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User's Guide and Codebook for the ANES 2016 Time Series Study	
American National Election Studies University of Michigan and Stanford University December 19, 2017	

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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.

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

December 19, 2017 Release

This document is a brief guide and a codebook for the American National Election Studies (ANES) 2016 Time Series study, to accompany the re-release of the data in December 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.

Current Release

This data release in December 2017 (version 20171219) replaces the previous, May 2017, release of the data. The current release mainly reflects the following additions or changes to the data file:

Open-ended item codes. Several variables (V161029b, V161282b, V161283b, V161291b, V161292b, V161301b, V162036a) include codes for past and present occupation and industry of employment for the respondent and respondent's spouse, and the timing of the respondent's voting decision.

Need to Evaluate (NTE) summary scores. The variable V162253x provides a summary measure of the respondent's "need to evaluate" based on the adaptive battery of NTE items.

Reasons for non-registration (V162070a to V162071) have been released.

Interview date and time data (V164002 to V164006 & V165002 to V165006) have been revised for greater accuracy.

Incentive payments to respondents (V164008 to V164013, V165008, & V165009) have been added. More information about the respondent incentives will be included in the study's forthcoming methodology report.

Randomization data indicating the dollar amounts that were inserted in the campaign finance question are provided in V166003.

Dwelling unit observations, made by the interviewer upon visiting addresses sampled for the face-to-face interview, have been released (V167500 to V167558).

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 compete 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 reinterview 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 can be obtained through a Restricted Data Access agreement. See the ANES website for more information. Redacted texts for non-confidential open-ends are 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.

Weight	Use for analysis of the
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.

Variable	Definition
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

Orientation to the Data File

File formats

The data file is provided in three formats: Stata (.dta), SPSS (.sav), and ASCII format. The ASCII file uses a | (pipe or bar) delimiter. The "readme" file included with the ASCII data package describes how to use provided syntax files in Stata, SPSS, or SAS to build a data file. However, the complete Stata and SPSS datasets may also be downloaded directly from the ANES website.

Variables

There are 1,290 variables on the file. They are named with the numerical naming system common to most ANES data sets, such as V160001. An overview of the variables is as follows:

version. Describes the version of the dataset: ANES2016TimeSeries 20171219.

V160001. Case ID.

V160101 – V160202w. Weights.

V160501, V160502. Mode of interview and completion status.

V161001 - V161523. Pre-election interview.

V162001 - V162371b. Post-election interview.

V163001a – V163002. Sample.

V164001a – V164013. Pre-election administrative variables, such as time of interview.

V165001a – V165009. Post-election administrative variables.

V166001 - V166003. Randomization.

V167500 – V167558. Dwelling unit observations.

V168000 - V168132. Interviewer observations.

Missing data

Missing data are coded to indicate the reason they are missing, using the following codes and categories:

- -1. Inapplicable
- -2. Text responses available in separate file or coded version will be included in future release
- -3. Restricted
- -4. Error
- -5. Breakoff, sufficient partial IW
- -6. No post-election interview
- -7. No post data, deleted due to incomplete IW
- -8. Don't know
- -9. Refused

Codebook

The following pages contain entries for each variable on the data file. The heading on each page is the variable name. "Label" is the variable label; "Item name" is the name of the item on the questionnaire; "Question" provides wording of the question asked. For continuous variables, an "Unweighted Summary" provides summary statistics for the face-to-face, web, and combined samples. For categorical variables, the numerical codes, value labels, and frequencies, and percentages are given. Note that the percentages give a percentage distribution across all values, including missing values. Weighted population estimates would exclude missing values from the denominator of the proportions, and as such the percentages given in the codebook generally do not constitute population estimates.

version

Label: Version of ANES 2016 Time Series release

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

ANES2016TimeSeries_20171219 T181 3090 4271

Label: 2016 Case ID

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unique to each respondent.

From: 1

To: 4271

Label: Pre-election weight -full sample

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
Min.	0.0895	0.2464	0.0895
1st Qu.	0.4740	0.6151	0.5717
Median	0.7693	0.8407	0.8240
Mean	0.9330	1.0256	1.0000
3rd Qu.	1.1590	1.2769	1.2433
Max.	6.8139	6.0624	6.8139
Std Dev	0.6804	0.6638	0.6696

V160101f

Label: Pre-election weight -FTF sample

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
Min.	0.0962	0.0000	0.0000
1st Qu.	0.5083	0.0000	0.0000
Median	0.8256	0.0000	0.0000
Mean	1.0000	0.0000	0.2765
3rd Qu.	1.2454	0.0000	0.3342
Max.	7.3088	0.0000	7.3088
Std Dev	0.7285	0.0000	0.5889

V160101w

Label: Pre-election weight -Web sample

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
Min.	0.0000	0.2407	0.0000
1st Qu.	0.0000	0.6012	0.0000
Median	0.0000	0.8214	0.6600
Mean	0.0000	1.0000	0.7235
3rd Qu.	0.0000	1.2464	0.9813
Max.	0.0000	5.9279	5.9279
Std Dev	0.0000	0.6472	0.7093

Label: Post-election weight -full sample

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
Min.	0.0000	0.0000	0.0000
1st Qu.	0.3770	0.3989	0.3934
Median	0.7022	0.7540	0.7481
Mean	0.8491	0.8564	0.8544
3rd Qu.	1.1160	1.1343	1.1296
Max.	6.4445	6.1986	6.4445
Std Dev	0.7218	0.7184	0.7192

V160102f

Label: Post-election weight -FTF sample

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
Min.	0.0000	0.0000	0.0000
1st Qu.	0.4018	0.0000	0.0000
Median	0.7478	0.0000	0.0000
Mean	0.8967	0.0000	0.2480
3rd Qu.	1.1777	0.0000	0.0000
Max.	6.6748	0.0000	6.6748
Std Dev	0.7597	0.0000	0.5660

V160102w

Label: Post-election weight -Web sample

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
Min.	0.0000	0.0000	0.0000
1st Qu.	0.0000	0.3903	0.0000
Median	0.0000	0.7357	0.4686
Mean	0.0000	0.8382	0.6064
3rd Qu.	0.0000	1.1254	0.8760
Max.	0.0000	6.1132	6.1132
Std Dev	0.0000	0.7043	0.7067

Label: Stratum -full sample

Item name: Not applicable; administrative or derived variable

Question: Not applicable

132 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	Web	Total
123	57	0	57
121	55	0	55
126	55	0	55
118	52	0	52
108	50	0	50
106	46	0	46
107	46	0	46
112	44	0	44
125	44	0	44
101	43	0	43
119	43	0	43
53	0	42	42
110	42	0	42
116	42	0	42
129	41	0	41

V160201f

Label: Stratum -FTF sample

Item name: Not applicable; administrative or derived variable

Question: Not applicable

33 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0	0	3090	3090
23	57	0	57
21	55	0	55
26	55	0	55
18	52	0	52
8	50	0	50
6	46	0	46
7	46	0	46
12	44	0	44
25	44	0	44
1	43	0	43
19	43	0	43
10	42	0	42
16	42	0	42
29	41	0	41

V160201w

Label: Stratum -Web sample

Item name: Not applicable; administrative or derived variable

Question: Not applicable

101 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0	1181	0	1181
53	0	42	42
30	0	41	41
87	0	40	40
94	0	40	40
80	0	39	39
21	0	38	38
43	0	38	38
79	0	38	38
15	0	37	37
18	0	37	37
36	0	37	37
12	0	36	36
29	0	36	36
41	0	36	36

Label: Variance PSU -Full sample

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
1	605	1530	2135
2	556	1560	2116
3	20	0	20

V160202f

Label: Variance PSU -FTF sample

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
0	0	3090	3090
1	605	0	605
2	556	0	556
3	20	0	20

V160202w

Label: Variance PSU -Web sample

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
0	1181	0	1181
1	0	1530	1530
2	0	1560	1560

Label: Mode of interview

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. FTF/CASI	1181	0	1181
2. Web	0	3090	3090

	\mathbf{FTF}		We	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. FTF/CASI	100.0	100.0	0.0	0.0	27.7	25.8	
2. Web	0.0	0.0	100.0	100.0	72.3	74.2	

Label: Completed Pre only or completed Pre and Post interviews

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Pre interview completed- no completed Post interview	122	500	622
1. Pre and Post interviews completed	1059	2590	3649

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Pre interview completed- no completed Post interview	10.3	9.3	16.2	16.6	14.6	14.7
1. Pre and Post interviews completed	89.7	90.7	83.8	83.4	85.4	85.3

Label: PRE: FTF ONLY: Audio Consent

Item name: CONSENT_AUDCONS

Question: IF MODE OF IW IS FACE-TO-FACE: During this interview, we would

like to make an audio recording of some of the questions and answers for training, and so my supervisors can make sure I do the interview correctly. The computer will do that. I'd like to continue now, unless you have any questions. Audio recording was shut off if respondent did not consent.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Continue	1138	0	1138
7. Refuse to allow audio recording	43	0	43
-1. Inapplicable	0	3090	3090

	\mathbf{FTF}		We	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	\mathbf{Weight}	
1. Continue	96.4	96.9	0.0	0.0	26.6	25.0	
7. Refuse to allow audio recording	3.6	3.1	0.0	0.0	1.0	0.8	
-1. Inapplicable	0.0	0.0	100.0	100.0	72.3	74.2	

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

Item name: GEND_GENDOBS

Question: IF MODE OF IW IS FACE-TO-FACE: IS THE RESPONDENT MALE OR

FEMALE? IF UNSURE, CODE DK.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Male	560	0	560
2. Female	621	0	621
-1. Inapplicable	0	3090	3090

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Male	47.4	47.7	0.0	0.0	13.1	12.3
2. Female	52.6	52.3	0.0	0.0	14.5	13.5
-1. Inapplicable	0.0	0.0	100.0	100.0	72.3	74.2

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

Item name: CAMPINT_POLATTREV

Question: How often do you pay attention to what's going on in government and pol-

itics? [Always, most of the time, about half the time, some of the time, or never / Never, some of the time, about half the time, most of the time, or

always]? Forward/reverse response option order

Unweighted Frequencies

	F'TF	Web	Total
1. Always	282	581	863
2. Most of the time	333	1163	1496
3. About half the time	214	671	885
4. Some of the time	325	618	943
5. Never	27	57	84

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Always	23.9	23.1	18.8	17.0	20.2	18.6
2. Most of the time	28.2	29.5	37.6	35.7	35.0	34.1
3. About half the time	18.1	17.4	21.7	22.2	20.7	21.0
4. Some of the time	27.5	27.6	20.0	22.3	22.1	23.7
5. Never	2.3	2.5	1.8	2.7	2.0	2.7

Label: PRE: How interested in following campaigns

Item name: CAMPINT_CAMPINTSTD

Question: Some people don't pay much attention to political campaigns. How about

you? Would you say that you have been [very much interested, somewhat interested or not much interested/ not much interested, somewhat interested or very much interested] in the political campaigns so far this year?

Forward/reverse response option order

Unweighted Frequencies

FTF	Web	Total
614	1616	2230
413	1107	1520
154	367	521
	614	

_	\mathbf{FTF}		Web		Total	
	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight
1. Very much interested	52.0	50.5	52.3	48.7	52.2	49.1
2. Somewhat interested	35.0	34.3	35.8	37.4	35.6	36.6
3. Not much interested	13.0	15.2	11.9	13.9	12.2	14.3

Label: PRE: Did R vote for President in 2012

Item name: CAMPINT_PRESVTLAST

Question: In 2012 Barack Obama ran on the Democratic ticket against Mitt Romney

for the Republicans. Do you remember for sure whether or not you voted in

that election? DO NOT PROBE 'DON'T KNOW' RESPONSES

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, voted	851	2266	3117
2. No, didn't vote	316	822	1138
-8. Don't know	14	0	14
-9. Refused	0	2	2

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, voted	72.1	70.2	73.3	68.4	73.0	68.9
2. No, didn't vote	26.8	28.5	26.6	31.6	26.6	30.8
-8. Don't know	1.2	1.2	0.0	0.0	0.3	0.3
-9. Refused	0.0	0.0	0.1	0.0	0.0	0.0

Label: PRE: Recall of last (2012) Presidential vote choice

Item name: CAMPINT_PREVVTWHO

Question: IF R SAYS VOTED FOR PRESIDENT IN 2012: Which one did you vote

for? DO NOT PROBE 'DK' RESPONSE

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Barack Obama	459	1269	1728
2. Mitt Romney	350	918	1268
5. Other SPECIFY 6. Other specified as: Did not vote/did not vote	16	42	58
for President in 2012	2	1	3
-1. Inapplicable	330	824	1154
-8. Don't know	13	0	13
-9. Refused	11	36	47

_	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Barack Obama	38.9	38.9	41.1	39.2	40.5	39.1
2. Mitt Romney	29.6	28.0	29.7	26.8	29.7	27.1
5. Other SPECIFY 6. Other specify - specified as: Did not vote/did not vote	1.4	1.2	1.4	1.3	1.4	1.3
for President in 2012	0.2	0.2	0.0	0.0	0.1	0.0
-1. Inapplicable	27.9	29.8	26.7	31.6	27.0	31.1
-8. Don't know	1.1	1.2	0.0	0.0	0.3	0.3
-9. Refused	0.9	0.7	1.2	1.1	1.1	1.0

Label: PRE: FTF ONLY: HH Internet use

Item name: PRMEDIA_USEINET

Question: IF MODE IS FACE-TO-FACE: Do you or anyone in this household use the

Internet at any location?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	1066	0	1066
2. No	114	0	114
-1. Inapplicable	0	3090	3090
-8. Don't know	1	0	1

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	90.3	91.8	0.0	0.0	25.0	23.7	
2. No	9.7	8.1	0.0	0.0	2.7	2.1	
-1. Inapplicable	0.0	0.0	100.0	100.0	72.3	74.2	
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0	

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

Item name: PRMEDIA_WKANYNEWS

Question: During a typical week, how many days do you watch, read, or listen to news

on TV, radio, printed newspapers, or the Internet, not including sports?

PROBE: IF 'every day' ASK FOR NUMBER

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. None	20	53	73
1. One day	51	136	187
2. Two days	63	150	213
3. Three days	73	214	287
4. Four days	65	201	266
5. Five days	152	489	641
6. Six days	50	257	307
7. Seven days	705	1588	2293
-8. Don't know	2	0	2
-9. Refused	0	2	2

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. None	1.7	1.6	1.7	2.2	1.7	2.0	
1. One day	4.3	4.7	4.4	4.8	4.4	4.7	
2. Two days	5.3	6.0	4.9	5.8	5.0	5.9	
3. Three days	6.2	5.8	6.9	7.7	6.7	7.3	
4. Four days	5.5	5.3	6.5	6.8	6.2	6.4	
5. Five days	12.9	13.1	15.8	16.3	15.0	15.5	
6. Six days	4.2	3.8	8.3	8.4	7.2	7.2	
7. Seven days	59.7	59.6	51.4	48.0	53.7	51.0	
-8. Don't know	0.2	0.1	0.0	0.0	0.0	0.0	
-9. Refused	0.0	0.0	0.1	0.0	0.0	0.0	

Label: PRE: Attention to news on any media

Item name: PRMEDIA_ATANYNEWS

Question: IF NUMBER OF DAYS ATTENDING MEDIA NEWS IS MORE THAN

0: How much attention do you pay to news about national politics on TV, radio, printed newspapers, or the Internet? [A great deal, a lot, a moderate amount, a little, or none at all /None at all, a little, a moderate amount, a

lot, or a great deal]? Forward/reverse response option order

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. A great deal	257	652	909
2. A lot	259	812	1071
3. A moderate amount	371	1020	1391
4. A little	243	506	749
5. None at all	29	44	73
-1. Inapplicable	22	55	77
-9. Refused	0	1	1

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight
1. A great deal	21.8	20.5	21.1	18.1	21.3	18.7
2. A lot	21.9	21.3	26.3	26.0	25.1	24.8
3. A moderate amount	31.4	31.6	33.0	33.3	32.6	32.8
4. A little	20.6	21.9	16.4	18.7	17.5	19.5
5. None at all	2.5	3.0	1.4	1.7	1.7	2.1
-1. Inapplicable	1.9	1.7	1.8	2.2	1.8	2.1
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V161010a

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

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Democratic candidate names 1st / FTF yellow Ballot Card	611	1531	2142
2. Republican candidate names 1st / FTF green Ballot	570	1550	0100
Card	<u> 570</u>	1559	2129

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic candidate names 1st / FTF yellow Ballot Card	51.7	51.6	49.5	49.4	50.2	50.0
2. Republican candidate names 1st / FTF green Ballot						
Card	48.3	48.4	50.5	50.6	49.8	50.0

V161010b

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

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	FTF		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Sample address preloaded	100.0	100.0	100.0	100.0	100.0	100.0

V161010c

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

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. No candidate names preloaded for location of sample address	125	71	196
1. Candidate names preloaded for location of sample address	1056	3019	4075

	\mathbf{FT}	F Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. No candidate names preloaded for location of sample address	10.6	9.3	2.3	2.5	4.6	4.3
1. Candidate names preloaded for location of sample address	89.4	90.7	97.7	97.5	95.4	95.7

V161010d

Label: PRE: Vote section- FIPS state code for sample address Item name: Not applicable; administrative or derived variable

Question: Not applicable

51 unique outcomes. 15 most frequently appearing outcomes:

\mathbf{FTF}	\mathbf{Web}	Total
108	306	414
103	226	329
28	189	217
72	124	196
19	158	177
28	146	174
53	119	172
39	123	162
81	69	150
19	119	138
27	91	118
43	70	113
33	76	109
41	57	98
27	70	97
	108 103 28 72 19 28 53 39 81 19 27 43 33 41	108 306 103 226 28 189 72 124 19 158 28 146 53 119 39 123 81 69 19 119 27 91 43 70 33 76 41 57

V161010e

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

Item name: Not applicable; administrative or derived variable

Question: Not applicable

51 unique outcomes. 15 most frequently appearing outcomes:

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
CA	108	306	414
TX	103	226	329
FL	28	189	217
IL	72	124	196
NY	19	158	177
PA	28	146	174
NC	53	119	172
OH	39	123	162
TN	81	69	150
MI	19	119	138
GA	27	91	118
MA	43	70	113
NJ	33	76	109
CO	41	57	98
AZ	27	70	97

V161010f

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

address

Item name: Not applicable; administrative or derived variable

Question: Not applicable

53 unique outcomes. 15 most frequently appearing outcomes:

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
1	156	394	550
3	117	275	392
2	72	316	388
4	112	254	366
5	123	209	332
6	123	197	320
7	114	178	292
8	38	170	208
9	18	121	139
12	38	83	121
10	18	83	101
11	14	80	94
15	43	43	86
13	9	65	74
17	24	44	68

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

Item name: PREVOTE_REGIST

Question: ALL FTF RESPONDENTS / WEB RESPONDENTS WITH ADDRESS

ON FILE (PRELOADED): Now on a different topic. Are you registered to vote at this address, registered at a different address, or not currently registered? For Web administration, 'this address' was replaced with preloaded

home address.

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. Registered at this address	869	2382	3251
2. Registered at a different address	135	271	406
3. Not currently registered	172	434	606
-8. Don't know	5	0	5
-9. Refused	0	3	3

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Registered at this address 2. Registered at a different	73.6	74.4	77.1	75.3	76.1	75.0
address	11.4	10.8	8.8	8.3	9.5	8.9
3. Not currently registered	14.6	14.5	14.0	16.4	14.2	15.9
-8. Don't know	0.4	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.1	0.0	0.1	0.0

V161011a

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

Item name: PREVOTE_WEBNOREGADD

Question: IF ADMINISTRATION MODE IS INTERNET: IF WEB RESPONDENT

HAS NO ADDRESS ON FILE (NOT PRELOADED) / IF WEB RESPONDENT DID NOT ANSWER WHERE REGISTERED TO VOTE : Are you

registered to vote?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-9. Refused	0	1	1
-1. Inapplicable	1181	3087	4268
1. Yes	0	1	1
2. No	0	1	1

_	FT]	We We		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}	
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0	
-1. Inapplicable	100.0	100.0	99.9	100.0	99.9	100.0	
1. Yes	0.0	0.0	0.0	0.0	0.0	0.0	
2. No	0.0	0.0	0.0	0.0	0.0	0.0	

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

Item name: PREVOTE_REG

Question: IF R IS REGISTERED AT AN ADDRESS OTHER THAN CURRENT

(PRELOAD) ADDRESS / IF WEB R DOES NOT HAVE ADDRESS ON FILE FOR PRELOAD BUT INDICATES IS REGISTERED: What is the

address where you are registered to vote now?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Registration address not given	5	0	5
1. Registration address given	119	264	383
2. Partial address given for registration address	11	8	19
-1. Inapplicable	1046	2818	3864

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Registration address not given	0.4	0.6	0.0	0.0	0.1	0.2
1. Registration address given	10.1	9.3	8.5	8.0	9.0	8.4
2. Partial address given for registration address	0.9	0.9	0.3	0.3	0.4	0.4
-1. Inapplicable	88.6	89.2	91.2	91.7	90.5	91.1

V161013a

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

Item name: PREVOTE_REG

Question: IF R IS REGISTERED AT AN ADDRESS OTHER THAN CURRENT

(PRELOAD) ADDRESS / IF WEB R DOES NOT HAVE ADDRESS ON FILE FOR PRELOAD BUT INDICATES IS REGISTERED: What is the

address where you are registered to vote now?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. State not included for registration address	5	0	5
1. State included for registration address	130	272	402
-1. Inapplicable	1046	2818	3864

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. State not included for registration address	0.4	0.6	0.0	0.0	0.1	0.2
1. State included for registration address	11.0	10.1	8.8	8.3	9.4	8.8
-1. Inapplicable	88.6	89.2	91.2	91.7	90.5	91.1

V161013b

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

Item name: PREVOTE_REG

Question: IF R IS REGISTERED AT AN ADDRESS OTHER THAN CURRENT

(PRELOAD) ADDRESS / IF WEB R DOES NOT HAVE ADDRESS ON FILE FOR PRELOAD BUT INDICATES IS REGISTERED: What is the

address where you are registered to vote now?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. City not included for registration address	5	1	6
1. City included for registration address	130	270	400
2. City included in incorrect field (other field)	0	1	1
-1. Inapplicable	1046	2818	3864

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. City not included for registration address	0.4	0.6	0.0	0.0	0.1	0.2
1. City included for registration address	11.0	10.1	8.7	8.3	9.4	8.8
2. City included in incorrect field (other field)	0.0	0.0	0.0	0.0	0.0	0.0
-1. Inapplicable	88.6	89.2	91.2	91.7	90.5	91.1

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

Item name: PREVOTE_REGWHST

Question: IF R IS REGISTERED AT AN ADDRESS OTHER THAN CURRENT

(PRELOAD) ADDRESS / IF WEB R HAS NO CURRENT ADDRESS ON FILE BUT INDICATES REGISTERED: IF STATE OF REGISTRATION (AT LEAST) WAS NOT PROVIDED FOR REGISTRATION ADDRESS:

In what state are you registered to vote now?

6 unique outcomes.

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
-1. Inapplicable	1176	3090	4266
5. Arkansas	1	0	1
8. Colorado	1	0	1
36. New York	1	0	1
39. Ohio	1	0	1
48. Texas	1	0	1

V161015a

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

Item name: PREVOTE_REGWHST

Question: IF R IS REGISTERED AT AN ADDRESS OTHER THAN CURRENT

(PRELOAD) ADDRESS / IF WEB R HAS NO CURRENT ADDRESS ON FILE BUT INDICATES REGISTERED: IF STATE OF REGISTRATION (AT LEAST) WAS NOT PROVIDED FOR REGISTRATION ADDRESS:

In what state are you registered to vote now?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. State of registration is not same as state of sample			
address	28	57	85
1. State of registration same as state of sample address	976	2597	3573
-1. Inapplicable	177	436	613

	\mathbf{FTF}		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. State of registration is not same as state of sample						
address	2.4	2.3	1.8	1.5	2.0	1.7
1. State of registration same as state of sample address	82.6	82.8	84.0	82.1	83.7	82.3
-1. Inapplicable	15.0	14.9	14.1	16.4	14.4	16.0

V161015b

Label: PRE: Registration state (all registrations)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

52 unique outcomes. 15 most frequently appearing outcomes:

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
-1. Inapplicable	177	436	613
6. California	86	271	357
48. Texas	81	175	256
12. Florida	28	164	192
17. Illinois	63	107	170
36. New York	18	134	152
39. Ohio	35	117	152
37. North Carolina	48	101	149
42. Pennsylvania	25	123	148
47. Tennessee	67	57	124
26. Michigan	15	103	118
25. Massachusetts	39	62	101
34. New Jersey	31	70	101
13. Georgia	23	71	94
24. Maryland	32	60	92

V161015c

Label: PRE: Senate race in state of registration (all registrations)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. No Senate race in state of registration	329	703	1032
1. Senate race in state of registration	675	1951	2626
-1. Inapplicable	177	436	613

	FTF Web		\mathbf{Web}		Tota	Total	
_	No wgt	$\overline{ m Weight}$	No wgt	$\overline{ ext{Weight}}$	No wgt	Weight	
0. No Senate race in state of registration	27.9	26.4	22.8	22.1	24.2	23.2	
1. Senate race in state of registration	57.2	58.7	63.1	61.5	61.5	60.8	
-1. Inapplicable	15.0	14.9	14.1	16.4	14.4	16.0	

V161015d

Label: PRE: Governor race in state of registration (all registrations)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. No Governor race in state of registration	895	2244	3139
1. Governor race in state of registration	109	410	519
-1. Inapplicable	177	436	613

	\mathbf{FT}	FTF		Web		al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
0. No Governor race in state of registration	75.8	76.5	72.6	71.0	73.5	72.4
1. Governor race in state of registration	9.2	8.6	13.3	12.6	12.2	11.6
-1. Inapplicable	15.0	14.9	14.1	16.4	14.4	16.0

V161015e

Label: PRE: Party registration in state of registration (all registrations)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
 No party registration in state of registration Party registration in state of registration 	415	1124	1539
	589	1530	2119
-1. Inapplicable	177	436	613

	\mathbf{FT}	TF Web		b	Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. No party registration in state of registration	35.1	33.3	36.4	34.8	36.0	34.3
1. Party registration in state of registration	49.9	51.9	49.5	48.8	49.6	49.6
-1. Inapplicable	15.0	14.9	14.1	16.4	14.4	16.0

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

Item name: PREVOTE_REGINCNTY

Question: IF R REGISTERED AT AN ADDRESS OTHER THAN CURRENT AD-

DRESS: IF R REGISTERED IN SAME STATE AS CURRENT ADDRESS OR REGISTRATION STATE MISSING: Is your registration address in [PRELOAD: sample county name]? If sample location was Washington D.C.,

'Washington D.C' was preloaded.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, registered in <county address="" of="" sample=""> 2. No, registered in other</county>	76	156	232
county	31	58	89
-1. Inapplicable	1074	2875	3949
-9. Refused	0	1	1

	\mathbf{FT}	${f FTF}$ Web		Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, registered in <county address="" of="" sample=""></county>	6.4	6.2	5.0	5.0	5.4	5.3
2. No, registered in other county	2.6	2.3	1.9	1.8	2.1	1.9
-1. Inapplicable	90.9	91.5	93.0	93.2	92.5	92.7
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

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

Item name: PREVOTE_REGYRS

Question: IF R REGISTERED AT CURRENT ADDRESS / IF R NOT REGIS-

TERED AT CURRENT ADDRESS AND PROVIDED ADDRESS OF REGISTRATION: How many years have you been registered to vote at [this/that] address? ENTER 0 IF RESPONSE IS LESS THAN 1 YEAR

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. 0-1 years	200	603	803
2. 2-5 years	230	601	831
3. 5 years or more	563	1448	2011
-1. Inapplicable	182	437	619
-8. Don't know	6	0	6
-9. Refused	0	1	1

	\mathbf{FT}	F	Web		Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. 0-1 years	16.9	16.4	19.5	19.8	18.8	18.9
2. 2-5 years	19.5	19.9	19.4	18.4	19.5	18.8
3. 5 years or more	47.7	47.6	46.9	45.3	47.1	45.9
-1. Inapplicable	15.4	15.5	14.1	16.5	14.5	16.2
-8. Don't know	0.5	0.6	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

Label: PRE: Was name recorded for registration name

Item name: PREVOTE_REGNAME

Question: IF R IS REGISTERED TO VOTE: Some people register to vote under their

full name and others use different versions of their name. Others might have changed their name since they registered. What about you? Under what name are you registered to vote? INTERVIEWER: PROBE GENTLY FOR THE NAME. DO NOT PROBE REFUSALS For Web administration, the following text was added: '(Your name remains confidential and will never be shared outside of the Study.)' Wording changed slightly in the Post-election

survey.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. No name recorded /non-name response	69	84	153
 RESTRICTED: Recorded, two words that appear to be first/last names RESTRICTED: Partially 	886	2497	3383
recorded: one word as name, or initial(s) only	49	73	122
-1. Inapplicable	177	436	613

	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. No name recorded /non-name response	5.8	5.6	2.7	2.4	3.6	3.3
 RESTRICTED: Recorded, two words that appear to be first/last names RESTRICTED: Partially 	75.0	76.1	80.8	78.7	79.2	78.0
recorded: one word as name, or initial(s) only	4.1	3.4	2.4	2.5	2.9	2.7
-1. Inapplicable	15.0	14.9	14.1	16.4	14.4	16.0

Label: PRE: Party of registration Item name: PREVOTE_REGPTY

Question: IF R IS REGISTERED TO VOTE: IF R IS REGISTERED TO VOTE IN

STATE WHERE PARTY IS REGISTERED: What political party are you

registered with, if any?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic party	263	661	924
2. Republican party	178	504	682
4. None or 'independent'	131	340	471
5. Other SPECIFY	6	16	22
-1. Inapplicable	592	1560	2152
-8. Don't know	8	3	11
-9. Refused	3	6	9

_	\mathbf{FT}	F Web		Web		al
	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight
1. Democratic party	22.3	24.1	21.4	22.1	21.6	22.6
2. Republican party	15.1	15.3	16.3	15.1	16.0	15.2
4. None or 'independent'	11.1	10.7	11.0	10.8	11.0	10.8
5. Other SPECIFY	0.5	0.4	0.5	0.5	0.5	0.5
-1. Inapplicable	50.1	48.1	50.5	51.2	50.4	50.4
-8. Don't know	0.7	1.1	0.1	0.1	0.3	0.4
-9. Refused	0.3	0.2	0.2	0.2	0.2	0.2

Label: PRE: Does R intend to register to vote

Item name: PREVOTE_REGINT

Question: IF R IS NOT REGISTERED TO VOTE OR DK IF REGISTERED TO

VOTE: Do you intend to register to vote before the November 8 elections,

or do you not intend to register?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, intend to register	60	171	231
2. No, do not intend to register	111	264	375
-1. Inapplicable -8. Don't know	1004 6	2655 0	3659 6

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, intend to register	5.1	4.8	5.5	5.5	5.4	5.3
2. No, do not intend to register	9.4	9.7	8.5	10.9	8.8	10.6
-1. Inapplicable	85.0	85.1	85.9	83.6	85.7	84.0
-8. Don't know	0.5	0.4	0.0	0.0	0.1	0.1

Label: PRE: Did R vote in a Presidential primary or caucus

Item name: PREVOTE_PRIMV

Question: Did you vote in a Presidential primary election or caucus this year?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, voted in primary or caucus	474	1408	1882
2. No, didn't vote in primary or caucus	703	1680	2383
-8. Don't know	3	0	3
-9. Refused	1	2	3

	FTF		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Yes, voted in primary or caucus	40.1	39.2	45.6	43.2	44.1	42.2
2. No, didn't vote in primary or caucus	59.5	60.5	54.4	56.7	55.8	57.7
-8. Don't know	0.3	0.1	0.0	0.0	0.1	0.0
-9. Refused	0.1	0.1	0.1	0.1	0.1	0.1

V161021a

Label: PRE: For which candidate did R vote in Presidential prim

Item name: PREVOTE_PRIMVWHO

Question: IF R VOTED IN A PRESIDENTIAL PRIMARY OR CAUCUS: Looking

at page [PRELOAD: page] in the booklet. In the Presidential primary or caucus, who did you vote for? SHOW RESPONDENT BOOKLET For Web

administration, reference to the respondent booklet was omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Hillary Clinton	143	436	579
2. Bernie Sanders	98	294	392
3. Another Democrat	3	16	19
4. Donald Trump	113	333	446
5. Ted Cruz	48	114	162
6. John Kasich	29	85	114
7. Marco Rubio	17	68	85
8. Another Republican	16	36	52
9. Someone else who is not a Republican or Democrat	2	22	24
-1. Inapplicable	707	1682	2389
-8. Don't know	3	0	3
-9. Refused	2	4	6

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Hillary Clinton	12.1	11.8	14.1	14.0	13.6	13.4
2. Bernie Sanders	8.3	7.4	9.5	9.5	9.2	9.0
3. Another Democrat	0.3	0.2	0.5	0.6	0.4	0.5
4. Donald Trump	9.6	8.8	10.8	9.7	10.4	9.5
5. Ted Cruz	4.1	4.6	3.7	3.3	3.8	3.7
6. John Kasich	2.5	2.8	2.8	2.3	2.7	2.5
7. Marco Rubio	1.4	1.6	2.2	1.9	2.0	1.8
8. Another Republican	1.4	1.3	1.2	1.0	1.2	1.1
9. Someone else who is not a Republican or Democrat	0.2	0.1	0.7	0.7	0.6	0.5
-1. Inapplicable	59.9	60.8	54.4	56.8	55.9	57.8
-8. Don't know	0.3	0.3	0.0	0.0	0.1	0.1
-9. Refused	0.2	0.2	0.1	0.1	0.1	0.1

Label: PRE: Already voted in General Election

Item name: PREVOTE_VOTED

Question: IF R IS REGISTERED TO VOTE: This question is not about the primary

elections and caucuses that were held a few months ago. Instead, we'd like to ask you about the election for President to be held on November 8, in which [Donald Trump is running against Hillary Clinton / Hillary Clinton is running against Donald Trump]. Have you already voted in that election, or have you not voted? RANDOMIZATION: Order of names in question text

Unweighted Frequencies

	FTF	Web	Total
1. Have voted	55	134	189
2. Have not voted	949	2518	3467
-1. Inapplicable	177	436	613
-9. Refused	0	2	2

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Web Total		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight		
1. Have voted	4.7	5.1	4.3	4.3	4.4	4.6		
2. Have not voted	80.4	80.0	81.5	79.2	81.2	79.4		
-1. Inapplicable	15.0	14.9	14.1	16.4	14.4	16.0		
-9. Refused	0.0	0.0	0.1	0.0	0.0	0.0		

V161022a

Label: PRE: Confirmation voted (early) in November 8 election

Item name: PREVOTE_VCONF

Question: IF R IS REGISTERED TO VOTE: IF R INDICATED VOTED EARLY

IN THE 2016 GENERAL ELECTIONS: Just to be clear, I'm recording that you already voted in the election that is scheduled to take place on November 8. Is that right? For Web administration the text read: 'we are recording...'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, voted	50	106	156
2. No, have not voted	5	28	33
-1. Inapplicable	1126	2956	4082

_	FTI	\mathbf{FTF}		\mathbf{Web}		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight	
1. Yes, voted	4.2	4.9	3.4	3.4	3.7	3.8	
2. No, have not voted	0.4	0.3	0.9	1.0	0.8	0.8	
-1. Inapplicable	95.3	94.9	95.7	95.7	95.6	95.4	

Label: PRE: In what manner did R vote

Item name: PREVOTE_HOWVOTE

Question:

IF R IS REGISTERED TO VOTE: IF R INDICATED VOTED EARLY IN THE 2016 GENERAL ELECTIONS: IF HAS CONFIRMED ALREADY VOTING FOR THE 2016 GENERAL ELECTIONS: Which one of the following best describes how you voted? - Definitely voted in person at a polling place before election day - Definitely voted by mailing a ballot to elections officials before election day - Definitely voted in some other way - Not completely sure whether you voted or not For Web administration, response options were not included as part of the question text.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Definitely voted in person at a polling place before election day	22	48	70
2. Definitely voted by mailing a ballot to elections officials before election day	28	55	83
3. Definitely voted in some other way	0	3	3
-1. Inapplicable	1131	2984	4115

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Definitely voted in person						
at a polling place before election day	1.9	2.8	1.6	1.4	1.6	1.8
2. Definitely voted by mailing						
a ballot to elections officials before election day	2.4	2.1	1.8	1.8	1.9	1.9
3. Definitely voted in some other way	0.0	0.0	0.1	0.1	0.1	0.1
-1. Inapplicable	95.8	95.1	96.6	96.6	96.3	96.2

V161024x

Label: PRE: SUMMARY - Registration and early vote status Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Not (or DK/RF if)			
registered, does not intend to			
register or DK/RF intent	117	265	382
2. Not (or DK/RF if)			
registered, intends to register	60	171	231
3. Registered but did not			
vote early (or DK/RF if			
voted early)	954	2548	3502
4. Registered and voted early	50	106	156

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
1. Not (or DK/RF if) registered, does not intend to						
register or DK/RF intent 2. Not (or DK/RF if)	9.9	10.1	8.6	10.9	8.9	10.7
registered, intends to register 3. Registered but did not vote early (or DK/RF if	5.1	4.8	5.5	5.5	5.4	5.3
voted early)	80.8	80.2	82.5	80.2	82.0	80.2
4. Registered and voted early	4.2	4.9	3.4	3.4	3.7	3.8

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

Item name: PREVOTE_CKBCARD

Question: IF MODE IS FTF: CONGRESSIONAL DISTRICT IS: [PRELOAD: sam-

ple state] [PRELOAD: sample district]. ASSIGNED BALLOT COLOR IS: [YELLOW/GREEN]. PLEASE DESCRIBE WHETHER YOU HAVE THE CORRECT BALLOT CARD FOR THE RESPONDENT: [– NO BALLOT

CARD -

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, have <yellow green=""> color Ballot Card for R's</yellow>			
district	838	0	838
2. Have Ballot Card in wrong color for R's district	16	0	16
3. Only have card(s) for			
wrong district or have no ballot cards	268	0	268
-1. Inapplicable	59	3090	3149

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, have <yellow green=""></yellow>						
color Ballot Card for R's district	71.0	71.0	0.0	0.0	19.6	18.3
2. Have Ballot Card in wrong color for R's district	1.4	0.9	0.0	0.0	0.4	0.2
3. Only have card(s) for wrong district or have no ballot cards	22.7	23.5	0.0	0.0	6.3	6.1
-1. Inapplicable	5.0	4.6	100.0	100.0	73.7	75.4

V161025a

Label: PRE: FTF ONLY: IWR error at Ballot Card checkpoint

Item name: PREVOTE_CKBCARD

Question: IF MODE IS FTF: CONGRESSIONAL DISTRICT IS: [PRELOAD: sam-

ple state] [PRELOAD: sample district]. ASSIGNED BALLOT COLOR IS: [YELLOW/GREEN]. PLEASE DESCRIBE WHETHER YOU HAVE THE CORRECT BALLOT CARD FOR THE RESPONDENT: [– NO BALLOT

CARD -

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Ballot card not used as IWR error	150	0	150
1. Ballot card used, names applicable for use	854	0	854
2. Ballot card not used, names not applicable for use	118	0	118
-1. Inapplicable	59	3090	3149

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Ballot card not used as IWR error	12.7	14.6	0.0	0.0	3.5	3.8
1. Ballot card used, names applicable for use	72.3	71.9	0.0	0.0	20.0	18.6
2. Ballot card not used, names not applicable for use	10.0	8.9	0.0	0.0	2.8	2.3
-1. Inapplicable	5.0	4.6	100.0	100.0	73.7	75.4

V161025x

Label: PRE: SUMMARY - administration of Pre vote module Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Used Ballot Card/preload		100	10=
names - R voted	35	102	137
2. Use Ballot Card/preload			
names - R registered/intends to register	723	2538	3261
3. Used Ballot Card/preload	120	2000	5201
names - R not registered (or			
DK/RF if), no intent to			
register	96	257	353
4. Not used (open-end			
responses) - R voted	15	4	19
5. Not used (open-end			
responses) - R			
registered/intends to register	291	173	464
6. Not used (open-end			
responses) - R not registered			
(or DK/RF if), no intent to	0.1	0	20
register	21	8	29
7. Program err: names preloaded but not used - R			
reg/intends reg <web 8<="" only="" td=""><td></td><td></td><td></td></web>			
cases>)	0	8	8

	\mathbf{FT}	FTF Web		FTF Web Total		Web		'otal	
	No wgt	Weight	No wgt	Weight	No wgt	Weight			
1. Used Ballot Card/preload									
names - R voted	3.0	3.6	3.3	3.3	3.2	3.3			
2. Use Ballot Card/preload									
names - R registered/intends	61.0	CO. F	00.1	00.0	70.4	7F 1			
to register	61.2	60.5	82.1	80.2	76.4	75.1			
3. Used Ballot Card/preload									
names - R not registered (or									
DK/RF if), no intent to register	8.1	7.9	8.3	10.6	8.3	9.9			
4. Not used (open-end	0.1	1.9	0.0	10.0	0.0	9.9			
responses) - R voted	1.3	1.3	0.1	0.1	0.4	0.4			
5. Not used (open-end	1.0	1.0	0.1	0.1	0.4	0.4			
responses) - R									
registered/intends to register	24.6	24.5	5.6	5.4	10.9	10.3			
6. Not used (open-end	21.0	21.0	0.0	0.1	10.0	10.0			
responses) - R not registered									
(or DK/RF if), no intent to									
register	1.8	2.2	0.3	0.3	0.7	0.8			
7. Program err: names									
preloaded but not used - R									
reg/intends reg <web 8<="" only="" td=""><td></td><td></td><td></td><td></td><td></td><td></td></web>									
cases>)	0.0	0.0	0.3	0.2	0.2	0.1			

Label: PRE: Did R vote for President in 2016

Item name: PREVOTE_PRESVT

Question: IF R IS REGISTERED TO VOTE: IF R INDICATED VOTED EARLY IN

THE 2016 GENERAL ELECTIONS: IF HAS CONFIRMED ALREADY VOTED IN THE 2016 GENERAL ELECTIONS: IF R HAS NOT INDICATED UNSURE WHETHER VOTED WHEN DESCRIBING HOW VOTED: How about the election for President? Did you vote for a candi-

date for President?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, voted for President	48	105	153
2. No, didn't vote for President	2	1	3
-1. Inapplicable	1131	2984	4115

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Yes, voted for President	4.1	4.8	3.4	3.4	3.6	3.7
2. No, didn't vote for President	0.2	0.1	0.0	0.0	0.1	0.0
-1. Inapplicable	95.8	95.1	96.6	96.6	96.3	96.2

Label: PRE: For whom did R vote for President

Item name: PREVOTE_PRESVTWHO

Question: IF R IS REGISTERED TO VOTE: IF R INDICATED VOTED EARLY IN

THE 2016 GENERAL ELECTIONS: IF HAS CONFIRMED ALREADY VOTING IN THE 2016 GENERAL ELECTIONS: IF R HAS NOT INDICATED UNSURE WHETHER VOTED WHEN DESCRIBING HOW VOTED: IF R VOTED FOR PRESIDENT: Who did you vote for? [Hillary Clinton, Donald Trump / Donald Trump, Hillary Clinton], Gary Johnson,

Jill Stein, or someone else?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Hillary Clinton	15	59	74
2. Donald Trump	28	39	67
3. Gary Johnson	1	2	3
4. Jill Stein	0	1	1
5. Other candidate (SPECIFY)	2	1	3
-1. Inapplicable	1133	2985	4118
-9. Refused	2	3	5

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Hillary Clinton	1.3	1.7	1.9	2.0	1.7	1.9
2. Donald Trump	2.4	2.4	1.3	1.1	1.6	1.5
3. Gary Johnson	0.1	0.1	0.1	0.0	0.1	0.1
4. Jill Stein	0.0	0.0	0.0	0.1	0.0	0.0
5. Other candidate (SPECIFY)	0.2	0.2	0.0	0.0	0.1	0.1
-1. Inapplicable	95.9	95.2	96.6	96.6	96.4	96.3
-9. Refused	0.2	0.3	0.1	0.1	0.1	0.1

Label: PRE: Preference strong for Pres cand for whom R voted

Item name: PREVOTE_PRESSTR

Question: IF R IS REGISTERED TO VOTE: IF R INDICATED VOTED EARLY IN

THE 2016 GENERAL ELECTIONS: IF HAS CONFIRMED ALREADY VOTING IN THE 2016 GENERAL ELECTIONS: IF R HAS NOT INDICATED UNSURE WHETHER VOTED WHEN DESCRIBING HOW VOTED: IF R VOTED FOR PRESIDENT: IF R'S VOTE FOR PRESIDENT IS NOT DK/RF: Would you say your preference for this candidate

was strong or not strong?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Strong	32	84	116
2. Not strong	14	18	32
-1. Inapplicable	1135	2988	4123

	\mathbf{FT}	F	Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Strong	2.7	3.2	2.7	2.8	2.7	2.9
2. Not strong	1.2	1.3	0.6	0.5	0.7	0.7
-1. Inapplicable	96.1	95.5	96.7	96.7	96.5	96.4

V161029a

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

Item name: PREVOTE_VTPRESDEC

Question: IF R IS REGISTERED TO VOTE: IF R INDICATED VOTED EARLY IN

THE 2016 GENERAL ELECTIONS: IF HAS CONFIRMED ALREADY VOTING IN THE 2016 GENERAL ELECTIONS: IF R HAS NOT INDICATED UNSURE WHETHER VOTED WHEN DESCRIBING HOW VOTED: IF R VOTED FOR PRESIDENT: IF R'S VOTE FOR PRESIDENT IS NOT DK/RF: How long before you voted did you decide that you were going to vote the way you did? PROBE IF NECESSARY: WOULD THAT HAVE BEEN A FEW DAYS BEFORE YOU VOTED, A WEEK,

OR LONGER THAN THAT?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-2. Redacted text of open-end			
response available in separate		2000	10-1
file	1181	3090	$\frac{4271}{}$

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Redacted text of open-end response available in separate file	100.0	100.0	100.0	100.0	100.0	100.0

V161029b

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

Item name: PREVOTE_VTPRESDEC

Question: IF R IS REGISTERED TO VOTE: IF R INDICATED VOTED EARLY IN

THE 2016 GENERAL ELECTIONS: IF HAS CONFIRMED ALREADY VOTING IN THE 2016 GENERAL ELECTIONS: IF R HAS NOT INDICATED UNSURE WHETHER VOTED WHEN DESCRIBING HOW VOTED: IF R VOTED FOR PRESIDENT: IF R'S VOTE FOR PRESIDENT IS NOT DK/RF: How long before you voted did you decide that you were going to vote the way you did? PROBE IF NECESSARY: WOULD THAT HAVE BEEN A FEW DAYS BEFORE YOU VOTED, A WEEK,

OR LONGER THAN THAT?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. That day; when I walked into the booth	2	2	4
3. More than one day/less			
than one week; a few days; a couple of days	2	1	3
4. One week	1	3	4
5. More than one week/less than one month; a few weeks;	1	-	C
a couple of weeks	1	5	6
6. One month	3	6	9
8. Two to three months; a couple of months; after the convention; after she/he was nominated	6	11	17
9. More than 3 months/less than 6 months; few months/several months; during convention; when	v	11	11
she/he was nominated; summe	8	20	28
10. Six months	5	10	15
11. More than six months; during the primaries; during the caucuses; all the time	9	26	35
12. Specific event; the answer	9	20	39
mentions an event other than the convention, nomination, primaries, or caucuses	2	7	9
13. Other; the answer does not mention a time frame or a			
specific event	0	7	7
14. Longer than a week <re>ponse to probe></re>	3	0	3
99. Not answered; The answer recorded by the interviewer is uninterpretable	5	8	13
-1. Inapplicable	1134	2984	4118

	\mathbf{FT}	FTF Web		eb Total		al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. That day; when I walked into the booth 3. More than one day/less than one week; a few days; a	0.2	0.3	0.1	0.1	0.1	0.1
couple of days	0.2	0.2	0.0	0.0	0.1	0.1
4. One week 5. More than one week/less than one month; a few weeks;	0.1	0.1	0.1	0.1	0.1	0.1
a couple of weeks	0.1	0.2	0.2	0.1	0.1	0.1
6. One month 8. Two to three months; a couple of months; after the convention; after she/he was nominated	0.3	0.4	0.2	0.2	0.2	0.2
9. More than 3 months/less than 6 months; few months/several months; during convention; when she/he was nominated;	0.3	1.0	0.4	0.6	0.4	0.3
summe 10. Six months		0.3	0.0	0.0		
11. More than six months; during the primaries; during the caucuses; all the time 12. Specific event; the answer mentions an event other than	0.4	0.9	0.8	1.0	0.4	0.3
the convention, nomination, primaries, or caucuses 13. Other; the answer does not mention a time frame or a	0.2	0.2	0.2	0.2	0.2	0.2
specific event	0.0	0.0	0.2	0.2	0.2	0.2
14. Longer than a week <response probe="" to=""> 99. Not answered; The</response>	0.3	0.4	0.0	0.0	0.1	0.1
answer recorded by the interviewer is uninterpretable	0.4	0.5	0.3	0.3	0.3	0.3
-1. Inapplicable _	96.0	95.3	96.6	96.6	96.4	96.3

