2. RESTRICTED: Partially
recorded: one word as name, or
initial(s) only

V161019

PRE: Party of registration

type: numeric (float)
label: V161019, but 2 nonmissing values are not labeled

range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	9	-9	-9. Refused
	11	-8	
	2152	-1	
	924	1	1. Democratic party
	682	2	2. Republican party
	471	4	4. None or 'independent'
	22	5	5. Other SPECIFY

V161020

PRE: Does R intend to register to vote

type: numeric (float)
label: V161020, but 1 nonmissing value is not labeled

range: [-8,2] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	6	-8	-8. Don't know (FTF only)
	3659	-1	
	231	1	1. Yes, intend to register
	375	2	2. No, do not intend to register

V161021

PRE: Did R vote in a Presidential primary or caucus

type: numeric (float)
label: V161021

range: [-9,2] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	3	-8	-8. Don't know (FTF only)
	1882	1	1. Yes, voted in primary or caucus
	2383	2	2. No, didn't vote in primary or caucus

V161021a

PRE: For which candidate did R vote in Presidential prim

```
examples:  -1      -1. Inap, 2,-8,-9 in V161021
           -1      -1. Inap, 2,-8,-9 in V161021
           1       1. Hillary Clinton
           4       4. Donald Trump
```

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused
	613	-1	
	189	1	1. Have voted
	3467	2	2. Have not voted

tabulation:	Freq.	Numeric	Label
	4082	-1	
	156	1	1. Yes, voted
	33	2	2. No, have not voted

tabulation:	Freq.	Numeric	Label
	4115	-1	
	70	1	1. Definitely voted in person at a polling place before election day
	83	2	2. Definitely voted by mailing a ballot to elections officials

3 before election day
3 3. Definitely voted in some
other way

V161024x

PRE: SUMMARY - Registration and early vote status

type: numeric (byte)
label: V161024x

range: [1,4] units: 1
unique values: 4 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	382	1	1. Not (or DK/RF if) registered, does not intend to register or DK/RF intent
	231	2	2. Not (or DK/RF if) registered, intends to register
	3502	3	3. Registered but did not vote early (or DK/RF if voted early)
	156	4	4. Registered and voted early

V161025

PRE: FTF ONLY: IWR CHECKPOINT: have correct Pre ballot card

type: numeric (float)
label: V161025, but 1 nonmissing value is not labeled

range: [-1,3] units: 1
unique values: 4 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	3149	-1	
	838	1	1. Yes, have [yellow/green] color Ballot Card for R's district
	16	2	2. Have Ballot Card in wrong color for R's district
	268	3	3. Only have card(s) for wrong district or have no ballot cards

V161025a

PRE: FTF ONLY: IWR error at Ballot Card checkpoint

type: numeric (float)
label: V161025a, but 1 nonmissing value is not labeled

range: [-1,2] units: 1
unique values: 4 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	3149	-1	
	150	0	0. Ballot card not used as IWR error
	854	1	1. Ballot card used, names applicable for use
	118	2	2. Ballot card not used, names not applicable for use

V161025x
PRE: SUMMARY - administration of Pre vote module

type: numeric (byte)
label: V161025x

range: [1,7] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	137	1	1. Used Ballot Card/preload names - R voted
	3261	2	2. Use Ballot Card/preload names - R registered/intends to register
	353	3	3. Used Ballot Card/preload names - R not registered (or DK/RF if), no intent to register
	19	4	4. Not used (open-end responses) - R voted
	464	5	5. Not used (open-end responses) - R registered/intends to register
	29	6	6. Not used (open-end responses) - R not registered (or DK/RF if), no intent to register
	8	7	7. Program err: names preloaded but not used - R reg/intends reg [Web only 8 cases]

V161026
PRE: Did R vote for President in 2016

type: numeric (float)
label: V161026

range: [-1,2] units: 1
unique values: 3 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4115	-1	-1. Inap, 1-3 in V161024x
	153	1	1. Yes, voted for President
	3	2	2. No, didn't vote for President

V161027
PRE: For whom did R vote for President

type: numeric (float)
label: V161027, but 1 nonmissing value is not labeled

range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	5	-9	-9. Refused
	4118	-1	
	74	1	1. Hillary Clinton
	67	2	2. Donald Trump

3	3	3. Gary Johnson
1	4	4. Jill Stein
3	5	5. Other candidate {SPECIFY}

V161028

PRE: Preference strong for Pres cand for whom R voted

```

      type: numeric (float)
      label: V161028, but 1 nonmissing value is not labeled

      range: [-1,2]                      units: 1
unique values: 3                      missing .: 0/4271

      tabulation: Freq.    Numeric  Label
                  4123      -1
                  116       1    1. Strong
                  32        2    2. Not strong

```

V161029a

PRE: Placeholder Text- How long before election R made decision Pres vote

```

      type: numeric (float)
      label: V161029a

      range: [-2,-2]                      units: 1
unique values: 1                      missing .: 0/4271

      tabulation: Freq.    Numeric  Label
                  4271      -2    -2. Redacted text of open-end
                                response available in separate
                                file

```

V161029b

PRE: Placeholder Code- How long before election R made decision Pres vote

```

      type: numeric (float)
      label: V161029b

      range: [-2,-2]                      units: 1
unique values: 1                      missing .: 0/4271

      tabulation: Freq.    Numeric  Label
                  4271      -2    -2. Coded version of open-end
                                response will be included in
                                future release

```

V161030

PRE: Does R intend to vote for President

```

      type: numeric (float)
      label: V161030

      range: [-9,2]                      units: 1
unique values: 5                      missing .: 0/4271

```

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	25	-8	-8. Don't know (FTF only)
	538	-1	-1. Inap, 1,4 in V161024x
	3484	1	1. Yes
	221	2	2. No

V161031

PRE: For whom does R intend to vote for President

```

type: numeric (float)
label: V161031, but 1 nonmissing value is not labeled

range: [-9,8]                      units: 1
unique values: 11                  missing.: 0/4271

examples: -1
           1      1. Hillary Clinton
           2      2. Donald Trump
           2      2. Donald Trump

```

V161032

PRE: Pref strng for Pres cand for whom R intends to vote

```

type: numeric (float)
label: V161032, but 1 nonmissing value is not labeled

range: [-9,2]                      units: 1
unique values: 5                  missing.: 0/4271

tabulation: Freq.  Numeric  Label
              3        -9    -9. Refused
              2        -8    -8. Don't know (FTF only)
             903        -1
            2205         1    1. Strong
            1158         2    2. Not strong

```

V161033

PRE: Does R prefer Pres cand (no intent to register)

```

type: numeric (float)
label: V161033, but 1 nonmissing value is not labeled

range: [-1,2]                      units: 1
unique values: 3                  missing.: 0/4271

tabulation: Freq.  Numeric  Label
              3890     -1
              151         1    1. Yes
              230         2    2. No

```

V161034

PRE: Preference for Pres cand (no intent to register)

```

type: numeric (float)

```

label: V161034, but 1 nonmissing value is not labeled

range: [-1,6] units: 1

unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4120	-1	
	69	1	1. Hillary Clinton
	66	2	2. Donald Trump
	4	3	3. Gary Johnson
	4	4	4. Jill Stein
	7	5	5. Other candidate {SPECIFY}
	1	6	6. Other specify - specified as: DK

V161035

PRE: Preference strong for Pres cand (no intent to reg)

type: numeric (float)

label: V161035, but 1 nonmissing value is not labeled

range: [-8,2] units: 1

unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	2	-8	-8. Don't know (FTF only)
	4120	-1	
	92	1	1. Strong
	57	2	2. Not strong

V161036

PRE: Did R vote for U.S. House of Representatives

type: numeric (float)

label: V161036

range: [-9,2] units: 1

unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	1	-8	-8. Don't know (FTF only)
	4115	-1	-1. Inap, 2,3,5,6,7 in V161025x
	125	1	1. Yes, voted for House of Representatives
	29	2	2. No, didn't vote for House of Representatives

V161037

PRE: For whom did R vote for U.S. House (ballot card)

type: numeric (float)

label: V161037, but 1 nonmissing value is not labeled

range: [-9,5] units: 1

unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused

4161	-1	
53	1	1. Democratic House candidate
51	2	2. Republican House candidate
2	3	3. Other House candidate (name on Ballot Card)
2	5	5. Other SPECIFY (name not on Ballot Card)

V161038

PRE: For whom did R vote for U.S. House (no ballot card)

type: numeric (float)
label: V161038, but 1 nonmissing value is not labeled

range: [-9,3] units: 1
unique values: 5 missing :: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	4256	-1	
	3	1	1. Candidate/party mentioned as Democratic
	10	2	2. Candidate/party mentioned as Republican
	1	3	3. Other mention, party not given, or other party mention

V161039

PRE: Does R intend to vote for U.S. House

type: numeric (float)
label: V161039

range: [-9,2] units: 1
unique values: 5 missing :: 0/4271

tabulation:	Freq.	Numeric	Label
	6	-9	-9. Refused
	41	-8	-8. Don't know (FTF only)
	538	-1	-1. Inap, 1,3,4,6 in V161025x
	2919	1	1. Yes
	767	2	2. No

V161040

PRE: For whom does R intend to vote for U.S. House (ballot card)

type: numeric (float)
label: V161040, but 1 nonmissing value is not labeled

range: [-9,9] units: 1
unique values: 9 missing :: 0/4271

tabulation:	Freq.	Numeric	Label
	38	-9	-9. Refused
	132	-8	-8. Don't know (FTF only)
	1691	-1	
	1124	1	1. Democratic House candidate
	1153	2	2. Republican House candidate
	14	3	3. Other House candidate (name

2 5 on Ballot Card)
5. Other SPECIFY (name not on
Ballot Card)

V161044

PRE: Whom does R prefer for U.S. House (no ballot card)

type: numeric (float)
label: V161044, but 1 nonmissing value is not labeled
range: [-1,-1] units: 1
unique values: 1 missing : 0/4271
tabulation: Freq. Numeric Label
 4271 -1

V161045x

PRE SUMMARY: Senate and Governor races

type: numeric (float)
label: V161045x
range: [0,31] units: 1
unique values: 8 missing : 0/4271
tabulation: Freq. Numeric Label
 188 0 00. No Senate/Governor race-
 samp address state (R not
 registered)
 997 1 01. No Senate/Governor race-
 registration state (R
 registered)
 349 10 10. Senate race- sample address
 state (R not registered)
 2142 11 11. Senate race- registration
 state (R registered)
 8 20 20. Governor race- samp address
 state (R not registered)
 35 21 21. Governor race- registration
 state (R registered)
 68 30 30. Senate and Governor races-
 samp address state (R not
 registered)
 484 31 31. Senate and Governor races-
 registration state (R
 registered)

V161046

PRE: Did R vote for U.S. Senate

type: numeric (float)
label: V161046, but 1 nonmissing value is not labeled
range: [-1,2] units: 1
unique values: 3 missing : 0/4271
tabulation: Freq. Numeric Label
 4161 -1
 93 1 1. Yes, voted for Senate

V161047

PRE: R's vote for U.S. Senate (ballot card)

```

type: numeric (float)
label: V161047, but 1 nonmissing value is not labeled

range: [-9,3]                units: 1
unique values: 6              missing.: 0/4271

tabulation:  Freq.   Numeric  Label
              1         -9   -9. Refused
              1         -8   -8. Don't know (FTF only)
            4193         -1
              37          1   1. Democratic Senate candidate
              32          2   2. Republican Senate candidate
               7          3   3. Other Senate candidate (name
                           on Ballot Card)

```

V161048

PRE: R's vote for U.S. Senate (no ballot card)

```

type: numeric (float)
label: V161048, but 1 nonmissing value is not labeled

range: [-9,3]                units: 1
unique values: 5              missing.: 0/4271

tabulation:  Freq.   Numeric  Label
              1         -9   -9. Refused
            4256         -1
               5          1   1. Candidate/party mentioned as
                           Democratic
               7          2   2. Candidate/party mentioned as
                           Republican
               2          3   3. Other mention, party not
                           given, or other party mention

```

V161049

PRE: Does R intend to vote for U.S. Senate

```

type: numeric (float)
label: V161049, but 1 nonmissing value is not labeled

range: [-9,2]                units: 1
unique values: 5              missing.: 0/4271

tabulation:  Freq.   Numeric  Label
              5         -9   -9. Refused
             19         -8   -8. Don't know (FTF only)
            1606         -1
            2151          1   1. Yes
             490          2   2. No

```

V161050

PRE: For whom does R intend to vote for U.S. Senate (ballot card)

```

-----
type: numeric (float)
label: V161050, but 1 nonmissing value is not labeled

range: [-9,5]
unique values: 8
units: 1
missing : 0/4271

```

tabulation:	Freq.	Numeric	Label
	19	-9	-9. Refused
	79	-8	-8. Don't know (FTF only)
	26	-4	-4. Error: missing due to program error
	2356	-1	
	946	1	1. Democratic Senate candidate
	740	2	2. Republican Senate candidate
	73	3	3. Other Senate candidate (name on Ballot Card)
	32	5	5. Other SPECIFY (name not on Ballot Card)

V161051

PRE: For whom does R intend to vote for US. Senate (no ballot cd)

```

-----
type: numeric (float)
label: V161051, but 1 nonmissing value is not labeled

range: [-9,3]
unique values: 7
units: 1
missing : 0/4271

```

tabulation:	Freq.	Numeric	Label
	7	-9	-9. Refused
	35	-8	-8. Don't know (FTF only)
	1	-4	-4. Error: missing due to program error
	4035	-1	
	95	1	1. Candidate/party mentioned as Democratic
	94	2	2. Candidate/party mentioned as Republican
	4	3	3. Other mention, party not given, or other party mention

V161052

PRE: Does R prefer U.S. Senate candidate

```

-----
type: numeric (float)
label: V161052, but 1 nonmissing value is not labeled

range: [-8,2]
unique values: 4
units: 1
missing : 0/4271

```

tabulation:	Freq.	Numeric	Label
	5	-8	-8. Don't know (FTF only)
	4004	-1	
	34	1	1. Yes
	228	2	2. No

V161053

PRE: Whom does R prefer for U.S. Senate (ballot card)


```

-----
type: numeric (float)
label: V161053, but 1 nonmissing value is not labeled

range: [-8,3] units: 1
unique values: 6 missing.: 0/4271

tabulation: Freq. Numeric Label
              1      -8 -8. Don't know (FTF only)
              7      -4 -4. Error: missing due to
                    program error
            4237      -1
              11       1 1. Democratic Senate candidate
              13       2 2. Republican Senate candidate
               2       3 3. Other Senate candidate (name
                    on Ballot Card)

```

```

-----
V161054
PRE: Whom does R prefer for U.S. Senate (no ballot card)
-----

```

```

type: numeric (float)
label: V161054, but 1 nonmissing value is not labeled

range: [-4,-1] units: 1
unique values: 2 missing.: 0/4271

tabulation: Freq. Numeric Label
              1      -4 -4. Error: missing due to
                    program error
            4270      -1

```

```

-----
V161055
PRE: Did R vote for governor
-----

```

```

type: numeric (float)
label: V161055, but 1 nonmissing value is not labeled

range: [-1,2] units: 1
unique values: 3 missing.: 0/4271

tabulation: Freq. Numeric Label
            4260      -1
              10       1 1. Yes, voted for Governor
               1       2 2. No, didn't vote for Governor

```

```

-----
V161056
PRE: R's vote for governor(ballot card)
-----

```

```

type: numeric (float)
label: V161056, but 1 nonmissing value is not labeled

range: [-1,2] units: 1
unique values: 3 missing.: 0/4271

tabulation: Freq. Numeric Label
            4262      -1
               3       1 1. Democratic Governor candidate

```

V161057

PRE: R's vote for governor (no ballot card)

type: numeric (float)

label: V161057, but 1 nonmissing value is not labeled

range: [-1,2]

units: 1

unique values: 2

missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	4270	-1	
	1	2	2. Candidate/party mentioned as Republican

V161058

PRE: Does R intend to vote for governor

type: numeric (float)

label: V161058, but 1 nonmissing value is not labeled

range: [-8,2]

units: 1

unique values: 4

missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	2	-8	-8. Don't know (FTF only)
	3740	-1	
	456	1	1. Yes
	73	2	2. No

V161059

PRE: For whom does R intend to vote for governor (ballot card)

type: numeric (float)

label: V161059, but 1 nonmissing value is not labeled

range: [-9,5]

units: 1

unique values: 7

missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused
	19	-8	-8. Don't know (FTF only)
	2	-4	-4. Error: missing due to program error
	3870	-1	
	205	1	1. Democratic Governor candidate
	167	2	2. Republican Governor candidate
	6	5	5. Other SPECIFY (name not on Ballot Card)

V161060

PRE: For whom does R intend to vote for governor (no ballot cd)

type: numeric (float)

label: V161060, but 1 nonmissing value is not labeled
range: [-9,8] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	6	-8	-8. Don't know (FTF only)
	4216	-1	
	26	1	1. Candidate/party mentioned as Democratic
	19	2	2. Candidate/party mentioned as Republican
	2	3	3. Other mention, party not given, or other party mention
	1	8	8. Other mention given as: DK (WEB, 1 case)

V161061
PRE: Does R prefer gubernatorial candidate

type: numeric (float)
label: V161061, but 1 nonmissing value is not labeled
range: [-1,2] units: 1
unique values: 3 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4218	-1	
	11	1	1. Yes
	42	2	2. No

V161062
PRE: Whom does R prefer for governor (ballot card)

type: numeric (float)
label: V161062, but 1 nonmissing value is not labeled
range: [-4,2] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	2	-4	-4. Error: missing due to program error
	4260	-1	
	6	1	1. Democratic Governor candidate
	3	2	2. Republican Governor candidate

V161063
PRE: Whom does R prefer for governor (no ballot card)

type: numeric (float)
label: V161063, but 1 nonmissing value is not labeled
range: [-1,-1] units: 1
unique values: 1 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-1	

V161064x
PRE: SUMMARY - party of Pre-election Presidential vote/intent/preference

type: numeric (float)
label: V161064x

range: [-1,32] units: 1
unique values: 10 missing .: 0/4271

examples: 20 20. Democratic Presidential candidate: intend
to vote for candidate
20 20. Democratic Presidential candidate: intend
to vote for candidate
21 21. Republican Presidential candidate: intend
to vote for candidate
21 21. Republican Presidential candidate: intend
to vote for candidate

V161065x
PRE: SUMMARY - party of Pre-election U.S. House vote/intent/preference

type: numeric (float)
label: V161065x

range: [-1,32] units: 1
unique values: 10 missing .: 0/4271

examples: -1 -1. Inap, no vote/intent/preference
20 20. Democratic House candidate: intend to vote
for candidate
20 20. Democratic House candidate: intend to vote
for candidate
21 21. Republican House candidate: intend to vote
for candidate

V161066x
PRE: SUMMARY - party of Pre-election U.S. Senate vote/intent/preference

type: numeric (float)
label: V161066x, but 1 nonmissing value is not labeled

range: [-1,32] units: 1
unique values: 10 missing .: 0/4271

examples: -1
-1
20 20. Democratic Senate candidate: intend to vote
for candidate
21 21. Republican Senate candidate: intend to vote
for candidate

V161067x
PRE: SUMMARY - party of Pre-election Gubernatorial vote/intent/preference


```

      type:  numeric (float)
      label:  V161067x, but 1 nonmissing value is not labeled

      range:  [-1,31]
unique values: 8
                                units:  1
                                missing .:  0/4271

```

tabulation:	Freq.	Numeric	Label
	3827	-1	
	3	10	10. Democratic Gubernatorial candidate: voted early for candidate
	7	11	11. Republican Gubernatorial candidate: voted early for candidate
	231	20	20. Democratic Gubernatorial candidate: intend to vote for candidate
	186	21	21. Republican Gubernatorial candidate: intend to vote for candidate
	8	22	22. Other Gubernatorial candidate: intend to vote for candidate
	6	30	30. Democratic Gubernatorial candidate: preference (no vote intent)
	3	31	31. Republican Gubernatorial candidate: preference (no vote intent)

```

-----
V161068
PRE: Is there anything R likes about Democratic Pres cand
-----

```

```

      type:  numeric (float)
      label:  V161068

      range:  [-9,2]
unique values: 4
                                units:  1
                                missing .:  0/4271

```

tabulation:	Freq.	Numeric	Label
	7	-9	-9. Refused
	5	-8	-8. Don't know (FTF only)
	1942	1	1. Yes
	2317	2	2. No

```

-----
V161069
PRE: Text- What is it that R likes about Democratic Pres cand
-----

```

```

      type:  numeric (float)
      label:  V161069

      range:  [-2,-2]
unique values: 1
                                units:  1
                                missing .:  0/4271

```

tabulation:	Freq.	Numeric	Label
	4271	-2	-2. Redacted text available in a separate file

```

-----
V161070a
PRE: Code- What is it that R likes about Democratic Pres cand
-----

```

```

-----
                type:  numeric (float)
                label:  V161070a

                range:  [-2,-2]                      units:  1
unique values:  1                               missing .:  0/4271

                tabulation:  Freq.    Numeric  Label
                             4271         -2  -2. Coded data available in a
                                           future release
-----
V161071
PRE: Is there anything R dislikes about Democratic Pres cand
-----
                type:  numeric (float)
                label:  V161071

                range:  [-9,2]                        units:  1
unique values:  4                               missing .:  0/4271

                tabulation:  Freq.    Numeric  Label
                             13         -9  -9. Refused
                             5         -8  -8. Don't know (FTF only)
                             2609        1   1. Yes
                             1644        2   2. No
-----
V161072
PRE: Text- What is it that R dislikes about Democratic Pres cand
-----
                type:  numeric (float)
                label:  V161072

                range:  [-2,-2]                      units:  1
unique values:  1                               missing .:  0/4271

                tabulation:  Freq.    Numeric  Label
                             4271         -2  -2. Redacted text available in a
                                           separate file
-----
V161073a
PRE: Code- What is it that R dislikes about Democratic Pres cand
-----
                type:  numeric (float)
                label:  V161073a

                range:  [-2,-2]                      units:  1
unique values:  1                               missing .:  0/4271

                tabulation:  Freq.    Numeric  Label
                             4271         -2  -2. Coded data available in a
                                           future release
-----
V161074
PRE: Is there anything R likes about Republican Pres cand
-----

```

```
      type: numeric (float)
      label: V161074

      range: [-9,2]
unique values: 4                                units: 1
                                                missing .: 0/4271
```

tabulation:	Freq.	Numeric	Label
	11	-9	-9. Refused
	4	-8	-8. Don't know (FTF only)
	1854	1	1. Yes
	2402	2	2. No

V161075

PRE: Text- What is it that R likes about Republican Pres cand

```
      type: numeric (float)
      label: V161075

      range: [-2,-2]
unique values: 1                                units: 1
                                                missing .: 0/4271
```

tabulation:	Freq.	Numeric	Label
	4271	-2	-2. Redacted text available in a separatefile

V161076a

PRE: Code- What is it that R likes about Republican Pres cand

```
      type: numeric (float)
      label: V161076a

      range: [-2,-2]
unique values: 1                                units: 1
                                                missing .: 0/4271
```

tabulation:	Freq.	Numeric	Label
	4271	-2	-2. Coded data available in a future release

V161077

PRE: Is there anything R dislikes about Republican Pres cand

```
      type: numeric (float)
      label: V161077

      range: [-9,2]
unique values: 4                                units: 1
                                                missing .: 0/4271
```

tabulation:	Freq.	Numeric	Label
	12	-9	-9. Refused
	6	-8	-8. Don't know (FTF only)
	2922	1	1. Yes
	1331	2	2. No

V161078

PRE: Text- What is it that R dislikes about Republican Pres cand

```

-----
                type: numeric (float)
                label: V161078

                range: [-2,-2]                      units: 1
unique values: 1                                     missing.: 0/4271

                tabulation: Freq.   Numeric  Label
                           4271      -2    -2. Redacted text available in a
                                           separate file
-----
V161079a
PRE: Code- What is it that R dislikes about Republican Pres cand
-----

                type: numeric (float)
                label: V161079a

                range: [-2,-2]                      units: 1
unique values: 1                                     missing.: 0/4271

                tabulation: Freq.   Numeric  Label
                           4271      -2    -2. Coded data available in a
                                           future release
-----
V161080
PRE: Approval of Congress handling its job
-----

                type: numeric (float)
                label: V161080

                range: [-9,2]                      units: 1
unique values: 4                                     missing.: 0/4271

                tabulation: Freq.   Numeric  Label
                           20        -9    -9. Refused
                           125       -8    -8. Don't know (FTF only)
                           1010      1     1. Approve
                           3116      2     2. Disapprove
-----
V161080a
PRE: Strength appr disapprove Congress handling its job
-----

                type: numeric (float)
                label: V161080a

                range: [-9,2]                      units: 1
unique values: 5                                     missing.: 0/4271

                tabulation: Freq.   Numeric  Label
                           5        -9    -9. Refused
                           6        -8    -8. Don't know (FTF only)
                           145       -1    -1. INAP, -8,-9 in V161080
                           2574      1     1. Strongly
                           1541      2     2. Not strongly
-----
V161080x

```


PRE: SUMMARY - Approval/disapproval Congress handling job

type: numeric (float)
label: V161080x, but 1 nonmissing value is not labeled

range: [-1,4] units: 1
unique values: 5 missing .: 0/4271

tabulation: Freq. Numeric Label

156	-1	
279	1	1. Approve strongly
726	2	2. Approve not strongly
815	3	3. Disapprove not strongly
2295	4	4. Disapprove strongly

V161081

PRE: Are things in the country on right track

type: numeric (float)
label: V161081

range: [-9,2] units: 1
unique values: 4 missing .: 0/4271

tabulation: Freq. Numeric Label

15	-9	-9. Refused
21	-8	-8. Don't know (FTF only)
1089	1	1. Right direction
3146	2	2. Wrong track

V161082

PRE: Approve or disapprove President handling job as Pres

type: numeric (float)
label: V161082

range: [-9,2] units: 1
unique values: 4 missing .: 0/4271

tabulation: Freq. Numeric Label

17	-9	-9. Refused
29	-8	-8. Don't know (FTF only)
2194	1	1. Approve
2031	2	2. Disapprove

V161082a

PRE: How much approve or disapp Pres handling job

type: numeric (float)
label: V161082a

range: [-9,2] units: 1
unique values: 5 missing .: 0/4271

tabulation: Freq. Numeric Label

4	-9	-9. Refused
5	-8	-8. Don't know (FTF only)

label: V161083x, but 1 nonmissing value is not labeled

range: [-1,4] units: 1

unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	58	-1	
	1349	1	1. Approve strongly
	807	2	2. Approve not strongly
	416	3	3. Disapprove not strongly
	1641	4	4. Disapprove strongly

V161084

PRE: Approve or disapprove President handling foreign rel

type: numeric (float)

label: V161084

range: [-9,2] units: 1

unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	19	-9	-9. Refused
	53	-8	-8. Don't know (FTF only)
	2061	1	1. Approve
	2138	2	2. Disapprove

V161084a

PRE: How much approve or disapprove Pres handling foreign rel

type: numeric (float)

label: V161084a

range: [-9,2] units: 1

unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused
	2	-8	-8. Don't know (FTF only)
	72	-1	-1. INAP, -8,-9 in V161084
	2906	1	1. Strongly
	1289	2	2. Not strongly

V161084x

PRE: SUMMARY - Approval/disapproval President handling foreign rel

type: numeric (float)

label: V161084x, but 1 nonmissing value is not labeled

range: [-1,4] units: 1

unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	76	-1	
	1200	1	1. Approve strongly
	857	2	2. Approve not strongly
	432	3	3. Disapprove not strongly
	1706	4	4. Disapprove strongly

V161085
PRE: Approve or disapprove President handling health care

type: numeric (float)
label: V161085

range: [-9,2] units: 1
unique values: 4 missing : 0/4271

tabulation: Freq. Numeric Label
12 -9 -9. Refused
32 -8 -8. Don't know (FTF only)
1747 1 1. Approve
2480 2 2. Disapprove

V161085a
PRE: How much approve or disapprove Pres handling health care

type: numeric (float)
label: V161085a

range: [-9,2] units: 1
unique values: 5 missing : 0/4271

tabulation: Freq. Numeric Label
5 -9 -9. Refused
1 -8 -8. Don't know (FTF only)
44 -1 -1. INAP, -8,-9 in V161085
3228 1 1. Strongly
993 2 2. Not strongly

V161085x
PRE: SUMMARY - Approval/disapproval President handling health care

type: numeric (float)
label: V161085x, but 1 nonmissing value is not labeled

range: [-1,4] units: 1
unique values: 5 missing : 0/4271

tabulation: Freq. Numeric Label
50 -1
1108 1 1. Approve strongly
635 2 2. Approve not strongly
358 3 3. Disapprove not strongly
2120 4 4. Disapprove strongly

V161086
PRE: Feeling Thermometer: Democratic Presidential cand

type: numeric (float)
label: V161086, but 97 nonmissing values are not labeled

range: [-99,100] units: 1
unique values: 99 missing : 0/4271

examples: 0
30
60
76

V161087

PRE: Feeling Thermometer: Republican Presidential cand

type: numeric (float)
label: V161087, but 94 nonmissing values are not labeled

range: [-99,100] units: 1
unique values: 96 missing .: 0/4271

examples: 0
15
50
70

V161088

PRE: Feeling Thermometer: Libertarian Presidential cand

type: numeric (float)
label: V161088, but 93 nonmissing values are not labeled

range: [-99,100] units: 1
unique values: 96 missing .: 0/4271

examples: -89 -89. FTF ONLY: Don't recognize ('don't know who
this is')
30
50
51

V161089

PRE: Feeling Thermometer: Green Party Presidential cand

type: numeric (float)
label: V161089, but 83 nonmissing values are not labeled

range: [-99,100] units: 1
unique values: 86 missing .: 0/4271

examples: -89 -89. FTF ONLY: Don't recognize ('don't know who
this is')
14
50
50

V161090

PRE: Feeling Thermometer: Democratic Vice-Pres cand

type: numeric (float)
label: V161090, but 92 nonmissing values are not labeled

```
range: [-99,100]           units: 1
unique values: 95          missing .: 0/4271

examples: 0
          30
          50
          60
```

V161091

PRE: Feeling Thermometer: Republican Vice-Pres cand

```
type: numeric (float)
label: V161091, but 98 nonmissing values are not labeled

range: [-99,100]           units: 1
unique values: 101         missing .: 0/4271

examples: 0
          32
          50
          70
```

V161092

PRE: Feeling Thermometer: Previous President

```
type: numeric (float)
label: V161092, but 99 nonmissing values are not labeled

range: [-99,100]           units: 1
unique values: 102         missing .: 0/4271

examples: 5
          40
          70
          86
```

V161093

PRE: Feeling Thermometer: Bill Clinton

```
type: numeric (float)
label: V161093, but 100 nonmissing values are not labeled

range: [-99,100]           units: 1
unique values: 103         missing .: 0/4271

examples: 15
          40
          60
          85
```

V161094

PRE: Feeling Thermometer: Libertarian Vice-Pres cand

type: numeric (float)

```

      label: V161094, but 77 nonmissing values are not labeled
      range: [-99,100]
unique values: 80
      units: 1
      missing .: 0/4271

      examples: -99 -99. Refused
                -89 -89. FTF ONLY: Don't recognize ('don't know who
                this is')
                49
                50

```

```

-----
V161095
PRE: Feeling Thermometer: Democratic Party
-----

```

```

      type: numeric (float)
      label: V161095, but 97 nonmissing values are not labeled
      range: [-99,100]
unique values: 100
      units: 1
      missing .: 0/4271

      examples: 15
                40
                60
                73

```

```

-----
V161096
PRE: Feeling Thermometer: Republican Party
-----

```

```

      type: numeric (float)
      label: V161096, but 98 nonmissing values are not labeled
      range: [-99,100]
unique values: 101
      units: 1
      missing .: 0/4271

      examples: 15
                40
                50
                70

```

```

-----
V161097
PRE: Is there anything R likes about Democratic Party
-----

```

```

      type: numeric (float)
      label: V161097
      range: [-9,2]
unique values: 4
      units: 1
      missing .: 0/4271

      tabulation: Freq.   Numeric   Label
                  10        -9    -9. Refused
                  19        -8    -8. Don't know (FTF only)
                 2058         1     1. Yes
                 2184         2     2. No

```

```

-----
V161098
PRE: Text- What does R like about Democratic party
-----

```

```

-----
                type: numeric (float)
                label: V161098

                range: [-2,-2]                      units: 1
unique values: 1                                     missing.: 0/4271

                tabulation: Freq.   Numeric  Label
                           4271      -2    -2. Redacted text available in a
                                           separate file
-----
V161099a
PRE: Code- What does R like about Democratic party
-----

                type: numeric (float)
                label: V161099a

                range: [-2,-2]                      units: 1
unique values: 1                                     missing.: 0/4271

                tabulation: Freq.   Numeric  Label
                           4271      -2    -2. Coded data available in a
                                           future release
-----
V161100
PRE: Is there anything R dislikes about Democratic Party
-----

                type: numeric (float)
                label: V161100

                range: [-9,2]                      units: 1
unique values: 4                                     missing.: 0/4271

                tabulation: Freq.   Numeric  Label
                           16        -9    -9. Refused
                           23        -8    -8. Don't know (FTF only)
                           2304       1    1. Yes
                           1928       2    2. No
-----
V161101
PRE: Text- What does R dislike about the Democratic party
-----

                type: numeric (float)
                label: V161101

                range: [-2,-2]                      units: 1
unique values: 1                                     missing.: 0/4271

                tabulation: Freq.   Numeric  Label
                           4271      -2    -2. Redacted text available in a
                                           separate file
-----
V161102a
PRE: Code- What does R dislike about the Democratic party
-----

```



```

      type: numeric (float)
      label: V161102a

      range: [-2,-2]                units: 1
unique values: 1                    missing .: 0/4271

      tabulation: Freq.   Numeric   Label
                  4271        -2    -2. Coded data available in a
                                future release

```

```

-----
V161103
PRE: Is there anything R likes about Republican Party
-----

```

```

      type: numeric (float)
      label: V161103

      range: [-9,2]                units: 1
unique values: 4                    missing .: 0/4271

      tabulation: Freq.   Numeric   Label
                  13        -9    -9. Refused
                  22        -8    -8. Don't know (FTF only)
                  1957        1    1. Yes
                  2279        2    2. No

```

```

-----
V161104
PRE: Text- What does R like about Republican party
-----

```

```

      type: numeric (float)
      label: V161104

      range: [-2,-2]                units: 1
unique values: 1                    missing .: 0/4271

      tabulation: Freq.   Numeric   Label
                  4271        -2    -2. Redacted text available in a
                                separate file

```

```

-----
V161105a
PRE: Code- What does R like about Republican party
-----

```

```

      type: numeric (float)
      label: V161105a

      range: [-2,-2]                units: 1
unique values: 1                    missing .: 0/4271

      tabulation: Freq.   Numeric   Label
                  4271        -2    -2. Coded data available in a
                                future release

```

```

-----
V161106
PRE: Is there anything R dislikes about Republican Party
-----

```

type: numeric (float)
label: V161106

range: [-9,2] units: 1
unique values: 4 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	18	-9	-9. Refused
	20	-8	-8. Don't know (FTF only)
	2541	1	1. Yes
	1692	2	2. No

V161107

PRE: Text- What does R dislike about the Republican party

type: numeric (float)
label: V161107

range: [-2,-2] units: 1
unique values: 1 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-2	-2. Redacted text available in a separate file

V161108a

PRE: Code- What does R dislike about the Republican party

type: numeric (float)
label: V161108a

range: [-2,-2] units: 1
unique values: 1 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-2	-2. Coded data available in a future release

V161109

PRE: R living with how many family members

type: numeric (float)
label: V161109, but 12 nonmissing values are not labeled

range: [-9,12] units: 1
unique values: 13 missing : 0/4271

examples: 0
1
2
3

V161110

PRE: R how much better worse off than 1 year ago

type: numeric (float)
label: V161110

range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	11	-9	-9. Refused
	2	-8	-8. Don't know (FTF only)
	298	1	1. Much better off
	905	2	2. Somewhat better off
	1981	3	3. About the same
	763	4	4. Somewhat worse off
	311	5	5. Much worse off

V161111
PRE: R how much better worse off next year

type: numeric (float)
label: V161111

range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	9	-9	-9. Refused
	40	-8	-8. Don't know (FTF only)
	377	1	1. Much better off
	1115	2	2. Somewhat better off
	2109	3	3. About the same
	497	4	4. Somewhat worse off
	124	5	5. Much worse off

V161112
PRE: Does R have health insurance

type: numeric (float)
label: V161112

range: [-9,2] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	5	-9	-9. Refused
	1	-8	-8. Don't know (FTF only)
	3891	1	1. Yes
	374	2	2. No

V161113
PRE: Favor or oppose 2010 health care law

type: numeric (float)
label: V161113

range: [-8,3] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4	-8	-8. Don't know (FTF only)

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused
	742	1	1. Excellent
	1429	2	2. Very good
	1342	3	3. Good
	604	4	4. Fair
	146	5	5. Poor

V161116
PRE: Affect for Democratic Pres cand: angry

```

tabulation:  Freq.    Numeric  Label
              9         -9    -9. Refused
              5         -8    -8. Don't know (FTF only)
            1234          1    1. Never
            1166          2    2. Some of the time
             427          3    3. About half the time
             727          4    4. Most of the time
             703          5    5. Always

```

V161117
PRE: Affect for Democratic Pres cand: hopeful

tabulation:	Freq.	Numeric	Label
	9	-9	-9. Refused
	6	-8	-8. Don't know (FTF only)
	1840	1	1. Never
	900	2	2. Some of the time
	484	3	3. About half the time
	741	4	4. Most of the time
	291	5	5. Always

V161118
PRE: Affect for Democratic Pres cand: afraid

```
type: numeric (float)
label: V161118
```

range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	6	-9	-9. Refused
	4	-8	-8. Don't know (FTF only)
	1611	1	1. Never
	920	2	2. Some of the time
	423	3	3. About half the time
	657	4	4. Most of the time
	650	5	5. Always

V161119
PRE: Affect for Democratic Pres cand: proud

type: numeric (float)
label: V161119

range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused
	4	-8	-8. Don't know (FTF only)
	1973	1	1. Never
	918	2	2. Some of the time
	429	3	3. About half the time
	686	4	4. Most of the time
	253	5	5. Always

V161120
PRE: Affect for Democratic Pres cand: disgusted

type: numeric (float)
label: V161120

range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	10	-9	-9. Refused
	5	-8	-8. Don't know (FTF only)
	1349	1	1. Never
	994	2	2. Some of the time
	361	3	3. About half the time
	735	4	4. Most of the time
	817	5	5. Always

V161121
PRE: Affect for Republican Pres cand: angry

type: numeric (float)
label: V161121

range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	10	-9	-9. Refused

4	-8	-8. Don't know (FTF only)
917	1	1. Never
1113	2	2. Some of the time
448	3	3. About half the time
842	4	4. Most of the time
937	5	5. Always

V161122

PRE: Affect for Republican Pres cand: hopeful

type: numeric (float)
label: V161122

range: [-9,5] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	9	-9	-9. Refused
	2	-8	-8. Don't know (FTF only)
	2100	1	1. Never
	756	2	2. Some of the time
	467	3	3. About half the time
	664	4	4. Most of the time
	273	5	5. Always

V161123

PRE: Affect for Republican Pres cand: afraid

type: numeric (float)
label: V161123

range: [-9,5] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	10	-9	-9. Refused
	7	-8	-8. Don't know (FTF only)
	1155	1	1. Never
	952	2	2. Some of the time
	444	3	3. About half the time
	781	4	4. Most of the time
	922	5	5. Always

V161124

PRE: Affect for Republican Pres cand: proud

type: numeric (float)
label: V161124

range: [-9,5] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	9	-9	-9. Refused
	2	-8	-8. Don't know (FTF only)
	2380	1	1. Never
	768	2	2. Some of the time
	444	3	3. About half the time
	476	4	4. Most of the time