Label: PRE: Does R intend to vote for President

Item name: PREVOTE_INTPRES

Question: IF R IS NOT REGISTERED BUT INTENDS TO REGISTER, OR IF R

IS REGISTERED BUT DID NOT VOTE: How about the election for Pres-

ident? Do you intend to vote for a candidate for President?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	942	2542	3484
2. No	47	174	221
-1. Inapplicable	167	371	538
-8. Don't know	25	0	25
-9. Refused	0	3	3

	\mathbf{FTF}		We	\mathbf{Web}		Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight		
1. Yes	79.8	79.2	82.3	79.4	81.6	79.4		
2. No	4.0	4.2	5.6	6.3	5.2	5.7		
-1. Inapplicable	14.1	15.0	12.0	14.3	12.6	14.5		
-8. Don't know	2.1	1.6	0.0	0.0	0.6	0.4		
-9. Refused	0.0	0.0	0.1	0.0	0.1	0.0		

Label: PRE: For whom does R intend to vote for President

Item name: PREVOTE_INTPRESWHO

Question: IF R IS NOT REGISTERED BUT INTENDS TO REGISTER, OR IF R

IS REGISTERED BUT DID NOT VOTE: IF R INTENDS TO VOTE IN THE ELECTION FOR PRESIDENT: Who do you think you will vote for? [Hillary Clinton, Donald Trump / Donald Trump, Hillary Clinton], Gary

Johnson, Jill Stein, or someone else?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Hillary Clinton	405	1165	1570
2. Donald Trump	354	1003	1357
3. Gary Johnson	55	172	227
4. Jill Stein	6	51	57
5. Other candidate (SPECIFY)	11	60	71
6. Other specify - specified as: DK	13	58	71
7. Other specify - specified as: RF	1	10	11
8. Other specified as: none/no one/NA	0	4	4
-1. Inapplicable	239	548	787
-8. Don't know	88	0	88
-9. Refused	9	19	28

	\mathbf{FTF}		\mathbf{We}	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Hillary Clinton	34.3	34.5	37.7	37.2	36.8	36.5	
2. Donald Trump	30.0	29.4	32.5	30.9	31.8	30.5	
3. Gary Johnson	4.7	4.7	5.6	5.2	5.3	5.1	
4. Jill Stein	0.5	0.4	1.7	1.5	1.3	1.2	
5. Other candidate (SPECIFY)	0.9	0.9	1.9	2.0	1.7	1.7	
6. Other specify - specified as: DK	1.1	1.2	1.9	1.6	1.7	1.5	
 7. Other specify - specified as: RF 8. Other specify - specified as: none/no one/NA 	0.1	0.1	0.3	0.3	0.3	0.3	
	0.0	0.0	0.1	0.1	0.1	0.1	
-1. Inapplicable	20.2	20.8	17.7	20.6	18.4	20.6	
-8. Don't know	7.5	7.4	0.0	0.0	2.1	1.9	
-9. Refused	0.8	0.8	0.6	0.5	0.7	0.6	

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

Item name: PREVOTE_INTPRESST

Question: IF R IS NOT REGISTERED BUT INTENDS TO REGISTER, OR IF R IS

REGISTERED BUT DID NOT VOTE: IF R INTENDS TO VOTE IN THE ELECTION FOR PRESIDENT: IF R's INTENDED VOTE FOR PRESIDENTIAL CANDIDATE IS NOT DK/NA: Would you say your preference

for this candidate is strong or not strong?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Strong	542	1663	2205
2. Not strong	300	858	1158
-1. Inapplicable	336	567	903
-8. Don't know	2	0	2
-9. Refused	1	2	3

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Strong	45.9	44.6	53.8	52.3	51.6	50.3	
2. Not strong	25.4	26.1	27.8	26.6	27.1	26.5	
-1. Inapplicable	28.5	28.9	18.3	21.0	21.1	23.1	
-8. Don't know	0.2	0.2	0.0	0.0	0.0	0.1	
-9. Refused	0.1	0.2	0.1	0.0	0.1	0.1	

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

Item name: PREVOTE_PREFPRES

Question: IF R IS NOT REGISTERED TO VOTE: IF R DOES NOT INTEND TO

REGISTER TO VOTE: How about the election for President? Do you prefer

one of the candidates for President?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	51	100	151
2. No	66	164	230
-1. Inapplicable	1064	2826	3890

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	4.3	4.4	3.2	3.8	3.5	4.0	
2. No	5.6	5.7	5.3	7.1	5.4	6.7	
-1. Inapplicable	90.1	89.9	91.5	89.1	91.1	89.3	

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

Item name: PREVOTE_PREFPRWHO

Question: IF R IS NOT REGISTERED TO VOTE: IF R DOES NOT INTEND

TO REGISTER TO VOTE: IF R PREFERS A PRESIDENTIAL CANDIDATE: Who do you prefer? [Hillary Clinton, Donald Trump / Donald

Trump, Hillary Clinton], Gary Johnson, Jill Stein, or someone else?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Hillary Clinton	29	40	69
2. Donald Trump	21	45	66
3. Gary Johnson	0	4	4
4. Jill Stein	0	4	4
5. Other candidate (SPECIFY)	0	7	7
6. Other specify - specified as: DK	1	0	1
-1. Inapplicable	1130	2990	4120

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Hillary Clinton	2.5	2.5	1.3	1.3	1.6	1.6
2. Donald Trump	1.8	1.8	1.5	2.0	1.5	1.9
3. Gary Johnson	0.0	0.0	0.1	0.1	0.1	0.1
4. Jill Stein	0.0	0.0	0.1	0.2	0.1	0.1
5. Other candidate (SPECIFY)	0.0	0.0	0.2	0.3	0.2	0.2
6. Other specify - specified as: DK	0.1	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	95.7	95.6	96.8	96.2	96.5	96.0

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

Item name: PREVOTE_PREFPRSTR

Question: IF R IS NOT REGISTERED TO VOTE: IF R DOES NOT INTEND

TO REGISTER TO VOTE: IF R PREFERS A PRESIDENTIAL CANDIDATE: IF PRESIDENTIAL CANDIDATE PREFERENCE IS NOT DK/NA: Would you say your preference for this candidate is strong or not

strong?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Strong	26	66	92
2. Not strong	23	34	57
-1. Inapplicable	1130	2990	4120
-8. Don't know	2	0	2

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Strong	2.2	2.4	2.1	2.7	2.2	2.6	
2. Not strong	1.9	1.9	1.1	1.1	1.3	1.3	
-1. Inapplicable	95.7	95.6	96.8	96.2	96.5	96.0	
-8. Don't know	0.2	0.1	0.0	0.0	0.0	0.0	

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

Item name: PREVOTE_VOTEHS

Question:

IF R IS REGISTERED TO VOTE: IF R INDICATED VOTED EARLY IN THE 2016 GENERAL ELECTIONS: IF HAS CONFIRMED ALREADY VOTING IN THE 2016 GENERAL ELECTIONS: IF R HAS NOT INDICATED UNSURE WHETHER VOTED WHEN DESCRIBING HOW VOTED: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT/ IF IWR DOES NOT HAVE BALLOT CARD FOR REGISTRATION DISTRICT: [Here is a list of candidates for the major races in this district. How about the election for the House of Representatives in Washington. Did you vote for a candidate for the U.S. House of Representatives? / How about the election for the House of Representatives in Washington. Did you vote for a candidate for the U.S. House of Representatives?] [SHOW [YELLOW/GREEN] BALLOT CARD/ DO NOT SHOW BALLOT CARD]

Unweighted Frequencies

	$\mathbf{F}'\mathbf{T}\mathbf{F}'$	Web	Total
1. Yes, voted for House of Representatives	47	78	125
2. No, didn't vote for House of Representatives	2	27	29
-1. Inapplicable	1131	2984	4115
-8. Don't know	1	0	1
-9. Refused	0	1	1

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
 Yes, voted for House of Representatives No, didn't vote for House 	4.0	4.7	2.5	2.4	2.9	3.0
of Representatives	0.2	0.1	0.9	0.9	0.7	0.7
-1. Inapplicable	95.8	95.1	96.6	96.6	96.3	96.2
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

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

Item name: PREVOTE_HSVTBC

Question: IF R IS REGISTERED TO VOTE: IF R INDICATED VOTED EARLY IN

THE 2016 GENERAL ELECTIONS: IF HAS CONFIRMED ALREADY VOTING IN THE 2016 GENERAL ELECTIONS: IF R HAS NOT INDICATED UNSURE WHETHER VOTED WHEN DESCRIBING HOW VOTED: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT: IF R VOTED FOR U.S. HOUSE OF REPRESENTATIVES: Who did you vote for? FOR CODE 4 PLEASE RECORD RELEVANT COMMENTS IN COMMENT BOX For Web administration response option 4

was not included.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic House candidate	10	43	53
2. Republican House candidate	22	29	51
3. Other House candidate (name on Ballot Card)	1	1	2
5. Other SPECIFY (name not on Ballot Card)	1	1	2
-1. Inapplicable	1146	3015	4161
-9. Refused	1	1	2

	\mathbf{FT}	\mathbf{FTF}		b	Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
1. Democratic House candidate	0.8	1.2	1.4	1.3	1.2	1.3
2. Republican House candidate	1.9	2.1	0.9	0.9	1.2	1.2
3. Other House candidate (name on Ballot Card)	0.1	0.1	0.0	0.0	0.0	0.0
5. Other SPECIFY (name not on Ballot Card)	0.1	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	97.0	96.4	97.6	97.7	97.4	97.4
-9. Refused	0.1	0.1	0.0	0.1	0.0	0.1

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

Item name: PREVOTE_HSVTNOBC

Question: IF R IS REGISTERED TO VOTE: IF R INDICATED VOTED EARLY IN

THE 2016 GENERAL ELECTIONS: IF HAS CONFIRMED ALREADY VOTING IN THE 2016 GENERAL ELECTIONS: IF R HAS NOT INDICATED UNSURE WHETHER VOTED WHEN DESCRIBING HOW VOTED: IF IWR HAS NO BALLOT CARD FOR REGISTRATION DISTRICT OR R SAID BALLOT CARD WRONG: IF R VOTED FOR U.S. HOUSE OF REPRESENTATIVES: Who did you vote for? Which party was that? RECORD PARTY IF R DOES NOT KNOW OR REFUSES

NAME

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Candidate/party mentioned as Democratic	2	1	3
2. Candidate/party mentioned as Republican 3. Other mention, party not	8	2	10
given, or other party mention	1	0	1
-1. Inapplicable	1169	3087	4256
-9. Refused	1	0	1

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Candidate/party mentioned as Democratic	0.2	0.3	0.0	0.0	0.1	0.1
2. Candidate/party mentioned as Republican	0.7	0.6	0.1	0.0	0.2	0.2
3. Other mention, party not given, or other party mention	0.1	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	99.0	98.8	99.9	99.9	99.6	99.6
-9. Refused	0.1	0.2	0.0	0.0	0.0	0.0

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

Item name: PREVOTE_INTHS

Question: IF NOT REGISTERED TO VOTE BUT INTENDS TO REGISTER, OR

IF REGISTERED BUT DID NOT VOTE: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT/ IF IWR DOES NOT HAVE BALLOT CARD FOR REGISTRATION DISTRICT: [Here is a list of candidates for the major races in this district. How about the election for the House of Representatives in Washington. Do you intend to vote in the election for the U.S. House of Representatives?/ How about the election for the House of Representatives in Washington. Do you intend to vote in the election for the U.S. House of Representatives?] [SHOW [YELLOW/GREEN] BALLOT

CARD/ DO NOT SHOW BALLOT CARD]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	815	2104	2919
2. No	157	610	767
-1. Inapplicable	167	371	538
-8. Don't know	41	0	41
-9. Refused	1	5	6

	\mathbf{FT}	\mathbf{FTF}		b	Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
1. Yes	69.0	68.1	68.1	64.3	68.3	65.3
2. No	13.3	13.7	19.7	21.3	18.0	19.3
-1. Inapplicable	14.1	15.0	12.0	14.3	12.6	14.5
-8. Don't know	3.5	3.0	0.0	0.0	1.0	0.8
-9. Refused	0.1	0.2	0.2	0.1	0.1	0.1

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

Item name: PREVOTE_INTHSBC

Question: IF NOT REGISTERED TO VOTE BUT INTENDS TO REGISTER, OR IF

REGISTERED BUT DID NOT VOTE: IF R INTENDS TO VOTE IN THE ELECTION FOR THE U.S. HOUSE: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT: Who do you think you will vote for? FOR CODE 4 PLEASE RECORD RELEVANT COMMENTS IN COMMENT

BOX For Web administration response option 4 was not included.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic House candidate	235	889	1124
2. Republican House candidate	241	912	1153
3. Other House candidate (name on Ballot Card)	3	11	14
4. R VOL: names on ballot card are not correct (VOTE RECORDED ON NEXT SCREEN)			
<volunteered></volunteered>	14	0	14
5. Other SPECIFY (name not on Ballot Card) 9. Other specify - specified as	39	62	101
none/neither	0	4	4
1 Inapplicable	E01	1110	1601
-1. Inapplicable	581	1110	1691
-8. Don't know	64	68	132
-9. Refused	4	34	38

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Democratic House candidate	19.9	20.4	28.8	27.1	26.3	25.4	
2. Republican House candidate	20.4	20.5	29.5	28.2	27.0	26.2	
3. Other House candidate (name on Ballot Card)	0.3	0.1	0.4	0.5	0.3	0.4	
4. R VOL: names on ballot card are not correct (VOTE RECORDED ON NEXT SCREEN)							
<volunteered></volunteered>	1.2	1.3	0.0	0.0	0.3	0.3	
5. Other SPECIFY (name not on Ballot Card) 9. Other specify - specified as	3.3	2.7	2.0	2.0	2.4	2.2	
none/neither	0.0	0.0	0.1	0.1	0.1	0.1	
-1. Inapplicable	49.2	49.5	35.9	39.2	39.6	41.8	
-8. Don't know	5.4	5.3	2.2	2.1	3.1	2.9	
-9. Refused	0.3	0.2	1.1	0.9	0.9	0.7	

Label: PRE: For whom does R intend to vote for U.S. House (no ballot cd)

Item name: PREVOTE_INTHSNOBC

Question: IF NOT REGISTERED TO VOTE BUT INTENDS TO REGISTER, OR IF

REGISTERED BUT DID NOT VOTE: IF R INTENDS TO VOTE IN THE ELECTION FOR THE U.S. HOUSE: IF IWRHAS NO BALLOT CARD FOR REGISTRATION DISTRICT OR R SAID BALLOT CARD WRONG: Who do you think you will vote for? Which party is that? RECORD PARTY

IF R DOES NOT KNOW OR REFUSES NAME

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Candidate/party mentioned as Democratic	87	42	129
2. Candidate/party mentioned as Republican 3. Other mention, party not	93	50	143
given, or other party mention	13	8	21
-1. Inapplicable	952	2966	3918
-8. Don't know	33	20	53
-9. Refused	3	4	7

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Candidate/party mentioned as Democratic	7.4	7.3	1.4	1.2	3.0	2.7
2. Candidate/party mentioned as Republican	7.9	7.9	1.6	1.3	3.3	3.0
3. Other mention, party not given, or other party mention	1.1	1.0	0.3	0.2	0.5	0.4
-1. Inapplicable	80.6	81.0	96.0	96.5	91.7	92.5
-8. Don't know	2.8	2.6	0.6	0.7	1.2	1.2
-9. Refused	0.3	0.2	0.1	0.1	0.2	0.1

Label: PRE: Does R prefer U.S. House candidate

Item name: PREVOTE_HSPREF

Question: IF R IS NOT REGISTERED TO VOTE: IF R DOES NOT INTEND TO

REGISTER TO VOTE: IF IWR HAS BALLOT CARD FOR DISTRICT OF RESIDENCE / IF IWR DOES NOT HAVE BALLOT CARD FOR DISTRICT OF RESIDENCE: [Here is a list of candidates for the major races in this district. How about the election for the House of Representatives in Washington? Do you prefer one of the candidates for the U.S. House of Representatives?/ How about the election for the House of Representatives in Washington? Do you prefer one of the candidates for the U.S. House of Representatives?] [SHOW [YELLOW/GREEN] BALLOT CARD/ DO

NOT SHOW BALLOT CARD]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	24	25	49
2. No	88	239	327
-1. Inapplicable	1064	2826	3890
-8. Don't know	5	0	5

	\mathbf{FT}	F	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	2.0	2.0	0.8	1.3	1.1	1.5
2. No	7.5	7.7	7.7	9.6	7.7	9.1
-1. Inapplicable	90.1	89.9	91.5	89.1	91.1	89.3
-8. Don't know	0.4	0.4	0.0	0.0	0.1	0.1

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

Item name: PREVOTE_HSPREFBC

Question: IF R IS NOT REGISTERED TO VOTE: IF R DOES NOT INTEND

TO REGISTER TO VOTE: IF R PREFERS A CANDIDATE FOR U.S. HOUSE: IF IWR HAS BALLOT CARD FOR DISTRICT OF RESIDENCE: Who do you prefer? FOR CODE 4 PLEASE RECORD RELEVANT COMMENTS IN COMMENT BOX For Web administration response option 4

was not included.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic House candidate	12	10	22
2. Republican House candidate	8	14	22
3. Other House candidate (name on Ballot Card)	2	0	2
5. Other SPECIFY (name not on Ballot Card)	1	1	2
-1. Inapplicable	1157	3065	4222
-8. Don't know	1	0	1

_	\mathbf{FT}	FTF Web Total		al		
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic House candidate	1.0	1.2	0.3	0.3	0.5	0.5
2. Republican House candidate	0.7	0.6	0.5	0.9	0.5	0.8
3. Other House candidate (name on Ballot Card)	0.2	0.1	0.0	0.0	0.0	0.0
5. Other SPECIFY (name not on Ballot Card)	0.1	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	98.0	98.0	99.2	98.7	98.9	98.5
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0

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

Item name: PREVOTE_HSPREFNOBC

Question: IF R IS NOT REGISTERED TO VOTE: IF R DOES NOT INTEND

TO REGISTER TO VOTE: IF R PREFERS A CANDIDATE FOR U.S. HOUSE: IF IWR HAS NO BALLOT CARD FOR DISTRICT OF RESIDENCE OR IF R SAID BALLOT CARD WRONG: Who do you prefer? Which party is that? RECORD PARTY IF R DOES NOT KNOW OR

REFUSES NAME

Unweighted Frequencies

-1. Inapplicable TFTF Web Total 3090 4271

_	\mathbf{FT}	F	Web		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	100.0	100.0	100.0	100.0	100.0	100.0

V161045x

Label: PRE SUMMARY: Senate and Governor races Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
00. No Senate/Governor race-			
samp address state (R not			
registered)	60	128	188
01. No Senate/Governor race-			
registration state (R			
registered)	328	669	997
10. Senate race- sample			
address state (R not			
registered)	100	249	349
11. Senate race- registration			
state (R registered)	567	1575	2142
20. Governor race- samp			
address state (R not			
registered)	0	8	8
21. Governor race- registration state (R			
registered)	1	34	35
30. Senate and Governor races- samp address state (R			
not registered)	17	51	68
31. Senate and Governor races- registration state (R			
registered)	108	376	484

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
00. No Senate/Governor race-						
samp address state (R not	E 1	4.1	4.1	4.6	4.4	4 5
registered)	5.1	4.1	4.1	4.0	4.4	4.5
01. No Senate/Governor race- registration state (R						
registered)	27.8	26.3	21.7	21.0	23.3	22.4
10. Senate race- sample						
address state (R not						
registered)	8.5	9.0	8.1	9.6	8.2	9.4
11. Senate race- registration	40.0	50.0	F1.0	40.0	50.0	5 0.0
state (R registered)	48.0	50.2	51.0	49.9	50.2	50.0
20. Governor race- samp address state (R not						
registered)	0.0	0.0	0.3	0.2	0.2	0.1
21. Governor race-						
registration state (R	0.1	0.1	1 1	1.0	0.0	0.0
registered) 30. Senate and Governor	0.1	0.1	1.1	1.0	0.8	0.8
races- samp address state (R						
not registered)	1.4	1.8	1.7	2.1	1.6	2.0
31. Senate and Governor						
races- registration state (R registered)	9.1	8.5	12.2	11.6	11.3	10.8
registered)	9.1	0.0	12.2	11.0	11.0	10.6

Label: PRE: Did R vote for U.S. Senate

Item name: PREVOTE_VOTESEN

Question: IF R IS REGISTERED TO VOTE: IF R INDICATED VOTED EARLY IN

THE 2016 GENERAL ELECTIONS: IF HAS CONFIRMED ALREADY VOTING IN THE 2016 GENERAL ELECTIONS: IF R HAS NOT INDICATED UNSURE WHETHER VOTED WHEN DESCRIBING HOW VOTED: IF A SENATE RACE IS BEING HELD IN STATE OF REGISTRATION: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT/ IF IWR DOES NOT HAVE BALLOT CARD FOR REGISTRATION DISTRICT: How about the election for the United States Senate? Did you vote for a candidate for the U.S. Senate? [SHOW [YELLOW/GREEN]

BALLOT CARD/ DO NOT SHOW BALLOT CARD]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, voted for Senate	36	57	93
2. No, didn't vote for Senate	1	16	17
-1. Inapplicable	1144	3017	4161

_	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, voted for Senate	3.0	3.3	1.8	1.7	2.2	2.1
2. No, didn't vote for Senate	0.1	0.1	0.5	0.6	0.4	0.5
-1. Inapplicable	96.9	96.6	97.6	97.7	97.4	97.4

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

Item name: PREVOTE_VTSENBC

Question: IF R IS REGISTERED TO VOTE: IF R INDICATED VOTED EARLY IN

THE 2016 GENERAL ELECTIONS: IF HAS CONFIRMED ALREADY VOTING IN THE 2016 GENERAL ELECTIONS: IF R HAS NOT INDICATED UNSURE WHETHER VOTED WHEN DESCRIBING HOW VOTED: IF A SENATE RACE IS BEING HELD IN STATE OF REGISTRATION: IF R VOTED FOR U.S. SENATE: IF IWR HAS BALLOT

CARD FOR REGISTRATION DISTRICT: Who did you vote for?

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Democratic Senate candidate	6	31	37
2. Republican Senate candidate	15	17	32
3. Other Senate candidate (name on Ballot Card)	1	6	7
-1. Inapplicable	1157	3036	4193
-8. Don't know	1	0	1
-9. Refused	1	0	1

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic Senate candidate	0.5	0.5	1.0	0.8	0.9	0.7
2. Republican Senate candidate	1.3	1.6	0.6	0.5	0.7	0.8
3. Other Senate candidate (name on Ballot Card)	0.1	0.1	0.2	0.4	0.2	0.3
-1. Inapplicable	98.0	97.7	98.3	98.4	98.2	98.2
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0
-9. Refused	0.1	0.1	0.0	0.0	0.0	0.0

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

Item name: PREVOTE_VTSENNOBC

Question: IF R IS REGISTERED TO VOTE: IF R INDICATED VOTED EARLY IN

THE 2016 GENERAL ELECTIONS: IF HAS CONFIRMED ALREADY VOTING IN THE 2016 GENERAL ELECTIONS: IF R HAS NOT INDICATED UNSURE WHETHER VOTED WHEN DESCRIBING HOW VOTED: IF A SENATE RACE IS BEING HELD IN STATE OF REGISTRATION: IF R VOTED FOR U.S. SENATE: IF IWR DOES NOT HAVE BALLOT CARD FOR REGISTRATION DISTRICT: Who did you vote for? Which party was that? RECORD PARTY IF R DOES NOT KNOW

OR REFUSES NAME

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Candidate/party mentioned as Democratic	4	1	5
2. Candidate/party mentioned as Republican	5	2	7
3. Other mention, party not given, or other party mention	2	0	2
-1. Inapplicable	1169	3087	4256
-9. Refused	1	0	1

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Candidate/party mentioned as Democratic	0.3	0.4	0.0	0.0	0.1	0.1
2. Candidate/party mentioned as Republican	0.4	0.3	0.1	0.0	0.2	0.1
3. Other mention, party not given, or other party mention	0.2	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	99.0	99.0	99.9	99.9	99.6	99.7
-9. Refused	0.1	0.2	0.0	0.0	0.0	0.0

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

Item name: PREVOTE_INTSEN

Question: IF NOT REGISTERED TO VOTE BUT INTENDS TO REGISTER, OR

REGISTERED BUT DID NOT VOTE: IF A SENATE RACE IS BEING HELD IN R'S REGISTRATION STATE: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT/ IF IWR DOES NOT HAVE BALLOT CARD FOR REGISTRATION DISTRICT: How about the election for the U.S. Senate. Do you intend to vote in the election for the U.S. Senate? [SHOW [YELLOW/GREEN] BALLOT CARD/ DO NOT SHOW BALLOT

CARD]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	573	1578	2151
2. No	86	404	490
-1. Inapplicable	501	1105	1606
-8. Don't know	19	0	19
-9. Refused	2	3	5

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	48.5	49.3	51.1	48.2	50.4	48.5
2. No	7.3	8.0	13.1	14.6	11.5	12.9
-1. Inapplicable	42.4	41.1	35.8	37.2	37.6	38.2
-8. Don't know	1.6	1.4	0.0	0.0	0.4	0.4
-9. Refused	0.2	0.2	0.1	0.1	0.1	0.1

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

Item name: PREVOTE_INTSENBC

Question: IF NOT REGISTERED TO VOTE BUT INTENDS TO REGISTER, OR

REGISTERED BUT DID NOT VOTE: IF A SENATE RACE IS BEING HELD IN R'S REGISTRATION STATE: IF R INTENDS TO VOTE FOR U.S. SENATE: IF IWR HAS BALLOT CARD FOR REGISTRATION DIS-

TRICT: Who do you think you will vote for?

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
194	752	946
160	580	740
17	56	73
3	29	32
745	1611	2356
26	0	26
34	45	79
2	17	19
	194 160 17 3 745 26 34	194 752 160 580 17 56 3 29 745 1611 26 0 34 45

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic Senate candidate	16.4	18.8	24.3	23.0	22.1	22.0
2. Republican Senate candidate	13.5	13.3	18.8	17.8	17.3	16.6
3. Other Senate candidate (name on Ballot Card)	1.4	1.2	1.8	2.0	1.7	1.8
5. Other SPECIFY (name not on Ballot Card)	0.3	0.2	0.9	0.9	0.7	0.7
-1. Inapplicable	63.1	62.0	52.1	54.4	55.2	56.3
-4. Error	2.2	2.0	0.0	0.0	0.6	0.5
-8. Don't know	2.9	2.4	1.5	1.5	1.8	1.7
-9. Refused	0.2	0.1	0.6	0.4	0.4	0.4

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

Item name: PREVOTE_INTSENNOBC

Question: IF NOT REGISTERED TO VOTE BUT INTENDS TO REGISTER, OR

REGISTERED BUT DID NOT VOTE: IF A SENATE RACE IS BEING HELD IN R'S REGISTRATION STATE: IF R INTENDS TO VOTE FOR U.S. SENATE: IF IWR DOES NOT HAVE BALLOT CARD FOR REGISTRATION DISTRICT: Who do you think you will vote for? Which party is that? RECORD PARTY IF R DOES NOT KNOW OR REFUSES NAME

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Candidate/party mentioned as Democratic	56	39	95
2. Candidate/party mentioned as Republican	56	38	94
3. Other mention, party not given, or other party mention	1	3	4
-1. Inapplicable	1044	2991	4035
-4. Error	1	0	1
-8. Don't know	22	13	35
-9. Refused	1	6	7

	\mathbf{FTF}		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
1. Candidate/party mentioned as Democratic 2. Candidate/party	4.7	4.9	1.3	1.0	2.2	2.0
mentioned as Republican	4.7	4.4	1.2	1.0	2.2	1.9
3. Other mention, party not given, or other party mention	0.1	0.1	0.1	0.1	0.1	0.1
-1. Inapplicable	88.4	88.7	96.8	97.4	94.5	95.2
-4. Error	0.1	0.0	0.0	0.0	0.0	0.0
-8. Don't know	1.9	1.8	0.4	0.3	0.8	0.7
-9. Refused	0.1	0.0	0.2	0.1	0.2	0.1

Label: PRE: Does R prefer U.S. Senate candidate

Item name: PREVOTE_SENPREF

Question: IF R IS NOT REGISTERED TO VOTE: IF R DOES NOT INTEND TO

REGISTER TO VOTE: IF A SENATE RACE IS BEING HELD IN R'S CURRENT STATE: IF IWR HAS BALLOT CARD FOR DISTRICT OF RESIDENCE / IF IWR DOES NOT HAVE BALLOT CARD FOR DISTRICT OF RESIDENCE: How about the election for the United States Senate? Do you prefer one of the candidates for the U.S. Senate? [SHOW [YELLOW/GREEN] BALLOT CARD/ DO NOT SHOW BALLOT CARD]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	18	16	34
2. No	52	176	228
-1. Inapplicable	1106	2898	4004
-8. Don't know	5	0	5

	\mathbf{FT}	F	Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	1.5	1.6	0.5	0.9	0.8	1.1
2. No	4.4	5.1	5.7	7.1	5.3	6.6
-1. Inapplicable	93.6	92.8	93.8	92.0	93.7	92.2
-8. Don't know	0.4	0.4	0.0	0.0	0.1	0.1

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

Item name: PREVOTE_SENPREFBC

Question: IF R IS NOT REGISTERED TO VOTE: IF R DOES NOT INTEND TO

REGISTER TO VOTE: IF A SENATE RACE IS BEING HELD IN R'S CURRENT STATE: IF R PREFERS A CANDIDATE FOR U.S. SENATE: IF IWR HAS BALLOT CARD FOR DISTRICT OF RESIDENCE: Who do

you prefer?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic Senate candidate	7	4	11
2. Republican Senate candidate	2	11	13
3. Other Senate candidate (name on Ballot Card)	1	1	2
-1. Inapplicable	1163	3074	4237
-4. Error	7	0	7
-8. Don't know	1	0	1

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic Senate candidate	0.6	0.6	0.1	0.2	0.3	0.3
2. Republican Senate candidate	0.2	0.3	0.4	0.6	0.3	0.6
3. Other Senate candidate (name on Ballot Card)	0.1	0.1	0.0	0.1	0.0	0.1
-1. Inapplicable	98.5	98.4	99.5	99.1	99.2	98.9
-4. Error	0.6	0.6	0.0	0.0	0.2	0.1
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0

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

Item name: PREVOTE_SENPREFNOBC

Question: IF R IS NOT REGISTERED TO VOTE: IF R DOES NOT INTEND TO

REGISTER TO VOTE: IF A SENATE RACE IS BEING HELD IN R'S CURRENT STATE: IF R PREFERS A CANDIDATE FOR U.S. SENATE: IF IWR DOES NOT HAVE BALLOT CARD FOR DISTRICT OF RESIDENCE: Who do you prefer? Which party is that? RECORD PARTY IF

R DOES NOT KNOW OR REFUSES NAME

Unweighted Frequencies

	FTF	Web	Total
-1. Inapplicable	1180	3090	4270
-4. Error	1	0	1

	\mathbf{FT}	F	Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	99.9	100.0	100.0	100.0	100.0	100.0
-4. Error	0.1	0.0	0.0	0.0	0.0	0.0

Label: PRE: Did R vote for governor Item name: PREVOTE_VOTEGOV

Question: IF R IS REGISTERED TO VOTE: IF R INDICATED VOTED EARLY IN

THE 2016 GENERAL ELECTIONS: IF HAS CONFIRMED ALREADY VOTING IN THE 2016 GENERAL ELECTIONS: IF R HAS NOT INDICATED UNSURE WHETHER VOTED WHEN DESCRIBING HOW VOTED: IF A GUBERNATORIAL RACE IS BEING HELD IN STATE OF REGISTRATION: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT/ IF IWR DOES NOT HAVE BALLOT CARD FOR REGISTRATION DISTRICT: How about the election for Governor? Did you vote for a candidate for Governor? [SHOW [YELLOW/GREEN] BALLOT

CARD/ DO NOT SHOW BALLOT CARD]

Unweighted Frequencies

	F.T.F.	Web	Total
1. Yes, voted for Governor	4	6	10
2. No, didn't vote for Governor	0	1	1
-1. Inapplicable	1177	3083	4260

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, voted for Governor	0.3	0.4	0.2	0.1	0.2	0.2
2. No, didn't vote for Governor	0.0	0.0	0.0	0.0	0.0	0.0
-1. Inapplicable	99.7	99.6	99.8	99.8	99.7	99.8

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

Item name: PREVOTE_VTGOVBC

Question: IF R IS REGISTERED TO VOTE: IF R INDICATED VOTED EARLY IN

THE 2016 GENERAL ELECTIONS: IF HAS CONFIRMED ALREADY VOTING IN THE 2016 GENERAL ELECTIONS: IF R HAS NOT INDICATED UNSURE WHETHER VOTED WHEN DESCRIBING HOW VOTED: IF A GUBERNATORIAL RACE IS BEING HELD IN STATE OF REGISTRATION: IF R VOTED FOR GOVERNOR: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT: Who did you vote

for?

Unweighted Frequencies

	F"TF	Web	Total
1. Democratic Governor candidate	1	2	3
2. Republican Governor candidate	2	4	6
-1. Inapplicable	1178	3084	4262

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic Governor candidate	0.1	0.1	0.1	0.0	0.1	0.1
2. Republican Governor candidate	0.2	0.2	0.1	0.1	0.1	0.1
-1. Inapplicable	99.7	99.7	99.8	99.9	99.8	99.8

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

Item name: PREVOTE_VTGOVNOBC

Question: IF R IS REGISTERED TO VOTE: IF R INDICATED VOTED EARLY IN

THE 2016 GENERAL ELECTIONS: IF HAS CONFIRMED ALREADY VOTING IN THE 2016 GENERAL ELECTIONS: IF R HAS NOT INDICATED UNSURE WHETHER VOTED WHEN DESCRIBING HOW VOTED: IF A GUBERNATORIAL RACE IS BEING HELD IN STATE OF REGISTRATION: IF R VOTED FOR GOVERNOR: IF IWR DOES NOT HAVE BALLOT CARD FOR REGISTRATION DISTRICT: Who did you vote for? Which party was that? RECORD PARTY IF R DOES NOT

KNOW OR REFUSES NAME

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
2. Candidate/party mentioned as Republican	1	0	1
-1. Inapplicable	1180	3090	4270

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
2. Candidate/party mentioned as Republican	0.1	0.0	0.0	0.0	0.0	0.0
-1. Inapplicable	99.9	100.0	100.0	100.0	100.0	100.0

Label: PRE: Does R intend to vote for governor

Item name: PREVOTE_INTGOV

Question: IF NOT REGISTERED TO VOTE BUT INTENDS TO REGISTER, OR

REGISTERED BUT DID NOT VOTE: IF A GUBERNATORIAL RACE IS BEING HELD IN R'S REGISTRATION STATE: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT/ IF IWR DOES NOT HAVE BALLOT CARD FOR REGISTRATION DISTRICT: How about the election for Governor. Do you intend to vote for a candidate for Governor? [SHOW [YELLOW/GREEN] BALLOT CARD/ DO NOT SHOW BALLOT

CARD]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	97	359	456
2. No	10	63	73
-1. Inapplicable	1072	2668	3740
-8. Don't know	2	0	2

	\mathbf{FT}	F	We		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	8.2	7.5	11.6	10.9	10.7	10.0
2. No	0.8	0.9	2.0	2.2	1.7	1.9
-1. Inapplicable	90.8	91.3	86.3	86.9	87.6	88.0
-8. Don't know	0.2	0.2	0.0	0.0	0.0	0.1

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

Item name: PREVOTE_INTGOVBC

Question: IF NOT REGISTERED TO VOTE BUT INTENDS TO REGISTER, OR

REGISTERED BUT DID NOT VOTE: IF A GUBERNATORIAL RACE IS BEING HELD IN R'S REGISTRATION STATE: IF R INTENDS TO VOTE FOR GOVERNOR: IF IWR HAS BALLOT CARD FOR REGIS-

TRATION DISTRICT: Who do you think you will vote for?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic Governor candidate	24	181	205
2. Republican Governor candidate	22	145	167
5. Other SPECIFY (name not on Ballot Card)	2	4	6
-1. Inapplicable	1123	2747	3870
-4. Error	2	0	2
-8. Don't know	8	11	19
-9. Refused	0	2	2

_	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic Governor candidate	2.0	2.2	5.9	5.6	4.8	4.7
2. Republican Governor candidate	1.9	1.5	4.7	4.5	3.9	3.7
5. Other SPECIFY (name not on Ballot Card)	0.2	0.1	0.1	0.1	0.1	0.1
-1. Inapplicable	95.1	95.1	88.9	89.5	90.6	90.9
-4. Error	0.2	0.3	0.0	0.0	0.0	0.1
-8. Don't know	0.7	0.7	0.4	0.3	0.4	0.4
-9. Refused	0.0	0.0	0.1	0.0	0.0	0.0

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

Item name: PREVOTE_INTGOVNOBC

Question: IF NOT REGISTERED TO VOTE BUT INTENDS TO REGISTER, OR

IF REGISTERED BUT DID NOT VOTE: IF A GUBERNATORIAL RACE IS BEING HELD IN R'S REGISTRATION STATE: IF R INTENDS TO VOTE FOR GOVERNOR: IF IWR DOES NOT HAVE BALLOT CARD FOR REGISTRATION DISTRICT: Who do you think you will vote for? Which party is that? RECORD PARTY IF R DOES NOT KNOW OR

REFUSES NAME

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Candidate/party mentioned as Democratic	19	7	26
2. Candidate/party mentioned as Republican	13	6	19
3. Other mention, party not given, or other party mention	1	1	2
8. Other mention given as: DK (WEB, 1 case)	0	1	1
-1. Inapplicable	1142	3074	4216
-8. Don't know	6	0	6
-9. Refused	0	1	1

	FTF		Web		Total	
	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
1. Candidate/party mentioned as Democratic 2. Candidate/party	1.6	1.2	0.2	0.2	0.6	0.4
mentioned as Republican	1.1	1.1	0.2	0.1	0.4	0.4
3. Other mention, party not given, or other party mention 8. Other mention given as:	0.1	0.1	0.0	0.0	0.0	0.1
DK (WEB, 1 case)	0.0	0.0	0.0	0.0	0.0	0.0
-1. Inapplicable	96.7	97.3	99.5	99.6	98.7	99.0
-8. Don't know	0.5	0.3	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

Label: PRE: Does R prefer gubernatorial candidate

Item name: PREVOTE_GOVPREF

Question: IF R IS NOT REGISTERED TO VOTE: IF R DOES NOT INTEND TO

REGISTER TO VOTE: IF A GUBERNATORIAL RACE IS BEING HELD IN R'S CURRENT STATE: IF IWR HAS BALLOT CARD FOR DISTRICT OF RESIDENCE / IF IWR DOES NOT HAVE BALLOT CARD FOR DISTRICT OF RESIDENCE: How about the election for Governor? Do you prefer one of the candidates for Governor? [SHOW [YELLOW/GREEN]

BALLOT CARD/ DO NOT SHOW BALLOT CARD]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	5	6	11
2. No	8	34	42
-1. Inapplicable	1168	3050	4218

	FTF		We	b	Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	0.4	0.7	0.2	0.2	0.3	0.4	
2. No	0.7	0.7	1.1	1.4	1.0	1.2	
-1. Inapplicable	98.9	98.6	98.7	98.4	98.8	98.4	

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

Item name: PREVOTE_GOVPREFBC

Question: IF R IS NOT REGISTERED TO VOTE: IF R DOES NOT INTEND

TO REGISTER TO VOTE: IF A GUBERNATORIAL RACE IS BEING HELD IN R'S CURRENT STATE: IF R PREFERS A CANDIDATE FOR GOVERNOR: IF IWR HAS BALLOT CARD FOR DISTRICT OF RESI-

DENCE: Who do you prefer?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic Senate candidate	3	3	6
2. Republican Senate candidate	0	3	3
-1. Inapplicable	1176	3084	4260
-4. Error	2	0	2

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic Senate candidate	0.3	0.4	0.1	0.1	0.1	0.1
2. Republican Senate candidate	0.0	0.0	0.1	0.2	0.1	0.1
-1. Inapplicable	99.6	99.3	99.8	99.8	99.7	99.6
-4. Error	0.2	0.3	0.0	0.0	0.0	0.1

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

Item name: PREVOTE_GOVPREFNOBC

Question: IF R IS NOT REGISTERED TO VOTE: IF R DOES NOT INTEND TO

REGISTER TO VOTE: IF A GUBERNATORIAL RACE IS BEING HELD IN R'S CURRENT STATE: IF R PREFERS A CANDIDATE FOR GOVERNOR: IF IWR DOES NOT HAVE BALLOT CARD FOR DISTRICT OF RESIDENCE: Who do you prefer? Which party is that? RECORD

PARTY IF R DOES NOT KNOW OR REFUSES NAME

Unweighted Frequencies

-1. Inapplicable TFTF Web Total 3090 4271

_	\mathbf{FTI}	F	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	100.0	100.0	100.0	100.0	100.0	100.0

V161064x

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

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
10. Democratic Presidential candidate: voted early for candidate	15	59	74
11. Republican Presidential candidate: voted early for	10	99	74
candidate 12. Other Presidential	28	39	67
candidate: voted early for candidate	3	4	7
20. Democratic Presidential candidate: intend to vote for candidate	405	1165	1570
21. Republican Presidential candidate: intend to vote for candidate	354	1003	1357
22. Other Presidential candidate: intend to vote for candidate	72	283	355
30. Democratic Presidential candidate: preference (no vote intent)	29	40	69
31. Republican Presidential candidate: preference (no			
vote intent) 32. Other Presidential candidate: preference (no	21	45	66
vote intent)	0	15	15
-1. Inapplicable	254	437	691

	\mathbf{FT}	\mathbf{FTF}		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
10. Democratic Presidential candidate: voted early for candidate	1.3	1.7	1.9	2.0	1.7	1.9
11. Republican Presidential candidate: voted early for	1.0	1.1	1.9	2.0	1.7	1.9
candidate	2.4	2.4	1.3	1.1	1.6	1.5
12. Other Presidential candidate: voted early for candidate	0.3	0.3	0.1	0.1	0.2	0.2
20. Democratic Presidential candidate: intend to vote for candidate	34.3	34.5	37.7	37.2	36.8	36.5
21. Republican Presidential candidate: intend to vote for candidate	30.0	29.4	32.5	30.9	31.8	30.5
22. Other Presidential candidate: intend to vote for candidate	6.1	6.0	9.2	8.8	8.3	8.0
30. Democratic Presidential candidate: preference (no						
vote intent) 31. Republican Presidential	2.5	2.5	1.3	1.3	1.6	1.6
candidate: preference (no vote intent)	1.8	1.8	1.5	2.0	1.5	1.9
32. Other Presidential candidate: preference (no						
vote intent)	0.0	0.0	0.5	0.6	0.4	0.4
-1. Inapplicable	21.5	21.3	14.1	16.0	16.2	17.4

V161065x

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

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
10. Democratic House candidate: voted early for			
candidate	12	44	56
11. Republican House candidate: voted early for	20	0.1	21
candidate	30	31	61
12. Other House candidate: voted early for candidate	3	2	5
20. Democratic House candidate: intend to vote for candidate	322	931	1253
21. Republican House			
candidate: intend to vote for candidate	334	962	1296
22. Other House candidate: intend to vote for candidate	55	81	136
30. Democratic House candidate: preference (no			
vote intent)	12	10	22
31. Republican House candidate: preference (no			
vote intent)	8	14	22
32. Other House candidate: preference (no vote intent)	3	1	4
-1. Inapplicable	402	1014	1416

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
10. Democratic House candidate: voted early for candidate 11. Republican House	1.0	1.4	1.4	1.4	1.3	1.4
candidate: voted early for candidate	2.5	2.8	1.0	1.0	1.4	1.4
12. Other House candidate: voted early for candidate	0.3	0.2	0.1	0.0	0.1	0.1
20. Democratic House candidate: intend to vote for candidate 21. Republican House	27.3	27.7	30.1	28.3	29.3	28.1
candidate: intend to vote for candidate	28.3	28.4	31.1	29.6	30.3	29.3
22. Other House candidate: intend to vote for candidate	4.7	3.8	2.6	2.7	3.2	3.0
30. Democratic House candidate: preference (no vote intent) 31. Republican House	1.0	1.2	0.3	0.3	0.5	0.5
candidate: preference (no vote intent)	0.7	0.6	0.5	0.9	0.5	0.8
32. Other House candidate: preference (no vote intent)	0.3	0.2	0.0	0.0	0.1	0.1
-1. Inapplicable	34.0	33.8	32.8	35.8	33.2	35.3

V161066x

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

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
10. Democratic Senate candidate: voted early for candidate	10	32	42
11. Republican Senate candidate: voted early for candidate	20	19	39
12. Other Senate candidate: voted early for candidate	3	6	9
20. Democratic Senate candidate: intend to vote for candidate	250	791	1041
21. Republican Senate candidate: intend to vote for candidate	216	618	834
22. Other Senate candidate: intend to vote for candidate	21	88	109
30. Democratic Senate candidate: preference (no vote intent) 31. Republican Senate	7	4	11
candidate: preference (no vote intent)	2	11	13
32. Other Senate candidate: preference (no vote intent)	1	1	2
-1. Inapplicable	651	1520	2171

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
10. Democratic Senate candidate: voted early for candidate	0.8	0.9	1.0	0.8	1.0	0.8
11. Republican Senate candidate: voted early for candidate	1.7	1.9	0.6	0.5	0.9	0.9
12. Other Senate candidate: voted early for candidate	0.3	0.2	0.2	0.4	0.2	0.3
20. Democratic Senate candidate: intend to vote for candidate	21.2	23.8	25.6	24.0	24.4	24.0
21. Republican Senate candidate: intend to vote for candidate	18.3	17.6	20.0	18.8	19.5	18.5
22. Other Senate candidate: intend to vote for candidate	1.8	1.5	2.8	3.0	2.6	2.6
30. Democratic Senate candidate: preference (no vote intent) 31. Republican Senate	0.6	0.6	0.1	0.2	0.3	0.3
candidate: preference (no vote intent)	0.2	0.3	0.4	0.6	0.3	0.6
32. Other Senate candidate: preference (no vote intent)	0.1	0.1	0.0	0.1	0.0	0.1
-1. Inapplicable	55.1	53.1	49.2	51.6	50.8	52.0

V161067x

Label: PRE: SUMMARY - party of Pre-election Gubernatorial vote/intent/pref

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
10. Democratic Gubernatorial candidate: voted early for candidate	1	2	3
11. Republican Gubernatorial candidate: voted early for candidate	3	4	7
20. Democratic Gubernatorial candidate: intend to vote for candidate	43	188	231
21. Republican Gubernatorial candidate: intend to vote for candidate	35	151	186
22. Other Gubernatorial candidate: intend to vote for candidate	3	5	8
30. Democratic Gubernatorial candidate: preference (no vote intent)	3	3	6
31. Republican Gubernatorial candidate: preference (no vote intent)	0	3	3
-1. Inapplicable	1093	2734	3827

	\mathbf{FTF}		We	b	Total	
•	No wgt	Weight	No wgt	Weight	No wgt	Weight
10. Democratic Gubernatorial candidate: voted early for candidate	0.1	0.1	0.1	0.0	0.1	0.1
11. Republican Gubernatorial candidate: voted early for candidate	0.3	0.3	0.1	0.1	0.2	0.2
20. Democratic Gubernatorial candidate: intend to vote for candidate	3.6	3.3	6.1	5.7	5.4	5.1
21. Republican Gubernatorial candidate: intend to vote for candidate	3.0	2.6	4.9	4.6	4.4	4.1
22. Other Gubernatorial candidate: intend to vote for candidate	0.3	0.3	0.2	0.1	0.2	0.2
30. Democratic Gubernatorial candidate: preference (no vote intent)	0.3	0.4	0.1	0.1	0.1	0.1
31. Republican Gubernatorial candidate: preference (no vote intent)	0.0	0.0	0.1	0.2	0.1	0.1
,						
-1. Inapplicable	92.5	93.1	88.5	89.1	89.6	90.1

Label: PRE: Is there anything R likes about Democratic Pres cand

Item name: CANDLIK_LIKEDPC

Question: Is there anything in particular about Hillary Clinton that might make you

want to vote for her? RANDOMIZATION: Order of Presidential candidates

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	599	1343	1942
2. No	575	1742	2317
-8. Don't know	5	0	5
-9. Refused	2	5	7

	\mathbf{FT}	\mathbf{FTF}		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	50.7	49.8	43.5	42.1	45.5	44.1
2. No	48.7	49.5	56.4	57.7	54.2	55.6
-8. Don't know	0.4	0.6	0.0	0.0	0.1	0.1
-9. Refused	0.2	0.2	0.2	0.2	0.2	0.2

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

Item name: CANDLIK_LIKEWHATDPC

Question: IF THERE IS SOMETHING THAT WOULD MAKE R VOTE FOR

DEMOCRATIC PRES CAND: (What is that?) PROBE: ANYTHING ELSE? UNTIL R SAYS NO For Web administration parentheses were omit-

ted. RANDOMIZATION: Order of Presidential candidates

Unweighted Frequencies

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Redacted text, separate file	100.0	100.0	100.0	100.0	100.0	100.0

V161070a

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

Item name: CANDLIK_LIKEWHATDPC

Question: IF THERE IS SOMETHING THAT WOULD MAKE R VOTE FOR

DEMOCRATIC PRES CAND: (What is that?) PROBE: ANYTHING ELSE? UNTIL R SAYS NO For Web administration parentheses were omit-

ted. RANDOMIZATION: Order of Presidential candidates

Unweighted Frequencies

-2. Coded data, future release T181 3090 4271

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Coded data, future release	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: Is there anything R dislikes about Democratic Pres cand

Item name: CANDLIK_DISLDPC

Question: Is there anything in particular about Hillary Clinton that might make you

want to vote against her? RANDOMIZATION: Order of Presidential can-

didates

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	792	1817	2609
2. No	381	1263	1644
-8. Don't know	5	0	5
-9. Refused	3	10	13

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	b	Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	67.1	66.1	58.8	57.0	61.1	59.3	
2. No	32.3	32.8	40.9	42.7	38.5	40.2	
-8. Don't know	0.4	0.7	0.0	0.0	0.1	0.2	
-9. Refused	0.3	0.4	0.3	0.3	0.3	0.4	

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

Item name: CANDLIK_DISLWHATDPC

Question: IF THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST

DEMOCRATIC PRES CAND: (What is that?) PROBE: ANYTHING ELSE? UNTIL R SAYS NO For Web administration parentheses were omit-

ted. RANDOMIZATION: Order of Presidential candidates

Unweighted Frequencies

	FTF		Web		Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Redacted text, separate file	100.0	100.0	100.0	100.0	100.0	100.0

V161073a

Label: PRE: Code- What is it that R dislikes about Democratic Pres cand

Item name: CANDLIK_DISLWHATDPC

Question: IF THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST

DEMOCRATIC PRES CAND: (What is that?) PROBE: ANYTHING ELSE? UNTIL R SAYS NO For Web administration parentheses were omit-

ted. RANDOMIZATION: Order of Presidential candidates

Unweighted Frequencies

_	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Coded data, future release	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: Is there anything R likes about Republican Pres cand

Item name: CANDLIK_LIKERPC

Question: Is there anything in particular about Donald Trump that might make you

want to vote for him? RANDOMIZATION: Order of Presidential candidates

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	581	1273	1854
2. No	593	1809	2402
-8. Don't know	4	0	4
-9. Refused	3	8	11

	\mathbf{FTF}		We	b	Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	49.2	48.7	41.2	39.3	43.4	41.7	
2. No	50.2	50.3	58.5	60.4	56.2	57.8	
-8. Don't know	0.3	0.7	0.0	0.0	0.1	0.2	
-9. Refused	0.3	0.4	0.3	0.2	0.3	0.3	

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

Item name: CANDLIK_LIKEWHATRPC

Question: IF THERE IS SOMETHING THAT WOULD MAKE R VOTE FOR RE-

PUBLICAN PRES CAND: (What is that?) PROBE: ANYTHING ELSE? UNTIL R SAYS NO For Web administration parentheses were omitted.