V161125

PRE: Affect for Republican Pres cand: disgusted

type: numeric (float)
label: V161125

range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	9	-9	-9. Refused
	3	-8	-8. Don't know (FTF only)
	750	1	1. Never
	1104	2	2. Some of the time
	393	3	3. About half the time
	863	4	4. Most of the time
	1149	5	5. Always

V161126

PRE: 7pt scale Liberal conservative self-placement

type: numeric (float)
label: V161126

range: [-9,99] units: 1
unique values: 10 missing.: 0/4271

examples:	3	3. Slightly liberal
	4	4. Moderate, middle of the road
	6	6. Conservative
	99	99. Haven't thought much about this (FTF ONLY: DO NOT PROBE)

V161127

PRE: If R had to choose liberal or conservative self-placemt

type: numeric (float)
label: V161127

range: [-9,3] units: 1
unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	23	-9	-9. Refused
	46	-8	-8. Don't know (FTF only)
	2409	-1	-1. INAP, 1,2,3,5,6,7 in V161126
	315	1	1. Liberal
	485	2	2. Conservative
	993	3	3. Moderate

V161128

PRE: 7pt scale liberal conservative - Dem Pres cand

type: numeric (float)
label: V161128

range: [-9,7] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	44	-9	-9. Refused
	70	-8	-8. Don't know (FTF only)
	1025	1	1. Extremely liberal
	1274	2	2. Liberal
	619	3	3. Slightly liberal
	695	4	4. Moderate, middle of the road
	237	5	5. Slightly conservative
	212	6	6. Conservative
	95	7	7. Extremely conservative

V161129

PRE: 7pt scale liberal conservative - Rep Pres cand

type: numeric (float)
label: V161129

range: [-9,7] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused
	108	-8	-8. Don't know (FTF only)
	331	1	1. Extremely liberal
	262	2	2. Liberal
	212	3	3. Slightly liberal
	614	4	4. Moderate, middle of the road
	833	5	5. Slightly conservative
	1072	6	6. Conservative
	780	7	7. Extremely conservative

V161130

PRE: 7pt scale liberal conservative Dem party

type: numeric (float)
label: V161130

range: [-9,7] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	36	-9	-9. Refused
	58	-8	-8. Don't know (FTF only)
	920	1	1. Extremely liberal
	1497	2	2. Liberal
	603	3	3. Slightly liberal
	696	4	4. Moderate, middle of the road
	181	5	5. Slightly conservative
	203	6	6. Conservative
	77	7	7. Extremely conservative

V161131

PRE: 7pt scale liberal conservative Rep party

```
type:  numeric (float)
```

```

        label: V161134a, but 82 nonmissing values are not labeled
        range: [-9,209]                                units: 1
unique values: 86                                missing .: 0/4271

        examples: -1      -1. INAP, late placement (20,21 in V161132)
                  -1      -1. INAP, late placement (20,21 in V161132)
                  40
                  54
-----
V161134b
PRE: PLACEMENT1: Percent for Republican Pres candidates
-----

        type: numeric (float)
        label: V161134b, but 77 nonmissing values are not labeled
        range: [-9,140]                                units: 1
unique values: 81                                missing .: 0/4271

        examples: -1      -1. INAP, late placement (20,21 in V161132)
                  -1      -1. INAP, late placement (20,21 in V161132)
                  30
                  48
-----
V161135a
PRE: PLACEMENT1: State percent for Democratic Pres candidates
-----

        type: numeric (float)
        label: V161135a, but 77 nonmissing values are not labeled
        range: [-9,900]                                units: 1
unique values: 81                                missing .: 0/4271

        examples: -1      -1. INAP, late placement (20,21 in V161132)
                  -1      -1. INAP, late placement (20,21 in V161132)
                  35
                  54
-----
V161135b
PRE: PLACEMENT1: State percent for Republican Pres candidates
-----

        type: numeric (float)
        label: V161135b, but 77 nonmissing values are not labeled
        range: [-9,500]                                units: 1
unique values: 81                                missing .: 0/4271

        examples: -1      -1. INAP, late placement (20,21 in V161132)
                  -1      -1. INAP, late placement (20,21 in V161132)
                  30
                  50
-----
V161136
PRE: Party Control or split government
-----

```

type: numeric (float)
label: V161136

range: [-9,3] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	20	-9	-9. Refused
	22	-8	-8. Don't know (FTF only)
	1090	1	1. Better when one party controls both
	2110	2	2. Better when control is split
	1029	3	3. It doesnt matter

V161137

PRE: Income gap today more or less than 20 years ago

type: numeric (float)
label: V161137

range: [-9,3] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4	-9	-9. Refused
	16	-8	-8. Don't know (FTF only)
	3462	1	1. Larger
	221	2	2. Smaller
	568	3	3. About the same

V161138a

PRE: How much larger is income gap today

type: numeric (float)
label: V161138a

range: [-9,2] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	2	-8	-8. Don't know (FTF only)
	809	-1	-1. INAP, 2,3,-8,-9 in V161137
	2487	1	1. Much
	970	2	2. Somewhat

V161138b

PRE: How much smaller is income gap today

type: numeric (float)
label: V161138b

range: [-1,2] units: 1
unique values: 3 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4050	-1	-1. INAP, 1,3,-8,-9 in V161137
	76	1	1. Much
	145	2	2. Somewhat

type: numeric (float)
label: V161140a

range: [-9,2] units: 1
unique values: 4 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	7	-9	-9. Refused
	1818	-1	-1. INAP, 2,-8,-9 in V161140
	825	1	1. Much
	1621	2	2. Somewhat

V161140x
PRE: SUMMARY - economy better/worse in last year

type: numeric (float)
label: V161140x, but 1 nonmissing value is not labeled

range: [-1,5] units: 1
unique values: 6 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	19	-1	
	249	1	1. Much better
	951	2	2. Somewhat better
	1806	3	3. About the same
	670	4	4. Somewhat worse
	576	5	5. Much worse

V161141
PRE: Economy better or worse in next 12 months

type: numeric (float)
label: V161141

range: [-9,3] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	19	-9	-9. Refused
	61	-8	-8. Don't know (FTF only)
	1060	1	1. Get better
	2228	2	2. Stay about the same
	903	3	3. Get worse

V161141a
PRE: How much econ better worse next 12 months

type: numeric (float)
label: V161141a

range: [-9,2] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	4	-9	-9. Refused
	2	-8	-8. Don't know (FTF only)
	2308	-1	-1. INAP, 2,-8,-9 in V161141
	567	1	1. Much

V161141x

PRE: SUMMARY - economy better/worse in next year

type: numeric (float)
label: V161141x, but 1 nonmissing value is not labeled

range: [-1,5] units: 1
unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-1	
	256	1	1. Get much better
	798	2	2. Get somewhat better
	2228	3	3. About the same
	592	4	4. Get somewhat worse
	311	5	5. Get much worse

V161142

PRE: Unemployment better or worse in last year

type: numeric (float)
label: V161142

range: [-9,3] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	6	-9	-9. Refused
	11	-8	-8. Don't know (FTF only)
	1583	1	1. Better
	1679	2	2. About the same
	992	3	3. Worse

V161142a

PRE: How much unemployment better or worse in last year

type: numeric (float)
label: V161142a

range: [-9,2] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	1	-8	-8. Don't know (FTF only)
	1696	-1	-1. INAP
	776	1	1. Much
	1795	2	2. Somewhat

V161142x

PRE: SUMMARY: more/less unemployment in last year

type: numeric (float)

```

label: V161142x, but 1 nonmissing value is not labeled

range: [-1,5] units: 1
unique values: 6 missing.: 0/4271

tabulation: Freq. Numeric Label
             21      -1
             329      1  1. Much better
            1251      2  2. Somewhat better
            1679      3  3. About the same
             544      4  4. Somewhat worse
             447      5  5. Much worse

```

```

-----
V161143
PRE: More or less unemployment in next year
-----

```

```

type: numeric (float)
label: V161143

range: [-9,3] units: 1
unique values: 5 missing.: 0/4271

tabulation: Freq. Numeric Label
             14      -9 -9. Refused
             42      -8 -8. Don't know (FTF only)
            789       1  1. More
           2685       2  2. About the same
            741       3  3. Less

```

```

-----
V161144
PRE: Which party better: handling nations economy
-----

```

```

type: numeric (float)
label: V161144

range: [-9,4] units: 1
unique values: 6 missing.: 0/4271

tabulation: Freq. Numeric Label
             13      -9 -9. Refused
             21      -8 -8. Don't know (FTF only)
           1347       1  1. Democrats
           1449       2  2. Republicans
           1431       3  3. Not much difference between
                    them
             10       4  4. Neither party

```

```

-----
V161145
PRE: Care who wins Presidential Election revised version
-----

```

```

type: numeric (float)
label: V161145

range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation: Freq. Numeric Label
             4      -9 -9. Refused
             3      -8 -8. Don't know (FTF only)

```


2400	1	1. A great deal
856	2	2. A lot
630	3	3. A moderate amount
218	4	4. A little
160	5	5. Not at all

V161146

PRE: Who does R think will be elected President

```

      type: numeric (float)
      label: V161146, but 1 nonmissing value is not labeled

      range: [-9,9]                      units: 1
unique values: 11                      missing .: 0/4271

      examples: 1      1. Hillary Clinton
                1      1. Hillary Clinton
                1      1. Hillary Clinton
                2      2. Donald Trump

```

V161147

PRE: Will Pres race be a close or will (winner) win by a lot

```

      type: numeric (float)
      label: V161147

      range: [-9,2]                      units: 1
unique values: 5                      missing .: 0/4271

      tabulation: Freq.   Numeric   Label
                  8         -9      -9. Refused
                  15         -8      -8. Don't know (FTF only)
                   4         -1      -1. INAP, -9 in V161146 (FTF
                                only)
                 3077         1      1. Will be close
                 1167         2      2. Win by quite a bit

```

V161148

PRE: Which Pres cand will carry state

```

      type: numeric (float)
      label: V161148, but 1 nonmissing value is not labeled

      range: [-9,9]                      units: 1
unique values: 10                      missing .: 0/4271

      examples: 1      1. Hillary Clinton
                1      1. Hillary Clinton
                2      2. Donald Trump
                2      2. Donald Trump

```

V161149

PRE: Will Pres race be close in state

```

      type: numeric (float)

```

label: V161149

range: [-9,2] units: 1

unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	11	-9	-9. Refused
	23	-8	-8. Don't know (FTF only)
	3	-1	-1. INAP, -9 in V161148 (FTF only)
	2126	1	1. Will be close
	2108	2	2. Win by quite a bit

V161150a

PRE: VERSION 1A placement- Does R consider voting a duty or choice

type: numeric (float)

label: V161150a

range: [-9,3] units: 1

unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4	-9	-9. Refused
	2	-8	-8. Don't know (FTF only)
	2146	-1	-1. INAP, selected for version 1B of question
	1062	1	1. Mainly a duty
	847	2	2. Mainly a choice
	210	3	3. Neither a duty nor a choice

V161150b

PRE: VERSION 1B placement- Does R consider voting a choice or duty

type: numeric (float)

label: V161150b

range: [-9,3] units: 1

unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	5	-9	-9. Refused
	2125	-1	-1. INAP, selected for version 1A of question
	770	1	1. Mainly a choice
	1122	2	2. Mainly a duty
	249	3	3. Neither a duty nor a choice

V161151a

PRE: How strongly does R feel that voting is a duty

type: numeric (float)

label: V161151a

range: [-9,3] units: 1

unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused

1	-8	-8. Don't know (FTF only)
2087	-1	-1. INAP, 2,3,-8,-9 in V161150a or 1,3,-8,-9 in V161050b
1482	1	1. Very strongly
567	2	2. Moderately strongly
133	3	3. A little strongly

V161151b

PRE: How strongly does R feel that voting is a choice

```

type: numeric (float)
label: V161151b

range: [-9,3]          units: 1
unique values: 6       missing.: 0/4271

tabulation: Freq.   Numeric  Label
              2        -9    -9. Refused
              1        -8    -8. Don't know (FTF only)
            2654       -1    -1. INAP, 1,3,-8,-9 in V161150a
                                or 2,3,-8,-9 in V161050b
              805        1    1. Very strongly
              626        2    2. Moderately strongly
              183        3    3. A little strongly

```

V161151x

PRE: SUMMARY - Voting as duty or choice

```

type: numeric (float)
label: V161151x, but 1 nonmissing value is not labeled

range: [-1,7]          units: 1
unique values: 8       missing.: 0/4271

tabulation: Freq.   Numeric  Label
              16        -1
            1482        1    1. Very strongly feel that
                                voting is a duty
              567        2    2. Moderately strongly feel that
                                voting is a duty
              133        3    3. A little strongly feel that
                                voting is a duty
              459        4    4. Feel that voting is neither a
                                duty nor a choice
              183        5    5. A little strongly feel that
                                voting is a choice
              626        6    6. Moderately strongly feel that
                                voting is a choice
              805        7    7. Very strongly feel that
                                voting is a choice

```

V161152

PRE: During last year, U.S. position in world weaker str

```

type: numeric (float)
label: V161152

range: [-9,3]          units: 1
unique values: 5       missing.: 0/4271

```



```

      type: numeric (float)
      label: V161158x, but 1 nonmissing value is not labeled

      range: [-9,7]
      unique values: 9
                        units: 1
                        missing : 0/4271

```

tabulation:	Freq.	Numeric	Label
	12	-9	
	11	-8	-8. DK (-8) in V161156 or V161157 (FTF only)
	890	1	1. Strong Democrat
	560	2	2. Not very strong Democract
	490	3	3. Independent-Democrat
	579	4	4. Independent
	500	5	5. Independent-Republican
	508	6	6. Not very strong Republican
	721	7	7. Strong Republican

```

-----
V161159
PRE: Pres Dem cand trait strong leadership
-----

```

```

      type: numeric (float)
      label: V161159

      range: [-9,5]
      unique values: 7
                        units: 1
                        missing : 0/4271

```

tabulation:	Freq.	Numeric	Label
	13	-9	-9. Refused
	5	-8	-8. Don't know (FTF only)
	581	1	1. Extremely well
	858	2	2. Very well
	940	3	3. Moderately well
	642	4	4. Slightly well
	1232	5	5. Not well at all

```

-----
V161160
PRE: Pres Dem cand trait really cares
-----

```

```

      type: numeric (float)
      label: V161160

      range: [-9,5]
      unique values: 7
                        units: 1
                        missing : 0/4271

```

tabulation:	Freq.	Numeric	Label
	15	-9	-9. Refused
	3	-8	-8. Don't know (FTF only)
	447	1	1. Extremely well
	704	2	2. Very well
	859	3	3. Moderately well
	662	4	4. Slightly well
	1581	5	5. Not well at all

```

-----
V161161
PRE: Pres Dem cand trait knowledgeable
-----

```

```

      type: numeric (float)

```

label: V161161
range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	15	-9	-9. Refused
	5	-8	-8. Don't know (FTF only)
	1139	1	1. Extremely well
	1154	2	2. Very well
	973	3	3. Moderately well
	522	4	4. Slightly well
	463	5	5. Not well at all

V161162
PRE: Pres Dem cand trait honest

type: numeric (float)
label: V161162
range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	15	-9	-9. Refused
	5	-8	-8. Don't know (FTF only)
	182	1	1. Extremely well
	449	2	2. Very well
	875	3	3. Moderately well
	647	4	4. Slightly well
	2098	5	5. Not well at all

V161163
PRE: Pres Dem cand trait speaks mind

type: numeric (float)
label: V161163
range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	15	-9	-9. Refused
	7	-8	-8. Don't know (FTF only)
	509	1	1. Extremely well
	992	2	2. Very well
	1192	3	3. Moderately well
	730	4	4. Slightly well
	826	5	5. Not well at all

V161164
PRE: Pres Rep cand trait strong leadership

type: numeric (float)
label: V161164
range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

823	3	3. Moderately well
616	4	4. Slightly well
1853	5	5. Not well at all

V161168

PRE: Pres Rep cand trait speaks mind

type: numeric (float)
label: V161168

range: [-9,5] units: 1
unique values: 7 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	13	-9	-9. Refused
	7	-8	-8. Don't know (FTF only)
	2381	1	1. Extremely well
	1085	2	2. Very well
	348	3	3. Moderately well
	153	4	4. Slightly well
	284	5	5. Not well at all

V161169

PRE: Pres Dem cand even-tempered

type: numeric (float)
label: V161169

range: [-9,5] units: 1
unique values: 7 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	14	-9	-9. Refused
	13	-8	-8. Don't know (FTF only)
	601	1	1. Extremely well
	937	2	2. Very well
	1194	3	3. Moderately well
	715	4	4. Slightly well
	797	5	5. Not well at all

V161170

PRE: Pres Rep cand even-tempered

type: numeric (float)
label: V161170

range: [-9,5] units: 1
unique values: 7 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	15	-9	-9. Refused
	7	-8	-8. Don't know (FTF only)
	113	1	1. Extremely well
	205	2	2. Very well
	796	3	3. Moderately well
	740	4	4. Slightly well
	2395	5	5. Not well at all

V161171
PRE: Prefer government official who compromises

```

      type:  numeric (float)
      label:  V161171

      range:  [-9,2]
unique values: 4                                units:  1
                                                missing.:  0/4271

      tabulation:  Freq.    Numeric  Label
                   28         -9   -9. Refused
                   19         -8   -8. Don't know (FTF only)
                   2743        1   1. Compromises to get things
                                done
                   1481        2   2. Sticks to his or her
                                principles no matter what

```

V161172
PRE: How should party nominees be chosen

```

      type:  numeric (float)
      label:  V161172

      range:  [-9,5]
unique values: 7                                units:  1
                                                missing.:  0/4271

      tabulation:  Freq.    Numeric  Label
                   16         -9   -9. Refused
                    5         -8   -8. Don't know (FTF only)
                   2286        1   1. Entirely by voters
                   1073        2   2. Mostly by voters with some
                                say from party leaders
                    752        3   3. Equally by voters and party
                                leaders
                    103        4   4. Mostly by party leaders with
                                some say from voters
                    36         5   5. Entirely by party leaders

```

V161173
PRE: Rep and Dem adequate parties

```

      type:  numeric (float)
      label:  V161173

      range:  [-9,2]
unique values: 4                                units:  1
                                                missing.:  0/4271

      tabulation:  Freq.    Numeric  Label
                   39         -9   -9. Refused
                   48         -8   -8. Don't know (FTF only)
                   1791        1   1. Adequate job
                   2393        2   2. Such a poor job that a third
                                major party is needed

```

V161174
PRE: Serious third party or independent Pres cand choice

type: numeric (float)
label: V161174

range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	19	-9	-9. Refused
	6	-8	-8. Don't know (FTF only)
	1185	1	1. A great deal
	723	2	2. A lot
	1005	3	3. A moderate amount
	532	4	4. A little
	801	5	5. Not at all

V161175
PRE: Supreme Court nominee - legal qualifications

type: numeric (float)
label: V161175

range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	17	-9	-9. Refused
	9	-8	-8. Don't know (FTF only)
	2894	1	1. A great deal
	796	2	2. A lot
	436	3	3. A moderate amount
	62	4	4. A little
	57	5	5. Not at all

V161176
PRE: Supreme Court nominee - likely to vote on controversial issues

type: numeric (float)
label: V161176

range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	20	-9	-9. Refused
	11	-8	-8. Don't know (FTF only)
	1568	1	1. A great deal
	1010	2	2. A lot
	1086	3	3. A moderate amount
	205	4	4. A little
	371	5	5. Not at all

V161177
PRE: Senate vote on Supreme Court nominee by outgoing President

type: numeric (float)
label: V161177

range: [-9,2] units: 1

unique values: 4 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	41	-9	-9. Refused
	57	-8	-8. Don't know (FTF only)
	2295	1	1. Hold a vote on whether to confirm Merrick Garland
	1878	2	2. Wait until next year for the new President to nominate someone

V161178

PRE: 7pt scale spending and Services self-placement

type: numeric (float)
label: V161178, but 5 nonmissing values are not labeled

range: [-9,99] units: 1
unique values: 10 missing .: 0/4271

examples: 3
4
5
7 7. Govt should provide many more services

V161179

PRE: 7pt scale spending and Services Dem Presidential cand

type: numeric (float)
label: V161179, but 5 nonmissing values are not labeled

range: [-9,7] units: 1
unique values: 9 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	31	-9	-9. Refused
	50	-8	-8. Don't know (FTF only)
	149	1	1. Govt should provide many fewer services
	109	2	
	204	3	
	714	4	
	946	5	
	974	6	
	1094	7	7. Govt should provide many more services

V161180

PRE: 7pt scale spending and Services Rep Presidential cand

type: numeric (float)
label: V161180, but 5 nonmissing values are not labeled

range: [-9,7] units: 1
unique values: 9 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	37	-9	-9. Refused
	72	-8	-8. Don't know (FTF only)

1012	1	1. Govt should provide many fewer services
979	2	
804	3	
722	4	
269	5	
176	6	
200	7	7. Govt should provide many more services

V161181

PRE: 7pt scale defense spending self-placement

```

type: numeric (float)
label: V161181, but 5 nonmissing values are not labeled

range: [-9,99]          units: 1
unique values: 10        missing .: 0/4271

examples: 3
           4
           5
           7      7. Govt should increase defense spending

```

V161182

PRE: 7pt scale defense spending Dem Pres cand

```

type: numeric (float)
label: V161182, but 5 nonmissing values are not labeled

range: [-9,7]          units: 1
unique values: 9        missing .: 0/4271

tabulation: Freq.    Numeric  Label
              35         -9    -9. Refused
              65         -8    -8. Don't know (FTF only)
             498          1    1. Govt should decrease defense
                           spending
              556          2
              674          3
             1272          4
              682          5
              298          6
              191          7    7. Govt should increase defense
                           spending

```

V161183

PRE: 7pt scale defense spending Rep Pres cand

```

type: numeric (float)
label: V161183, but 5 nonmissing values are not labeled

range: [-9,7]          units: 1
unique values: 9        missing .: 0/4271

tabulation: Freq.    Numeric  Label
              38         -9    -9. Refused
              64         -8    -8. Don't know (FTF only)
             170          1    1. Govt should decrease defense

```

		spending
152	2	
228	3	
572	4	
719	5	
1137	6	
1191	7	7. Govt should increase defense spending

V161184

PRE: 7pt scale govt-private medical insur scale: self-plmt

```

type: numeric (float)
label: V161184, but 5 nonmissing values are not labeled

range: [-9,99]          units: 1
unique values: 10        missing.: 0/4271

examples: 2
           4
           5
           7      7. Private insurance plan

```

V161185

PRE: 7pt scale govt-private medical insur scale: Dem Pres cand

```

type: numeric (float)
label: V161185, but 5 nonmissing values are not labeled

range: [-9,7]          units: 1
unique values: 9        missing.: 0/4271

tabulation: Freq.    Numeric  Label
              35         -9    -9. Refused
              69         -8    -8. Don't know (FTF only)
             1326         1    1. Govt insurance plan
              761         2
              679         3
              763         4
              272         5
              191         6
              175         7    7. Private insurance plan

```

V161186

PRE: 7pt scale govt-private medical insur scale: Rep Pres cand

```

type: numeric (float)
label: V161186, but 5 nonmissing values are not labeled

range: [-9,7]          units: 1
unique values: 9        missing.: 0/4271

tabulation: Freq.    Numeric  Label
              35         -9    -9. Refused
              95         -8    -8. Don't know (FTF only)
             162         1    1. Govt insurance plan
             135         2
             165         3
             611         4

```

569 5
935 6
1564 7 7. Private insurance plan

V161187

PRE: Should fed govt make it more difficult to buy a gun

type: numeric (float)
label: V161187

range: [-9,3] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	16	-9	-9. Refused
	8	-8	-8. Don't know (FTF only)
	2270	1	1. More difficult
	275	2	2. Easier
	1702	3	3. Keep these rules about the same

V161188

PRE: Importance of gun access issue to R

type: numeric (float)
label: V161188

range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	10	-9	-9. Refused
	3	-8	-8. Don't know (FTF only)
	1393	1	1. Extremely important
	1347	2	2. Very important
	1066	3	3. Somewhat important
	312	4	4. Not too important
	140	5	5. Not important at all

V161189

PRE: 7pt scale guaranteed job-income scale: self-placement

type: numeric (float)
label: V161189, but 5 nonmissing values are not labeled

range: [-9,99] units: 1
unique values: 10 missing.: 0/4271

examples: 3
4
5
7 7. Govt should let each person get ahead on own

V161190

PRE: 7pt scale guaranteed job-income scale: Dem Pres cand

```

      type: numeric (float)
      label: V161190, but 5 nonmissing values are not labeled

      range: [-9,7]
unique values: 9
units: 1
missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	31	-9	-9. Refused
	61	-8	-8. Don't know (FTF only)
	872	1	1. Govt should see to jobs and standard of living
	823	2	
	920	3	
	881	4	
	342	5	
	170	6	
	171	7	7. Govt should let each person get ahead on own

V161191

PRE: 7pt scale guaranteed job-income scale: Rep Pres cand

```

      type: numeric (float)
      label: V161191, but 5 nonmissing values are not labeled

      range: [-9,7]
unique values: 9
units: 1
missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	34	-9	-9. Refused
	64	-8	-8. Don't know (FTF only)
	167	1	1. Govt should see to jobs and standard of living
	132	2	
	180	3	
	576	4	
	491	5	
	958	6	
	1669	7	7. Govt should let each person get ahead on own

V161192

PRE: U.S. government policy toward unauthorized immigrants

```

      type: numeric (float)
      label: V161192

      range: [-9,4]
unique values: 6
units: 1
missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	52	-9	-9. Refused
	7	-8	-8. Don't know (FTF only)
	703	1	1. Make all unauthorized immigrants felons and send them back to their home country.
	644	2	2. Have a guest worker program in order to work
	2448	3	3. Allow to remain and eventually qualify for U.S. citizenship, if they meet
	417	4	4. Allow to remain and

eventually qualify for U.S.
citizenship without penalties.

V161193

PRE: Favor or oppose ending birthright citizenship

type: numeric (float)
label: V161193

range: [-9,3] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	14	-9	-9. Refused
	7	-8	-8. Don't know (FTF only)
	1352	1	1. Favor
	1688	2	2. Oppose
	1210	3	3. Neither favor nor oppose

V161193a

PRE: Strength R favors or opposes ending birthright citizenship

type: numeric (float)
label: V161193a

range: [-9,3] units: 1
unique values: 6 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused
	1	-8	-8. Don't know (FTF only)
	1231	-1	-1. INAP, 3, -8, -9 in V161193
	1767	1	1. A great deal
	1032	2	2. A moderate amount
	238	3	3. A little

V161194x

PRE: SUMMARY - birthright citizenship

type: numeric (float)
label: V161194x

range: [-9,7] units: 1
unique values: 9 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	16	-9	-9. RF (-9) in V161193 or V161193a
	8	-8	-8. DK (-8) in V161193 or V161193a (FTF only)
	773	1	1. Favor a great deal
	475	2	2. Favor a moderate amount
	103	3	3. Favor a little
	1210	4	4. Neither favor nor oppose
	135	5	5. Oppose a little
	557	6	6. Oppose a moderate amount
	994	7	7. Oppose a great deal

V161195
PRE: Children brought illegally sent back

type: numeric (float)
label: V161195

range: [-9,2] units: 1
unique values: 4 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	43	-9	-9. Refused
	28	-8	-8. Don't know (FTF only)
	774	1	1. Should be sent back where they came from
	3426	2	2. Should be allowed to live and work in the U.S.

V161195a
PRE: Children brought illegally strength follow-up

type: numeric (float)
label: V161195a

range: [-9,3] units: 1
unique values: 6 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	4	-9	-9. Refused
	1	-8	-8. Don't know (FTF only)
	70	-1	-1. INAP, -8,-9 in V161195
	1880	1	1. A great deal
	1769	2	2. A moderate amount
	547	3	3. A little

V161195x
PRE: SUMMARY - Children brought illegally

type: numeric (float)
label: V161195x

range: [-9,6] units: 1
unique values: 8 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	47	-9	-9. RF (-9) in V161193 or V161193a
	29	-8	-8. DK (-8) in V161193 or V161193a (FTF only)
	329	1	1. Should send back - favor a great deal
	332	2	2. Should send back - favor a moderate amount
	112	3	3. Should send back - favor a little
	435	4	4. Should allow to stay - favor a little
	1437	5	5. Should allow to stay - favor a moderate amount
	1550	6	6. Should allow to stay - favor a great deal

V161196
PRE: Build a wall with Mexico

type: numeric (float)
label: V161196

range: [-9,3] units: 1
unique values: 5 missing .: 0/4271

tabulation: Freq. Numeric Label
 11 -9 -9. Refused
 9 -8 -8. Don't know (FTF only)
 1370 1 1. Favor
 1947 2 2. Oppose
 934 3 3. Neither favor nor oppose

V161196a
PRE: Build a wall with Mexico strength follow-up

type: numeric (float)
label: V161196a

range: [-9,3] units: 1
unique values: 6 missing .: 0/4271

tabulation: Freq. Numeric Label
 1 -9 -9. Refused
 2 -8 -8. Don't know (FTF only)
 954 -1 -1. INAP, 3,-8,-9 in V161196
 2391 1 1. A great deal
 754 2 2. A moderate amount
 169 3 3. A little

V161196x
PRE: SUMMARY - Build wall with Mexico

type: numeric (float)
label: V161196x

range: [-9,7] units: 1
unique values: 9 missing .: 0/4271

tabulation: Freq. Numeric Label
 12 -9 -9. RF (-9) in V161196 or
 V161196a
 11 -8 -8. DK (-8) in V161196 or
 V161196a (FTF only)
 880 1 1. Favor a great deal
 407 2 2. Favor a moderate amount
 82 3 3. Favor a little
 934 4 4. Neither favor nor oppose
 87 5 5. Oppose a little
 347 6 6. Oppose a moderate amount
 1511 7 7. Oppose a great deal

V161197

tabulation:	Freq.	Numeric	Label
	34	-9	-9. Refused
	70	-8	-8. Don't know (FTF only)
	132	1	1. Govt should help Blacks
	91	2	
	164	3	
	680	4	
	554	5	
	826	6	
	1720	7	7. Blacks should help themselves

V161201

PRE: 7pt scale environment-jobs tradeoff self-placement

```

type: numeric (float)
label: V161201, but 5 nonmissing values are not labeled

range: [-9,99]                units: 1
unique values: 10              missing .: 0/4271

examples: 1      1. Regulate business to protect the environment
and create jobs
3
4
7      7. No regulation because it will not work and
will cost jobs

```

V161202

PRE: 7pt scale environment-jobs tradeoff Dem Pres cand

```

type: numeric (float)
label: V161202, but 5 nonmissing values are not labeled

range: [-9,7]                units: 1
unique values: 9              missing .: 0/4271

tabulation: Freq.    Numeric  Label
            42       -9      -9. Refused
            96       -8      -8. Don't know (FTF only)
            1076      1      1. Regulate business to protect
                           the environment and create jobs
            929       2
            760       3
            853       4
            250       5
            138       6
            127       7      7. No regulation because it will
                           not work and will cost jobs

```

V161203

PRE: 7pt scale environment-jobs tradeoff Rep Pres cand

```

type: numeric (float)
label: V161203, but 5 nonmissing values are not labeled

range: [-9,7]                units: 1
unique values: 9              missing .: 0/4271

```

tabulation:	Freq.	Numeric	Label
	46	-9	-9. Refused
	102	-8	-8. Don't know (FTF only)
	213	1	1. Regulate business to protect the environment and create jobs
	183	2	
	268	3	
	751	4	
	570	5	
	814	6	
	1324	7	7. No regulation because it will not work and will cost jobs

V161204

PRE: Does R favor or oppose affirmative action in universities

```

type: numeric (float)
label: V161204

range: [-9,3]
unique values: 5

units: 1
missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	21	-9	-9. Refused
	26	-8	-8. Don't know (FTF only)
	782	1	1. Favor
	1884	2	2. Oppose
	1558	3	3. Neither favor nor oppose

V161204a

PRE: How much does R favor affirmative action in universities

```

type: numeric (float)
label: V161204a

range: [-9,3]
unique values: 6

units: 1
missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	1	-8	-8. Don't know (FTF only)
	3489	-1	-1. INAP, 2,3,-8,-9 in V161204
	345	1	1. A great deal
	346	2	2. A moderate amount
	89	3	3. A little

V161204b

PRE: How much does R oppose affirmative action in universities

```

type: numeric (float)
label: V161204b

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

units: 1
missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	2387	-1	-1. INAP, 1,3,-8,-9 in V161204
	1100	1	1. A great deal
	626	2	2. A moderate amount

V161204x

PRE: SUMMARY - Favor or oppose affirmative action in universities

type: numeric (float)
label: V161204x

range: [-9,7] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	22	-9	-9. RF (-9) in V161204, V161204a or V161204b
	27	-8	-8. DK (-8) in V161204, V161204a or V161196b (FTF only)
	345	1	1. Favor a great deal
	346	2	2. Favor a moderate amount
	89	3	3. Favor a little
	1558	4	4. Neither favor nor oppose
	158	5	5. Oppose a little
	626	6	6. Oppose a moderate amount
	1100	7	7. Oppose a great deal

V161205

PRE: Federal Budget Spending: Social Security

type: numeric (float)
label: V161205

range: [-9,3] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	17	-9	-9. Refused
	14	-8	-8. Don't know (FTF only)
	2498	1	1. Increased
	257	2	2. Decreased
	1485	3	3. Kept the same

V161206

PRE: Federal Budget Spending: public schools

type: numeric (float)
label: V161206

range: [-9,3] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	14	-9	-9. Refused
	9	-8	-8. Don't know (FTF only)
	2962	1	1. Increased
	326	2	2. Decreased
	960	3	3. Kept the same

V161207

V161211
PRE: Federal Budget Spending: aid to the poor

tabulation:	Freq.	Numeric	Label
	22	-9	-9. Refused
	21	-8	-8. Don't know (FTF only)
	1789	1	1. Increased
	730	2	2. Decreased
	1709	3	3. Kept the same

tabulation:	Freq.	Numeric	Label
	19	-9	-9. Refused
	12	-8	-8. Don't know (FTF only)
	2265	1	1. Increased
	577	2	2. Decreased
	1398	3	3. Kept the same

tabulation:	Freq.	Numeric	Label
	21	-9	-9. Refused
	18	-8	-8. Don't know (FTF only)
	1569	1	1. Favor
	1399	2	2. Oppose
	1264	3	3. Neither favor nor oppose

V161213a
PRE: Sending troops to fight ISIS follow-up

```

type: numeric (float)
label: V161213a

range: [-9,3]
unique values: 5

units: 1
missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	1303	-1	-1. INAP, 3,-8,-9 in V161213
	1344	1	1. A great deal
	1317	2	2. A moderate amount
	306	3	3. A little

V161213x
PRE: SUMMARY - send troops to fight ISIS

```

type: numeric (float)
label: V161213x

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

units: 1
missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	22	-9	-9. RF (-9) in V161213 or V161213a
	18	-8	-8. DK (-8) in V161213 or V161213a (FTF only)
	648	1	1. Favor a great deal
	744	2	2. Favor a moderate amount
	177	3	3. Favor a little
	1264	4	4. Neither favor nor oppose
	129	5	5. Oppose a little
	573	6	6. Oppose a moderate amount
	696	7	7. Oppose a great deal

V161214
PRE: Should Syrian refugees be allowed to come to the U.S.

```

type: numeric (float)
label: V161214

range: [-9,3]
unique values: 5

units: 1
missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	20	-9	-9. Refused
	17	-8	-8. Don't know (FTF only)
	981	1	1. Favor
	2056	2	2. Oppose
	1197	3	3. Neither favor nor oppose

V161214a
PRE: Allow Syrian refugees strength

```

type: numeric (float)
label: V161214a

```

range: [-1,3] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	1234	-1	-1. INAP, 3,-8,-9 in V161214
	1763	1	1. A great deal
	957	2	2. A moderate amount
	317	3	3. A little

V161214x
PRE: SUMMARY - Allow Syrian refugees

type: numeric (float)
label: V161214x

range: [-9,7] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	20	-9	-9. RF (-9) in V161214 or V161214a
	17	-8	-8. DK (-8) in V161214 or V161214a (FTF only)
	389	1	1. Favor a great deal
	434	2	2. Favor a moderate amount
	158	3	3. Favor a little
	1197	4	4. Neither favor nor oppose
	159	5	5. Oppose a little
	523	6	6. Oppose a moderate amount
	1374	7	7. Oppose a great deal

V161215
PRE: REV How often trust govt in Wash to do what is right

type: numeric (float)
label: V161215

range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	19	-9	-9. Refused
	3	-8	-8. Don't know (FTF only)
	66	1	1. Always
	429	2	2. Most of the time
	1383	3	3. About half the time
	1826	4	4. Some of the time
	545	5	5. Never

V161216
PRE: Govt run by a few big interests or for benefit of all

type: numeric (float)
label: V161216

range: [-9,2] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
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V161217
PRE: Does government waste much tax money

tabulation:	Freq.	Numeric	Label
	19	-9	-9. Refused
	7	-8	-8. Don't know (FTF only)
	3070	1	1. Waste a lot
	1034	2	2. Waste some
	141	3	3. Don't waste very much

tabulation:	Freq.	Numeric	Label
	28	-9	-9. Refused
	20	-8	-8. Don't know (FTF only)
	167	1	1. All
	1319	2	2. Most
	1484	3	3. About half
	1219	4	4. A few
	34	5	5. None

tabulation:	Freq.	Numeric	Label
	14	-9	-9. Refused
	1	-8	-8. Don't know (FTF only)
	50	1	1. Always
	1766	2	2. Most of the time
	1305	3	3. About half the time
	947	4	4. Some of the time
	188	5	5. Never

V161220
PRE: Elections make govt pay attention

type: numeric (float)
label: V161220

range: [-9,3] units: 1
unique values: 5 missing.: 0/4271

tabulation: Freq. Numeric Label
15 -9 -9. Refused
2 -8 -8. Don't know (FTF only)
1158 1 1. A good deal
1989 2 2. Some
1107 3 3. Not much

V161221
PRE: Is global warming happening or not

type: numeric (float)
label: V161221

range: [-9,2] units: 1
unique values: 4 missing.: 0/4271

tabulation: Freq. Numeric Label
24 -9 -9. Refused
32 -8 -8. Don't know (FTF only)
3459 1 1. Has probably been happening
756 2 2. Probably hasn't been
happening

V161222
PRE: Anthropogenic climate change

type: numeric (float)
label: V161222

range: [-9,3] units: 1
unique values: 5 missing.: 0/4271

tabulation: Freq. Numeric Label
21 -9 -9. Refused
14 -8 -8. Don't know (FTF only)
1660 1 1. Mostly by human activity
751 2 2. Mostly by natural causes
1825 3 3. About equally by human
activity and natural causes

V161223
PRE: Approve or disapprove fracking

type: numeric (float)
label: V161223

range: [-9,3] units: 1

unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	20	-9	-9. Refused
	36	-8	-8. Don't know (FTF only)
	815	1	1. Favor
	1593	2	2. Oppose
	1807	3	3. Neither favor nor oppose

V161224

PRE: Govt action about rising temperatures

type: numeric (float)
label: V161224

range: [-9,3] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	30	-9	-9. Refused
	57	-8	-8. Don't know (FTF only)
	2100	1	1. Should be doing more
	733	2	2. Should be doing less
	1351	3	3. Is currently doing the right amount

V161224a

PRE: Strength of position on govt action about rising temperatures

type: numeric (float)
label: V161224a

range: [-9,3] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	4	-9	-9. Refused
	1438	-1	-1. INAP, 3, -8, -9 in V161224
	1463	1	1. Great deal
	1114	2	2. A moderate amount
	252	3	3. A little

V161225x

PRE: SUMMARY - Govt action about rising temperatures

type: numeric (float)
label: V161225x

range: [-9,7] units: 1
unique values: 9 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	34	-9	-9. RF (-9) in V161224 or V161224a
	57	-8	-8. DK (-8) in V161224 or V161224a (FTF only)
	1139	1	1. Should be doing a great deal more
	824	2	2. Should be doing a moderate

		amount more
135	3	3. Should be doing a little more
1351	4	4. Currently doing the right amount
117	5	5. Should be doing a little less
290	6	6. Should be doing a moderate amount less
324	7	7. Should be doing a great deal less

V161226

PRE: Require employers to offer paid leave to parents of new children

type: numeric (float)
label: V161226

range: [-9,3] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	15	-9	-9. Refused
	16	-8	-8. Don't know (FTF only)
	2897	1	1. Favor
	467	2	2. Oppose
	876	3	3. Neither favor nor oppose

V161226a

PRE: Strength require employers to offer paid leave to parents of new children

type: numeric (float)
label: V161226a

range: [-9,3] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	907	-1	-1. INAP, 3, -8, -9 in V161226
	2013	1	1. A great deal
	1140	2	2. A moderate amount
	210	3	3. A little

V161226x

PRE: SUMMARY - require employers to offer paid leave to new parents

type: numeric (float)
label: V161226x

range: [-9,7] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	16	-9	-9. RF (-9) in V161226 or V161226a
	16	-8	-8. DK (-8) in V161226 or V161226a (FTF only)
	1825	1	1. Favor a great deal
	934	2	2. Favor a moderate amount
	137	3	3. Favor a little

PRE: Should gay and lesbian couples be allowed to adopt

```
-----
type:  numeric (float)
label:  V161230

range:  [-9,2]
unique values: 4

units:  1
missing .: 0/4271

tabulation:  Freq.    Numeric  Label
              56        -9    -9. Refused
              49        -8    -8. Don't know (FTF only)
             3048         1    1. Yes
             1118         2    2. No
-----
```

V161231

PRE: R position on gay marriage

```
-----
type:  numeric (float)
label:  V161231

range:  [-9,3]
unique values: 5

units:  1
missing .: 0/4271

tabulation:  Freq.    Numeric  Label
              49        -9    -9. Refused
              20        -8    -8. Don't know (FTF only)
             2453         1    1. Gay and lesbian couples
                           should be allowed to legally
                           marry.
              982         2    2. Gay and lesbian couples
                           should be allowed to form civil
                           unions but not legally marry.
              767         3    3. There should be no legal
                           recognition of a gay or lesbian
                           couple's relationship.
-----
```

V161232

PRE: STD Abortion: self-placement

```
-----
type:  numeric (float)
label:  V161232

range:  [-9,5]
unique values: 7

units:  1
missing .: 0/4271

tabulation:  Freq.    Numeric  Label
              48        -9    -9. Refused
              9         -8    -8. Don't know (FTF only)
             544         1    1. By law, abortion should never
                           be permitted.
             1116         2    2. By law, only in case of rape,
                           incest, or woman's life in
                           danger.
              616         3    3. By law, for reasons other
                           than rape, incest, or woman's
                           life in danger if need
                           established
             1932         4    4. By law, abortion as a matter
                           of personal choice.
              6         5    5. Other SPECIFY
-----
```

V161233
PRE: R favor oppose death penalty

type: numeric (float)
label: V161233

range: [-9,2] units: 1
unique values: 4 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	42	-9	-9. Refused
	49	-8	-8. Don't know (FTF only)
	2888	1	1. Favor
	1292	2	2. Oppose

V161233a
PRE: Strength R favors opposes death penalty

type: numeric (float)
label: V161233a

range: [-8,2] units: 1
unique values: 4 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	4	-8	-8. Don't know (FTF only)
	91	-1	-1. INAP, -8,-9 in V161233
	2970	1	1. Strongly
	1206	2	2. Not strongly

V161233x
PRE: SUMMARY - Favor or oppose death penalty

type: numeric (float)
label: V161233x, but 1 nonmissing value is not labeled

range: [-1,4] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	95	-1	
	2236	1	1. Favor strongly
	649	2	2. Favor not strongly
	557	3	3. Oppose not strongly
	734	4	4. Oppose strongly

V161234
PRE: U.S. more or less secure than when Pres took office

type: numeric (float)
label: V161234

range: [-9,3] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	26	-9	-9. Refused
	9	-8	-8. Don't know (FTF only)
	760	1	1. More secure
	2208	2	2. Less secure
	1268	3	3. No change

V161235

PRE: Economy better since 2008

type: numeric (float)
label: V161235

range: [-9,3] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	21	-9	-9. Refused
	9	-8	-8. Don't know (FTF only)
	1755	1	1. Better
	1442	2	2. Worse
	1044	3	3. About the same

V161235a

PRE: Economy better/worse since 2008 strength

type: numeric (float)
label: V161235a

range: [-1,2] units: 1
unique values: 3 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	1074	-1	-1. INAP, 3.-8,-9 in V161235
	1622	1	1. Much
	1575	2	2. Somewhat

V161235x

PRE: SUMMARY - Economy since 2008

type: numeric (float)
label: V161235x

range: [-9,5] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	21	-9	-9. RF (-9) in V161235 or V161235a
	9	-8	-8. DK (-8) in V161235 or V161235a (FTF only)
	839	1	1. Much better
	916	2	2. Somewhat better
	1044	3	3. About the same
	659	4	4. Somewhat worse
	783	5	5. Much worse

V161236
PRE: Affect for Obama - angry

type: numeric (float)
label: V161236
range: [-9,5] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	28	-9	-9. Refused
	5	-8	-8. Don't know (FTF only)
	1474	1	1. Never
	1325	2	2. Some of the time
	545	3	3. About half the time
	603	4	4. Most of the time
	291	5	5. Always

V161237
PRE: Affect for Obama - proud

type: numeric (float)
label: V161237
range: [-9,5] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	26	-9	-9. Refused
	6	-8	-8. Don't know (FTF only)
	1189	1	1. Never
	1139	2	2. Some of the time
	502	3	3. About half the time
	928	4	4. Most of the time
	481	5	5. Always

V161238
PRE: PLACEMENT 2: How likely is it that R will vote in Nov

type: numeric (float)
label: V161238, but 1 nonmissing value is not labeled
range: [-9,5] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	6	-9	-9. Refused
	2230	-1	
	1376	1	1. Extremely likely
	252	2	2. Very likely
	144	3	3. Moderately likely
	75	4	4. Slightly likely
	188	5	5. Not likely at all

V161239a
PRE: PLACEMENT 2: Percent for Democratic Pres candidates

```
      type:  numeric (float)
      label:  V161239a, but 62 nonmissing values are not labeled

      range:  [-9,900]                      units:  1
unique values: 66                      missing  .:  0/4271

      examples:  -1      -1. INAP, early placement (10,11 in V161132)
                  -1      -1. INAP, early placement (10,11 in V161132)
                  40
                  53
```

V161239b
PRE: PLACEMENT 2: Percent for Republican Pres candidates

```
      type:  numeric (float)
      label:  V161239b, but 69 nonmissing values are not labeled

      range:  [-9,659]                      units:  1
unique values: 73                      missing  .:  0/4271

      examples:  -1      -1. INAP, early placement (10,11 in V161132)
                  -1      -1. INAP, early placement (10,11 in V161132)
                  34
                  47
```

V161240a
PRE: PLACEMENT 2: State percent for Democratic Pres candidates

```
      type:  numeric (float)
      label:  V161240a, but 79 nonmissing values are not labeled

      range:  [-9,900]                      units:  1
unique values: 83                      missing  .:  0/4271

      examples:  -1      -1. INAP, early placement (10,11 in V161132)
                  -1      -1. INAP, early placement (10,11 in V161132)
                  30
                  52
```

V161240b
PRE: PLACEMENT 2: State percent for Republican Pres candidates

```
      type:  numeric (float)
      label:  V161240b, but 75 nonmissing values are not labeled

      range:  [-9,800]                      units:  1
unique values: 79                      missing  .:  0/4271

      examples:  -1      -1. INAP, early placement (10,11 in V161132)
                  -1      -1. INAP, early placement (10,11 in V161132)
                  30
                  50
```

V161241
PRE: Is religion important part of R life

type: numeric (float)
label: V161241

range: [-9,2] units: 1
unique values: 4 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	21	-9	-9. Refused
	6	-8	-8. Don't know (FTF only)
	2782	1	1. Important
	1462	2	2. Not important

V161242

PRE: Religion provides guidance in day-to-day living

type: numeric (float)
label: V161242

range: [-9,3] units: 1
unique values: 6 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	6	-9	-9. Refused
	6	-8	-8. Don't know (FTF only)
	1489	-1	-1. INAP, 2,-8,-9 in V161241
	549	1	1. Some
	779	2	2. Quite a bit
	1442	3	3. A great deal

V161243

PRE: Is Bible word of God or men

type: numeric (float)
label: V161243

range: [-9,5] units: 1
unique values: 6 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	51	-9	-9. Refused
	13	-8	-8. Don't know (FTF only)
	1214	1	1. The Bible is the actual word of God and is to be taken literally, word for word.
	1942	2	2. The Bible is the word of God but not everything in it should be taken literally
	1042	3	3. The Bible is a book written by men and is not the word of God.
	9	5	5. Other SPECIFY

V161244

PRE: Ever attend church or religious services

type: numeric (float)
label: V161244

range: [-9,2] units: 1
unique values: 4 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	16	-9	-9. Refused
	3	-8	-8. Don't know (FTF only)
	2552	1	1. Yes
	1700	2	2. No

V161245

PRE: Attend religious services how often

type: numeric (float)
label: V161245

range: [-9,5] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	1719	-1	-1. INAP, 2, -8, -9 in V161244
	789	1	1. Every week
	536	2	2. Almost every week
	471	3	3. Once or twice a month
	704	4	4. A fewtimes a year
	49	5	5. Never

V161245a

PRE: Attend church more often than once a week

type: numeric (float)
label: V161245a, but 1 nonmissing value is not labeled

range: [-9,2] units: 1
unique values: 4 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	3482	-1	
	426	1	1. Once a week
	362	2	2. More often than once a week

V161246

PRE: Ever think of self as part of church or denomination

type: numeric (float)
label: V161246

range: [-9,2] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	14	-9	-9. Refused
	2	-8	-8. Don't know (FTF only)
	2503	-1	-1. INAP, 1 in V161244 and 1-4, -8, -9 in V161245
	875	1	1. Yes
	877	2	2. No

V161247a
PRE: (Attends church) R subjective description own major religious group

type: numeric (float)
label: V161247a, but 1 nonmissing value is not labeled

range: [-9,4] units: 1
unique values: 6 missing.: 0/4271

tabulation: Freq. Numeric Label
9 -9 -9. Refused
1768 -1
919 1 1. Protestant
643 2 2. Catholic
46 3 3. Jewish
886 4 4. Other

V161247b
PRE: (Nonattendance) R subjective description of own major religious group

type: numeric (float)
label: V161247b, but 1 nonmissing value is not labeled

range: [-9,4] units: 1
unique values: 7 missing.: 0/4271

tabulation: Freq. Numeric Label
2 -9 -9. Refused
2 -8 -8. Don't know (FTF only)
3396 -1
242 1 1. Protestant
291 2 2. Catholic
39 3 3. Jewish
299 4 4. Other

V161248
PRE: R subjective description of own major relig denomination

type: numeric (float)
label: V161248, but 1 nonmissing value is not labeled

range: [-9,95] units: 1
unique values: 34 missing.: 0/4271

examples: -1
-1
2 2. Episcopalian/Anglican/Church of England
10 10. Christian or just Christian

V161249
PRE: R description of specific Baptist denomination

type: numeric (float)
label: V161249, but 1 nonmissing value is not labeled

range: [-9,95] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused
	32	-8	-8. Don't know (FTF only)
	3728	-1	
	265	1	1. Southern Baptist Convention
	53	2	2. American Baptist Churches in USA
	21	3	3. American Baptist Association
	27	4	4. National Baptist Convention
	106	5	5. Independent Baptist
	31	95	95. Other SPECIFY

V161250

PRE: R description of specific indep. Baptist denomination

type: numeric (float)
label: V161250, but 1 nonmissing value is not labeled

range: [-9,2] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	4165	-1	
	1	1	1. Larger Baptist group (SPECIFY)
	104	2	2. Local

V161251

PRE: R description of specific Lutheran denomination

type: numeric (float)
label: V161251, but 1 nonmissing value is not labeled

range: [-9,5] units: 1
unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused
	11	-8	-8. Don't know (FTF only)
	4073	-1	
	116	1	1. Evangelical Lutheran Church
	48	2	2. Missouri Synod
	15	5	5. Other SPECIFY

V161252

PRE: R description of specific Methodist denomination

type: numeric (float)
label: V161252, but 1 nonmissing value is not labeled

range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused

1	-8	-8. Don't know (FTF only)
4051	-1	
203	1	1. United Methodist Church
9	2	2. African Methodist Episcopal
1	3	3. African Methodist Episcopal Zion
4	5	5. Other SPECIFY

V161253

PRE: R description of specific Presbyterian denomination

```

type: numeric (float)
label: V161253, but 1 nonmissing value is not labeled

range: [-1,5]          units: 1
unique values: 3      missing.: 0/4271

tabulation: Freq.    Numeric  Label
              4185      -1
              78         1   1. Presbyterian Church USA
                           (formerly United Presbyterian
                           Church)
              8          5   5. Other SPECIFY

```

V161254

PRE: R description of specific Reformed denomination

```

type: numeric (float)
label: V161254, but 1 nonmissing value is not labeled

range: [-1,2]          units: 1
unique values: 3      missing.: 0/4271

tabulation: Freq.    Numeric  Label
              4260      -1
              4          1   1. Christian Reformed Church
              7          2   2. The Reformed Church in
                           America

```

V161255

PRE: R description of specific Brethren denomination

```

type: numeric (float)
label: V161255, but 1 nonmissing value is not labeled

range: [-1,5]          units: 1
unique values: 4      missing.: 0/4271

tabulation: Freq.    Numeric  Label
              4267      -1
              2          1   1. Church of the Brethren
              1          2   2. The Plymouth Brethren
              1          5   5. Other SPECIFY

```

V161256

PRE: R description of specific Disciples denomination

V161260
PRE: R description of specific other denomination (open-end)

type: numeric (float)
label: V161260

range: [-3,-3] units: 1
unique values: 1 missing.: 0/4271

tabulation: Freq. Numeric Label
4271 -3 -3. Restricted access, not
available, protection of
respondent anonymity

V161261
PRE: Specific other denomination Christian

type: numeric (float)
label: V161261, but 1 nonmissing value is not labeled

range: [-9,2] units: 1
unique values: 4 missing.: 0/4271

tabulation: Freq. Numeric Label
2 -9 -9. Refused
4109 -1
124 1 1. Yes
36 2 2. No

V161262a
PRE: (Attends) Specific Jewish denomination

type: numeric (float)
label: V161262a, but 1 nonmissing value is not labeled

range: [-9,5] units: 1
unique values: 7 missing.: 0/4271

tabulation: Freq. Numeric Label
2 -9 -9. Refused
1 -8 -8. Don't know (FTF ONLY)
4225 -1
7 1 1. Orthodox
12 2 2. Conservative
23 3 3. Reform
1 5 5. Other SPECIFY

V161262b
PRE: (Nonattendance) Specific Jewish denomination

type: numeric (float)
label: V161262b

range: [-1,5] units: 1

unique values: 4 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	4232	-1	-1. INAP, 1,2,4,-8,-9 in V161247b; 1 in V161244 and 1-4,-8,-9 in V161245; 2,-8,-9 in V161244 and 2,-8,-9 in V161246
	3	2	2. Conservative
	25	3	3. Reform
	11	5	5. Other SPECIFY

V161263

PRE: Does Christian R consider self born again

type: numeric (float)
label: V161263, but 1 nonmissing value is not labeled

range: [-9,2] units: 1
unique values: 6 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused
	4	-8	-8. Don't know (FTF ONLY)
	183	-4	-4. Error: programming error, 2 in V161247a and not asked
	1120	-1	
	1360	1	1. Yes
	1596	2	2. No

V161264x

PRE: SUMMARY - Full religion summary

type: numeric (float)
label: V161264x

range: [-2,-2] units: 1
unique values: 1 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-2	-2. Coded full religion summary available in full release

V161265x

PRE: SUMMARY - Major group religion summary

type: numeric (float)
label: V161265x

range: [-2,-2] units: 1
unique values: 1 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-2	-2. Coded major group religion summary available in full release

V161266a

PRE: Religious identification type: Fundamentalist

```
-----
type: numeric (float)
label: V161266a

range: [-9,1]          units: 1
unique values: 4        missing .: 0/4271

tabulation: Freq.    Numeric  Label
              42      -9      -9. Refused entire question
              12      -8      -8. Don't know (entire question,
                                FTF only)
              4082     0      0. Not selected
              135      1      1. Selected
-----
```

V161266b

PRE: Religious identification type: Charismatic/Pentecostal

```
-----
type: numeric (float)
label: V161266b

range: [-9,1]          units: 1
unique values: 4        missing .: 0/4271

tabulation: Freq.    Numeric  Label
              42      -9      -9. Refused entire question
              12      -8      -8. Don't know (entire question,
                                FTF only)
              4062     0      0. Not selected
              155      1      1. Selected
-----
```

V161266c

PRE: Religious identification type: Born again

```
-----
type: numeric (float)
label: V161266c

range: [-9,1]          units: 1
unique values: 4        missing .: 0/4271

tabulation: Freq.    Numeric  Label
              42      -9      -9. Refused entire question
              12      -8      -8. Don't know (entire question,
                                FTF only)
              3449     0      0. Not selected
              768      1      1. Selected
-----
```

V161266d

PRE: Religious identification type: Evangelical

```
-----
type: numeric (float)
label: V161266d

range: [-9,1]          units: 1
unique values: 4        missing .: 0/4271

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


42	-9	-9. Refused entire question
12	-8	-8. Don't know (entire question, FTF only)
3915	0	0. Not selected
302	1	1. Selected

V161266e
PRE: Religious identification type: Traditional

type: numeric (float)
label: V161266e
range: [-9,1] units: 1
unique values: 4 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	42	-9	-9. Refused entire question
	12	-8	-8. Don't know (entire question, FTF only)
	2971	0	0. Not selected
	1246	1	1. Selected

V161266f
PRE: Religious identification type: Mainline

type: numeric (float)
label: V161266f
range: [-9,1] units: 1
unique values: 4 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	42	-9	-9. Refused entire question
	12	-8	-8. Don't know (entire question, FTF only)
	4109	0	0. Not selected
	108	1	1. Selected

V161266g
PRE: Religious identification type: Progressive

type: numeric (float)
label: V161266g
range: [-9,1] units: 1
unique values: 4 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	42	-9	-9. Refused entire question
	12	-8	-8. Don't know (entire question, FTF only)
	3974	0	0. Not selected
	243	1	1. Selected

V161266h
PRE: Religious identification type: Non-traditional

```

-----
      type:  numeric (float)
      label:  V161266h

      range:  [-9,1]
unique values: 4                                units:  1
                                              missing .:  0/4271

      tabulation:  Freq.    Numeric  Label
                   42        -9    -9. Refused entire question
                   12        -8    -8. Don't know (entire question,
                                FTF only)
                   3940       0    0. Not selected
                   277        1    1. Selected
-----

```

```

-----
V161266j
PRE: Religious identification type: Secular
-----

```

```

      type:  numeric (float)
      label:  V161266j

      range:  [-9,1]
unique values: 4                                units:  1
                                              missing .:  0/4271

      tabulation:  Freq.    Numeric  Label
                   42        -9    -9. Refused entire question
                   12        -8    -8. Don't know (entire question,
                                FTF only)
                   4136       0    0. Not selected
                   81         1    1. Selected
-----

```

```

-----
V161266k
PRE: Religious identification type: Agnostic
-----

```

```

      type:  numeric (float)
      label:  V161266k

      range:  [-9,1]
unique values: 4                                units:  1
                                              missing .:  0/4271

      tabulation:  Freq.    Numeric  Label
                   42        -9    -9. Refused entire question
                   12        -8    -8. Don't know (entire question,
                                FTF only)
                   3947       0    0. Not selected
                   270        1    1. Selected
-----

```

```

-----
V161266m
PRE: Religious identification type: Atheist
-----

```

```

      type:  numeric (float)
      label:  V161266m

      range:  [-9,1]
unique values: 4                                units:  1
                                              missing .:  0/4271

      tabulation:  Freq.    Numeric  Label
                   42        -9    -9. Refused entire question
                   12        -8    -8. Don't know (entire question,
                                FTF only)
-----

```

FTF only)
4048 0 0. Not selected
169 1 1. Selected

V161266n

PRE: Religious identification type: Spiritual but not religious

type: numeric (float)
label: V161266n

range: [-9,1] units: 1
unique values: 4 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	42	-9	-9. Refused entire question
	12	-8	-8. Don't know (entire question, FTF only)
	3268	0	0. Not selected
	949	1	1. Selected

V161266p

PRE: Religious identification type: None of the above

type: numeric (float)
label: V161266p

range: [-9,1] units: 1
unique values: 4 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	42	-9	-9. Refused entire question
	12	-8	-8. Don't know (entire question, FTF only)
	3707	0	0. Not selected
	510	1	1. Selected

V161267

PRE: Respondent age

type: numeric (float)
label: V161267, but 72 nonmissing values are not labeled

range: [-9,90] units: 1
unique values: 75 missing .: 0/4271

examples: 31
42
55
66

V161267a

PRE: RESTRICTED- Birthdate: month of birth

type: numeric (float)
label: V161267a

range: [-3,-3] units: 1
unique values: 1 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-3	-3. Restricted access, not available, protection of respondent anonymity

V161267b
PRE: RESTRICTED- Birthdate: day of birth

type: numeric (float)
label: V161267b

range: [-3,-3] units: 1
unique values: 1 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-3	-3. Restricted access, not available, protection of respondent anonymity

V161267c
PRE: Birthdate: year of birth

type: numeric (float)
label: V161267c, but 72 nonmissing values are not labeled

range: [-9,1998] units: 1
unique values: 75 missing .: 0/4271

examples: 1949
1959
1971
1984

V161267x
PRE: SUMMARY - Respondent age group

type: numeric (float)
label: V161267x

range: [-1,13] units: 1
unique values: 14 missing .: 0/4271

examples:	4	04. Age group 30-34
	6	06. Age group 40-44
	9	09. Age group 55-59
	11	11. Age group 65-69

V161268
PRE: R marital status

type: numeric (float)

label: V161268
range: [-9,6] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	27	-9	-9. Refused
	2085	1	1. Married: spouse present
	58	2	2. Married: spouse absent [FTF ONLY: volunteered]
	302	3	3. Widowed
	663	4	4. Divorced
	98	5	5. Separated
	1038	6	6. Never married

V161269
PRE: Domestic partnership status

type: numeric (float)
label: V161269, but 1 nonmissing value is not labeled
range: [-9,2] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	21	-9	-9. Refused
	2149	-1	
	404	1	1. Yes, living with a partner
	1697	2	2. No, not living with a partner

V161270
PRE: Highest level of Education

type: numeric (float)
label: V161270
range: [-9,95] units: 1
unique values: 19 missing.: 0/4271
examples: 9 9. High school graduate- high school diploma or
equivalent (for example: GED)
10 10. Some college but no degree
12 12. Associate degree in college -- academic
program
13 13. Bachelor's degree (for example: BA, AB, BS)

V161271
PRE: R high school completion- diploma or GED

type: numeric (float)
label: V161271
range: [-9,2] units: 1
unique values: 4 missing.: 0/4271
tabulation: Freq. Numeric Label
1 -9 -9. Refused
3461 -1 -1. INAP, 1-8,10-95,-8,-9 in
V161270

668 1 1. Graduation from high school
141 2 2. Ged or other equivalent

V161272

PRE: Spouse partner: Highest Level of Education

type: numeric (float)
label: V161272, but 1 nonmissing value is not labeled
range: [-9,99] units: 1
unique values: 21 missing.: 0/4271
examples: -1
-1
10 10. Some college but no degree
13 13. Bachelor's degree (for example: BA, AB, BS)

V161273

PRE: Spouse high school completion- diploma or GED

type: numeric (float)
label: V161273, but 1 nonmissing value is not labeled
range: [-1,2] units: 1
unique values: 3 missing.: 0/4271
tabulation: Freq. Numeric Label
3792 -1
396 1 1. Graduation from high school
83 2 2. Ged or other equivalent

V161274a

PRE: Previously served on active duty in armed forces

type: numeric (float)
label: V161274a
range: [-9,1] units: 1
unique values: 3 missing.: 0/4271
tabulation: Freq. Numeric Label
12 -9 -9. Refused
3797 0 0. Have never served on active
duty
462 1 1. Have previously served on
active duty

V161274b

PRE: RESTRICTED- Now serving on active duty in armed forces

type: numeric (float)
label: V161274b
range: [-3,-3] units: 1
unique values: 1 missing.: 0/4271

```
V161275x
PRE: SUMMARY - R occupation status 2 digit
```

```
V161276x
PRE: SUMMARY - R occupation status 1 digit
```

V161277
PRE: Initial R employment status, start of occupation module

```

      type: numeric (float)
      label: V161277

      range: [-9,8]
unique values: 8
units: 1
missing .: 0/4271

tabulation: Freq.   Numeric   Label
              16         -9    -9. Refused employment status
              2547         1    1. Initial employment status:
                               working now

```

PRE: RESTRICTED: Initial status retiree - day when retired


```

-----
type: numeric (float)
label: V161280b

range: [-3,-3] units: 1
unique values: 1 missing.: 0/4271

tabulation: Freq. Numeric Label
              4271      -3 -3. Restricted access, not
                               available, protection of
                               respondent anonymity
-----

V161280c
PRE: Initial status retiree - year when retired
-----

type: numeric (float)
label: V161280c, but 57 nonmissing values are not labeled

range: [-9,2016] units: 1
unique values: 60 missing.: 0/4271

examples: -1 -1. INAP 1-4,6-8,-9 in V161277
           -1 -1. INAP 1-4,6-8,-9 in V161277
           -1 -1. INAP 1-4,6-8,-9 in V161277
           1979
-----

V161281
PRE: Initial status unemployed disabled: R ever work for pay
-----

type: numeric (float)
label: V161281

range: [-9,2] units: 1
unique values: 4 missing.: 0/4271

tabulation: Freq. Numeric Label
              1      -9 -9. Refused
            3869      -1 -1. INAP, 1,2,5,7,8,-9 in
                               V161277
            384       1 1. Yes
            17       2 2. No
-----

V161282a
PRE: Text- Past occupation (R ret dis unemp hmkcr stud)
-----

type: numeric (float)
label: V161282a

range: [-2,-2] units: 1
unique values: 1 missing.: 0/4271

tabulation: Freq. Numeric Label
              4271      -2 -2. Redacted text of open-end
                               response available in separate
                               file
-----

```

V161282b
PRE: Code- Past occupation (R ret dis unemp hmkr stud)

type: numeric (float)
label: V161282b

range: [-2,-2] units: 1
unique values: 1 missing : 0/4271

tabulation: Freq. Numeric Label
4271 -2 -2. Coded version of open-end
response will be included in
future release

V161283a
PRE: Text- Past industry (R ret dis unemp hmkr stud)

type: numeric (float)
label: V161283a

range: [-2,-2] units: 1
unique values: 1 missing : 0/4271

tabulation: Freq. Numeric Label
4271 -2 -2. Redacted text of open-end
response available in separate
file

V161283b
PRE: Code- Past industry (R ret dis unemp hmkr stud)

type: numeric (float)
label: V161283b

range: [-2,-2] units: 1
unique values: 1 missing : 0/4271

tabulation: Freq. Numeric Label
4271 -2 -2. Coded data available in a
future release

V161284
PRE: Past self-empl status (R ret dis unemp hmkr stud)

type: numeric (float)
label: V161284, but 1 nonmissing value is not labeled

range: [-9,3] units: 1
unique values: 5 missing : 0/4271

tabulation: Freq. Numeric Label
9 -9 -9. Refused
2901 -1
1123 1 1. Someone else
107 2 2. Both self and someone else
131 3 3. Self-employed

V161285

PRE: Past occupation: govt work (R ret dis unemp hmkcr stud)

type: numeric (float)

label: V161285, but 1 nonmissing value is not labeled

range: [-9,2]

units: 1

unique values: 5

missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused
	4	-8	-8. Don't know (FTF only)
	3041	-1	
	350	1	1. Yes
	874	2	2. No

V161286

PRE: Initial status unempl ret disabled: job in last 6 mo

type: numeric (float)

label: V161286, but 1 nonmissing value is not labeled

range: [-9,2]

units: 1

unique values: 4

missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	10	-9	-9. Refused
	2965	-1	
	211	1	1. Yes
	1085	2	2. No

V161287

PRE: Recent occupation: how many hours worked avg week

type: numeric (float)

label: V161287, but 43 nonmissing values are not labeled

range: [-9,126]

units: 1

unique values: 45

missing .: 0/4271

examples: -1
-1
-1
-1

V161288

PRE: Initial status retired disabled: working now

type: numeric (float)

label: V161288, but 1 nonmissing value is not labeled

range: [-9,2]

units: 1

unique values: 4

missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	19	-9	-9. Refused
	3175	-1	
	111	1	1. Yes
	966	2	2. No

V161289

PRE: Init status nonworkg ret dis unemp hmkcr st: look for work

type: numeric (float)
label: V161289, but 1 nonmissing value is not labeled

range: [-9,2] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	5	-9	-9. Refused
	2805	-1	
	264	1	1. Yes
	1197	2	2. No

V161290

PRE: Init status nonworkg ret dis unemp hmkcr st: worry find job

type: numeric (float)
label: V161290, but 1 nonmissing value is not labeled

range: [-1,5] units: 1
unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4007	-1	
	45	1	1. Not at all
	46	2	2. A little
	57	3	3. Moderately
	47	4	4. Very
	69	5	5. Extremely

V161291a

PRE: Working TLO now - occupation

type: numeric (float)
label: V161291a

range: [-2,-2] units: 1
unique values: 1 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-2	-2. Redacted text of open-end response available in separate file

V161291b

PRE: Working TLO now - occupation

```

        type:  numeric (float)
        label:  V161291b

        range:  [-2,-2]
unique values:  1
                                units:  1
                                missing .:  0/4271

        tabulation:  Freq.    Numeric  Label
                     4271         -2  -2. Coded version of open-end
                                         response will be included in
                                         future release

```

```

-----
V161292a
PRE: Text- working or TLO industry of occupation
-----

```

```

        type:  numeric (float)
        label:  V161292a

        range:  [-2,-2]
unique values:  1
                                units:  1
                                missing .:  0/4271

        tabulation:  Freq.    Numeric  Label
                     4271         -2  -2. Redacted text of open-end
                                         response available in separate
                                         file

```

```

-----
V161292b
PRE: Code- working or TLO industry of occupation
-----

```

```

        type:  numeric (float)
        label:  V161292b

        range:  [-2,-2]
unique values:  1
                                units:  1
                                missing .:  0/4271

        tabulation:  Freq.    Numeric  Label
                     4271         -2  -2. Coded data available in a
                                         future release

```

```

-----
V161293
PRE: Working TLO now - work for self
-----

```

```

        type:  numeric (float)
        label:  V161293, but 1 nonmissing value is not labeled

        range:  [-9,3]
unique values:  5
                                units:  1
                                missing .:  0/4271

        tabulation:  Freq.    Numeric  Label
                     4         -9  -9. Refused
                     1513       -1
                     2259        1  1. Someone else
                     186        2  2. Both self and someone else
                     309        3  3. Self-employed

```

```

-----
V161294
PRE: Working TLO now - work for govt
-----

```

```

-----
      type: numeric (float)
      label: V161294, but 1 nonmissing value is not labeled

      range: [-9,2]                                units: 1
unique values: 5                                missing .: 0/4271

      tabulation: Freq.   Numeric   Label
                   4           -9   -9. Refused
                   10           -8   -8. Don't know (FTF only)
                  1826          -1
                   537           1   1. Yes
                  1894           2   2. No
-----

```

```

-----
V161295
PRE: Working TLO now - how many hours R works
-----

```

```

      type: numeric (float)
      label: V161295, but 80 nonmissing values are not labeled

      range: [-9,168]                              units: 1
unique values: 82                                missing .: 0/4271

      examples: -1
                  16
                  40
                  45
-----

```

```

-----
V161296
PRE: Working TLO now - hours works OK
-----

```

```

      type: numeric (float)
      label: V161296, but 1 nonmissing value is not labeled

      range: [-1,3]                                units: 1
unique values: 4                                missing .: 0/4271

      tabulation: Freq.   Numeric   Label
                   1530          -1
                   715           1   1. More
                   269           2   2. Fewer
                   1757          3   3. About right
-----

```

```

-----
V161297
PRE: Working TLO now: worry about losing job in near future
-----

```

```

      type: numeric (float)
      label: V161297, but 1 nonmissing value is not labeled

      range: [-9,5]                                units: 1
unique values: 7                                missing .: 0/4271

      tabulation: Freq.   Numeric   Label
                   1           -9   -9. Refused
                  1513          -1
                  1504           1   1. Not at all
                   638           2   2. A little
                   358           3   3. Moderately
-----

```

120 4 4. Very
137 5 5. Extremely

V161298

PRE: Working now: out of work or laid off in last 6 mos

type: numeric (float)
label: V161298, but 1 nonmissing value is not labeled

range: [-9,2] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	1562	-1	
	253	1	1. Yes
	2453	2	2. No

V161299

PRE: Working now: had reduction in work hrs or pay cut

type: numeric (float)
label: V161299, but 1 nonmissing value is not labeled

range: [-9,2] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4	-9	-9. Refused
	1	-8	-8. Don't know (FTF only)
	1562	-1	
	334	1	1. Yes
	2370	2	2. No

V161300a

PRE: Working now - spouse/partner employment status

type: numeric (float)
label: V161300a, but 1 nonmissing value is not labeled

range: [-9,1] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	12	-9	-9. Refused entire question
	1724	-1	
	922	0	0. Not selected
	1613	1	1. Selected

V161300b

PRE: Temporarily laid off - spouse/partner employment status

type: numeric (float)
label: V161300b, but 1 nonmissing value is not labeled

range: [-9,1] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	12	-9	-9. Refused entire question
	1724	-1	
	2515	0	0. Not selected
	20	1	1. Selected

V161300c

PRE: Unemployed - spouse/partner employment status

type: numeric (float)
label: V161300c, but 1 nonmissing value is not labeled

range: [-9,1] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	12	-9	-9. Refused entire question
	1724	-1	
	2422	0	0. Not selected
	113	1	1. Selected

V161300d

PRE: Retired - spouse/partner employment status

type: numeric (float)
label: V161300d, but 1 nonmissing value is not labeled

range: [-9,1] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	12	-9	-9. Refused entire question
	1724	-1	
	2016	0	0. Not selected
	519	1	1. Selected

V161300e

PRE: Permanently disabled - spouse/partner employment status

type: numeric (float)
label: V161300e, but 1 nonmissing value is not labeled

range: [-9,1] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	12	-9	-9. Refused entire question
	1724	-1	
	2444	0	0. Not selected
	91	1	1. Selected

V161300f

PRE: Homemaker - spouse/partner employment status

V161302

PRE: Anyone in HH belong to labor union

```
-----
type: numeric (float)
label: V161302

range: [-9,2]          units: 1
unique values: 4        missing .: 0/4271

tabulation:  Freq.    Numeric  Label
              19      -9      -9. Refused
              8       -8      -8. Don't know (FTF only)
             579       1       1. Yes
            3665       2       2. No
-----
```

V161303

PRE: Who in HH belongs to labor union

```
-----
type: numeric (float)
label: V161303

range: [-1,6]          units: 1
unique values: 6        missing .: 0/4271

tabulation:  Freq.    Numeric  Label
              3692     -1      -1. INAP, 2,-8,-9 in V161302
              322      1       1. Respondent only
              39       2       2. Respondent and spouse/partner
              3        3       3. Respondent and someone else
             152      4       4. Spouse/partner only
              63       6       6. Someone else only
-----
```

V161304

PRE: Think of self as belonging to class

```
-----
type: numeric (float)
label: V161304

range: [-9,2]          units: 1
unique values: 5        missing .: 0/4271

tabulation:  Freq.    Numeric  Label
              8       -9      -9. Refused
              2       -8      -8. Don't know (FTF only)
            2662     -1      -1. INAP, selected for
                           2-question version of social
                           class
             1106      1       1. Yes
              493      2       2. No
-----
```

V161305a

PRE: Social Class: working or middle

```
-----
type: numeric (float)
label: V161305a, but 1 nonmissing value is not labeled

range: [-9,7]          units: 1
-----
```

unique values: 8 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
3165		-1	
5		0	0. Lower class or poor [volunteered]
666		1	1. Middle class
423		2	2. Working class
6		3	3. Both [volunteered]
4		4	4. Upper class [volunteered]
1		7	7. Other specify given as: lower middle class (FTF only)

V161305b
PRE: Social Class: had to choose working middle

type: numeric (float)
label: V161305b, but 1 nonmissing value is not labeled

range: [-9,7] units: 1
unique values: 10 missing .: 0/4271

examples: -1
-1
-1
-1

V161306
PRE: Social class: average or upper working middle class

type: numeric (float)
label: V161306, but 1 nonmissing value is not labeled

range: [-9,5] units: 1
unique values: 9 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	4	-9	-9. Refused
	3	-8	-8. Don't know (FTF only)
2719		-1	
8		0	0. Lower class or poor [volunteered]
1141		1	1. Average middle/working class
362		2	2. Upper middle/working class
23		3	3. Lower middle/working [volunteered]
7		4	4. Upper class [volunteered]
4		5	5. Other SPECIFY

V161307
PRE: Social class (2-question version)

type: numeric (float)
label: V161307

range: [-9,4] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	21	-9	-9. Refused
	4	-8	-8. Don't know (FTF only)
	1609	-1	-1. INAP, selected for 4-question version of social class
	277	1	1. Lower class
	872	2	2. Working class
	1369	3	3. Middle class
	119	4	4. Upper class

V161307a
PRE: EGSS social class if middle class

type: numeric (float)
label: V161307a, but 1 nonmissing value is not labeled

range: [-8,3] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4	-8	-8. Don't know (FTF only)
	2902	-1	
	307	1	1. Lower middle class
	740	2	2. Middle class
	318	3	3. Upper middle class

V161308x
PRE: SUMMARY - R self-identified social class

type: numeric (float)
label: V161308x

range: [-2,-2] units: 1
unique values: 1 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-2	-2. Coded summary will be available in future release

V161309
PRE: R: Are you Spanish, Hispanic, or Latino

type: numeric (float)
label: V161309

range: [-9,2] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	13	-9	-9. Refused
	1	-8	-8. Don't know (FTF only)
	450	1	1. Yes
	3807	2	2. No

V161310a
PRE: R self-identified race - White mentioned

```

-----
type: numeric (float)
label: V161310a

range: [-9,1]
unique values: 4

units: 1
missing .: 0/4271

tabulation: Freq.    Numeric    Label
              54         -9    -9. Refused question
              6         -8    -8. Don't know race (FTF only)
             799         0    0. Not selected
            3412         1    1. Selected
-----

V161310b
PRE: R self-identified race -Black/African-American mentioned
-----

type: numeric (float)
label: V161310b

range: [-9,1]
unique values: 4

units: 1
missing .: 0/4271

tabulation: Freq.    Numeric    Label
              54         -9    -9. Refused question
              6         -8    -8. Don't know race (FTF only)
            3743         0    0. Not selected
            468         1    1. Selected
-----

V161310c
PRE: R self-identified race - American Indian/Alaska Native mentioned
-----

type: numeric (float)
label: V161310c

range: [-9,1]
unique values: 4

units: 1
missing .: 0/4271

tabulation: Freq.    Numeric    Label
              54         -9    -9. Refused question
              6         -8    -8. Don't know race (FTF only)
            4073         0    0. Not selected
            138         1    1. Selected
-----

V161310d
PRE: R self-identified race - Asian mentioned
-----

type: numeric (float)
label: V161310d

range: [-9,1]
unique values: 4

units: 1
missing .: 0/4271

tabulation: Freq.    Numeric    Label
              54         -9    -9. Refused question
              6         -8    -8. Don't know race (FTF only)
            4048         0    0. Not selected
            163         1    1. Selected