RANDOMIZATION: Order of Presidential candidates

Unweighted Frequencies

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Redacted text, separate file	100.0	100.0	100.0	100.0	100.0	100.0

V161076a

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

Item name: CANDLIK_LIKEWHATRPC

Question: IF THERE IS SOMETHING THAT WOULD MAKE R VOTE FOR RE-

PUBLICAN PRES CAND: (What is that?) PROBE: ANYTHING ELSE? UNTIL R SAYS NO For Web administration parentheses were omitted.

RANDOMIZATION: Order of Presidential candidates

Unweighted Frequencies

_	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Coded data, future release	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: Is there anything R dislikes about Republican Pres cand

Item name: CANDLIK_DISLRPC

Question: Is there anything in particular about Donald Trump that might make you

want to vote against him? RANDOMIZATION: Order of Presidential can-

didates

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	876	2046	2922
2. No	296	1035	1331
-8. Don't know	6	0	6
-9. Refused	3	9	12

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	b	Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	74.2	73.5	66.2	64.5	68.4	66.8	
2. No	25.1	25.4	33.5	35.2	31.2	32.7	
-8. Don't know	0.5	0.7	0.0	0.0	0.1	0.2	
-9. Refused	0.3	0.4	0.3	0.3	0.3	0.4	

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

Item name: CANDLIK_DISLWHATRPC

Question: IF THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST

REPUBLICAN PRES CAND: (What is that?) PROBE: ANYTHING ELSE? UNTIL R SAYS NO For Web administration parentheses were omit-

ted. RANDOMIZATION: Order of Presidential candidates

Unweighted Frequencies

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Redacted text, separate file	100.0	100.0	100.0	100.0	100.0	100.0

V161079a

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

Item name: CANDLIK_DISLWHATRPC

Question: IF THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST

REPUBLICAN PRES CAND: (What is that?) PROBE: ANYTHING ELSE? UNTIL R SAYS NO For Web administration parentheses were omit-

ted. RANDOMIZATION: Order of Presidential candidates

Unweighted Frequencies

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Coded data, future release	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: Approval of Congress handling its job

Item name: CONGAPP_CONGJOB

Question: Do you approve or disapprove of the way the U.S. Congress has been handling

its job?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Approve	269	741	1010
2. Disapprove	781	2335	3116
-8. Don't know	125	0	125
-9. Refused	6	14	20

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Approve	22.8	23.0	24.0	25.7	23.6	25.0	
2. Disapprove	66.1	65.4	75.6	73.9	73.0	71.7	
-8. Don't know	10.6	11.2	0.0	0.0	2.9	2.9	
-9. Refused	0.5	0.5	0.5	0.4	0.5	0.4	

V161080a

Label: PRE: Strength appr disapprove Congress handling its job

Item name: CONGAPP_CONGJOBST

Question: IF R APPROVES U.S. CONGRESS HANDLING ITS JOB / IF R

DISAPPROVES U.S. CONGRESS HANDLING ITS JOB: Do you [ap-

prove/disapprove] strongly or not strongly?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Strongly	680	1894	2574
2. Not strongly	362	1179	1541
-1. Inapplicable	131	14	145
-8. Don't know	6	0	6
-9. Refused	2	3	5

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Strongly	57.6	56.1	61.3	60.1	60.3	59.1
2. Not strongly	30.7	31.5	38.2	39.4	36.1	37.4
-1. Inapplicable	11.1	11.6	0.5	0.4	3.4	3.3
-8. Don't know	0.5	0.6	0.0	0.0	0.1	0.1
-9. Refused	0.2	0.2	0.1	0.1	0.1	0.1

V161080x

Label: PRE: SUMMARY - Approval/disapproval Congress handling job

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Approve strongly	95	184	279
2. Approve not strongly	170	556	726
3. Disapprove not strongly	192	623	815
4. Disapprove strongly	585	1710	2295
-1. Inapplicable	139	17	156

_	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	Weight
1. Approve strongly	8.0	7.5	6.0	7.0	6.5	7.1
2. Approve not strongly	14.4	15.0	18.0	18.7	17.0	17.7
3. Disapprove not strongly	16.3	16.5	20.2	20.8	19.1	19.7
4. Disapprove strongly	49.5	48.6	55.3	53.1	53.7	52.0
-1. Inapplicable	11.8	12.4	0.6	0.5	3.7	3.5

Label: PRE: Are things in the country on right track

Item name: PRESAPP_TRACK

Question: Do you feel things in this country are generally going in the right direction,

or do you feel things have pretty seriously gotten off on the wrong track?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Right direction	294	795	1089
2. Wrong track	859	2287	3146
-8. Don't know	21	0	21
-9. Refused	7	8	15

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Right direction	24.9	25.0	25.7	25.3	25.5	25.2
2. Wrong track	72.7	72.6	74.0	74.6	73.7	74.1
-8. Don't know	1.8	1.9	0.0	0.0	0.5	0.5
-9. Refused	0.6	0.5	0.3	0.2	0.4	0.3

Label: PRE: Approve or disapprove President handling job as Pres

Item name: PRESAPP_APPPRES

Question: Do you approve or disapprove of the way Barack Obama is handling his job

as President?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Approve	599	1595	2194
2. Disapprove	547	1484	2031
-8. Don't know	29	0	29
-9. Refused	6	11	17

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Approve	50.7	51.3	51.6	53.0	51.4	52.5	
2. Disapprove	46.3	45.6	48.0	46.7	47.6	46.4	
-8. Don't know	2.5	2.6	0.0	0.0	0.7	0.7	
-9. Refused	0.5	0.5	0.4	0.4	0.4	0.4	

V161082a

Label: PRE: How much approve or disapp Pres handling job

Item name: PRESAPP_APPDISSTR

Question: IF R APPROVES BARACK OBAMA HANDLING JOB AS PRESIDENT

/ IF R DISAPPROVES BARACK OBAMA HANDLING JOB AS PRES-

IDENT: Do you approve strongly or not strongly? / Do you disapprove

strongly or not strongly?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Strongly	849	2237	3086
2. Not strongly	292	838	1130
-1. Inapplicable	35	11	46
-8. Don't know	5	0	5
-9. Refused	0	4	4

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	
1. Strongly	71.9	71.2	72.4	72.6	72.3	72.2	
2. Not strongly	24.7	25.2	27.1	26.9	26.5	26.5	
-1. Inapplicable	3.0	3.0	0.4	0.4	1.1	1.1	
-8. Don't know	0.4	0.6	0.0	0.0	0.1	0.1	
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1	

V161082x

Label: PRE: SUMMARY - Approval/disapproval President handling job

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Approve strongly	411	1048	1459
2. Approve not strongly	183	544	727
3. Disapprove not strongly	109	294	403
4. Disapprove strongly	438	1189	1627
-1. Inapplicable	40	15	55

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Approve strongly	34.8	35.9	33.9	35.4	34.2	35.5
2. Approve not strongly	15.5	14.9	17.6	17.5	17.0	16.8
3. Disapprove not strongly	9.2	10.3	9.5	9.4	9.4	9.6
4. Disapprove strongly	37.1	35.4	38.5	37.2	38.1	36.7
-1. Inapplicable	3.4	3.6	0.5	0.5	1.3	1.3

Label: PRE: Approve or disapprove President handling economy

Item name: PRESAPP_ECONPRES

Question: Do you approve or disapprove of the way Barack Obama is handling the

economy?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Approve	566	1595	2161
2. Disapprove	575	1484	2059
0 D 1 1			2.0
-8. Don't know	36	0	36
-9. Refused	4	11	15

	\mathbf{FTF}		We	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Approve	47.9	49.9	51.6	53.1	50.6	52.2
2. Disapprove	48.7	46.4	48.0	46.7	48.2	46.6
-8. Don't know	3.0	3.3	0.0	0.0	0.8	0.9
-9. Refused	0.3	0.4	0.4	0.3	0.4	0.3

V161083a

Label: PRE: How much approve or disapprove Pres handling economy

Item name: PRESAPP_ECONPRESST

Question: IF R APPROVES BARACK OBAMA HANDLING ECONOMY / IF R

DISAPPROVES BARACK OBAMA HANDLING ECONOMY: Do you approve strongly or not strongly? / Do you disapprove strongly or not strongly?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Strongly	825	2165	2990
2. Not strongly	312	911	1223
-1. Inapplicable	40	11	51
-8. Don't know	4	0	4
-9. Refused	0	3	3

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Strongly	69.9	69.5	70.1	69.9	70.0	69.8
2. Not strongly	26.4	26.4	29.5	29.7	28.6	28.9
-1. Inapplicable	3.4	3.7	0.4	0.3	1.2	1.2
-8. Don't know	0.3	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1

V161083x

Label: PRE: SUMMARY - Approval/disapproval President handling economy

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Approve strongly	373	976	1349
2. Approve not strongly	191	616	807
3. Disapprove not strongly	121	295	416
4. Disapprove strongly	452	1189	1641
-1. Inapplicable	44	14	58

	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Approve strongly	31.6	32.7	31.6	32.5	31.6	32.6
2. Approve not strongly	16.2	17.0	19.9	20.5	18.9	19.6
3. Disapprove not strongly	10.2	9.3	9.5	9.3	9.7	9.3
4. Disapprove strongly	38.3	36.8	38.5	37.4	38.4	37.2
-1. Inapplicable	3.7	4.1	0.5	0.4	1.4	1.3

Label: PRE: Approve or disapprove President handling foreign rel

Item name: PRESAPP_FRNPRES

Question: Do you approve or disapprove of the way Barack Obama is handling relations

with foreign countries?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Approve	536	1525	2061
2. Disapprove	585	1553	2138
-8. Don't know	53	0	53
-9. Refused	7	12	19

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Approve	45.4	44.9	49.4	50.2	48.3	48.8
2. Disapprove	49.5	50.0	50.3	49.5	50.1	49.6
-8. Don't know	4.5	4.4	0.0	0.0	1.2	1.1
-9. Refused	0.6	0.7	0.4	0.4	0.4	0.5

V161084a

Label: PRE: How much approve or disapprove Pres handling foreign rel

Item name: PRESAPP_FRNPRESST

Question: IF R APPROVES BARACK OBAMA HANDLING FOREIGN RELA-

TIONS / IF R DISAPPROVES BARACK OBAMA HANDLING FOREIGN RELATIONS: Do you approve strongly or not strongly? / Do you

disapprove strongly or not strongly?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Strongly	810	2096	2906
2. Not strongly	309	980	1289
-1. Inapplicable	60	12	72
-8. Don't know	2	0	2
-9. Refused	0	2	2

	\mathbf{FTF}		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}
1. Strongly	68.6	67.9	67.8	68.5	68.0	68.3
2. Not strongly	26.2	26.9	31.7	31.1	30.2	30.0
-1. Inapplicable	5.1	5.1	0.4	0.4	1.7	1.6
-8. Don't know	0.2	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.1	0.1	0.0	0.1

V161084x

Label: PRE: SUMMARY - Approval/disapproval President handling foreign rel

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Approve strongly	327	873	1200
2. Approve not strongly	207	650	857
3. Disapprove not strongly	102	330	432
4. Disapprove strongly	483	1223	1706
-1. Inapplicable	62	14	76

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Approve strongly	27.7	28.1	28.3	29.5	28.1	29.1
2. Approve not strongly	17.5	16.7	21.0	20.6	20.1	19.6
3. Disapprove not strongly	8.6	10.2	10.7	10.5	10.1	10.4
4. Disapprove strongly	40.9	39.8	39.6	39.0	39.9	39.2
-1. Inapplicable	5.2	5.2	0.5	0.4	1.8	1.7

Label: PRE: Approve or disapprove President handling health care

Item name: PRESAPP_HTHPRES

Question: Do you approve or disapprove of the way Barack Obama is handling health

care?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Approve	467	1280	1747
2. Disapprove	680	1800	2480
-8. Don't know	32	0	32
-9. Refused	2	10	12

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Approve	39.5	40.9	41.4	42.1	40.9	41.8
2. Disapprove	57.6	56.3	58.3	57.6	58.1	57.3
-8. Don't know	2.7	2.6	0.0	0.0	0.7	0.7
-9. Refused	0.2	0.2	0.3	0.3	0.3	0.3

V161085a

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

Item name: PRESAPP_HTHPRESST

Question: IF R APPROVES BARACK OBAMA HANDLING HEALTH CARE / IF

R DISAPPROVES BARACK OBAMA HANDLING HEALTH CARE: Do you approve strongly or not strongly? / Do you disapprove strongly or not

strongly?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Strongly	894	2334	3228
2. Not strongly	252	741	993
-1. Inapplicable	34	10	44
-8. Don't know	1	0	1
-9. Refused	0	5	5

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Strongly	75.7	76.7	75.5	75.6	75.6	75.9
2. Not strongly	21.3	20.5	24.0	24.0	23.2	23.1
-1. Inapplicable	2.9	2.8	0.3	0.3	1.0	0.9
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.2	0.1	0.1	0.1

V161085x

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

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	F'TF	Web	Total
1. Approve strongly	308	800	1108
2. Approve not strongly	158	477	635
3. Disapprove not strongly	94	264	358
4. Disapprove strongly	586	1534	2120
-1. Inapplicable	35	15	50

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Approve strongly	26.1	28.2	25.9	26.5	25.9	26.9
2. Approve not strongly	13.4	12.6	15.4	15.5	14.9	14.8
3. Disapprove not strongly	8.0	7.8	8.5	8.5	8.4	8.3
4. Disapprove strongly	49.6	48.5	49.6	49.1	49.6	48.9
-1. Inapplicable	3.0	2.8	0.5	0.4	1.2	1.0

Label: PRE: Feeling Thermometer: Democratic Presidential cand

Item name: THERMPRE_THDPC

Question: (Looking at page [PRELOAD: page] of the booklet) (How would you rate:)

Hillary Clinton PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of major party Presidential cands

99 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
0	280	667	947
85	148	286	434
70	145	269	414
60	124	249	373
15	112	220	332
30	78	179	257
100	71	161	232
40	92	136	228
50	84	111	195
1	1	80	81
2	0	69	69
-99. Refused	2	34	36
16	0	33	33
61	0	33	33
90	5	28	33

Label: PRE: Feeling Thermometer: Republican Presidential cand

Item name: THERMPRE_THRPC

Question: (Looking at page [PRELOAD: page] of the booklet) (How would you rate:)

Donald Trump PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of major party Presidential cands

96 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	Web	Total
0	363	925	1288
70	133	216	349
60	119	228	347
85	112	228	340
15	96	199	295
100	59	179	238
30	80	133	213
40	79	114	193
50	94	98	192
1	1	109	110
2	0	74	74
-99. Refused	2	36	38
61	0	30	30
10	8	19	27
86	0	26	26

Label: PRE: Feeling Thermometer: Libertarian Presidential cand

Item name: THERMPRE_THLPC

Question: (Looking at page [PRELOAD: page] of the booklet) (How would you rate:)

Gary Johnson PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order of thermometers for Libertarian and Green Party pres cands,

major party vice-pres cands, Obama, Bill Clinton.

96 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	Web	Total
50	311	916	1227
-99. Refused	4	572	576
-89. Don't recognize	418	0	418
60	98	197	295
0	55	237	292
40	59	123	182
30	45	134	179
15	38	126	164
70	45	105	150
51	0	106	106
85	23	41	64
-88. Don't know	50	0	50
52	0	40	40
1	0	29	29
100	11	17	28

Label: PRE: Feeling Thermometer: Green Party Presidential cand

Item name: THERMPRE_THGPC

Question: (Looking at page [PRELOAD: page] of the booklet) (How would you rate:)

Jill Stein PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order of thermometers for Libertarian and Green Party pres cands, major party

vice-pres cands, Obama, Bill Clinton.

86 unique outcomes. 15 most frequently appearing outcomes:

\mathbf{FTF}	\mathbf{Web}	Total
299	1021	1320
5	698	703
498	0	498
46	262	308
70	108	178
26	109	135
31	104	135
0	130	130
43	81	124
26	74	100
87	0	87
17	51	68
1	48	49
0	31	31
0	28	28
	299 5 498 46 70 26 31 0 43 26 87 17 1	299 1021 5 698 498 0 46 262 70 108 26 109 31 104 0 130 43 81 26 74 87 0 17 51 1 48 0 31

Label: PRE: Feeling Thermometer: Democratic Vice-Pres cand

Item name: THERMPRE_THDVPC

Question: (Looking at page [PRELOAD: page] of the booklet) (How would you rate:)

Tim Kaine PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order of thermometers for Libertarian and Green Party pres cands, major party

vice-pres cands, Obama, Bill Clinton.

95 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	Web	Total
50	271	787	1058
-99. Refused	5	456	461
0	66	300	366
-89. Don't recognize	327	0	327
60	102	175	277
70	79	171	250
85	55	158	213
30	56	113	169
40	64	102	166
15	44	120	164
51	0	98	98
100	21	71	92
-88. Don't know	63	0	63
1	0	37	37
52	0	37	37

Label: PRE: Feeling Thermometer: Republican Vice-Pres cand

Item name: THERMPRE_THRVPC

Question: (Looking at page [PRELOAD: page] of the booklet) (How would you rate:)

Mike Pence PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order of thermometers for Libertarian and Green Party pres cands, major party

vice-pres cands, Obama, Bill Clinton.

101 unique outcomes. 15 most frequently appearing outcomes:

\mathbf{FTF}	\mathbf{Web}	Total
200	627	827
64	315	379
5	329	334
108	210	318
286	0	286
109	164	273
91	162	253
47	190	237
47	180	227
74	111	185
61	98	159
0	94	94
54	0	54
1	48	49
0	25	25
	200 64 5 108 286 109 91 47 47 74 61 0 54	200 627 64 315 5 329 108 210 286 0 109 164 91 162 47 190 47 180 74 111 61 98 0 94 54 0 1 48

Label: PRE: Feeling Thermometer: Previous President

Item name: THERMPRE_THPREVPRES

Question: (Looking at page [PRELOAD: page] of the booklet) (How would you rate:)

Barack Obama PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order of thermometers for Libertarian and Green Party pres cands,

major party vice-pres cands, Obama, Bill Clinton.

102 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
0	203	489	692
100	170	444	614
85	202	363	565
70	127	245	372
15	101	182	283
60	95	161	256
30	77	134	211
50	79	106	185
40	75	100	175
1	0	76	76
90	7	47	54
95	5	35	40
2	0	39	39
99	0	38	38
98	1	26	27

Label: PRE: Feeling Thermometer: Bill Clinton

Item name: THERMPRE_THBCLINTON

Question: (Looking at page [PRELOAD: page] of the booklet) (How would you rate:)

Bill Clinton PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order of thermometers for Libertarian and Green Party pres cands,

major party vice-pres cands, Obama, Bill Clinton.

103 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
0	168	428	596
85	142	321	463
70	165	270	435
60	161	248	409
50	141	261	402
15	118	178	296
100	85	208	293
30	82	140	222
40	78	139	217
1	0	62	62
2	0	41	41
61	0	35	35
90	6	28	34
16	0	33	33
-99. Refused	2	31	33

Label: PRE: Feeling Thermometer: Libertarian Vice-Pres cand

Item name: THERMPRE_THLVPC

Question: (Looking at page [PRELOAD: page] of the booklet) (How would you rate:)

Bill Weld PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional

reference to the respondent booklet was omitted.

80 unique outcomes. $15\ \mathrm{most}$ frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
50	185	1060	1245
-99. Refused	7	1071	1078
-89. Don't recognize	812	0	812
0	17	197	214
60	30	77	107
51	0	97	97
40	18	66	84
30	17	60	77
15	6	64	70
70	17	42	59
-88. Don't know	39	0	39
52	0	35	35
85	10	20	30
49	0	24	24
1	0	18	18

Label: PRE: Feeling Thermometer: Democratic Party

Item name: THERMPRE_THDPTY

Question: (Looking at page [PRELOAD: page] of the booklet) (How would you rate:)

the Democratic Party PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of major parties

100 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0	118	353	471
50	169	278	447
70	146	285	431
60	153	259	412
85	122	261	383
15	106	213	319
40	139	178	317
30	104	184	288
100	55	171	226
1	0	50	50
-99. Refused	4	45	49
51	0	40	40
16	0	37	37
75	6	31	37
31	0	36	36

Label: PRE: Feeling Thermometer: Republican Party

Item name: THERMPRE_THRPTY

Question: (Looking at [PRELOAD: page] of the booklet) (How would you rate:) the

Republican Party PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of major parties

101 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
60	196	314	510
50	204	297	501
0	102	377	479
30	135	250	385
70	129	232	361
15	114	245	359
40	124	227	351
85	71	177	248
100	36	74	110
-99. Refused	4	60	64
1	1	47	48
51	0	45	45
61	0	45	45
31	0	38	38
16	0	33	33

Label: PRE: Is there anything R likes about Democratic Party

Item name: PTYLIK_LIKDP

Question: Is there anything in particular that you like about the Democratic party?

RANDOMIZATION: Order of major parties

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	644	1414	2058
2. No	514	1670	2184
-8. Don't know	19	0	19
-9. Refused	4	6	10

	\mathbf{FTF}		We	b	Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	54.5	54.4	45.8	43.6	48.2	46.4	
2. No	43.5	43.5	54.0	56.2	51.1	52.9	
-8. Don't know	1.6	1.5	0.0	0.0	0.4	0.4	
-9. Refused	0.3	0.6	0.2	0.2	0.2	0.3	

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

Item name: PTYLIK_LWHATDP

Question: IF R SAYS THERE IS SOMETHING THAT R LIKES ABOUT DEMO-

CRATIC PARTY: (What is that?) PROBE: ANYTHING ELSE YOU LIKE ABOUT THE DEMOCRATIC PARTY? UNTIL R SAYS NO. For Web administration parentheses were omitted. RANDOMIZATION: Order of major

parties

Unweighted Frequencies

_	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Redacted text, separate file	100.0	100.0	100.0	100.0	100.0	100.0

V161099a

Label: PRE: Code- What does R like about Democratic party

Item name: PTYLIK_LWHATDP

Question: IF R SAYS THERE IS SOMETHING THAT R LIKES ABOUT DEMO-

CRATIC PARTY: (What is that?) PROBE: ANYTHING ELSE YOU LIKE ABOUT THE DEMOCRATIC PARTY? UNTIL R SAYS NO. For Web administration parentheses were omitted. RANDOMIZATION: Order of major

parties

Unweighted Frequencies

-2. Coded data, future release T181 3090 4271

_	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Coded data, future release	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: Is there anything R dislikes about Democratic Party

Item name: PTYLIK_DISLDP

Question: Is there anything in particular that you don't like about the Democratic

party? RANDOMIZATION: Order of major parties

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	697	1607	2304
2. No	456	1472	1928
-8. Don't know	23	0	23
-9. Refused	5	11	16

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	b	Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	59.0	57.1	52.0	47.7	53.9	50.2	
2. No	38.6	40.4	47.6	51.9	45.1	48.9	
-8. Don't know	1.9	1.7	0.0	0.0	0.5	0.5	
-9. Refused	0.4	0.7	0.4	0.4	0.4	0.5	

Label: PRE: Text- What does R dislike about the Democratic party

Item name: PTYLIK_DWHATDP

Question: IF R SAYS THERE IS SOMETHING THAT R DISLIKES ABOUT DEMO-

CRATIC PARTY: (What is that?) PROBE: ANYTHING ELSE YOU DON'T LIKE ABOUT THE DEMOCRATIC PARTY? UNTIL R SAYS NO. For Web administration parentheses were omitted. RANDOMIZA-

TION: Order of major parties

Unweighted Frequencies

_	FTF		Web		Total	
	No wgt	\mathbf{Weight}	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
-2. Redacted text, separate file	100.0	100.0	100.0	100.0	100.0	100.0

V161102a

Label: PRE: Code- What does R dislike about the Democratic party

Item name: PTYLIK_DWHATDP

Question: IF R SAYS THERE IS SOMETHING THAT R DISLIKES ABOUT DEMO-

CRATIC PARTY: (What is that?) PROBE: ANYTHING ELSE YOU DON'T LIKE ABOUT THE DEMOCRATIC PARTY? UNTIL R SAYS NO. For Web administration parentheses were omitted. RANDOMIZA-

TION: Order of major parties

Unweighted Frequencies

-2. Coded data, future release TFF Web Total 3090 4271

_	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Coded data, future release	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: Is there anything R likes about Republican Party

Item name: PTYLIK_LIKRP

Question: Is there anything in particular that you like about the Republican party?

RANDOMIZATION: Order of major parties

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	606	1351	1957
2. No	549	1730	2279
0. 5. 1. 1	22		2.2
-8. Don't know	22	0	22
-9. Refused	4	9	13

	\mathbf{FTF}		We	b	Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	51.3	50.1	43.7	40.8	45.8	43.2	
2. No	46.5	46.8	56.0	58.9	53.4	55.8	
-8. Don't know	1.9	2.5	0.0	0.0	0.5	0.7	
-9. Refused	0.3	0.5	0.3	0.3	0.3	0.3	

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

Item name: PTYLIK_LWHATRP

Question: IF R SAYS THERE IS SOMETHING THAT R LIKES ABOUT REPUB-

LICAN PARTY: (What is that?) PROBE: ANYTHING ELSE YOU LIKE ABOUT THE REPUBLICAN PARTY? UNTIL R SAYS NO. For Web administration parentheses were omitted. RANDOMIZATION: Order of major

parties

Unweighted Frequencies

_	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Redacted text, separate file	100.0	100.0	100.0	100.0	100.0	100.0

V161105a

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

Item name: PTYLIK_LWHATRP

Question: IF R SAYS THERE IS SOMETHING THAT R LIKES ABOUT REPUB-

LICAN PARTY: (What is that?) PROBE: ANYTHING ELSE YOU LIKE ABOUT THE REPUBLICAN PARTY? UNTIL R SAYS NO. For Web administration parentheses were omitted. RANDOMIZATION: Order of major

parties

Unweighted Frequencies

-2. Coded data, future release TFF Web Total 3090 4271

_	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Coded data, future release	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: Is there anything R dislikes about Republican Party

Item name: PTYLIK_DISLRP

Question: Is there anything in particular that you don't like about the Republican

party? RANDOMIZATION: Order of major parties

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	764	1777	2541
2. No	393	1299	1692
0 D 1/1	20	0	20
-8. Don't know	20	0	20
-9. Refused	4	14	18

	\mathbf{FT}	FTF Web Te		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	64.7	63.7	57.5	53.8	59.5	56.3	
2. No	33.3	34.0	42.0	45.8	39.6	42.7	
-8. Don't know	1.7	1.8	0.0	0.0	0.5	0.5	
-9. Refused	0.3	0.5	0.5	0.4	0.4	0.5	

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

Item name: PTYLIK_DWHATRP

Question: IF R SAYS THERE IS SOMETHING THAT R DISLIKES ABOUT RE-

PUBLICAN PARTY: (What is that?) PROBE: ANYTHING ELSE YOU DON'T LIKE ABOUT THE REPUBLICAN PARTY? UNTIL R SAYS NO. For Web administration parentheses were omitted. RANDOMIZATION:

Order of major parties

Unweighted Frequencies

_	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Redacted text, separate file	100.0	100.0	100.0	100.0	100.0	100.0

V161108a

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

Item name: PTYLIK_DWHATRP

Question: IF R SAYS THERE IS SOMETHING THAT R DISLIKES ABOUT RE-

PUBLICAN PARTY: (What is that?) PROBE: ANYTHING ELSE YOU DON'T LIKE ABOUT THE REPUBLICAN PARTY? UNTIL R SAYS NO. For Web administration parentheses were omitted. RANDOMIZATION:

Order of major parties

Unweighted Frequencies

-2. Coded data, future release T181 3090 4271

_	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Coded data, future release	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: R living with how many family members

Item name: FINANCE_FINFAM

Question: Now on another topic. How many family members are living with you?

	\mathbf{FTF}	Web	Total
0	337	769	1106
1	344	943	1287
2	208	556	764
3	148	420	568
4	79	249	328
5	40	105	145
6	11	27	38
7	6	10	16
8	3	6	9
9	1	0	1
11	1	0	1
12	1	1	2
-9. Refused	2	4	6

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		b	Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0	28.5	18.5	24.9	17.1	25.9	17.5
1	29.1	30.6	30.5	26.7	30.1	27.7
2	17.6	21.0	18.0	20.5	17.9	20.6
3	12.5	15.9	13.6	17.6	13.3	17.1
4	6.7	6.9	8.1	10.8	7.7	9.8
5	3.4	4.1	3.4	4.6	3.4	4.5
6	0.9	1.3	0.9	1.8	0.9	1.7
7	0.5	0.5	0.3	0.6	0.4	0.6
8	0.3	0.5	0.2	0.3	0.2	0.3
9	0.1	0.2	0.0	0.0	0.0	0.0
11	0.1	0.2	0.0	0.0	0.0	0.0
12	0.1	0.2	0.0	0.0	0.0	0.1
-9. Refused _	0.2	0.1	0.1	0.1	0.1	0.1

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

Item name: FINANCE_FINRETRO

Question:

IF R IS NOT LIVING AT HOME WITH FAMILY MEMBERS / IF R IS LIVING AT HOME WITH 1 OR MORE FAMILY MEMBERS: We are interested in how people are getting along financially these days. Would you say that [you /you and your family living here] are [much better off financially, somewhat better off, about the same, somewhat worse off, or much worse off / much worse off financially, somewhat worse off, about the same, somewhat better off, or much better off] than you were a year ago? Forward/reverse response option order

Unweighted Frequencies

	FTF	Web	Total
1. Much better off	128	170	298
2. Somewhat better off	284	621	905
3. About the same	542	1439	1981
4. Somewhat worse off	151	612	763
5. Much worse off	70	241	311
-8. Don't know	2	0	2
-9. Refused	4	7	11

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Much better off	10.8	10.4	5.5	5.4	7.0	6.7
2. Somewhat better off	24.0	24.3	20.1	20.0	21.2	21.1
3. About the same	45.9	46.9	46.6	46.8	46.4	46.9
4. Somewhat worse off	12.8	12.2	19.8	19.6	17.9	17.7
5. Much worse off	5.9	5.4	7.8	8.0	7.3	7.3
-8. Don't know	0.2	0.4	0.0	0.0	0.0	0.1
-9. Refused	0.3	0.4	0.2	0.2	0.3	0.2

Label: PRE: R how much better worse off next year

Item name: FINANCE_FINPROSP

Question: IF R IS NOT LIVING AT HOME WITH FAMILY MEMBERS / IF R IS

LIVING AT HOME WITH 1 OR MORE FAMILY MEMBERS: Now looking ahead, do you think that a year from now [you /you and your family living here] will be [much better off financially, somewhat better off, about the same, somewhat worse off, or much worse off / much worse off financially, somewhat worse off, about the same, somewhat better off, or much better

off] than now? Forward/reverse response option order

Unweighted Frequencies

	F,T.F,	Web	Total
1. Much better off	155	222	377
2. Somewhat better off	304	811	1115
3. About the same	547	1562	2109
4. Somewhat worse off	109	388	497
5. Much worse off	23	101	124
-8. Don't know	40	0	40
-9. Refused	3	6	9

	\mathbf{FTF}		Web		Total	
	No wgt	\mathbf{Weight}	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
1. Much better off	13.1	13.9	7.2	7.2	8.8	8.9
2. Somewhat better off	25.7	26.0	26.2	26.7	26.1	26.5
3. About the same	46.3	45.4	50.6	50.6	49.4	49.3
4. Somewhat worse off	9.2	9.4	12.6	11.9	11.6	11.2
5. Much worse off	1.9	1.8	3.3	3.4	2.9	3.0
-8. Don't know	3.4	3.4	0.0	0.0	0.9	0.9
-9. Refused	0.3	0.2	0.2	0.2	0.2	0.2

Label: PRE: Does R have health insurance

Item name: HLTH_HAVEHINS

Question: Do you presently have any kind of health insurance?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	1062	2829	3891
2. No	116	258	374
-8. Don't know	1	0	1
-9. Refused	2	3	5

	\mathbf{FTF}		Wel	b	Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	89.9	89.3	91.6	89.8	91.1	89.7
2. No	9.8	10.5	8.3	10.2	8.8	10.3
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.2	0.1	0.1	0.1	0.1	0.1

Label: PRE: Favor or oppose 2010 health care law

Item name: HLTH_LAW

Question: Do you favor, oppose, or neither favor nor oppose the health care reform law

passed in 2010? This law requires all Americans to buy health insurance

and requires health insurance companies to accept everyone.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor	506	1072	1578
2. Oppose	495	1313	1808
3. Neither favor nor oppose	176	705	881
-8. Don't know	4	0	4

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	42.8	44.7	34.7	34.0	36.9	36.7
2. Oppose	41.9	39.3	42.5	41.4	42.3	40.9
3. Neither favor nor oppose	14.9	15.7	22.8	24.6	20.6	22.3
-8. Don't know	0.3	0.3	0.0	0.0	0.1	0.1

V161114a

Label: PRE: Strength favor 2010 health care law

Item name: HLTH_FAVLAW

Question: IF R FAVORS THE 2010 HEALTH CARE LAW: Do you favor that [a

great deal, moderately, or a little / a little, moderately, or a great deal]?

Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	242	510	752
2. Moderately	211	501	712
3. A little	51	60	111
-1. Inapplicable	675	2018	2693
-8. Don't know	2	0	2
-9. Refused	0	1	1

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	20.5	21.9	16.5	15.9	17.6	17.5
2. Moderately	17.9	18.2	16.2	16.3	16.7	16.8
3. A little	4.3	4.4	1.9	1.8	2.6	2.4
-1. Inapplicable	57.2	55.3	65.3	66.0	63.1	63.3
-8. Don't know	0.2	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V161114b

Label: PRE: Strength oppose 2010 health carelaw

Item name: HLTH_OPPLAW

Question: IF R OPPOSES THE 2010 HEALTH CARE LAW: Do you oppose that [a

great deal, moderately, or a little / a little, moderately, or a great deal]?

Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	314	894	1208
2. Moderately	147	377	524
3. A little	34	42	76
-1. Inapplicable	686	1777	2463

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	b	Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	26.6	24.9	28.9	28.2	28.3	27.3
2. Moderately	12.4	11.9	12.2	11.7	12.3	11.7
3. A little	2.9	2.6	1.4	1.6	1.8	1.8
-1. Inapplicable	58.1	60.7	57.5	58.6	57.7	59.1

V161114x

Label: PRE: Summary: favor/oppose 2010 health care law Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor a great deal	242	510	752
2. Favor moderately	211	501	712
3. Favor a little	51	60	111
4. Neither favor nor oppose	176	705	881
5. Oppose a little	34	42	76
6. Oppose moderately	147	377	524
7. Oppose a great deal	314	894	1208
-1. Inapplicable	6	1	7

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor a great deal	20.5	21.9	16.5	15.9	17.6	17.5
2. Favor moderately	17.9	18.2	16.2	16.3	16.7	16.8
3. Favor a little	4.3	4.4	1.9	1.8	2.6	2.4
4. Neither favor nor oppose	14.9	15.7	22.8	24.6	20.6	22.3
5. Oppose a little	2.9	2.6	1.4	1.6	1.8	1.8
6. Oppose moderately	12.4	11.9	12.2	11.7	12.3	11.7
7. Oppose a great deal	26.6	24.9	28.9	28.2	28.3	27.3
-1. Inapplicable	0.5	0.5	0.0	0.0	0.2	0.1

Label: PRE: Self-evaluation of R health

Item name: HLTH_RHEALTH

Question: Would you say that in general your health is [excellent, very good, good,

fair, or poor / poor, fair, good, very good, or excellent]? Forward/reverse

response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Excellent	203	539	742
2. Very good	349	1080	1429
3. Good	372	970	1342
4. Fair	202	402	604
5. Poor	54	92	146
-9. Refused	1	7	8

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	b	Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Excellent	17.2	18.6	17.4	16.3	17.4	16.9	
2. Very good	29.6	29.8	35.0	34.4	33.5	33.2	
3. Good	31.5	30.5	31.4	32.8	31.4	32.2	
4. Fair	17.1	17.0	13.0	13.3	14.1	14.2	
5. Poor	4.6	4.1	3.0	3.1	3.4	3.3	
-9. Refused	0.1	0.0	0.2	0.1	0.2	0.1	

Label: PRE: Affect for Democratic Pres cand: angry

Item name: CANDAFF_ANGRDPC

Question: IF ANGRY IS 1ST AFFECT FOR DEMOCRATIC PRESIDENTIAL CAN-

DIDATE / IF ANGRY IS NOT 1ST AFFECT FOR DEMOCRATIC PRESIDENTIAL CANDIDATE: [Think about Hillary Clinton] How often would you say you've felt angry because of the kind of person Hillary Clinton is or because of something she has done – [never, some of the time, about half the time, most of the time, or always/ always, most of the time, about half the time, some of the time, or never]? RANDOMIZATION: Order of Pres

cands. Order of affects Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Never	363	871	1234
2. Some of the time	329	837	1166
3. About half the time	119	308	427
4. Most of the time	200	527	727
5. Always	164	539	703
-8. Don't know	5	0	5
-9. Refused	1	8	9

_	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Never	30.7	30.0	28.2	28.7	28.9	29.0
2. Some of the time	27.9	27.6	27.1	27.2	27.3	27.3
3. About half the time	10.1	10.6	10.0	10.2	10.0	10.3
4. Most of the time	16.9	18.9	17.1	16.6	17.0	17.2
5. Always	13.9	12.6	17.4	17.1	16.5	15.9
-8. Don't know	0.4	0.2	0.0	0.0	0.1	0.1
-9. Refused	0.1	0.1	0.3	0.3	0.2	0.2

Label: PRE: Affect for Democratic Pres cand: hopeful

Item name: CANDAFF_HPFDPC

Question: IF HOPEFUL IS 1ST AFFECT FOR DEMOCRATIC PRESIDENTIAL

CANDIDATE / IF HOPEFUL IS NOT 1ST AFFECT FOR DEMOCRATIC PRESIDENTIAL CANDIDATE: [Think about Hillary Clinton] How often would you say you've felt hopeful because of the kind of person Hillary Clinton is or because of something she has done – [never, some of the time, about half the time, most of the time, or always/ always, most of the time, about half the time, some of the time, or never]? RANDOMIZATION: Order of Pres cands. Order of affects Forward/reverse response option order

Unweighted Frequencies

	FTF	Web	Total
1. Never	475	1365	1840
2. Some of the time	315	585	900
3. About half the time	116	368	484
4. Most of the time	189	552	741
5. Always	79	212	291
-8. Don't know	6	0	6
-9. Refused	1	8	9

_	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Never	40.2	40.7	44.2	44.2	43.1	43.3
2. Some of the time	26.7	26.4	18.9	19.5	21.1	21.3
3. About half the time	9.8	10.0	11.9	12.3	11.3	11.7
4. Most of the time	16.0	15.8	17.9	16.5	17.3	16.3
5. Always	6.7	6.7	6.9	7.4	6.8	7.2
-8. Don't know	0.5	0.3	0.0	0.0	0.1	0.1
-9. Refused	0.1	0.1	0.3	0.2	0.2	0.2

Label: PRE: Affect for Democratic Pres cand: afraid

Item name: CANDAFF_AFRDDPC

Question: IF AFRAID IS 1ST AFFECT FOR DEMOCRATIC PRESIDENTIAL

CANDIDATE / IF AFRAID IS NOT 1ST AFFECT FOR DEMOCRATIC PRESIDENTIAL CANDIDATE: [Think about Hillary Clinton] How often would you say you've felt afraid because of the kind of person Hillary Clinton is or because of something she has done – [never, some of the time, about half the time, most of the time, or always/ always, most of the time, about half the time, some of the time, or never]? RANDOMIZATION: Order of Pres cands. Order of affects Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Never	482	1129	1611
2. Some of the time	259	661	920
3. About half the time	124	299	423
4. Most of the time	155	502	657
5. Always	157	493	650
-8. Don't know	4	0	4
-9. Refused	0	6	6
-9. Iteruseu		<u> </u>	

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Never	40.8	40.2	36.5	36.6	37.7	37.5
2. Some of the time	21.9	21.7	21.4	21.4	21.5	21.5
3. About half the time	10.5	11.1	9.7	10.4	9.9	10.6
4. Most of the time	13.1	14.4	16.2	15.9	15.4	15.5
5. Always	13.3	12.4	16.0	15.5	15.2	14.7
-8. Don't know	0.3	0.2	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.2	0.2	0.1	0.1

Label: PRE: Affect for Democratic Pres cand: proud

Item name: CANDAFF_PRDPC

Question: IF PROUD IS 1ST AFFECT FOR DEMOCRATIC PRESIDENTIAL CAN-

cands. Order of affects Forward/reverse response option order

DIDATE / IF PROUD IS NOT 1ST AFFECT FOR DEMOCRATIC PRES-IDENTIAL CANDIDATE: [Think about Hillary Clinton] How often would you say you've felt proud because of the kind of person Hillary Clinton is or because of something she has done – [never, some of the time, about half the time, most of the time, or always/ always, most of the time, about half the time, some of the time, or never]? RANDOMIZATION: Order of Pres

Unweighted Frequencies

ıl
3
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_	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Never	43.8	43.3	47.1	47.0	46.2	46.1
2. Some of the time	26.0	25.3	19.8	20.5	21.5	21.8
3. About half the time	8.9	9.7	10.5	10.1	10.0	10.0
4. Most of the time	14.8	14.9	16.5	15.4	16.1	15.3
5. Always	6.1	6.4	5.9	6.7	5.9	6.6
-8. Don't know	0.3	0.3	0.0	0.0	0.1	0.1
-9. Refused	0.1	0.1	0.2	0.2	0.2	0.2

Label: PRE: Affect for Democratic Pres cand: disgusted

Item name: CANDAFF_DISGDPC

Question: IF DISGUSTED IS 1ST AFFECT FOR DEMOCRATIC PRESIDENTIAL

CANDIDATE / IF DISGUSTED IS NOT 1ST AFFECT FOR DEMOCRATIC PRESIDENTIAL CANDIDATE: [Think about Hillary Clinton] How often would you say you've felt disgusted because of the kind of person Hillary Clinton is or because of something she has done – [never, some of the time, about half the time, most of the time, or always/ always, most of the time, about half the time, some of the time, or never]? RANDOMIZATION: Order of Pres cands. Order of affects Forward/reverse response option order

Unweighted Frequencies

\mathbf{FTF}	Web	Total
389	960	1349
284	710	994
113	248	361
188	547	735
201	616	817
5	0	5
1	9	10
	389 284 113 188 201	389 960 284 710 113 248 188 547 201 616 5 0

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Never	32.9	32.6	31.1	31.4	31.6	31.7
2. Some of the time	24.0	23.2	23.0	23.4	23.3	23.3
3. About half the time	9.6	10.5	8.0	8.1	8.5	8.7
4. Most of the time	15.9	17.4	17.7	17.0	17.2	17.1
5. Always	17.0	15.8	19.9	19.9	19.1	18.8
-8. Don't know	0.4	0.5	0.0	0.0	0.1	0.1
-9. Refused	0.1	0.1	0.3	0.3	0.2	0.2

Label: PRE: Affect for Republican Pres cand: angry

Item name: CANDAFF_ANGRRPC

Question:

IF ANGRY IS 1ST AFFECT FOR REPUBLICAN PRESIDENTIAL CANDIDATE / IF ANGRY IS NOT 1ST AFFECT FOR REPUBLICAN PRESIDENTIAL CANDIDATE : [Think about Donald Trump] How often would you say you've felt angry because of the kind of person Hillary Clinton is or because of something she has done – [never, some of the time, about half the time, most of the time, or always/ always, most of the time, about half the time, some of the time, or never]? RANDOMIZATION: Order of Pres cands. Order of affects Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Never	267	650	917
2. Some of the time	356	757	1113
3. About half the time	121	327	448
4. Most of the time	214	628	842
5. Always	217	720	937
-8. Don't know	4	0	4
-9. Refused	2	8	10

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Never	22.6	20.5	21.0	21.2	21.5	21.0
2. Some of the time	30.1	31.0	24.5	24.1	26.1	25.9
3. About half the time	10.2	10.9	10.6	10.7	10.5	10.8
4. Most of the time	18.1	19.4	20.3	19.0	19.7	19.1
5. Always	18.4	17.7	23.3	24.8	21.9	22.9
-8. Don't know	0.3	0.2	0.0	0.0	0.1	0.0
-9. Refused	0.2	0.3	0.3	0.2	0.2	0.3

Label: PRE: Affect for Republican Pres cand: hopeful

Item name: CANDAFF_HPFRPC

Question: IF HOPEFUL IS 1ST AFFECT FOR REPUBLICAN PRESIDENTIAL

CANDIDATE / IF HOPEFUL IS NOT 1ST AFFECT FOR REPUBLICAN PRESIDENTIAL CANDIDATE: [Think about Donald Trump] How often would you say you've felt hopeful because of the kind of person Hillary Clinton is or because of something she has done – [never, some of the time, about half the time, most of the time, or always/ always, most of the time, about half the time, some of the time, or never]? RANDOMIZATION: Order of Pres cands. Order of affects Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Never	558	1542	2100
2. Some of the time	254	502	756
3. About half the time	120	347	467
4. Most of the time	174	490	664
5. Always	72	201	273
-8. Don't know	2	0	2
-9. Refused	1	8	9

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Never	47.2	48.5	49.9	51.1	49.2	50.4
2. Some of the time	21.5	20.5	16.2	15.4	17.7	16.7
3. About half the time	10.2	10.0	11.2	11.3	10.9	11.0
4. Most of the time	14.7	14.3	15.9	15.7	15.5	15.3
5. Always	6.1	6.5	6.5	6.3	6.4	6.4
-8. Don't know	0.2	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.1	0.1	0.3	0.3	0.2	0.2

Label: PRE: Affect for Republican Pres cand: afraid

Item name: CANDAFF_AFRDRPC

Question: IF AFRAID IS 1ST AFFECT FOR REPUBLICAN PRESIDENTIAL CAN-

DIDATE / IF AFRAID IS NOT 1ST AFFECT FOR REPUBLICAN PRESIDENTIAL CANDIDATE: [Think about Donald Trump] How often would you say you've felt afraid because of the kind of person Hillary Clinton is or because of something she has done – [never, some of the time, about half the time, most of the time, or always/ always, most of the time, about half the time, some of the time, or never]? RANDOMIZATION: Order of Pres cands. Order of affects Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Never	353	802	1155
2. Some of the time	294	658	952
3. About half the time	125	319	444
4. Most of the time	203	578	781
5. Always	198	724	922
-8. Don't know	7	0	7
-9. Refused	1	9	10

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Never	29.9	30.7	26.0	26.3	27.0	27.5
2. Some of the time	24.9	24.7	21.3	20.3	22.3	21.4
3. About half the time	10.6	11.1	10.3	10.6	10.4	10.7
4. Most of the time	17.2	16.4	18.7	17.9	18.3	17.5
5. Always	16.8	16.5	23.4	24.6	21.6	22.5
-8. Don't know	0.6	0.5	0.0	0.0	0.2	0.1
-9. Refused	0.1	0.1	0.3	0.3	0.2	0.2

Label: PRE: Affect for Republican Pres cand: proud

Item name: CANDAFF_PRRPC

Question: IF PROUD IS 1ST AFFECT FOR REPUBLICAN PRESIDENTIAL CAN-

DIDATE / IF PROUD IS NOT 1ST AFFECT FOR REPUBLICAN PRESIDENTIAL CANDIDATE: [Think about Donald Trump] How often would you say you've felt proud because of the kind of person Hillary Clinton is or because of something she has done – [never, some of the time, about half the time, most of the time, or always/ always, most of the time, about half the time, some of the time, or never]? RANDOMIZATION: Order of Pres cands. Order of affects Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Never	647	1733	2380
2. Some of the time	258	510	768
3. About half the time	104	340	444
4. Most of the time	124	352	476
5. Always	44	148	192
-8. Don't know	2	0	2
-9. Refused	2	7	9

_	\mathbf{FT}	F	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Never	54.8	54.4	56.1	56.9	55.7	56.2
2. Some of the time	21.8	22.1	16.5	16.1	18.0	17.6
3. About half the time	8.8	8.7	11.0	11.0	10.4	10.4
4. Most of the time	10.5	10.4	11.4	11.0	11.1	10.9
5. Always	3.7	3.9	4.8	4.7	4.5	4.5
-8. Don't know	0.2	0.2	0.0	0.0	0.0	0.1
-9. Refused	0.2	0.3	0.2	0.3	0.2	0.3

Label: PRE: Affect for Republican Pres cand: disgusted

Item name: CANDAFF_DISGRPC

Question: IF DISGUSTED IS 1ST AFFECT FOR REPUBLICAN PRESIDENTIAL

CANDIDATE / IF DISGUSTED IS NOT 1ST AFFECT FOR REPUBLICAN PRESIDENTIAL CANDIDATE: [Think about Donald Trump] How often would you say you've felt disgusted because of the kind of person Hillary Clinton is or because of something she has done – [never, some of the time, about half the time, most of the time, or always/ always, most of the time, about half the time, some of the time, or never]? RANDOMIZATION: Order of Pres cands. Order of affects Forward/reverse response

option order

Unweighted Frequencies

\mathbf{FTF}	Web	Total
213	537	750
336	768	1104
112	281	393
237	626	863
279	870	1149
3	0	3
1	8	9
	213 336 112 237 279	213 537 336 768 112 281 237 626 279 870 3 0

	FTF		Web		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Never	18.0	17.6	17.4	17.8	17.6	17.8
2. Some of the time	28.5	28.1	24.9	24.0	25.8	25.0
3. About half the time	9.5	9.5	9.1	9.2	9.2	9.2
4. Most of the time	20.1	21.6	20.3	19.1	20.2	19.7
5. Always	23.6	23.0	28.2	29.7	26.9	28.0
-8. Don't know	0.3	0.1	0.0	0.0	0.1	0.0
-9. Refused	0.1	0.1	0.3	0.2	0.2	0.2

Label: PRE: 7pt scale Liberal conservative self-placement

Item name: LIBCPRE_LCSELF

Question: Where would you place yourself on this scale, or haven't you thought much

about this? DO NOT PROBE For Web administration, DO NOT PROBE

was omitted for the option 'Haven't thought much about this'.