```


V161310e
PRE: R self-identified race - Native Hawaiian/Other Pacific Islander mentioned

type: numeric (float)
label: V161310e

range: [-9,1] units: 1
unique values: 4 missing.: 0/4271

tabulation: Freq. Numeric Label
54 -9 -9. Refused question
6 -8 -8. Don't know race (FTF only)
4180 0 0. Not selected
31 1 1. Selected

V161310f
PRE: R self-identified race - other mention

type: numeric (float)
label: V161310f

range: [-9,1] units: 1
unique values: 4 missing.: 0/4271

tabulation: Freq. Numeric Label
54 -9 -9. Refused question
6 -8 -8. Don't know race (FTF only)
3984 0 0. Not selected
227 1 1. Selected

V161310g
PRE: R race other mention type

type: numeric (float)
label: V161310g

range: [-1,88] units: 1
unique values: 13 missing.: 0/4271

examples: -1 -1. 0,-8,-9 in V161310f
-1 -1. 0,-8,-9 in V161310f
-1 -1. 0,-8,-9 in V161310f
-1 -1. 0,-8,-9 in V161310f

V161310x
PRE: SUMMARY - R self-identified race

type: numeric (float)
label: V161310x

range: [-9,6] units: 1
unique values: 7 missing.: 0/4271

tabulation: Freq. Numeric Label

33	-9	-9. Missing
3038	1	1. White, non-Hispanic
398	2	2. Black, non-Hispanic
148	3	3. Asian, native Hawaiian or other Pacif Islr, non-Hispanic
27	4	4. Native American or Alaska Native, non-Hispanic
450	5	5. Hispanic
177	6	6. Other non-Hispanic incl multiple races [WEB: blank 'Other' counted as a race]

V161311

PRE: RESTRICTED Text- R self-identified ethnic group(s) other than American

type: numeric (float)
label: V161311

range: [-3,-3] units: 1
unique values: 1 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-3	-3. Restricted access, not available, protection of respondent anonymity

V161312a

PRE: RESTRICTED Codes - R self-identified ethnic group(s) other than American

type: numeric (float)
label: V161312a

range: [-3,-3] units: 1
unique values: 1 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-3	-3. Restricted access, not available, protection of respondent anonymity

V161313

PRE: FTF ONLY: IWR CHECKPOINT: number of ethnic mentions

type: numeric (float)
label: V161313

range: [-1,3] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	3090	-1	-1. INAP, Web mode
	319	0	0. None (incl DK) in addition to American and R did not refuse/indicate no knowledge of ethnicity
	635	1	1. One
	213	2	2. More than one (two or more)
	14	3	3. Respondent refused to answer or R said no knowledge of own

ethnicity (e.g. adopted)

V161314

PRE: RESTRICTED - R ethnic group identifies with most

type: numeric (float)
label: V161314

range: [-3,-3] units: 1
unique values: 1 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-3	-3. Restricted access, not available, protection of respondent anonymity

V161314a

PRE: RESTRICTED Code - ethic group most identify with

type: numeric (float)
label: V161314a

range: [-3,-3] units: 1
unique values: 1 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-3	-3. Restricted access, not available, protection of respondent anonymity

V161315

PRE: Native status of parents

type: numeric (float)
label: V161315

range: [-9,3] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	30	-9	-9. Refused
	2	-8	-8. Don't know (FTF only)
	3449	1	1. Both parents born in the U.S.
	243	2	2. One parent born in the U.S.
	547	3	3. Both parents born in another country

V161316

PRE: Rs: born U.S., Puerto Rico, or some other country

type: numeric (float)
label: V161316

range: [-9,7] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	27	-9	-9. Refused
	1	-8	-8. Don't know (FTF only)
	3768	1	1. A U.S. state or D.C.
	27	2	2. Puerto Rico
	15	3	3. Another U.S. territory (Guam, Amer. Samoa, U.S. Virgin Islands)
	415	4	4. Another country (SPECIFY)
	18	7	7. Other specify as: U.S. location

V161317

PRE: How many grandparents born outside the U.S.

type: numeric (float)
label: V161317

range: [-9,4] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	24	-9	-9. Refused
	25	-8	-8. Don't know (FTF only)
	1345	0	0. None
	1955	1	1. One
	309	2	2. Two
	360	3	3. Three
	253	4	4. All

V161318

PRE: RESTRICTED - Hispanic country/countries of origin

type: numeric (float)
label: V161318

range: [-3,-3] units: 1
unique values: 1 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-3	-3. Restricted access, not available, protection of respondent anonymity

V161319

PRE: LATINO Rs: RESTRICTED- most family from which country

type: numeric (float)
label: V161319

range: [-3,-3] units: 1
unique values: 1 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-3	-3. Restricted access, not available, protection of respondent anonymity

V161320
PRE: Latino Rs: Mexican heritage:

type: numeric (float)
label: V161320

range: [-9,2] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	15	-4	-4. Error: missing due to programming error (not asked)
	4176	-1	-1. INAP, 2,-8,-9 in V161309
	33	1	1. Yes
	46	2	2. No

V161321
PRE: RESTRICTED- NON-US BORN Rs: When did R arrive in U.S.

type: numeric (float)
label: V161321

range: [-3,-3] units: 1
unique values: 1 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-3	-3. Restricted access for protection of respondent anonymity

V161321a
PRE: NON-US BORN Rs: Time period when R arrived in U.S.

type: numeric (float)
label: V161321a

range: [-9,4] units: 1
unique values: 7 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	21	-9	-9. Refused
	1	-8	-8. Don't know
	3796	-1	-1. INAP, 1,-8,-9 in V161316
	95	1	1. Arrived before 1970
	162	2	2. Arrived 1970-1989
	104	3	3. Arrived 1990-1999
	92	4	4. Arrived 2000-2012

V161322
PRE: RESTRICTED- NON-US BORN Rs: In what year did R become a U.S. citizen

type: numeric (float)
label: V161322

range: [-3,-3] units: 1
unique values: 1 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-3	-3. Restricted access for protection of respondent anonymity

V161322a

PRE: NON-US BORN Rs: Time period when R became U.S. citizen

type: numeric (float)
label: V161322a

range: [-9,7] units: 1
unique values: 8 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	19	-9	-9. Refused
	5	-8	-8. Don't know
	3838	-1	-1. INAP, 1,2,3,-8,-9 in V161316
	54	1	1. Became citizen before 1970
	99	2	2. Became citizen 1970-1989
	79	3	3. Became citizen 1990-1999
	170	4	4. Became citizen 2000-2012
	7	7	7. FTF: Born outside the U.S. But born a U.S. Citizen (VOL)

V161323

PRE: LATINO Rs: language at home

type: numeric (float)
label: V161323

range: [-8,5] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-8	-8. Don't know (FTF only)
	3821	-1	-1. INAP, 2,-8,-9 in V161309
	122	1	1. Only English
	91	2	2. Mostly English
	149	3	3. Both languages equally
	65	4	4. Mostly Spanish
	22	5	5. Only Spanish

V161324

PRE: How many children in HH age 0-17

type: numeric (float)
label: V161324

range: [-9,9] units: 1
unique values: 10 missing.: 0/4271

examples:	0	0. No children
	0	0. No children
	0	0. No children
	1	1. One child

V161325a
PRE: School enrollment of HH children- public school

type: numeric (float)
label: V161325a

range: [-9,1] units: 1
unique values: 4 missing : 0/4271

tabulation: Freq. Numeric Label
2 -9 -9. Refused question
2836 -1 -1. INAP, 0,-8,-9 in V161324
387 0 0. Not selected
1046 1 1. Selected

V161325b
PRE: School enrollment of HH children- private religious school

type: numeric (float)
label: V161325b

range: [-9,1] units: 1
unique values: 4 missing : 0/4271

tabulation: Freq. Numeric Label
2 -9 -9. Refused question
2836 -1 -1. INAP, 0,-8,-9 in V161324
1316 0 0. Not selected
117 1 1. Selected

V161325c
PRE: School enrollment of HH children- private non-religious school

type: numeric (float)
label: V161325c

range: [-9,1] units: 1
unique values: 4 missing : 0/4271

tabulation: Freq. Numeric Label
2 -9 -9. Refused question
2836 -1 -1. INAP, 0,-8,-9 in V161324
1380 0 0. Not selected
53 1 1. Selected

V161325d
PRE: School enrollment of HH children- home schooling

type: numeric (float)
label: V161325d

range: [-9,1] units: 1
unique values: 4 missing : 0/4271

V161331b

PRE: How long lived in this community MONTHS

```
-----  
-----  
      type:  numeric (float)  
      label:  V161331b, but 15 nonmissing values are not labeled  
  
      range:  [-9,24]                                units:  1  
unique values: 16                                missing .:  0/4271  
  
      examples:  0  
                  0  
                  1  
                  5  
-----  
-----
```

V161331x

PRE: SUMMARY - Length in current community

```
-----  
-----  
      type:  numeric (float)  
      label:  V161331x, but 38 nonmissing values are not labeled  
  
      range:  [-9,40]                                units:  1  
unique values: 41                                missing .:  0/4271  
  
      examples:  3  
                  10  
                  20  
                  33  
-----  
-----
```

V161332

PRE: RESTRICTED- (<24 tot mos in community) Zip Code of previous residence

```
-----  
-----  
      type:  numeric (float)  
      label:  V161332  
  
      range:  [-3,-3]                                units:  1  
unique values: 1                                missing .:  0/4271  
  
      tabulation:  Freq.    Numeric  Label  
                   4271         -3   -3. Restricted access, not  
                                           available, protection of  
                                           respondent anonymity  
-----  
-----
```

V161333

PRE: RESTRICTED- City/state of previous residence

```
-----  
-----  
      type:  numeric (float)  
      label:  V161333  
  
      range:  [-3,-3]                                units:  1  
unique values: 1                                missing .:  0/4271  
  
      tabulation:  Freq.    Numeric  Label  
                   4271         -3   -3. Restricted access, not  
                                           available, protection of  
                                           respondent anonymity  
-----  
-----
```


V161337

PRE: Years R lived at address

type: numeric (float)
label: V161337

range: [-9,9] units: 1
unique values: 11 missing.: 0/4271

examples: 1 1. Number of years: 0-1 years
3 3. Number of years: 4-5 years
6 6. Number of years: 10-14 years
8 8. Number of years: 20-29 years

V161338

PRE: RESTRICTED- (<5 years at address) Where did R live five years ago

type: numeric (float)
label: V161338

range: [-3,-3] units: 1
unique values: 1 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-3	-3. Restricted access, not available, protection of respondent anonymity

V161339

PRE: Does R have unexpired govt Drivers license

type: numeric (float)
label: V161339

range: [-9,2] units: 1
unique values: 3 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	32	-9	-9. Refused
	3852	1	1. Have a non-expired driver's license
	387	2	2. Do not have one

V161340

PRE: Does R have unexpired govt Passport

type: numeric (float)
label: V161340

range: [-9,2] units: 1
unique values: 4 missing.: 0/4271

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

34	-9	-9. Refused
6	-8	-8. Don't know (FTF only)
2087	1	1. Have a non-expired U.S. passport
2144	2	2. Do not have one

V161341

PRE: Does R have other govt ID

type: numeric (float)
label: V161341

range: [-9,2] units: 1
unique values: 4 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	29	-9	-9. Refused
	3932	-1	-1. INAP, 2,-8,-9 in V161339 and 2,-8,-9 in V161340
	192	1	1. Have another form of ID
	118	2	2. Do not have

V161342

PRE FTF CASI / WEB: R self-identified gender

type: numeric (float)
label: V161342

range: [-9,3] units: 1
unique values: 4 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	41	-9	-9. Refused
	1987	1	1. Male
	2232	2	2. Female
	11	3	3. Other

V161342a

PRE: RESTRICTED - Other gender follow-up

type: numeric (float)
label: V161342a

range: [-3,-3] units: 1
unique values: 1 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-3	-3. Restricted access for protection of respondent anonymity

V161343

PRE FTF CASI/WEB: Roughing up protestors

type: numeric (float)

tabulation:	Freq.	Numeric	Label
	73	-9	-9. Refused
	3	-5	-5. Interview breakoff (sufficient partial IW)
	200	1	1. Extremely well
	385	2	2. Very well
	905	3	3. Somewhat well
	882	4	4. Not very well
	1823	5	5. Not at all

V161347

PRE FTF CASI/WEB: How important is being a feminist

type: numeric (float)
label: V161347

range: [-9,5] units: 1
unique values: 8 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	3	-5	-5. Interview breakoff (sufficient partial IW)
	1896	-1	-1. INAP, 5, -9 in V161346
	200	1	1. Extremely important
	412	2	2. Very important
	664	3	3. Somewhat important
	543	4	4. A little important
	550	5	5. Not at all important

V161348

PRE FTF CASI/WEB: How well does anti-feminist describe you

type: numeric (float)
label: V161348

range: [-9,5] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	79	-9	-9. Refused
	3	-5	-5. Interview breakoff (sufficient partial IW)
	123	1	1. Extremely well
	192	2	2. Very well
	371	3	3. Somewhat well
	718	4	4. Not very well
	2785	5	5. Not at all

V161349

PRE FTF CASI/WEB: How important is being anti-feminist

type: numeric (float)
label: V161349

range: [-9,5] units: 1
unique values: 8 missing .: 0/4271


```

-----
type: numeric (float)
label: V161359, but 1 nonmissing value is not labeled

range: [-9,4] units: 1
unique values: 5 missing : 0/4271

tabulation: Freq. Numeric Label
              3      -9 -9. Refused
              12     -5 -5. Interview breakoff
                  (sufficient partial IW)
              4253    -1
              2       2 2. $75,000-79,999
              1       4 4. $90,000-99,999
-----

```

```

-----
V161360
PRE FTF CASI/WEB: Income amt missing - categories 100+K
-----

```

```

type: numeric (float)
label: V161360, but 1 nonmissing value is not labeled

range: [-9,6] units: 1
unique values: 9 missing : 0/4271

tabulation: Freq. Numeric Label
              11     -9 -9. Refused
              12     -5 -5. Interview breakoff
                  (sufficient partial IW)
              4228    -1
              3       1 1. $100,000-109,999
              5       2 2. $110,000-124,999
              3       3 3. $125,000-149,999
              3       4 4. $150,000-174,999
              1       5 5. $175,000-249,999
              5       6 6. $250,000 or more
-----

```

```

-----
V161361x
PRE FTF CASI/WEB: Pre income summary
-----

```

```

type: numeric (float)
label: V161361x

range: [-9,28] units: 1
unique values: 30 missing : 0/4271

examples: 5      05. $15,000-$17,499
          13     13. $40,000-$44,999
          18     18. $65,000-$69,999
          23     23. $100,000-$109,999
-----

```

```

-----
V161362 PRE
FTF CASI/WEB: Need to be more sensitive talking or people too easily offende
-----

```

```

type: numeric (float)
label: V161362

range: [-9,4] units: 1
-----

```


unique values: 6

missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	73	-9	-9. Refused
	15	-5	-5. Interview breakoff (sufficient partial IW)
	802	1	1. The way people talk needs to change a lot
	994	2	2. The way people talk needs to change a little
	1201	3	3. People are a little too easily offended
	1186	4	4. People are much too easily offended

V161363a

PRE FTF CASI/WEB: Mention: Television news programs (morning or evening)

type: numeric (float)
label: V161363a

range: [-9,1]
unique values: 4

units: 1
missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	50	-9	-9. Refused question
	16	-5	-5. Interview breakoff (sufficient partial IW)
	613	0	0. Not selected
	3592	1	1. Selected

V161363b

PRE FTF CASI/WEB: Mention: Newspapers

type: numeric (float)
label: V161363b

range: [-9,1]
unique values: 4

units: 1
missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	50	-9	-9. Refused question
	16	-5	-5. Interview breakoff (sufficient partial IW)
	2126	0	0. Not selected
	2079	1	1. Selected

V161363c

PRE FTF CASI/WEB: Mention: Television talk shows, public affairs, or news analys

type: numeric (float)
label: V161363c

range: [-9,1]
unique values: 4

units: 1
missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	50	-9	-9. Refused question
	16	-5	-5. Interview breakoff

```

                                (sufficient partial IW)
1582      0  0. Not selected
2623      1  1. Selected

```

V161363d

PRE FTF CASI/WEB: Mention: Internet sites, chat rooms, or blogs

```

type: numeric (float)
label: V161363d

```

```

range: [-9,1]          units: 1
unique values: 4        missing .: 0/4271

```

tabulation:	Freq.	Numeric	Label
	50	-9	-9. Refused question
	16	-5	-5. Interview breakoff (sufficient partial IW)
	1595	0	0. Not selected
	2610	1	1. Selected

V161363e

PRE FTF CASI/WEB: Mention: Radio news or talk shows

```

type: numeric (float)
label: V161363e

```

```

range: [-9,1]          units: 1
unique values: 4        missing .: 0/4271

```

tabulation:	Freq.	Numeric	Label
	50	-9	-9. Refused question
	16	-5	-5. Interview breakoff (sufficient partial IW)
	1914	0	0. Not selected
	2291	1	1. Selected

V161363f

PRE FTF CASI/WEB: Mention: Have not heard anything about the presidential campai

```

type: numeric (float)
label: V161363f

```

```

range: [-9,1]          units: 1
unique values: 4        missing .: 0/4271

```

tabulation:	Freq.	Numeric	Label
	50	-9	-9. Refused question
	16	-5	-5. Interview breakoff (sufficient partial IW)
	4158	0	0. Not selected
	47	1	1. Selected

V161364

PRE FTF CASI/WEB: Mention: TV PROG 20/20

type: numeric (float)
label: V161364

range: [-9,1] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	2878	0	0. Not selected
	852	1	1. Selected

V161365

PRE FTF CASI/WEB: Mention: TV PROG All In with Chris Hayes

type: numeric (float)
label: V161365

range: [-9,1] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	3570	0	0. Not selected
	160	1	1. Selected

V161366

PRE FTF CASI/WEB: Mention: TV PROG The Blacklist

type: numeric (float)
label: V161366

range: [-9,1] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	3299	0	0. Not selected
	431	1	1. Selected

V161367

PRE FTF CASI/WEB: Mention: TV PROG CBS Evening News with Scott Pelley

type: numeric (float)
label: V161367

range: [-9,1] units: 1
unique values: 5 missing : 0/4271


```

      type:  numeric (float)
      label:  V161374

      range:  [-9,1]
      unique values:  5
                        units:  1
                        missing .:  0/4271

      tabulation:  Freq.   Numeric   Label
                   59        -9    -9. Refused question
                   18        -5    -5. Interview breakoff
                                (sufficient partial IW)
                   464       -1    -1. INAP, 0,-9 in V161363a and
                                0,-9 in V161363c
                   2874        0    0. Not selected
                   856        1    1. Selected

```

```

      type:  numeric (float)
      label:  V161375

      range:  [-9,1]
unique values: 5
                                units:  1
                                missing.: 0/4271

      tabulation:  Freq.   Numeric   Label
                   59      -9      -9. Refused question
                   18      -5      -5. Interview breakoff
                                (sufficient partial IW)
                   464     -1      -1. INAP, 0,-9 in V161363a and
                                0,-9 in V161363c
                   3651      0      0. Not selected
                   79       1      1. Selected

```

```

      type:  numeric (float)
      label:  V161376

      range:  [-9,1]                      units:  1
unique values: 5                      missing :  0/4271

      tabulation:  Freq.   Numeric   Label
                   59      -9      -9. Refused question
                   18      -5      -5. Interview breakoff
                                (sufficient partial IW)
                   464     -1      -1. INAP, 0,-9 in V161363a and
                                0,-9 in V161363c
                   2480      0      0. Not selected
                   1250      1      1. Selected

```

V161377
PRE FTF CASI/WEB: Mention: TV PROG Scorpion

```

-----
                type: numeric (float)
                label: V161377

                range: [-9,1]
unique values: 5                                units: 1
                                                missing.: 0/4271

                tabulation: Freq.   Numeric   Label
                             59         -9    -9. Refused question
                             18         -5    -5. Interview breakoff
                                           (sufficient partial IW)
                             464        -1    -1. INAP, 0,-9 in V161363a and
                                           0,-9 in V161363c
                             3436         0    0. Not selected
                             294         1    1. Selected
-----

V161378
PRE FTF CASI/WEB: Mention: TV PROG The Simpsons
-----

                type: numeric (float)
                label: V161378

                range: [-9,1]
unique values: 5                                units: 1
                                                missing.: 0/4271

                tabulation: Freq.   Numeric   Label
                             59         -9    -9. Refused question
                             18         -5    -5. Interview breakoff
                                           (sufficient partial IW)
                             464        -1    -1. INAP, 0,-9 in V161363a and
                                           0,-9 in V161363c
                             3480         0    0. Not selected
                             250         1    1. Selected
-----

V161379
PRE FTF CASI/WEB: Mention: TV PROG Today
-----

                type: numeric (float)
                label: V161379

                range: [-9,1]
unique values: 5                                units: 1
                                                missing.: 0/4271

                tabulation: Freq.   Numeric   Label
                             59         -9    -9. Refused question
                             18         -5    -5. Interview breakoff
                                           (sufficient partial IW)
                             464        -1    -1. INAP, 0,-9 in V161363a and
                                           0,-9 in V161363c
                             3020         0    0. Not selected
                             710         1    1. Selected
-----

V161380
PRE FTF CASI/WEB: Mention: TV PROG 60 Minutes
-----

                type: numeric (float)
                label: V161380

```

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	2585	0	0. Not selected
	1145	1	1. Selected

V161381
PRE FTF CASI/WEB: Mention: TV PROG Anderson Cooper 360

type: numeric (float)
label: V161381

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	3169	0	0. Not selected
	561	1	1. Selected

V161382
PRE FTF CASI/WEB: Mention: TV PROG CBS This Morning

type: numeric (float)
label: V161382

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	3024	0	0. Not selected
	706	1	1. Selected

V161383
PRE FTF CASI/WEB: Mention: TV PROG Dancing with the Stars

type: numeric (float)
label: V161383

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question

V161387

PRE FTF CASI/WEB: Mention: TV PROG Judge Judy

type: numeric (float)
label: V161387

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	3266	0	0. Not selected
	464	1	1. Selected

V161388

PRE FTF CASI/WEB: Mention: TV PROG Meet the Press

type: numeric (float)
label: V161388

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	3266	0	0. Not selected
	464	1	1. Selected

V161389

PRE FTF CASI/WEB: Mention: TV PROG Game of Thrones

type: numeric (float)
label: V161389

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	3226	0	0. Not selected
	504	1	1. Selected

V161390

label: V161393

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	3451	0	0. Not selected
	279	1	1. Selected

V161394
PRE FTF CASI/WEB: Mention: TV PROG Shark Tank

type: numeric (float)
label: V161394

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	3102	0	0. Not selected
	628	1	1. Selected

V161395
PRE FTF CASI/WEB: Mention: TV PROG The Voice

type: numeric (float)
label: V161395

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	3001	0	0. Not selected
	729	1	1. Selected

V161396
PRE FTF CASI/WEB: Mention: TV PROG ABC World News with David Muir

type: numeric (float)
label: V161396

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

0,-9 in V161363c
2735 0 0. Not selected
995 1 1. Selected

V161400

PRE FTF CASI/WEB: Mention: TV PROG Good Morning America

type: numeric (float)
label: V161400

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	2768	0	0. Not selected
	962	1	1. Selected

V161401

PRE FTF CASI/WEB: Mention: TV PROG Hawaii Five-O

type: numeric (float)
label: V161401

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	3371	0	0. Not selected
	359	1	1. Selected

V161402

PRE FTF CASI/WEB: Mention: TV PROG Madam Secretary

type: numeric (float)
label: V161402

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	3369	0	0. Not selected
	361	1	1. Selected

type: numeric (float)
label: V161406

range: [-9,1] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	3397	0	0. Not selected
	333	1	1. Selected

V161407
PRE FTF CASI/WEB: Mention: TV PROG The Big Bang Theory

type: numeric (float)
label: V161407

range: [-9,1] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	2731	0	0. Not selected
	999	1	1. Selected

V161408
PRE FTF CASI/WEB: Mention: TV PROG The Late Show with Stephen Colbert

type: numeric (float)
label: V161408

range: [-9,1] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	3340	0	0. Not selected
	390	1	1. Selected

V161409
PRE FTF CASI/WEB: Mention: TV PROG The O'Reilly Factor

type: numeric (float)
label: V161409

range: [-9,1] units: 1

unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	3158	0	0. Not selected
	572	1	1. Selected

V161410

PRE FTF CASI/WEB: Mention: TV PROG The Tonight Show Starring Jimmy Fallon

type: numeric (float)
label: V161410

range: [-9,1] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	3058	0	0. Not selected
	672	1	1. Selected

V161411

PRE FTF CASI/WEB: Mention: TV PROG Alpha House

type: numeric (float)
label: V161411

range: [-9,1] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	464	-1	-1. INAP, 0,-9 in V161363a and 0,-9 in V161363c
	3703	0	0. Not selected
	27	1	1. Selected

V161412

PRE FTF CASI/WEB: Mention: TV PROG Al Punto

type: numeric (float)
label: V161412, but 1 nonmissing value is not labeled

range: [-9,1] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused question
	3	-5	-5. Interview breakoff

(sufficient partial IW)
3875 -1
347 0 0. Not selected
38 1 1. Selected

V161413

PRE FTF CASI/WEB: Mention: TV PROG Al Rojo Vivo

type: numeric (float)
label: V161413, but 1 nonmissing value is not labeled
range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused question
	3	-5	-5. Interview breakoff (sufficient partial IW)
	3875	-1	
	324	0	0. Not selected
	61	1	1. Selected

V161414

PRE FTF CASI/WEB: Mention: TV PROG Aqui y Ahora

type: numeric (float)
label: V161414, but 1 nonmissing value is not labeled
range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused question
	3	-5	-5. Interview breakoff (sufficient partial IW)
	3875	-1	
	324	0	0. Not selected
	61	1	1. Selected

V161415

PRE FTF CASI/WEB: Mention: TV PROG CNN en Espanol

type: numeric (float)
label: V161415, but 1 nonmissing value is not labeled
range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused question
	3	-5	-5. Interview breakoff (sufficient partial IW)
	3875	-1	
	341	0	0. Not selected
	44	1	1. Selected

V161416

unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused question
	3	-5	-5. Interview breakoff (sufficient partial IW)
	3875	-1	
	362	0	0. Not selected
	23	1	1. Selected

V161420

PRE FTF CASI/WEB: Mention: TV PROG Lo Mejor de Caso Cerrado

type: numeric (float)
label: V161420, but 1 nonmissing value is not labeled

range: [-9,1] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused question
	3	-5	-5. Interview breakoff (sufficient partial IW)
	3875	-1	
	343	0	0. Not selected
	42	1	1. Selected

V161421

PRE FTF CASI/WEB: Mention: TV PROG Noticiero Enrique Gratas

type: numeric (float)
label: V161421, but 1 nonmissing value is not labeled

range: [-9,1] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused question
	3	-5	-5. Interview breakoff (sufficient partial IW)
	3875	-1	
	366	0	0. Not selected
	19	1	1. Selected

V161422

PRE FTF CASI/WEB: Mention: TV PROG Noticiero Telemundo

type: numeric (float)
label: V161422, but 1 nonmissing value is not labeled

range: [-9,1] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused question
	3	-5	-5. Interview breakoff (sufficient partial IW)
	3875	-1	
	299	0	0. Not selected

V161423

PRE FTF CASI/WEB: Mention: TV PROG Noticiero Univision

type: numeric (float)
 label: V161423, but 1 nonmissing value is not labeled

range: [-9,1] units: 1
 unique values: 5 missing :: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused question
	3	-5	-5. Interview breakoff (sufficient partial IW)
	3875	-1	
	292	0	0. Not selected
	93	1	1. Selected

V161424

PRE FTF CASI/WEB: Mention: TV PROG El Senor de los Cielos

type: numeric (float)
 label: V161424, but 1 nonmissing value is not labeled

range: [-9,1] units: 1
 unique values: 5 missing :: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused question
	3	-5	-5. Interview breakoff (sufficient partial IW)
	3875	-1	
	363	0	0. Not selected
	22	1	1. Selected

V161425

PRE FTF CASI/WEB: Mention: TV PROG Que Noche! con Angelica y Raul

type: numeric (float)
 label: V161425, but 1 nonmissing value is not labeled

range: [-9,1] units: 1
 unique values: 5 missing :: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused question
	3	-5	-5. Interview breakoff (sufficient partial IW)
	3875	-1	
	375	0	0. Not selected
	10	1	1. Selected

V161426

PRE FTF CASI/WEB: Mention: TV PROG Primer Impacto

```
type: numeric (float)
label: V161426, but 1 nonmissing value is not labeled

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271
```

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused question
	3	-5	-5. Interview breakoff (sufficient partial IW)
	3875	-1	
	314	0	0. Not selected
	71	1	1. Selected

V161427
PRE FTF CASI/WEB: Mention: TV PROG Cronicas de Sabado

```
type: numeric (float)
label: V161427, but 1 nonmissing value is not labeled

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271
```

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused question
	3	-5	-5. Interview breakoff (sufficient partial IW)
	3875	-1	
	371	0	0. Not selected
	14	1	1. Selected

V161428
PRE FTF CASI/WEB: Mention: Radio PROG Rush Limbaugh

```
type: numeric (float)
label: V161428

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271
```

tabulation:	Freq.	Numeric	Label
	18	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	1963	-1	-1. INAP, 0, -9 in V161363e
	2013	0	0. Not selected
	259	1	1. Selected

V161429
PRE FTF CASI/WEB: Mention: Radio PROG Morning Edition (NPR)

```
type: numeric (float)
label: V161429

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271
```

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

tabulation:	Freq.	Numeric	Label
	18	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	1963	-1	-1. INAP, 0,-9 in V161363e
	2011	0	0. Not selected
	261	1	1. Selected

V161433

PRE FTF CASI/WEB: Mention: Radio PROG The Glenn Beck Program

type: numeric (float)
label: V161433

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	18	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	1963	-1	-1. INAP, 0,-9 in V161363e
	2159	0	0. Not selected
	113	1	1. Selected

V161434

PRE FTF CASI/WEB: Mention: Radio PROG The Mark Levin Show

type: numeric (float)
label: V161434

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	18	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	1963	-1	-1. INAP, 0,-9 in V161363e
	2153	0	0. Not selected
	119	1	1. Selected

V161435

PRE FTF CASI/WEB: Mention: Radio PROG The Savage Nation (Michael Savage)

type: numeric (float)
label: V161435

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	18	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	1963	-1	-1. INAP, 0,-9 in V161363e
	2184	0	0. Not selected
	88	1	1. Selected

V161436

PRE FTF CASI/WEB: Mention: Radio PROG Fresh Air (NPR)

type: numeric (float)
label: V161436

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	18	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	1963	-1	-1. INAP, 0,-9 in V161363e
	1942	0	0. Not selected
	330	1	1. Selected

V161437

PRE FTF CASI/WEB: Mention: Radio PROG The Hugh Hewitt Show

type: numeric (float)
label: V161437

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	18	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	1963	-1	-1. INAP, 0,-9 in V161363e
	2259	0	0. Not selected
	13	1	1. Selected

V161438

PRE FTF CASI/WEB: Mention: Radio PROG The Thom Hartmann Program

type: numeric (float)
label: V161438

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	18	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	1963	-1	-1. INAP, 0,-9 in V161363e
	2252	0	0. Not selected
	20	1	1. Selected

V161439

PRE FTF CASI/WEB: Mention: Radio PROG Joe Madison (The Black Eagle)

type: numeric (float)
label: V161439

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	18	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)

1963	-1	-1. INAP, 0,-9 in V161363e
2261	0	0. Not selected
11	1	1. Selected

V161440

PRE FTF CASI/WEB: Mention: Radio PROG The Mike Gallagher Show

type: numeric (float)
label: V161440

range: [-9,1] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	18	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	1963	-1	-1. INAP, 0,-9 in V161363e
	2246	0	0. Not selected
	26	1	1. Selected

V161441

PRE FTF CASI/WEB: Mention: Radio PROG The Bill Handel Show

type: numeric (float)
label: V161441

range: [-9,1] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	18	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	1963	-1	-1. INAP, 0,-9 in V161363e
	2248	0	0. Not selected
	24	1	1. Selected

V161442

PRE FTF CASI/WEB: Mention: Radio PROG The Schnitt Show (Todd Schnitt)

type: numeric (float)
label: V161442

range: [-9,1] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	18	-9	-9. Refused question
	18	-5	-5. Interview breakoff (sufficient partial IW)
	1963	-1	-1. INAP, 0,-9 in V161363e
	2261	0	0. Not selected
	11	1	1. Selected

V161443

PRE FTF CASI/WEB: Mention: Radio PROG None of the above

```

-----
type: numeric (float)
label: V161443

range: [-9,1]
unique values: 5

units: 1
missing : 0/4271

tabulation: Freq.    Numeric  Label
              18        -9    -9. Refused question
              18        -5    -5. Interview breakoff
                               (sufficient partial IW)
              1963       -1    -1. INAP, 0,-9 in V161363e
              902         0    0. Not selected
              1370         1    1. Selected

```

```

-----
V161444
PRE FTF CASI/WEB: Mention: Website Yahoo News (www.yahoo.com/news)
-----

```

```

type: numeric (float)
label: V161444

range: [-9,1]
unique values: 5

units: 1
missing : 0/4271

tabulation: Freq.    Numeric  Label
              14        -9    -9. Refused question
              19        -5    -5. Interview breakoff
                               (sufficient partial IW)
              1645       -1    -1. INAP, 0,-9 in V161363d
              1917         0    0. Not selected
              676         1    1. Selected

```

```

-----
V161445
PRE FTF CASI/WEB: Mention: Website CNN.com
-----

```

```

type: numeric (float)
label: V161445

range: [-9,1]
unique values: 5

units: 1
missing : 0/4271

tabulation: Freq.    Numeric  Label
              14        -9    -9. Refused question
              19        -5    -5. Interview breakoff
                               (sufficient partial IW)
              1645       -1    -1. INAP, 0,-9 in V161363d
              1992         0    0. Not selected
              601         1    1. Selected

```

```

-----
V161446
PRE FTF CASI/WEB: Mention: Website NBC News (www.nbcnews.com)
-----

```

```

type: numeric (float)
label: V161446

range: [-9,1]
unique values: 5

units: 1
missing : 0/4271

```


V161450
PRE FTF CASI/WEB: Mention: Website Buzzfeed.com


```

      type: numeric (float)
      label: V161450

      range: [-9,1]
unique values: 5                                units: 1
                                              missing .: 0/4271

      tabulation:  Freq.   Numeric  Label
                   14      -9      -9. Refused question
                   19      -5      -5. Interview breakoff
                                (sufficient partial IW)
                   1645     -1      -1. INAP, 0,-9 in V161363d
                   2302      0      0. Not selected
                   291      1      1. Selected

```


V161451
PRE FTF CASI/WEB: Mention New York Times (nytimes.com)


```

      type: numeric (float)
      label: V161451

      range: [-9,1]
unique values: 5                                units: 1
                                              missing .: 0/4271

      tabulation:  Freq.   Numeric  Label
                   14      -9      -9. Refused question
                   19      -5      -5. Interview breakoff
                                (sufficient partial IW)
                   1645     -1      -1. INAP, 0,-9 in V161363d
                   2088      0      0. Not selected
                   505      1      1. Selected

```


V161452
PRE FTF CASI/WEB: Mention: Website Fox News (www.foxnews.com)


```

      type: numeric (float)
      label: V161452

      range: [-9,1]
unique values: 5                                units: 1
                                              missing .: 0/4271

      tabulation:  Freq.   Numeric  Label
                   14      -9      -9. Refused question
                   19      -5      -5. Interview breakoff
                                (sufficient partial IW)
                   1645     -1      -1. INAP, 0,-9 in V161363d
                   1951      0      0. Not selected
                   642      1      1. Selected

```


V161453
PRE FTF CASI/WEB: Mention: Website Mail Online / Daily Mail (dailymail.co.uk)

type: numeric (float)
label: V161453

range: [-9,1] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	14	-9	-9. Refused question
	19	-5	-5. Interview breakoff (sufficient partial IW)
	1645	-1	-1. INAP, 0,-9 in V161363d
	2460	0	0. Not selected
	133	1	1. Selected

V161454
PRE FTF CASI/WEB: Mention: Website Washington Post (washingtonpost.com)

type: numeric (float)
label: V161454

range: [-9,1] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	14	-9	-9. Refused question
	19	-5	-5. Interview breakoff (sufficient partial IW)
	1645	-1	-1. INAP, 0,-9 in V161363d
	2160	0	0. Not selected
	433	1	1. Selected

V161455
PRE FTF CASI/WEB: Mention: Website Business Insider (businessinsider.com)

type: numeric (float)
label: V161455

range: [-9,1] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	14	-9	-9. Refused question
	19	-5	-5. Interview breakoff (sufficient partial IW)
	1645	-1	-1. INAP, 0,-9 in V161363d
	2465	0	0. Not selected
	128	1	1. Selected

V161456
PRE FTF CASI/WEB: Mention: Website BBC News (news.bbc.co.uk)

type: numeric (float)
label: V161456

range: [-9,1] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	14	-9	-9. Refused question

V161460
PRE FTF CASI/WEB: Mention: Website None

type: numeric (float)
label: V161460

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation: Freq. Numeric Label
14 -9 -9. Refused question
19 -5 -5. Interview breakoff
(sufficient partial IW)
1645 -1 -1. INAP, 0,-9 in V161363d
2032 0 0. Not selected
561 1 1. Selected

V161461x
PRE FTF CASI/WEB: SUMMARY- Number of additional preloaded newspapers

type: numeric (byte)
label: V161461x

range: [0,4] units: 1
unique values: 5 missing.: 0/4271

tabulation: Freq. Numeric Label
292 0 0. No additional preload (4
default newspapers [NYT, USA
Today, WSJ, Wash Post])
2509 1 1. One additional preload (5
total newspapers)
1127 2 2. Two additional preloads (6
total newspapers)
267 3 3. Three additional newspaper
preloads (7 total newspapers)
76 4 4. Four additional newspaper
preloads (8 total newspapers)

V161462
PRE FTF CASI/WEB: RESTRICTED- 5th newspaper

type: numeric (float)
label: V161462

range: [-5,-1] units: 1
unique values: 3 missing.: 0/4271

tabulation: Freq. Numeric Label
11 -5 -5. Interview breakoff
(sufficient partial IW)
2084 -3 -3. Restricted access, not
available, protection of
respondent anonymity
2176 -1 -1. INAP, 0,-9 in V161363b

V161463
PRE FTF CASI/WEB: RESTRICTED- 6th newspaper

tabulation:	Freq.	Numeric	Label
	11	-5	-5. Interview breakoff (sufficient partial IW)
	2084	-3	-3. Restricted access, not available, protection of respondent anonymity
	2176	-1	-1. INAP, 0,-9 in V161363b

V161467
PRE FTF CASI/WEB: RESTRICTED- 10th newspaper

type: numeric (float)
label: V161467

range: [-5,-1] units: 1
unique values: 3 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	11	-5	-5. Interview breakoff (sufficient partial IW)
	2084	-3	-3. Restricted access, not available, protection of respondent anonymity
	2176	-1	-1. INAP, 0,-9 in V161363b

V161468
PRE FTF CASI/WEB: RESTRICTED- 11th newspaper

type: numeric (float)
label: V161468

range: [-5,-1] units: 1
unique values: 3 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	11	-5	-5. Interview breakoff (sufficient partial IW)
	2084	-3	-3. Restricted access, not available, protection of respondent anonymity
	2176	-1	-1. INAP, 0,-9 in V161363b