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely liberal	42	104	146
2. Liberal	131	375	506
3. Slightly liberal	101	279	380
4. Moderate, middle of the road	246	649	895
5. Slightly conservative	152	356	508
6. Conservative	186	517	703
7. Extremely conservative	51	115	166
99. Haven't thought much about this (FTF ONLY: DO NOT PROBE)	265	679	944
-8. Don't know	5	0	5
-9. Refused	2	16	18

	\mathbf{FT}	\mathbf{FTF}		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely liberal	3.6	3.1	3.4	3.2	3.4	3.1
2. Liberal	11.1	10.6	12.1	11.2	11.8	11.0
3. Slightly liberal 4. Moderate, middle of the	8.6	8.9	9.0	9.1	8.9	9.0
road	20.8	19.7	21.0	20.1	21.0	20.0
5. Slightly conservative	12.9	13.5	11.5	10.6	11.9	11.4
6. Conservative	15.7	15.6	16.7	15.6	16.5	15.6
7. Extremely conservative 99. Haven't thought much about this (FTF ONLY: DO	4.3	3.5	3.7	3.4	3.9	3.4
NOT PROBE)	22.4	24.6	22.0	26.3	22.1	25.8
-8. Don't know	0.4	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.2	0.2	0.5	0.6	0.4	0.5

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

Item name: LIBCPRE_LCCHOOSE

Question: IF LIBERAL-CONSERVATIVE SELF-PLACEMENT IS MODERATE,

DK, OR HAVEN'T THOUGHT: If you had to choose, would you consider yourself a liberal or a conservative? For Web administration 'Moderate' was

displayed for response option 3.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Liberal	137	178	315
2. Conservative	216	269	485
3. Moderate	112	881	993
-1. Inapplicable	663	1746	2409
-8. Don't know	46	0	46
-9. Refused	7	16	23

	\mathbf{FTF}		Web		FTF Web		Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight		
1. Liberal	11.6	12.4	5.8	5.9	7.4	7.6		
2. Conservative	18.3	18.0	8.7	10.3	11.4	12.3		
3. Moderate	9.5	10.0	28.5	30.2	23.2	25.0		
-1. Inapplicable	56.1	55.1	56.5	53.1	56.4	53.6		
-8. Don't know	3.9	3.8	0.0	0.0	1.1	1.0		
-9. Refused	0.6	0.7	0.5	0.5	0.5	0.6		

Label: PRE: 7pt scale liberal conservative - Dem Pres cand

Item name: LIBCPRE_LCDPC

Question: (Still looking at page [PRELOAD: page]) Where would you place Hillary

Clinton on this scale? DO NOT PROBE DON'T KNOW For Web administration, the optional reference to the respondent booklet was omitted.

RANDOMIZATION: Order of Pres cands

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Extremely liberal	267	758	1025
2. Liberal	345	929	1274
3. Slightly liberal	143	476	619
4. Moderate, middle of the road	172	523	695
5. Slightly conservative	79	158	237
6. Conservative	64	148	212
7. Extremely conservative	32	63	95
-8. Don't know	70	0	70
-9. Refused	9	35	44

	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely liberal	22.6	22.0	24.5	24.4	24.0	23.7
2. Liberal	29.2	28.9	30.1	27.6	29.8	27.9
3. Slightly liberal	12.1	12.9	15.4	14.5	14.5	14.1
4. Moderate, middle of the road	14.6	14.4	16.9	18.4	16.3	17.4
5. Slightly conservative	6.7	6.0	5.1	5.3	5.5	5.5
6. Conservative	5.4	5.8	4.8	5.9	5.0	5.9
7. Extremely conservative	2.7	2.6	2.0	2.7	2.2	2.7
-8. Don't know	5.9	6.8	0.0	0.0	1.6	1.8
-9. Refused	0.8	0.7	1.1	1.2	1.0	1.1

Label: PRE: 7pt scale liberal conservative - Rep Pres cand

Item name: LIBCPRE_LCRPC

Question: (Still looking at page [PRELOAD: page]) Where would you place Donald

Trump on this scale? DO NOT PROBE DON'T KNOW For Web administration, the optional reference to the respondent booklet was omitted. RAN-

DOMIZATION: Order of Pres cands

Unweighted Frequencies

	FTF	Web	Total
1. Extremely liberal	111	220	331
2. Liberal	78	184	262
3. Slightly liberal	49	163	212
4. Moderate, middle of the road	162	452	614
5. Slightly conservative	213	620	833
6. Conservative	268	804	1072
7. Extremely conservative	182	598	780
-8. Don't know	108	0	108
-9. Refused	10	49	59
7. Extremely conservative-8. Don't know	182 108	598 0	780 108

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely liberal	9.4	8.9	7.1	8.3	7.7	8.5
2. Liberal	6.6	6.5	6.0	6.5	6.1	6.5
3. Slightly liberal	4.1	4.1	5.3	5.3	5.0	5.0
4. Moderate, middle of the road	13.7	14.2	14.6	16.0	14.4	15.5
5. Slightly conservative	18.0	18.3	20.1	18.2	19.5	18.2
6. Conservative	22.7	21.8	26.0	24.6	25.1	23.9
7. Extremely conservative	15.4	15.9	19.4	19.5	18.3	18.6
-8. Don't know	9.1	9.5	0.0	0.0	2.5	2.5
-9. Refused	0.8	0.8	1.6	1.6	1.4	1.4

Label: PRE: 7pt scale liberal conservative Dem party

Item name: LIBCPRE_LCPTYD

Question: (Still looking at page [PRELOAD: page]) Where would you place the Demo-

cratic Party on this scale? DO NOT PROBE DON'T KNOW For Web administration, the optional reference to the respondent booklet was omit-

ted. RANDOMIZATION: Order of major parties

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely liberal	223	697	920
2. Liberal	396	1101	1497
3. Slightly liberal	159	444	603
4. Moderate, middle of the road	176	520	696
5. Slightly conservative	74	107	181
6. Conservative	62	141	203
7. Extremely conservative	26	51	77
-8. Don't know	58	0	58
-9. Refused	7	29	36

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely liberal	18.9	17.8	22.6	21.6	21.5	20.6
2. Liberal	33.5	33.5	35.6	33.9	35.1	33.8
3. Slightly liberal	13.5	13.5	14.4	14.0	14.1	13.8
4. Moderate, middle of the road	14.9	16.2	16.8	18.2	16.3	17.7
5. Slightly conservative	6.3	6.3	3.5	3.6	4.2	4.3
6. Conservative	5.2	5.6	4.6	5.5	4.8	5.6
7. Extremely conservative	2.2	2.0	1.7	2.2	1.8	2.2
-8. Don't know	4.9	4.7	0.0	0.0	1.4	1.2
-9. Refused	0.6	0.5	0.9	1.0	0.8	0.9

Label: PRE: 7pt scale liberal conservative Rep party

Item name: LIBCPRE_LCPTYR

Question: (Still looking at page [PRELOAD: page]) Where would you place the Re-

publican Party on this scale? DO NOT PROBE DON'T KNOW For Web administration, the optional reference to the respondent booklet was omit-

ted. RANDOMIZATION: Order of major parties

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely liberal	37	85	122
2. Liberal	63	181	244
3. Slightly liberal	55	130	185
4. Moderate, middle of the road	152	422	574
5. Slightly conservative	182	386	568
6. Conservative	406	1101	1507
7. Extremely conservative	212	751	963
-8. Don't know	67	0	67
-9. Refused	7	34	41

_	FTF		FTF Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely liberal	3.1	3.6	2.8	3.7	2.9	3.7
2. Liberal	5.3	5.0	5.9	7.0	5.7	6.5
3. Slightly liberal	4.7	4.5	4.2	4.3	4.3	4.4
4. Moderate, middle of the road	12.9	13.9	13.7	14.7	13.4	14.5
5. Slightly conservative	15.4	14.6	12.5	11.6	13.3	12.4
6. Conservative	34.4	35.1	35.6	34.4	35.3	34.5
7. Extremely conservative	18.0	17.0	24.3	23.2	22.5	21.6
-8. Don't know	5.7	5.9	0.0	0.0	1.6	1.5
-9. Refused	0.6	0.5	1.1	1.1	1.0	0.9

Label: PRE: SUMMARY - PLACEMENT 1 or PLACEMENT 2

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
10. Assigned to early placement - nonvoter			
(PLACEMENT 1) 11. Assigned to early	554	1520	2074
placement - voter (PLACEMENT 1)	30	55	85
20. Assigned to late placement - nonvoter			
(PLACEMENT 2) 21. Assigned to late	577	1464	2041
placement - voter (PLACEMENT 2)	20	51	71

	\mathbf{FT}	F	We	b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
10. Assigned to early placement - nonvoter (PLACEMENT 1)	46.9	46.2	49.2	49.5	48.6	48.7
11. Assigned to early placement - voter (PLACEMENT 1) 20. Assigned to late	2.5	2.7	1.8	1.7	2.0	2.0
placement - nonvoter (PLACEMENT 2) 21. Assigned to late	48.9	48.9	47.4	47.1	47.8	47.6
placement - voter (PLACEMENT 2)	1.7	2.2	1.7	1.7	1.7	1.8

Label: PRE: PLACEMENT 1: How likely is it R will vote in Nov

Item name: LIKELY1_HOWLIKVT

Question: IF R HAS NOT INDICATED DEFINITELY VOTED EARLY IN THE 2016

ELECTIONS: IF R IS SELECTED FOR EARLY PLACEMENT OF THIS QUESTION: How likely is it that you will vote in the general election this November? [Extremely likely, very likely, moderately likely, slightly likely, or not likely at all / Not likely at all, slightly likely, moderately likely, very likely, or extremely likely? Respondents were assigned to early or late placement of this question. RANDOMIZATION: Placement of question (early or late)

Randomized response option order except last

Unweighted Frequencies

\mathbf{FTF}	Web	Total
354	1037	1391
76	183	259
33	99	132
25	62	87
66	137	203
627	1570	2197
0	2	2
	354 76 33 25 66	354 1037 76 183 33 99 25 62 66 137 627 1570

_	\mathbf{FTI}	F .	We	b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely likely	30.0	29.8	33.6	31.7	32.6	31.2
2. Very likely	6.4	6.0	5.9	6.5	6.1	6.4
3. Moderately likely	2.8	2.8	3.2	3.6	3.1	3.4
4. Slightly likely	2.1	2.0	2.0	2.3	2.0	2.2
5. Not likely at all	5.6	5.6	4.4	5.3	4.8	5.4
-1. Inapplicable	53.1	53.8	50.8	50.5	51.4	51.3
-9. Refused	0.0	0.0	0.1	0.1	0.0	0.1

V161134a

Label: PRE: PLACEMENT1: Percent for Democratic Pres candidate

Item name: VOTEPERC1_PCANDS

Question: IF R IS ASSIGNED TO EARLY PLACEMENT OF PRES CAND PER-

CENTAGE QUESTIONS: Now, thinking about only the votes cast for the two major parties, what percentage of the vote do you think Hillary Clinton and Donald Trump will each receive in the national vote? Respondents were assigned to early or late placement of this question. For Web administration 'Type the numbers' was displayed. As an error in face-to-face administration, this question was not asked of voters. RANDOMIZATION: Placement

of question (early or late)

86 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	597	1515	2112
60	67	185	252
40	56	122	178
55	43	120	163
50	46	99	145
45	35	106	141
48	20	79	99
52	25	70	95
-4: Error	30	55	85
70	26	52	78
49	14	63	77
65	8	54	62
51	9	47	56
80	21	35	56
47	11	37	48

V161134b

Label: PRE: PLACEMENT1: Percent for Republican Pres candidate

Item name: VOTEPERC1_PCANDS

Question: IF R IS ASSIGNED TO EARLY PLACEMENT OF PRES CAND PER-

CENTAGE QUESTIONS: Now, thinking about only the votes cast for the two major parties, what percentage of the vote do you think Hillary Clinton and Donald Trump will each receive in the national vote? Respondents were assigned to early or late placement of this question. For Web administration 'Type the numbers' was displayed. As an error in face-to-face administration, this question was not asked of voters. RANDOMIZATION: Placement

of question (early or late)

81 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	597	1515	2112
40	74	202	276
45	51	128	179
50	53	101	154
60	39	101	140
48	20	83	103
55	25	78	103
30	32	68	100
-4: Error	30	55	85
35	7	68	75
51	15	60	75
52	13	60	73
20	17	50	67
49	16	47	63
47	20	32	52

V161135a

Label: PRE: PLACEMENT1: State percent for Democratic Pres candidate

Item name: VOTEPERC1_STATEPCANDS

Question: IF R IS ASSIGNED TO EARLY PLACEMENT OF PRES CAND PER-

CENTAGE QUESTIONS: Thinking about only the votes cast for the two major parties, what percentage of the vote do you think Hillary Clinton and Donald Trump will each receive in your state? Respondents were assigned to early or late placement of this question. For Web administration 'Type the numbers' was displayed. As an error in face-to-face administration, this question was not asked of voters. RANDOMIZATION: Placement of ques-

tion (early or late)

81 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	597	1515	2112
60	71	152	223
40	51	157	208
50	42	133	175
45	28	103	131
30	49	69	118
70	33	80	113
55	18	84	102
80	17	69	86
-4: Error	30	55	85
75	17	50	67
65	13	52	65
20	20	42	62
51	10	37	47
35	11	34	45

V161135b

Label: PRE: PLACEMENT1: State percent for Republican Pres candidate

Item name: VOTEPERC1_STATEPCANDS

Question: IF R IS ASSIGNED TO EARLY PLACEMENT OF PRES CAND PER-

CENTAGE QUESTIONS: Thinking about only the votes cast for the two major parties, what percentage of the vote do you think Hillary Clinton and Donald Trump will each receive in your state? Respondents were assigned to early or late placement of this question. For Web administration 'Type the numbers' was displayed. As an error in face-to-face administration, this question was not asked of voters. RANDOMIZATION: Placement of ques-

tion (early or late)

81 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	597	1515	2112
40	70	160	230
60	50	136	186
50	47	134	181
30	36	87	123
45	20	95	115
55	22	81	103
20	22	78	100
70	38	60	98
-4: Error	30	55	85
35	18	64	82
25	13	47	60
80	23	36	59
48	19	39	58
49	9	34	43

Label: PRE: Party Control or split government

Item name: DIVGOV_SPLITGOV

Question: Do you think it is better when one party controls both the presidency and

Congress, better when control is split between the Democrats and Republi-

cans, or doesn't it matter?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Better when one party controls both	241	849	1090
2. Better when control is split	633	1477	2110
3. It doesn't matter	282	747	1029
-8. Don't know	22	0	22
-9. Refused	3	17	20

	\mathbf{FTF}		${f Web}$		Total	
_	No wgt	$\overline{ m Weight}$	No wgt	$\overline{ m Weight}$	No wgt	Weight
1. Better when one party controls both	20.4	19.7	27.5	26.6	25.5	24.8
2. Better when control is split	53.6	54.7	47.8	46.5	49.4	48.6
3. It doesn't matter	23.9	23.3	24.2	26.4	24.1	25.6
-8. Don't know	1.9	2.2	0.0	0.0	0.5	0.6
-9. Refused	0.3	0.2	0.6	0.5	0.5	0.4

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

Item name: INEQ_INCGAP

Question: Do you think the difference in incomes between rich people and poor people

in the United States today is larger, smaller, or about the same as it was 20

years ago?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Larger	959	2503	3462
2. Smaller	63	158	221
3. About the same	142	426	568
-8. Don't know	16	0	16
-9. Refused	1	3	4

	\mathbf{FT}	F	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Larger	81.2	81.0	81.0	79.3	81.1	79.8
2. Smaller	5.3	5.7	5.1	5.8	5.2	5.7
3. About the same	12.0	12.1	13.8	14.8	13.3	14.1
-8. Don't know	1.4	1.2	0.0	0.0	0.4	0.3
-9. Refused	0.1	0.0	0.1	0.0	0.1	0.0

V161138a

Label: PRE: How much larger is income gap today

Item name: INEQ_GAPMORE

Question: IF INCOME GAP TODAY IS LARGER THAN IT WAS 20 YEARS AGO:

(Would you say the difference in incomes is) much larger or somewhat larger? For Web administration the parentheses indicating optional text were omit-

ted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Much	638	1849	2487
2. Somewhat	318	652	970
-1. Inapplicable	222	587	809
-8. Don't know	2	0	2
-9. Refused	1	2	3

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Much	54.0	52.4	59.8	58.2	58.2	56.7
2. Somewhat	26.9	28.4	21.1	21.1	22.7	22.9
-1. Inapplicable	18.8	19.0	19.0	20.7	18.9	20.2
-8. Don't know	0.2	0.0	0.0	0.0	0.0	0.0
-9. Refused	0.1	0.1	0.1	0.1	0.1	0.1

V161138b

Label: PRE: How much smaller is income gap today

Item name: INEQ_GAPLESS

Question: IF INCOME GAP TODAY IS SMALLER THAN IT WAS 20 YEARS AGO:

(Would you say the difference in incomes is) much smaller or somewhat smaller? For Web administration the parentheses indicating optional text

were omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Much	14	62	76
2. Somewhat	49	96	145
-1. Inapplicable	1118	2932	4050

	\mathbf{FTF}		Web		Tota	al
	No wgt	Weight	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Much	1.2	1.2	2.0	2.4	1.8	2.1
2. Somewhat	4.1	4.4	3.1	3.4	3.4	3.7
-1. Inapplicable	94.7	94.3	94.9	94.2	94.8	94.3

V161138x

Label: PRE: SUMMARY - larger/smaller income gap today Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Much larger	638	1849	2487
2. Somewhat larger	318	652	970
3. About the same	142	426	568
4. Somewhat smaller	49	96	145
5. Much smaller	14	62	76
-1. Inapplicable	20	5	25

	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Much larger	54.0	52.4	59.8	58.2	58.2	56.7
2. Somewhat larger	26.9	28.4	21.1	21.1	22.7	22.9
3. About the same	12.0	12.1	13.8	14.8	13.3	14.1
4. Somewhat smaller	4.1	4.4	3.1	3.4	3.4	3.7
5. Much smaller	1.2	1.2	2.0	2.4	1.8	2.1
-1. Inapplicable	1.7	1.5	0.2	0.1	0.6	0.5

Label: PRE: Current economy good or bad

Item name: ECON_ECNOW

Question: What do you think about the state of the economy these days in the United

States? Would you say the state of the economy is [very good, good, neither good nor bad, bad, or very bad / very bad, bad, neither good nor bad, good,

or very good]? Forward/reverse response option order

Unweighted Frequencies

	FTF	Web	Total
1. Very good	26	43	69
2. Good	301	664	965
3. Neither good nor bad	353	1024	1377
4. Bad	370	1002	1372
5. Very bad	128	351	479
-8. Don't know	3	0	3
-9. Refused	0	6	6

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Very good	2.2	2.1	1.4	1.5	1.6	1.6
2. Good	25.5	25.7	21.5	20.5	22.6	21.9
3. Neither good nor bad	29.9	29.5	33.1	33.0	32.2	32.1
4. Bad	31.3	31.8	32.4	32.6	32.1	32.4
5. Very bad	10.8	10.5	11.4	12.2	11.2	11.8
-8. Don't know	0.3	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.2	0.1	0.1	0.1

Label: PRE: National economy better worse in last year

Item name: ECON_ECPAST

Question: Now thinking about the economy in the country as a whole, would you say

that over the past year the nation's economy has gotten better, stayed about

the same, or gotten worse?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Gotten better	340	864	1204
2. Stayed about the same	490	1316	1806
3. Gotten worse	345	904	1249
0 D 4 l	c	0	C
-8. Don't know	6	0	6
-9. Refused	0	6	6

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Gotten better	28.8	28.0	28.0	27.3	28.2	27.5
2. Stayed about the same	41.5	41.5	42.6	42.3	42.3	42.1
3. Gotten worse	29.2	30.0	29.3	30.3	29.2	30.2
-8. Don't know	0.5	0.5	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.2	0.1	0.1	0.1

V161140a

Label: PRE: How much national economy better worse in last year

Item name: ECON_ECPASTAMT

Question: IF R THINKS THE ECONOMY HAS GOTTEN BETTER IN THE PAST

YEAR / IF R THINKS THE ECONOMY HAS GOTTEN WORSE IN THE PAST YEAR: [Much better or somewhat better? / Much worse or somewhat

worse?]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Much	179	646	825
2. Somewhat	506	1115	1621
-1. Inapplicable	496	1322	1818
-9. Refused	0	7	7

	\mathbf{FT}	F	\mathbf{Web}		Tota	otal	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Much	15.2	16.3	20.9	21.3	19.3	20.0	
2. Somewhat	42.8	41.6	36.1	36.1	38.0	37.5	
-1. Inapplicable	42.0	42.1	42.8	42.4	42.6	42.3	
-9. Refused	0.0	0.0	0.2	0.2	0.2	0.1	

V161140x

Label: PRE: SUMMARY - economy better/worse in last year Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Much better	50	199	249
2. Somewhat better	290	661	951
3. About the same	490	1316	1806
4. Somewhat worse	216	454	670
5. Much worse	129	447	576
-1. Inapplicable	6	13	19

	\mathbf{FTF}		${f Web}$		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Much better	4.2	4.4	6.4	6.4	5.8	5.9
2. Somewhat better	24.6	23.5	21.4	20.8	22.3	21.5
3. About the same	41.5	41.5	42.6	42.3	42.3	42.1
4. Somewhat worse	18.3	18.1	14.7	15.3	15.7	16.0
5. Much worse	10.9	11.9	14.5	14.8	13.5	14.1
-1. Inapplicable	0.5	0.5	0.4	0.3	0.4	0.4

Label: PRE: Economy better or worse in next 12 months

Item name: ECON_ECNEXT

Question: What about the next 12 months? Do you expect the economy, in the country

as a whole, to get better, stay about the same, or get worse?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Get better	321	739	1060
2. Stay about the same	573	1655	2228
3. Get worse	223	680	903
-8. Don't know	61	0	61
-9. Refused	3	16	19

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Get better	27.2	28.0	23.9	23.8	24.8	24.9
2. Stay about the same	48.5	48.4	53.6	53.3	52.2	52.1
3. Get worse	18.9	18.0	22.0	22.4	21.1	21.3
-8. Don't know	5.2	5.4	0.0	0.0	1.4	1.4
-9. Refused	0.3	0.2	0.5	0.4	0.4	0.4

V161141a

Label: PRE: How much econ better worse next 12 months

Item name: ECON_ECNEXTAMT

Question: IF R THINKS ECONOMY WILL BE BETTER IN NEXT 12 MONTHS

/ IF R THINKS ECONOMY WILL BE WORSE IN NEXT 12 MONTHS:

[Much better or somewhat better / Much worse or somewhat worse]?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Much	144	423	567
2. Somewhat	398	992	1390
-1. Inapplicable	637	1671	2308
-8. Don't know	2	0	2
-9. Refused	0	4	4

	\mathbf{FT}	F	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Much	12.2	12.4	13.7	15.1	13.3	14.4
2. Somewhat	33.7	33.4	32.1	31.0	32.5	31.6
-1. Inapplicable	53.9	54.0	54.1	53.8	54.0	53.8
-8. Don't know	0.2	0.2	0.0	0.0	0.0	0.1
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1

V161141x

Label: PRE: SUMMARY - economy better/worse in next year

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Get much better	80	176	256
2. Get somewhat better	239	559	798
3. About the same	573	1655	2228
4. Get somewhat worse	159	433	592
5. Get much worse	64	247	311
-1. Inapplicable	66	20	86

	\mathbf{FT}	TTF Web		b	Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Get much better	6.8	6.8	5.7	6.3	6.0	6.4
2. Get somewhat better	20.2	21.1	18.1	17.3	18.7	18.3
3. About the same	48.5	48.4	53.6	53.3	52.2	52.1
4. Get somewhat worse	13.5	12.3	14.0	13.7	13.9	13.3
5. Get much worse	5.4	5.7	8.0	8.8	7.3	8.0
-1. Inapplicable	5.6	5.8	0.6	0.5	2.0	1.9

Label: PRE: Unemployment better or worse in last year

Item name: ECON_UNPAST

Question: Would you say that over the past year, the level of unemployment in the

country has gotten better, stayed about the same, or gotten worse?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Better	482	1101	1583
2. About the same	375	1304	1679
3. Worse	313	679	992
-8. Don't know	11	0	11
-9. Refused	0	6	6

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Better	40.8	41.4	35.6	34.5	37.1	36.3
2. About the same	31.8	31.3	42.2	43.0	39.3	40.0
3. Worse	26.5	26.6	22.0	22.4	23.2	23.5
-8. Don't know	0.9	0.8	0.0	0.0	0.3	0.2
-9. Refused	0.0	0.0	0.2	0.1	0.1	0.1

V161142a

Label: PRE: How much unemployment better or worse in last year

Item name: ECON_UNAMT

Question: IF R SAYS UNEMPLOYMENT HAS GOTTEN BETTER / IF R SAYS

UNEMPLOYMENT HAS GOTTEN WORSE: [Would you say much better or somewhat better / Would you say much worse or somewhat worse]?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Much	207	569	776
2. Somewhat	587	1208	1795
-1. Inapplicable	386	1310	1696
-8. Don't know	1	0	1
-9. Refused	0	3	3

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Much	17.5	19.0	18.4	19.0	18.2	19.0
2. Somewhat	49.7	48.7	39.1	37.8	42.0	40.6
-1. Inapplicable	32.7	32.1	42.4	43.1	39.7	40.3
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.0

V161142x

Label: PRE: SUMMARY: more/less unemployment in last year

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
1. Much better	90	239	329
2. Somewhat better	392	859	1251
3. About the same	375	1304	1679
4. Somewhat worse	195	349	544
5. Much worse	117	330	447
-1. Inapplicable	12	9	21

	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Much better	7.6	8.5	7.7	7.9	7.7	8.1
2. Somewhat better	33.2	32.9	27.8	26.5	29.3	28.2
3. About the same	31.8	31.3	42.2	43.0	39.3	40.0
4. Somewhat worse	16.5	15.9	11.3	11.3	12.7	12.5
5. Much worse	9.9	10.5	10.7	11.1	10.5	11.0
-1. Inapplicable	1.0	0.9	0.3	0.2	0.5	0.4

Label: PRE: More or less unemployment in next year

Item name: ECON_UNNEXT

Question: How about people out of work during the coming 12 months – do you think

that there will be more unemployment than now, about the same, or less?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. More	220	569	789
2. About the same	689	1996	2685
3. Less	227	514	741
-8. Don't know	42	0	42
-9. Refused	3	11	14

	\mathbf{FT}	F	We	b	Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. More	18.6	17.7	18.4	18.9	18.5	18.6
2. About the same	58.3	59.6	64.6	64.7	62.9	63.4
3. Less	19.2	18.8	16.6	16.2	17.3	16.9
-8. Don't know	3.6	3.8	0.0	0.0	1.0	1.0
-9. Refused	0.3	0.1	0.4	0.2	0.3	0.2

Label: PRE: Which party better: handling nations economy

Item name: PTYPERF_PTYECON

Question: Which party do you think would do a better job of handling the na-

tion's economy... [the Democrats, the Republicans / the Republicans, the Democrats], or wouldn't there be much difference between them? IF 'DK' OR 'NEITHER PARTY' IS VOLUNTEERED, DO NOT PROBE For Web administration response option 4 did not appear. RANDOMIZATION: Or-

der of parties in question text

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Democrats	329	1018	1347
2. Republicans 3. Not much difference	400	1049	1449
between them	419	1012	1431
4. Neither party	10	0	10
-8. Don't know	21	0	21
-9. Refused	2	11	13

_	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	\mathbf{Weight}
1. Democrats	27.9	28.5	32.9	33.1	31.5	31.9
2. Republicans 3. Not much difference	33.9	33.5	33.9	32.5	33.9	32.8
between them	35.5	35.0	32.8	34.0	33.5	34.3
4. Neither party	0.8	1.0	0.0	0.0	0.2	0.3
-8. Don't know	1.8	1.7	0.0	0.0	0.5	0.4
-9. Refused	0.2	0.2	0.4	0.3	0.3	0.3

Label: PRE: Care who wins Presidential Election revised version

Item name: PRESWIN_CAREWIN

Question: How much do you care who wins the presidential election this fall? [A great

deal, a lot, a moderate amount, a little, or not at all / Not at all, a little, a moderate amount, a lot, or a great deal]? Forward/reverse response option

order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	647	1753	2400
2. A lot	246	610	856
3. A moderate amount	166	464	630
4. A little	67	151	218
5. Not at all	51	109	160
-8. Don't know	3	0	3
-9. Refused	1	3	4

	FTF		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. A great deal	54.8	52.9	56.7	53.7	56.2	53.5
2. A lot	20.8	21.6	19.7	20.6	20.0	20.9
3. A moderate amount	14.1	13.9	15.0	15.7	14.8	15.2
4. A little	5.7	6.0	4.9	5.5	5.1	5.6
5. Not at all	4.3	5.3	3.5	4.5	3.7	4.7
-8. Don't know	0.3	0.1	0.0	0.0	0.1	0.0
-9. Refused	0.1	0.2	0.1	0.1	0.1	0.1

Label: PRE: Who does R think will be elected President

Item name: PRESWIN_PRESPRED

Question: Who do you think will be elected President in November? For Web admin-

istration VOL did not appear for response option 5.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Hillary Clinton	713	1865	2578
2. Donald Trump	369	1056	1425
3. Other Specify, specified as: Hillary Clinton 4. Other Specify, specified as:	0	3	3
Donald Trump	0	1	1
5. Other SPECIFY	7	46	53
6. Other specify as statement against both major party			
candidates	0	22	22
7. Other specify given as: DK 8. Other Specify- no specification given (WEB)/ specif is RF (FTF 1 case,	2	35	37
WEB 1 case)	1	25	26
9. Other Specify- don't care, doesn't matter, won't vote	0	5	5
-8. Don't know	85	0	85
-9. Refused	4	32	36

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Hillary Clinton	60.4	59.9	60.4	59.8	60.4	59.8	
2. Donald Trump 3. Other Specify, specified as:	31.2	32.4	34.2	34.5	33.4	34.0	
Hillary Clinton 4. Other Specify, specified as:	0.0	0.0	0.1	0.1	0.1	0.0	
Donald Trump	0.0	0.0	0.0	0.0	0.0	0.0	
5. Other SPECIFY6. Other specify as statement against both major party	0.6	0.6	1.5	1.9	1.2	1.6	
candidates	0.0	0.0	0.7	0.6	0.5	0.4	
7. Other specify given as: DK 8. Other Specify- no specification given (WEB)/ specif is RF (FTF 1 case,	0.2	0.2	1.1	1.1	0.9	0.9	
WEB 1 case) 9. Other Specify- don't care, doesn't matter, won't vote	0.1	0.1	0.8	0.9	0.6	0.7	
	0.0	0.0	0.2	0.1	0.1	0.1	
-8. Don't know	7.2	6.6	0.0	0.0	2.0	1.7	
-9. Refused	0.3	0.3	1.0	0.9	0.8	0.8	

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

Item name: PRESWIN_PRCLOSE

Question: IF R THINKS DEMOCRATIC PRES CANDIDATE WILL WIN ELEC-

TION / IF R THINKS REPUBLICAN PRES CANDIDATE WILL WIN ELECTION / IF R THINKS OTHER PRES CAND WILL WIN ELECTION / IF R DOESN'T KNOW WHO WILL WIN PRESIDENTIAL ELECTION: Do you think the Presidential race will be close or will [Hillary Clinton / Donald Trump / preswin.prespred other name / one candidate] win by

quite a bit?

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Will be close	831	2246	3077
2. Win by quite a bit	331	836	1167
-1. Inapplicable	4	0	4
-8. Don't know	15	0	15
-9. Refused	0	8	8

	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Will be close	70.4	70.3	72.7	72.1	72.0	71.7
2. Win by quite a bit	28.0	28.1	27.1	27.6	27.3	27.7
-1. Inapplicable	0.3	0.3	0.0	0.0	0.1	0.1
-8. Don't know	1.3	1.3	0.0	0.0	0.4	0.3
-9. Refused	0.0	0.0	0.3	0.3	0.2	0.2

Label: PRE: Which Pres cand will carry state

Item name: PRESWIN_PRWINST

Question: What about here in [PRELOAD: sample state]? Which candidate for Presi-

dent do you think will carry this state? IF NECESSARY: Which candidate will win in this state? For Web administration VOL did not appear for

response option 5.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Hillary Clinton	576	1654	2230
2. Donald Trump 3. Other Specify, specified as:	548	1352	1900
Hillary Clinton	0	1	1
5. Other SPECIFY	6	22	28
6. Other specify as statement against both major party			
candidates	0	3	3
7. Other specify given as: DK 8. Other Specify- no specification given (WEB)/ specif is RF (FTF 1 case,	2	18	20
WEB 1 case)	0	18	18
9. Other Specify- don't care, doesn't matter, won't vote	0	2	2
-8. Don't know	46	0	46
-9. Refused	3	20	23

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Hillary Clinton	48.8	49.5	53.5	53.8	52.2	52.7
2. Donald Trump 3. Other Specify, specified as:	46.4	45.5	43.8	43.3	44.5	43.9
Hillary Clinton	0.0	0.0	0.0	0.0	0.0	0.0
5. Other SPECIFY	0.5	0.7	0.7	0.9	0.7	0.8
6. Other specify as statement against both major party candidates	0.0	0.0	0.1	0.1	0.1	0.1
7. Other specify given as: DK 8. Other Specify- no specification given (WEB)/ specif is RF (FTF 1 case,	0.2	0.2	0.6	0.5	0.5	0.4
WEB 1 case)	0.0	0.0	0.6	0.6	0.4	0.4
9. Other Specify- don't care, doesn't matter, won't vote	0.0	0.0	0.1	0.0	0.0	0.0
-8. Don't know	3.9	3.9	0.0	0.0	1.1	1.0
-9. Refused	0.3	0.3	0.6	0.6	0.5	0.5

Label: PRE: Will Pres race be close in state

Item name: PRESWIN_PRCLOSEST

Question: IF R THINKS DEMOCRATIC PRES CANDIDATE WILL WIN ELEC-

TION / IF R THINKS REPUBLICAN PRES CANDIDATE WILL WIN ELECTION / IF R THINKS OTHER PRES CAND WILL WIN ELECTION / IF R DOESN'T KNOW WHO WILL WIN PRESIDENTIAL ELECTION: Do you think the Presidential race will be close here in [PRELOAD: sample state] or will [Hillary Clinton / Donald Trump / preswin.prwinst other

name / one candidate] win by quite a bit?

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Will be close	539	1587	2126
2. Win by quite a bit	616	1492	2108
-1. Inapplicable	3	0	3
-8. Don't know	23	0	23
-9. Refused	0	11	11

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Will be close	45.6	45.8	51.4	50.9	49.8	49.6
2. Win by quite a bit	52.2	52.3	48.3	48.8	49.4	49.7
-1. Inapplicable	0.3	0.3	0.0	0.0	0.1	0.1
-8. Don't know	1.9	1.6	0.0	0.0	0.5	0.4
-9. Refused	0.0	0.0	0.4	0.3	0.3	0.2

V161150a

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

Item name: PRESWIN_DUTYCHOICE

Question: IF R SELECTED FOR VERSION 1A OF VERSION 1A / VERSION 1B

SPLICE: Different people feel differently about voting. For some, voting is a duty - they feel they should vote in every election no matter how they feel about the candidates and parties. For others voting is a choice - they feel free to vote or not to vote, depending on how they feel about the candidates and parties. For you personally, is voting mainly a duty, mainly a choice, or neither a duty nor a choice? RANDOMIZATION: Selection for word order,

duty or choice first in question

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Mainly a duty	291	771	1062
2. Mainly a choice	242	605	847
3. Neither a duty nor a choice	61	149	210
-1. Inapplicable	585	1561	2146
-8. Don't know	2	0	2
-9. Refused	0	4	4

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Mainly a duty	24.6	25.8	25.0	23.0	24.9	23.7
2. Mainly a choice	20.5	19.8	19.6	20.9	19.8	20.6
3. Neither a duty nor a choice	5.2	5.0	4.8	5.5	4.9	5.4
-1. Inapplicable	49.5	49.4	50.5	50.6	50.2	50.3
-8. Don't know	0.2	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1

V161150b

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

Item name: PRESWIN_CHOICEDUTY

Question: IF R SELECTED FOR VERSION 1B OF VERSION 1A / VERSION 1B

SPLICE: Different people feel differently about voting. For some, voting is a choice - they feel free to vote or not to vote, depending on how they feel about the candidates and parties. For others voting is a duty - they feel they should vote in every election no matter how they feel about the candidates and parties. For you personally, is voting mainly a choice, mainly a duty, or neither a choice nor a duty? RANDOMIZATION: Selection for word order,

duty or choice first in question

Unweighted Frequencies

F'TF	Web	Total
210	560	770
294	828	1122
81	168	249
596	1529	2125
0	5	5
	210 294 81 596	210 560 294 828 81 168 596 1529

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Mainly a choice	17.8	17.2	18.1	19.2	18.0	18.7
2. Mainly a duty	24.9	24.8	26.8	25.7	26.3	25.4
3. Neither a duty nor a choice	6.9	7.3	5.4	5.6	5.8	6.1
-1. Inapplicable	50.5	50.6	49.5	49.4	49.8	49.7
-9. Refused	0.0	0.0	0.2	0.1	0.1	0.1

V161151a

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

Item name: PRESWIN_DUTYST

Question: IF R CONSIDERS VOTING A DUTY: How strongly do you feel that voting

is a duty? [Very strongly, moderately strongly, or a little strongly / A little strongly, moderately strongly, or very strongly]? Forward/reverse response

option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very strongly	438	1044	1482
2. Moderately strongly	123	444	567
3. A little strongly	23	110	133
-1. Inapplicable	596	1491	2087
-8. Don't know	1	0	1
-9. Refused	0	1	1

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Very strongly	37.1	37.6	33.8	31.2	34.7	32.9
2. Moderately strongly	10.4	10.7	14.4	13.8	13.3	13.0
3. A little strongly	1.9	2.2	3.6	3.6	3.1	3.2
-1. Inapplicable	50.5	49.4	48.3	51.4	48.9	50.9
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V161151b

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

Item name: PRESWIN_CHOICEST

Question: IF R CONSIDERS VOTING A CHOICE: How strongly do you feel that

voting is a choice? [Very strongly, moderately strongly, or a little strongly / A little strongly, moderately strongly, or very strongly]? Forward/reverse

response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very strongly	259	546	805
2. Moderately strongly	163	463	626
3. A little strongly	29	154	183
-1. Inapplicable	729	1925	2654
-8. Don't know	1	0	1
-9. Refused	0	2	2

	FTF		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}
1. Very strongly	21.9	21.5	17.7	19.4	18.8	20.0
2. Moderately strongly	13.8	12.7	15.0	15.4	14.7	14.7
3. A little strongly	2.5	2.7	5.0	5.2	4.3	4.5
-1. Inapplicable	61.7	63.0	62.3	60.0	62.1	60.7
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.1	0.1	0.0	0.1

V161151x

Label: PRE: SUMMARY - Voting as duty or choice Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very strongly feel that voting is a duty	438	1044	1482
2. Moderately strongly feel that voting is a duty	123	444	567
3. A little strongly feel that voting is a duty	23	110	133
4. Feel that voting is neither a duty nor a choice	142	317	459
5. A little strongly feel that voting is a choice	29	154	183
6. Moderately strongly feel that voting is a choice	163	463	626
7. Very strongly feel that voting is a choice	259	546	805
-1. Inapplicable	4	12	16

	$\mathbf{F}\mathbf{T}\mathbf{F}$		$\mathbf{W}\mathbf{e}$	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Very strongly feel that voting is a duty	37.1	37.6	33.8	31.2	34.7	32.9	
2. Moderately strongly feel that voting is a duty3. A little strongly feel that	10.4	10.7	14.4	13.8	13.3	13.0	
voting is a duty	1.9	2.2	3.6	3.6	3.1	3.2	
4. Feel that voting is neither a duty nor a choice5. A little strongly feel that	12.0	12.3	10.3	11.1	10.7	11.4	
voting is a choice	2.5	2.7	5.0	5.2	4.3	4.5	
6. Moderately strongly feel that voting is a choice 7. Very strongly feel that	13.8	12.7	15.0	15.4	14.7	14.7	
voting is a choice	21.9	21.5	17.7	19.4	18.8	20.0	
-1. Inapplicable	0.3	0.3	0.4	0.4	0.4	0.3	

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

Item name: USWORLD_USSTR

Question: Turning to some other types of issues facing the country. During the past

year, would you say that the United States' position in the world has grown

weaker, stayed about the same, or has it grown stronger?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Weaker	646	1679	2325
2. Stayed about the same	430	1173	1603
3. Stronger	96	230	326
-8. Don't know	9	0	9
-9. Refused	0	8	8

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Weaker	54.7	54.1	54.3	52.7	54.4	53.1
2. Stayed about the same	36.4	36.4	38.0	39.2	37.5	38.5
3. Stronger	8.1	8.8	7.4	7.8	7.6	8.1
-8. Don't know	0.8	0.7	0.0	0.0	0.2	0.2
-9. Refused	0.0	0.0	0.3	0.3	0.2	0.2

Label: PRE: Country would be better off if we just stayed home

Item name: USWORLD_USISOL

Question: Do you agree or disagree with this statement: 'This country would be better

off if we just stayed home and did not concern ourselves with problems in

other parts of the world.'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Agree	358	962	1320
2. Disagree	799	2112	2911
-8. Don't know	19	0	19
-9. Refused	5	16	21

	\mathbf{FT}	F	We	Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree	30.3	30.8	31.1	33.6	30.9	32.9
2. Disagree	67.7	67.2	68.3	65.9	68.2	66.3
-8. Don't know	1.6	1.7	0.0	0.0	0.4	0.4
-9. Refused	0.4	0.3	0.5	0.4	0.5	0.4

Label: PRE: Force to solve international problems

Item name: USWORLD_MILFORCE

Question: How willing should the United States be to use military force to solve inter-

national problems? [Extremely willing, very willing, moderately willing, a little willing, or not at all willing / Not at all willing, a little willing, moderately willing, very willing, or extremely willing]? Forward/reverse response

option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely willing	66	122	188
2. Very willing	144	385	529
3. Moderately willing	604	1600	2204
4. A little willing	279	772	1051
5. Not at all willing	69	197	266
-8. Don't know	12	0	12
-9. Refused	7	14	21

_	\mathbf{FTF}		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely willing	5.6	5.6	3.9	4.3	4.4	4.7
2. Very willing	12.2	11.5	12.5	12.4	12.4	12.1
3. Moderately willing	51.1	51.1	51.8	51.7	51.6	51.6
4. A little willing	23.6	24.0	25.0	24.9	24.6	24.7
5. Not at all willing	5.8	6.0	6.4	6.2	6.2	6.2
-8. Don't know	1.0	1.0	0.0	0.0	0.3	0.3
-9. Refused	0.6	0.7	0.5	0.5	0.5	0.5

Label: PRE: Party ID: Does R think of self as Dem, Rep, Ind or what

Item name: PTYID_RPTYID

Question: Generally speaking, do you usually think of yourself as [a Democrat, a Re-

publican / a Republican, a Democrat], an independent, or what? For Web administration response option 0 did not appear. RANDOMIZATION: Or-

der of parties in question text

Unweighted Frequencies

	F'TF	Web	Total
0. No preference (FTF ONLY)	49	0	49
1. Democrat	359	1092	1451
2. Republican	321	910	1231
3. Independent	407	960	1367
5. Other party SPECIFY	32	116	148
-8. Don't know	10	0	10
-9. Refused	3	12	15

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. No preference (FTF ONLY)	4.1	3.5	0.0	0.0	1.1	0.9
1. Democrat	30.4	30.8	35.3	36.3	34.0	34.9
2. Republican	27.2	27.5	29.4	28.3	28.8	28.1
3. Independent	34.5	34.0	31.1	31.5	32.0	32.1
5. Other party SPECIFY	2.7	2.5	3.8	3.5	3.5	3.3
-8. Don't know	0.8	1.5	0.0	0.0	0.2	0.4
-9. Refused	0.3	0.2	0.4	0.4	0.4	0.3

V161155a

Label: PRE: Party ID other specifys

Item name: PTYID_RPTYID

Question: Generally speaking, do you usually think of yourself as [a Democrat, a Re-

publican / a Republican, a Democrat], an independent, or what? For Web administration response option 0 did not appear. RANDOMIZATION: Or-

der of parties in question text

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
4. Other specify given as: Democrat	0	1	1
5. Other party SPECIFY	24	62	86
6. Other specify given as: no preference/neither/none	6	34	40
7. Other specify given as: DK	2	4	6
8. Other Specify- no specification given (WEB)/ specif is RF (WEB: 2 cases)	0	15	15
-1. Inapplicable	1149	2974	4123

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
4. Other specify given as: Democrat	0.0	0.0	0.0	0.0	0.0	0.0
5. Other party SPECIFY6. Other specify given as: no	2.0	1.8	2.0	1.7	2.0	1.8
preference/neither/none	0.5	0.4	1.1	1.2	0.9	1.0
7. Other specify given as: DK 8. Other Specify- no specification given (WEB)/	0.2	0.2	0.1	0.1	0.1	0.1
specif is RF (WEB: 2 cases)	0.0	0.0	0.5	0.4	0.4	0.3
-1. Inapplicable	97.3	97.5	96.2	96.5	96.5	96.7

Label: PRE: Party Identification strong - Democrat Republican

Item name: PTYID_STRPTYID

Question: IF R CONSIDERS SELF A DEMOCRAT: / IF R CONSIDERS SELF A

REPUBLICAN: Would you call yourself a strong [Democrat / Republican]

or a not very strong [Democrat / Republican]?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Strong	407	1204	1611
2. Not very strong	271	797	1068
-1. Inapplicable	501	1088	1589
-8. Don't know	2	0	2
-9. Refused	0	1	1