V161469
PRE FTF CASI/WEB: Mention: Printed newspaper The New York Times

type: numeric (float)
label: V161469

range: [-9,1] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	135	-9	-9. Refused question
	19	-5	-5. Interview breakoff (sufficient partial IW)
	2176	-1	-1. INAP, 0,-9 in V161363b
	1766	0	0. Not selected
	175	1	1. Selected


```

label: V161473, but 1 nonmissing value is not labeled
range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation: Freq. Numeric Label
             118      -9 -9. Refused question
             17      -5 -5. Interview breakoff
                   (sufficient partial IW)
            2315      -1
             890       0 0. Not selected
             931       1 1. Selected

```

```

-----
V161474
PRE FTF CASI/WEB: Mention: Printed newspaper pnews[6]
-----

```

```

type: numeric (float)
label: V161474, but 1 nonmissing value is not labeled
range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation: Freq. Numeric Label
             50      -9 -9. Refused question
             11      -5 -5. Interview breakoff
                   (sufficient partial IW)
            3524      -1
             450       0 0. Not selected
             236       1 1. Selected

```

```

-----
V161475
PRE FTF CASI/WEB: Mention: Printed newspaper pnews[7]
-----

```

```

type: numeric (float)
label: V161475, but 1 nonmissing value is not labeled
range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation: Freq. Numeric Label
             8      -9 -9. Refused question
             4      -5 -5. Interview breakoff
                   (sufficient partial IW)
            4092      -1
             124       0 0. Not selected
             43       1 1. Selected

```

```

-----
V161476
PRE FTF CASI/WEB: Mention: Printed newspaper pnews[8]
-----

```

```

type: numeric (float)
label: V161476, but 1 nonmissing value is not labeled
range: [-9,1] units: 1
unique values: 4 missing.: 0/4271

tabulation: Freq. Numeric Label
             3      -9 -9. Refused question
            4229      -1

```

31 0 0. Not selected
8 1 1. Selected

V161477

PRE FTF CASI/WEB: Mention: Printed newspaper pnews[9]

type: numeric (float)
label: V161477, but 1 nonmissing value is not labeled
range: [-1,-1] units: 1
unique values: 1 missing.: 0/4271
tabulation: Freq. Numeric Label
4271 -1

V161478

PRE FTF CASI/WEB: Mention: Printed newspaper pnews[10]

type: numeric (float)
label: V161478, but 1 nonmissing value is not labeled
range: [-1,-1] units: 1
unique values: 1 missing.: 0/4271
tabulation: Freq. Numeric Label
4271 -1

V161479

PRE FTF CASI/WEB: Mention: Printed newspaper pnews[11]

type: numeric (float)
label: V161479, but 1 nonmissing value is not labeled
range: [-1,-1] units: 1
unique values: 1 missing.: 0/4271
tabulation: Freq. Numeric Label
4271 -1

V161480

PRE FTF CASI/WEB: Mention: Other printed newspaper

type: numeric (float)
label: V161480
range: [-9,1] units: 1
unique values: 5 missing.: 0/4271
tabulation: Freq. Numeric Label
135 -9 -9. Refused question
19 -5 -5. Interview breakoff
(sufficient partial IW)
2176 -1 -1. INAP, 0,-9 in V161363b
1713 0 0. Not selected
228 1 1. Selected

V161481
PRE FTF CASI/WEB: Mention: No printed newspaper

type: numeric (float)
label: V161481

range: [-9,1] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	135	-9	-9. Refused question
	19	-5	-5. Interview breakoff (sufficient partial IW)
	2176	-1	-1. INAP, 0,-9 in V161363b
	1431	0	0. Not selected
	510	1	1. Selected

V161482
PRE FTF CASI/WEB: Mention: www.nytimes.com (New York

type: numeric (float)
label: V161482

range: [-9,1] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	321	-9	-9. Refused question
	19	-5	-5. Interview breakoff (sufficient partial IW)
	2176	-1	-1. INAP, 0,-9 in V161363b
	1418	0	0. Not selected
	337	1	1. Selected

V161483
PRE FTF CASI/WEB: Mention: www.usatoday.com (USA

type: numeric (float)
label: V161483

range: [-9,1] units: 1
unique values: 5 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	321	-9	-9. Refused question
	19	-5	-5. Interview breakoff (sufficient partial IW)
	2176	-1	-1. INAP, 0,-9 in V161363b
	1530	0	0. Not selected
	225	1	1. Selected

V161484
PRE FTF CASI/WEB: Mention: online.wsj.com (Wall Street Journal)

type: numeric (float)
label: V161484

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	321	-9	-9. Refused question
	19	-5	-5. Interview breakoff (sufficient partial IW)
	2176	-1	-1. INAP, 0,-9 in V161363b
	1619	0	0. Not selected
	136	1	1. Selected

V161485
PRE FTF CASI/WEB: Mention: www.washingtonpost.com (Washington Post)

type: numeric (float)
label: V161485

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	321	-9	-9. Refused question
	19	-5	-5. Interview breakoff (sufficient partial IW)
	2176	-1	-1. INAP, 0,-9 in V161363b
	1507	0	0. Not selected
	248	1	1. Selected

V161486
PRE FTF CASI/WEB: Mention: Online newspaper inews[5]

type: numeric (float)
label: V161486, but 1 nonmissing value is not labeled

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	293	-9	-9. Refused question
	17	-5	-5. Interview breakoff (sufficient partial IW)
	2315	-1	
	1095	0	0. Not selected
	551	1	1. Selected

V161487
PRE FTF CASI/WEB: Mention: Online newspaper inews[6]

type: numeric (float)
label: V161487, but 1 nonmissing value is not labeled

range: [-9,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	107	-9	-9. Refused question

11	-5	-5. Interview breakoff (sufficient partial IW)
3524	-1	
479	0	0. Not selected
150	1	1. Selected

V161488

PRE FTF CASI/WEB: Mention: Online newspaper inews[7]

```

type: numeric (float)
label: V161488, but 1 nonmissing value is not labeled

range: [-9,1]          units: 1
unique values: 5        missing .: 0/4271

tabulation: Freq.    Numeric  Label
              27      -9     -9. Refused question
              4       -5     -5. Interview breakoff
                        (sufficient partial IW)
              4092    -1
              121     0     0. Not selected
              27      1     1. Selected

```

V161489

PRE FTF CASI/WEB: Mention: Online newspaper inews[8]

```

type: numeric (float)
label: V161489, but 1 nonmissing value is not labeled

range: [-9,1]          units: 1
unique values: 4        missing .: 0/4271

tabulation: Freq.    Numeric  Label
              7      -9     -9. Refused question
             4229    -1
              28     0     0. Not selected
              7      1     1. Selected

```

V161490

PRE FTF CASI/WEB: Mention: Online newspaper inews[9]

```

type: numeric (float)
label: V161490, but 1 nonmissing value is not labeled

range: [-1,-1]         units: 1
unique values: 1        missing .: 0/4271

tabulation: Freq.    Numeric  Label
              4271    -1

```

V161491

PRE FTF CASI/WEB: Mention: Online newspaper inews[10]

```

type: numeric (float)
label: V161491, but 1 nonmissing value is not labeled

```



```

range: [-1,-1] units: 1
unique values: 1 missing .: 0/4271

tabulation: Freq. Numeric Label
4271 -1

```

V161492

PRE FTF CASI/WEB: Mention: Online newspaper inews[11]

```

type: numeric (float)
label: V161492, but 1 nonmissing value is not labeled

```

```

range: [-1,-1] units: 1
unique values: 1 missing .: 0/4271

tabulation: Freq. Numeric Label
4271 -1

```

V161493

PRE FTF CASI/WEB: Mention: Other online newspaper

```

type: numeric (float)
label: V161493

```

```

range: [-9,1] units: 1
unique values: 5 missing .: 0/4271

tabulation: Freq. Numeric Label
321 -9 -9. Refused question
19 -5 -5. Interview breakoff
(sufficient partial IW)
2176 -1 -1. INAP, 0,-9 in V161363b
1617 0 0. Not selected
138 1 1. Selected

```

V161494

PRE FTF CASI/WEB: Mention: No online newspaper

```

type: numeric (float)
label: V161494

```

```

range: [-9,1] units: 1
unique values: 5 missing .: 0/4271

tabulation: Freq. Numeric Label
321 -9 -9. Refused question
19 -5 -5. Interview breakoff
(sufficient partial IW)
2176 -1 -1. INAP, 0,-9 in V161363b
963 0 0. Not selected
792 1 1. Selected

```

V161495

PRE FTF CASI/WEB: No.days in wk R uses soc media to learn Pres electn

```

        type: numeric (float)
        label: V161495

        range: [-9,7]
        unique values: 10

        units: 1
        missing .: 0/4271

        examples: 0      0. None
                  2      2. Two days
                  6      6. Six days
                  7      7. Seven days

```

```

-----
V161496
PRE FTF CASI / WEB: How many Guns owned
-----

```

```

        type: numeric (float)
        label: V161496, but 35 nonmissing values are not labeled

        range: [-9,99]
        unique values: 37

        units: 1
        missing .: 0/4271

        examples: 0
                  0
                  0
                  2

```

```

-----
V161497
PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set B
-----

```

```

        type: numeric (float)
        label: V161497

        range: [-9,1]
        unique values: 4

        units: 1
        missing .: 0/4271

        tabulation:
          Freq.   Numeric   Label
             101        -9   -9. Refused
              32        -5   -5. Interview breakoff
                   (sufficient partial IW)
             443         0   0. Not correct
             3695        1   1. Correct

```

```

-----
V161498
PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set D
-----

```

```

        type: numeric (float)
        label: V161498

        range: [-9,1]
        unique values: 4

        units: 1
        missing .: 0/4271

        tabulation:
          Freq.   Numeric   Label
              85        -9   -9. Refused
              33        -5   -5. Interview breakoff
                   (sufficient partial IW)
             251         0   0. Not correct
             3902        1   1. Correct

```

V161499

PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set E

type: numeric (float)
label: V161499

range: [-9,1] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	81	-9	-9. Refused
	33	-5	-5. Interview breakoff (sufficient partial IW)
	691	0	0. Not correct
	3466	1	1. Correct

V161500

PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set F

type: numeric (float)
label: V161500

range: [-9,1] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	83	-9	-9. Refused
	34	-5	-5. Interview breakoff (sufficient partial IW)
	350	0	0. Not correct
	3804	1	1. Correct

V161501

PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set G

type: numeric (float)
label: V161501

range: [-9,1] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	101	-9	-9. Refused
	34	-5	-5. Interview breakoff (sufficient partial IW)
	2292	0	0. Not correct
	1844	1	1. Correct

V161502

PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set H

type: numeric (float)
label: V161502

range: [-9,1] units: 1
unique values: 4 missing.: 0/4271

V161506

label: V161509

range: [-9,5] units: 1

unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	81	-9	-9. Refused
	42	-5	-5. Interview breakoff (sufficient partial IW)
	207	1	1. Agree strongly
	717	2	2. Agree somewhat
	1442	3	3. Neither agree nor disagree
	734	4	4. Disagree somewhat
	1048	5	5. Disagree strongly

V161510

PRE FTF CASI / WEB: Women put men on a tight leash

type: numeric (float)

label: V161510

range: [-9,5] units: 1

unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	81	-9	-9. Refused
	42	-5	-5. Interview breakoff (sufficient partial IW)
	164	1	1. Agree strongly
	568	2	2. Agree somewhat
	1351	3	3. Neither agree nor disagree
	769	4	4. Disagree somewhat
	1296	5	5. Disagree strongly

V161511

PRE FTF CASI / WEB: Sexual orientation of R

type: numeric (float)

label: V161511

range: [-9,3] units: 1

unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	93	-9	-9. Refused
	43	-5	-5. Interview breakoff (sufficient partial IW)
	3909	1	1. Heterosexual or straight
	109	2	2. Homosexual or gay (or lesbian)
	117	3	3. Bisexual

V161512

PRE FTF CASI / WEB: Sexual orientation of family and friends

type: numeric (float)

label: V161512

range: [-9,2] units: 1

```

unique values: 4                                missing .: 0/4271

tabulation:  Freq.    Numeric  Label
              89      -9      -9. Refused
              44      -5      -5. Interview breakoff
                               (sufficient partial IW)
              2273     1      1. Yes
              1865     2      2. No

-----
V161513
PRE FTF CASI / WEB: Years Senator Elected
-----

type: numeric (float)
label: V161513, but 27 nonmissing values are not labeled

range: [-9,99]                                units: 1
unique values: 29                            missing .: 0/4271

examples: 3
           4
           6
           6

-----
V161514
PRE FTF CASI / WEB: Political knowledge: program Fed govt spends
-----

type: numeric (float)
label: V161514

range: [-9,4]                                units: 1
unique values: 6                            missing .: 0/4271

tabulation:  Freq.    Numeric  Label
              73      -9      -9. Refused
              48      -5      -5. Interview breakoff
                               (sufficient partial IW)
              1151     1      1. Foreign aid
              843      2      2. Medicare
              545      3      3. National defense
              1611     4      4. Social Security

-----
V161515
PRE FTF CASI / WEB: Party with Most Members In House Before Election
-----

type: numeric (float)
label: V161515

range: [-9,2]                                units: 1
unique values: 4                            missing .: 0/4271

tabulation:  Freq.    Numeric  Label
              134      -9      -9. Refused
              49      -5      -5. Interview breakoff
                               (sufficient partial IW)
              1093     1      1. Democrats
              2995     2      2. Republicans

```

V161516

PRE FTF CASI / WEB: Party with Most Members In Senate Before Election

type: numeric (float)
label: V161516

range: [-9,2] units: 1
unique values: 4 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	140	-9	-9. Refused
	49	-5	-5. Interview breakoff (sufficient partial IW)
	1341	1	1. Democrats
	2741	2	2. Republicans

V161517

PRE WEB ONLY: ease of online access

type: numeric (float)
label: V161517

range: [-9,5] units: 1
unique values: 8 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	26	-9	-9. Refused
	54	-5	-5. Interview breakoff (sufficient partial IW)
	1181	-1	-1. INAP, FTF mode
	103	1	1. Not at all easy
	115	2	2. A little easy
	358	3	3. Moderately easy
	522	4	4. Very easy
	1912	5	5. Extremely easy

V161518

PRE FTF CASI ONLY: R rating of interviewer

type: numeric (float)
label: V161518

range: [-9,3] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	41	-9	-9. Refused
	3090	-1	-1. INAP, Web mode
	1093	1	1. Good
	3	2	2. Bad
	44	3	3. Neither good nor bad

V161519

PRE FTF CASI ONLY: R rating of interviewer degree

type: numeric (float)
label: V161519, but 1 nonmissing value is not labeled

range: [-1,3] units: 1
unique values: 4 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	3175	-1	
	919	1	1. Extremely
	161	2	2. Moderately
	16	3	3. A little

V161520

PRE FTF CASI ONLY: R rating of interview

type: numeric (float)
label: V161520

range: [-9,3] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	41	-9	-9. Refused
	3090	-1	-1. INAP, Web mode
	753	1	1. Liked
	38	2	2. Disliked
	349	3	3. Neither liked nor disliked

V161521

PRE FTF CASI ONLY: R rating of interview degree

type: numeric (float)
label: V161521, but 1 nonmissing value is not labeled

range: [-9,3] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	3480	-1	
	42	1	1. A little
	387	2	2. A moderate amount
	361	3	3. A great deal

V161522

PRE: How satisfied is R with life

type: numeric (float)
label: V161522

range: [-9,5] units: 1
unique values: 8 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	28	-9	-9. Refused
	4	-8	-8. Don't know (FTF only)
	54	-5	-5. Interview breakoff (sufficient partial IW)
	679	1	1. Extremely satisfied
	1590	2	2. Very satisfied
	1418	3	3. Moderately satisfied

366 4 4. Slightly satisfied
132 5 5. Not satisfied at allrun

V161523

PRE WEB ONLY: RESTRICTED R comments

type: numeric (float)
label: V161523

range: [-5,-1] units: 1
unique values: 3 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	11	-5	-5. Interview breakoff (sufficient partial IW)
	3079	-3	-3. Restricted access, not available, protection of respondent anonymity
	1181	-1	-1. INAP, FTF mode

V162001

POST: FTF ONLY: Audio recording consent

type: numeric (float)
label: V162001

range: [-7,7] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	2590	-1	-1. Inap
	1021	1	Yes
	38	7	No

V162002

POST: How many programs about 2016 campaign did R watch on TV

type: numeric (float)
label: V162002

range: [-7,4] units: 1
unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	318	1	1. None
	837	2	2. Just one or two
	1248	3	3. Several
	1246	4	4. A good many

V162003

POST: How many speeches about 2016 campaign did R listen to on radio

```

-----
type: numeric (float)
label: V162003

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

units: 1
missing .: 0/4271

```

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1394	1	1. None
	817	2	2. Just one or two
	795	3	3. Several
	643	4	4. A good many

```

-----
V162004
POST: How many times R got info about 2016 campaign on the Internet
-----

```

```

type: numeric (float)
label: V162004

range: [-9,4]
unique values: 7

units: 1
missing .: 0/4271

```

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	510	1	1. None
	581	2	2. Just one or two
	1183	3	3. Several
	1373	4	4. A good many

```

-----
V162005
POST: How many stories R read about 2016 campaign in any newspaper
-----

```

```

type: numeric (float)
label: V162005

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

units: 1
missing .: 0/4271

```

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1404	1	1. None
	817	2	2. Just one or two
	770	3	3. Several
	658	4	4. A good many

```

-----
V162006
POST: Did R visit website of candidate
-----

```

```

type: numeric (float)

```

label: V162006

range: [-7,2] units: 1

unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	512	-1	-1. Inap
	768	1	1. Yes, visited candidate web site(s)
	2369	2	2. Never did that

V162007

POST: Did party contact R about 2016 campaign

type: numeric (float)

label: V162007

range: [-9,2] units: 1

unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1178	1	1. Yes
	2468	2	2. No

V162007a

POST: Which party contacted R about 2016 campaign

type: numeric (float)

label: V162007a

range: [-9,5] units: 1

unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused
	7	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	2471	-1	-1. Inap
	455	1	1. Democrats
	270	2	2. Republicans
	413	3	3. Both
	31	5	5. Other

V162008

POST: Did anyone other than parties contact R about cand

type: numeric (float)

label: V162008

range: [-8,2] units: 1

unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	467	1	1. Yes
	3181	2	2. No

V162009

POST: Anyone talk to R abt registering or getting out to vote

type: numeric (float)
label: V162009

range: [-7,2] units: 1
unique values: 4 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1668	1	1. Yes, someone did
	1981	2	2. No, noone did

V162010

POST: R talk to anyone about voting for or against cand or pty

type: numeric (float)
label: V162010

range: [-9,2] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1829	1	1. Yes
	1819	2	2. No

V162011

POST: R go to any political meetings, rallies, speeches

type: numeric (float)
label: V162011

range: [-9,2] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	260	1	1. Yes
	3388	2	2. No

V162012

POST: R wear campaign button or post sign or bumper sticker

type: numeric (float)
label: V162012

range: [-9,2] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	441	1	1. Yes
	3207	2	2. No

V162013

POST: R do any (other) work for party or candidate

type: numeric (float)
label: V162013

range: [-9,2] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	119	1	1. Yes
	3529	2	2. No

V162014

POST: R contribute money to specific candidate campaign

type: numeric (float)
label: V162014

range: [-9,2] units: 1
unique values: 6 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused
	1	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	442	1	1. Yes
	3204	2	2. No

V162014a

POST: Party of candidate for whom R contributed money


```
range:  [-7,5]          units:  1
```

unique values: 7

missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	3365	-1	-1. Inap
	154	1	1. Democratic
	118	2	2. Republican
	5	3	3. Both Democratic and Republican parties
	7	5	5. Other

V162016b

POST: RESTRICTED- Other specify - party to which R contributed

type: numeric (float)
label: V162016b

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

units: 1
missing .: 2590/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1059	-3	-3. Restricted
	2590	.	

V162017

POST: R contribute to any other group for/against a cand

type: numeric (float)
label: V162017

range: [-8,2]
unique values: 5

units: 1
missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	141	1	1. Yes
	3507	2	2. No

V162018a

POST: DHS: Has R in past 12 months: joined a protest march

type: numeric (float)
label: V162018a

range: [-9,2]
unique values: 5

units: 1
missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW

536	-6	-6. No post-election interview
117	1	1. Have done this in past 12 months
3531	2	2. Have not done this in past 12 months

V162018b
POST: DHS: Has Rin past 12 months: signed petition

type: numeric (float)		
label: V162018b		
range: [-9,2]	units: 1	
unique values: 6	missing .: 0/4271	
tabulation:	Freq.	Numeric Label
	1	-9 -9. Refused
	1	-8 -8. Don't know
	86	-7 -7. No post data, deleted due to incomplete IW
	536	-6 -6. No post-election interview
	887	1 1. Have done this in past 12 months
	2760	2 2. Have not done this in past 12 months

V162018c
POST: DHS: Has R in past 12 months: given money to relig org

type: numeric (float)		
label: V162018c		
range: [-9,2]	units: 1	
unique values: 5	missing .: 0/4271	
tabulation:	Freq.	Numeric Label
	1	-9 -9. Refused
	86	-7 -7. No post data, deleted due to incomplete IW
	536	-6 -6. No post-election interview
	1519	1 1. Have done this in past 12 months
	2129	2 2. Have not done this in past 12 months

V162018d
POST: DHS: Has R in past 12 months: gave money to soc/pol org

type: numeric (float)		
label: V162018d		
range: [-9,2]	units: 1	
unique values: 6	missing .: 0/4271	
tabulation:	Freq.	Numeric Label
	1	-9 -9. Refused
	4	-8 -8 Don't know
	86	-7 -7. No post data, deleted due to incomplete IW

536	-6	-6. No post-election interview
746	1	1. Have done this in past 12 months
2898	2	2. Have not done this in past 12 months

V162018e

POST: DHS: sent a message on Facebook/Twitter about polit iss

type: numeric (float)
label: V162018e

range:	[-9,2]	units:	1
unique values:	6	missing .:	0/4271

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused
	1	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1210	1	1. Have done this in past 12 months
	2436	2	2. Have not done this in past 12 months

V162019

POST: Contact U.S. Representative or Senator

type: numeric (float)
label: V162019

range:	[-9,2]	units:	1
unique values:	6	missing .:	0/4271

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	1	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	410	1	1. Have done this in past 12 months
	3235	2	2. Have not done this in past 12 months

V162020a

POST: Who did R contact: was it U.S. Senator from R's state

type: numeric (float)
label: V162020a

range:	[-9,1]	units:	1
unique values:	7	missing .:	0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	1	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to


```
-----
type: numeric (float)
label: V162022, but 1 nonmissing value is not labeled

range: [-9,3]                      units: 1
unique values: 8                    missing.: 0/4271
-----
```

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	1	-8	-8. Don't know (FTF only)
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	3137	-1	
	144	1	1. Registered at this address
	26	2	2. Registered at a different address
	340	3	3. Not currently registered

```
-----
V162022a
POST WEB: Is R registered (registration address not answered)
-----
```

```
-----
type: numeric (float)
label: V162022a, but 1 nonmissing value is not labeled

range: [-9,-1]                     units: 1
unique values: 4                    missing.: 0/4271
-----
```

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	3648	-1	

```
-----
V162023
POST: Address of registration given (not registered at sample address)
-----
```

```
-----
type: numeric (float)
label: V162023, but 1 nonmissing value is not labeled

range: [-7,3]                      units: 1
unique values: 7                    missing.: 0/4271
-----
```

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	3623	-1	
	3	0	0. Registration address not given
	20	1	1. Registration address given
	2	2	2. Partial address given for registration address
	1	3	3. Only P.O. box given as registration address

```
-----
```

V162024a
POST: State included in address of registration (not registered at samp addr)

type: numeric (float)
label: V162024a, but 1 nonmissing value is not labeled

range: [-7,1] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	3623	-1	
	3	0	0. State not included for registration address
	23	1	1. State included for registration address

V162024b
POST: City included in Post address of registration (not registered at samp addr)

type: numeric (float)
label: V162024b, but 1 nonmissing value is not labeled

range: [-7,9] units: 1
unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	3623	-1	
	3	0	0. City not included for registration address
	22	1	1. City included for registration address
	1	9	9. Only city of P.O. Box given (3 in V162023)

V162025
POST: State of registration - reg state not given (not registered at samp addr)

type: numeric (float)
label: V162025, but 1 nonmissing value is not labeled

range: [-7,36] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	3646	-1	
	1	13	13. Georgia
	2	36	36. New York

V162026a POST:
State of regist for Post vote section (Pre nonvoter; reg state given Pre o

type: numeric (float)
label: V162026a, but 1 nonmissing value is not labeled

range: [-7,56] units: 1
unique values: 54 missing : 0/4271

examples: -1
12 12. Florida
25 25. Massachusetts
40 40. Oklahoma

V162026b
POST: State of regist for Post vote section same as sample address state

type: numeric (float)
label: V162026b, but 1 nonmissing value is not labeled

range: [-7,1] units: 1
unique values: 5 missing : 0/4271

tabulation: Freq. Numeric Label
86 -7 -7. No Post, deleted due to
insufficient partial
536 -6 -6. Unit nonresponse, no
Post-Election interview
473 -1
72 0 0. State of registration is not
same as state of sample address
3104 1 1. State of registration same as
state of sample address

V162026c
POST: Senate race in state of registration (all registrations)

type: numeric (float)
label: V162026c, but 1 nonmissing value is not labeled

range: [-7,1] units: 1
unique values: 5 missing : 0/4271

tabulation: Freq. Numeric Label
86 -7 -7. No Post, deleted due to
insufficient partial
536 -6 -6. Unit nonresponse, no
Post-Election interview
473 -1
899 0 0. No Senate race in state of
registration
2277 1 1. Senate race in state of
registration

V162026d
POST: Governor race in state of registration (all registrations)

```

-----
type: numeric (float)
label: V162026d, but 1 nonmissing value is not labeled

range: [-7,1]
unique values: 5
units: 1
missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	473	-1	
	2725	0	0. No Governor race in state of registration
	451	1	1. Governor race in state of registration

```

-----
V162026e
POST: Party registration in state of registration (all registrations)
-----

```

```

type: numeric (float)
label: V162026e, but 1 nonmissing value is not labeled

range: [-6,1]
unique values: 4
units: 1
missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	122	-6	-6. Unit nonresponse, no Post-Election interview
	473	-1	
	1857	0	0. No party registration in state of registration
	1819	1	1. Party registration in state of registration

```

-----
V162027
POST: Is R registered to vote in preload county (not reg at sample address)
-----

```

```

type: numeric (float)
label: V162027, but 1 nonmissing value is not labeled

range: [-7,2]
unique values: 5
units: 1
missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	3628	-1	
	15	1	1. Yes, registered in [county of sample address]
	6	2	2. No, registered in other county

```

-----
V162028
POST: How many years has R been registered at registration location
-----

```



```

-----
type: numeric (float)
label: V162028, but 1 nonmissing value is not labeled

range: [-7,3] units: 1
unique values: 6 missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	3482	-1	
	102	1	1. 0-1 years
	38	2	2. 2-5 years
	27	3	3. 5 years or more

```

-----
V162028x
PRE-POST: SUMMARY- years has R been registered at registration location
-----

```

```

type: numeric (float)
label: V162028x, but 1 nonmissing value is not labeled

range: [-9,3] units: 1
unique values: 6 missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	6	-8	-8. Don't know (FTF only)
	452	-1	
	905	1	1. 0-1 years
	869	2	2. 2-5 years
	2038	3	3. 5 years or more

```

-----
V162029
POST: Was name recorded for registration name
-----

```

```

type: numeric (float)
label: V162029, but 1 nonmissing value is not labeled

range: [-7,2] units: 1
unique values: 6 missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	3479	-1	
	4	0	0. No name recorded /non-name response
	155	1	1. RESTRICTED: Recorded, two words that appear to be first/last names
	11	2	2. RESTRICTED: Partially recorded: one word as name, or initial(s) only

```

-----
V162029x
PRE-POST: SUMMARY - Name recorded for registration name
-----

```



```

-----
      type:  numeric (float)
      label:  V162031, but 1 nonmissing value is not labeled

      range:  [-8,4]
unique values: 8
                                units:  1
                                missing .:  0/4271

```

tabulation:	Freq.	Numeric	Label
	1	-8	-8. Don't know (FTF ONLY)
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	473	-1	
	162	1	1. I did not vote (in the election this November)
	125	2	2. I thought about voting this time, but didn't
	157	3	3. I usually vote, but didn't this time
	2731	4	4. I am sure I voted

```

-----
V162031x
PRE-POST: SUMMARY -Did R vote in 2016
-----

```

```

      type:  numeric (float)
      label:  V162031x, but 1 nonmissing value is not labeled

      range:  [-8,1]
unique values: 4
                                units:  1
                                missing .:  0/4271

```

tabulation:	Freq.	Numeric	Label
	1	-8	-8. Don't know (in V162031)
	939	-1	
	444	0	0. Did not vote in 2016
	2887	1	1. Voted in 2016

```

-----
V162032x
POST: SUMMARY - Post Registration and vote status
-----

```

```

      type:  numeric (float)
      label:  V162032x

      range:  [-7,3]
unique values: 6
                                units:  1
                                missing .:  0/4271

```

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	131	-1	-1. INAP, reported voting in Pre
	342	1	1. Post status not (or DK/RF if) registered, did not vote (or DK/RF if voted)
	445	2	2. Post status registered, did not vote (or DK/RF if voted)
	2731	3	3. Post status registered and voted

V162033

POST: FTF ONLY: IWR CHECKPOINT: have correct Post ballot card

```
-----
type: numeric (float)
label: V162033, but 1 nonmissing value is not labeled

range: [-7,3]          units: 1
unique values: 6        missing.: 0/4271

tabulation: Freq.   Numeric  Label
              86      -7     -7. No Post, deleted due to
              536      -6     insufficient partial
              2689      -1     -6. Unit nonresponse, no
              736       1     Post-Election interview
              18       2     1. Yes, have [yellow/green]
              206      3     color Ballot Card for R's
                        3     district
                        3     2. Have Ballot Card in wrong
                        3     color for R's district
                        3     3. Only have card(s) for wrong
                        3     district or have no ballot cards
-----
```

V162033a

POST: FTF ONLY: IWR error at Ballot Card checkpoint

```
-----
type: numeric (float)
label: V162033a, but 1 nonmissing value is not labeled

range: [-7,2]          units: 1
unique values: 6        missing.: 0/4271

tabulation: Freq.   Numeric  Label
              86      -7     -7. No Post, deleted due to
              536      -6     insufficient partial
              2689      -1     -6. Unit nonresponse, no
              172       0     Post-Election interview
              754       1     0. Ballot card not used as IWR
              34       2     error
                        1     1. Ballot card used, names
                        2     applicable for use
                        2     2. Ballot card not used, names
                        2     not applicable for use
-----
```

V162033x

POST: SUMMARY - administration of Post vote module

```
-----
type: numeric (float)
label: V162033x

range: [-7,4]          units: 1
unique values: 7        missing.: 0/4271

tabulation: Freq.   Numeric  Label
              86      -7     -7. No Post, deleted due to
              536      -6     insufficient partial
              131      -1     -6. Unit nonresponse, no
                        -1     Post-Election interview
                        -1     -1. INAP, R reported voting in
                        -1     Pre
-----
```

2442	1	1. Used Ballot Card/preload names - R voted
681	2	2. Used Ballot Card/preload names - R did not vote
289	3	3. Not used (open-end responses) - R voted
106	4	4. Not used (open-end responses) - R did not vote

V162034
POST: Did R vote for President

```

type: numeric (float)
label: V162034, but 1 nonmissing value is not labeled

range: [-9,2]          units: 1
unique values: 6        missing.: 0/4271

tabulation: Freq.    Numeric  Label
              1         -9    -9. Refused
              86         -7    -7. No Post, deleted due to
                               insufficient partial
              536         -6    -6. Unit nonresponse, no
                               Post-Election interview
              918         -1
              2691         1    1. Yes, voted for President
              39          2    2. No, didn't vote for President

```

V162034a
POST: For whom did R vote for President

```

type: numeric (float)
label: V162034a, but 1 nonmissing value is not labeled

range: [-9,9]          units: 1
unique values: 12       missing.: 0/4271

examples: -1
           1         1. Hillary Clinton
           1         1. Hillary Clinton
           2         2. Donald Trump

```

V162035
POST: Preference strong for Pres cand for whom R voted

```

type: numeric (float)
label: V162035, but 1 nonmissing value is not labeled

range: [-9,2]          units: 1
unique values: 7        missing.: 0/4271

tabulation: Freq.    Numeric  Label
              2         -9    -9. Refused
              1         -8    -8. Don't know (FTF only)
              86         -7    -7. No Post, deleted due to
                               insufficient partial
              536         -6    -6. Unit nonresponse, no
                               Post-Election interview
              986         -1

```

1883 1 1. Strong
777 2 2. Not strong

V162036

POST: Text- How long before election R made decision Pres vote

type: numeric (float)
label: V162036

range: [-7,-2] units: 1
unique values: 3 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	3649	-2	-2. Redacted text of open-end response available in separate file

V162036a

POST: Code- How long before election R made decision Pres vote

type: numeric (float)
label: V162036a

range: [-7,-2] units: 1
unique values: 3 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	3649	-2	-2. Coded version of open-end response will be included in future release

V162037

POST: Does R prefer Pres cand (did not vote)

type: numeric (float)
label: V162037

range: [-9,2] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	1	-8	-8. Don't know (FTF only)
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	2862	-1	-1. INAP, 4 in V162031 or V161024x
	483	1	1. Yes
	302	2	2. No

type: numeric (float)
label: V162039, but 1 nonmissing value is not labeled

range: [-9,2] units: 1
unique values: 7 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	4	-9	-9. Refused
	6	-8	-8. Don't know (FTF or WEB other specify DK)
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	918	-1	
	2365	1	1. Yes
	356	2	2. No

V162040
POST: For whom did R vote for U.S. House (ballot card)

type: numeric (float)
label: V162040, but 1 nonmissing value is not labeled

range: [-9,5] units: 1
unique values: 10 missing : 0/4271

examples: -1
 -1
 1 1. Democratic House candidate
 2 2. Republican House candidate

V162041
POST: For whom did R vote for U.S. House (no ballot card)

type: numeric (float)
label: V162041, but 1 nonmissing value is not labeled

range: [-9,3] units: 1
unique values: 8 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused
	4	-8	-8. Don't know (FTF only)
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	3400	-1	
	116	1	1. Candidate/party mentioned as Democratic
	114	2	2. Candidate/party mentioned as Republican
	13	3	3. Other mention, party not given, or other party mention

V162042
POST: Does R prefer U.S. House candidate


```
-----
type: numeric (float)
label: V162042, but 1 nonmissing value is not labeled

range: [-8,2]                      units: 1
unique values: 6                    missing.: 0/4271
-----
```

tabulation:	Freq.	Numeric	Label
	3	-8	-8. Don't know (FTF only)
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	2862	-1	
	133	1	1. Yes
	651	2	2. No

```
-----
V162043
POST: Whom does R prefer for U.S. House (ballot card)
-----
```

```
-----
type: numeric (float)
label: V162043, but 1 nonmissing value is not labeled

range: [-9,5]                      units: 1
unique values: 10                   missing.: 0/4271
-----
```

```
examples: -1
           -1
           -1
           -1
-----
```

```
-----
V162044
POST: Whom does R prefer for U.S. House (no ballot card)
-----
```

```
-----
type: numeric (float)
label: V162044, but 1 nonmissing value is not labeled

range: [-7,3]                      units: 1
unique values: 6                    missing.: 0/4271
-----
```

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	3638	-1	
	5	1	1. Candidate/party mentioned as Democratic
	5	2	2. Candidate/party mentioned as Republican
	1	3	3. Other mention, party not given, or other party mention

```
-----
V162045x
POST SUMMARY: Senate and Governor races
-----
```

```
-----
type: numeric (float)
-----
```

label: V162045x

range: [-7,31] units: 1

unique values: 11 missing.: 0/4271

examples: 0 00. No Senate/Governor race- samp address state
(R not registered)

1 01. No Senate/Governor race- registration state
(R registered)

11 11. Senate race- registration state (R
registered)

11 11. Senate race- registration state (R
registered)

V162046

POST: Did R vote for U.S. Senate

type: numeric (float)

label: V162046, but 1 nonmissing value is not labeled

range: [-9,2] units: 1

unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused
	5	-8	-8. Don't know (FTF only)
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	1669	-1	
	1793	1	1. Yes
	180	2	2. No

V162047

POST: R's vote for U.S. Senate (ballot card)

type: numeric (float)

label: V162047, but 1 nonmissing value is not labeled

range: [-9,5] units: 1

unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	15	-9	-9. Refused
	8	-8	-8. Don't know (FTF or WEB given as other specify)
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	2048	-1	
	834	1	1. Democratic Senate candidate
	678	2	2. Republican Senate candidate
	48	3	3. Independent Senate candidate
	18	5	5. Other candidate {SPECIFY}

V162048

POST: R's vote for U.S. Senate (no ballot card)

```

type: numeric (float)
label: V162048, but 1 nonmissing value is not labeled

range: [-9,3]
unique values: 8
units: 1
missing : 0/4271

```

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused
	4	-8	-8. Don't know (FTF only)
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	3457	-1	
	97	1	1. Candidate/party mentioned as Democratic
	85	2	2. Candidate/party mentioned as Republican
	4	3	3. Other mention, party not given, or other party mention

V162049
POST: Does R prefer U.S. Senate candidate

```

type: numeric (float)
label: V162049, but 1 nonmissing value is not labeled

range: [-8,2]
unique values: 6
units: 1
missing : 0/4271

```

tabulation:	Freq.	Numeric	Label
	4	-8	-8. Don't know (FTF only)
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	3120	-1	
	124	1	1. Yes
	401	2	2. No

V162050
POST: Whom does R prefer for U.S. Senate (ballot card)

```

type: numeric (float)
label: V162050, but 1 nonmissing value is not labeled

range: [-9,5]
unique values: 9
units: 1
missing : 0/4271

```

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	1	-8	-8. Don't know (FTF or WEB given as other specify)
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	3534	-1	
	56	1	1. Democratic Senate candidate
	49	2	2. Republican Senate candidate
	7	3	3. Independent Senate candidate
	1	5	5. Other candidate {SPECIFY}

3614	-1	
11	1	1. Democratic gubernatorial candidate
23	2	2. Republican gubernatorial candidate

V162057
POST: Whom does R prefer for governor (no ballot card)

type: numeric (float)
label: V162057, but 1 nonmissing value is not labeled
range: [-7,1] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	3646	-1	
	3	1	1. Candidate/party mentioned as Democratic

V162058x
POST: SUMMARY -Post-election Presidential vote/pref

type: numeric (float)
label: V162058x
range: [-7,32] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	515	-1	-1. Inap, no vote/intent/preference
	1290	10	10. Democratic Presidential candidate: voted for candidate
	1178	11	11. Republican Presidential candidate: voted for candidate
	185	12	12. Other Presidential candidate: voted for candidate
	219	30	30. Democratic Presidential candidate: preference (nonvoter)
	219	31	31. Republican Presidential candidate: preference (nonvoter)
	43	32	32. Other Presidential candidate: preference (nonvoter)

V162059x
POST: SUMMARY - party of Post-election U.S. House vote/preference

type: numeric (float)
label: V162059x

range: [-7,32] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	1221	-1	-1. Inap, no vote/intent/preference
	1099	10	10. Democratic House candidate: voted for candidate
	1134	11	11. Republican House candidate: voted for candidate
	65	12	12. Other House candidate: voted for candidate
	58	30	30. Democratic House candidate: preference (nonvoter)
	65	31	31. Republican House candidate: preference (nonvoter)
	7	32	32. Other House candidate: preference (nonvoter)

V162060x
POST: SUMMARY - party of Post-election U.S. Senate vote/preference

type: numeric (float)
label: V162060x, but 1 nonmissing value is not labeled

range: [-7,32] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No Post, deleted due to insufficient partial
	536	-6	-6. Unit nonresponse, no Post-Election interview
	1764	-1	
	931	10	10. Democratic Senate candidate: voted for candidate
	763	11	11. Republican Senate candidate: voted for candidate
	70	12	12. Other Senate candidate: voted for candidate
	61	30	30. Democratic Senate candidate: preference (nonvoter)
	52	31	31. Republican Senate candidate: preference (nonvoter)
	8	32	32. Other Senate candidate: preference (nonvoter)

V162061x
POST: SUMMARY - party of Post-election gubernatorial vote/pref

type: numeric (float)
label: V162061x, but 1 nonmissing value is not labeled

range: [-7,31] units: 1
unique values: 8 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No Post, deleted due to insufficient partial

future release

V162065x

2016 PRE-POST REG/TURNOUT SUMMARY: 2016 registration - turnout status

type: numeric (float)
label: V162065x

range: [-2,-2] units: 1
unique values: 1 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-2	-2. Coded version of open-end response will be included in future release

V162066x

2016 PRE-POST VOTE SUMMARY: 2016 Presidential vote w/strength

type: numeric (float)
label: V162066x, but 1 nonmissing value is not labeled

range: [-1,51] units: 1
unique values: 11 missing.: 0/4271

examples: -1
10 10. Voted for Hillary Clinton - not strong preference
11 11. Voted for Hillary Clinton - strong preference
21 21. Voted for Donald Trump - strong preference

V162067x

2016 PRE-POST VOTE SUMMARY: party of 2016 U.S. House vote

type: numeric (float)
label: V162067x, but 1 nonmissing value is not labeled

range: [-1,3] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	1851	-1	
	1155	1	1. Voted for Democratic House candidate
	1195	2	2. Voted for Republican House candidate
	70	3	3. Voted for other House candidate

V162068x

2016 PRE-POST VOTE SUMMARY: party of 2016 U.S. Senate vote

type: numeric (float)
label: V162068x, but 1 nonmissing value is not labeled

range: [-1,3] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	2417	-1	
	973	1	1. Voted for Democratic Senate candidate
	802	2	2. Voted for Republican Senate candidate
	79	3	3. Voted for other House candidate

V162069x
2016 PRE-POST VOTE SUMMARY: party of 2016 Governor vote

type: numeric (float)
label: V162069x, but 1 nonmissing value is not labeled

range: [-1,3] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	3897	-1	
	220	1	1. Voted for Democratic gubernatorial candidate
	153	2	2. Voted for Republican gubernatorial candidate
	1	3	3. Voted for other gubernatorial candidate

V162072
POST: Office recall: Vice-President Biden

type: numeric (float)
label: V162072

range: [-7,1] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	450	0	0. Not correct
	3199	1	1. Correct

V162073a
POST: Office recall: Speaker of the House Ryan

type: numeric (float)
label: V162073a

range: [-7,1] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW

POST: Office recall: President of Russia Putin

type: numeric (float)
label: V162075a

range: [-7,1] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	552	0	0. Not correct
	3097	1	1. Correct

V162075b
POST: Office recall: President of Russia Putin [Scheme 2]

type: numeric (float)
label: V162075b

range: [-7,1] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1166	0	0. Not correct
	2483	1	1. Correct

V162076a
POST: Office recall: US Supreme Ct Chief Justice Roberts

type: numeric (double)
label: V162076a, but 1 nonmissing value is not labeled

range: [-7,1] units: .1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	2176	0	0. Not correct
	505	.5	
	968	1	1. Correct

V162076b
POST: Office recall: US Supreme Ct Chief Justice Roberts [Scheme 2]

type: numeric (float)
label: V162076b

range: [-7,1] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW

536	-6	-6. No post-election interview
2728	0	0. Not correct
921	1	1. Correct

V162078

POST: Feeling thermometer: Democratic Presidential candidate

type: numeric (float)
label: V162078, but 97 nonmissing values are not labeled

range: [-9,998] units: 1
unique values: 101 missing.: 0/4271

examples: 0
 15
 50
 71

V162079

POST: Feeling thermometer: Republican Presidential candidate

type: numeric (float)
label: V162079, but 96 nonmissing values are not labeled

range: [-9,998] units: 1
unique values: 100 missing.: 0/4271

examples: 0
 12
 50
 70

V162080

POST: Feeling thermometer: Libertarian Presidential candidate

type: numeric (float)
label: V162080, but 94 nonmissing values are not labeled

range: [-9,999] units: 1
unique values: 99 missing.: 0/4271

examples: -6 -6. No post-election interview
 38
 50
 60

V162081

POST: Feeling thermometer: Green Party Presidential candidate

type: numeric (float)
label: V162081, but 94 nonmissing values are not labeled

range: [-9,999] units: 1
unique values: 99 missing.: 0/4271

examples: -6 -6. No post-election interview
31
50
55

V162082

POST: Feeling thermometer: HOUSE DEMOCRATIC CANDIDATE

type: numeric (float)
label: V162082, but 95 nonmissing values are not labeled
range: [-9,999] units: 1
unique values: 101 missing .: 0/4271
examples: -1 -1. Inap
40
50
70

V162083

POST: Feeling thermometer: HOUSE REPUBLICAN CANDIDATE

type: numeric (float)
label: V162083, but 93 nonmissing values are not labeled
range: [-9,999] units: 1
unique values: 99 missing .: 0/4271
examples: -1 -1. Inap
40
50
70

V162084

POST: Feeling thermometer: HOUSE IND/3rd-PARTY CANDIDATE

type: numeric (float)
label: V162084, but 22 nonmissing values are not labeled
range: [-7,999] units: 1
unique values: 27 missing .: 2533/4271
examples: -1 -1. Inap
85
.
.