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Strong	34.5	33.3	39.0	38.9	37.7	37.4
2. Not very strong	22.9	24.8	25.8	25.7	25.0	25.5
-1. Inapplicable	42.4	41.7	35.2	35.4	37.2	37.0
-8. Don't know	0.2	0.2	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

Label: PRE: No Party Identification - closer to Dems or Reps

Item name: PTYID_LEANPTY

Question: IF R'S PARTY IDENTIFICATION IS INDEPENDENT, NO PREFER-

ENCE, OTHER, DK: Do you think of yourself as closer to the Republican Party or to the Democratic Party? For Web administration VOL did not

appear for response option 2.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Closer to Republican	194	306	500
2. Neither	120	459	579
3. Closer to Democratic	175	315	490
4 7 11 11	000	2002	2005
-1. Inapplicable	683	2002	2685
-8. Don't know	9	0	9
-9. Refused	0	8	8

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Closer to Republican	16.4	15.8	9.9	9.4	11.7	11.1
2. Neither	10.2	9.5	14.9	16.3	13.6	14.6
3. Closer to Democratic	14.8	14.9	10.2	9.4	11.5	10.8
-1. Inapplicable	57.8	58.5	64.8	64.6	62.9	63.0
-8. Don't know	0.8	1.3	0.0	0.0	0.2	0.3
-9. Refused	0.0	0.0	0.3	0.3	0.2	0.2

V161158x

Label: PRE: SUMMARY - Party ID

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Strong Democrat	220	670	890
2. Not very strong Democract	139	421	560
3. Independent-Democrat	175	315	490
4. Independent	120	459	579
5. Independent-Republican	194	306	500
6. Not very strong Republican	132	376	508
7. Strong Republican	187	534	721
-8. Don't know	11	0	11
-9. Refused	3	9	12

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Strong Democrat	18.6	18.1	21.7	22.2	20.8	21.1
2. Not very strong Democract	11.8	12.7	13.6	14.1	13.1	13.7
3. Independent-Democrat	14.8	14.9	10.2	9.4	11.5	10.8
4. Independent	10.2	9.5	14.9	16.3	13.6	14.6
5. Independent-Republican	16.4	15.8	9.9	9.4	11.7	11.1
6. Not very strong Republican	11.2	12.1	12.2	11.6	11.9	11.7
7. Strong Republican	15.8	15.2	17.3	16.7	16.9	16.3
-8. Don't know	0.9	1.5	0.0	0.0	0.3	0.4
-9. Refused _	0.3	0.2	0.3	0.3	0.3	0.3

Label: PRE: Pres Dem cand trait strong leadership

Item name: CTRAIT_DPCLEAD

Question: IF TRAIT IS 1ST TRAIT FOR DEMOCRATIC PRESIDENTIAL CAN-

DIDATE / IF TRAIT IS NOT 1ST TRAIT FOR DEMOCRATIC PRESIDENTIAL CANDIDATE: [Think about Hillary Clinton. In your opinion, does the phrase 'she provides strong leadership' describe Hillary Clinton [extremely well, very well, moderately well, slightly well, or not well at all/not well at all, slightly well, moderately well, very well, or extremely well]? / (What about) 'provides strong leadership'? Does this phrase describe Hillary Clinton [extremely well, very well, moderately well, slightly well, or not well at all/not well at all, slightly well, moderately well, very well, or extremely well]?] DO NOT PROBE DON'T KNOW For Web administration the parentheses indicating optional text were omitted. RANDOMIZATION: Order of Pres cands. Order of traits exc. even-tempered (fixed last). Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely well	150	431	581
2. Very well	225	633	858
3. Moderately well	318	622	940
4. Slightly well	184	458	642
5. Not well at all	296	936	1232
-8. Don't know	5	0	5
-9. Refused	3	10	13

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Extremely well	12.7	12.4	13.9	14.0	13.6	13.6	
2. Very well	19.1	18.8	20.5	19.8	20.1	19.5	
3. Moderately well	26.9	26.2	20.1	20.8	22.0	22.2	
4. Slightly well	15.6	16.9	14.8	14.3	15.0	15.0	
5. Not well at all	25.1	25.2	30.3	30.8	28.8	29.4	
-8. Don't know	0.4	0.3	0.0	0.0	0.1	0.1	
-9. Refused	0.3	0.2	0.3	0.3	0.3	0.3	

Label: PRE: Pres Dem cand trait really cares

Item name: CTRAIT_DPCCARE

Question: IF TRAIT IS NOT 1ST TRAIT FOR DEMOCRATIC PRESIDENTIAL

CANDIDATE: (What about) 'really cares about people like you'? Does this phrase describe Hillary Clinton [extremely well, very well, moderately well, slightly well, or not well at all/ not well at all, slightly well, moderately well, very well, or extremely well]? DO NOT PROBE DON'T KNOW For Web administration the parentheses indicating optional text were omitted. RANDOMIZATION: Order of Pres cands. Order of traits exc. even-tempered (fixed last). Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely well	115	332	447
2. Very well	199	505	704
3. Moderately well	266	593	859
4. Slightly well	192	470	662
5. Not well at all	402	1179	1581
-8. Don't know	3	0	3
-9. Refused	4	11	15

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely well	9.7	10.2	10.7	10.7	10.5	10.6
2. Very well	16.9	16.8	16.3	16.1	16.5	16.3
3. Moderately well	22.5	21.5	19.2	19.6	20.1	20.1
4. Slightly well	16.3	17.7	15.2	14.9	15.5	15.6
5. Not well at all	34.0	33.3	38.2	38.2	37.0	37.0
-8. Don't know	0.3	0.2	0.0	0.0	0.1	0.0
-9. Refused	0.3	0.4	0.4	0.4	0.4	0.4

Label: PRE: Pres Dem cand trait knowledgeable

Item name: CTRAIT_DPCKNOW

Question: IF TRAIT IS NOT 1ST TRAIT FOR DEMOCRATIC PRESIDENTIAL

CANDIDATE: (What about) 'is knowledgeable'? Does this phrase describe Hillary Clinton [extremely well, very well, moderately well, slightly well, or not well at all/ not well at all, slightly well, moderately well, very well, or extremely well]? DO NOT PROBE DON'T KNOW For Web administration the parentheses indicating optional text were omitted. RANDOMIZATION: Order of Pres cands. Order of traits exc. even-tempered (fixed last). Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely well	315	824	1139
2. Very well	357	797	1154
3. Moderately well	262	711	973
4. Slightly well	137	385	522
5. Not well at all	102	361	463
-8. Don't know	5	0	5
-9. Refused	3	12	15

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely well	26.7	25.8	26.7	24.7	26.7	25.0
2. Very well	30.2	31.4	25.8	25.0	27.0	26.6
3. Moderately well	22.2	21.6	23.0	24.7	22.8	23.9
4. Slightly well	11.6	12.1	12.5	13.3	12.2	13.0
5. Not well at all	8.6	8.3	11.7	12.0	10.8	11.0
-8. Don't know	0.4	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.3	0.4	0.4	0.4	0.4	0.4

Label: PRE: Pres Dem cand trait honest

Item name: CTRAIT_DPCHONST

Question:

IF TRAIT IS NOT 1ST TRAIT FOR DEMOCRATIC PRESIDENTIAL CANDIDATE: (What about) 'is honest'? Does this phrase describe Hillary Clinton [extremely well, very well, moderately well, slightly well, or not well at all/ not well at all, slightly well, moderately well, very well, or extremely well]? DO NOT PROBE DON'T KNOW For Web administration the parentheses indicating optional text were omitted. RANDOMIZATION: Order of Pres cands. Order of traits exc. even-tempered (fixed last). Forward/reverse response option order

Unweighted Frequencies

FTF	Web	Total
48	134	182
110	339	449
253	622	875
212	435	647
549	1549	2098
5	0	5
4	11	15
	48 110 253 212 549	48 134 110 339 253 622 212 435 549 1549 5 0

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely well	4.1	3.8	4.3	5.0	4.3	4.7
2. Very well	9.3	9.7	11.0	10.6	10.5	10.3
3. Moderately well	21.4	21.0	20.1	20.5	20.5	20.6
4. Slightly well	18.0	19.0	14.1	13.8	15.1	15.1
5. Not well at all	46.5	45.8	50.1	49.7	49.1	48.7
-8. Don't know	0.4	0.2	0.0	0.0	0.1	0.1
-9. Refused	0.3	0.5	0.4	0.4	0.4	0.4

Label: PRE: Pres Dem cand trait speaks mind

Item name: CTRAIT_DPCSPEAK

Question: IF TRAIT IS NOT 1ST TRAIT FOR DEMOCRATIC PRESIDENTIAL

CANDIDATE: (What about) 'speaks her mind'? Does this phrase describe Hillary Clinton [extremely well, very well, moderately well, slightly well, or not well at all/ not well at all, slightly well, moderately well, very well, or extremely well]? DO NOT PROBE DON'T KNOW For Web administration the parentheses indicating optional text were omitted. RANDOMIZATION: Order of Pres cands. Order of traits exc. even-tempered (fixed last). Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely well	182	327	509
2. Very well	276	716	992
3. Moderately well	329	863	1192
4. Slightly well	168	562	730
5. Not well at all	217	609	826
-8. Don't know	7	0	7
-9. Refused	2	13	15

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely well	15.4	15.2	10.6	10.8	11.9	11.9
2. Very well	23.4	23.4	23.2	23.1	23.2	23.1
3. Moderately well	27.9	29.1	27.9	27.3	27.9	27.7
4. Slightly well	14.2	13.7	18.2	18.4	17.1	17.2
5. Not well at all	18.4	18.0	19.7	20.1	19.3	19.5
-8. Don't know	0.6	0.4	0.0	0.0	0.2	0.1
-9. Refused	0.2	0.2	0.4	0.4	0.4	0.4

Label: PRE: Pres Rep cand trait strong leadership

Item name: CTRAIT_RPCLEAD

Question: IF TRAIT IS 1ST TRAIT FOR REPUBLICAN PRESIDENTIAL CAN-

DIDATE / IF TRAIT IS NOT 1ST TRAIT FOR REPUBLICAN PRESIDENTIAL CANDIDATE: [Think about Donald Trump. In your opinion, does the phrase 'he provides strong leadership' describe Donald Trump [extremely well, very well, moderately well, slightly well, or not well at all/ not well at all, slightly well, moderately well, very well, or extremely well]? / (What about) 'provides strong leadership'? Does this phrase describe Donald Trump [extremely well, very well, moderately well, slightly well, or not well at all/ not well at all, slightly well, moderately well, very well, or extremely well]?] DO NOT PROBE DON'T KNOW For Web administration the parentheses indicating optional text were omitted. RANDOMIZATION: Order of Pres cands. Order of traits exc. even-tempered (fixed last). Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely well	146	393	539
2. Very well	211	560	771
3. Moderately well	242	540	782
4. Slightly well	176	395	571
5. Not well at all	395	1192	1587
-8. Don't know	7	0	7
-9. Refused	4	10	14

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely well	12.4	12.1	12.7	12.5	12.6	12.4
2. Very well	17.9	18.1	18.1	18.1	18.1	18.1
3. Moderately well	20.5	20.2	17.5	17.3	18.3	18.1
4. Slightly well	14.9	16.0	12.8	12.5	13.4	13.4
5. Not well at all	33.4	32.4	38.6	39.2	37.2	37.4
-8. Don't know	0.6	0.8	0.0	0.0	0.2	0.2
-9. Refused	0.3	0.5	0.3	0.3	0.3	0.4

Label: PRE: Pres Rep cand trait really cares

Item name: CTRAIT_RPCCARE

Question: IF TRAIT IS NOT 1ST TRAIT FOR REPUBLICAN PRESIDENTIAL

CANDIDATE: (What about) 'really cares about people like you'? Does this phrase describe Donald Trump [extremely well, very well, moderately well, slightly well, or not well at all/ not well at all, slightly well, moderately well, very well, or extremely well]? DO NOT PROBE DON'T KNOW For Web administration the parentheses indicating optional text were omitted. RAN-DOMIZATION: Order of Pres cands. Order of traits exc. even-tempered (fixed last). Forward/reverse response option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
73	223	296
139	392	531
216	539	755
175	346	521
567	1577	2144
6	0	6
5	13	18
	73 139 216 175 567	73 223 139 392 216 539 175 346 567 1577 6 0

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely well	6.2	6.7	7.2	6.9	6.9	6.9
2. Very well	11.8	11.5	12.7	12.5	12.4	12.2
3. Moderately well	18.3	18.3	17.4	17.7	17.7	17.8
4. Slightly well	14.8	14.5	11.2	11.2	12.2	12.0
5. Not well at all	48.0	47.8	51.0	51.4	50.2	50.5
-8. Don't know	0.5	0.5	0.0	0.0	0.1	0.1
-9. Refused	0.4	0.7	0.4	0.4	0.4	0.5

Label: PRE: Pres Rep cand trait knowledgeable

Item name: CTRAIT_RPCKNOW

Question: IF TRAIT IS NOT 1ST TRAIT FOR REPUBLICAN PRESIDENTIAL

CANDIDATE: (What about) 'is knowledgeable'? Does this phrase describe Donald Trump [extremely well, very well, moderately well, slightly well, or not well at all/ not well at all, slightly well, moderately well, very well, or extremely well]? DO NOT PROBE DON'T KNOW For Web administration the parentheses indicating optional text were omitted. RANDOMIZATION: Order of Pres cands. Order of traits exc. even-tempered (fixed last). For-

ward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely well	89	182	271
2. Very well	175	435	610
3. Moderately well	281	665	946
4. Slightly well	237	502	739
5. Not well at all	387	1291	1678
-8. Don't know	9	0	9
-9. Refused	3	15	18

	\mathbf{FTF}		We	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Extremely well	7.5	7.2	5.9	6.3	6.3	6.5	
2. Very well	14.8	15.2	14.1	14.5	14.3	14.7	
3. Moderately well	23.8	23.3	21.5	21.7	22.1	22.1	
4. Slightly well	20.1	21.4	16.2	15.1	17.3	16.7	
5. Not well at all	32.8	31.5	41.8	42.0	39.3	39.3	
-8. Don't know	0.8	0.9	0.0	0.0	0.2	0.2	
-9. Refused	0.3	0.4	0.5	0.5	0.4	0.5	

Label: PRE: Pres Rep cand trait honest

Item name: CTRAIT_RPCHONST

Question:

IF TRAIT IS NOT 1ST TRAIT FOR REPUBLICAN PRESIDENTIAL CANDIDATE: (What about) 'is honest'? Does this phrase describe Donald Trump [extremely well, very well, moderately well, slightly well, or not well at all/ not well at all, slightly well, moderately well, very well, or extremely well]? DO NOT PROBE DON'T KNOW For Web administration the parentheses indicating optional text were omitted. RANDOMIZATION: Order of Pres cands. Order of traits exc. even-tempered (fixed last). Forward/reverse response option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
76	222	298
180	475	655
253	570	823
197	419	616
459	1394	1853
12	0	12
4	10	14
	76 180 253 197 459	76 222 180 475 253 570 197 419 459 1394 12 0

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Extremely well	6.4	6.6	7.2	7.5	7.0	7.3	
2. Very well	15.2	14.7	15.4	14.9	15.3	14.9	
3. Moderately well	21.4	21.9	18.4	18.8	19.3	19.6	
4. Slightly well	16.7	16.9	13.6	13.3	14.4	14.2	
5. Not well at all	38.9	38.7	45.1	45.1	43.4	43.5	
-8. Don't know	1.0	0.7	0.0	0.0	0.3	0.2	
-9. Refused	0.3	0.5	0.3	0.3	0.3	0.4	

Label: PRE: Pres Rep cand trait speaks mind

Item name: CTRAIT_RPCSPEAK

Question: IF TRAIT IS NOT 1ST TRAIT FOR REPUBLICAN PRESIDENTIAL

CANDIDATE: (What about) 'speaks his mind'? Does this phrase describe Donald Trump [extremely well, very well, moderately well, slightly well, or not well at all/ not well at all, slightly well, moderately well, very well, or extremely well]? DO NOT PROBE DON'T KNOW For Web administration the parentheses indicating optional text were omitted. RANDOMIZATION: Order of Pres cands. Order of traits exc. even-tempered (fixed last). For-

ward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Extremely well	673	1708	2381
2. Very well	308	777	1085
3. Moderately well	80	268	348
4. Slightly well	37	116	153
5. Not well at all	73	211	284
-8. Don't know	7	0	7
-9. Refused	3	10	13

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely well	57.0	56.8	55.3	55.2	55.7	55.6
2. Very well	26.1	26.7	25.1	23.9	25.4	24.7
3. Moderately well	6.8	7.3	8.7	8.3	8.1	8.0
4. Slightly well	3.1	3.0	3.8	4.0	3.6	3.7
5. Not well at all	6.2	5.3	6.8	8.3	6.6	7.5
-8. Don't know	0.6	0.6	0.0	0.0	0.2	0.1
-9. Refused	0.3	0.4	0.3	0.3	0.3	0.3

Label: PRE: Pres Dem cand even-tempered

Item name: CTRAIT_DEMEVNTEM

Question: IF TRAIT IS NOT 1ST TRAIT FOR DEMOCRATIC PRESIDENTIAL

CANDIDATE: (What about) 'even-tempered'? Does this phrase describe Hillary Clinton [extremely well, very well, moderately well, slightly well, or not well at all/ not well at all, slightly well, moderately well, very well, or extremely well]? DO NOT PROBE DON'T KNOW For Web administration the parentheses indicating optional text were omitted. Forward/reverse

response option order

Unweighted Frequencies

	F.T.F.	Web	Total
1. Extremely well	175	426	601
2. Very well	241	696	937
3. Moderately well	327	867	1194
4. Slightly well	192	523	715
5. Not well at all	230	567	797
-8. Don't know	13	0	13
-9. Refused	3	11	14

_	FTF		Web		Total	
	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Extremely well	14.8	14.6	13.8	13.2	14.1	13.6
2. Very well	20.4	21.5	22.5	21.6	21.9	21.6
3. Moderately well	27.7	27.5	28.1	29.3	28.0	28.8
4. Slightly well	16.3	17.1	16.9	16.7	16.7	16.8
5. Not well at all	19.5	17.9	18.3	18.9	18.7	18.6
-8. Don't know	1.1	1.0	0.0	0.0	0.3	0.3
-9. Refused	0.3	0.4	0.4	0.4	0.3	0.4

Label: PRE: Pres Rep cand even-tempered

Item name: CTRAIT_REPEVNTEM

Question: IF TRAIT IS NOT 1ST TRAIT FOR REPUBLICAN PRESIDENTIAL

CANDIDATE: (What about) 'even-tempered'? Does this phrase describe Donald Trump [extremely well, very well, moderately well, slightly well, or not well at all/ not well at all, slightly well, moderately well, very well, or extremely well]? DO NOT PROBE DON'T KNOW For Web administration the parentheses indicating optional text were omitted. Forward/reverse

response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Extremely well	36	77	113
2. Very well	55	150	205
3. Moderately well	210	586	796
4. Slightly well	224	516	740
5. Not well at all	647	1748	2395
-8. Don't know	7	0	7
-9. Refused	2	13	15

_	FTF		Web		Total	
	No wgt	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Extremely well	3.0	3.2	2.5	3.1	2.6	3.1
2. Very well	4.7	3.9	4.9	5.3	4.8	5.0
3. Moderately well	17.8	18.9	19.0	19.0	18.6	19.0
4. Slightly well	19.0	19.5	16.7	16.9	17.3	17.6
5. Not well at all	54.8	53.7	56.6	55.1	56.1	54.8
-8. Don't know	0.6	0.4	0.0	0.0	0.2	0.1
-9. Refused	0.2	0.3	0.4	0.4	0.4	0.4

Label: PRE: Prefer government official who compromises

Item name: COMPROMISE_PREFCOMP

Question: Would you prefer a government official who compromises to get things done,

or who sticks to his or her principles no matter what?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Compromises to get things done	690	2053	2743
2. Sticks to his or her principles no matter what	465	1016	1481
-8. Don't know	19	0	19
-9. Refused	7	21	28

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Compromises to get things done	58.4	59.3	66.4	64.9	64.2	63.4
2. Sticks to his or her principles no matter what	39.4	38.6	32.9	34.6	34.7	35.6
-8. Don't know	1.6	1.5	0.0	0.0	0.4	0.4
-9. Refused	0.6	0.6	0.7	0.5	0.7	0.6

Label: PRE: How should party nominees be chosen

Item name: PRESNOM_HOWCHOSEN

Question: Looking at page [PRELOAD: page] of the booklet. When political parties

choose their candidate for President, should the choice be made entirely by voters, mostly by voters with some say from party leaders, equally by voters and party leaders, mostly by party leaders with some say from voters, or entirely by party leaders? You can just give me the number of your choice. Reference to the respondent booklet and the sentence 'You can just give me

the number of your choice' were omitted for Web administration.

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Entirely by voters	616	1670	2286
2. Mostly by voters with some say from party leaders 3. Equally by voters and	293	780	1073
party leaders	208	544	752
4. Mostly by party leaders with some say from voters	42	61	103
5. Entirely by party leaders	15	21	36
0 D 14 I	_	0	-
-8. Don't know	5	0	5
-9. Refused	2	14	16

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Entirely by voters 2. Mostly by voters with	52.2	50.5	54.0	53.6	53.5	52.8
some say from party leaders 3. Equally by voters and	24.8	25.6	25.2	24.1	25.1	24.5
party leaders 4. Mostly by party leaders	17.6	18.3	17.6	19.1	17.6	18.9
with some say from voters	3.6	3.6	2.0	1.9	2.4	2.3
5. Entirely by party leaders	1.3	1.5	0.7	0.8	0.8	1.0
-8. Don't know	0.4	0.3	0.0	0.0	0.1	0.1
-9. Refused	0.2	0.2	0.5	0.4	0.4	0.4

Label: PRE: Rep and Dem adequate parties

Item name: THIRDPARTY_NEED

Question: In your view, do Republican and Democratic parties do an adequate job of

representing the American people, or do they do such a poor job that a third

major party is needed?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Adequate job	460	1331	1791
2. Such a poor job that a third major party is needed	666	1727	2393
-8. Don't know	48	0	48
-9. Refused	7	32	39

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Adequate job 2. Such a poor job that a	39.0	39.4	43.1	43.8	41.9	42.7
third major party is needed	56.4	55.4	55.9	55.3	56.0	55.3
-8. Don't know	4.1	4.5	0.0	0.0	1.1	1.2
-9. Refused	0.6	0.6	1.0	0.9	0.9	0.8

Label: PRE: Serious third party or independent Pres cand choice

Item name: THIRDPARTY_PRESCAND

Question: In thinking about the presidential election, how much would you like to have

a serious independent or third party candidate as an alternative option to the Democratic and Republican Party nominees? [A great deal, a lot, a moderate amount, a little, or not at all / Not at all, a little, a moderate amount, a lot, or a great deal]? Forward/reverse response option order

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. A great deal	351	834	1185
2. A lot	200	523	723
3. A moderate amount	245	760	1005
4. A little	149	383	532
5. Not at all	224	577	801
-8. Don't know	6	0	6
-9. Refused	6	13	19

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	29.7	30.2	27.0	26.3	27.7	27.3
2. A lot	16.9	16.9	16.9	16.4	16.9	16.6
3. A moderate amount	20.7	20.8	24.6	26.0	23.5	24.7
4. A little	12.6	13.3	12.4	12.5	12.5	12.7
5. Not at all	19.0	18.0	18.7	18.4	18.8	18.3
-8. Don't know	0.5	0.2	0.0	0.0	0.1	0.1
-9. Refused	0.5	0.6	0.4	0.4	0.4	0.4

Label: PRE: Supreme Court nominee - legal qualifications

Item name: SUPCT_NOMQUALIF

Question: When selecting someone for the Supreme Court, how much should the nom-

inee's legal qualifications be considered? [A great deal, a lot, a moderate amount, a little, or not at all / Not at all, a little, a moderate amount, a lot,

or a great deal]?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	843	2051	2894
2. A lot	194	602	796
3. A moderate amount	98	338	436
4. A little	20	42	62
5. Not at all	14	43	57
-8. Don't know	9	0	9
-9. Refused	3	14	17

	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	71.4	69.9	66.4	63.3	67.8	65.0
2. A lot	16.4	16.5	19.5	20.2	18.6	19.3
3. A moderate amount	8.3	9.0	10.9	12.6	10.2	11.6
4. A little	1.7	2.1	1.4	1.6	1.5	1.7
5. Not at all	1.2	1.3	1.4	1.9	1.3	1.7
-8. Don't know	0.8	0.8	0.0	0.0	0.2	0.2
-9. Refused	0.3	0.3	0.5	0.5	0.4	0.4

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

Item name: SUPCT_NOMLKVT

Question: When selecting someone for the Supreme Court, how much should the way

the nominee is likely to vote on controversial issues be considered? [A great deal, a lot, a moderate amount, a little, or not at all / Not at all, a little, a

moderate amount, a lot, or a great deal]?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	515	1053	1568
2. A lot	227	783	1010
3. A moderate amount	254	832	1086
4. A little	57	148	205
5. Not at all	115	256	371
-8. Don't know	11	0	11
-9. Refused	2	18	20

	\mathbf{FT}	F	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	43.6	44.1	34.1	33.5	36.7	36.2
2. A lot	19.2	18.2	25.3	26.0	23.6	24.0
3. A moderate amount	21.5	22.9	26.9	27.6	25.4	26.4
4. A little	4.8	4.7	4.8	4.5	4.8	4.6
5. Not at all	9.7	8.8	8.3	7.9	8.7	8.1
-8. Don't know	0.9	1.0	0.0	0.0	0.3	0.3
-9. Refused	0.2	0.3	0.6	0.6	0.5	0.5

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

Item name: SUPCT_NOMCONFIRM

Question: The President has nominated Merrick Garland to the Supreme Court. What

do you think the Senate should do? Should the Senate hold a vote on whether to confirm Merrick Garland, or should the Senate wait until next year for

the new President to nominate someone?

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Hold a vote on whether to confirm Merrick Garland	575	1720	2295
2. Wait until next year for the new President to nominate someone	547	1331	1878
-8. Don't know	57	0	57
-9. Refused	2	39	41

_	\mathbf{FTF}		Wel	\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Hold a vote on whether to confirm Merrick Garland	48.7	49.8	55.7	55.3	53.7	53.9
2. Wait until next year for the new President to nominate someone	46.3	44.7	43.1	43.5	44.0	43.8
-8. Don't know	4.8	5.3	0.0	0.0	1.3	1.4
-9. Refused	0.2	0.2	1.3	1.1	1.0	0.9

Label: PRE: 7pt scale spending and Services self-placement

Item name: SPSRVPR_SSSELF

Question: Where would you place yourself on this scale, or haven't you thought much

about this? For Web administration, DO NOT PROBE was omitted for the

option 'Haven't thought much about this'.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Govt should provide many			
fewer services	79	299	378
2	98	347	445
3	177	421	598
4	281	627	908
5	204	433	637
6	112	255	367
7. Govt should provide many more services	78	217	295
99. Haven't thought much about this	147	479	626
-8. Don't know	4	0	4
-9. Refused	1	12	13

_	FTF		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Govt should provide many fewer services	6.7	6.5	9.7	9.5	8.9	8.7
2	8.3	7.5	11.2	9.9	10.4	9.3
3	15.0	14.8	13.6	12.4	14.0	13.0
4	23.8	23.2	20.3	20.1	21.3	20.9
5	17.3	17.0	14.0	13.7	14.9	14.6
6	9.5	9.6	8.3	8.4	8.6	8.7
7. Govt should provide many more services 99. Haven't thought much	6.6	6.7	7.0	7.4	6.9	7.2
about this	12.4	14.4	15.5	18.2	14.7	17.2
-8. Don't know	0.3	0.3	0.0	0.0	0.1	0.1
-9. Refused	0.1	0.0	0.4	0.3	0.3	0.3

Label: PRE: 7pt scale spending and Services Dem Presidential cand

Item name: SPSRVPR_SSDPC

Question: (Still looking at page [PRELOAD: page] of the booklet) Where would you

place Hillary Clinton on this issue? DO NOT PROBE DK For Web administration, the optional reference to the respondent booklet was omitted.

RANDOMIZATION: Order of Pres cands

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Govt should provide many			
fewer services	36	113	149
2	31	78	109
3	59	145	204
4	149	565	714
5	264	682	946
6	294	680	974
7. Govt should provide many more services	296	798	1094
-8. Don't know	50	0	50
-9. Refused	2	29	31

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Govt should provide many fewer services	3.0	2.6	3.7	4.4	3.5	3.9
2	2.6	3.0	2.5	2.9	2.6	2.9
3	5.0	5.2	4.7	4.7	4.8	4.8
4	12.6	12.9	18.3	20.0	16.7	18.2
5	22.4	23.1	22.1	21.6	22.1	22.0
6	24.9	24.5	22.0	21.0	22.8	21.9
7. Govt should provide many more services	25.1	24.5	25.8	24.5	25.6	24.5
-8. Don't know	4.2	3.9	0.0	0.0	1.2	1.0
-9. Refused	0.2	0.3	0.9	0.9	0.7	0.8

Label: PRE: 7pt scale spending and Services Rep Presidential cand

Item name: SPSRVPR_SSRPC

Question: (Still looking at page [PRELOAD: page] of the booklet) Where would you

place Donald Trump on this issue? DO NOT PROBE DK For Web administration, the optional reference to the respondent booklet was omitted.

RANDOMIZATION: Order of Pres cands

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Govt should provide many fewer services	242	770	1012
2	274	705	979
3	214	590	804
4	175	547	722
5	80	189	269
6	58	118	176
7. Govt should provide many more services	62	138	200
-8. Don't know	72	0	72
-9. Refused	4	33	37

	\mathbf{FTF}		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Govt should provide many fewer services	20.5	20.2	24.9	25.4	23.7	24.1
2	23.2	21.8	22.8	21.2	22.9	21.3
3	18.1	18.9	19.1	17.9	18.8	18.1
4	14.8	15.4	17.7	18.9	16.9	18.0
5	6.8	7.1	6.1	6.4	6.3	6.6
6	4.9	4.7	3.8	3.8	4.1	4.1
7. Govt should provide many more services	5.2	5.8	4.5	5.4	4.7	5.5
-8. Don't know	6.1	5.7	0.0	0.0	1.7	1.5
-9. Refused	0.3	0.4	1.1	0.9	0.9	0.8

Label: PRE: 7pt scale defense spending self-placement

Item name: DEFSPPR_DEFSPSELF

Question: Where would you place yourself on this scale, or haven't you thought much

about this? For Web administration, DO NOT PROBE was omitted for the

option 'Haven't thought much about this'.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Govt should decrease defense spending	47	137	184
2	57	192	249
3	129	282	411
4	241	767	1008
5	244	543	787
6	187	407	594
7. Govt should increase defense spending	134	316	450
99. Haven't thought much about this	136	432	568
-8. Don't know	4	0	4
-9. Refused	2	14	16

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Govt should decrease defense spending	4.0	3.7	4.4	4.5	4.3	4.3
2	4.8	5.8	6.2	5.3	5.8	5.5
3	10.9	10.3	9.1	9.3	9.6	9.5
4	20.4	19.9	24.8	23.7	23.6	22.8
5	20.7	19.5	17.6	17.0	18.4	17.7
6	15.8	16.1	13.2	12.5	13.9	13.4
7. Govt should increase defense spending	11.3	10.7	10.2	10.6	10.5	10.6
99. Haven't thought much about this	11.5	13.6	14.0	16.6	13.3	15.8
-8. Don't know	0.3	0.3	0.0	0.0	0.1	0.1
-9. Refused _	0.2	0.1	0.5	0.5	0.4	0.4

Label: PRE: 7pt scale defense spending Dem Pres cand

Item name: DEFSPPR_DEFSPDPC

Question: (Still looking at page [PRELOAD: page]) Where would you place Hillary

Clinton on this issue? DO NOT PROBE DK For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of Pres cands

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Govt should decrease defense spending	122	376	498
2	151	405	556
3	203	471	674
4	291	981	1272
5	198	484	682
6	101	197	298
7. Govt should increase defense spending	46	145	191
-8. Don't know	65	0	65
-9. Refused	4	31	35

_	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Govt should decrease defense spending	10.3	10.0	12.2	12.8	11.7	12.0
2	12.8	11.7	13.1	12.1	13.0	12.0
3	17.2	17.2	15.2	14.7	15.8	15.3
4	24.6	26.2	31.7	32.6	29.8	31.0
5	16.8	17.3	15.7	15.1	16.0	15.7
6	8.6	8.3	6.4	6.5	7.0	6.9
7. Govt should increase defense spending	3.9	4.0	4.7	5.3	4.5	5.0
-8. Don't know	5.5	4.9	0.0	0.0	1.5	1.3
-9. Refused	0.3	0.5	1.0	1.0	0.8	0.8

Label: PRE: 7pt scale defense spending Rep Pres cand

Item name: DEFSPPR_DSPRERPC

Question: (Still looking at page [PRELOAD: page]) Where would you place Donald

Trump on this issue? DO NOT PROBE DK For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of Pres cands

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Govt should decrease defense spending	52	118	170
2	50	102	152
3	63	165	228
4	99	473	572
5	210	509	719
6	320	817	1137
7. Govt should increase defense spending	320	871	1191
-8. Don't know	64	0	64
-9. Refused	3	35	38

	\mathbf{FT}	FTF		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Govt should decrease defense spending	4.4	4.0	3.8	4.5	4.0	4.4
2	4.2	4.0	3.3	3.2	3.6	3.4
3	5.3	6.3	5.3	5.3	5.3	5.5
4	8.4	9.0	15.3	16.0	13.4	14.2
5	17.8	18.0	16.5	16.3	16.8	16.8
6	27.1	25.8	26.4	24.8	26.6	25.1
7. Govt should increase defense spending	27.1	27.5	28.2	28.9	27.9	28.5
-8. Don't know	5.4	5.0	0.0	0.0	1.5	1.3
-9. Refused	0.3	0.4	1.1	1.0	0.9	0.9

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

Item name: INSPRE_INSSELF

Question: Where would you place yourself on this scale, or haven't you thought much

about this? For Web administration, DO NOT PROBE was omitted for the

option 'Haven't thought much about this'.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Govt insurance plan	153	487	640
2	129	260	389
3	124	269	393
4	243	502	745
5	161	317	478
6	133	364	497
7. Private insurance plan	146	478	624
99. Haven't thought much about this	90	400	490
-8. Don't know	2	0	2
-9. Refused	0	13	13

_	FTF		\mathbf{Web}		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
1. Govt insurance plan	13.0	13.2	15.8	16.2	15.0	15.4
2	10.9	11.1	8.4	7.4	9.1	8.4
3	10.5	10.9	8.7	8.6	9.2	9.2
4	20.6	18.8	16.2	16.6	17.4	17.2
5	13.6	14.6	10.3	9.8	11.2	11.0
6	11.3	11.0	11.8	11.3	11.6	11.2
7. Private insurance plan 99. Haven't thought much	12.4	11.5	15.5	14.9	14.6	14.0
about this	7.6	8.9	12.9	14.7	11.5	13.2
-8. Don't know	0.2	0.2	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.4	0.4	0.3	0.3

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

Item name: INSPRE_INSDPC

Question: (Still looking at page [PRELOAD: page]) Where would you place Hillary

Clinton on this issue? DO NOT PROBE DK For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of Pres cands

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Govt insurance plan	355	971	1326
2	234	527	761
3	190	489	679
4	166	597	763
5	75	197	272
6	52	139	191
7. Private insurance plan	38	137	175
-8. Don't know	69	0	69
-9. Refused	2	33	35

	FTF		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Govt insurance plan	30.1	28.5	31.4	30.4	31.0	29.9
2	19.8	20.4	17.1	16.5	17.8	17.5
3	16.1	17.7	15.8	15.1	15.9	15.8
4	14.1	14.2	19.3	20.7	17.9	19.0
5	6.4	6.1	6.4	6.7	6.4	6.6
6	4.4	4.4	4.5	4.6	4.5	4.6
7. Private insurance plan	3.2	3.1	4.4	5.0	4.1	4.5
-8. Don't know	5.8	5.4	0.0	0.0	1.6	1.4
-9. Refused	0.2	0.2	1.1	1.0	0.8	0.7

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

Item name: INSPRE_INSRPC

Question: (Still looking at page [PRELOAD: page]) Where would you place Donald

Trump on this issue? DO NOT PROBE DK For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of Pres cands

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Govt insurance plan	37	125	162
2	40	95	135
3	41	124	165
4	121	490	611
5	163	406	569
6	296	639	935
7. Private insurance plan	387	1177	1564
-8. Don't know	95	0	95
-9. Refused	1	34	35

	\mathbf{FT}	F	We	b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Govt insurance plan	3.1	2.8	4.0	5.0	3.8	4.4
2	3.4	3.0	3.1	3.5	3.2	3.4
3	3.5	3.5	4.0	3.8	3.9	3.7
4	10.2	11.1	15.9	16.4	14.3	15.0
5	13.8	14.9	13.1	13.0	13.3	13.5
6	25.1	24.9	20.7	19.8	21.9	21.2
7. Private insurance plan	32.8	32.1	38.1	37.5	36.6	36.1
-8. Don't know	8.0	7.6	0.0	0.0	2.2	1.9
-9. Refused	0.1	0.1	1.1	1.0	0.8	0.8

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

Item name: GUN_GUNDIFF

Question: Do you think the federal government should make it more difficult for people

to buy a gun than it is now, make it easier for people to buy a gun, or keep

these rules about the same as they are now?

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. More difficult	602	1668	2270
2. Easier	62	213	275
3. Keep these rules about the same	504	1198	1702
-8. Don't know	8	0	8
-9. Refused	5	11	16

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	\mathbf{Weight}
1. More difficult	51.0	52.1	54.0	53.0	53.1	52.8
2. Easier	5.2	4.9	6.9	7.6	6.4	6.9
3. Keep these rules about the same	42.7	42.0	38.8	39.0	39.9	39.8
-8. Don't know	0.7	0.8	0.0	0.0	0.2	0.2
-9. Refused	0.4	0.3	0.4	0.4	0.4	0.4

Label: PRE: Importance of gun access issue to R

Item name: GUN_GUNIMP

Question: How important is this issue to you personally? [Extremely important, very

important, somewhat important, not too important, or not important at all / Not important at all, not too important, somewhat important, very important, or extremely important]? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely important	417	976	1393
2. Very important	386	961	1347
3. Somewhat important	258	808	1066
4. Not too important	86	226	312
5. Not important at all	30	110	140
-8. Don't know	3	0	3
-9. Refused	1	9	10

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely important	35.3	34.7	31.6	32.1	32.6	32.8
2. Very important	32.7	32.6	31.1	30.4	31.5	31.0
3. Somewhat important	21.8	22.1	26.1	26.0	25.0	25.0
4. Not too important	7.3	7.4	7.3	7.3	7.3	7.3
5. Not important at all	2.5	2.9	3.6	3.8	3.3	3.6
-8. Don't know	0.3	0.2	0.0	0.0	0.1	0.1
-9. Refused	0.1	0.1	0.3	0.3	0.2	0.2

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

Item name: GUARPR_GUARSELF

Question: Where would you place yourself on this scale, or haven't you thought much

about this? For Web administration, DO NOT PROBE was omitted for the

option 'Haven't thought much about this'.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Govt should see to jobs	0.0	075	200
and standard of living	93	275	368
2	86	241	327
3	143	366	509
4	226	598	824
5	213	425	638
6	182	429	611
7. Govt should let each person get ahead on own	124	373	497
99. Haven't thought much about this	110	371	481
-8. Don't know	4	0	4
-9. Refused	0	12	12

	\mathbf{FTF}		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Govt should see to jobs and standard of living	7.9	7.4	8.9	9.7	8.6	9.1
2	7.3	7.9	7.8	7.6	7.7	7.7
3	12.1	12.7	11.8	11.7	11.9	12.0
4	19.1	17.4	19.4	18.6	19.3	18.3
5	18.0	17.9	13.8	13.8	14.9	14.9
6	15.4	14.7	13.9	12.5	14.3	13.1
7. Govt should let each person get ahead on own	10.5	10.2	12.1	11.6	11.6	11.2
99. Haven't thought much about this	9.3	11.4	12.0	14.0	11.3	13.3
-8. Don't know	0.3	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.4	0.4	0.3	0.3

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

Item name: GUARPR_GUARDPC

Question: (Still looking at page [PRELOAD: page]) Where would you place Hillary

Clinton on this issue? DO NOT PROBE DK For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of Pres cands

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Govt should see to jobs			
and standard of living	227	645	872
2	244	579	823
3	258	662	920
4	195	686	881
5	112	230	342
6	47	123	170
7. Govt should let each person get ahead on own	35	136	171
-8. Don't know	61	0	61
-9. Refused	2	29	31

	\mathbf{FT}	\mathbf{FTF}		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Govt should see to jobs and standard of living	19.2	17.6	20.9	20.7	20.4	19.9
2	20.7	21.1	18.7	17.4	19.3	18.4
3	21.8	21.5	21.4	20.7	21.5	20.9
4	16.5	17.3	22.2	22.9	20.6	21.5
5	9.5	9.2	7.4	7.7	8.0	8.1
6	4.0	4.3	4.0	4.5	4.0	4.5
7. Govt should let each person get ahead on own	3.0	3.1	4.4	5.2	4.0	4.7
-8. Don't know	5.2	5.5	0.0	0.0	1.4	1.4
-9. Refused	0.2	0.3	0.9	0.8	0.7	0.7

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

Item name: GUARPR_GUARRPC

Question: (Still looking at page [PRELOAD: page]) Where would you place Donald

Trump on this issue? DO NOT PROBE DK For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of Pres cands

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Govt should see to jobs			
and standard of living	37	130	167
2	38	94	132
3	41	139	180
4	114	462	576
5	122	369	491
6	314	644	958
7. Govt should let each person get ahead on own	448	1221	1669
-8. Don't know	64	0	64
-9. Refused	3	31	34

	\mathbf{FT}	\mathbf{FTF}		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Govt should see to jobs and standard of living	3.1	3.2	4.2	4.7	3.9	4.3
2	3.2	3.1	3.0	3.3	3.1	3.2
3	3.5	3.9	4.5	4.6	4.2	4.4
4	9.7	9.1	15.0	15.8	13.5	14.1
5	10.3	11.0	11.9	12.2	11.5	11.9
6	26.6	27.8	20.8	19.9	22.4	22.0
7. Govt should let each person get ahead on own	37.9	36.4	39.5	38.5	39.1	38.0
-8. Don't know	5.4	5.2	0.0	0.0	1.5	1.3
-9. Refused	0.3	0.4	1.0	0.9	0.8	0.8

Label: PRE: U.S. government policy toward unauthorized immigrants

Item name: IMMIG_IMMPOL

Question: Please look at page [PRELOAD: page] of the booklet. Which comes closest

to your view about what government policy should be toward unauthorized immigrants now living in the United States? You can just tell me the number of your choice. Reference to the respondent booklet and the sentence 'You can just tell me the number of your choice' were omitted for Web

administration.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Make all unauthorized immigrants felons and send			
them back to their home country.	193	510	703
2. Have a guest worker program in order to work	168	476	644
3. Allow to remain and eventually qualify for U.S. citizenship, if they meet	710	1738	2448
4. Allow to remain and eventually qualify for U.S. citizenship without penalties.	102	315	417
-8. Don't know	7	0	7
-9. Refused	1	51	52

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	$oxed{ ext{Weight}}$	No wgt	Weight
1. Make all unauthorized immigrants felons and send them back to their home						
country.	16.3	16.5	16.5	17.5	16.5	17.2
2. Have a guest worker program in order to work	14.2	13.5	15.4	14.6	15.1	14.3
3. Allow to remain and eventually qualify for U.S. citizenship, if they meet	60.1	61.2	56.2	55.8	57.3	57.2
4. Allow to remain and eventually qualify for U.S. citizenship without penalties.	8.6	8.2	10.2	10.3	9.8	9.8
-8. Don't know	0.6	0.5	0.0	0.0	0.2	0.1
-9. Refused	0.1	0.0	1.7	1.8	1.2	1.3

Label: PRE: Favor or oppose ending birthright citizenship

Item name: IMMIG_BRTCITRT

Question: Some people have proposed that the U.S. Constitution should be changed

so that the children of unauthorized immigrants do not automatically get citizenship if they are born in this country. Do you favor, oppose, or neither

favor nor oppose this proposal?

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
301	1051	1352
556	1132	1688
315	895	1210
_		_
7	0	7
2	12	14
	301 556 315	301 1051 556 1132 315 895 7 0

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	25.5	24.3	34.0	32.3	31.7	30.2
2. Oppose	47.1	47.7	36.6	37.7	39.5	40.3
3. Neither favor nor oppose	26.7	27.0	29.0	29.6	28.3	28.9
-8. Don't know	0.6	0.8	0.0	0.0	0.2	0.2
-9. Refused _	0.2	0.3	0.4	0.4	0.3	0.4

V161193a

Label: PRE: Strength R favors or opposes ending birthright citizenship

Item name: IMMIG_BIRTHRTSTR

Question: IF R FAVORS CHANGING CONSTITUTION - US-BORN CHILDREN OF

ILLEGAL IMMIGRANTS / IF R FAVORS CHANGING CONSTITUTION - US-BORN CHILDREN OF ILLEGAL IMMIGRANTS: Do you favor that [a great deal, a moderate amount, or a little / a little, a moderate amount, or a great deal]? / Do you oppose that [a great deal, a moderate amount, or a little / a little, a moderate amount, or a great deal]? Forward/reverse

response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. A great deal	488	1279	1767
2. A moderate amount	291	741	1032
3. A little	77	161	238
-1. Inapplicable	324	907	1231
-8. Don't know	1	0	1
-9. Refused	0	2	2

_	FTF		Web		Tota	al
	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}
1. A great deal	41.3	39.9	41.4	40.4	41.4	40.3
2. A moderate amount	24.6	25.4	24.0	23.9	24.2	24.3
3. A little	6.5	6.6	5.2	5.7	5.6	5.9
-1. Inapplicable	27.4	28.0	29.4	30.0	28.8	29.5
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.1	0.1	0.0	0.0

V161194x

Label: PRE: SUMMARY - birthright citizenship

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor a great deal	168	605	773
2. Favor a moderate amount	100	375	475
3. Favor a little	33	70	103
4. Neither favor nor oppose	315	895	1210
5. Oppose a little	44	91	135
6. Oppose a moderate amount	191	366	557
7. Oppose a great deal	320	674	994
-8. Don't know	8	0	8
-9. Refused	2	14	16

	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor a great deal	14.2	13.1	19.6	18.3	18.1	17.0
2. Favor a moderate amount	8.5	8.6	12.1	11.6	11.1	10.8
3. Favor a little	2.8	2.6	2.3	2.3	2.4	2.4
4. Neither favor nor oppose	26.7	27.0	29.0	29.6	28.3	28.9
5. Oppose a little	3.7	4.0	2.9	3.4	3.2	3.5
6. Oppose a moderate amount	16.2	16.7	11.8	12.3	13.0	13.4
7. Oppose a great deal	27.1	26.8	21.8	22.0	23.3	23.3
-8. Don't know	0.7	0.8	0.0	0.0	0.2	0.2
-9. Refused	0.2	0.3	0.5	0.5	0.4	0.4

Label: PRE: Children brought illegally sent back

Item name: IMMIG_CHILD

Question: What should happen to immigrants who were brought to the U.S. illegally as

children and have lived here for at least 10 years and graduated high school here? Should they be sent back where they came from, or should they be

allowed to live and work in the United States?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Should be sent back where they came from	159	615	774
2. Should be allowed to live and work in the U.S.	988	2438	3426
-8. Don't know	28	0	28
-9. Refused	6	37	43

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Should be sent back where they came from	13.5	12.8	19.9	20.7	18.1	18.6
2. Should be allowed to live and work in the U.S.	83.7	83.9	78.9	78.3	80.2	79.7
-8. Don't know	2.4	3.0	0.0	0.0	0.7	0.8
-9. Refused	0.5	0.3	1.2	1.1	1.0	0.9

V161195a

Label: PRE: Children brought illegally strength follow-up

Item name: IMMIG_CHILDSTR

Question: IF R OPINION ON ILLEGAL IMMIGRANT CHILDREN RAISED IN U.S.

IS NOT DK/RF: Do you favor that [a great deal, a moderate amount, or a little / a little, a moderate amount, a great deal]? Forward/reverse response

option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	576	1304	1880
2. A moderate amount	446	1323	1769
3. A little	124	423	547
-1. Inapplicable	33	37	70
-8. Don't know	1	0	1
-9. Refused	1	3	4

	FT	F	${f Web}$		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. A great deal	48.8	47.7	42.2	42.4	44.0	43.8
2. A moderate amount	37.8	38.3	42.8	43.0	41.4	41.8
3. A little	10.5	10.5	13.7	13.5	12.8	12.7
-1. Inapplicable	2.8	3.3	1.2	1.1	1.6	1.7
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.1	0.1	0.1	0.1	0.1	0.1

V161195x

Label: PRE: SUMMARY - Children brought illegally Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Should send back - favor a great deal	67	262	329
2. Should send back - favor a moderate amount	67	265	332
3. Should send back - favor a little	25	87	112
4. Should allow to stay - favor a little	99	336	435
5. Should allow to stay - favor a moderate amount	379	1058	1437
6. Should allow to stay - favor a great deal	508	1042	1550
-8. Don't know	29	0	29
-9. Refused	7	40	47

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Should send back - favor a great deal	5.7	5.3	8.5	8.9	7.7	7.9
2. Should send back - favor a moderate amount	5.7	5.6	8.6	8.9	7.8	8.1
3. Should send back - favor a little	2.1	1.9	2.8	2.8	2.6	2.6
4. Should allow to stay - favor a little	8.4	8.6	10.9	10.6	10.2	10.1
5. Should allow to stay - favor a moderate amount	32.1	32.7	34.2	34.1	33.6	33.7
6. Should allow to stay - favor a great deal	43.0	42.4	33.7	33.5	36.3	35.8
-8. Don't know	2.5	3.1	0.0	0.0	0.7	0.8
-9. Refused	0.6	0.4	1.3	1.2	1.1	1.0

Label: PRE: Build a wall with Mexico

Item name: IMMIG_WALL

Question: Do you favor, oppose, or neither favor nor oppose building a wall on the U.S.

border with Mexico?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor	347	1023	1370
2. Oppose	610	1337	1947
3. Neither favor nor oppose	211	723	934
-8. Don't know	9	0	9
-0. Don't know	9	U	9
-9. Refused	4	7	11

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	29.4	29.1	33.1	33.3	32.1	32.2
2. Oppose	51.7	51.2	43.3	42.7	45.6	44.8
3. Neither favor nor oppose	17.9	18.5	23.4	23.8	21.9	22.4
-8. Don't know	0.8	0.8	0.0	0.0	0.2	0.2
-9. Refused	0.3	0.4	0.2	0.2	0.3	0.3

V161196a

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

Item name: IMMIG_WALLSTR

Question: IF R FAVORS BUILDING A WALL ON THE U.S. BORDER WITH MEX-

ICO / IF R OPPOSES BUILDING A WALL ON THE U.S. BORDER WITH MEXICO: Do you favor that [a great deal, a moderate amount, or a little / a little, a moderate amount, or a great deal]? / Do you oppose that [a great deal, a moderate amount, or a little / a little, a moderate amount,

or a great deal? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	693	1698	2391
2. A moderate amount	207	547	754
3. A little	55	114	169
-1. Inapplicable	224	730	954
-8. Don't know	2	0	2
-9. Refused	0	1	1

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		FTF Web Total		TF Web Total		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight			
1. A great deal	58.7	59.5	55.0	54.2	56.0	55.5			
2. A moderate amount	17.5	16.2	17.7	17.8	17.7	17.4			
3. A little	4.7	4.4	3.7	4.0	4.0	4.1			
-1. Inapplicable	19.0	19.7	23.6	24.0	22.3	22.9			
-8. Don't know	0.2	0.3	0.0	0.0	0.0	0.1			
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0			

V161196x

Label: PRE: SUMMARY - Build wall with Mexico Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor a great deal	219	661	880
2. Favor a moderate amount	105	302	407
3. Favor a little	22	60	82
4. Neither favor nor oppose	211	723	934
5. Oppose a little	33	54	87
6. Oppose a moderate amount	102	245	347
7. Oppose a great deal	474	1037	1511
-8. Don't know	11	0	11
-9. Refused	4	8	12

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor a great deal	18.5	19.3	21.4	21.7	20.6	21.1
2. Favor a moderate amount	8.9	7.9	9.8	9.6	9.5	9.2
3. Favor a little	1.9	1.8	1.9	2.0	1.9	1.9
4. Neither favor nor oppose	17.9	18.5	23.4	23.8	21.9	22.4
5. Oppose a little	2.8	2.6	1.7	2.0	2.0	2.2
6. Oppose a moderate amount	8.6	8.3	7.9	8.2	8.1	8.2
7. Oppose a great deal	40.1	40.1	33.6	32.5	35.4	34.4
-8. Don't know	0.9	1.1	0.0	0.0	0.3	0.3
-9. Refused	0.3	0.4	0.3	0.2	0.3	0.3

Label: PRE: How important to speak English in US

Item name: USLANG_SPEAKENG

Question: How important do you think it is that everyone in the United States learn to

speak English? Very important, somewhat important, not very important,

or not at all important?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very important	826	2022	2848
2. Somewhat important	252	747	999
3. Not very important	72	195	267
4. Not at all important	31	119	150
-9. Refused	0	7	7

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Very important	69.9	69.8	65.4	64.8	66.7	66.1
2. Somewhat important	21.3	21.8	24.2	24.6	23.4	23.9
3. Not very important	6.1	6.0	6.3	6.4	6.3	6.3
4. Not at all important	2.6	2.4	3.9	4.0	3.5	3.6
-9. Refused	0.0	0.0	0.2	0.2	0.2	0.1

Label: PRE: 7pt scale govt assistance to blacks scale: self-placemt

Item name: AIDBPR_AIDBSELF

Question: Where would you place yourself on this scale, or haven't you thought much

about this? For Web administration, DO NOT PROBE was omitted for the

option 'Haven't thought much about this'.

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
95	275	370
90	233	323
121	277	398
242	632	874
161	317	478
154	419	573
180	558	738
120	368	488
12	0	12
6	11	17
	95 90 121 242 161 154 180 120	95 275 90 233 121 277 242 632 161 317 154 419 180 558 120 368 12 0

	\mathbf{FTF}		Web		Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Govt should help Blacks	8.0	8.7	8.9	10.4	8.7	9.9
2	7.6	8.3	7.5	7.0	7.6	7.3
3	10.2	9.8	9.0	8.5	9.3	8.8
4	20.5	20.2	20.5	19.5	20.5	19.7
5	13.6	12.9	10.3	9.7	11.2	10.5
6	13.0	13.5	13.6	12.6	13.4	12.8
7. Blacks should help themselves	15.2	14.0	18.1	17.9	17.3	16.9
99. Haven't thought much about this	10.2	11.3	11.9	14.1	11.4	13.4
-8. Don't know	1.0	0.8	0.0	0.0	0.3	0.2
-9. Refused	0.5	0.6	0.4	0.3	0.4	0.4

Label: PRE: 7pt scale govt assistance to blacks scale: Dem Pres cand

Item name: AIDBPR_AIDBDPC

Question: (Still looking at page [PRELOAD: page] of the booklet.) Where would you

place Hillary Clinton on this issue? DO NOT PROBE DK For Web administration, the optional reference to the respondent booklet was omitted.

RANDOMIZATION: Order of Pres cands

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Govt should help Blacks	249	807	1056
2	227	568	795
3	229	596	825
4	231	703	934
5	81	166	247
6	46	85	131
7. Blacks should help themselves	40	134	174
-8. Don't know	73	0	73
-9. Refused	5	31	36

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Govt should help Blacks	21.1	19.7	26.1	25.3	24.7	23.8
2	19.2	20.1	18.4	18.2	18.6	18.7
3	19.4	21.3	19.3	18.5	19.3	19.2
4	19.6	19.3	22.8	24.0	21.9	22.8
5	6.9	6.8	5.4	5.4	5.8	5.8
6	3.9	3.3	2.8	2.7	3.1	2.9
7. Blacks should help themselves	3.4	3.2	4.3	5.0	4.1	4.5
-8. Don't know	6.2	5.9	0.0	0.0	1.7	1.5
-9. Refused	0.4	0.5	1.0	0.9	0.8	0.8

Label: PRE: 7pt scale govt assistance to blacks scale: Rep Pres cand

Item name: AIDBPR_AIDBRPC

Question: (Still looking at page [PRELOAD: page] of the booklet.) Where would you

place Donald Trump on this issue? DO NOT PROBE DK For Web administration, the optional reference to the respondent booklet was omitted.

RANDOMIZATION: Order of Pres cands

Unweighted Frequencies

1. Govt should help Blacks 37 95 132 2 26 65 91 3 49 115 164 4 146 534 680		\mathbf{FTF}	\mathbf{Web}	Total
3 49 115 164	1. Govt should help Blacks	37	95	132
	2	26	65	91
4 146 534 680	3	49	115	164
	4	146	534	680
5 159 395 554	5	159	395	554
6 269 557 826	6	269	557	826
7. Blacks should help themselves 418 1302 1720	7. Blacks should help themselves	418	1302	1720
-8. Don't know 70 0 70	-8. Don't know	70	0	70
-9. Refused 7 27 34	-9. Refused	7	27	34

_	FTF		Web		Total	
	No wgt	\mathbf{Weight}	No wgt	Weight	No wgt	\mathbf{Weight}
1. Govt should help Blacks	3.1	2.8	3.1	3.4	3.1	3.3
2	2.2	2.3	2.1	2.4	2.1	2.3
3	4.1	4.8	3.7	3.8	3.8	4.1
4	12.4	12.2	17.3	18.0	15.9	16.5
5	13.5	12.6	12.8	12.6	13.0	12.6
6	22.8	22.2	18.0	17.4	19.3	18.6
7. Blacks should help themselves	35.4	36.6	42.1	41.6	40.3	40.3
-8. Don't know	5.9	5.9	0.0	0.0	1.6	1.5
-9. Refused	0.6	0.6	0.9	0.8	0.8	0.7

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

Item name: ENVJOB_ENVJOBSELF

Question: Where would you place yourself on this scale, or haven't you thought much

about this? For Web administration, DO NOT PROBE was omitted for the

option 'Haven't thought much about this'.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Regulate business to protect the environment and			
create jobs	237	659	896
2	182	434	616
3	165	396	561
4	181	483	664
5	112	237	349
6	73	205	278
7. No regulation because it will not work and will cost			
jobs	37	147	184
99. Haven't thought much about this	192	517	709
-8. Don't know	1	0	1
-9. Refused	1	12	13

	\mathbf{FT}	FTF Web		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Regulate business to protect the environment and create jobs	20.1	20.5	21.3	21.0	21.0	20.9	
2	15.4	15.4	14.0	13.0	14.4	13.6	
3	14.0	13.9	12.8	12.2	13.1	12.7	
4	15.3	15.1	15.6	16.1	15.5	15.8	
5	9.5	8.6	7.7	7.4	8.2	7.7	
6	6.2	5.7	6.6	6.3	6.5	6.1	
7. No regulation because it will not work and will cost jobs 99. Haven't thought much	3.1	3.2	4.8	4.7	4.3	4.3	
about this	16.3	17.5	16.7	18.9	16.6	18.5	
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0	
-9. Refused	0.1	0.0	0.4	0.4	0.3	0.3	

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

Item name: ENVJOB_ENVJOBDPC

Question: (Still looking at page [PRELOAD: page] of the booklet.) Where would you

place Hillary Clinton on this scale? DO NOT PROBE DK For Web administration, the optional reference to the respondent booklet was omitted.

RANDOMIZATION: Order of Pres cands

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Regulate business to			
protect the environment and create jobs	289	787	1076
2	272	657	929
3	225	535	760
4	170	683	853
5	70	180	250
6	35	103	138
7. No regulation because it will not work and will cost jobs	20	107	127
-8. Don't know	96	0	96
-9. Refused	4	38	42

	\mathbf{FTF}		\mathbf{Web}		Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Regulate business to protect the environment and						
create jobs	24.5	23.0	25.5	25.1	25.2	24.6
2	23.0	23.4	21.3	20.1	21.8	20.9
3	19.1	20.0	17.3	16.8	17.8	17.6
4	14.4	14.8	22.1	23.5	20.0	21.3
5	5.9	5.8	5.8	6.1	5.9	6.0
6	3.0	2.8	3.3	3.2	3.2	3.1
7. No regulation because it will not work and will cost jobs	1.7	2.0	3.5	4.1	3.0	3.6
-8. Don't know	8.1	7.9	0.0	0.0	2.2	2.0
-9. Refused	0.3	0.4	1.2	1.1	1.0	0.9

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

Item name: ENVJOB_ENVJOBRPC

Question: (Still looking at page [PRELOAD: page] of the booklet.) Where would you

place Donald Trump on this scale? DO NOT PROBE DK For Web administration, the optional reference to the respondent booklet was omitted.

RANDOMIZATION: Order of Pres cands

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Regulate business to protect the environment and			
create jobs	55	158	213
2	48	135	183
3	67	201	268
4	156	595	751
5	165	405	570
6	247	567	814
7. No regulation because it will not work and will cost jobs	337	987	1324
-8. Don't know	102	0	102
-9. Refused	4	42	46

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		b	Tota	al
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Regulate business to protect the environment and		4.0		~ 0		
create jobs	4.7	4.2	5.1	5.9	5.0	5.5
2	4.1	4.6	4.4	5.0	4.3	4.9
3	5.7	6.6	6.5	6.5	6.3	6.5
4	13.2	12.6	19.3	20.5	17.6	18.5
5	14.0	13.6	13.1	12.8	13.3	13.0
6	20.9	21.1	18.3	17.3	19.1	18.3
7. No regulation because it will not work and will cost jobs	28.5	28.9	31.9	30.9	31.0	30.4
-8. Don't know	8.6	7.9	0.0	0.0	2.4	2.0
-9. Refused	0.3	0.4	1.4	1.2	1.1	1.0

Label: PRE: Does R favor or oppose affirmative action in universities

Item name: AFFPRE_AAUNI

Question: Do you favor, oppose, or neither favor nor oppose allowing universities to in-

crease the number of black students studying at their schools by considering

race along with other factors when choosing students?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor	277	505	782
2. Oppose	526	1358	1884
3. Neither favor nor oppose	347	1211	1558
-8. Don't know	26	0	26
-9. Refused	5	16	21

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	23.5	23.8	16.3	16.7	18.3	18.5
2. Oppose	44.5	43.4	43.9	42.2	44.1	42.5
3. Neither favor nor oppose	29.4	29.6	39.2	40.6	36.5	37.8
-8. Don't know	2.2	2.6	0.0	0.0	0.6	0.7
-9. Refused	0.4	0.6	0.5	0.5	0.5	0.5

V161204a

Label: PRE: How much does R favor affirmative action in universities

Item name: AFFPRE_AAUNIFAV

Question: IF R FAVORS AFFIRMATIVE ACTION AT UNIVERSITIES: Do you favor

that [a great deal, a moderate amount, or a little / a little, a moderate

amount, or a great deal? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	118	227	345
2. A moderate amount	129	217	346
3. A little	29	60	89
-1. Inapplicable	904	2585	3489
-8. Don't know	1	0	1
-9. Refused	0	1	1

	\mathbf{FTF}		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. A great deal	10.0	10.3	7.3	7.7	8.1	8.3
2. A moderate amount	10.9	11.1	7.0	6.9	8.1	8.0
3. A little	2.5	2.4	1.9	2.1	2.1	2.2
-1. Inapplicable	76.5	76.2	83.7	83.3	81.7	81.5
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V161204b

Label: PRE: How much does R oppose affirmative action in universities

Item name: AFFPRE_AAUNIOPP

Question: IF R OPPOSES AFFIRMATIVE ACTION AT UNIVERSITIES: Do you

oppose that [a great deal, a moderate amount, or a little / a little, a moderate

amount, or a great deal? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	311	789	1100
2. A moderate amount	171	455	626
3. A little	44	114	158
-1. Inapplicable	655	1732	2387

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	26.3	24.1	25.5	25.0	25.8	24.8
2. A moderate amount	14.5	14.8	14.7	13.5	14.7	13.8
3. A little	3.7	4.5	3.7	3.7	3.7	3.9
-1. Inapplicable	55.5	56.6	56.1	57.8	55.9	57.5

V161204x

Label: PRE: SUMMARY - Favor or oppose affirmative action in universities

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor a great deal	118	227	345
2. Favor a moderate amount	129	217	346
3. Favor a little	29	60	89
4. Neither favor nor oppose	347	1211	1558
5. Oppose a little	44	114	158
6. Oppose a moderate amount	171	455	626
7. Oppose a great deal	311	789	1100
-8. Don't know	27	0	27
-9. Refused	5	17	22

_	\mathbf{FTF}		Wel	\mathbf{Web}		Total	
	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	
1. Favor a great deal	10.0	10.3	7.3	7.7	8.1	8.3	
2. Favor a moderate amount	10.9	11.1	7.0	6.9	8.1	8.0	
3. Favor a little	2.5	2.4	1.9	2.1	2.1	2.2	
4. Neither favor nor oppose	29.4	29.6	39.2	40.6	36.5	37.8	
5. Oppose a little	3.7	4.5	3.7	3.7	3.7	3.9	
6. Oppose a moderate amount	14.5	14.8	14.7	13.5	14.7	13.8	
7. Oppose a great deal	26.3	24.1	25.5	25.0	25.8	24.8	
-8. Don't know	2.3	2.7	0.0	0.0	0.6	0.7	
-9. Refused _	0.4	0.6	0.6	0.5	0.5	0.6	

Label: PRE: Federal Budget Spending: Social Security

Item name: FEDSPEND_FSSS

Question: (What about) Social Security (Should federal spending on Social Security be

increased, decreased, or kept the same?) For Web administration the parentheses indicating optional text were omitted. RANDOMIZATION: Order of

federal spending items

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Increased	761	1737	2498
2. Decreased	61	196	257
3. Kept the same	344	1141	1485
-8. Don't know	14	0	14
-9. Refused	1	16	17

	\mathbf{FTF}		We	Web		Total		
	No wgt	Weight	No wgt	Weight	No wgt	\mathbf{Weight}		
1. Increased	64.4	64.6	56.2	57.3	58.5	59.2		
2. Decreased	5.2	4.9	6.3	6.3	6.0	6.0		
3. Kept the same	29.1	29.0	36.9	35.9	34.8	34.1		
-8. Don't know	1.2	1.4	0.0	0.0	0.3	0.4		
-9. Refused	0.1	0.0	0.5	0.5	0.4	0.4		

Label: PRE: Federal Budget Spending: public schools

Item name: FEDSPEND_FSPUBS

Question: (What about) Public schools (Should federal spending on public schools be

increased, decreased, or kept the same?) For Web administration the parentheses indicating optional text were omitted. RANDOMIZATION: Order of

federal spending items

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Increased	905	2057	2962
2. Decreased	66	260	326
3. Kept the same	201	759	960
-8. Don't know	9	0	9
-9. Refused	0	14	14

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	\mathbf{Web}		Total		
	No wgt	\mathbf{Weight}	No wgt	Weight	No wgt	\mathbf{Weight}		
1. Increased	76.6	77.1	66.6	67.4	69.4	69.9		
2. Decreased	5.6	4.7	8.4	7.7	7.6	6.9		
3. Kept the same	17.0	17.7	24.6	24.5	22.5	22.8		
-8. Don't know	0.8	0.6	0.0	0.0	0.2	0.1		
-9. Refused	0.0	0.0	0.5	0.4	0.3	0.3		

Label: PRE: Federal Budget Spending: science and technology

Item name: FEDSPEND_FSTECH

Question: (What about) Science and technology (Should federal spending on science

and technology be increased, decreased, or kept the same?) For Web administration the parentheses indicating optional text were omitted. RANDOM-

IZATION: Order of federal spending items

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Increased	777	1698	2475
2. Decreased	80	239	319
3. Kept the same	311	1137	1448
-8. Don't know	12	0	12
-9. Refused	1	16	17

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	\mathbf{Weight}	No wgt	Weight	No wgt	\mathbf{Weight}
1. Increased	65.8	67.1	55.0	53.3	57.9	56.9
2. Decreased	6.8	7.1	7.7	8.3	7.5	8.0
3. Kept the same	26.3	24.8	36.8	37.9	33.9	34.6
-8. Don't know	1.0	0.9	0.0	0.0	0.3	0.2
-9. Refused	0.1	0.1	0.5	0.5	0.4	0.4

Label: PRE: Federal Budget Spending: dealing with crime

Item name: FEDSPEND_FSCRM

Question: (What about) Dealing with crime (Should federal spending on dealing with

crime be increased, decreased, or kept the same?) For Web administration the parentheses indicating optional text were omitted. RANDOMIZATION:

Order of federal spending items

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Increased	849	1843	2692
2. Decreased	84	257	341
3. Kept the same	238	977	1215
-8. Don't know	9	0	9
-9. Refused	1	13	14

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Wel	Web		Total	
	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	\mathbf{Weight}	
1. Increased	71.9	72.8	59.6	60.0	63.0	63.3	
2. Decreased	7.1	6.7	8.3	8.8	8.0	8.2	
3. Kept the same	20.2	19.7	31.6	30.8	28.4	28.0	
-8. Don't know	0.8	0.8	0.0	0.0	0.2	0.2	
-9. Refused	0.1	0.1	0.4	0.4	0.3	0.3	

Label: PRE: Federal Budget Spending: welfare programs

Item name: FEDSPEND_FSWELF

Question: (What about) Welfare programs (Should federal spending on welfare pro-

grams be increased, decreased, or kept the same?) For Web administration the parentheses indicating optional text were omitted. RANDOMIZATION:

Order of federal spending items

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Increased	252	516	768
2. Decreased	528	1456	1984
3. Kept the same	378	1099	1477
-8. Don't know	22	0	22
-9. Refused	1	19	20

	FT]	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	\mathbf{Weight}	
1. Increased	21.3	22.6	16.7	17.9	18.0	19.1	
2. Decreased	44.7	44.1	47.1	45.7	46.5	45.3	
3. Kept the same	32.0	31.8	35.6	35.8	34.6	34.8	
-8. Don't know	1.9	1.4	0.0	0.0	0.5	0.4	
-9. Refused	0.1	0.1	0.6	0.5	0.5	0.4	

Label: PRE: Federal Budget Spending: child care

Item name: FEDSPEND_FSCHC

Question: (What about) Child care (Should federal spending on child care be increased,

decreased, or kept the same?) For Web administration the parentheses indicating optional text were omitted. RANDOMIZATION: Order of federal

spending items

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Increased	692	1345	2037
2. Decreased	115	451	566
3. Kept the same	345	1274	1619
-8. Don't know	25	0	25
-9. Refused	4	20	24

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	\mathbf{Weight}
1. Increased	58.6	60.2	43.5	45.0	47.7	48.9
2. Decreased	9.7	8.5	14.6	14.4	13.3	12.9
3. Kept the same	29.2	29.6	41.2	40.0	37.9	37.3
-8. Don't know	2.1	1.4	0.0	0.0	0.6	0.4
-9. Refused	0.3	0.3	0.6	0.6	0.6	0.5

Label: PRE: Federal Budget Spending: aid to the poor

Item name: FEDSPEND_FSPR

Question: (What about) Aid to the poor (Should federal spending on aid to the poor be

increased, decreased, or kept the same?) For Web administration the parentheses indicating optional text were omitted. RANDOMIZATION: Order of

federal spending items

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
623	1166	1789
140	590	730
392	1317	1709
21	0	21
5	17	22
	623 140 392 21	623 1166 140 590 392 1317 21 0

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	\mathbf{Weight}	No wgt	Weight	No wgt	\mathbf{Weight}
1. Increased	52.8	54.4	37.7	40.4	41.9	44.0
2. Decreased	11.9	11.5	19.1	17.8	17.1	16.2
3. Kept the same	33.2	32.0	42.6	41.3	40.0	38.9
-8. Don't know	1.8	1.8	0.0	0.0	0.5	0.5
-9. Refused	0.4	0.4	0.6	0.5	0.5	0.5

Label: PRE: Federal Budget Spending: protecting the environment

Item name: FEDSPEND_FSENV

Question: (What about) Protecting the environment (Should federal spending on pro-

tecting the environment be increased, decreased, or kept the same?) For Web administration the parentheses indicating optional text were omitted.

RANDOMIZATION: Order of federal spending items

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Increased	694	1571	2265
2. Decreased	148	429	577
3. Kept the same	325	1073	1398
-8. Don't know	12	0	12
-9. Refused	2	17	19

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Wel	Web		Total	
	No wgt	\mathbf{Weight}	No wgt	Weight	No wgt	\mathbf{Weight}	
1. Increased	58.8	60.4	50.8	50.1	53.0	52.8	
2. Decreased	12.5	11.7	13.9	13.3	13.5	12.9	
3. Kept the same	27.5	27.0	34.7	36.1	32.7	33.8	
-8. Don't know	1.0	0.8	0.0	0.0	0.3	0.2	
-9. Refused	0.2	0.2	0.6	0.5	0.4	0.4	

Label: PRE: Sending troops to fight ISIS

Item name: SYRIA_ISISTROOPS

Question: Do you favor, oppose, or neither favor nor oppose the U.S. sending ground

troops to fight Islamic militants, such as ISIS, in Iraq and Syria?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor	494	1075	1569
2. Oppose	414	985	1399
3. Neither favor nor oppose	248	1016	1264
-8. Don't know	18	0	18
-9. Refused	7	14	21

	\mathbf{FT}	F Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	41.8	41.2	34.8	33.9	36.7	35.8
2. Oppose	35.1	34.6	31.9	32.8	32.8	33.3
3. Neither favor nor oppose	21.0	21.9	32.9	32.9	29.6	30.0
-8. Don't know	1.5	1.8	0.0	0.0	0.4	0.5
-9. Refused	0.6	0.6	0.5	0.5	0.5	0.5

V161213a

Label: PRE: Sending troops to fight ISIS follow-up

Item name: SYRIA_ISISTROOPSSTR

Question: IF R FAVORS SENDING U.S. GROUND TROUPS TO FIGHT ISLAMIC

MILITANTS LIKE ISIS / IF R OPPOSES SENDING U.S. GROUND TROUPS TO FIGHT ISLAMIC MILITANTS LIKE ISIS: Do you favor that [a great deal, a moderate amount, or a little / a little, a moderate amount, or a great deal]? / Do you oppose that [a great deal, a moderate amount, or a little / a little, a moderate amount, or a great deal]? Forward/reverse

response option order

Unweighted Frequencies

	FTF	Web	Total
1. A great deal	389	955	1344
2. A moderate amount	403	914	1317
3. A little	116	190	306
-1. Inapplicable	273	1030	1303
-9. Refused	0	1	1

	\mathbf{FT}	F	Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	32.9	32.9	30.9	31.5	31.5	31.9
2. A moderate amount	34.1	33.3	29.6	28.8	30.8	30.0
3. A little	9.8	9.5	6.1	6.2	7.2	7.0
-1. Inapplicable	23.1	24.3	33.3	33.3	30.5	31.0
-9. Refused	0.0	0.0	0.0	0.1	0.0	0.1

V161213x

Label: PRE: SUMMARY - send troops to fight ISIS Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor a great deal	197	451	648
2. Favor a moderate amount	233	511	744
3. Favor a little	64	113	177
4. Neither favor nor oppose	248	1016	1264
5. Oppose a little	52	77	129
6. Oppose a moderate amount	170	403	573
7. Oppose a great deal	192	504	696
-8. Don't know	18	0	18
-9. Refused	7	15	22

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor a great deal	16.7	16.2	14.6	14.5	15.2	14.9
2. Favor a moderate amount	19.7	20.0	16.5	15.7	17.4	16.8
3. Favor a little	5.4	4.9	3.7	3.7	4.1	4.0
4. Neither favor nor oppose	21.0	21.9	32.9	32.9	29.6	30.0
5. Oppose a little	4.4	4.6	2.5	2.5	3.0	3.1
6. Oppose a moderate amount	14.4	13.3	13.0	13.1	13.4	13.2
7. Oppose a great deal	16.3	16.7	16.3	17.0	16.3	16.9
-8. Don't know	1.5	1.8	0.0	0.0	0.4	0.5
-9. Refused _	0.6	0.6	0.5	0.6	0.5	0.6

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

Item name: SYRIA_REFUGEE

Question: Do you favor, oppose, or neither favor nor oppose allowing Syrian refugees

to come to the United States?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor	306	675	981
2. Oppose	599	1457	2056
3. Neither favor nor oppose	254	943	1197
-8. Don't know	17	0	17
-9. Refused	5	15	20

_	\mathbf{FT}	FTF Web		Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	25.9	26.2	21.8	20.8	23.0	22.2
2. Oppose	50.7	50.2	47.2	48.0	48.1	48.6
3. Neither favor nor oppose	21.5	21.4	30.5	30.8	28.0	28.3
-8. Don't know	1.4	1.7	0.0	0.0	0.4	0.4
-9. Refused	0.4	0.5	0.5	0.5	0.5	0.5

V161214a

Label: PRE: Allow Syrian refugees strength

Item name: SYRIA_REFUGEESTR

Question: IF R FAVORS ALLOWING SYRIAN REFUGEES TO COME TO THE

U.S. / IF R OPPOSES ALLOWING SYRIAN REFUGEES TO COME TO THE U.S.: Do you favor that [a great deal, a moderate amount, or a little / a little, a moderate amount, or a great deal]? / Do you oppose that [a great deal, a moderate amount, or a little / a little, a moderate amount, or

a great deal]? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	494	1269	1763
2. A moderate amount	298	659	957
3. A little	113	204	317
-1. Inapplicable	276	958	1234

	\mathbf{FTF}		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	41.8	42.8	41.1	41.5	41.3	41.8
2. A moderate amount	25.2	24.3	21.3	20.5	22.4	21.5
3. A little	9.6	9.3	6.6	6.8	7.4	7.5
-1. Inapplicable	23.4	23.6	31.0	31.2	28.9	29.2

V161214x

Label: PRE: SUMMARY - Allow Syrian refugees

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor a great deal	108	281	389
2. Favor a moderate amount	141	293	434
3. Favor a little	57	101	158
4. Neither favor nor oppose	254	943	1197
5. Oppose a little	56	103	159
6. Oppose a moderate amount	157	366	523
7. Oppose a great deal	386	988	1374
-8. Don't know	17	0	17
-9. Refused	5	15	20

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor a great deal	9.1	9.7	9.1	8.8	9.1	9.0
2. Favor a moderate amount	11.9	11.4	9.5	8.7	10.2	9.4
3. Favor a little	4.8	5.0	3.3	3.4	3.7	3.8
4. Neither favor nor oppose	21.5	21.4	30.5	30.8	28.0	28.3
5. Oppose a little	4.7	4.3	3.3	3.5	3.7	3.7
6. Oppose a moderate amount	13.3	12.9	11.8	11.8	12.2	12.1
7. Oppose a great deal	32.7	33.1	32.0	32.7	32.2	32.8
-8. Don't know	1.4	1.7	0.0	0.0	0.4	0.4
-9. Refused	0.4	0.5	0.5	0.5	0.5	0.5

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

Item name: TRUSTGOV_TRUSTGREV

Question: How often can you trust the federal government in Washington to do what

is right? [Always, most of the time, about half the time, some of the time, or never / Never, some of the time, about half the time, most of the time,

or always]? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Always	23	43	66
2. Most of the time	146	283	429
3. About half the time	377	1006	1383
4. Some of the time	490	1336	1826
5. Never	141	404	545
-8. Don't know	3	0	3
-9. Refused	1	18	19

_	FTF		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	\mathbf{Weight}
1. Always	1.9	1.8	1.4	1.9	1.5	1.9
2. Most of the time	12.4	11.4	9.2	8.9	10.0	9.5
3. About half the time	31.9	34.2	32.6	32.1	32.4	32.6
4. Some of the time	41.5	42.4	43.2	43.0	42.8	42.9
5. Never	11.9	9.8	13.1	13.6	12.8	12.6
-8. Don't know	0.3	0.2	0.0	0.0	0.1	0.1
-9. Refused	0.1	0.1	0.6	0.5	0.4	0.4

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

Item name: TRUSTGOV_BIGINTRST

Question: Would you say the government is pretty much run by a few big interests

looking out for themselves or that it is run for the benefit of all the people?

Unweighted Frequencies

	F.T.F.	Web	Total
1. Run by a few big interests	905	2593	3498
2. For the benefit of all the people	242	474	716
-8. Don't know	29	0	29
-9. Refused	5	23	28

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Run by a few big interests	76.6	77.1	83.9	83.0	81.9	81.5
2. For the benefit of all the people	20.5	20.1	15.3	16.3	16.8	17.3
-8. Don't know	2.5	2.4	0.0	0.0	0.7	0.6
-9. Refused	0.4	0.4	0.7	0.7	0.7	0.6

Label: PRE: Does government waste much tax money

Item name: TRUSTGOV_WASTE

Question: Do you think that people in government [waste a lot of the money we pay

in taxes, waste some of it, or don't waste very much of it / don't waste very much of the money we pay in taxes, waste some of it, or waste a lot of it]?

Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Waste a lot	858	2212	3070
2. Waste some	287	747	1034
3. Don't waste very much	27	114	141
-8. Don't know	7	0	7
-9. Refused	2	17	19

_	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Waste a lot	72.7	71.7	71.6	70.5	71.9	70.8
2. Waste some	24.3	25.2	24.2	24.6	24.2	24.8
3. Don't waste very much	2.3	2.4	3.7	4.4	3.3	3.9
-8. Don't know	0.6	0.4	0.0	0.0	0.2	0.1
-9. Refused	0.2	0.3	0.6	0.5	0.4	0.5

Label: PRE: How many in government are corrupt

Item name: TRUSTGOV_CORRPT

Question: How many of the people running the government are corrupt? [All, most,

about half, a few, or none? / None, a few, about half, most, or all?] For-

ward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. All	49	118	167
2. Most	301	1018	1319
3. About half	416	1068	1484
4. A few	386	833	1219
5. None	7	27	34
-8. Don't know	20	0	20
-9. Refused	2	26	28

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. All	4.1	3.6	3.8	4.5	3.9	4.2	
2. Most	25.5	25.8	32.9	33.8	30.9	31.7	
3. About half	35.2	34.9	34.6	34.5	34.7	34.6	
4. A few	32.7	33.0	27.0	25.5	28.5	27.4	
5. None	0.6	0.6	0.9	1.1	0.8	1.0	
-8. Don't know	1.7	1.8	0.0	0.0	0.5	0.5	
-9. Refused	0.2	0.2	0.8	0.7	0.7	0.6	

Label: PRE: How often can people be trusted

Item name: TRUST_SOCTRUST

Question: Generally speaking, how often can you trust other people? [Always, most of

the time, about half the time, some of the time, or never / Never, some of the time, about half the time, most of the time, or always]? Forward/reverse

response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Always	22	28	50
2. Most of the time	515	1251	1766
3. About half the time	298	1007	1305
4. Some of the time	293	654	947
5. Never	51	137	188
-8. Don't know	1	0	1
-9. Refused	1	13	14

_	FTF		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	\mathbf{Weight}
1. Always	1.9	1.3	0.9	1.1	1.2	1.2
2. Most of the time	43.6	42.8	40.5	37.1	41.3	38.6
3. About half the time	25.2	25.9	32.6	33.7	30.6	31.7
4. Some of the time	24.8	25.5	21.2	22.4	22.2	23.2
5. Never	4.3	4.3	4.4	5.2	4.4	5.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.1	0.0	0.4	0.4	0.3	0.3

Label: PRE: Elections make govt pay attention

Item name: RESPONS_ELECTCARE

Question: How much do you feel that having elections makes the government pay at-

tention to what the people think? [A good deal, some, or not much / Not

much, some, or a good deal]? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A good deal	403	755	1158
2. Some	500	1489	1989
3. Not much	276	831	1107
-8. Don't know	2	0	2
-9. Refused	0	15	15

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	\mathbf{Web}		Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight		
1. A good deal	34.1	34.8	24.4	23.9	27.1	26.7		
2. Some	42.3	40.8	48.2	48.0	46.6	46.1		
3. Not much	23.4	24.0	26.9	27.7	25.9	26.8		
-8. Don't know	0.2	0.3	0.0	0.0	0.0	0.1		
-9. Refused	0.0	0.0	0.5	0.5	0.4	0.3		

Label: PRE: Is global warming happening or not

Item name: ENVIR_GWARM

Question: You may have heard about the idea that the world's temperature may have

been going up slowly over the past 100 years. What is your personal opinion on this? Do you think this has probably been happening, or do you think it

probably hasn't been happening?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Has probably been happening	966	2493	3459
2. Probably hasn't been happening	183	573	756
-8. Don't know	32	0	32
-9. Refused	0	24	24

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Has probably been happening	81.8	80.4	80.7	79.5	81.0	79.8
2. Probably hasn't been happening	15.5	16.5	18.5	19.8	17.7	18.9
-8. Don't know	2.7	3.1	0.0	0.0	0.7	0.8
-9. Refused	0.0	0.0	0.8	0.7	0.6	0.5

Label: PRE: Anthropogenic climate change

Item name: ENVIR_GWHOW

Question: IF R THINKS GLOBAL WARMING HAS PROBABLY BEEN OCCUR-

RING/ IF R THINKS GLOBAL WARMING HAS PROBABLY NOT BEEN OCCURRING OR DK/RF: [Do / Assuming it's happening, do] you think a rise in the world's temperatures would be caused mostly by human activity, mostly by natural causes, or about equally by human activity and

by natural causes?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Mostly by human activity	389	1271	1660
2. Mostly by natural causes	183	568	751
3. About equally by human activity and natural causes	594	1231	1825
-8. Don't know	14	0	14
-9. Refused	1	20	21

_	FTF		Web		Total	
	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Mostly by human activity	32.9	32.5	41.1	40.5	38.9	38.5
2. Mostly by natural causes3. About equally by human	15.5	15.9	18.4	18.9	17.6	18.1
activity and natural causes	50.3	50.4	39.8	39.9	42.7	42.6
-8. Don't know	1.2	1.2	0.0	0.0	0.3	0.3
-9. Refused	0.1	0.1	0.6	0.6	0.5	0.5

Label: PRE: Approve or disapprove fracking

Item name: ENVIR_FRACK

Question: 'Fracking' is a way to drill for natural gas by pumping high pressure fluid

into the ground. Do you favor, oppose, or neither favor nor oppose fracking

in the U.S.?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor	232	583	815
2. Oppose	444	1149	1593
3. Neither favor nor oppose	466	1341	1807
-8. Don't know	36	0	36
-9. Refused	3	17	20

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	19.6	19.5	18.9	18.1	19.1	18.4
2. Oppose	37.6	36.9	37.2	37.0	37.3	37.0
3. Neither favor nor oppose	39.5	40.4	43.4	44.4	42.3	43.3
-8. Don't know	3.0	2.8	0.0	0.0	0.8	0.7
-9. Refused	0.3	0.3	0.6	0.5	0.5	0.5

Label: PRE: Govt action about rising temperatures

Item name: ENVIR_WARMDO

Question: Do you think the federal government should be doing more about rising

temperatures, should be doing less, or is it currently doing the right amount?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Should be doing more	514	1586	2100
2. Should be doing less	195	538	733
3. Is currently doing the right amount	414	937	1351
-8. Don't know	57	0	57
-9. Refused	1	29	30

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Should be doing more	43.5	44.5	51.3	50.5	49.2	48.9
2. Should be doing less	16.5	16.1	17.4	17.7	17.2	17.3
3. Is currently doing the right amount	35.1	34.6	30.3	30.9	31.6	31.8
-8. Don't know	4.8	4.7	0.0	0.0	1.3	1.2
-9. Refused	0.1	0.2	0.9	1.0	0.7	0.8

V161224a

Label: PRE: Strength of position on govt action about rising temperatures

Item name: ENVIR_WARMDOAMT

Question: IF R SAYS GOVERNMENT SHOULD DO MORE ABOUT RISING TEM-

PERATURES / IF R SAYS GOVERNMENT SHOULD DO LESS ABOUT RISING TEMPERATURES: Should it be doing a great deal [more/less], a moderate amount [more/less], or a little [more/less]? / Should it be doing a little [more/less], a moderate amount [more/less], or a great deal [more/less]?

Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Great deal	348	1115	1463
2. A moderate amount	280	834	1114
3. A little	80	172	252
-1. Inapplicable	472	966	1438
-9. Refused	1	3	4

	\mathbf{FTF}		Wel	b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Great deal	29.5	28.5	36.1	35.7	34.3	33.8
2. A moderate amount	23.7	24.9	27.0	26.8	26.1	26.3
3. A little	6.8	7.1	5.6	5.5	5.9	5.9
-1. Inapplicable	40.0	39.4	31.3	31.8	33.7	33.8
-9. Refused	0.1	0.1	0.1	0.1	0.1	0.1

V161225x

Label: PRE: SUMMARY - Govt action about rising temperatures

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Should be doing a great deal more	260	879	1139
2. Should be doing a moderate amount more	210	614	824
3. Should be doing a little more	43	92	135
4. Currently doing the right amount	414	937	1351
5. Should be doing a little less	37	80	117
6. Should be doing a moderate amount less	70	220	290
7. Should be doing a great deal less	88	236	324
-8. Don't know	57	0	57
-9. Refused	2	32	34

	\mathbf{FTF}		\mathbf{Web}		Total	
-	No wgt	Weight	No wgt	$\overline{ m Weight}$	No wgt	Weight
1. Should be doing a great deal more	22.0	21.6	28.4	28.5	26.7	26.8
2. Should be doing a moderate amount more	17.8	19.2	19.9	19.4	19.3	19.3
3. Should be doing a little more	3.6	3.5	3.0	2.6	3.2	2.8
4. Currently doing the right amount	35.1	34.6	30.3	30.9	31.6	31.8
5. Should be doing a little less 6. Should be doing a	3.1	3.5	2.6	3.0	2.7	3.1
moderate amount less	5.9	5.7	7.1	7.5	6.8	7.0
7. Should be doing a great deal less	7.5	6.9	7.6	7.1	7.6	7.1
-8. Don't know	4.8	4.7	0.0	0.0	1.3	1.2
-9. Refused	0.2	0.3	1.0	1.1	0.8	0.9

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

Item name: GENDPOL_PARLEAVE

Question: Do you favor/oppose, or neither favor nor oppose requiring employers to

offer paid leave to parents of new children?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor	898	1999	2897
2. Oppose	125	342	467
3. Neither favor nor oppose	141	735	876
-8. Don't know	16	0	16
-9. Refused	1	14	15

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	76.0	77.1	64.7	64.8	67.8	67.9
2. Oppose	10.6	9.9	11.1	11.1	10.9	10.8
3. Neither favor nor oppose	11.9	11.4	23.8	23.7	20.5	20.5
-8. Don't know	1.4	1.5	0.0	0.0	0.4	0.4
-9. Refused	0.1	0.2	0.5	0.4	0.4	0.4

V161226a

Label: PRE: Strength require employers to offer paid leave to parents of new chil-

dren

Item name: GENDPOL_PARLEAVESTR

Question: IF R FAVORS REQUIRING EMPLOYERS TO OFFER PAID LEAVE

FOR NEW CHILDREN / IF R OPPOSES REQUIRING EMPLOYERS TO OFFER PAID LEAVE FOR NEW CHILDREN: Do you favor that a great deal, a moderate amount, or a little? / Do you oppose that a great

deal, a moderate amount, or a little?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	647	1366	2013
2. A moderate amount	312	828	1140
3. A little	64	146	210
-1. Inapplicable	158	749	907
-9. Refused	0	1	1

	FT	F	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	54.8	57.6	44.2	44.7	47.1	48.0
2. A moderate amount	26.4	24.1	26.8	26.7	26.7	26.0
3. A little	5.4	5.3	4.7	4.4	4.9	4.6
-1. Inapplicable	13.4	13.1	24.2	24.1	21.2	21.3
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V161226x

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

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor a great deal	595	1230	1825
2. Favor a moderate amount	260	674	934
3. Favor a little	43	94	137
4. Neither favor nor oppose	141	735	876
5. Oppose a little	21	52	73
6. Oppose a moderate amount	52	154	206
7. Oppose a great deal	52	136	188
-8. Don't know	16	0	16
-9. Refused	1	15	16

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor a great deal	50.4	53.2	39.8	40.4	42.7	43.7
2. Favor a moderate amount	22.0	20.4	21.8	21.7	21.9	21.3
3. Favor a little	3.6	3.5	3.0	2.7	3.2	2.9
4. Neither favor nor oppose	11.9	11.4	23.8	23.7	20.5	20.5
5. Oppose a little	1.8	1.8	1.7	1.7	1.7	1.8
6. Oppose a moderate amount	4.4	3.7	5.0	5.0	4.8	4.7
7. Oppose a great deal	4.4	4.3	4.4	4.3	4.4	4.3
-8. Don't know	1.4	1.5	0.0	0.0	0.4	0.4
-9. Refused	0.1	0.2	0.5	0.5	0.4	0.4

Label: PRE: Services to same sex couples Item name: RELIGEXEMP_RELIGSRV

Question: Do you think business owners who provide wedding-related services should

be allowed to refuse services to same-sex couples if same-sex marriage violates their religious beliefs, or do you think business owners should be required to

provide services regardless of a couple's sexual orientation?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Should be allowed to refuse	589	1614	2203
2. Should be required to provide services	538	1445	1983
-8. Don't know	41	0	41
-9. Refused	13	31	44

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Should be allowed to refuse	49.9	45.9	52.2	51.7	51.6	50.2
2. Should be required to provide services	45.6	49.7	46.8	47.3	46.4	47.9
-8. Don't know	3.5	3.4	0.0	0.0	1.0	0.9
-9. Refused	1.1	1.1	1.0	1.0	1.0	1.0

V161227a

Label: PRE: Services to same sex couples strength

 $Item\ name: RELIGEXEMP_RELIGSRVSTR$

Question: IF R OPINION ON REFUSING WEDDING SERVICES TO SAME-SEX

COUPLES IS NOT DK/RF: How strongly do you feel that way? [Very strongly, moderately, or a little / A little, moderately, or very strongly]?

Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very strongly	698	1768	2466
2. Moderately	320	963	1283
3. A little	109	328	437
-1. Inapplicable	54	31	85

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Wel	b	Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Very strongly	59.1	58.6	57.2	56.5	57.7	57.1	
2. Moderately	27.1	27.0	31.2	31.4	30.0	30.3	
3. A little	9.2	9.9	10.6	11.0	10.2	10.7	
-1. Inapplicable	4.6	4.5	1.0	1.0	2.0	1.9	

V161227x

Label: PRE: SUMMARY - Services to same sex couples Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
1. Feel very strongly- should			
be allowed to refuse	371	926	1297
2. Feel moderately strongly- should be allowed to refuse	159	490	649
3. Feel a little strongly- should be allowed to refuse	59	198	257
4. Feel a little strongly - should be required to provide services	50	130	180
5. Feel moderately strongly - should be required to provide services	161	473	634
6. Feel very strongly - should be required to provide services	327	842	1169
-8. Don't know	41	0	41
-9. Refused	13	31	44

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Feel very strongly- should be allowed to refuse	31.4	29.3	30.0	30.1	30.4	29.9	
2. Feel moderately strongly- should be allowed to refuse	13.5	12.0	15.9	15.3	15.2	14.4	
3. Feel a little strongly- should be allowed to refuse	5.0	4.6	6.4	6.4	6.0	5.9	
4. Feel a little strongly - should be required to provide services	4.2	5.3	4.2	4.6	4.2	4.8	
5. Feel moderately strongly - should be required to provide services 6. Feel very strongly - should	13.6	15.0	15.3	16.2	14.8	15.9	
be required to provide services	27.7	29.3	27.2	26.5	27.4	27.2	
-8. Don't know	3.5	3.4	0.0	0.0	1.0	0.9	
-9. Refused	1.1	1.1	1.0	1.0	1.0	1.0	

Label: PRE: Transgender bathroom policy

Item name: TRANSPOLICY_RESTRM

Question: Should transgender people – that is, people who identify themselves as the

sex or gender different from the one they were born as – have to use the bathrooms of the gender they were born as, or should they be allowed to use

the bathrooms of their identified gender?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Have to use the bathrooms of the gender they were born with	545	1563	2108
2. Be allowed to use the bathrooms of their identified gender	511	1474	1985
-8. Don't know	103	0	103
-9. Refused	22	53	75

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Have to use the bathrooms of the gender they were born						
with	46.1	44.8	50.6	51.8	49.4	50.0
2. Be allowed to use the bathrooms of their identified gender	43.3	44.4	47.7	46.8	46.5	46.2
-8. Don't know	8.7	8.8	0.0	0.0	2.4	2.3
-9. Refused	1.9	2.0	1.7	1.4	1.8	1.6

V161228a

Label: PRE: Transgender policy strength Item name: TRANSPOLICY_RESTRMSTR

Question: IF R OPINION ON TRANSGENDER USE OF RESTROOMS OF IDEN-

TIFIED GENDER IS NOT DK/RF: How strongly do you feel about that? [Very strongly, moderately strongly, or slightly strongly / Slightly strongly, moderately strongly or very strongly]? Forward/reverse response option or-

 der

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very strongly	649	1671	2320
2. Moderately	288	992	1280
3. Slightly	117	372	489
-1. Inapplicable	125	53	178
-8. Don't know	2	0	2
-9. Refused	0	2	2

_	\mathbf{FT}	F	We	b	Tota	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Very strongly	55.0	54.0	54.1	55.0	54.3	54.8	
2. Moderately	24.4	24.6	32.1	31.3	30.0	29.6	
3. Slightly	9.9	10.6	12.0	12.2	11.4	11.8	
-1. Inapplicable	10.6	10.8	1.7	1.4	4.2	3.9	
-8. Don't know	0.2	0.1	0.0	0.0	0.0	0.0	
-9. Refused	0.0	0.0	0.1	0.1	0.0	0.0	

V161228x

Label: PRE: SUMMARY - Transgender policy

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
1. Feel very strongly- bathroom of the gender born			
with	414	1058	1472
2. Feel moderately strongly- bathroom of the gender born			
with	95	378	473
3. Feel a little strongly-bathroom of the gender born			
with	35	126	161
4. Feel a little strongly - bathroom of identified gender	82	246	328
5. Feel moderately strongly -	02		
bathroom of identified gender 6. Feel very strongly -	193	614	807
bathroom of identified gender	235	613	848
0 D V I	105	0	105
-8. Don't know	105	0	105
-9. Refused	22	55	77

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Feel very strongly- bathroom of the gender born with	35.1	33.9	34.2	35.3	34.5	35.0	
2. Feel moderately strongly- bathroom of the gender born with	8.0	8.1	12.2	12.4	11.1	11.3	
3. Feel a little strongly- bathroom of the gender born with	3.0	2.7	4.1	4.1	3.8	3.7	
4. Feel a little strongly - bathroom of identified gender 5. Feel moderately strongly -	6.9	7.8	8.0	8.1	7.7	8.0	
bathroom of identified gender	16.3	16.5	19.9	18.9	18.9	18.3	
6. Feel very strongly - bathroom of identified gender	19.9	20.0	19.8	19.7	19.9	19.8	
-8. Don't know	8.9	8.8	0.0	0.0	2.5	2.3	
-9. Refused	1.9	2.0	1.8	1.5	1.8	1.6	

Label: PRE: Should laws protect gays lesbians against job discrim

Item name: GAYRT_GDISCREV

Question: Do you favor or oppose laws to protect gays and lesbians against job dis-

crimination?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor	951	2529	3480
2. Oppose	188	523	711
-8. Don't know	35	0	35
-9. Refused	7	38	45

	\mathbf{FT}	F	\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	80.5	79.5	81.8	81.4	81.5	80.9
2. Oppose	15.9	16.8	16.9	17.3	16.6	17.2
-8. Don't know	3.0	3.0	0.0	0.0	0.8	0.8
-9. Refused	0.6	0.7	1.2	1.3	1.1	1.1

V161229a

Label: PRE: How much fav opp laws protect gays lesbians job discrim

Item name: GAYRT_GDISCSTREV

Question: IF R FAVORS PROTECTING GAYS AND LESBIANS AGAINST JOB

DISCRIMINATION/ IF R OPPOSES PROTECTING GAYS AND LES-BIANS AGAINST JOB DISCRIMINATION: [Do you favor such laws strongly or not strongly? / Do you oppose such laws strongly or not

strongly?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Strongly	938	2351	3289
2. Not strongly	198	699	897
-1. Inapplicable	42	38	80
-8. Don't know	3	0	3
-9. Refused	0	2	2

	\mathbf{FT}	F Web		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Strongly	79.4	79.3	76.1	75.3	77.0	76.3
2. Not strongly	16.8	16.7	22.6	23.4	21.0	21.7
-1. Inapplicable	3.6	3.7	1.2	1.3	1.9	1.9
-8. Don't know	0.3	0.3	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.1	0.1	0.0	0.0

V161229x

Label: PRE: SUMMARY - Laws to protect gays and lesbians against job discrim

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor strongly	796	2006	2802
2. Favor not strongly	152	522	674
3. Oppose not strongly	46	177	223
4. Oppose strongly	142	345	487
-1. Inapplicable	45	40	85

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	\mathbf{Weight}	No wgt	Weight
1. Favor strongly	67.4	66.6	64.9	64.1	65.6	64.7
2. Favor not strongly	12.9	12.6	16.9	17.3	15.8	16.1
3. Oppose not strongly	3.9	4.1	5.7	6.1	5.2	5.6
4. Oppose strongly	12.0	12.8	11.2	11.2	11.4	11.6
-1. Inapplicable	3.8	4.0	1.3	1.3	2.0	2.0

Label: PRE: Should gay and lesbian couples be allowed to adopt

Item name: GAYRT_GAYADOPT

Question: Do you think gay or lesbian couples should be legally permitted to adopt

children?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	833	2215	3048
2. No	284	834	1118
-8. Don't know	49	0	49
-9. Refused	15	41	56

	\mathbf{FTF}		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	70.5	71.3	71.7	71.4	71.4	71.4
2. No	24.0	22.5	27.0	27.3	26.2	26.0
-8. Don't know	4.1	4.6	0.0	0.0	1.1	1.2
-9. Refused	1.3	1.5	1.3	1.3	1.3	1.4

Label: PRE: R position on gay marriage

Item name: GAYRT_GAYMARR

Question: Looking at page [PRELOAD: page] of the booklet. Which comes closest to

your view? You can just tell me the number of your choice. Reference to the respondent booklet and the sentence 'You can just give me the number

of your choice' were omitted for Web administration.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Gay and lesbian couples should be allowed to legally marry.	672	1781	2453
2. Gay and lesbian couples should be allowed to form civil unions but not legally marry.	290	692	982
3. There should be no legal recognition of a gay or lesbian couple's relationship.	190	577	767
-8. Don't know	20	0	20
-9. Refused	9	40	49

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	${f No} \ {f wgt}$	Weight
1. Gay and lesbian couples should be allowed to legally marry.	56.9	59.3	57.6	58.0	57.4	58.4
 Gay and lesbian couples should be allowed to form civil unions but not legally marry. There should be no legal recognition of a gay or lesbian couple's relationship. 	24.6	23.0	22.4	21.6	23.0	22.0
	16.1	15.0	18.7	19.1	18.0	18.0
-8. Don't know	1.7	1.7	0.0	0.0	0.5	0.4
-9. Refused	0.8	0.9	1.3	1.3	1.1	1.2

Label: PRE: STD Abortion: self-placement

Item name: ABORTPRE_ABSELFSTD

Question: Please look at page [PRELOAD: page] of the booklet. There has been some

discussion about abortion during recent years. Which one of the opinions on this page best agrees with your view? You can just tell me the number of the opinion you choose. Reference to the respondent booklet and the sentence 'You can just tell me the number of the opinion you choose' were omitted

for Web administration.

	\mathbf{FTF}	\mathbf{Web}	Total
1. By law, abortion should never be permitted.	163	381	544
 2. By law, only in case of rape, incest, or woman's life in danger. 3. By law, for reasons other 	345	771	1116
than rape, incest, or woman's life in danger if need established	158	458	616
4. By law, abortion as a matter of personal choice.	491	1441	1932
5. Other SPECIFY	6	0	6
-8. Don't know	9	0	9
-9. Refused	9	39	48

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	\mathbf{Web}		Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight	
 By law, abortion should never be permitted. By law, only in case of 	13.8	14.3	12.3	13.5	12.7	13.7	
rape, incest, or woman's life in danger. 3. By law, for reasons other	29.2	29.2	25.0	25.5	26.1	26.4	
than rape, incest, or woman's life in danger if need established	13.4	11.7	14.8	14.9	14.4	14.1	
4. By law, abortion as a matter of personal choice.	41.6	43.2	46.6	44.7	45.2	44.3	
5. Other SPECIFY	0.5	0.3	0.0	0.0	0.1	0.1	
-8. Don't know	0.8	0.6	0.0	0.0	0.2	0.2	
-9. Refused	0.8	0.8	1.3	1.4	1.1	1.2	

Label: PRE: R favor oppose death penalty

Item name: PENALTY_FAVDPEN

Question: (Now looking at the booklet now.) Do you favor or oppose the death penalty

for persons convicted of murder? For Web administration, the optional

reference to the respondent booklet was omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor	745	2143	2888
2. Oppose	378	914	1292
-8. Don't know	49	0	49
-9. Refused	9	33	42

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	63.1	62.4	69.4	70.6	67.6	68.5
2. Oppose	32.0	32.6	29.6	28.3	30.3	29.4
-8. Don't know	4.1	4.1	0.0	0.0	1.1	1.1
-9. Refused	0.8	0.9	1.1	1.0	1.0	1.0

V161233a

Label: PRE: Strength R favors opposes death penalty

Item name: PENALTY_DPENSTR

Question: IF R FAVORS DEATH PENALTY FOR PERSONS CONVICTED OF

MURDER / IF R OPPOSES DEATH PENALTY FOR PERSONS CONVICTED OF MURDER: Do you [favor / oppose] the death penalty for

persons convicted of murder strongly or not strongly?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Strongly	813	2157	2970
2. Not strongly	306	900	1206
-1. Inapplicable	58	33	91
-8. Don't know	4	0	4

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Strongly	68.8	67.6	69.8	71.1	69.5	70.2
2. Not strongly	25.9	26.9	29.1	27.9	28.2	27.6
-1. Inapplicable	4.9	5.0	1.1	1.0	2.1	2.1
-8. Don't know	0.3	0.5	0.0	0.0	0.1	0.1

V161233x

Label: PRE: SUMMARY - Favor or oppose death penalty Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. Favor strongly	575	1661	2236
2. Favor not strongly	167	482	649
3. Favor not strongly	139	418	557
4. Favor strongly	238	496	734
-1. Inapplicable	62	33	95

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor strongly	48.7	47.7	53.8	55.7	52.4	53.6
2. Favor not strongly	14.1	14.5	15.6	15.0	15.2	14.8
3. Favor not strongly	11.8	12.4	13.5	12.9	13.0	12.8
4. Favor strongly	20.2	19.9	16.1	15.4	17.2	16.5
-1. Inapplicable	5.2	5.5	1.1	1.0	2.2	2.2

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

Item name: PRESADM_PRSECR

Question: Would you say that compared to 2008, the United States is more secure from

its foreign enemies, less secure, or hasn't this changed very much?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. More secure	173	587	760
2. Less secure	568	1640	2208
3. No change	430	838	1268
-8. Don't know	9	0	9
-9. Refused	1	25	26

_	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. More secure	14.6	14.8	19.0	19.7	17.8	18.4
2. Less secure	48.1	46.8	53.1	51.5	51.7	50.3
3. No change	36.4	37.4	27.1	27.9	29.7	30.4
-8. Don't know	0.8	0.8	0.0	0.0	0.2	0.2
-9. Refused	0.1	0.2	0.8	0.8	0.6	0.6

Label: PRE: Economy better since 2008

Item name: RETRO_PRESECON

Question: Would you say that compared to 2008, the nation's economy is now better,

worse, or about the same?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Better	475	1280	1755
2. Worse	376	1066	1442
3. About the same	320	724	1044
-8. Don't know	9	0	9
-9. Refused	1	20	21

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Better	40.2	40.0	41.4	39.4	41.1	39.6
2. Worse	31.8	32.3	34.5	35.5	33.8	34.7
3. About the same	27.1	26.7	23.4	24.4	24.4	25.0
-8. Don't know	0.8	0.9	0.0	0.0	0.2	0.2
-9. Refused	0.1	0.1	0.6	0.6	0.5	0.5

V161235a

Label: PRE: Economy better/worse since 2008 strength

Item name: RETRO_PRESECONSTR

Question: IF R SAID ECONOMY BETTER COMPARED TO 2008 / IF R SAID

ECONOMY WORSE COMPARED TO 2008: Much [better/worse] or some-

what [better/worse]?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Much	380	1242	1622
2. Somewhat	471	1104	1575
-1. Inapplicable	330	744	1074

	\mathbf{FT}	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Much	32.2	32.6	40.2	39.3	38.0	37.6	
2. Somewhat	39.9	39.8	35.7	35.6	36.9	36.7	
-1. Inapplicable	27.9	27.6	24.1	25.1	25.1	25.7	

V161235x

Label: PRE: SUMMARY - Economy since 2008

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Much better	204	635	839
2. Somewhat better	271	645	916
3. About the same	320	724	1044
4. Somewhat worse	200	459	659
5. Much worse	176	607	783
-8. Don't know	9	0	9
-9. Refused	1	20	21

	FT	F	We	b	Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
1. Much better	17.3	17.8	20.6	19.4	19.6	19.0
2. Somewhat better	22.9	22.3	20.9	20.0	21.4	20.6
3. About the same	27.1	26.7	23.4	24.4	24.4	25.0
4. Somewhat worse	16.9	17.5	14.9	15.6	15.4	16.1
5. Much worse	14.9	14.8	19.6	19.9	18.3	18.6
-8. Don't know	0.8	0.9	0.0	0.0	0.2	0.2
-9. Refused	0.1	0.1	0.6	0.6	0.5	0.5

Label: PRE: Affect for Obama - angry

Item name: RETRO_PRESAFFANG

Question: Think about Barack Obama. Has Barack Obama – because of the kind of

person he is or because of something he has done, ever made you feel: angry? How often would you say you've felt angry: [Never, some of the time, about half the time, most of the time, or always / Always, most of the time, about

half the time, or never]? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Never	465	1009	1474
2. Some of the time	392	933	1325
3. About half the time	111	434	545
4. Most of the time	135	468	603
5. Always	71	220	291
0 B 1:1	_		_
-8. Don't know	5	0	5
-9. Refused	2	26	28

_	\mathbf{FT}	F	We	b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Never	39.4	38.7	32.7	32.8	34.5	34.3
2. Some of the time	33.2	33.5	30.2	30.0	31.0	30.9
3. About half the time	9.4	9.3	14.0	14.3	12.8	13.0
4. Most of the time	11.4	11.3	15.1	14.6	14.1	13.7
5. Always	6.0	6.1	7.1	7.5	6.8	7.1
-8. Don't know	0.4	0.8	0.0	0.0	0.1	0.2
-9. Refused	0.2	0.2	0.8	0.8	0.7	0.7

Label: PRE: Affect for Obama - proud Item name: RETRO_PRESAFFPROUD

Question:

Has Barack Obama – because of the kind of person he is or because of something he has done, ever made you feel: proud? How often would you say you've felt angry: [Never, some of the time, about half the time, most of the time, or always / Always, most of the time, about half the time, or never]? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Never	336	853	1189
2. Some of the time	373	766	1139
3. About half the time	121	381	502
4. Most of the time	245	683	928
5. Always	98	383	481
-8. Don't know	6	0	6
-9. Refused	2	24	26

_	\mathbf{FT}	TF Web		Web Total		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Never	28.5	27.2	27.6	27.2	27.8	27.2
2. Some of the time	31.6	31.8	24.8	24.9	26.7	26.7
3. About half the time	10.2	10.1	12.3	12.8	11.8	12.1
4. Most of the time	20.7	21.6	22.1	21.7	21.7	21.6
5. Always	8.3	8.0	12.4	12.5	11.3	11.4
-8. Don't know	0.5	1.2	0.0	0.0	0.1	0.3
-9. Refused	0.2	0.2	0.8	0.9	0.6	0.7

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

Item name: LIKELY2_HOWLIKVT

Question: IF R HAS NOT INDICATED DEFINITELY VOTED EARLY IN THE 2016

ELECTIONS: IF R IS SELECTED FOR LATE PLACEMENT OF THIS QUESTION: How likely is it that you will vote in the general election this November? [Extremely likely, very likely, moderately likely, slightly likely, or not likely at all / Not likely at all, slightly likely, moderately likely, very likely, or extremely likely]? Respondents were assigned to early or late placement of this question. RANDOMIZATION: Placement of question (early or late)

Forward/reverse response option order

Unweighted Frequencies

	FTF	Web	Total
1. Extremely likely	402	974	1376
2. Very likely	65	187	252
3. Moderately likely	34	110	144
4. Slightly likely	18	57	75
5. Not likely at all	58	130	188
-1. Inapplicable	604	1626	2230
-9. Refused	0	6	6

_	\mathbf{FT}	F	We	b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely likely	34.0	33.9	31.5	29.2	32.2	30.4
2. Very likely	5.5	5.2	6.1	6.3	5.9	6.0
3. Moderately likely	2.9	2.7	3.6	4.4	3.4	3.9
4. Slightly likely	1.5	1.5	1.8	2.1	1.8	1.9
5. Not likely at all	4.9	5.7	4.2	4.9	4.4	5.1
-1. Inapplicable	51.1	51.1	52.6	52.9	52.2	52.4
-9. Refused	0.0	0.0	0.2	0.2	0.1	0.1

V161239a

Label: PRE: PLACEMENT 2: Percent for Democratic Pres candidate

Item name: VOTEPERC2_PCANDS

Question: IF R IS ASSIGNED TO LATE PLACEMENT OF PRES CAND PER-

CENTAGE QUESTIONS: Now, thinking about only the votes cast for the two major parties, what percentage of the vote do you think Hillary Clinton and Donald Trump will each receive in the national vote? Respondents were assigned to early or late placement of this question. As an error in face-to-face administration, this question was not asked of voters. RAN-

DOMIZATION: Placement of question (early or late)

66 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	584	1575	2159
60	82	198	280
55	42	128	170
40	46	96	142
45	37	88	125
48	21	100	121
50	41	70	111
52	31	78	109
49	11	81	92
51	16	67	83
70	24	53	77
-4: Error	20	51	71
47	14	51	65
-8. Don't know	61	0	61
65	18	38	56

V161239b

Label: PRE: PLACEMENT 2: Percent for Republican Pres candidate

Item name: VOTEPERC2_PCANDS

Question: IF R IS ASSIGNED TO LATE PLACEMENT OF PRES CAND PER-

CENTAGE QUESTIONS: Now, thinking about only the votes cast for the two major parties, what percentage of the vote do you think Hillary Clinton and Donald Trump will each receive in the national vote? Hillary Clinton percentage: Respondents were assigned to early or late placement of this question. As an error in face-to-face administration, this question was not asked of voters. RANDOMIZATION: Placement of question (early or late)

73 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	584	1575	2159
40	93	214	307
45	47	149	196
50	43	75	118
60	30	77	107
48	31	75	106
30	28	62	90
49	14	69	83
52	13	69	82
51	8	70	78
55	18	58	76
-4: Error	20	51	71
35	20	46	66
47	19	47	66
-8. Don't know	61	0	61
60 48 30 49 52 51 55 -4: Error 35 47	30 31 28 14 13 8 18 20 20	77 75 62 69 69 70 58 51 46 47	107 106 90 83 82 78 76 71 66 66

V161240a

Label: PRE: PLACEMENT 2: State percent for Democratic Pres candidate

Item name: VOTEPERC2_STATEPCANDS

Question: IF R IS ASSIGNED TO LATE PLACEMENT OF PRES CAND PER-

CENTAGE QUESTIONS: Thinking about only the votes cast for the two major parties, what percentage of the vote do you think Hillary Clinton and Donald Trump will each receive in your state? Respondents were assigned to early or late placement of this question. As an error in face-to-face administration, this question was not asked of voters. RANDOMIZATION:

Placement of question (early or late)

83 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	584	1575	2159
60	58	153	211
40	51	151	202
50	45	79	124
55	27	94	121
70	31	88	119
45	29	82	111
30	42	66	108
49	16	62	78
80	28	50	78
48	23	51	74
-4: Error	20	51	71
65	18	50	68
52	16	45	61
51	4	52	56

V161240b

Label: PRE: PLACEMENT 2: State percent for Republican Pres candidate

Item name: VOTEPERC2_STATEPCANDS

Question: IF R IS ASSIGNED TO LATE PLACEMENT OF PRES CAND PER-

CENTAGE QUESTIONS: Thinking about only the votes cast for the two major parties, what percentage of the vote do you think Hillary Clinton and Donald Trump will each receive in your state? Respondents were assigned to early or late placement of this question. As an error in face-to-face administration, this question was not asked of voters. RANDOMIZATION:

Placement of question (early or late)

79 unique outcomes. 15 most frequently appearing outcomes:

\mathbf{FTF}	\mathbf{Web}	Total
584	1575	2159
60	168	228
44	140	184
52	79	131
34	95	129
30	96	126
38	67	105
24	62	86
28	57	85
16	60	76
14	57	71
20	51	71
19	47	66
8	53	61
15	42	57
	584 60 44 52 34 30 38 24 28 16 14 20 19	584 1575 60 168 44 140 52 79 34 95 30 96 38 67 24 62 28 57 16 60 14 57 20 51 19 47 8 53

Label: PRE: Is religion important part of R life

Item name: RELIG_RELIMP

Question: Now on another topic.... Do you consider religion to be an important part

of your life, or not?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Important	866	1916	2782
2. Not important	305	1157	1462
-8. Don't know	6	0	6
-9. Refused	4	17	21

	\mathbf{FT}	F	We	\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Important	73.3	73.3	62.0	61.8	65.1	64.7
2. Not important	25.8	26.1	37.4	37.7	34.2	34.7
-8. Don't know	0.5	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.3	0.2	0.6	0.6	0.5	0.5

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

Item name: RELIG_RELGUIDE

Question: IF R SAYS THAT RELIGION IS IMPORTANT: Would you say your reli-

gion provides [some guidance in your day-to-day living, quite a bit of guidance, or a great deal of guidance / a great deal of guidance in your day-to-day living, quite a bit of guidance, or some guidance]? Forward/reverse response

option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Some	185	364	549
2. Quite a bit	270	509	779
3. A great deal	402	1040	1442
			4.400
-1. Inapplicable	315	1174	1489
-8. Don't know	6	0	6
-9. Refused	3	3	6

	\mathbf{FTF}		\mathbf{Web}		F Web Total		Web Total		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight			
1. Some	15.7	16.9	11.8	11.4	12.9	12.8			
2. Quite a bit	22.9	21.5	16.5	16.2	18.2	17.5			
3. A great deal	34.0	33.5	33.7	34.1	33.8	34.0			
-1. Inapplicable	26.7	26.7	38.0	38.2	34.9	35.3			
-8. Don't know	0.5	1.1	0.0	0.0	0.1	0.3			
-9. Refused	0.3	0.3	0.1	0.1	0.1	0.2			

Label: PRE: Is Bible word of God or men

Item name: RELIG_RELBIBLE

Question: Please look at page [PRELOAD: page] of the booklet. Which of these state-

ments comes closest to describing your feelings about the Bible? You can just give me the number of your choice. Reference to the respondent booklet and the sentence 'You can just give me the number of your choice' were

omitted for Web administration.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. The Bible is the actual word of God and is to be taken literally, word for word. 2. The Bible is the word of	409	805	1214
God but not everything in it should be taken literally 3. The Bible is a book written by men and is not the	511	1431	1942
word of God.	232	810	1042
5. Other SPECIFY	9	0	9
-8. Don't know	13	0	13
-o. Don't know	10	U	10
-9. Refused	7	44	51

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
1. The Bible is the actual word of God and is to be taken literally, word for word.	34.6	35.2	26.1	28.6	28.4	30.3
2. The Bible is the word of God but not everything in it should be taken literally	43.3	43.6	46.3	45.5	45.5	45.0
3. The Bible is a book written by men and is not the word of God.	19.6	18.8	26.2	24.7	24.4	23.2
5. Other SPECIFY	0.8	0.9	0.0	0.0	0.2	0.2
-8. Don't know	1.1	0.9	0.0	0.0	0.3	0.2
-9. Refused	0.6	0.5	1.4	1.3	1.2	1.1

Label: PRE: Ever attend church or religious services

Item name: RELIG_CHURCH

Question: Lots of things come up that keep people from attending religious services

even if they want to. Thinking about your life these days, do you ever attend religious services, apart from occasional weddings, baptisms or funerals?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	755	1797	2552
2. No	422	1278	1700
-8. Don't know	3	0	3
-9. Refused	1	15	16

	\mathbf{FT}	F	We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	63.9	64.3	58.2	57.9	59.8	59.6	
2. No	35.7	35.4	41.4	41.6	39.8	40.0	
-8. Don't know	0.3	0.2	0.0	0.0	0.1	0.1	
-9. Refused	0.1	0.1	0.5	0.5	0.4	0.4	

Label: PRE: Attend religious services how often

Item name: RELIG_CHURCHOFT

Question: IF R ATTENDS RELIGIOUS SERVICES: Do you go to religious services

[every week, almost every week, once or twice a month, a few times a year, or never/ never, a few times a year, once or twice a month, almost every

week, or every week]? Forward/reverse response option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
236	553	789
147	389	536
154	317	471
212	492	704
6	43	49
426	1203	1719
420	1233	1113
0	3	3
	236 147 154 212 6 426	236 553 147 389 154 317 212 492 6 43 426 1293

	\mathbf{FTF}		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Every week	20.0	19.4	17.9	17.8	18.5	18.2
2. Almost every week	12.4	12.3	12.6	12.0	12.5	12.1
3. Once or twice a month	13.0	12.1	10.3	10.7	11.0	11.1
4. A few times a year	18.0	20.0	15.9	15.6	16.5	16.7
5. Never	0.5	0.6	1.4	1.6	1.1	1.3
-1. Inapplicable	36.1	35.7	41.8	42.1	40.2	40.4
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1

V161245a

Label: PRE: Attend church more often than once a week

Item name: RELIG_CHURCHWK

Question: IF R ATTENDS RELIGIOUS SERVICES: IF R SAYS ATTENDS RELI-

GIOUS SERVICES 'EVERY WEEK': Would you say you go to religious

services once a week or more often than once a week?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Once a week	117	309	426
2. More often than once a week	119	243	362
-1. Inapplicable	945	2537	3482
-9. Refused	0	1	1

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Once a week	9.9	9.8	10.0	9.7	10.0	9.7
2. More often than once a week	10.1	9.5	7.9	8.0	8.5	8.4
-1. Inapplicable	80.0	80.6	82.1	82.2	81.5	81.8
-9. Refused	0.0	0.0	0.0	0.1	0.0	0.1

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

Item name: RELIG_CHMEMBER

Question: IF R DOES NOT ATTEND RELIGIOUS SERVICES: Regardless of whether

you now attend any religious services do you ever think of yourself as part

of a particular religion?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	243	632	875
2. No	186	691	877
-1. Inapplicable	749	1754	2503
-8. Don't know	2	0	2
-9. Refused	1	13	14

	\mathbf{FT}	F	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	20.6	20.7	20.5	20.4	20.5	20.5
2. No	15.7	15.3	22.4	23.0	20.5	21.0
-1. Inapplicable	63.4	63.7	56.8	56.3	58.6	58.2
-8. Don't know	0.2	0.2	0.0	0.0	0.0	0.1
-9. Refused	0.1	0.0	0.4	0.4	0.3	0.3

V161247a

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

Item name: RELIG_RELGRPA

Question: IF R ATTENDS RELIGIOUS SERVICES: Do you mostly attend a place of

worship that is Protestant, Roman Catholic, Jewish, or something else? For

Web administration response option 4 was labeled 'Something else.'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Protestant	301	618	919
2. Catholic	183	460	643
3. Jewish	13	33	46
4. Other	251	635	886
-1. Inapplicable	432	1336	1768
-9. Refused	1	8	9

	FT	F	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Protestant	25.5	24.8	20.0	18.4	21.5	20.0
2. Catholic	15.5	14.8	14.9	14.8	15.1	14.8
3. Jewish	1.1	1.4	1.1	1.0	1.1	1.1
4. Other	21.3	22.7	20.6	21.9	20.7	22.1
-1. Inapplicable	36.6	36.3	43.2	43.7	41.4	41.8
-9. Refused	0.1	0.1	0.3	0.3	0.2	0.2

V161247b

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

Item name: RELIG_RELGRPNA

Question: IF R DOES NOT ATTEND CHURCH BUT THINKS OF SELF AS PART

OF CHURCH OR DENOMINATION: Do you consider yourself Protestant, Roman Catholic, Jewish, or something else? For Web administration re-

sponse option 4 was labeled 'Something else.'

Unweighted Frequencies

eb Total
178 242
207 291
28 39
218 299
458 3396
0 2
1 2

	\mathbf{FT}	F	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Protestant	5.4	5.3	5.8	5.3	5.7	5.3
2. Catholic	7.1	7.0	6.7	6.9	6.8	6.9
3. Jewish	0.9	1.0	0.9	0.7	0.9	0.8
4. Other	6.9	7.3	7.1	7.5	7.0	7.5
-1. Inapplicable	79.4	79.3	79.5	79.6	79.5	79.5
-8. Don't know	0.2	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.1	0.0	0.0	0.0	0.0	0.0

Label: PRE: R subjective description of own major relig denomination

Item name: RELIG_RELDENOM

Question: IF R ATTENDS CHURCH AND ATTENDS AS PROTESTANT OR

'OTHER' / IF DOES NOT ATTEND CHURCH BUT THINKS OF SELF AS PART OF CHURCH OR DENOMINATION AND CONSIDERS SELF PROTESTANT OR 'OTHER': What religion, church or denomination is

that?

34 unique outcomes. 15 most frequently appearing outcomes:

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	484	1441	1925
1. Baptist 10. Christian or just	174	369	543
Christian 22. Non-denominational -	67	241	308
Protestant	66	196	262
4. Methodist	79	141	220
3. Lutheran	54	144	198
95. Other SPECIFY	63	99	162
6. Presbyterian	16	70	86
19. Pentecostal 2. Episco- palian/Anglican/Church of	34	34	68
England	17	50	67
12. Church (or Churches) of Christ	19	30	49
27. Buddhist	8	25	33
5. Just Protestant	10	20	30
16. Assembly of God	7	20	27
21. Orthodox (SPECIFY)	5	22	27

Label: PRE: R description of specific Baptist denomination

Item name: RELIG_BAPT

Question: IF R ATTENDS CHURCH AND ATTENDS AS PROTESTANT OR

'OTHER' / IF R DOES NOT ATTEND CHURCH BUT THINKS OF SELF AS PART OF CHURCH OR DENOMINATION AND CONSIDERS SELF PROTESTANT OR 'OTHER': IF R DENOMINATION IS BAPTIST: With which Baptist group is your church associated? Is it the Southern Baptist Convention, the American Baptist Churches in the U.S.A., the American Baptist Association, the National Baptist Convention, an independent Bap-

tist church, or some other Baptist group?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Southern Baptist Convention	72	193	265
2. American Baptist Churches in USA	9	44	53
3. American Baptist Association 4. National Baptist	5	16	21
Convention	5	22	27
5. Independent Baptist	35	71	106
95. Other SPECIFY	16	15	31
-1. Inapplicable	1007	2721	3728
-8. Don't know	32	0	32
-9. Refused	0	8	8

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Southern Baptist Convention	6.1	5.9	6.2	6.9	6.2	6.6	
2. American Baptist Churches in USA	0.8	1.2	1.4	1.8	1.2	1.6	
3. American Baptist Association	0.4	0.5	0.5	0.5	0.5	0.5	
4. National Baptist Convention	0.4	0.4	0.7	0.8	0.6	0.7	
5. Independent Baptist	3.0	2.9	2.3	2.5	2.5	2.6	
95. Other SPECIFY	1.4	1.7	0.5	0.3	0.7	0.7	
-1. Inapplicable	85.3	84.8	88.1	87.0	87.3	86.4	
-8. Don't know	2.7	2.7	0.0	0.0	0.7	0.7	
-9. Refused	0.0	0.0	0.3	0.2	0.2	0.2	

Label: PRE: R description of specific indep. Baptist denomination

Item name: RELIG_INDBAPT

Question: IF R ATTENDS CHURCH AND ATTENDS AS PROTESTANT OR

'OTHER' / IF R DOES NOT ATTEND CHURCH BUT THINKS OF SELF AS PART OF CHURCH OR DENOMINATION AND CONSIDERS SELF PROTESTANT OR 'OTHER': IF R DENOMINATION IS BAPTIST: IF R'S CHURCH IS INDEPENDENT BAPTIST: Are you affiliated with any

larger Baptist group or is this strictly a local church?

Unweighted Frequencies

	F'TF	Web	Total
1. Larger Baptist group (SPECIFY)	0	1	1
2. Local	35	69	104
-1. Inapplicable	1146	3019	4165
-9. Refused	0	1	1

	\mathbf{FTF}		We	\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Larger Baptist group (SPECIFY)	0.0	0.0	0.0	0.0	0.0	0.0
2. Local	3.0	2.9	2.2	2.5	2.4	2.6
-1. Inapplicable	97.0	97.1	97.7	97.5	97.5	97.4
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

Label: PRE: R description of specific Lutheran denomination

Item name: RELIG_LUTH

Question: IF R ATTENDS CHURCH AND ATTENDS AS PROTESTANT OR

'OTHER' / IF R DOES NOT ATTEND CHURCH BUT THINKS OF SELF AS PART OF CHURCH OR DENOMINATION AND CONSIDERS SELF PROTESTANT OR 'OTHER': IF R DENOMINATION IS LUTHERAN: Is this church part of the Evangelical Lutheran Church in America, the Mis-

souri Synod, or some other Lutheran group?

Unweighted Frequencies

FTF	Web	Total
20	96	116
17	31	48
6	9	15
1127	2946	4073
11	0	11
0	8	8
	20 17 6 1127 11	20 96 17 31 6 9 1127 2946 11 0

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Evangelical Lutheran Church	1.7	2.4	3.1	3.1	2.7	2.9
2. Missouri Synod	1.4	1.3	1.0	0.8	1.1	0.9
5. Other SPECIFY	0.5	0.5	0.3	0.3	0.4	0.4
-1. Inapplicable	95.4	94.5	95.3	95.5	95.4	95.3
-8. Don't know	0.9	1.3	0.0	0.0	0.3	0.3
-9. Refused	0.0	0.0	0.3	0.3	0.2	0.2

Label: PRE: R description of specific Methodist denomination

Item name: RELIG_METH

Question: IF R ATTENDS CHURCH AND ATTENDS AS PROTESTANT OR

'OTHER' / IF R DOES NOT ATTEND CHURCH BUT THINKS OF SELF AS PART OF CHURCH OR DENOMINATION AND CONSIDERS SELF PROTESTANT OR 'OTHER': IF R DENOMINATION IS METHODIST: Is your church part of the United Methodist Church, African Methodist Episcopal Church, African Methodist Episcopal Zion Church, or some other

Methodist group?

Unweighted Frequencies

	F.T.F.	Web	Total
1. United Methodist Church	71	132	203
2. African Methodist Episcopal	2	7	9
3. African Methodist Episcopal Zion	0	1	1
5. Other SPECIFY	3	1	4
-1. Inapplicable	1102	2949	4051
-8. Don't know	1	0	1
-9. Refused	2	0	2

_	\mathbf{FTF}		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. United Methodist Church	6.0	6.0	4.3	3.7	4.8	4.3
2. African Methodist Episcopal	0.2	0.2	0.2	0.3	0.2	0.3
3. African Methodist Episcopal Zion	0.0	0.0	0.0	0.0	0.0	0.0
5. Other SPECIFY	0.3	0.3	0.0	0.0	0.1	0.1
-1. Inapplicable	93.3	93.3	95.4	95.9	94.8	95.2
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.2	0.1	0.0	0.0	0.0	0.0

Label: PRE: R description of specific Presbyterian denomination

Item name: RELIG_PRESB

Question: IF R ATTENDS CHURCH AND ATTENDS AS PROTESTANT OR

'OTHER' / IF R DOES NOT ATTEND CHURCH BUT THINKS OF SELF AS PART OF CHURCH OR DENOMINATION AND CONSIDERS SELF PROTESTANT OR 'OTHER': IF R DENOMINATION IS PRESBYTE-RIAN: Is this the Presbyterian Church in the U.S.A. or some other Presby-

terian group?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Presbyterian Church USA			
(formerly United Presbyterian			
Church)	15	63	78
5. Other SPECIFY	1	7	8
-1. Inapplicable	1165	3020	4185

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Presbyterian Church USA (formerly United Presbyterian						
Church)	1.3	1.5	2.0	1.7	1.8	1.7
5. Other SPECIFY	0.1	0.1	0.2	0.2	0.2	0.1
-1. Inapplicable	98.6	98.5	97.7	98.1	98.0	98.2

Label: PRE: R description of specific Reformed denomination

Item name: RELIG_REFRM

Question: IF R ATTENDS CHURCH AND ATTENDS AS PROTESTANT OR

'OTHER' / IF R DOES NOT ATTEND CHURCH BUT THINKS OF SELF AS PART OF CHURCH OR DENOMINATION AND CONSIDERS SELF PROTESTANT OR 'OTHER': IF R DENOMINATION IS REFORMED: Is this the Christian Reformed Church, the Reformed Church in America or

some other Reformed group?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Christian Reformed Church	1	3	4
2. The Reformed Church in America	0	7	7
-1. Inapplicable	1180	3080	4260

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Christian Reformed Church	0.1	0.1	0.1	0.1	0.1	0.1
2. The Reformed Church in America	0.0	0.0	0.2	0.2	0.2	0.2
-1. Inapplicable	99.9	99.9	99.7	99.7	99.7	99.7

Label: PRE: R description of specific Brethren denomination

Item name: RELIG_BRETHR

Question: IF R ATTENDS CHURCH AND ATTENDS AS PROTESTANT OR

'OTHER' / IF R DOES NOT ATTEND CHURCH BUT THINKS OF SELF AS PART OF CHURCH OR DENOMINATION AND CONSIDERS SELF PROTESTANT OR 'OTHER' : IF R DENOMINATION IS BRETHREN:

Is this the church of the Brethren, the Plymouth Brethren, or what?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Church of the Brethren	1	1	2
2. The Plymouth Brethren	0	1	1
5. Other SPECIFY	0	1	1
-1. Inapplicable	1180	3087	4267

	\mathbf{FTF}		We	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Church of the Brethren	0.1	0.1	0.0	0.0	0.0	0.0
2. The Plymouth Brethren	0.0	0.0	0.0	0.1	0.0	0.1
5. Other SPECIFY	0.0	0.0	0.0	0.0	0.0	0.0
-1. Inapplicable	99.9	99.9	99.9	99.9	99.9	99.9

Label: PRE: R description of specific Disciples denomination

Item name: RELIG_DISCP

Question: IF R ATTENDS CHURCH AND ATTENDS AS PROTESTANT OR

'OTHER' / IF R DOES NOT ATTEND CHURCH BUT THINKS OF SELF AS PART OF CHURCH OR DENOMINATION AND CONSIDERS SELF PROTESTANT OR 'OTHER': IF R SAYS DENOMINATION IS 'CHRISTIAN': When you say 'Christian' does that mean the denomination called the 'Christian Church Disciples of Christ,' or some other Christian denomination called

nation, or do you mean to say 'I am just a Christian'?

Unweighted Frequencies

	F,T.F,	Web	Total
1. Disciples of Christ	10	21	31
2. I am just a Christian	50	204	254
5. Other SPECIFY	7	15	22
-1. Inapplicable	1114	2849	3963
-9. Refused	0	1	1

_	\mathbf{FTF}		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Disciples of Christ	0.8	0.7	0.7	0.7	0.7	0.7
2. I am just a Christian	4.2	3.8	6.6	7.2	5.9	6.3
5. Other SPECIFY	0.6	0.8	0.5	0.4	0.5	0.5
-1. Inapplicable	94.3	94.6	92.2	91.6	92.8	92.4
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

Label: PRE: R description of specific Church of Christ denomination

Item name: RELIG_CHCHRST

Question: IF R ATTENDS CHURCH AND ATTENDS AS PROTESTANT OR

'OTHER' / IF R DOES NOT ATTEND CHURCH BUT THINKS OF SELF AS PART OF CHURCH OR DENOMINATION AND CONSIDERS SELF PROTESTANT OR 'OTHER' : IF R DENOMINATION IS CHURCH OF CHRIST: Is this the Church of Christ or the United Church of Christ?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Church of Christ	16	29	45
2. United Church of Christ	3	1	4
-1. Inapplicable	1162	3060	4222

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Church of Christ	1.4	1.2	0.9	1.0	1.1	1.0
2. United Church of Christ	0.3	0.2	0.0	0.1	0.1	0.1
-1. Inapplicable	98.4	98.5	99.0	98.9	98.9	98.8

Label: PRE: R description of specific Church of God denomination

Item name: RELIG_CHGOD

Question: IF R ATTENDS CHURCH AND ATTENDS AS PROTESTANT OR

'OTHER' / IF R DOES NOT ATTEND CHURCH BUT THINKS OF SELF AS PART OF CHURCH OR DENOMINATION AND CONSIDERS SELF PROTESTANT OR 'OTHER': IF R DENOMINATION IS CHURCH OF GOD: Is this the Church of God of Anderson, Indiana, the Church of God of Cleveland, Tennessee, the Church of God in Christ, or some other Church

of God?

Unweighted Frequencies

	F.T.F.	Web	Total
1. Anderson, Indiana	2	0	2
2. Cleveland, Tennessee	0	3	3
3. Church of God in Christ	1	10	11
5. Other SPECIFY	3	4	7
-1. Inapplicable	1174	3073	4247
-8. Don't know	1	0	1

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Anderson, Indiana	0.2	0.1	0.0	0.0	0.0	0.0
2. Cleveland, Tennessee	0.0	0.0	0.1	0.2	0.1	0.1
3. Church of God in Christ	0.1	0.0	0.3	0.4	0.3	0.3
5. Other SPECIFY	0.3	0.4	0.1	0.1	0.2	0.2
-1. Inapplicable	99.4	99.4	99.4	99.4	99.4	99.4
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0

Label: PRE: R description of specific Holiness Pentecostal denomination (open-end)

Item name: RELIG_PENT

Question: IF R ATTENDS CHURCH AND ATTENDS AS PROTESTANT OR

'OTHER' / IF R DOES NOT ATTEND CHURCH BUT THINKS OF SELF AS PART OF CHURCH OR DENOMINATION AND CONSIDERS SELF PROTESTANT OR 'OTHER': IF R DENOMINATION IS HOLINESS OR PENTECOSTAL: What kind of church is that? What is it called exactly? Is that part of a larger church or denomination? What is the church called? THESE QUESTIONS ARE PROBES. USE THESE AND OTHERS TO

GET AS MUCH SPECIFIC INFORMATION AS POSSIBLE.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-3. Restricted access, not			
available, protection of			
respondent anonymity	1181	3090	4271

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-3. Restricted access, not available, protection of						
respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: R description of specific other denomination (open-end)

Item name: RELIG_DENOTHER

Question: IF R ATTENDS CHURCH AND ATTENDS AS PROTESTANT OR

'OTHER' / IF R DOES NOT ATTEND CHURCH BUT THINKS OF SELF AS PART OF CHURCH OR DENOMINATION AND CONSIDERS SELF PROTESTANT OR 'OTHER': IF R SPECIFIC DENOMINATION 'OTHER': What is it called exactly? Is that church part of a denomination? GET FULL NAME OF CHURCH AND DENOMINATION. PROBE AS NEEDED: WHAT IS THE CHURCH NAME? WHAT IS THE NAME OF

ITS DENOMINATION?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-3. Restricted access, not			
available, protection of			
respondent anonymity	1181	3090	4271

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-3. Restricted access, not available, protection of						
respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: Specific other denomination Christian

Item name: RELIG_OTHXIAN

Question: IF R ATTENDS CHURCH AND ATTENDS AS PROTESTANT OR

'OTHER' / IF R DOES NOT ATTEND CHURCH BUT THINKS OF SELF AS PART OF CHURCH OR DENOMINATION AND CONSIDERS SELF 'OTHER' : IF R SPECIFIC DENOMINATION 'OTHER': Is that group

Christian?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	54	70	124
2. No	9	27	36
-1. Inapplicable	1118	2991	4109
-9. Refused	0	2	2

	\mathbf{FT}	\mathbf{FTF}		b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	4.6	4.2	2.3	2.0	2.9	2.6
2. No	0.8	0.6	0.9	0.8	0.8	0.7
-1. Inapplicable	94.7	95.2	96.8	97.2	96.2	96.7
-9. Refused	0.0	0.0	0.1	0.0	0.0	0.0

V161262a

Label: PRE: (Attends) Specific Jewish denomination

Item name: RELIG_JEWISHA

Question: IF R ATTENDS RELIGIOUS SERVICES AND IS JEWISH : Do you usually

attend a synagogue or temple that is Orthodox, Conservative, Reform or

what?

Unweighted Frequencies

	FTF	Web	Total
1. Orthodox	2	5	7
2. Conservative	3	9	12
3. Reform	7	16	23
5. Other SPECIFY	0	1	1
-1. Inapplicable	1168	3057	4225
-8. Don't know	1	0	1
-9. Refused	0	2	2

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Orthodox	0.2	0.2	0.2	0.1	0.2	0.2
2. Conservative	0.3	0.3	0.3	0.3	0.3	0.3
3. Reform	0.6	0.8	0.5	0.5	0.5	0.6
5. Other SPECIFY	0.0	0.0	0.0	0.0	0.0	0.0
-1. Inapplicable	98.9	98.6	98.9	99.0	98.9	98.9
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.1	0.0	0.0	0.0

V161262b

Label: PRE: (Nonattendance) Specific Jewish denomination

Item name: RELIG_JEWISHNA

Question: IF DOES NOT ATTEND RELIGIOUS SERVICES BUT THINKS OF

SELF AS PART OF CHURCH OR DENOMINATION AND CONSIDERS SELF JEWISH: Do you consider yourself Orthodox, Conservative, Reform

or what?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
2. Conservative	1	2	3
3. Reform	8	17	25
5. Other SPECIFY	2	9	11
-1. Inapplicable	1170	3062	4232

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
2. Conservative	0.1	0.0	0.1	0.0	0.1	0.0	
3. Reform	0.7	0.8	0.6	0.4	0.6	0.5	
5. Other SPECIFY	0.2	0.2	0.3	0.2	0.3	0.2	
-1. Inapplicable	99.1	99.0	99.1	99.3	99.1	99.2	

Label: PRE: Does Christian R consider self born again

Item name: RELIG_BORNAGN

Question: IF R IS CHRISTIAN: Would you call yourself a born-again Christian, that

is, have you personally had a conversion experience related to Jesus Christ?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	395	965	1360
2. No	344	1252	1596
-1. Inapplicable	252	868	1120
-4. Error	183	0	183
-8. Don't know	4	0	4
-9. Refused	3	5	8

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	\mathbf{Weight}	
1. Yes	33.4	33.2	31.2	32.9	31.8	33.0	
2. No	29.1	30.0	40.5	39.0	37.4	36.7	
-1. Inapplicable	21.3	21.4	28.1	28.0	26.2	26.3	
-4. Error	15.5	14.8	0.0	0.0	4.3	3.8	
-8. Don't know	0.3	0.3	0.0	0.0	0.1	0.1	
-9. Refused	0.3	0.2	0.2	0.1	0.2	0.1	

V161264x

Label: PRE: SUMMARY - Full religion summary

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-2. Coded full religion summary available in full			
release	1181	3090	4271

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	\mathbf{Weight}	No wgt	Weight
-2. Coded full religion summary available in full						
release	100.0	100.0	100.0	100.0	100.0	100.0

V161265x

Label: PRE: SUMMARY - Major group religion summary Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-2. Coded major group religion summary available in			
v	1181	3090	4271

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Coded major group religion summary available in						
full release	100.0	100.0	100.0	100.0	100.0	100.0

V161266a

Label: PRE: Religious identification type: Fundamentalist

Item name: RELIG_RELIGIDENT

Question: Looking at page [PRELOAD: page]. Which of the following terms describe

your religious beliefs? - Fundamentalist - Charismatic/Pentecostal - Born again - Evangelical - Traditional - Mainline - Progressive - Non-traditional believer - Secular - Agnostic - Atheist, or - Spiritual but not religious - None of the above ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was omitted and response options were

not included in the question text.

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	1132	2950	4082
1. Selected	31	104	135
-8. Don't know	12	0	12
-9. Refused	6	36	42

	\mathbf{FTF}		${f Web}$		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	95.9	96.3	95.5	95.5	95.6	95.7
1. Selected	2.6	2.4	3.4	3.4	3.2	3.1
-8. Don't know	1.0	0.8	0.0	0.0	0.3	0.2
-9. Refused	0.5	0.5	1.2	1.1	1.0	1.0

V161266b

Label: PRE: Religious identification type: Charismatic/Pentecostal

Item name: RELIG_RELIGIDENT

Question: Looking at page [PRELOAD: page]. Which of the following terms describe

your religious beliefs? - Fundamentalist - Charismatic/Pentecostal - Born again - Evangelical - Traditional - Mainline - Progressive - Non-traditional believer - Secular - Agnostic - Atheist, or - Spiritual but not religious - None of the above ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was omitted and response options were

not included in the question text.

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	1117	2945	4062
1. Selected	46	109	155
-8. Don't know	12	0	12
-9. Refused	6	36	42

	\mathbf{FT}	F	${f Web}$		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	94.6	94.3	95.3	95.4	95.1	95.1
1. Selected	3.9	4.4	3.5	3.5	3.6	3.7
-8. Don't know	1.0	0.8	0.0	0.0	0.3	0.2
-9. Refused	0.5	0.5	1.2	1.1	1.0	1.0

V161266c

Label: PRE: Religious identification type: Born again

Item name: RELIG_RELIGIDENT

Question: Looking at page [PRELOAD: page]. Which of the following terms describe

your religious beliefs? - Fundamentalist - Charismatic/Pentecostal - Born again - Evangelical - Traditional - Mainline - Progressive - Non-traditional believer - Secular - Agnostic - Atheist, or - Spiritual but not religious - None of the above ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was omitted and response options were

not included in the question text.

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	934	2515	3449
1. Selected	229	539	768
-8. Don't know	12	0	12
-9. Refused	6	36	42

	\mathbf{FTF}		${f Web}$		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	79.1	79.6	81.4	80.8	80.8	80.5
1. Selected	19.4	19.1	17.4	18.0	18.0	18.3
-8. Don't know	1.0	0.8	0.0	0.0	0.3	0.2
-9. Refused	0.5	0.5	1.2	1.1	1.0	1.0

V161266d

Label: PRE: Religious identification type: Evangelical

Item name: RELIG_RELIGIDENT

Question: Looking at page [PRELOAD: page]. Which of the following terms describe

your religious beliefs? - Fundamentalist - Charismatic/Pentecostal - Born again - Evangelical - Traditional - Mainline - Progressive - Non-traditional believer - Secular - Agnostic - Atheist, or - Spiritual but not religious - None of the above ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was omitted and response options were

not included in the question text.