V162085

POST: Feeling thermometer: SENATE DEMOCRATIC CANDIDATE

type: numeric (float)
label: V162085, but 98 nonmissing values are not labeled
range: [-9,999] units: 1
unique values: 104 missing .: 0/4271

examples: -1 -1. Inap
-1 -1. Inap
50
70

V162086

POST: Feeling thermometer: SENATE REPUBLICAN CANDIDATE

type: numeric (float)
label: V162086, but 97 nonmissing values are not labeled
range: [-9,999] units: 1
unique values: 103 missing .: 0/4271
examples: -1 -1. Inap
-1 -1. Inap
30
60

V162087

POST: Feeling thermometer: SENATE IND/3rd-PARTY CANDIDATE

type: numeric (float)
label: V162087, but 47 nonmissing values are not labeled
range: [-7,999] units: 1
unique values: 52 missing .: 0/4271
examples: -1 -1. Inap
-1 -1. Inap
-1 -1. Inap
-1 -1. Inap

V162088

POST: Feeling thermometer: SR. SENATOR IN STATE WITHOUT RACE

type: numeric (float)
label: V162088, but 74 nonmissing values are not labeled
range: [-7,999] units: 1
unique values: 79 missing .: 0/4271
examples: -1 -1. Inap
-1 -1. Inap
-1 -1. Inap
15

V162089

POST: Feeling thermometer: JR. SENATOR IN STATE WITHOUT RACE

type: numeric (float)
label: V162089, but 76 nonmissing values are not labeled
range: [-7,999] units: 1

unique values: 81 missing .: 0/4271
examples: -1 -1. Inap
 -1 -1. Inap
 -1 -1. Inap
 0

V162090

POST: Feeling thermometer: NONRUNNING SENATOR IN STATE W/RACE

type: numeric (float)
label: V162090, but 96 nonmissing values are not labeled
range: [-9,999] units: 1
unique values: 102 missing .: 0/4271
examples: -1 -1. Inap
 -1 -1. Inap
 50
 61

V162091

POST: Feeling thermometer: Democratic Vice Presidential cand

type: numeric (float)
label: V162091, but 99 nonmissing values are not labeled
range: [-9,999] units: 1
unique values: 104 missing .: 0/4271
examples: -6 -6. No post-election interview
 30
 50
 70

V162092

POST: Feeling thermometer: Republican Vice Presidential cand

type: numeric (float)
label: V162092, but 101 nonmissing values are not labeled
range: [-9,999] units: 1
unique values: 106 missing .: 0/4271
examples: 0
 30
 52
 85

V162093

POST: Feeling thermometer: John Roberts

type: numeric (float)
label: V162093, but 96 nonmissing values are not labeled

range: [-9,999] units: 1
unique values: 101 missing.: 0/4271
examples: -6 -6. No post-election interview
50
50
70

V162094
POST: Feeling thermometer: Pope Francis

type: numeric (float)
label: V162094, but 92 nonmissing values are not labeled
range: [-9,999] units: 1
unique values: 97 missing.: 0/4271
examples: 15
51
75
95

V162095
POST: Feeling thermometer: CHRISTIAN FUNDAMENTALISTS

type: numeric (float)
label: V162095, but 99 nonmissing values are not labeled
range: [-9,999] units: 1
unique values: 104 missing.: 0/4271
examples: 0
40
50
70

V162096
POST: Feeling thermometer: FEMINISTS

type: numeric (float)
label: V162096, but 99 nonmissing values are not labeled
range: [-9,999] units: 1
unique values: 104 missing.: 0/4271
examples: 2
50
53
75

V162097
POST: Feeling thermometer: LIBERALS

type: numeric (float)
label: V162097, but 101 nonmissing values are not labeled

range: [-9,999] units: 1
unique values: 106 missing .: 0/4271
examples: 0
40
50
70

V162098
POST: Feeling thermometer: LABOR UNIONS

type: numeric (float)
label: V162098, but 99 nonmissing values are not labeled
range: [-9,999] units: 1
unique values: 104 missing .: 0/4271
examples: 15
50
60
71

V162099
POST: Feeling thermometer: POOR PEOPLE

type: numeric (float)
label: V162099, but 82 nonmissing values are not labeled
range: [-9,999] units: 1
unique values: 87 missing .: 0/4271
examples: 50
60
70
85

V162100
POST: Feeling thermometer: BIG BUSINESS

type: numeric (float)
label: V162100, but 100 nonmissing values are not labeled
range: [-9,999] units: 1
unique values: 105 missing .: 0/4271
examples: 12
40
50
69

V162101
POST: Feeling thermometer: CONSERVATIVES

type: numeric (float)

label: V162101, but 100 nonmissing values are not labeled
range: [-9,999] units: 1
unique values: 105 missing.: 0/4271
examples: 10
50
60
72

V162102

POST: Feeling thermometer: THE U.S. SUPREME COURT

type: numeric (float)
label: V162102, but 97 nonmissing values are not labeled
range: [-9,998] units: 1
unique values: 101 missing.: 0/4271
examples: 30
50
60
70

V162103

POST: Feeling thermometer: GAY MEN AND LESBIANS

type: numeric (float)
label: V162103, but 94 nonmissing values are not labeled
range: [-9,999] units: 1
unique values: 99 missing.: 0/4271
examples: 0
50
60
85

V162104

POST: Feeling thermometer: CONGRESS

type: numeric (float)
label: V162104, but 97 nonmissing values are not labeled
range: [-9,999] units: 1
unique values: 102 missing.: 0/4271
examples: 0
30
49
60

V162105

POST: Feeling thermometer: RICH PEOPLE


```
      type:  numeric (float)
      label:  V162105, but 96 nonmissing values are not labeled

      range:  [-9,998]
unique values: 100
                                units:  1
                                missing .: 0/4271

      examples: 15
                  50
                  50
                  70
```

```
-----
V162106
POST: Feeling thermometer: MUSLIMS
-----
```

```
      type:  numeric (float)
      label:  V162106, but 99 nonmissing values are not labeled

      range:  [-9,999]
unique values: 104
                                units:  1
                                missing .: 0/4271

      examples: 0
                  50
                  51
                  70
```

```
-----
V162107
POST: Feeling thermometer: CHRISTIANS
-----
```

```
      type:  numeric (float)
      label:  V162107, but 96 nonmissing values are not labeled

      range:  [-9,998]
unique values: 100
                                units:  1
                                missing .: 0/4271

      examples: 40
                  60
                  85
                  100
```

```
-----
V162108
POST: Feeling thermometer: JEWS
-----
```

```
      type:  numeric (float)
      label:  V162108, but 86 nonmissing values are not labeled

      range:  [-9,999]
unique values: 91
                                units:  1
                                missing .: 0/4271

      examples: 50
                  51
                  70
                  86
```

```
-----
V162109
POST: Feeling thermometer: TEA PARTY
-----
```

```
      type: numeric (float)
      label: V162109, but 101 nonmissing values are not labeled

      range: [-9,999]                units: 1
unique values: 106                  missing .: 0/4271

      examples: 0
                30
                50
                60
```

```
-----
V162110
POST: Feeling thermometer: POLICE
-----
```

```
      type: numeric (float)
      label: V162110, but 92 nonmissing values are not labeled

      range: [-9,999]                units: 1
unique values: 97                  missing .: 0/4271

      examples: 40
                70
                85
                95
```

```
-----
V162111
POST: Feeling thermometer: TRANSGENDER PEOPLE
-----
```

```
      type: numeric (float)
      label: V162111, but 98 nonmissing values are not labeled

      range: [-9,999]                units: 1
unique values: 103                missing .: 0/4271

      examples: 0
                50
                50
                79
```

```
-----
V162112
POST: Feeling thermometer: SCIENTISTS
-----
```

```
      type: numeric (float)
      label: V162112, but 79 nonmissing values are not labeled

      range: [-9,999]                units: 1
unique values: 84                  missing .: 0/4271

      examples: 50
                70
                85
                95
```

```
-----
V162113
POST: Feeling thermometer: BLACK LIVES MATTER
-----
```

```

-----
      type:  numeric (float)
      label:  V162113, but 99 nonmissing values are not labeled

      range:  [-9,999]
unique values: 104
                                units:  1
                                missing .:  0/4271

      examples:  0
                  30
                  50
                  72
-----
V162114
POST: Approve or disapprove of House incumbent
-----

```

```

      type:  numeric (float)
      label:  V162114

      range:  [-9,2]
unique values: 6
                                units:  1
                                missing .:  0/4271

      tabulation:  Freq.    Numeric  Label
                   118         -9   -9. Refused
                   258         -8   -8. Don't know
                   86          -7   -7. No post data, deleted due to
                                incomplete IW
                   536         -6   -6. No post-election interview
                   2320         1    1. Approve
                   953         2    2. Disapprove
-----
V162114a
POST: How much approve House incumbent
-----

```

```

      type:  numeric (float)
      label:  V162114a

      range:  [-9,2]
unique values: 7
                                units:  1
                                missing .:  0/4271

      tabulation:  Freq.    Numeric  Label
                   6         -9   -9. Refused
                   86         -7   -7. No post data, deleted due to
                                incomplete IW
                   536         -6   -6. No post-election interview
                   7          -4   -4. Error: programming
                   1329        -1   -1. Inap
                   834         1    1. Strongly
                   1473         2    2. Not strongly
-----
V162114b
POST: How much disapprove House incumbent
-----

```

```

      type:  numeric (float)
      label:  V162114b

      range:  [-9,2]
unique values: 7
                                units:  1
                                missing .:  0/4271

```

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	6	-4	-4. Error: programming
	2695	-1	-1. Inap
	354	1	1. Strongly
	591	2	2. Not strongly

V162114x
POST: SUMMARY- House incumbent approval

type: numeric (float)
label: V162114x
range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	126	-9	-9. Refused
	258	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	13	-4	-4. Error: programming
	834	1	1. Approve strongly
	1473	2	2. Approve not strongly
	591	4	4. Disapprove not strongly
	354	5	5. Disapprove strongly

V162115
POST: How good a job does House incumbent do in district

type: numeric (float)
label: V162115
range: [-9,4] units: 1
unique values: 8 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	92	-9	-9. Refused
	106	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	378	1	1. Very good
	1679	2	2. Fairly good
	1009	3	3. Fairly poor
	385	4	4. Very poor

V162116a
POST: Mention 1 most important problems facing the country

type: numeric (float)
label: V162116a
range: [-7,-2] units: 1
unique values: 3 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	3649	-2	-2. Text responses available in separate file

V162117

POST: Party to deal with mention 1 MIP

type: numeric (float)
label: V162117

range: [-9,3] units: 1
unique values: 8 missing :: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	10	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	59	-1	-1. Inap
	1066	1	1. Democrats
	1290	2	2. Republicans
	1223	3	3. Wouldn't be much difference

V162118a

POST: Mention 2 most important problems facing the country

type: numeric (float)
label: V162118a

range: [-7,-2] units: 1
unique values: 3 missing :: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	3649	-2	-2. Text responses available in separate file

V162119

POST: Party to deal with mention 2 MIP

type: numeric (float)
label: V162119

range: [-9,3] units: 1
unique values: 8 missing :: 0/4271

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	15	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview

292	-1	-1. Inap
1048	1	1. Democrats
1241	2	2. Republicans
1050	3	3. Wouldn't be much difference

V162120a

POST: Mention 3 most important problems facing the country

```

      type: numeric (float)
      label: V162120a

      range: [-7,-2]
unique values: 3
                                units: 1
                                missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	3649	-2	-2. Text responses available in separate file

V162121

POST: Party to deal with mention 3 MIP

```

      type: numeric (float)
      label: V162121

      range: [-9,3]
unique values: 8
                                units: 1
                                missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	7	-9	-9. Refused
	23	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	788	-1	-1. Inap
	866	1	1. Democrats
	958	2	2. Republicans
	1007	3	3. Wouldn't be much difference

V162122a

POST: Which among mentions is the most important problem

```

      type: numeric (float)
      label: V162122a

      range: [-7,-2]
unique values: 3
                                units: 1
                                missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	3649	-2	-2. Text responses available in separate file

V162123
POST: Better if rest of world more like America

type: numeric (float)
label: V162123
range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	2	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	308	1	1. Agree strongly
	797	2	2. Agree somewhat
	1272	3	3. Neither agree nor disagree
	697	4	4. Disagree somewhat
	570	5	5. Disagree strongly

V162124
POST: How does R feel to see American flag

type: numeric (float)
label: V162124
range: [-9,3] units: 1
unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	2902	1	1. Good
	78	2	2. Bad
	667	3	3. Neither good nor bad

V162125
POST: How good/bad does R feel to see American flag

type: numeric (float)
label: V162125
range: [-9,3] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	669	-1	-1. Inap
	1976	1	1. Extremely
	840	2	2. Moderately
	163	3	3. A little

V162125x

POST: SUMMARY- How good/bad does R feel to see American flag

```
-----
type: numeric (float)
label: V162125x

range: [-9,7]          units: 1
unique values: 10      missing .: 0/4271

examples: 1      1. Extremely good
          1      1. Extremely good
          1      1. Extremely good
          3      3. A little good
-----
```

V162126

POST: Heard about Rep Presidential cand Trump 2005 video about women

```
-----
type: numeric (float)
label: V162126

range: [-9,2]          units: 1
unique values: 5      missing .: 0/4271

tabulation: Freq.    Numeric  Label
              2        -9    -9. Refused
              86        -7    -7. No post data, deleted due to
                               incomplete IW
              536        -6    -6. No post-election interview
              3410        1    1. Yes, heard about the video
              237         2    2. No, have not heard about it
-----
```

V162127

POST: Does Rep Presidential cand Trump 2005 video about women matter

```
-----
type: numeric (float)
label: V162127

range: [-9,5]          units: 1
unique values: 10      missing .: 0/4271

examples: -1      -1. Inap
          1       1. A great deal
          3       3. A moderate amount
          4       4. A little
-----
```

V162128

POST: Think of self as belonging to class

```
-----
type: numeric (float)
label: V162128

range: [-9,2]          units: 1
unique values: 6      missing .: 0/4271

tabulation: Freq.    Numeric  Label
              5        -9    -9. Refused
              86        -7    -7. No post data, deleted due to
                               incomplete IW
-----
```

536	-6	-6. No post-election interview
1364	-1	-1. Inap
1758	1	1. Yes
522	2	2. No

V162129

POST: Is R working or middle class

type: numeric (float)
label: V162129

range: [-7,4] units: 1
unique values: 9 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	2590	-4	-4. Error: to be corrected
	677	-1	-1. Inap
	6	0	0. Lower class or poor
	198	1	1. Middle class
	158	2	2. Working class
	15	3	3. Both
	5	4	4. Upperclass

V162130

POST: If R had to choose working/ middle class

type: numeric (float)
label: V162130

range: [-9,5] units: 1
unique values: 11 missing .: 0/4271

examples: -1 -1. Inap
 -1 -1. Inap
 -1 -1. Inap
 -1 -1. Inap

V162131

POST: Average or upper working/ middle class

type: numeric (float)
label: V162131

range: [-9,4] units: 1
unique values: 10 missing .: 0/4271

examples: -1 -1. Inap
 -1 -1. Inap
 1 1. Average [middle/working] class
 1 1. Average [middle/working] class

V162132

POST: R social class

```

-----
      type:  numeric (float)
      label:  V162132

      range:  [-9,4]
unique values: 9
                                units:  1
                                missing .:  0/4271

```

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	2	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	2285	-1	-1. Inap
	105	1	1. Lower class
	522	2	2. Working class
	674	3	3. Middle class
	58	4	4. Upper class

```

-----
V162133
POST: Is R upper middle, middle, lower middle class
-----

```

```

      type:  numeric (float)
      label:  V162133

      range:  [-9,3]
unique values: 7
                                units:  1
                                missing .:  0/4271

```

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	2975	-1	-1. Inap
	151	1	1. Lower middle class
	357	2	2. Middle class
	165	3	3. Upper middle class

```

-----
V162134
POST: How much opportunity in America to get ahead
-----

```

```

      type:  numeric (float)
      label:  V162134

      range:  [-9,5]
unique values: 9
                                units:  1
                                missing .:  0/4271

```

tabulation:	Freq.	Numeric	Label
	6	-9	-9. Refused
	4	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	347	1	1. A great deal
	608	2	2. A lot
	1448	3	3. A moderate amount
	1059	4	4. A little
	177	5	5. None

```

-----
V162135

```

POST: Economic mobility compared to 20 yrs ago

type: numeric (float)
label: V162135

range: [-9,3] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	5	-9	-9. Refused
	11	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	466	1	1. Easier
	2645	2	2. Harder
	522	3	3. The same

V162136

POST: How much easier/harder is econ mobility compared to 20 yrs ago

type: numeric (float)
label: V162136

range: [-9,3] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	538	-1	-1. Inap
	1372	1	1. A great deal
	1393	2	2. A moderate amount
	344	3	3. A little

V162136x

POST: SUMMARY- Economic mobility easier/harder compared to 20 yrs ago

type: numeric (float)
label: V162136x

range: [-9,7] units: 1
unique values: 11 missing .: 0/4271

examples:	2	2. A moderate amount easier
	5	5. A little harder
	6	6. A moderate amount harder
	7	7. A great deal harder

V162137

POST: What is current unemployment rate

type: numeric (float)
label: V162137

range: [-9,4] units: 1
unique values: 8 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	42	-9	-9. Refused
	108	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	183	1	1. 2.9%
	2050	2	2. 4.9% (correct)
	893	3	3. 6.9%
	373	4	4. 8.9%

V162138
POST: What is minimum wage in R state

type: numeric (double)
label: V162138, but 143 nonmissing values are not labeled

range: [-9,99] units: .01
unique values: 147 missing.: 0/4271

examples: 7
7.25
8.05
9.5

V162139
POST: Importance of reducing deficit

type: numeric (float)
label: V162139

range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	13	-9	-9. Refused
	6	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1464	1	1. Extremely important
	1318	2	2. Very important
	672	3	3. Moderately important
	135	4	4. A little important
	41	5	5. Not at all important

V162140
POST: Does R favor or oppose tax on millionaires

type: numeric (float)
label: V162140

range: [-9,3] units: 1
unique values: 7 missing.: 0/4271

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

22	-9	-9. Refused
39	-8	-8. Don't know
86	-7	-7. No post data, deleted due to incomplete IW
536	-6	-6. No post-election interview
2671	1	1. Increased
495	2	2. Decreased
422	3	3. Had no effect

V162144

POST: Health Care Law effect on cost of health care

type: numeric (float)
label: V162144

range:	[-9,3]	units:	1
unique values:	7	missing .:	0/4271

tabulation:	Freq.	Numeric	Label
	27	-9	-9. Refused
	55	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	2679	1	1. Increased
	431	2	2. Decreased
	457	3	3. Had no effect

V162145

POST: Health Care Law effect on cost of R's health care

type: numeric (float)
label: V164145, but label does not exist

range:	[-9,3]	units:	1
unique values:	7	missing .:	0/4271

tabulation:	Freq.	Value
	19	-9
	18	-8
	86	-7
	536	-6
	1829	1
	275	2
	1508	3

V162146

POST: Does R favor or oppose vaccines in schools

type: numeric (float)
label: V162146

range:	[-9,3]	units:	1
unique values:	7	missing .:	0/4271

tabulation:	Freq.	Numeric	Label
	5	-9	-9. Refused
	9	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to

range: [-9,3] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused
	23	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	560	1	1. Have gone too far
	2289	2	2. Are just about right
	769	3	3. Do not go far enough

V162152a

POST: Does R favor or oppose limits on foreign imports [REV]

type: numeric (float)
label: V162152a

range: [-9,2] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	16	-9	-9. Refused
	43	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1863	-1	-1. Inap
	1039	1	1. Favor
	688	2	2. Oppose

V162152b

POST: Does R favor or oppose limits on foreign imports [STD]

type: numeric (float)
label: V162152b

range: [-9,99] units: 1
unique values: 8 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	6	-9	-9. Refused
	6	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1786	-1	-1. Inap
	673	1	1. Favor
	351	2	2. Oppose
	827	99	99. Haven't thought much about this

V162153

POST: Is U.S. too supportive of Israel or not supportive enough

type: numeric (float)
label: V162153

range: [-9,3] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	46	-9	-9. Refused
	61	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	837	1	1. Too supportive
	882	2	2. Not supportive enough
	1823	3	3. About right

V162154a
POST: How much U.S. support Israel in conflict w/Palestinians [ISR 1st]

type: numeric (float)
label: V162154a

range: [-9,5] units: 1
unique values: 10 missing.: 0/4271

examples: -1 -1. Inap
-1 -1. Inap
1 1. A great deal
3 3. A moderate amount

V162154b
POST: How much U.S. support Palestinians in conflict w/Israel [ISR 1st]

type: numeric (float)
label: V162154b

range: [-9,5] units: 1
unique values: 10 missing.: 0/4271

examples: -1 -1. Inap
-1 -1. Inap
1 1. A great deal
4 4. A little

V162155a
POST: How much U.S. support Palestinians in conflict w/Israel [PAL 1st]

type: numeric (float)
label: V162155a

range: [-9,5] units: 1
unique values: 10 missing.: 0/4271

examples: -1 -1. Inap
-1 -1. Inap
2 2. A lot
4 4. A little

V162155b

V162157

POST: What should immigration levels be

type: numeric (float)
label: V162157

range: [-9,5] units: 1
unique values: 9 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	14	-9	-9. Refused
	13	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	203	1	1. Increased a lot
	382	2	2. Increased a little
	1443	3	3. Left the same as it is now
	688	4	4. Decreased a little
	906	5	5. Decreased a lot

V162158

POST: How likely immigration will take away jobs

type: numeric (float)
label: V162158

range: [-9,4] units: 1
unique values: 8 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	14	-9	-9. Refused
	5	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	553	1	1. Extremely likely
	737	2	2. Very likely
	1474	3	3. Somewhat likely
	866	4	4. Not at all likely

V162159

POST: China military threat

type: numeric (float)
label: V162159

range: [-9,3] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	24	-9	-9. Refused
	40	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1636	1	1. Major threat
	1560	2	2. Minor threat
	389	3	3. Not a threat

V162162x
POST: SUMMARY- Benefits/risks of vaccinations

type: numeric (float)
label: V162162x

range: [-9,7] units: 1
unique values: 11 missing .: 0/4271

examples: 1 1. Benefits much greater
1 1. Benefits much greater
2 2. Benefits moderately greater
4 4. No difference

V162163
POST: Put off checkup and vaccines

type: numeric (float)
label: V162163

range: [-9,2] units: 1
unique values: 6 missing .: 0/4271

tabulation: Freq. Numeric Label
7 -9 -9. Refused
6 -8 -8. Don't know
86 -7 -7. No post data, deleted due to
incomplete IW
536 -6 -6. No post-election interview
1052 1 1. Someone has put off health
care
2584 2 2. No one has put off health
care

V162164
POST: Will you pay all costs

type: numeric (float)
label: V162164

range: [-9,5] units: 1
unique values: 9 missing .: 0/4271

tabulation: Freq. Numeric Label
12 -9 -9. Refused
4 -8 -8. Don't know
86 -7 -7. No post data, deleted due to
incomplete IW
536 -6 -6. No post-election interview
1089 1 1. Extremely likely
878 2 2. Very likely
733 3 3. Moderately likely
433 4 4. Slightly likely
500 5 5. Not likely at all

V162165
POST: Worry about financial situation

```

-----
type: numeric (float)
label: V162165

range: [-9,5]
unique values: 9

units: 1
missing : 0/4271

tabulation: Freq.   Numeric   Label
              6         -9    -9. Refused
              1         -8    -8. Don't know
             86         -7    -7. No post data, deleted due to
                               incomplete IW
             536         -6    -6. No post-election interview
             402          1     1. Extremely worried
             444          2     2. Very worried
            1104          3     3. Moderately worried
            1040          4     4. A little worried
             652          5     5. Not at all worried
-----

```

```

-----
V162166
POST: Able to make housing payments
-----

```

```

type: numeric (float)
label: V162166

range: [-9,5]
unique values: 10

units: 1
missing : 0/4271

examples: -1    -1. Inap
           1     1. Extremely likely
           1     1. Extremely likely
           2     2. Very likely
-----

```

```

-----
V162167
POST: Anyone lost jobs
-----

```

```

type: numeric (float)
label: V162167

range: [-9,2]
unique values: 5

units: 1
missing : 0/4271

tabulation: Freq.   Numeric   Label
              8         -9    -9. Refused
             86         -7    -7. No post data, deleted due to
                               incomplete IW
             536         -6    -6. No post-election interview
            1580          1     1. Someone lost a job
            2061          2     2. No one lost a job
-----

```

```

-----
V162168
POST: Country needs free thinkers
-----

```

```

type: numeric (float)
label: V162168

range: [-9,5]

units: 1
-----

```

unique values: 9 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused
	5	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1081	1	1. Agree strongly
	1421	2	2. Agree somewhat
	688	3	3. Neither agree nor disagree
	299	4	4. Disagree somewhat
	147	5	5. Disagree strongly

V162169

POST: Country would be great by getting rid of rotten apples

type: numeric (float)
label: V162169

range: [-9,5] units: 1
unique values: 9 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	9	-9	-9. Refused
	1	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	702	1	1. Agree strongly
	998	2	2. Agree somewhat
	747	3	3. Neither agree nor disagree
	631	4	4. Disagree somewhat
	561	5	5. Disagree strongly

V162170

POST: Country needs strong leader to take us back to true path

type: numeric (float)
label: V162170

range: [-9,5] units: 1
unique values: 9 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused
	6	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	926	1	1. Agree strongly
	978	2	2. Agree somewhat
	699	3	3. Neither agree nor disagree
	459	4	4. Disagree somewhat
	573	5	5. Disagree strongly

V162171

POST: 7pt scale liberal-Conservate: self placement

```

      type: numeric (float)
      label: V162171, but 1 nonmissing value is not labeled

      range: [-9,99]                      units: 1
unique values: 11                        missing .: 0/4271

      examples: 2      2. Liberal
                4
                5      5. Slightly conservative
                6      6. Conservative

```

V162171a
 POST: If had to choose, liberal or conservative

```

      type: numeric (float)
      label: V162171a

      range: [-9,3]                      units: 1
unique values: 8                        missing .: 0/4271

      tabulation: Freq.   Numeric   Label
                  21      -9      -9. Refused
                  32      -8      -8. Don't know
                  86      -7      -7. No post data, deleted due to
                                incomplete IW
                  536      -6      -6. No post-election interview
                2209      -1      -1. Inap
                  260       1      1. Liberal
                  427       2      2. Conservative
                  700       3      3. Moderate

```

V162172
 POST: 7pt scale liberal-conservative: Democratic House cand

```

      type: numeric (float)
      label: V162172

      range: [-9,7]                      units: 1
unique values: 11                        missing .: 0/4271

      examples: 1      1. Extremely liberal
                1      1. Extremely liberal
                3      3. Slightly liberal
                4      4. Moderate, middle of the road

```

V162173
 POST: 7pt scale liberal-conservative: Republican House cand

```

      type: numeric (float)
      label: V162173

      range: [-9,7]                      units: 1
unique values: 12                        missing .: 0/4271

      examples: -1      -1. Inap
                3      3. Slightly liberal
                4      4. Moderate, middle of the road
                6      6. Conservative

```


V162174
POST: Ever discuss politics with family or friends

type: numeric (float)
label: V162174

range: [-9,2] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	2973	1	1. Yes
	673	2	2. No

V162174a
POST: Days in past week discussed politics

type: numeric (float)
label: V162174a

range: [-9,7] units: 1
unique values: 13 missing .: 0/4271

examples: -1 -1. Inap
1 1. One day
3 3. Three days
6 6. Six days

V162175
POST: Is increasing trade w/other countries good for U.S.

type: numeric (float)
label: V162175

range: [-9,3] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	21	-9	-9. Refused
	33	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1684	1	1. Good
	705	2	2. Bad
	1206	3	3. Neither good nor bad

V162176
POST: Does R favor or oppose free trade agreements w/other countries

type: numeric (float)
label: V162176

range: [-9,3] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	21	-9	-9. Refused
	32	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1421	1	1. Favor
	726	2	2. Oppose
	1449	3	3. Neither favor nor oppose

V162176a
POST: How strongly favor/oppose free trade agreements w/other countries

type: numeric (float)
label: V162176a

range: [-8,3] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1502	-1	-1. Inap
	602	1	1. A great deal
	1161	2	2. Moderately
	383	3	3. A little

V162176x
POST: SUMMARY- Favor/oppose free trade agreements

type: numeric (float)
label: V162176x

range: [-9,7] units: 1
unique values: 11 missing.: 0/4271

examples:	1	1. Favor a great deal
	2	2. Favor moderately
	4	4. Neither favor nor oppose
	4	4. Neither favor nor oppose

V162177
POST: Should govt encourage/discourage outsourcing

type: numeric (float)
label: V162177

range: [-9,3] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	12	-9	-9. Refused
	16	-8	-8. Don't know

86	-7	-7. No post data, deleted due to incomplete IW
536	-6	-6. No post-election interview
2523	1	1. Discourage
152	2	2. Encourage
946	3	3. Should stay out of this matter

V162178

POST: Has increase in govt wiretap powers gone too far

type: numeric (float)
label: V162178

range: [-9,3] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	47	-9	-9. Refused
	48	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1241	1	1. Have gone too far
	1770	2	2. Are just about right
	543	3	3. Do not go far enough

V162179

POST: Should marijuana be legal

type: numeric (float)
label: V162179

range: [-9,3] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	11	-9	-9. Refused
	6	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1648	1	1. Favor
	1057	2	2. Oppose
	927	3	3. Neither favor nor oppose

V162180

POST: Should gov do more or less to regulate banks

type: numeric (float)
label: V162180

range: [-9,3] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	23	-9	-9. Refused
	29	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to

407	3	is in danger 3. The law should permit abortion for reasons other than rape, incest or danger to the woman's life, but only after the need for the abortion has been clearly established
2627	4	4. By law, a woman should always be able to obtain an abortion as a matter of personal choice

V162182

POST: STD Abortion: Republican Presidential cand placemt

type: numeric (float)
label: V162182

range:	[-9,4]	units:	1
unique values:	8	missing .:	0/4271

tabulation:	Freq.	Numeric	Label
	44	-9	-9. Refused
	60	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1242	1	1. By law, abortion should never be permitted
	1429	2	2. The law should permit abortion only in case of rape, incest, or when the woman's life is in danger
	441	3	3. The law should permit abortion for reasons other than rape, incest or danger to the woman's life, but only after the need for the abortion has been clearly established
	433	4	4. By law, a woman should always be able to obtain an abortion as a matter of personal choice

V162183

POST: Govt bigger because too involved OR bigger problems

type: numeric (float)
label: V162183

range:	[-9,2]	units:	1
unique values:	6	missing .:	0/4271

tabulation:	Freq.	Numeric	Label
	21	-9	-9. Refused
	11	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1972	1	1. Gov't bigger because it's involved in things people should handle themselves
	1645	2	2. Gov't bigger because problems are bigger

V162188
POST: How does Rep Presidential candidate treat women


```

      type: numeric (float)
      label: V162188

      range: [-9,3]
unique values: 7                                units: 1
                                              missing.: 0/4271

      tabulation:  Freq.   Numeric  Label
                   12        -9    -9. Refused
                   13        -8    -8. Don't know
                   86        -7    -7. No post data, deleted due to
                                incomplete IW
                   536        -6    -6. No post-election interview
                   1951        1    1. Treats women poorly
                   755         2    2. Treats women well
                   918         3    3. Treats women neither poorly
                                nor well

```


V162188a
POST: How well/poorly does Rep Presidential candidate treat women


```

      type: numeric (float)
      label: V162188a

      range: [-9,3]
unique values: 8                                units: 1
                                              missing.: 0/4271

      tabulation:  Freq.   Numeric  Label
                   1        -9    -9. Refused
                   1        -8    -8. Don't know
                   86        -7    -7. No post data, deleted due to
                                incomplete IW
                   536        -6    -6. No post-election interview
                   943        -1    -1. Inap
                   1572        1    1. Extremely
                   974         2    2. Moderately
                   158         3    3. Slightly

```


V162188x
POST: SUMMARY- How does Rep Presidential candidate treat women


```

      type: numeric (float)
      label: V162188x

      range: [-9,7]
unique values: 11                                units: 1
                                              missing.: 0/4271

      examples:  1      1. Treats women extremely poorly
                  1      1. Treats women extremely poorly
                  3      3. Treats women slightly poorly
                  4      4. Treats women neither poorly nor well

```


V162189
POST: How does Dem Presidential candidate treat women

```

type: numeric (float)
label: V162189

range: [-9,3]
unique values: 7

units: 1
missing .: 0/4271

```

tabulation:	Freq.	Numeric	Label
	16	-9	-9. Refused
	8	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	446	1	1. Treats women poorly
	2152	2	2. Treats women well
	1027	3	3. Treats women neither poorly nor well

V162189a
 POST: How well/poorly does Dem Presidential candidate treat women

```

type: numeric (float)
label: V162189a

range: [-9,3]
unique values: 7

units: 1
missing .: 0/4271

```

tabulation:	Freq.	Numeric	Label
	5	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1051	-1	-1. Inap
	1397	1	1. Extremely
	1030	2	2. Moderately
	166	3	3. Slightly

V162189x
 POST: SUMMARY- How does Dem Presidential candidate treat women

```

type: numeric (float)
label: V162189x

range: [-9,7]
unique values: 11

units: 1
missing .: 0/4271

```

examples:	1	1. Treats women extremely poorly
	4	4. Treats women neither poorly nor well
	6	6. Treats women moderately well
	7	7. Treats women extremely well

V162190
 POST: Important differences in what major parties stand for

```

type: numeric (float)
label: V162190

```

range: [-9,2] units: 1
unique values: 6 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	12	-9	-9. Refused
	17	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	3069	1	1. Yes, differences
	551	2	2. No, no differences

V162191

POST: Is one of the parties more conservative than the other

type: numeric (float)
label: V162191

range: [-9,2] units: 1
unique values: 6 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	42	-9	-9. Refused
	2	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	3164	1	1. Yes, one party more conservative
	441	2	2. No, one party not more conservative

V162191a

POST: Which is the party that is more conservative

type: numeric (float)
label: V162191a

range: [-9,2] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	6	-9	-9. Refused
	8	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	485	-1	-1. Inap
	438	1	1. Democrats
	2712	2	2. Republicans

V162192

POST: Should the minimum wage be raised

type: numeric (float)
label: V162192

range: [-9,4] units: 1
unique values: 8 missing .: 0/4271

examples: 1 1. Increase a great deal
2 2. Increase a moderate amount
4 4. No change
5 5. Decrease a little

V162194

POST: Number of organizations in which R is a member

type: numeric (float)
label: V162194, but 16 nonmissing values are not labeled
range: [-9,50] units: 1
unique values: 19 missing.: 0/4271
examples: 0
0
1
2

V162195

POST: Has R done community work in past 12 months

type: numeric (float)
label: V162195
range: [-9,2] units: 1
unique values: 5 missing.: 0/4271
tabulation: Freq. Numeric Label
11 -9 -9. Refused
86 -7 -7. No post data, deleted due to
incomplete IW
536 -6 -6. No post-election interview
1213 1 1. Yes, have done this in the
past 12 months
2425 2 2. No, have not done this

V162196

POST: Did R attend meeting on school/community issue past 12 months

type: numeric (float)
label: V162196
range: [-9,2] units: 1
unique values: 5 missing.: 0/4271
tabulation: Freq. Numeric Label
7 -9 -9. Refused
86 -7 -7. No post data, deleted due to
incomplete IW
536 -6 -6. No post-election interview
1092 1 1. Yes, have done this in the
past 12 months
2550 2 2. No, have not done this

V162197

range: [-9,2] units: 1
unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	9	-9	-9. Refused
	1	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	243	1	1. Yes, have done this in the past 12 months
	3396	2	2. No, have not done this

V162201a
POST: Why has R contacted non-elected federal official

type: numeric (float)
label: V162201a

range: [-7,-2] units: 1
unique values: 3 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	3649	-2	-2. Text responses available in separate file

V162202
POST: Has R contacted elected local official in past 12 months

type: numeric (float)
label: V162202

range: [-9,2] units: 1
unique values: 5 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	10	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	485	1	1. Yes, have done this in the past 12 months
	3154	2	2. No, have not done this

V162203a
POST: Why as R contacted elected local official

type: numeric (float)
label: V162203a

range: [-7,-2] units: 1
unique values: 3 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to

536 -6 incomplete IW
3649 -2 -6. No post-election interview
-2. Text responses available in
separate file

V162204

POST: Has R contacted non-elected local official in past 12 months

type: numeric (float)
label: V162204, but 2 nonmissing values are not labeled

range: [-9,2] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	9	-9	-9. Refused
	86	-7	
	536	-6	
	345	1	1. Yes, have done this in the past 12 months
	3295	2	2. No, have not done this

V162205a

POST: Why has R contacted non-elected local official

type: numeric (float)
label: V162205a

range: [-7,-2] units: 1
unique values: 3 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	3649	-2	-2. Text responses available in separate file

V162207

POST: Agree/disagree: world is changing and we should adjust

type: numeric (float)
label: V162207

range: [-9,5] units: 1
unique values: 9 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	7	-9	-9. Refused
	2	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	543	1	1. Agree strongly
	1136	2	2. Agree somewhat
	591	3	3. Neither agree nor disagree
	596	4	4. Disagree somewhat
	774	5	5. Disagree strongly

V162208
POST: Agree/disagree: newer lifestyles breaking down society

type: numeric (float)
label: V162208

range: [-9,5] units: 1
unique values: 9 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	10	-9	-9. Refused
	5	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	751	1	1. Agree strongly
	1081	2	2. Agree somewhat
	753	3	3. Neither agree nor disagree
	499	4	4. Disagree somewhat
	550	5	5. Disagree strongly

V162209
POST: Agree/disagree: be more tolerant of other moral stds

type: numeric (float)
label: V162209

range: [-9,5] units: 1
unique values: 9 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	15	-9	-9. Refused
	2	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	903	1	1. Agree strongly
	1278	2	2. Agree somewhat
	756	3	3. Neither agree nor disagree
	436	4	4. Disagree somewhat
	259	5	5. Disagree strongly

V162210
POST: Agree/disagree: more emphasis on traditional family values

type: numeric (float)
label: V162210

range: [-9,5] units: 1
unique values: 9 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	10	-9	-9. Refused
	4	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1167	1	1. Agree strongly
	1061	2	2. Agree somewhat

```
717      3  3. Neither agree nor disagree
360      4  4. Disagree somewhat
330      5  5. Disagree strongly
```

V162211

POST: Agree/disagree: blacks shd work way up w/o special favors

```
type:  numeric (float)
label:  V162211
```

```
range:  [-9,5]
unique values: 9                                units:  1
                                                missing .:  0/4271
```

tabulation:	Freq.	Numeric	Label
	14	-9	-9. Refused
	5	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1110	1	1. Agree strongly
	912	2	2. Agree somewhat
	647	3	3. Neither agree nor disagree
	474	4	4. Disagree somewhat
	487	5	5. Disagree strongly

V162212

POST: Agree/disagree: past slavery make more diff for blacks

```
type:  numeric (float)
label:  V162212
```

```
range:  [-9,5]
unique values: 9                                units:  1
                                                missing .:  0/4271
```

tabulation:	Freq.	Numeric	Label
	10	-9	-9. Refused
	4	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	645	1	1. Agree strongly
	986	2	2. Agree somewhat
	512	3	3. Neither agree nor disagree
	707	4	4. Disagree somewhat
	785	5	5. Disagree strongly

V162213

POST: Agree/disagree: blacks have gotten less than deserve

```
type:  numeric (float)
label:  V162213
```

```
range:  [-9,5]
unique values: 9                                units:  1
                                                missing .:  0/4271
```

tabulation:	Freq.	Numeric	Label
	16	-9	-9. Refused
	2	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to

		incomplete IW
536	-6	-6. No post-election interview
410	1	1. Agree strongly
695	2	2. Agree somewhat
936	3	3. Neither agree nor disagree
712	4	4. Disagree somewhat
878	5	5. Disagree strongly

V162214

POST: Agree/disagree: blacks must try harder to get ahead

```

      type: numeric (float)
      label: V162214

      range: [-9,5]
unique values: 9

                        units: 1
                    missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	19	-9	-9. Refused
	3	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	629	1	1. Agree strongly
	872	2	2. Agree somewhat
	785	3	3. Neither agree nor disagree
	668	4	4. Disagree somewhat
	673	5	5. Disagree strongly

V162215

POST: [STD] Publ officials don't care what people think

```

      type: numeric (float)
      label: V162215

      range: [-9,5]
unique values: 9

                        units: 1
                    missing.: 0/4271

```

tabulation:	Freq.	Numeric	Label
	11	-9	-9. Refused
	3	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	763	1	1. Agree strongly
	1395	2	2. Agree somewhat
	813	3	3. Neither agree nor disagree
	534	4	4. Disagree somewhat
	130	5	5. Disagree strongly

V162216

POST: [STD] Have no say about what govt does

```

      type: numeric (float)
      label: V162216

      range: [-9,5]
unique values: 9

                        units: 1
                    missing.: 0/4271

```


range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	18	-9	-9. Refused
	11	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	643	1	1. All of the time
	2019	2	2. Most of the time
	442	3	3. About half of the time
	373	4	4. Some of the time
	143	5	5. Never

V162220
POST: Electoral integrity Post: do the rich buy elections

type: numeric (float)
label: V162220

range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	31	-9	-9. Refused
	21	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	355	1	1. All of the time
	870	2	2. Most of the time
	538	3	3. About half of the time
	1434	4	4. Some of the time
	400	5	5. Never

V162221
POST: How important that more Hispanics get elected

type: numeric (float)
label: V162221

range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	26	-9	-9. Refused
	14	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	233	1	1. Extremely important
	539	2	2. Very important
	1193	3	3. Moderately important
	730	4	4. A little important
	914	5	5. Not at all important

V162222
POST: HISPANIC: news in English or Spanish

V162225

POST: Black R: life be affected by what happens to blacks

type: numeric (float)
label: V162225

range: [-9,4] units: 1
unique values: 8 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	3246	-1	-1. Inap
	185	1	1. A lot
	125	2	2. Some
	57	3	3. Not very much
	34	4	4. Not at all

V162226

POST: Asian R: life be affected by what happens to Asians

type: numeric (float)
label: V162226

range: [-7,4] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	3517	-1	-1. Inap
	43	1	1. A lot
	52	2	2. Some
	23	3	3. Not very much
	14	4	4. Not at all

V162227

POST: How important that more women get elected

type: numeric (float)
label: V162227

range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	20	-9	-9. Refused
	8	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	496	1	1. Extremely important
	819	2	2. Very important
	1179	3	3. Moderately important
	494	4	4. A little important
	633	5	5. Not at all important

V162228
POST: Easier or harder for working mother to bond with child

type: numeric (float)
label: V162228
range: [-9,3] units: 1
unique values: 7 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	16	-9	-9. Refused
	10	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	79	1	1. Easier
	2130	2	2. Harder
	1414	3	3. Neither easier nor harder

V162229a
POST: How much easier for working mother to bond with child

type: numeric (float)
label: V162229a
range: [-7,3] units: 1
unique values: 6 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	3570	-1	-1. Inap
	23	1	1. A great deal
	38	2	2. Somewhat
	18	3	3. Slightly

V162229b
POST: How much harder for working mother to bond with child

type: numeric (float)
label: V162229b
range: [-9,3] units: 1
unique values: 7 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1519	-1	-1. Inap
	736	1	1. A great deal
	1086	2	2. Somewhat
	305	3	3. Slightly

V162229x

POST: SUMMARY- Working mother's bond with child

type: numeric (float)
label: V162229x

range: [-9,7] units: 1
unique values: 11 missing.: 0/4271

examples: 4 4. Neither easier nor harder
4 4. Neither easier nor harder
6 6. Somewhat harder
6 6. Somewhat harder

V162230

POST: Better if man works and woman takes care of home

type: numeric (float)
label: V162230

range: [-9,3] units: 1
unique values: 7 missing.: 0/4271

tabulation: Freq. Numeric Label
20 -9 -9. Refused
22 -8 -8. Don't know
86 -7 -7. No post data, deleted due to
incomplete IW
536 -6 -6. No post-election interview
1299 1 1. Better
191 2 2. Worse
2117 3 3. Makes no difference

V162230a

POST: How much better if man works and woman at home

type: numeric (float)
label: V162230a

range: [-9,3] units: 1
unique values: 8 missing.: 0/4271

tabulation: Freq. Numeric Label
2 -9 -9. Refused
86 -7 -7. No post data, deleted due to
incomplete IW
536 -6 -6. No post-election interview
1 -4 -4. Error
2350 -1 -1. Inap
663 1 1. Much
484 2 2. Somewhat
149 3 3. Slightly

V162230b

POST: How much worse if man works and woman at home

type: numeric (float)
label: V162230b

range: [-7,3] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	2	-4	-4. Error
	3458	-1	-1. Inap
	38	1	1. Much
	113	2	2. Somewhat
	38	3	3. Slightly

V162230x

POST: SUMMARY- Better if man works and woman takes care of home

type: numeric (float)
label: V162230x

range: [-9,7] units: 1
unique values: 12 missing.: 0/4271

examples:	1	1. Much better
	2	2. Somewhat better
	4	4. Makes no difference
	4	4. Makes no difference

V162231

POST: Media pay more attention to discrimination

type: numeric (float)
label: V162231

range: [-9,3] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	27	-9	-9. Refused
	16	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1506	1	1. More attention
	618	2	2. Less attention
	1482	3	3. Same amount of attention

V162231a

POST: How much more attn should media pay to discrim against women

type: numeric (float)
label: V162231a

range: [-9,3] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	86	-7	-7. No post data, deleted due to

1477 4 4. Some of the time
1083 5 5. Never

V162233

POST: Do women complaining about discrim cause more problems

type: numeric (float)
label: V162233

range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	42	-9	-9. Refused
	17	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	111	1	1. Always
	378	2	2. Most of the time
	663	3	3. About half the time
	1625	4	4. Some of the time
	813	5	5. Never

V162234

POST: Does R favor or oppose limits on campaign spending

type: numeric (float)
label: V162234

range: [-9,3] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	16	-9	-9. Refused
	9	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	2613	1	1. Favor
	250	2	2. Oppose
	761	3	3. Neither favor nor oppose

V162235

POST: How much does Cong pass laws that benefit contributor organizations

type: numeric (float)
label: V162235

range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	56	-9	-9. Refused
	31	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	504	1	1. A great deal

536	-6	-6. No post-election interview
2781	-1	-1. Inap
448	1	1. Strongly
419	2	2. Not strongly

V162238b

POST: Strength oppose preferential hiring/promotion blacks

type: numeric (float)
label: V162238b

range:	[-9,2]	units:	1
unique values:	7	missing .:	0/4271

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused
	3	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	965	-1	-1. Inap
	1893	1	1. Strongly
	786	2	2. Not strongly

V162238x

POST: SUMMARY- Favor preferential hiring and promotion of blacks

type: numeric (float)
label: V162238x

range:	[-9,5]	units:	1
unique values:	8	missing .:	0/4271

tabulation:	Freq.	Numeric	Label
	60	-9	-9. Refused
	43	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	448	1	1. Strongly for preferential hiring
	419	2	2. Not strongly for preferential hiring
	786	4	4. Not strongly against preferential hiring
	1893	5	5. Strongly against preferential hiring

V162239

POST: Child trait more important: independence or respect

type: numeric (float)
label: V162239

range:	[-9,3]	units:	1
unique values:	7	missing .:	0/4271

tabulation:	Freq.	Numeric	Label
	18	-9	-9. Refused


```

tabulation:  Freq.    Numeric  Label
              17         -9    -9. Refused

```

5	-8	-8. Don't know
86	-7	-7. No post data, deleted due to incomplete IW
536	-6	-6. No post-election interview
190	1	1. Agree strongly
644	2	2. Agree somewhat
954	3	3. Neither agree nor disagree
959	4	4. Disagree somewhat
880	5	5. Disagree strongly

V162246

POST: If people were treated more fairly would be fewer probs

```

type: numeric (float)
label: V162246

range: [-9,5]
unique values: 9

units: 1
missing .: 0/4271

```

tabulation:	Freq.	Numeric	Label
	16	-9	-9. Refused
	4	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1085	1	1. Agree strongly
	1208	2	2. Agree somewhat
	786	3	3. Neither agree nor disagree
	412	4	4. Disagree somewhat
	138	5	5. Disagree strongly

V162248

POST: R likes to have strong opinions even when not personally involved

```

type: numeric (float)
label: V162248

range: [-9,5]
unique values: 9

units: 1
missing .: 0/4271

```

tabulation:	Freq.	Numeric	Label
	20	-9	-9. Refused
	5	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	320	1	1. Extremely uncharacteristic of me
	883	2	2. Somewhat uncharacteristic of me
	590	3	3. Uncertain
	1452	4	4. Somewhat characteristic of me
	379	5	5. Extremely characteristic of me

V162249

POST: R forms opinions about everything

```

type: numeric (float)

```

```

label: V162249

range: [-9,5]          units: 1
unique values: 10      missing.: 0/4271

examples: -1    -1. Inap
           -1    -1. Inap
           2     2. Somewhat uncharacteristic of me
           3     3. Uncertain

```

```

-----
V162250
POST: Important for R to hold strong opinions
-----

```

```

type: numeric (float)
label: V162250

range: [-9,5]          units: 1
unique values: 9      missing.: 0/4271

tabulation: Freq.    Numeric  Label
              16        -9    -9. Refused
               3        -8    -8. Don't know
              86        -7    -7. No post data, deleted due to
                           incomplete IW
             536        -6    -6. No post-election interview
             213         1    1. Extremely uncharacteristic of
                           me
             768         2    2. Somewhat uncharacteristic of
                           me
             561         3    3. Uncertain
            1568         4    4. Somewhat characteristic of me
             520         5    5. Extremely characteristic of
                           me

```

```

-----
V162251
POST: It bothers R to remain neutral
-----

```

```

type: numeric (float)
label: V162251

range: [-7,5]          units: 1
unique values: 8      missing.: 0/4271

tabulation: Freq.    Numeric  Label
              86        -7    -7. No post data, deleted due to
                           incomplete IW
             536        -6    -6. No post-election interview
            3553        -1    -1. Inap
              12         1    1. Extremely uncharacteristic of
                           me
              11         2    2. Somewhat uncharacteristic of
                           me
               6         3    3. Uncertain
              24         4    4. Somewhat characteristic of me
              43         5    5. Extremely characteristic of
                           me

```

```

-----
V162252
POST: R has many more opinions than the average person
-----

```

```
type: numeric (float)
```

label: V162255
range: [-9,2] units: 1
unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	61	-9	-9. Refused
	141	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1032	1	1. Muslim
	2415	2	2. Not a Muslim

V162255a
POST: How sure is R that Obama is/isn't Muslim

type: numeric (float)
label: V162255a

range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	202	-1	-1. Inap
	1117	1	1. Extremely sure
	614	2	2. Very sure
	868	3	3. Moderately sure
	414	4	4. A little sure
	431	5	5. Not sure at all

V162255x
POST: SUMMARY- Barack Obama is/isn't Muslim

type: numeric (float)
label: V162255x

range: [-9,10] units: 1
unique values: 14 missing.: 0/4271

examples:	1	1. Extremely sure Obama is a Muslim
	4	4. A little sure Obama is a Muslim
	8	8. Moderately sure Obama not a Muslim
	10	10. Extremely sure Obama not a Muslim

V162256
POST: R's interest in politics

type: numeric (float)
label: V162256

range: [-9,4] units: 1
unique values: 8 missing.: 0/4271

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

9	-9	-9. Refused
1	-8	-8. Don't know
86	-7	-7. No post data, deleted due to incomplete IW
536	-6	-6. No post-election interview
814	1	1. Very interested
1782	2	2. Somewhat interested
751	3	3. Not very interested
292	4	4. Not at all interested

V162257

POST: R follows politics in media

type: numeric (float)
label: V162257

range:	[-9,4]	units:	1
unique values:	8	missing .:	0/4271

tabulation:	Freq.	Numeric	Label
	7	-9	-9. Refused
	3	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	691	1	1. Very closely
	1696	2	2. Fairly closely
	1023	3	3. Not very closely
	229	4	4. Not at all

V162258

POST: R understands most important political issues

type: numeric (float)
label: V162258

range:	[-9,5]	units:	1
unique values:	9	missing .:	0/4271

tabulation:	Freq.	Numeric	Label
	11	-9	-9. Refused
	3	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	582	1	1. Agree strongly
	1767	2	2. Agree somewhat
	754	3	3. Neither agree nor disagree
	418	4	4. Disagree somewhat
	114	5	5. Disagree strongly

V162259

POST: Compromise in politics is selling out on one's principles

type: numeric (float)
label: V162259

range:	[-9,5]	units:	1
unique values:	9	missing .:	0/4271

label: V162262
range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	14	-9	-9. Refused
	4	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	396	1	1. Agree strongly
	1192	2	2. Agree somewhat
	1109	3	3. Neither agree nor disagree
	695	4	4. Disagree somewhat
	239	5	5. Disagree strongly

V162263

POST: Strong leader is good for U.S. even if bends rules to get things done

type: numeric (float)
label: V162263
range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	17	-9	-9. Refused
	5	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	313	1	1. Agree strongly
	1029	2	2. Agree somewhat
	756	3	3. Neither agree nor disagree
	915	4	4. Disagree somewhat
	614	5	5. Disagree strongly

V162264

POST: People not politicians should make most important policy decisions

type: numeric (float)
label: V162264
range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	16	-9	-9. Refused
	8	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	699	1	1. Agree strongly
	1277	2	2. Agree somewhat
	824	3	3. Neither agree nor disagree
	624	4	4. Disagree somewhat
	201	5	5. Disagree strongly

V162265

POST: Most politicians only care about interests of rich and powerful

```

-----
type: numeric (float)
label: V162265

range: [-9,5]
unique values: 9

units: 1
missing : 0/4271

```

tabulation:	Freq.	Numeric	Label
	15	-9	-9. Refused
	1	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	610	1	1. Agree strongly
	1618	2	2. Agree somewhat
	702	3	3. Neither agree nor disagree
	570	4	4. Disagree somewhat
	133	5	5. Disagree strongly

```

-----
V162266
POST: Minorities should adapt to to customs/traditions of U.S.
-----

```

```

type: numeric (float)
label: V162266

range: [-9,5]
unique values: 9

units: 1
missing : 0/4271

```

tabulation:	Freq.	Numeric	Label
	17	-9	-9. Refused
	5	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	880	1	1. Agree strongly
	1317	2	2. Agree somewhat
	679	3	3. Neither agree nor disagree
	465	4	4. Disagree somewhat
	286	5	5. Disagree strongly

```

-----
V162267
POST: The will of the majority should always prevail
-----

```

```

type: numeric (float)
label: V162267

range: [-9,5]
unique values: 9

units: 1
missing : 0/4271

```

tabulation:	Freq.	Numeric	Label
	22	-9	-9. Refused
	10	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	250	1	1. Agree strongly
	680	2	2. Agree somewhat
	940	3	3. Neither agree nor disagree
	937	4	4. Disagree somewhat
	810	5	5. Disagree strongly

V162268
POST: Immigrants are generally good for America's economy

type: numeric (float)
label: V162268

range: [-9,5] units: 1
unique values: 9 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	23	-9	-9. Refused
	11	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	603	1	1. Agree strongly
	1338	2	2. Agree somewhat
	933	3	3. Neither agree nor disagree
	518	4	4. Disagree somewhat
	223	5	5. Disagree strongly

V162269
POST: America's culture is generally harmed by immigrants

type: numeric (float)
label: V162269

range: [-9,5] units: 1
unique values: 9 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	18	-9	-9. Refused
	10	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	170	1	1. Agree strongly
	507	2	2. Agree somewhat
	861	3	3. Neither agree nor disagree
	1048	4	4. Disagree somewhat
	1035	5	5. Disagree strongly

V162270
POST: Immigrants increase crime rates in the U.S.

type: numeric (float)
label: V162270

range: [-9,5] units: 1
unique values: 9 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	20	-9	-9. Refused
	14	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	214	1	1. Agree strongly
	779	2	2. Agree somewhat

1040	3	3. Neither agree nor disagree
776	4	4. Disagree somewhat
806	5	5. Disagree strongly

V162271

POST: To be truly American important to have been born in U.S.

type: numeric (float)
label: V162271

range:	[-9,4]	units:	1
unique values:	8	missing .:	0/4271

tabulation:	Freq.	Numeric	Label
	21	-9	-9. Refused
	5	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	911	1	1. Very important
	1026	2	2. Fairly important
	961	3	3. Not very important
	725	4	4. Not important at all

V162272

POST: To be truly American important to have American ancestry

type: numeric (float)
label: V162272

range:	[-9,4]	units:	1
unique values:	8	missing .:	0/4271

tabulation:	Freq.	Numeric	Label
	19	-9	-9. Refused
	6	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	532	1	1. Very important
	927	2	2. Fairly important
	1172	3	3. Not very important
	993	4	4. Not important at all

V162273

POST: To be truly American important to speak English

type: numeric (float)
label: V162273

range:	[-9,4]	units:	1
unique values:	8	missing .:	0/4271

tabulation:	Freq.	Numeric	Label
	16	-9	-9. Refused
	1	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview

2187	1	1. Very important
1034	2	2. Fairly important
281	3	3. Not very important
130	4	4. Not important at all

V162274

POST: To be truly American important to follow America's customs/traditions

```

type: numeric (float)
label: V162274

range: [-9,4]
unique values: 8

units: 1
missing .: 0/4271

```

tabulation:	Freq.	Numeric	Label
	21	-9	-9. Refused
	6	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1239	1	1. Very important
	1415	2	2. Fairly important
	725	3	3. Not very important
	243	4	4. Not important at all

V162275

POST: How widespread is corruption among politicians in U.S.

```

type: numeric (float)
label: V162275

range: [-9,4]
unique values: 8

units: 1
missing .: 0/4271

```

tabulation:	Freq.	Numeric	Label
	27	-9	-9. Refused
	23	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	980	1	1. Very widespread
	1647	2	2. Quite widespread
	877	3	3. Not very widespread
	95	4	4. Hardly happens at all

V162276

POST: Gov should take measures to reduce differences in income levels

```

type: numeric (float)
label: V162276

range: [-9,5]
unique values: 9

units: 1
missing .: 0/4271

```

tabulation:	Freq.	Numeric	Label
	25	-9	-9. Refused
	7	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW

536	-6	-6. No post-election interview
644	1	1. Agree strongly
1041	2	2. Agree somewhat
787	3	3. Neither agree nor disagree
531	4	4. Disagree somewhat
614	5	5. Disagree strongly

V162277

POST: Gov done a good or bad job in last 8 years

type: numeric (float)
label: V162277

range: [-9,4] units: 1
unique values: 8 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	29	-9	-9. Refused
	8	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	239	1	1. Very good job
	1417	2	2. Good job
	1269	3	3. Bad job
	687	4	4. Very bad job

V162278

POST: Any parties in the U.S. represent R's views

type: numeric (float)
label: V162278

range: [-9,2] units: 1
unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	27	-9	-9. Refused
	19	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	2109	1	1. Yes
	1494	2	2. No

V162279

POST: Which party represents views best

type: numeric (float)
label: V162279

range: [-9,7] units: 1
unique values: 8 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	7	-9	-9. Refused
	7	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW

tabulation:	Freq.	Numeric	Label
	22	-9	-9. Refused
	2	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	137	1	1. Who people vote for won't make any difference
	190	2	
	657	3	
	1148	4	
	1493	5	5. Who people vote for can make a big difference

V162283

POST: CSES: 10pt scale: like-dislike Democratic Party

```

type: numeric (float)
label: V162283, but 9 nonmissing values are not labeled

range: [-9,10]          units: 1
unique values: 15      missing .: 0/4271

examples: 0      0. Strongly dislike
           3
           5
           8

```

V162284

POST: CSES: 10pt scale: like-dislike Republican Party

```

type: numeric (float)
label: V162284, but 9 nonmissing values are not labeled

range: [-9,10]          units: 1
unique values: 15      missing .: 0/4271

examples: 0      0. Strongly dislike
           3
           5
           8

```

V162285

POST: CSES: 10pt scale: like-dislike Democratic Pres cand

```

type: numeric (float)
label: V162285, but 9 nonmissing values are not labeled

range: [-9,10]          units: 1
unique values: 15      missing .: 0/4271

examples: 0      0. Strongly dislike
           1
           5
           7

```

V162286

POST: CSES: 10pt scale: like-dislike Republican Pres cand

type: numeric (float)
label: V162286, but 9 nonmissing values are not labeled
range: [-9,10] units: 1
unique values: 15 missing .: 0/4271
examples: 0 0. Strongly dislike
1
4
7

V162287

POST: CSES: 10pt scale: left-right Democratic Party

type: numeric (float)
label: V162287, but 9 nonmissing values are not labeled
range: [-9,10] units: 1
unique values: 15 missing .: 0/4271
examples: 0 0. Left
1
3
5

V162288

POST: CSES: 10pt scale: left-right Republican Party

type: numeric (float)
label: V162288, but 9 nonmissing values are not labeled
range: [-9,10] units: 1
unique values: 15 missing .: 0/4271
examples: 0 0. Left
5
8
9

V162289

POST: CSES: 10pt scale: left-right self placement

type: numeric (float)
label: V162289, but 9 nonmissing values are not labeled
range: [-9,10] units: 1
unique values: 15 missing .: 0/4271
examples: 0 0. Left
5
5
8

V162290

POST: CSES: Satisfied with way democracy works in the U.S

type: numeric (float)
label: V162290

range: [-9,5] units: 1
unique values: 8 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	28	-9	-9. Refused
	14	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	343	1	1. Very satisfied
	2068	2	2. Fairly satisfied
	963	4	4. Not very satisfied
	233	5	5. Not at all satisfied

V162291

POST: CSES: Close to any political party

type: numeric (float)
label: V162291

range: [-9,5] units: 1
unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	21	-9	-9. Refused
	2	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1997	1	1. Yes
	1629	5	5. No

V162292a

POST: CSES: Which party R is closest to

type: numeric (float)
label: V162292a

range: [-9,7] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	2	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1652	-1	-1. Inap
	1016	1	1. Democrtic
	912	3	3. Republican
	67	7	7. Other

V162293

POST: CSES: Closer to one party

tabulation:	Freq.	Numeric	Label
	59	-9	-9. Refused
	105	-8	-9. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	2020	-1	-1. Inap
	601	1	1. Democrtic
	565	3	3. Republican
	299	7	7. Other

V162292b
POST: CSES: Degree closeness

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	1654	-1	-1. Inap
	642	1	1. Very close
	1210	2	2. Somewhat close
	142	3	3. Not very close

V162294
POST: DHS: How worried about terrirst attack in next 12 months

tabulation:	Freq.	Numeric	Label
	26	-9	-9. Refused
	17	-8	-8. Don't know
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	342	1	1. Extremely likely
	774	2	2. Very likely
	1285	3	3. Moderately likely
	961	4	4. Slightly likely
	244	5	5. Not likely at all

V162295

POST: DHS: Favor or oppose torture for suspected terrorists

```
-----
type: numeric (float)
label: V162295

range: [-9,3]
unique values: 7

units: 1
missing.: 0/4271

tabulation: Freq.   Numeric   Label
              20        -9    -9. Refused
              10        -8    -8. Don't know
              86        -7    -7. No post data, deleted due to
                               incomplete IW
              536        -6    -6. No post-election interview
              870         1     1. Favor
             1571         2     2. Oppose
             1178         3     3. Neither favor nor oppose
-----
```

V162295a

POST: DHS: How much favor torture for suspected terrorists

```
-----
type: numeric (float)
label: V162295a

range: [-9,3]
unique values: 8

units: 1
missing.: 0/4271

tabulation: Freq.   Numeric   Label
              3        -9    -9. Refused
             86        -7    -7. No post data, deleted due to
                               incomplete IW
             536        -6    -6. No post-election interview
              1        -4    -4. Error: programming
             2778        -1    -1. Inap
             318         1     1. A great deal
             376         2     2. Moderately
             173         3     3. A little
-----
```

V162295b

POST: DHS: How much oppose torture for suspected terrorists

```
-----
type: numeric (float)
label: V162295b

range: [-9,3]
unique values: 8

units: 1
missing.: 0/4271

tabulation: Freq.   Numeric   Label
              1        -9    -9. Refused
             86        -7    -7. No post data, deleted due to
                               incomplete IW
             536        -6    -6. No post-election interview
              4        -4    -4. Error: programming
             2078        -1    -1. Inap
             943         1     1. A great deal
             501         2     2. Moderately
             122         3     3. A little
-----
```

V162295x

POST: SUMMARY- Favor/oppose torture for suspected terrorists

type: numeric (float)
label: V162295x

range: [-9,7] units: 1
unique values: 12 missing.: 0/4271

examples: 1 1. Favor a great deal
4 4. Neither favor nor oppose
4 4. Neither favor nor oppose
7 7. Oppose a great deal

V162296a

POST: FTF CASI/WEB: WEB ONLY: R has any living sons or daughters

type: numeric (float)
label: V162296a

range: [-9,3] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	35	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	526	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	1822	1	1. One or more sons (birth, adopted, or stepson)
	756	2	2. One or more daughters (birth adopted or step daughter)
	1015	3	3. No sons and no daughters

V162296b

POST:

FTF CASI/WEB: FTF ONLY: R has any living sons or daughters (2nd mention -

type: numeric (float)
label: V162296b

range: [-7,2] units: 1
unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	3295	-1	-1. Inap
	39	1	1. One or more sons (birth, adopted, or stepson)
	284	2	2. One or more daughters (birth adopted or step daughter)

V162296c

POST: FTF CASI/WEB: WEB ONLY: R has any living sons or daughters

type: numeric (float)
label: V162296c

range: [-7,2] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	2845	-1	-1. Inap
	804	2	2. One or more daughters (birth adopted or step daughter)

V162296x
POST: FTF CASI/WEB: FTF/WEB: SUMMARY- R has living sons or daughters

type: numeric (float)
label: V162296x

range: [-9,4] units: 1
unique values: 8 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	35	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	526	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	734	1	1. One or more sons
	717	2	2. One or more daughters
	1127	3	3. Both sons and daughters
	1015	4	4. No sons and no daughters

V162297 POST:
FTF CASI/WEB: In past 12 months any family membered stopped/questioned by

type: numeric (float)
label: V162297

range: [-9,2] units: 1
unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	19	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	826	1	1. Was stopped or questioned in the past 12 months
	2773	2	2. Was not stopped or questioned in the past 12 months

V162298
POST: FTF CASI/WEB: Has R ever been arrested

```

-----
                type: numeric (float)
                label: V162298

                range: [-9,2]
unique values: 6                                units: 1
                                                missing .: 0/4271

                tabulation: Freq.    Numeric  Label
                             21         -9    -9. Refused
                             86         -7    -7. No post data, deleted due to
                                           incomplete IW
                             536        -6    -6. No post-election interview
                             31         -5    -5. Breakoff, sufficient partial
                                           IW
                             736         1    1. Have been arrested
                             2861        2    2. Never arrested

-----
V162299
POST: FTF CASI/WEB: RESTRICTED- CASI/WEB: Total income amount
-----

                type: numeric (float)
                label: V162299

                range: [-7,-3]
unique values: 4                                units: 1
                                                missing .: 0/4271

                tabulation: Freq.    Numeric  Label
                             86         -7    -7. No post data, deleted due to
                                           incomplete IW
                             536        -6    -6. No post-election interview
                             31         -5    -5. Breakoff, sufficient partial
                                           IW
                             3618        -3    -3. Restricted

-----
V162299a
POST: FTF CASI/WEB:Confirm total income amount
-----

                type: numeric (float)
                label: V162299a

                range: [-7,1]
unique values: 5                                units: 1
                                                missing .: 0/4271

                tabulation: Freq.    Numeric  Label
                             86         -7    -7. No post data, deleted due to
                                           incomplete IW
                             536        -6    -6. No post-election interview
                             31         -5    -5. Breakoff, sufficient partial
                                           IW
                             3590        -1    -1. Inap
                             28          1    1. Is right

-----
V162300
POST: FTF CASI/WEB: Total income amt missing - ge or lt 40K
-----

                type: numeric (float)
                label: V162300

```

range: [-9,2] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	27	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	3556	-1	-1. Inap
	26	1	1. \$40,000 or more
	9	2	2. Less than \$40,000

V162301

POST: FTF CASI/WEB: Total income amt missing - ge or lt 20K

type: numeric (float)
label: V162301

range: [-9,1] units: 1
unique values: 6 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	3609	-1	-1. Inap
	6	1	1. \$20,000 or more

V162302

POST: FTF CASI/WEB: Total income amt missing - categories lt 20K

type: numeric (float)
label: V162302

range: [-7,-1] units: 1
unique values: 4 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	3618	-1	-1. Inap

V162303

POST: FTF CASI/WEB: Total income amt missing - categories 20-40K

type: numeric (float)
label: V162303

range: [-9,9] units: 1
unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	3612	-1	-1. Inap
	1	8	8. \$22,500-24,999
	1	9	9. \$25,000-27,499

V162304

POST: FTF CASI/WEB: Total income amt missing - ge or lt 70K

type: numeric (float)
label: V162304

range: [-9,2] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	8	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	3592	-1	-1. Inap
	17	1	1. \$70,000 or more
	1	2	2. Less than \$70,000

V162305

POST: FTF CASI/WEB: Total income amt missing - categories 40-70K

type: numeric (float)
label: V162305

range: [-9,-1] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	3617	-1	-1. Inap

V162306

POST: FTF CASI/WEB: Total income amt missing - ge or lt 100K

type: numeric (float)
label: V162306

range: [-9,2] units: 1
unique values: 7 missing .: 0/4271

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

7	-9	-9. Refused
86	-7	-7. No post data, deleted due to incomplete IW
536	-6	-6. No post-election interview
31	-5	-5. Breakoff, sufficient partial IW
3601	-1	-1. Inap
6	1	1. \$100,000 or more
4	2	2. Less than \$100,000

V162307

POST: FTF CASI/WEB: Total income amt missng - categories 70-100K

type: numeric (float)
label: V162307

range: [-7,22] units: 1
unique values: 6 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	3614	-1	-1. Inap
	2	20	20. \$75,000-79,999
	2	22	22. \$90,000-99,999

V162308

POST: FTF CASI/WEB: Total income amt missing - categories 100+K

type: numeric (float)
label: V162308

range: [-9,28] units: 1
unique values: 6 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	5	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	3612	-1	-1. Inap
	1	28	28. \$250,000 or more

V162309x

POST: FTF CASI/WEB: SUMMARY- Total income

type: numeric (float)
label: V162309x

range: [-7,28] units: 1
unique values: 28 missing .: 0/4271

examples: -1 -1. Inap
 -1 -1. Inap

-1 -1. Inap
-1 -1. Inap

V162310

POST: FTF CASI/WEB: Feeling thermometer: ASIAN-AMERICANS

type: numeric (float)
label: V162310, but 89 nonmissing values are not labeled

range: [-9,100] units: 1
unique values: 93 missing : 0/4271

examples: 40
50
70
85

V162311

POST: FTF CASI/WEB: Feeling thermometer: HISPANICS

type: numeric (float)
label: V162311, but 92 nonmissing values are not labeled

range: [-9,100] units: 1
unique values: 96 missing : 0/4271

examples: 30
50
70
85

V162312

POST: FTF CASI/WEB: Feeling thermometer: BLACKS

type: numeric (float)
label: V162312, but 93 nonmissing values are not labeled

range: [-9,100] units: 1
unique values: 97 missing : 0/4271

examples: 31
50
70
85

V162313

POST: FTF CASI/WEB: Feeling thermometer: ILLEGAL IMMIGRANTS

type: numeric (float)
label: V162313, but 99 nonmissing values are not labeled

range: [-9,100] units: 1
unique values: 103 missing : 0/4271

examples: 0

24
41
60

V162314

POST: FTF CASI/WEB: Feeling thermometer: WHITES

type: numeric (float)
label: V162314, but 83 nonmissing values are not labeled
range: [-9,100] units: 1
unique values: 87 missing .: 0/4271
examples: 41
60
71
85

V162316

POST:

FTF CASI/WEB: How important whites work together to change laws unfair to

type: numeric (float)
label: V162316
range: [-9,5] units: 1
unique values: 10 missing .: 0/4271
examples: -1 -1. Inap
-1 -1. Inap
2 2. Very important
4 4. A little important

V162317

POST:

FTF CASI/WEB: How likely whites unable to find job b/c employers hire mino

type: numeric (float)
label: V162317
range: [-9,5] units: 1
unique values: 10 missing .: 0/4271
examples: -1 -1. Inap
1 1. Extremely likely
3 3. Moderately likely
4 4. Slightly likely

V162318

POST: FTF CASI/WEB: Federal gov treats blacks or whites better

type: numeric (float)
label: V162318
range: [-9,3] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	48	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	1359	1	1. Treat whites better
	1539	2	2. Treat both the same
	672	3	3. Treat blacks better

V162319

POST: FTF CASI/WEB: How much federal gov treats blacks or whites better

type: numeric (float)
label: V162319

range: [-9,3] units: 1
unique values: 8 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	3	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	1587	-1	-1. Inap
	791	1	1. Much
	837	2	2. Moderately
	400	3	3. A little

V162320

POST: FTF CASI/WEB: Police treat blacks or whites better

type: numeric (float)
label: V162320

range: [-9,3] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	37	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	2056	1	1. Treat whites better
	1471	2	2. Treat both the same
	54	3	3. Treat blacks better

V162321

POST: FTF CASI/WEB: How much police treat blacks or whites better

type: numeric (float)
label: V162321

range: [-9,3] units: 1

unique values: 8

missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	5	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	1508	-1	-1. Inap
	1071	1	1. Much
	742	2	2. Moderately
	292	3	3. A little

V162322

POST: FTF CASI/WEB: How much influence do whites have in U.S. politics

type: numeric (float)
label: V162322

range: [-9,3]
unique values: 7

units: 1
missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	55	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	1226	1	1. Too much influence
	2121	2	2. Just about the right amount of influence
	216	3	3. Too little influence

V162323

POST: FTF CASI/WEB: How much influence do blacks have in U.S. politics

type: numeric (float)
label: V162323

range: [-9,3]
unique values: 7

units: 1
missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	52	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	334	1	1. Too much influence
	1681	2	2. Just about the right amount of influence
	1551	3	3. Too little influence

V162324

POST: FTF CASI/WEB: How much influence do Hispanics have in U.S. politics

```

        type: numeric (float)
        label: V162324

        range: [-9,3]
        unique values: 7

        units: 1
        missing .: 0/4271

```

tabulation:	Freq.	Numeric	Label
	55	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	251	1	1. Too much influence
	1704	2	2. Just about the right amount of influence
	1608	3	3. Too little influence

V162325
POST: FTF CASI/WEB: How much influence do Asian-Americans have in U.S. politics

```

        type: numeric (float)
        label: V162325

        range: [-9,3]
        unique values: 7

        units: 1
        missing .: 0/4271

```

tabulation:	Freq.	Numeric	Label
	61	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	111	1	1. Too much influence
	1900	2	2. Just about the right amount of influence
	1546	3	3. Too little influence

V162326
POST: FTF CASI/WEB: How important is being Hispanic to identity

```

        type: numeric (float)
        label: V162326

        range: [-9,5]
        unique values: 10

        units: 1
        missing .: 0/4271

```

```

examples: -1    -1. Inap
          -1    -1. Inap
          -1    -1. Inap
          -1    -1. Inap

```

V162327
POST: FTF CASI/WEB: How important is being White to identity

```

        type: numeric (float)
        label: V162327

```

range: [-9,5] units: 1
unique values: 10 missing .: 0/4271

examples: -1 -1. Inap
2 2. Very important
3 3. Moderately important
4 4. A little important

V162328

POST: FTF CASI/WEB: How important is being Black to identity

type: numeric (float)
label: V162328

range: [-9,5] units: 1
unique values: 10 missing .: 0/4271

examples: -1 -1. Inap
-1 -1. Inap
-1 -1. Inap
-1 -1. Inap

V162329

POST: FTF CASI/WEB: How important is being Native American to identity

type: numeric (float)
label: V162329

range: [-9,5] units: 1
unique values: 10 missing .: 0/4271

examples: -1 -1. Inap
-1 -1. Inap
-1 -1. Inap
-1 -1. Inap

V162330

POST: FTF CASI/WEB: How important is being Asian to identity

type: numeric (float)
label: V162330

range: [-7,5] units: 1
unique values: 9 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	3487	-1	-1. Inap
	20	1	1. Extremely important
	40	2	2. Very important
	42	3	3. Moderately important
	12	4	4. A little important
	17	5	5. Not at all important

V162334
POST: FTF CASI/WEB: TIPI critical, quarrelsome

type: numeric (float)
label: V162334

range: [-9,7] units: 1
unique values: 11 missing .: 0/4271

examples: 1 1. Extremely poorly
2 2. Somewhat poorly
4 4. Neither poorly nor well
5 5. A little well

V162335
POST: FTF CASI/WEB: TIPI dependable, self-disciplined

type: numeric (float)
label: V162335

range: [-9,7] units: 1
unique values: 11 missing .: 0/4271

examples: 4 4. Neither poorly nor well
6 6. Somewhat well
6 6. Somewhat well
7 7. Extremely well

V162336
POST: FTF CASI/WEB: TIPI anxious, easily upset

type: numeric (float)
label: V162336

range: [-9,7] units: 1
unique values: 11 missing .: 0/4271

examples: 1 1. Extremely poorly
2 2. Somewhat poorly
4 4. Neither poorly nor well
5 5. A little well

V162337
POST: FTF CASI/WEB: TIPI open to new experiences

type: numeric (float)
label: V162337

range: [-9,7] units: 1
unique values: 11 missing .: 0/4271

examples: 3 3. A little poorly
5 5. A little well
6 6. Somewhat well
6 6. Somewhat well

V162338
POST: FTF CASI/WEB: TIPI reserved, quiet

type: numeric (float)
label: V162338

range: [-9,7] units: 1
unique values: 11 missing .: 0/4271

examples: 1 1. Extremely poorly
3 3. A little poorly
5 5. A little well
6 6. Somewhat well

V162339
POST: FTF CASI/WEB: TIPI sympathetic, warm

type: numeric (float)
label: V162339

range: [-9,7] units: 1
unique values: 11 missing .: 0/4271

examples: 3 3. A little poorly
5 5. A little well
6 6. Somewhat well
7 7. Extremely well

V162340
POST: FTF CASI/WEB: TIPI disorganized, careless

type: numeric (float)
label: V162340

range: [-9,7] units: 1
unique values: 11 missing .: 0/4271

examples: 1 1. Extremely poorly
1 1. Extremely poorly
2 2. Somewhat poorly
4 4. Neither poorly nor well

V162341
POST: FTF CASI/WEB: TIPI calm, emotionally stable

type: numeric (float)
label: V162341

range: [-9,7] units: 1
unique values: 11 missing .: 0/4271

examples: 3 3. A little poorly
5 5. A little well
6 6. Somewhat well
6 6. Somewhat well

V162342
POST: FTF CASI/WEB: TIPI conventional, uncreative

type: numeric (float)
label: V162342

range: [-9,7] units: 1
unique values: 11 missing : 0/4271

examples: 1 1. Extremely poorly
2 2. Somewhat poorly
3 3. A little poorly
4 4. Neither poorly nor well

V162343
POST: FTF CASI/WEB: How hard is it for R to control temper

type: numeric (float)
label: V162343

range: [-9,5] units: 1
unique values: 9 missing : 0/4271

tabulation: Freq. Numeric Label
22 -9 -9. Refused
86 -7 -7. No post data, deleted due to
incomplete IW
536 -6 -6. No post-election interview
31 -5 -5. Breakoff, sufficient partial
IW
43 1 1. Extremely hard
79 2 2. Very hard
434 3 3. Moderately hard
1214 4 4. A little bit hard
1826 5 5. Not hard at all

V162344
POST: FTF CASI/WEB: When provoked, how likely for R to hit someone

type: numeric (float)
label: V162344

range: [-9,5] units: 1
unique values: 9 missing : 0/4271

tabulation: Freq. Numeric Label
23 -9 -9. Refused
86 -7 -7. No post data, deleted due to
incomplete IW
536 -6 -6. No post-election interview
31 -5 -5. Breakoff, sufficient partial
IW
44 1 1. Extremely likely
65 2 2. Very likely
211 3 3. Moderately likely
447 4 4. Slightly likely
2828 5 5. Not very likely

V162345
POST: FTF CASI/WEB: stereotype: Whites hardworking

type: numeric (float)
label: V162345, but 5 nonmissing values are not labeled

range: [-9,7] units: 1
unique values: 11 missing .: 0/4271

examples: 1 1. Hard-working
2
3
4

V162346
POST: FTF CASI/WEB: Stereotype: Blacks hardworking

type: numeric (float)
label: V162346, but 5 nonmissing values are not labeled

range: [-9,7] units: 1
unique values: 11 missing .: 0/4271

examples: 1 1. Hard-working
3
4
5

V162347
POST: FTF CASI/WEB: Stereotype: Hispanics hardworking

type: numeric (float)
label: V162347, but 5 nonmissing values are not labeled

range: [-9,7] units: 1
unique values: 11 missing .: 0/4271

examples: 1 1. Hard-working
2
3
4

V162348
POST: FTF CASI/WEB: Stereotype: Asians hardworking

type: numeric (float)
label: V162348, but 5 nonmissing values are not labeled

range: [-9,7] units: 1
unique values: 11 missing .: 0/4271

examples: 1 1. Hard-working
2
2
4

V162349
POST: FTF CASI/WEB: stereotype: Whites violent

type: numeric (float)
label: V162349, but 5 nonmissing values are not labeled

range: [-9,7] units: 1
unique values: 11 missing : 0/4271

examples: 1 1. Peaceful
2
4
4

V162350
POST: FTF CASI/WEB: Stereotype: Blacks violent

type: numeric (float)
label: V162350, but 5 nonmissing values are not labeled

range: [-9,7] units: 1
unique values: 11 missing : 0/4271

examples: 2
4
4
5

V162351
POST: FTF CASI/WEB: Stereotype: Hispanics violent

type: numeric (float)
label: V162351, but 5 nonmissing values are not labeled

range: [-9,7] units: 1
unique values: 11 missing : 0/4271

examples: 1 1. Peaceful
3
4
4

V162352
POST: FTF CASI/WEB: Stereotype: Asians violent

type: numeric (float)
label: V162352, but 5 nonmissing values are not labeled

range: [-9,7] units: 1
unique values: 11 missing : 0/4271

examples: 1 1. Peaceful
2
3

V162353

POST: FTF CASI/WEB: Stereotype: Muslims violent

```

type: numeric (float)
label: V162353, but 5 nonmissing values are not labeled

range: [-9,7]          units: 1
unique values: 11      missing .: 0/4271

examples: 1      1. Peaceful
          3
          4
          5

```

V162354

POST: FTF CASI/WEB: Stereotype: Christians violent

```

type: numeric (float)
label: V162354, but 5 nonmissing values are not labeled

range: [-9,7]          units: 1
unique values: 11      missing .: 0/4271

examples: 1      1. Peaceful
          2
          3
          4

```

V162355

POST: FTF CASI/WEB: Stereotype: Muslims patriotic

```

type: numeric (float)
label: V162355, but 5 nonmissing values are not labeled

range: [-9,7]          units: 1
unique values: 11      missing .: 0/4271

examples: 1      1. Patriotic
          4
          4
          6

```

V162356

POST: FTF CASI/WEB: Stereotype: Christians patriotic

```

type: numeric (float)
label: V162356, but 5 nonmissing values are not labeled

range: [-9,7]          units: 1
unique values: 11      missing .: 0/4271

examples: 1      1. Patriotic
          1      1. Patriotic

```

V162357POST: FTF CASI/WEB: Discrimination in the U.S. against Blacks
-----type: numeric (float)
label: V162357range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	101	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	661	1	1. A great deal
	1001	2	2. A lot
	1157	3	3. A moderate amount
	582	4	4. A little
	116	5	5. None at all

V162358POST: FTF CASI/WEB: Discrimination in the U.S. against Hispanics
-----type: numeric (float)
label: V162358range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	104	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	298	1	1. A great deal
	801	2	2. A lot
	1412	3	3. A moderate amount
	854	4	4. A little
	149	5	5. None at all

V162359POST: FTF CASI/WEB: Discrimination in the U.S. against Asian-Americans
-----type: numeric (float)
label: V162359range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	108	-9	-9. Refused
	86	-7	-7. No post data, deleted due to

range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	97	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	264	1	1. A great deal
	638	2	2. A lot
	1259	3	3. A moderate amount
	1113	4	4. A little
	247	5	5. None at all

V162363

POST: FTF CASI/WEB: Discrimination in the U.S. against Men

type: numeric (float)
label: V162363

range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	109	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	85	1	1. A great deal
	125	2	2. A lot
	483	3	3. A moderate amount
	1289	4	4. A little
	1527	5	5. None at all

V162364

POST: FTF CASI/WEB: Discrimination in the U.S. against Muslims

type: numeric (float)
label: V162364

range: [-9,5] units: 1
unique values: 9 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	113	-9	-9. Refused
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	1017	1	1. A great deal
	1141	2	2. A lot
	815	3	3. A moderate amount
	395	4	4. A little
	137	5	5. None at all

POST: FTF CASI/WEB: R rate own skintone

```
-----
type:  numeric (float)
label:  V162368

range:  [-9,10]
unique values: 14

units:  1
missing .: 0/4271

examples: 1      1. Skin tone 1
           1      1. Skin tone 1
           2      2. Skin tone 2
           3      3. Skin tone 3
-----
```

V162369

POST: FTF CASI/WEB: Discrimination due to skintone

```
-----
type:  numeric (float)
label:  V162369

range:  [-9,5]
unique values: 9

units:  1
missing .: 0/4271

tabulation:  Freq.    Numeric  Label
              35        -9    -9. Refused
              86        -7    -7. No post data, deleted due to
                               incomplete IW
              536        -6    -6. No post-election interview
              31        -5    -5. Breakoff, sufficient partial
                               IW
              91         1     1. A great deal
              107        2     2. A lot
              384        3     3. A moderate amount
              924        4     4. A little
              2077       5     5. None at all
-----
```

V162370

POST: FTF CASI/WEB: Facebook account used recently

```
-----
type:  numeric (float)
label:  V162370

range:  [-9,3]
unique values: 7

units:  1
missing .: 0/4271

tabulation:  Freq.    Numeric  Label
              81        -9    -9. Refused
              86        -7    -7. No post data, deleted due to
                               incomplete IW
              536        -6    -6. No post-election interview
              31        -5    -5. Breakoff, sufficient partial
                               IW
              2012       1     1. Yes have a Facebook account I
                               have used in the past month
              322       2     2. Have a Facebook account but
                               have not used it in past month
              1203      3     3. No, do not have a Facebook
                               account
-----
```

V162371a

POST: FTF CASI/WEB: WEB ONLY: Facebook login

type: numeric (float)
label: V162371a

range: [-7,2] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	1	-4	-4. Error
	2228	-1	-1. Inap
	373	1	1. Logged into facebook
	1016	2	2. Decline

V162371b

POST: FTF CASI/WEB: WEB ONLY: Facebook login reconsider

type: numeric (float)
label: V162371b

range: [-7,2] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	86	-7	-7. No post data, deleted due to incomplete IW
	536	-6	-6. No post-election interview
	31	-5	-5. Breakoff, sufficient partial IW
	1	-4	-4. Error
	2601	-1	-1. Inap
	103	1	1. Logged into facebook
	913	2	2. Decline

V163001a

SAMPLE: Sample location FIPS state

type: numeric (float)
label: V163001a

range: [1,56] units: 1
unique values: 51 missing .: 0/4271

examples:	12	12. Florida
	22	22. Louisiana
	35	35. New Mexico
	45	45. South Carolina

V163001b

SAMPLE: Sample location state postal abbreviation

type: string (str2)

```
missing "": 0/4271
```

SAMPLE: Sample location Congressional district (115th Congress)

```
PRE ADMIN: Pre Web device logins: smartTV
```

```
PRE ADMIN: Pre Web device logins: phone
```

```
PRE ADMIN: Pre Web device logins: tablet
```

```

-----
      type: numeric (float)
      label: V164001c, but 10 nonmissing values are not labeled

      range: [-1,9]                      units: 1
unique values: 11                      missing .: 0/4271

      examples: -1      -1. INAP, FTF mode
                  0
                  0
                  0
-----
V164001d
PRE ADMIN: Pre Web device logins: desktop/laptop
-----

```

```

      type: numeric (float)
      label: V164001d, but 12 nonmissing values are not labeled

      range: [-1,29]                     units: 1
unique values: 13                      missing .: 0/4271

      examples: -1      -1. INAP, FTF mode
                  0
                  1
                  1
-----

```

```

-----
V165001a
POST ADMIN: Post Web device logins: smartTV
-----

```

```

      type: numeric (float)
      label: V165001a, but 2 nonmissing values are not labeled

      range: [-7,1]                      units: 1
unique values: 5                      missing .: 0/4271

      tabulation: Freq.    Numeric  Label
                  86        -7     -7. No Post, deleted due to
                  414        -6     -6. Unit nonresponse, no
                                Post-Election interview
                  1181       -1     -1. INAP, FTF mode
                  2589        0
                  1          1
-----

```

```

-----
V165001b
POST ADMIN: Post Web device logins: phone
-----

```

```

      type: numeric (float)
      label: V165001b, but 8 nonmissing values are not labeled

      range: [-7,9]                      units: 1
unique values: 11                      missing .: 0/4271

      examples: -1      -1. INAP, FTF mode
                  0
                  0
                  0
-----

```


V165001c
POST ADMIN: Post Web device logins: tablet

type: numeric (float)
label: V165001c, but 15 nonmissing values are not labeled

range: [-7,15] units: 1
unique values: 18 missing .: 0/4271

examples: -1 -1. INAP, FTF mode
0
0
0

V165001d
POST ADMIN: Post Web device logins: desktop/laptop

type: numeric (float)
label: V165001d, but 17 nonmissing values are not labeled

range: [-7,70] units: 1
unique values: 20 missing .: 0/4271

examples: -1 -1. INAP, FTF mode
0
2
2

V166001
RANDOM: Assignment to forward or reverse response options for selected questions

type: numeric (byte)
label: V166001

range: [1,2] units: 1
unique values: 2 missing .: 0/4271

tabulation: Freq. Numeric Label
2145 1 1. Forward order (selected questions) or no response options
2126 2 2. Reverse order (selected questions)

V166002
RANDOM: Assignment to ballot color/ order of major party names in vote sections

type: numeric (byte)
label: V166002

range: [1,2] units: 1
unique values: 2 missing .: 0/4271

V168000
FTF ONLY: Pre IWR Obs- IWR obs module completed (after Pre-election IW)

tabulation:	Freq.	Numeric	Label
	3090	-1	-1. Inap
	1105	1	1. Yes
	76	2	2. No

V168001
FTF ONLY: Pre IWR OBS- Skin tone category of respondent

```
examples:  -1    -1. Inap
           -1    -1. Inap
           -1    -1. Inap
           1     1. Skin tone 1
```

V168002
FTF ONLY: Pre IWR Obs- No. signs in window

tabulation:	Freq.	Numeric	Label
	1	-8	-8. Don't know
	3166	-1	-1. Inap
	1058	0	
	4	1	
	1	3	
	1	5	
	40	99	99. Unknown

V168003
FTF ONLY: RESTRICTED: Pre IWR Obs- Describe signs in window

```

      range:  [-3,-1]          units:  1
unique values: 2              missing .: 0/4271

  tabulation:  Freq.    Numeric  Label
               1105         -3  -3. Restricted
               3166         -1  -1. Inap

```

```

type:      numeric (float)
label:      V168004, but 5 nonmissing values are not labeled

range:      [-8,99]                                units:      1
unique values: 8                                missing .:  0/4271

tabulation:  Freq.      Numeric      Label
              1          -8      -8. Don't know
              3166         -1      -1. Inap
              1045          0
              16           1
              2            2
              1            3
              1            6
              39           99      99. Unknown

```

```

      type: numeric (float)
      label: V168005

      range: [-3,-1]                      units: 1
unique values: 2                          missing.: 0/4271

      tabulation: Freq.   Numeric   Label
                  1105      -3      -3. Restricted
                  3166      -1      -1. Inap

```

```

      type: numeric (float)
      label: V168006

      range: [-1,2]                                units: 1
unique values: 3                                    missing : 0/4271

      tabulation: Freq.   Numeric   Label
                  4247        -1    -1. Inap
                   5          1     1. Yes
                  19          2     2. No

```

V168007

FTF ONLY: Pre IWR Obs- Any sign for Rep Pres cand

type: numeric (float)
label: V168007

range: [-1,2] units: 1
unique values: 3 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	4247	-1	-1. Inap
	10	1	1. Yes
	14	2	2. No

V168008

FTF ONLY: Pre IWR Obs- Others present during IW 1

type: numeric (float)
label: V168008

range: [-2,-2] units: 1
unique values: 1 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-2	-2. Data will be available in forthcoming release

V168009

FTF ONLY: Pre IWR Obs- Others present during IW 2

type: numeric (float)
label: V168009

range: [-2,-2] units: 1
unique values: 1 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-2	-2. Data will be available in forthcoming release

V168010

FTF ONLY: Pre IWR Obs- Others present during IW 3

type: numeric (float)
label: V168010

range: [-2,-2] units: 1
unique values: 1 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-2	-2. Data will be available in forthcoming release

V168011

FTF ONLY: Pre IWR Obs- Others present during IW 4

type: numeric (float)
label: V168011

range: [-2,-2] units: 1
unique values: 1 missing .: 0/4271

tabulation: Freq. Numeric Label
4271 -2 -2. Data will be available in
forthcoming release

V168012

FTF ONLY: Pre IWR Obs- Others present during IW 5

type: numeric (float)
label: V168012

range: [-2,-2] units: 1
unique values: 1 missing .: 0/4271

tabulation: Freq. Numeric Label
4271 -2 -2. Data will be available in
forthcoming release

V168013

FTF ONLY: Pre IWR Obs- Others present during IW 6

type: numeric (float)
label: V168013

range: [-2,-2] units: 1
unique values: 1 missing .: 0/4271

tabulation: Freq. Numeric Label
4271 -2 -2. Data will be available in
forthcoming release

V168014

FTF ONLY: Pre IWR Obs- Others present during IW 7

type: numeric (float)
label: V168014

range: [-2,-2] units: 1
unique values: 1 missing .: 0/4271

tabulation: Freq. Numeric Label
4271 -2 -2. Data will be available in
forthcoming release

V168015

FTF ONLY: Pre IWR Obs- R cooperation

type: numeric (float)
label: V168015

range: [-8,5] units: 1
unique values: 7 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	1	-8	-8. Don't know
	3166	-1	-1. Inap
	853	1	1. Very good
	211	2	2. Good
	37	3	3. Fair
	1	4	4. Poor
	2	5	5. Very poor

V168016
FTF ONLY: Pre IWR Obs- R level of information

type: numeric (float)
label: V168016

range: [-8,5] units: 1
unique values: 7 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	1	-8	-8. Don't know
	3166	-1	-1. Inap
	346	1	1. Very high
	288	2	2. Fairly high
	324	3	3. Average
	115	4	4. Fairly low
	31	5	5. Very low

V168017
FTF ONLY: Pre IWR Obs- R apparent intelligence

type: numeric (float)
label: V168017

range: [-8,5] units: 1
unique values: 7 missing : 0/4271

tabulation:	Freq.	Numeric	Label
	1	-8	-8. Don't know
	3166	-1	-1. Inap
	319	1	1. Very high
	371	2	2. Fairly high
	373	3	3. Average
	37	4	4. Fairly low
	4	5	5. Very low

V168018
FTF ONLY: Pre IWR Obs- R suspicious

type: numeric (float)
label: V168018

range: [-8,3] units: 1

unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-8	-8. Don't know
	3166	-1	-1. Inap
	869	1	1. Not at all suspicious
	210	2	2. Somewhat suspicious
	25	3	3. Very suspicious

V168019

FTF ONLY: Pre IWR Obs- R interest in IW

type: numeric (float)
label: V168019

range: [-8,5] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-8	-8. Don't know
	3166	-1	-1. Inap
	433	1	1. Very high
	385	2	2. Fairly high
	245	3	3. Average
	36	4	4. Fairly low
	5	5	5. Very low

V168020

FTF ONLY: Pre IWR Obs- R sincerity

type: numeric (float)
label: V168020

range: [-8,3] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	1	-8	-8. Don't know
	3166	-1	-1. Inap
	963	1	1. Completely sincere
	132	2	2. Usually sincere
	9	3	3. Often seemed to be insincere

V168021

FTF ONLY: Pre IWR Obs- Places where sincerity doubted

type: numeric (float)
label: V168021

range: [-1,2] units: 1
unique values: 3 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	4130	-1	-1. Inap
	25	1	1. Yes
	116	2	2. No

V168022

FTF ONLY: RESTRICTED: Pre IWR Obs- Where sincerity doubted

```
-----
                                type:  numeric (float)
                                label:  V168022

                                range:  [-3,-1]                units:  1
unique values: 2                                missing .:  0/4271

tabulation:  Freq.      Numeric  Label
              1105        -3    -3. Restricted
              3166        -1    -1. Inap
-----
```

V168023

FTF ONLY: Pre IWR Obs- Estimate family income

```
-----
                                type:  numeric (float)
                                label:  V168023

                                range:  [-9,7]                units:  1
unique values: 10                                missing .:  0/4271

examples:  -1      -1. Inap
            -1      -1. Inap
            -1      -1. Inap
            2      $15,000 to $29,999
-----
```

V168024

FTF ONLY: Pre IWR Obs- Estimate R education level

```
-----
                                type:  numeric (float)
                                label:  V168024

                                range:  [-8,4]                units:  1
unique values: 6                                missing .:  0/4271

tabulation:  Freq.      Numeric  Label
              1          -8    -8. Don't know
              3166       -1    -1. Inap
              72          1    1. Low - probably less than high
                                school diploma
              278         2    2. Probably has a high school
                                diploma but probably no college
              306         3    3. Probably a little college
              448         4    4. Probably a college degree
-----
```

V168025

FTF ONLY: RESTRICTED: Pre IWR Obs- Specify other: R education level

```
-----
                                type:  numeric (float)
                                label:  V168025

                                range:  [-3,-1]                units:  1
unique values: 2                                missing .:  0/4271

tabulation:  Freq.      Numeric  Label
              1105        -3    -3. Restricted
-----
```

3166 -1 -1. Inap

V168026

FTF ONLY: Pre IWR Obs- R reaction to IW 1

type: numeric (float)
label: V168026

range: [-8,14] units: 1
unique values: 16 missing .: 0/4271

examples: -1 -1. Inap
-1 -1. Inap
-1 -1. Inap
12 12. R appeared to enjoy interview

V168027

FTF ONLY: Pre IWR Obs- R reaction to IW 2

type: numeric (float)
label: V168027

range: [-1,14] units: 1
unique values: 15 missing .: 0/4271

examples: -1 -1. Inap
-1 -1. Inap
-1 -1. Inap
-1 -1. Inap

V168028

FTF ONLY: Pre IWR Obs- R reaction to IW 3

type: numeric (float)
label: V168028

range: [-1,13] units: 1
unique values: 11 missing .: 0/4271

examples: -1 -1. Inap
-1 -1. Inap
-1 -1. Inap
-1 -1. Inap

V168029

FTF ONLY: Pre IWR Obs- R reaction to IW 4

type: numeric (float)
label: V168029

range: [-1,14] units: 1
unique values: 9 missing .: 0/4271

tabulation: Freq. Numeric Label
4254 -1 -1. Inap

2	5	5. R wanted to stop before interview complete
2	7	7. R expressed lack of knowledge for interview
2	8	8. R stressed/agitated by interview process
2	9	9. R became angry at interview content
3	11	11. R could not read respondent booklet
2	12	12. R appeared to enjoy interview
2	13	13. Neutral or no feedback
2	14	14. R had difficulty with selected language of interview (English or Spanish)

V168030
FTF ONLY: Pre IWR Obs- R reaction to IW 5

type: numeric (float)		
label: V168030		
range: [-1,7]	units: 1	
unique values: 3	missing .: 0/4271	
tabulation:	Freq.	Numeric Label
	4269	-1 -1. Inap
	1	6 6. R was ill/deaf/tired/had bad eyesight
	1	7 7. R expressed lack of knowledge for interview

V168031
FTF ONLY: Pre IWR Obs- R reaction to IW 6

type: numeric (float)		
label: V168031		
range: [-1,14]	units: 1	
unique values: 3	missing .: 0/4271	
tabulation:	Freq.	Numeric Label
	4269	-1 -1. Inap
	1	8 8. R stressed/agitated by interview process
	1	14 14. R had difficulty with selected language of interview (English or Spanish)

V168032
FTF ONLY: Pre IWR Obs- R reaction to IW 7

type: numeric (float)		
label: V168032		
range: [-1,-1]	units: 1	
unique values: 1	missing .: 0/4271	

tabulation: Freq. Numeric Label
4271 -1 -1. Inap

V168033

FTF ONLY: Pre IWR Obs- R reaction to IW 8

type: numeric (float)
label: V168033

range: [-1,-1] units: 1
unique values: 1 missing .: 0/4271

tabulation: Freq. Numeric Label
4271 -1 -1. Inap

V168034

FTF ONLY: Pre IWR Obs- R reaction to IW 9

type: numeric (float)
label: V168034

range: [-1,-1] units: 1
unique values: 1 missing .: 0/4271

tabulation: Freq. Numeric Label
4271 -1 -1. Inap

V168035

FTF ONLY: Pre IWR Obs- R reaction to IW 10

type: numeric (float)
label: V168035

range: [-1,-1] units: 1
unique values: 1 missing .: 0/4271

tabulation: Freq. Numeric Label
4271 -1 -1. Inap

V168036

FTF ONLY: Pre IWR Obs- R reaction to IW 11

type: numeric (float)
label: V168036

range: [-1,-1] units: 1
unique values: 1 missing .: 0/4271

tabulation: Freq. Numeric Label
4271 -1 -1. Inap

V168037

FTF ONLY: Pre IWR Obs- R reaction to IW 12

```

-----
type: numeric (float)
label: V168037

range: [-1,-1]
unique values: 1
units: 1
missing :: 0/4271

tabulation: Freq.    Numeric    Label
              4271         -1    -1. Inap
-----

V168038
FTF ONLY: Pre IWR Obs- R reaction to IW 13
-----

type: numeric (float)
label: V168038

range: [-1,-1]
unique values: 1
units: 1
missing :: 0/4271

tabulation: Freq.    Numeric    Label
              4271         -1    -1. Inap
-----

V168039
FTF ONLY: Pre IWR Obs- R reaction to IW 14
-----

type: numeric (float)
label: V168039

range: [-1,-1]
unique values: 1
units: 1
missing :: 0/4271

tabulation: Freq.    Numeric    Label
              4271         -1    -1. Inap
-----

V168040
FTF ONLY: Pre IWR Obs- Did IWR enter any CASI answers
-----

type: numeric (float)
label: V168040

range: [-9,2]
unique values: 5
units: 1
missing :: 0/4271

tabulation: Freq.    Numeric    Label
              2         -9    -9. Refused
              2         -8    -8. Don't know
            3166         -1    -1. Inap
              958         1    1. Respondent entered all CASI
                           answers
              143         2    2. Interviewer entered at least
                           1 CASI answer
-----

V168100
FTF ONLY: Post IWR Obs- IWR obs module completed (after Post-election IW)
-----

```

```

-----
                type: numeric (float)
                label: V168100

                range: [-6,2]                      units: 1
unique values: 4                                missing.: 0/4271

tabulation:  Freq.   Numeric  Label
              536      -6     -6. No post-election interview
              2676     -1     -1. Inap
              1055      1      1. Yes
               4        2      2. No
-----

V168101
FTF ONLY: Post IWR Obs- Skin tone category of respondent
-----

                type: numeric (float)
                label: V168101

                range: [-6,10]                     units: 1
unique values: 12                                missing.: 0/4271

examples:  -1      -1. Inap
           -1      -1. Inap
           -1      -1. Inap
           1       1. Skin tone 1
-----

V168102
FTF ONLY: Post IWR Obs- Others present during IW 1
-----

                type: numeric (float)
                label: V168102

                range: [-2,-2]                     units: 1
unique values: 1                                missing.: 0/4271

tabulation:  Freq.   Numeric  Label
              4271     -2     -2. Data will be available in
                                   forthcoming release
-----

V168103
FTF ONLY: Post IWR Obs- Others present during IW 2
-----

                type: numeric (float)
                label: V168103

                range: [-2,-2]                     units: 1
unique values: 1                                missing.: 0/4271

tabulation:  Freq.   Numeric  Label
              4271     -2     -2. Data will be available in
                                   forthcoming release
-----

V168104
FTF ONLY: Post IWR Obs- Others present during IW 3
-----

```

```

-----
                type:  numeric (float)
                label:  V168104

                range:  [-2,-2]                      units:  1
unique values:  1                                missing .:  0/4271

                tabulation:  Freq.    Numeric  Label
                             4271         -2  -2. Data will be available in
                                           forthcoming release
-----

V168105
FTF ONLY: Post IWR Obs- Others present during IW 4
-----

                type:  numeric (float)
                label:  V168105

                range:  [-2,-2]                      units:  1
unique values:  1                                missing .:  0/4271

                tabulation:  Freq.    Numeric  Label
                             4271         -2  -2. Data will be available in
                                           forthcoming release
-----

V168106
FTF ONLY: Post IWR Obs- Others present during IW 5
-----

                type:  numeric (float)
                label:  V168106

                range:  [-2,-2]                      units:  1
unique values:  1                                missing .:  0/4271

                tabulation:  Freq.    Numeric  Label
                             4271         -2  -2. Data will be available in
                                           forthcoming release
-----

V168107
FTF ONLY: Post IWR Obs- Others present during IW 6
-----

                type:  numeric (float)
                label:  V168107

                range:  [-2,-2]                      units:  1
unique values:  1                                missing .:  0/4271

                tabulation:  Freq.    Numeric  Label
                             4271         -2  -2. Data will be available in
                                           forthcoming release
-----

V168108
FTF ONLY: Post IWR Obs- Others present during IW 7
-----

                type:  numeric (float)

```

label: V168108

range: [-2,-2] units: 1

unique values: 1 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-2	-2. Data will be available in forthcoming release

V168109

FTF ONLY: Pre IWR Obs- R gender

type: numeric (float)

label: V168109

range: [-2,-2] units: 1

unique values: 1 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-2	-2. Data will be available in forthcoming release

V168110

FTF ONLY: Pre IWR Obs- Estimate R age

type: numeric (float)

label: V168110

range: [-2,-2] units: 1

unique values: 1 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	4271	-2	-2. Data will be available in forthcoming release

V168111

FTF ONLY: Post IWR Obs- R cooperation

type: numeric (float)

label: V168111

range: [-6,5] units: 1

unique values: 7 missing.: 0/4271

tabulation:	Freq.	Numeric	Label
	536	-6	-6. No post-election interview
	2680	-1	-1. Inap
	829	1	1. Very good
	183	2	2. Good
	38	3	3. Fair
	3	4	4. Poor
	2	5	5. Very poor

V168112

FTF ONLY: Post IWR Obs- R level of information

type: numeric (float)
label: V168112

range: [-6,5] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	536	-6	-6. No post-election interview
	2680	-1	-1. Inap
	226	1	1. Very high
	258	2	2. Fairly high
	359	3	3. Average
	165	4	4. Fairly low
	47	5	5. Very low

V168113
FTF ONLY: Post IWR Obs- R apparent intelligence

type: numeric (float)
label: V168113

range: [-6,5] units: 1
unique values: 7 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	536	-6	-6. No post-election interview
	2680	-1	-1. Inap
	234	1	1. Very high
	360	2	2. Fairly high
	412	3	3. Average
	47	4	4. Fairly low
	2	5	5. Very low

V168114
FTF ONLY: Post IWR Obs- R suspicious

type: numeric (float)
label: V168114

range: [-6,3] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	536	-6	-6. No post-election interview
	2680	-1	-1. Inap
	973	1	1. Not at all suspicious
	74	2	2. Somewhat suspicious
	8	3	3. Very suspicious

V168115
FTF ONLY: Post IWR Obs- R interest in IW

type: numeric (float)
label: V168115

range: [-6,5] units: 1
unique values: 7 missing .: 0/4271


```

-----
                type:  numeric (float)
                label:  V168119

                range:  [-6,13]                units:  1
unique values:  15                                missing .:  0/4271

examples:  -1      -1. Inap
           -1      -1. Inap
           -1      -1. Inap
           12      12. R appeared to enjoy interview
-----
V168120
FTF ONLY: Post IWR Obs- R reaction to IW 2
-----
                type:  numeric (float)
                label:  V168120

                range:  [-6,12]                units:  1
unique values:  14                                missing .:  0/4271

examples:  -1      -1. Inap
           -1      -1. Inap
           -1      -1. Inap
           -1      -1. Inap
-----
V168121
FTF ONLY: Post IWR Obs- R reaction to IW 3
-----
                type:  numeric (float)
                label:  V168121

                range:  [-6,12]                units:  1
unique values:  13                                missing .:  0/4271

examples:  -1      -1. Inap
           -1      -1. Inap
           -1      -1. Inap
           -1      -1. Inap
-----
V168122
FTF ONLY: Post IWR Obs- R reaction to IW 4
-----
                type:  numeric (float)
                label:  V168122

                range:  [-6,12]                units:  1
unique values:  7                                missing .:  0/4271

tabulation:  Freq.    Numeric  Label
              536        -6    -6. No post-election interview
              3725       -1    -1. Inap
               1         2     2. Negative - too long
               3         5     5. R wanted to stop before
                           interview complete
               4         7     7. R expressed lack of knowledge
                           for interview
               1         9     9. R became angry at interview

```

1 12 content
12. R appeared to enjoy
interview

V168123

FTF ONLY: Post IWR Obs- R reaction to IW 5

type: numeric (float)
label: V168123

range: [-6,10] units: 1
unique values: 5 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	536	-6	-6. No post-election interview
	3731	-1	-1. Inap
	1	7	7. R expressed lack of knowledge for interview
	2	8	8. R stressed/agitated by interview process
	1	10	10. R concerned with sampling purpose or bias

V168124

FTF ONLY: Post IWR Obs- R reaction to IW 6

type: numeric (float)
label: V168124

range: [-6,11] units: 1
unique values: 4 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	536	-6	-6. No post-election interview
	3733	-1	-1. Inap
	1	8	8. R stressed/agitated by interview process
	1	11	11. R could not read respondent booklet

V168125

FTF ONLY: Post IWR Obs- R reaction to IW 7

type: numeric (float)
label: V168125

range: [-6,-1] units: 1
unique values: 2 missing .: 0/4271

tabulation:	Freq.	Numeric	Label
	536	-6	-6. No post-election interview
	3735	-1	-1. Inap

V168126

FTF ONLY: Post IWR Obs- R reaction to IW 8

```

        type: numeric (float)
        label: V168126

        range: [-6,-1]
unique values: 2                                units: 1
                                                missing .: 0/4271

        tabulation: Freq.    Numeric  Label
                     536      -6     -6. No post-election interview
                     3735     -1     -1. Inap
-----
V168127
FTF ONLY: Post IWR Obs- R reaction to IW 9
-----

        type: numeric (float)
        label: V168127

        range: [-6,-1]
unique values: 2                                units: 1
                                                missing .: 0/4271

        tabulation: Freq.    Numeric  Label
                     536      -6     -6. No post-election interview
                     3735     -1     -1. Inap
-----
V168128
FTF ONLY: Post IWR Obs- R reaction to IW 10
-----

        type: numeric (float)
        label: V168128

        range: [-6,-1]
unique values: 2                                units: 1
                                                missing .: 0/4271

        tabulation: Freq.    Numeric  Label
                     536      -6     -6. No post-election interview
                     3735     -1     -1. Inap
-----
V168129
FTF ONLY: Post IWR Obs- R reaction to IW 11
-----

        type: numeric (float)
        label: V168129

        range: [-6,-1]
unique values: 2                                units: 1
                                                missing .: 0/4271

        tabulation: Freq.    Numeric  Label
                     536      -6     -6. No post-election interview
                     3735     -1     -1. Inap
-----
V168130
FTF ONLY: Post IWR Obs- R reaction to IW 12
-----

        type: numeric (float)
        label: V168130

```

```

range: [-6,-1]
unique values: 2
units: 1
missing .: 0/4271

tabulation: Freq.    Numeric    Label
              536         -6    -6. No post-election interview
              3735        -1    -1. Inap

```

```

-----
V168131
FTF ONLY: Post IWR Obs- R reaction to IW 13
-----

```

```

type: numeric (float)
label: V168131

range: [-6,-1]
unique values: 2
units: 1
missing .: 0/4271

tabulation: Freq.    Numeric    Label
              536         -6    -6. No post-election interview
              3735        -1    -1. Inap

```

```

-----
V168132
FTF ONLY: Post IWR Obs- Did IWR enter any CASI responses
-----

```

```

type: numeric (float)
label: V168132

range: [-6,2]
unique values: 4
units: 1
missing .: 0/4271

tabulation: Freq.    Numeric    Label
              536         -6    -6. No post-election interview
              2680        -1    -1. Inap
              935          1    1. Respondent entered all CASI
                           answers
              120          2    2. Interviewer entered at least
                           1 CASI answer

```