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	1102	2813	3915
1. Selected	61	241	302
-8. Don't know	12	0	12
-9. Refused	6	36	42

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	93.3	93.9	91.0	90.9	91.7	91.6
1. Selected	5.2	4.8	7.8	8.0	7.1	7.2
-8. Don't know	1.0	0.8	0.0	0.0	0.3	0.2
-9. Refused	0.5	0.5	1.2	1.1	1.0	1.0

V161266e

Label: PRE: Religious identification type: Traditional

Item name: RELIG_RELIGIDENT

Question: Looking at page [PRELOAD: page]. Which of the following terms describe

your religious beliefs? - Fundamentalist - Charismatic/Pentecostal - Born again - Evangelical - Traditional - Mainline - Progressive - Non-traditional believer - Secular - Agnostic - Atheist, or - Spiritual but not religious - None of the above ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was omitted and response options were

not included in the question text.

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	815	2156	2971
1. Selected	348	898	1246
-8. Don't know	12	0	12
-9. Refused	6	36	42

	\mathbf{FTF}		${f Web}$		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	69.0	68.0	69.8	70.2	69.6	69.7
1. Selected	29.5	30.7	29.1	28.7	29.2	29.2
-8. Don't know	1.0	0.8	0.0	0.0	0.3	0.2
-9. Refused	0.5	0.5	1.2	1.1	1.0	1.0

V161266f

Label: PRE: Religious identification type: Mainline

Item name: RELIG_RELIGIDENT

Question: Looking at page [PRELOAD: page]. Which of the following terms describe

your religious beliefs? - Fundamentalist - Charismatic/Pentecostal - Born again - Evangelical - Traditional - Mainline - Progressive - Non-traditional believer - Secular - Agnostic - Atheist, or - Spiritual but not religious - None of the above ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was omitted and response options were

not included in the question text.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	1141	2968	4109
1. Selected	22	86	108
-8. Don't know	12	0	12
-9. Refused	6	36	42

	\mathbf{FTF}		${f Web}$		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	96.6	97.0	96.1	96.4	96.2	96.6
1. Selected	1.9	1.7	2.8	2.4	2.5	2.2
-8. Don't know	1.0	0.8	0.0	0.0	0.3	0.2
-9. Refused	0.5	0.5	1.2	1.1	1.0	1.0

V161266g

Label: PRE: Religious identification type: Progressive

Item name: RELIG_RELIGIDENT

Question: Looking at page [PRELOAD: page]. Which of the following terms describe

your religious beliefs? - Fundamentalist - Charismatic/Pentecostal - Born again - Evangelical - Traditional - Mainline - Progressive - Non-traditional believer - Secular - Agnostic - Atheist, or - Spiritual but not religious - None of the above ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was omitted and response options were

not included in the question text.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	1106	2868	3974
1. Selected	57	186	243
-8. Don't know	12	0	12
-9. Refused	6	36	42

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not selected	93.6	93.4	92.8	93.5	93.0	93.5	
1. Selected	4.8	5.3	6.0	5.3	5.7	5.3	
-8. Don't know	1.0	0.8	0.0	0.0	0.3	0.2	
-9. Refused	0.5	0.5	1.2	1.1	1.0	1.0	

V161266h

Label: PRE: Religious identification type: Non-traditional

Item name: RELIG_RELIGIDENT

Question: Looking at page [PRELOAD: page]. Which of the following terms describe

your religious beliefs? - Fundamentalist - Charismatic/Pentecostal - Born again - Evangelical - Traditional - Mainline - Progressive - Non-traditional believer - Secular - Agnostic - Atheist, or - Spiritual but not religious - None of the above ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was omitted and response options were

not included in the question text.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	1101	2839	3940
1. Selected	62	215	277
-8. Don't know	12	0	12
-9. Refused	6	36	42

	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f Web}$		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	93.2	93.0	91.9	91.9	92.3	92.2
1. Selected	5.2	5.7	7.0	6.9	6.5	6.6
-8. Don't know	1.0	0.8	0.0	0.0	0.3	0.2
-9. Refused	0.5	0.5	1.2	1.1	1.0	1.0

V161266j

Label: PRE: Religious identification type: Secular

Item name: RELIG_RELIGIDENT

Question: Looking at page [PRELOAD: page]. Which of the following terms describe

your religious beliefs? - Fundamentalist - Charismatic/Pentecostal - Born again - Evangelical - Traditional - Mainline - Progressive - Non-traditional believer - Secular - Agnostic - Atheist, or - Spiritual but not religious - None of the above ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was omitted and response options were

not included in the question text.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	1149	2987	4136
1. Selected	14	67	81
-8. Don't know	12	0	12
-9. Refused	6	36	42

	\mathbf{FTF}		We	${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not selected	97.3	97.5	96.7	97.0	96.8	97.1	
1. Selected	1.2	1.3	2.2	1.8	1.9	1.7	
-8. Don't know	1.0	0.8	0.0	0.0	0.3	0.2	
-9. Refused	0.5	0.5	1.2	1.1	1.0	1.0	

V161266k

Label: PRE: Religious identification type: Agnostic

Item name: RELIG_RELIGIDENT

Question: Looking at page [PRELOAD: page]. Which of the following terms describe

your religious beliefs? - Fundamentalist - Charismatic/Pentecostal - Born again - Evangelical - Traditional - Mainline - Progressive - Non-traditional believer - Secular - Agnostic - Atheist, or - Spiritual but not religious - None of the above ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was omitted and response options were

not included in the question text.

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	1123	2824	3947
1. Selected	40	230	270
-8. Don't know	12	0	12
-9. Refused	6	36	42

	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f Web}$		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	95.1	96.1	91.4	91.9	92.4	92.9
1. Selected	3.4	2.7	7.4	7.0	6.3	5.9
-8. Don't know	1.0	0.8	0.0	0.0	0.3	0.2
-9. Refused	0.5	0.5	1.2	1.1	1.0	1.0

V161266m

Label: PRE: Religious identification type: Atheist

Item name: RELIG_RELIGIDENT

Question: Looking at page [PRELOAD: page]. Which of the following terms describe

your religious beliefs? - Fundamentalist - Charismatic/Pentecostal - Born again - Evangelical - Traditional - Mainline - Progressive - Non-traditional believer - Secular - Agnostic - Atheist, or - Spiritual but not religious - None of the above ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was omitted and response options were

not included in the question text.

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	1130	2918	4048
1. Selected	33	136	169
-8. Don't know	12	0	12
-9. Refused	6	36	42

	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f Web}$		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	95.7	95.6	94.4	94.8	94.8	95.0
1. Selected	2.8	3.1	4.4	4.1	4.0	3.8
-8. Don't know	1.0	0.8	0.0	0.0	0.3	0.2
-9. Refused	0.5	0.5	1.2	1.1	1.0	1.0

V161266n

Label: PRE: Religious identification type: Spiritual but not religious

Item name: RELIG_RELIGIDENT

Question: Looking at page [PRELOAD: page]. Which of the following terms describe

your religious beliefs? - Fundamentalist - Charismatic/Pentecostal - Born again - Evangelical - Traditional - Mainline - Progressive - Non-traditional believer - Secular - Agnostic - Atheist, or - Spiritual but not religious - None of the above ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was omitted and response options were

not included in the question text.

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	950	2318	3268
1. Selected	213	736	949
-8. Don't know	12	0	12
-9. Refused	6	36	42

	\mathbf{FTF}		${f Web}$		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	80.4	81.2	75.0	76.2	76.5	77.5
1. Selected	18.0	17.5	23.8	22.7	22.2	21.3
-8. Don't know	1.0	0.8	0.0	0.0	0.3	0.2
-9. Refused	0.5	0.5	1.2	1.1	1.0	1.0

V161266p

Label: PRE: Religious identification type: None of the above

Item name: RELIG_RELIGIDENT

Question: Looking at page [PRELOAD: page]. Which of the following terms describe

your religious beliefs? - Fundamentalist - Charismatic/Pentecostal - Born again - Evangelical - Traditional - Mainline - Progressive - Non-traditional believer - Secular - Agnostic - Atheist, or - Spiritual but not religious - None of the above ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was omitted and response options were

not included in the question text.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	1055	2652	3707
1. Selected	108	402	510
-8. Don't know	12	0	12
-9. Refused	6	36	42

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not selected	89.3	89.9	85.8	84.7	86.8	86.0	
1. Selected	9.1	8.8	13.0	14.2	11.9	12.8	
-8. Don't know	1.0	0.8	0.0	0.0	0.3	0.2	
-9. Refused	0.5	0.5	1.2	1.1	1.0	1.0	

Label: PRE: Respondent age

Item name: Not applicable; administrative or derived variable

Question: Not applicable

75 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-9. Refused	23	97	120
59	25	71	96
58	20	74	94
68	32	62	94
60	21	68	89
56	23	65	88
66	26	62	88
32	14	72	86
37	25	60	85
46	21	62	83
34	25	56	81
53	25	56	81
61	20	60	80
35	21	58	79
31	21	57	78

V161267a

Label: PRE: RESTRICTED- Birthdate: month of birth

Item name: DEM_BIRTHMO

Question: What is the month, day and year of your birth? MONTH:

Unweighted Frequencies

	\mathbf{FT}	F	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-3. Restricted access, not available, protection of						
respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

V161267b

Label: PRE: RESTRICTED- Birthdate: day of birth

Item name: DEM_BIRTHDY

Question: DAY:

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-3. Restricted access, not			
available, protection of			
respondent anonymity	1181	3090	4271

_	\mathbf{FT}	F	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-3. Restricted access, not available, protection of respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

V161267c

Label: PRE: Birthdate: year of birth

Item name: DEM_BIRTHYR

Question: YEAR:

75 unique outcomes. 15 most frequently appearing outcomes:

-9. Refused 23 97 120 1957 25 71 96 1948 32 62 94 1958 20 74 94 1956 21 68 89 1950 26 62 88 1960 23 65 88 1984 14 72 86 1979 25 60 85 1970 21 62 83 1963 25 56 81 1982 25 56 81 1982 25 56 81 1985 20 60 80 1981 21 58 79		\mathbf{FTF}	\mathbf{Web}	Total
1948 32 62 94 1958 20 74 94 1956 21 68 89 1950 26 62 88 1960 23 65 88 1984 14 72 86 1979 25 60 85 1970 21 62 83 1963 25 56 81 1982 25 56 81 1955 20 60 80 1981 21 58 79	-9. Refused	23	97	120
1958 20 74 94 1956 21 68 89 1950 26 62 88 1960 23 65 88 1984 14 72 86 1979 25 60 85 1970 21 62 83 1963 25 56 81 1982 25 56 81 1955 20 60 80 1981 21 58 79	1957	25	71	96
1956 21 68 89 1950 26 62 88 1960 23 65 88 1984 14 72 86 1979 25 60 85 1970 21 62 83 1963 25 56 81 1982 25 56 81 1955 20 60 80 1981 21 58 79	1948	32	62	94
1950 26 62 88 1960 23 65 88 1984 14 72 86 1979 25 60 85 1970 21 62 83 1963 25 56 81 1982 25 56 81 1955 20 60 80 1981 21 58 79	1958	20	74	94
1960 23 65 88 1984 14 72 86 1979 25 60 85 1970 21 62 83 1963 25 56 81 1982 25 56 81 1955 20 60 80 1981 21 58 79	1956	21	68	89
1984 14 72 86 1979 25 60 85 1970 21 62 83 1963 25 56 81 1982 25 56 81 1955 20 60 80 1981 21 58 79	1950	26	62	88
1979 25 60 85 1970 21 62 83 1963 25 56 81 1982 25 56 81 1955 20 60 80 1981 21 58 79	1960	23	65	88
1970 21 62 83 1963 25 56 81 1982 25 56 81 1955 20 60 80 1981 21 58 79	1984	14	72	86
1963 25 56 81 1982 25 56 81 1955 20 60 80 1981 21 58 79	1979	25	60	85
1982 25 56 81 1955 20 60 80 1981 21 58 79	1970	21	62	83
1955 20 60 80 1981 21 58 79	1963	25	56	81
1981 21 58 79	1982	25	56	81
	1955	20	60	80
1040 21 57 78	1981	21	58	79
1949 21 01 10	1949	21	57	78

V161267x

Label: PRE: SUMMARY - Respondent age group

13.

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
01. Age group 18-20	29	92	121
02. Age group 21-24	71	137	208
03. Age group 25-29	94	229	323
04. Age group 30-34	99	288	387
05. Age group 35-39	101	273	374
06. Age group 40-44	74	207	281
07. Age group 45-49	99	240	339
08. Age group 50-54	106	243	349
09. Age group 55-59	107	325	432
10. Age group 60-64	88	297	385
11. Age group 65-69	108	276	384
12. Age group 70-74	67	172	239
Age group 75 or older	114	214	328
-1. Inapplicable	24	97	121

	\mathbf{FT}	F	We	Web		al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
01. Age group 18-20	2.5	4.6	3.0	5.4	2.8	5.2
02. Age group 21-24	6.0	8.3	4.4	6.3	4.9	6.8
03. Age group 25-29	8.0	7.9	7.4	8.2	7.6	8.1
04. Age group 30-34	8.4	7.9	9.3	8.5	9.1	8.4
05. Age group 35-39	8.6	7.6	8.8	8.2	8.8	8.1
06. Age group 40-44	6.3	6.3	6.7	7.0	6.6	6.8
07. Age group 45-49	8.4	9.1	7.8	8.2	7.9	8.4
08. Age group 50-54	9.0	9.4	7.9	8.7	8.2	8.9
09. Age group 55-59	9.1	10.3	10.5	11.6	10.1	11.2
10. Age group 60-64	7.5	6.6	9.6	8.1	9.0	7.7
11. Age group 65-69	9.1	7.8	8.9	7.2	9.0	7.4
12. Age group 70-74	5.7	4.8	5.6	4.2	5.6	4.4
13. Age group 75 or older	9.7	7.8	6.9	5.9	7.7	6.4
-1. Inapplicable	2.0	1.6	3.1	2.5	2.8	2.3

Label: PRE: R marital status Item name: DEM_MARITAL

Question:

Are you now married, widowed, divorced, separated or never married? IF RESPONDENT ANSWERS 'MARRIED' WITHOUT MENTIONING THAT SPOUSE IS ABSENT, CODE 1. IF R INDICATES UNMARRIED PARTNER, REPEAT THE RESPONSE OPTIONS IN THE QUESTION TEXT For Web administration response option 2 did not appear and response option 1 was labeled 'Married.'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Married: spouse present	498	1587	2085
2. Married: spouse absent <ftf only:="" volunteered=""></ftf>	58	0	58
3. Widowed	108	194	302
4. Divorced	197	466	663
5. Separated	36	62	98
6. Never married	278	760	1038
-9. Refused	6	21	27

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}
 Married: spouse present Married: spouse absent 	42.2	47.1	51.4	52.1	48.8	50.8
<pre><ftf only:="" volunteered=""></ftf></pre>	4.9	5.2	0.0	0.0	1.4	1.3
3. Widowed	9.1	5.5	6.3	5.3	7.1	5.3
4. Divorced	16.7	11.6	15.1	12.1	15.5	12.0
5. Separated	3.0	2.3	2.0	1.9	2.3	2.0
6. Never married	23.5	28.0	24.6	28.1	24.3	28.1
-9. Refused	0.5	0.3	0.7	0.5	0.6	0.4

Label: PRE: Domestic partnership status

Item name: DEM_PARTN

Question: IF R MARITAL STATUS IS NEVER MARRIED, WIDOWED, DI-

VORCED OR SEPARATED: Are you currently living with a partner, or

not?

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Yes, living with a partner	112	292	404
2. No, not living with a partner	506	1191	1697
-1. Inapplicable	562	1587	2149
-9. Refused	1	20	21

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, living with a partner	9.5	11.7	9.4	11.9	9.5	11.9
2. No, not living with a partner	42.8	35.6	38.5	35.5	39.7	35.5
-1. Inapplicable	47.6	52.6	51.4	52.1	50.3	52.3
-9. Refused	0.1	0.2	0.6	0.5	0.5	0.4

Label: PRE: Highest level of Education

Item name: DEM_EDUCR

Question: What is the highest level of school you have completed or the highest degree

you have received?

19 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
13. Bachelor's degree (for example: BA, AB, BS)	265	690	955
10. Some college but no degree	205	694	899
9. High school graduate- high school diploma or equivalent (for example: GED) 14. Master's degree (for	258	552	810
example: MA, MS, MENG, MED, MSW, MBA) 11. Associate degree in	120	379	499
college - occupational/vocational program 12. Associate degree in	101	212	313
college – academic program	83	205	288
8. 12th grade no diploma	40	67	107
16. Doctorate degree (for example: PHD, EDD)15. Professional school degree (for example: MD, DDS,	19	74	93
DVM, LLB, JD)	17	71	88
7. 11th grade	24	38	62
6. 10th grade	13	27	40
5. 9th grade	8	24	32
95. Other SPECIFY	7	17	24
4. 7th or 8th grade	8	14	22
-9. Refused	0	15	15_

Label: PRE: R high school completion- diploma or GED

Item name: DEM_DIPGED

Question: IF R'S HIGHEST EDUCATIONAL LEVEL IS DIPLOMA OR EQUIVA-

LENT: People can get a high school diploma in a variety of ways, such as graduating from high school or by getting a GED or other equivalent. How

did you get your high school diploma?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Graduation from high school	207	461	668
2. Ged or other equivalent	51	90	141
-1. Inapplicable	923	2538	3461
-9. Refused	0	1	1

	\mathbf{FTF}		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Graduation from high school	17.5	23.0	14.9	24.0	15.6	23.8
2. Ged or other equivalent	4.3	5.6	2.9	4.6	3.3	4.9
-1. Inapplicable	78.2	71.4	82.1	71.4	81.0	71.4
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

Label: PRE: Spouse partner: Highest Level of Education

Item name: DEM_EDUCSP

Question: IF R IS MARRIED/ IF R IS PARTNERED: What is the highest level of

school your [husband or wife / partner] has completed or the highest degree

your [husband or wife / partner] has received?

21 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
-1. Inapplicable	513	1211	1724
13. Bachelor's degree (for			
example: BA, AB, BS)	159	482	641
10. Some college but no degree	88	399	487
9. High school graduate- high school diploma or equivalen (for example: GED)	158	321	479
14. Master's degree (for example: MA, MS, MENG,	100	021	110
MED, MSW, MBA)	80	236	316
11. Associate degree in college -			
occupational/vocational program	42	109	151
12. Associate degree in college – academic program	47	102	149
8. 12th grade no diploma	23	54	77
15. Professional school degree (for example: MD, DDS, DVM, LLB, JD) 16. Doctorate degree (for	11	54	65
example: PHD, EDD)	18	37	55
7. 11th grade	10	23	33
6. 10th grade	9	16	25
5. 9th grade	7	9	16
95. Other SPECIFY	1	12	13
4. 7th or 8th grade	5	6	11

Label: PRE: Spouse high school completion- diploma or GED

Item name: DEM_DIPGEDSP

Question: IF R IS MARRIED AND SPOUSE'S HIGHEST EDUCATIONAL LEVEL

IS DIPLOMA OR EQUIVALENT / IF R IS PARTNERED AND PARTNER'S HIGHEST EDUCATIONAL LEVEL IS DIPLOMA OR EQUIVALENT: How did your [husband or wife / partner] get their high school

diploma?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Graduation from high school	128	268	396
2. Ged or other equivalent	30	53	83
-1. Inapplicable	1023	2769	3792

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Graduation from high school	10.8	14.1	8.7	11.4	9.3	12.1
2. Ged or other equivalent	2.5	3.1	1.7	2.3	1.9	2.5
-1. Inapplicable	86.6	82.8	89.6	86.4	88.8	85.4

V161274a

Label: PRE: Previously served on active duty in armed forces

Item name: DEM_ACTIVDUTY

Question: Are you now serving on active duty in the U.S. armed forces – the U.S. Air

Force, Army, Coast Guard, Marine Corps, or Navy – or have you previously served on active duty in the U.S. armed forces, or have you never served on

active duty in the U.S. armed forces?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Have never served on active duty	1048	2749	3797
1. Have previously served on active duty	132	330	462
-9. Refused	1	11	12

	\mathbf{FT}	F	Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Have never served on active duty	88.7	89.6	89.0	90.4	88.9	90.2
1. Have previously served on active duty	11.2	10.4	10.7	9.3	10.8	9.5
-9. Refused	0.1	0.0	0.4	0.3	0.3	0.3

V161274b

Label: PRE: RESTRICTED- Now serving on active duty in armed forces

Item name: DEM_ACTIVDUTY

Question: Are you now serving on active duty in the U.S. armed forces – the U.S. Air

Force, Army, Coast Guard, Marine Corps, or Navy – or have you previously served on active duty in the U.S. armed forces, or have you never served on

active duty in the U.S. armed forces?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-3. Restricted access for protection of respondent	1101	2000	40=1
anonymity	1181	3090	4271

	FTF		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-3. Restricted access for protection of respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

V161275x

Label: PRE: SUMMARY - R occupation status 2 digit Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	Web	Total
10. Working now only	705	1842	2547
15. Working now and retired, working >=20 hours per wk 16. Working now and perm.	10	36	46
Disabled, working >2=0 hours per wk 17. Working now and	2	3	5
homemaker, working >=20 hours per wk 18. Working now and student,	2	7	9
working >=20 hours per wk	1	15	16
20. Temporarily laid off	13	36	49
40. Unemployed, no mention of retired, disabled, homemaker or student	51	169	220
50. Retired, no other occupation	219	600	819
51. Retired and working now, working <20 hours per wk or DK/RF hours	23	34	57
60. Permanently disabled, not working	59	115	174
61. Perm disabled and working now, working <20 hours per wk or DK/RF			
hours	1	2	3
70. Homemaker, no other occupation	60	138	198
71. Homemaker and working now, working <20 hours per wk or DK/RF hours	6	9	15
80. Student, no other occupation	22	64	86
81. Student and working now, working <20 hours per wk or DK/RF hours	6	5	11
-9. Refused	1	15	16

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
10. Working now only	59.7	61.1	59.6	59.5	59.6	59.9
15. Working now and retired, working >=20 hours per wk 16. Working now and perm.	0.8	0.9	1.2	1.0	1.1	0.9
Disabled, working >2=0 hours per wk 17. Working now and homemaker, working >=20	0.2	0.4	0.1	0.1	0.1	0.2
hours per wk 18. Working now and student,	0.2	0.1	0.2	0.2	0.2	0.2
working >=20 hours per wk	0.1	0.3	0.5	0.7	0.4	0.6
20. Temporarily laid off 40. Unemployed, no mention of retired, disabled,	1.1	1.1	1.2	1.3	1.1	1.2
homemaker or student 50. Retired, no other	4.3	4.5	5.5	6.6	5.2	6.1
occupation 51. Retired and working now,	18.5	15.2	19.4	16.2	19.2	16.0
working <20 hours per wk or DK/RF hours	1.9	1.3	1.1	0.8	1.3	0.9
60. Permanently disabled, not working 61. Perm disabled and	5.0	5.5	3.7	4.4	4.1	4.7
working now, working < 20 hours per wk or DK/RF						
hours	0.1	0.0	0.1	0.0	0.1	0.0
70. Homemaker, no other occupation 71. Homemaker and working	5.1	5.2	4.5	5.2	4.6	5.2
now, working <20 hours per wk or DK/RF hours	0.5	0.6	0.3	0.3	0.4	0.4
80. Student, no other occupation	1.9	2.6	2.1	3.0	2.0	2.9
81. Student and working now, working <20 hours per wk or DK/RF hours	0.5	1.3	0.2	0.2	0.3	0.5
-9. Refused	0.1	0.0	0.5	0.4	0.4	0.3

V161276x

Label: PRE: SUMMARY - R occupation status 1 digit Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
1. R working now (if also retired, disabled, homemaker or student, working 20 or			
more hrs/wk)	720	1903	2623
2. R temporarily laid off	13	36	49
4. R unemployed	51	169	220
5. R retired (if also working, working <20 hrs/wk)	242	634	876
6. R permanently disabled (if also working, working <20 hrs/wk)	60	117	177
7. R homemaker (if also working, working <20 hrs/wk/ incl nonworkg rs			
both homemaker and student)	66	147	213
8. R student (if also working, working <20 hrs/wk)	28	69	97
-9. Refused	1	15	16

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. R working now (if also retired, disabled, homemaker or student, working 20 or more hrs/wk)	61.0	62.8	61.6	61.5	61.4	61.8
2. R temporarily laid off	1.1	1.1	1.2	1.3	1.1	1.2
4. R unemployed	4.3	4.5	5.5	6.6	5.2	6.1
5. R retired (if also working, working <20 hrs/wk)	20.5	16.5	20.5	17.0	20.5	16.9
6. R permanently disabled (if also working, working <20 hrs/wk) 7. R homemaker (if also working, working <20	5.1	5.5	3.8	4.4	4.1	4.7
hrs/wk/ incl nonworkg rs both homemaker and student)	5.6	5.7	4.8	5.5	5.0	5.5
8. R student (if also working, working <20 hrs/wk)	2.4	3.8	2.2	3.3	2.3	3.4
-9. Refused	0.1	0.0	0.5	0.4	0.4	0.3

Label: PRE: Initial R employment status, start of occupation module

Item name: DEM_EMPTYPE

Question: Please look at page [PRELOAD: page] of the booklet. We'd like to know if

you are working now, temporarily laid off, or are you unemployed, retired, permanently disabled, a homemaker, a student, or what? INTERVIEWER: ENTER ALL THAT APPLY For Web administration, reference to the re-

spondent booklet was omitted.

	\mathbf{FTF}	\mathbf{Web}	Total
1. Initial employment status: working now	705	1842	2547
2. Initial employment status: temporarily laid off	13	36	49
4. Initial employment status: unemployed	51	169	220
5. Initial employment status: retired	252	670	922
6. Initial employment status: permanently disabled	62	120	182
7. Initial employment status: homemaker	68	154	222
8. Initial employment status: student	29	84	113
-9. Refused	1	15	16

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Initial employment status: working now	59.7	61.1	59.6	59.5	59.6	59.9
2. Initial employment status: temporarily laid off	1.1	1.1	1.2	1.3	1.1	1.2
4. Initial employment status: unemployed	4.3	4.5	5.5	6.6	5.2	6.1
5. Initial employment status: retired	21.3	17.4	21.7	18.0	21.6	17.8
6. Initial employment status: permanently disabled	5.2	5.9	3.9	4.5	4.3	4.9
7. Initial employment status: homemaker	5.8	5.9	5.0	5.7	5.2	5.8
8. Initial employment status: student	2.5	4.1	2.7	4.0	2.6	4.1
-9. Refused	0.1	0.0	0.5	0.4	0.4	0.3

Label: PRE: Initial status Homemaker student: working now

Item name: DEM_HSWORKG

Question: IF INITIAL STATUS HOMEMAKER/STUDENT: Are you doing any work

for pay at the present time?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	15	36	51
2. No	82	202	284
-1. Inapplicable	1084	2852	3936

	\mathbf{FTF}		We	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	1.3	2.3	1.2	1.5	1.2	1.7	
2. No	6.9	7.7	6.5	8.2	6.6	8.1	
-1. Inapplicable	91.8	90.0	92.3	90.3	92.2	90.2	

Label: PRE: Initial status Homemaker student: job in last 6 mon

-1.

Item name: DEM_HSJOB6MO

Question: IF INITIAL STATUS HOMEMAKER/STUDENT: IF R IS NOT WORK-

ING FOR PAY NOW: Have you had a job in the last six months?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	22	42	64
2. No	60	160	220
Inapplicable	1099	2888	3987

	\mathbf{FTF}		We	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	1.9	2.3	1.4	1.8	1.5	2.0	
2. No	5.1	5.4	5.2	6.4	5.2	6.2	
-1. Inapplicable	93.1	92.3	93.5	91.8	93.4	91.9	

V161280a

Label: PRE: RESTRICTED: Initial status retiree - month when retired

Item name: DEM_RETIREMO

Question: IF R INITIAL STATUS RETIRED: When did you retire? MONTH:

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
1181	3090	4271

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-3. Restricted access, not available, protection of						
respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

V161280b

Label: PRE: RESTRICTED: Initial status retiree - day when retired

Item name: DEM_RETIREDY

Question: IF R INITIAL STATUS RETIRED: DAY:

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
1181	3090	4271
		FTF Web 1181 3090

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-3. Restricted access, not available, protection of						
respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

V161280c

Label: PRE: Initial status retiree - year when retired

Item name: DEM_RETIREYR

Question: IF R INITIAL STATUS RETIRED: YEAR:

60 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	929	2420	3349
2015	18	43	61
2012	15	44	59
2016	9	48	57
2014	17	39	56
2013	17	37	54
2010	16	35	51
2011	10	33	43
2006	7	33	40
2008	9	30	39
2005	9	25	34
2009	5	28	33
2000	4	24	28
2007	11	16	27
1995	10	16	26

Label: PRE: Initial status unemployed disabled: R ever work for pay

Item name: DEM_EVERWK

Question: IF R INITIAL STATUS UNEMPLOYED / IF R INITIAL STATUS DIS-

ABLED: Have you ever done any work for pay?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	106	278	384
2. No	7	10	17
-1. Inapplicable	1068	2801	3869
-9. Refused	0	1	1

	\mathbf{FT}	F	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	9.0	9.7	9.0	10.6	9.0	10.4
2. No	0.6	0.7	0.3	0.5	0.4	0.5
-1. Inapplicable	90.4	89.6	90.6	88.9	90.6	89.1
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V161282a

Label: PRE: Text- Past occupation (R ret dis unemp hmkr stud)

Item name: DEM_OCCPAST

Question: IF R INITIAL STATUS RETIRED / IF R INITIAL STATUS UNEM-

PLOYED AND HAS EVER WORKED FOR PAY / IF R INITIAL STATUS DISABLED AND HAS EVER WORKED FOR PAY / IF INITIAL STATUS HOMEMAKER/STUDENT, IS NOT WORKING, HAS WORKED PAST 6 MOS: What kind of work did you do on your last regular job? (What was your occupation? What were your most important activities or duties?)

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-2. Redacted text, separate file	1181	3090	4271

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Redacted text, separate file	100.0	100.0	100.0	100.0	100.0	100.0

V161282b

Label: PRE: Code- Past occupation (R ret dis unemp hmkr stud)

Item name: DEM_OCCPAST

Question: IF R INITIAL STATUS RETIRED / IF R INITIAL STATUS UNEM-

PLOYED AND HAS EVER WORKED FOR PAY / IF R INITIAL STATUS DISABLED AND HAS EVER WORKED FOR PAY / IF INITIAL STATUS HOMEMAKER/STUDENT, IS NOT WORKING, HAS WORKED PAST 6 MOS: What kind of work did you do on your last regular job? (What was your occupation? What were your most important activities or duties?)

95 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	802	2132	2934
55. Retail Sales Workers	20	61	81
21. Preschool, Primary, Secondary, and Special Education School Teachers	23	50	73
4. Other management Occupations	27	39	66
29. Health Diagnosing and Treating Practitioners	13	46	59
71. Construction Trades Workers	19	39	58
6. Financial Specialists	11	30	41
5. Business Operations Specialists	12	28	40
90. Motor Vehicle Operators	14	25	39
62. Information and Record Clerks	10	28	38
64. Secretaries and Administrative Assistants	8	28	36
82. Metal Workers and Plastic Workers	13	21	34
53. Other Personal Care and Service Workers	7	26	33
10. Engineers	8	24	32
3. Operations Specialties Managers	9	21	30

V161283a

Label: PRE: Text- Past industry (R ret dis unemp hmkr stud)

Item name: DEM_INDPAST

Question: IF R INITIAL STATUS RETIRED / IF R INITIAL STATUS UNEM-

PLOYED AND HAS EVER WORKED FOR PAY / IF R INITIAL STATUS DISABLED AND HAS EVER WORKED FOR PAY / IF INITIAL STATUS HOMEMAKER/STUDENT, IS NOT WORKING, HAS WORKED PAST

6 MOS : What kind of business or industry was that?

Unweighted Frequencies

_	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Redacted text, separate file	100.0	100.0	100.0	100.0	100.0	100.0

V161283b

Label: PRE: Code- Past industry (R ret dis unemp hmkr stud)

Item name: DEM_INDPAST

Question: IF R INITIAL STATUS RETIRED / IF R INITIAL STATUS UNEM-

PLOYED AND HAS EVER WORKED FOR PAY / IF R INITIAL STATUS DISABLED AND HAS EVER WORKED FOR PAY / IF INITIAL STATUS HOMEMAKER/STUDENT, IS NOT WORKING, HAS WORKED PAST

6 MOS: What kind of business or industry was that?

93 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	Web	Total
-1. Inapplicable	802	2132	2934
78. Educational Services74. Professional, Scientific, and Technical Services	48	106	154
examples	36	93	129
76. Administrative and Support Services	22	50	72
80. Hospitals	16	52	68
87. Food Services and Drinking Places 46. General Merchandise	21	39	60
Stores	12	30	42
10. Construction of Buildings 92. Executive, Legislative, and Other General	9	26	35
Government Support 93. Justice, Public Order,	12	20	32
and Safety Activities	6	25	31
88. Repair and Maintenance 81. Nursing and Residential	11	17	28
Care Facilities	9	18	27
82. Social Assistance 90. Religious, Grantmaking, Civic, Professional, and	5	21	26
Similar Organizations 12. Specialty Trade	2	24	26
Contractors	7	17	24

Label: PRE: Past self-empl status (R ret dis unemp hmkr stud)

Item name: DEM_SEMPLPST

Question: IF R INITIAL STATUS RETIRED / IF R INITIAL STATUS UNEM-

PLOYED AND HAS EVER WORKED FOR PAY / IF R INITIAL STATUS DISABLED AND HAS EVER WORKED FOR PAY / IF INITIAL STATUS HOMEMAKER/STUDENT, IS NOT WORKING, HAS WORKED PAST 6 MOS: Did you work for someone else, were you self-employed, or what?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Someone else	326	797	1123
2. Both self and someone else	15	92	107
3. Self-employed	39	92	131
-1. Inapplicable	801	2100	2901
-9. Refused	0	9	9

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Someone else	27.6	25.3	25.8	25.1	26.3	25.2
2. Both self and someone else	1.3	1.3	3.0	2.5	2.5	2.2
3. Self-employed	3.3	2.8	3.0	2.5	3.1	2.5
-1. Inapplicable	67.8	70.6	68.0	69.6	67.9	69.8
-9. Refused	0.0	0.0	0.3	0.4	0.2	0.3

Label: PRE: Past occupation: govt work (R ret dis unemp hmkr stud)

Item name: DEM_EMPGOVPST

Question: IF R INITIAL STATUS RETIRED / IF R INITIAL STATUS UNEM-

PLOYED AND HAS EVER WORKED FOR PAY / IF R INITIAL STATUS DISABLED AND HAS EVER WORKED FOR PAY / IF INITIAL STATUS HOMEMAKER/STUDENT, IS NOT WORKING, HAS WORKED PAST 6 MOS: IF R DID NOT WORK EXCLUSIVELY FOR SELF: Were you

employed by a federal, state or local government?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	106	244	350
2. No	231	643	874
-1. Inapplicable	840	2201	3041
-8. Don't know	4	0	4
-9. Refused	0	2	2

	FTI	F	We	b	Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	\mathbf{Weight}
1. Yes	9.0	7.8	7.9	6.7	8.2	7.0
2. No	19.6	18.5	20.8	20.8	20.5	20.2
-1. Inapplicable	71.1	73.4	71.2	72.4	71.2	72.7
-8. Don't know	0.3	0.3	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.1	0.0	0.0	0.0

Label: PRE: Initial status unempl ret disabled: job in last 6 mo

Item name: DEM_RDJOB6MON

Question: IF INITIAL STATUS UNEMPLOYED AND HAS EVER WORKED FOR

PAY / IF INITIAL STATUS RETIRED/ IF INITIAL STATUS DISABLED AND HAS EVER WORKED FOR PAY : Have you had a job in the last six

months?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	64	147	211
2. No	285	800	1085
-1. Inapplicable	823	2142	2965
-9. Refused	9	1	10

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	5.4	4.9	4.8	4.6	4.9	4.6
2. No	24.1	21.5	25.9	24.0	25.4	23.4
-1. Inapplicable	69.7	72.9	69.3	71.4	69.4	71.8
-9. Refused	0.8	0.7	0.0	0.0	0.2	0.2

Label: PRE: Recent occupation: how many hours worked avg week

Item name: DEM_HRSRECENT

Question: IF INITIAL STATUS UNEMPLOYED, HAS EVER WORKED FOR PAY,

HAS WORKED PAST 6 MOS / IF INITIAL STATUS IS RETIRED AND HAS WORKED PAST 6 MOS / IF INITIAL STATUS IS DISABLED, HAS EVER WORKED FOR PAY, HAS WORKED PAST 6 MOS / IF INITIAL STATUS HOMEMAKER/STUDENT, IS NOT WORKING, HAS WORKED PAST 6 MOS : About how many hours did you work on your

job in the average week? ENTER NUMBER OF HOURS 1-168

45 unique outcomes. 15 most frequently appearing outcomes:

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
-1. Inapplicable	1095	2901	3996
40	26	48	74
20	6	18	24
30	6	13	19
50	2	15	17
15	5	9	14
45	5	7	12
35	3	7	10
24	1	8	9
25	2	7	9
5	3	4	7
60	2	4	6
10	1	4	5
12	2	3	5
16	0	4	4

Label: PRE: Initial status retired disabled: working now

Item name: DEM_RDWORKG

Question: IF INITIAL STATUS RETIRED / IF INITIAL STATUS DISABLED AND

HAS EVER WORKED FOR PAY: Are you doing any work for pay at the

present time?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	36	75	111
2. No	259	707	966
-1. Inapplicable	872	2303	3175
-9. Refused	14	5	19

	\mathbf{FT}	F	Wel	b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes -	3.0	2.7	2.4	1.9	2.6	2.1
2. No	21.9	19.2	22.9	20.2	22.6	20.0
-1. Inapplicable	73.8	77.3	74.5	77.7	74.3	77.6
-9. Refused	1.2	0.9	0.2	0.2	0.4	0.4

Label: PRE: Init status nonworkg ret dis unemp hmkr st: look for work

Item name: DEM_LOOKWK

Question: IF INITIAL STATUS RETIRED AND NOT ALSO WORKING /

IF INITIAL STATUS DISABLED AND HAS EVER WORKED FOR PAY AND NOT ALSO WORKING / IF INITIAL STATUS HOME-MAKER/STUDENT AND NOT ALSO WORKING / IF INITIAL STATUS UNEMPLOYED AND HAS EVER WORKED FOR PAY : Are you

looking for work at the present time?

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. Yes	66	198	264
2. No	324	873	1197
-1. Inapplicable	791	2014	2805
-9. Refused	0	5	5

	FTI	F	We	b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	5.6	6.1	6.4	7.8	6.2	7.4
2. No	27.4	25.2	28.3	27.0	28.0	26.5
-1. Inapplicable	67.0	68.7	65.2	65.0	65.7	66.0
-9. Refused	0.0	0.0	0.2	0.2	0.1	0.2

Label: PRE: Init status nonworkg ret dis unemp hmkr st: worry find job

Item name: DEM_FINDJOB

Question: IF INITIAL STATUS RETIRED, NOT ALSO WORKING, AND LOOK-

ING FOR WORK / IF INITIAL STATUS DISABLED, HAS EVER WORKED FOR PAY, AND LOOKING FOR WORK / IF INIT STATUS HMKR/STUD, NOT ALSO WORKG, WKD PAST 6 MO, AND LOOKG FOR WORK / IF INITIAL STATUS IS UNEMPLOYED, HAS EVER WORKED FOR PAY AND LOOKG FOR WORK: How worried are you about not being able to find a job in the near future: [Not at all, a little, moderately, very, or extremely worried / extremely, very, moderately, a little or not at all worried]? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Not at all	17	28	45
2. A little	10	36	46
3. Moderately	16	41	57
4. Very	4	43	47
5. Extremely	19	50	69
-1. Inapplicable	1115	2892	4007

	\mathbf{FTF}		Web		Total		
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Not at all	1.4	1.5	0.9	1.0	1.1	1.1	
2. A little	0.8	1.1	1.2	1.4	1.1	1.4	
3. Moderately	1.4	1.3	1.3	1.8	1.3	1.7	
4. Very	0.3	0.2	1.4	1.8	1.1	1.4	
5. Extremely	1.6	2.0	1.6	1.8	1.6	1.9	
-1. Inapplicable	94.4	93.9	93.6	92.2	93.8	92.6	

V161291a

Label: PRE: Working TLO now - occupation

Item name: DEM_OCCNOW

Question: IF INITIAL STATUS IS WORKING NOW OR TEMPORARILY LAID

OFF / IF INITIAL STATUS NOT WORKG NOW/TLO BUT R DETER-MINED TO BE CURRENTLY WORKG: What is your main occupation? (What kind of work do you do? What are your most important activities or

duties?)

Unweighted Frequencies

_	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Redacted text, separate file	100.0	100.0	100.0	100.0	100.0	100.0

V161291b

Label: PRE: Working TLO now - occupation

Item name: DEM_OCCNOW

Question: IF INITIAL STATUS IS WORKING NOW OR TEMPORARILY LAID

OFF / IF INITIAL STATUS NOT WORKG NOW/TLO BUT R DETER-MINED TO BE CURRENTLY WORKG: What is your main occupation? (What kind of work do you do? What are your most important activities or

duties?)

94 unique outcomes. $15~\mathrm{most}$ frequently appearing outcomes:

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	412	1158	1570
29. Health Diagnosing and Treating Practitioners	28	102	130
55. Retail Sales Workers 4. Other management	24	89	113
Occupations	25	87	112
6. Financial Specialists 21. Preschool, Primary, Secondary, and Special	25	83	108
Education School Teachers	30	74	104
71. Construction Trades Workers	42	49	91
62. Information and Record Clerks	21	68	89
5. Business Operations Specialists	25	61	86
3. Operations Specialties Managers	27	55	82
2. Advertising, Marketing,			
Promotions, Public Relations, and Sales Managers	19	57	76
10. Engineers	19	51	70
7. Computer Occupations	16	51	67
90. Motor Vehicle Operators	17	48	65
16. Counselors, Social Workers, and Other Community and Social			
Services Specialists	17	46	63

V161292a

Label: PRE: Text- working or TLO industry of occupation

Item name: DEM_INDNOW

Question: IF INITIAL STATUS IS WORKING NOW OR TEMPORARILY LAID

OFF / IF INITIAL STATUS NOT WORKING NOW/TLO BUT R DETERMINED TO BE CURRENTLY WORKG: What kind of business or

industry is that?

Unweighted Frequencies

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Redacted text, separate file	100.0	100.0	100.0	100.0	100.0	100.0

V161292b

Label: PRE: Code- working or TLO industry of occupation

Item name: DEM_INDNOW

Question: IF INITIAL STATUS IS WORKING NOW OR TEMPORARILY LAID

OFF / IF INITIAL STATUS NOT WORKING NOW/TLO BUT R DETERMINED TO BE CURRENTLY WORKG: What kind of business or

industry is that?

92 unique outcomes. $15~\mathrm{most}$ frequently appearing outcomes:

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	419	1176	1595
79. Ambulatory Health Care Services	83	217	300
74. Professional, Scientific, and Technical Services			
examples	53	193	246
78. Educational Services 12. Specialty Trade	76	161	237
Contractors	50	89	139
87. Food Services and Drinking Places	30	92	122
92. Executive, Legislative, and Other General			
Government Support	28	73	101
46. General Merchandise Stores	28	67	95
76. Administrative and Support Services	28	63	91
33. Miscellaneous Manufacturing	19	39	58
71. Real Estate	13	42	55
82. Social Assistance	12	42	54
90. Religious, Grantmaking, Civic, Professional, and			
Similar Organizations	13	41	54
89. Personal and Laundry Services	18	33	51
69. Insurance Carriers and Related Activities	14	35	49

Label: PRE: Working TLO now - work for self

Item name: DEM_SEMPLNOW

Question: IF INITIAL STATUS IS WORKING NOW OR TEMPORARILY LAID

OFF / IF INITIAL STATUS NOT WORKING NOWBUT R DETERMINED TO BE CURRENTLY WORKG: Do you work for someone else,

are you self-employed, or what?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Someone else	638	1621	2259
2. Both self and someone else	23	163	186
3. Self-employed	108	201	309
1 T!:!:	410	1101	1519
-1. Inapplicable	412	1101	1513
-9. Refused	0	4	4

	\mathbf{FTF}		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}
1. Someone else	54.0	55.5	52.5	53.0	52.9	53.6
2. Both self and someone else	1.9	2.0	5.3	5.0	4.4	4.2
3. Self-employed	9.1	9.6	6.5	6.0	7.2	6.9
-1. Inapplicable	34.9	32.9	35.6	35.9	35.4	35.1
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1

Label: PRE: Working TLO now - work for govt

Item name: DEM_EMPGOVNOW

Question: IF INITIAL STATUS IS WORKING NOW OR TEMPORARILY LAID

OFF / IF INITIAL STATUS NOT WORKG NOW/TLO BUT R DETERMINED TO BE CURRENTLY WORKG: IF R DOES NOT WORK EXCLUSIVELY FOR SELF: Are you employed by a federal, state or local

government?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	155	382	537
2. No	496	1398	1894
-1. Inapplicable	520	1306	1826
-8. Don't know	10	0	10
-9. Refused	0	4	4

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	\mathbf{Web}		Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight		
1. Yes	13.1	13.2	12.4	12.2	12.6	12.5		
2. No	42.0	42.7	45.2	45.7	44.3	44.9		
-1. Inapplicable	44.0	42.5	42.3	42.0	42.8	42.1		
-8. Don't know	0.8	1.6	0.0	0.0	0.2	0.4		
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1		

Label: PRE: Working TLO now - how many hours R works

Item name: DEM_HRSNOW

Question: IF INITIAL STATUS IS WORKING NOW OR TEMPORARILY LAID

OFF / IF INITIAL STATUS NOT WORKG NOW OR TLO BUT R DETERMINED TO BE CURRENTLY WORKG: About how many hours do you work on your job in the average week? ENTER NUMBER OF HOURS

1-168

82 unique outcomes. 15 most frequently appearing outcomes:

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	412	1101	1513
40	244	711	955
50	85	237	322
45	67	160	227
60	50	104	154
30	27	91	118
20	28	74	102
35	22	53	75
55	20	51	71
25	12	40	52
38	6	31	37
48	11	24	35
36	5	29	34
15	13	20	33
32	7	25	32

Label: PRE: Working TLO now - hours works OK

Item name: DEM_OKHRSNOW

Question: IF INITIAL STATUS IS WORKING NOW OR TEMPORARILY LAID

OFF / IF INITIAL STATUS NOT WORKG NOW OR TLO BUT R DETERMINED TO BE CURRENTLY WORKG: IF NUMBER OF HOURS WORKED IS NOT DK/RF: Is that more hours than you want to work,

fewer hours than you want to work, or generally about right?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. More	191	524	715
2. Fewer	60	209	269
3. About right	514	1243	1757
-1. Inapplicable	416	1114	1530

	\mathbf{FTF}		We	b	Total		
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. More	16.2	16.9	17.0	16.3	16.7	16.5	
2. Fewer	5.1	4.6	6.8	7.4	6.3	6.7	
3. About right	43.5	45.4	40.2	40.2	41.1	41.5	
-1. Inapplicable	35.2	33.1	36.1	36.1	35.8	35.4	

Label: PRE: Working TLO now: worry about losing job in near future

Item name: DEM_LOSEJOB

Question: IF INITIAL STATUS IS WORKING NOW OR TEMPORARILY LAID

OFF / IF INITIAL STATUS NOT WORKING NOW OR TLO BUT R IS DETERMINED TO BE CURRENTLY WORKG: How worried are you about losing your job in the near future? [Not at all, a little, moderately, very, or extremely worried / Extremely, very, moderately, a little, or not at

all worried]? Forward/reverse response option order

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. Not at all	467	1037	1504
2. A little	149	489	638
3. Moderately	77	281	358
4. Very	34	86	120
5. Extremely	42	95	137
-1. Inapplicable	412	1101	1513
-9. Refused	0	1	1

	\mathbf{FTF}		We	Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Not at all	39.5	42.4	33.6	32.5	35.2	35.1	
2. A little	12.6	12.6	15.8	15.6	14.9	14.8	
3. Moderately	6.5	6.1	9.1	9.2	8.4	8.4	
4. Very	2.9	2.7	2.8	3.1	2.8	3.0	
5. Extremely	3.6	3.3	3.1	3.7	3.2	3.6	
-1. Inapplicable	34.9	32.9	35.6	35.9	35.4	35.1	
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0	

Label: PRE: Working now: out of work or laid off in last 6 mos

Item name: DEM_OFFWORK

Question: IF INITIAL STATUS IS WORKING NOW / IF INITIAL STATUS NOT

WORKING NOW BUT R IS DETERMINED TO BE CURRENTLY WORKG: Were you out of work or laid off at any time during the last

six months?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	73	180	253
2. No	683	1770	2453
-1. Inapplicable	425	1137	1562
-9. Refused	0	3	3

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	6.2	6.0	5.8	6.8	5.9	6.6
2. No	57.8	60.0	57.3	56.0	57.4	57.0
-1. Inapplicable	36.0	34.0	36.8	37.1	36.6	36.3
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1

Label: PRE: Working now: had reduction in work hrs or pay cut

Item name: DEM_HRSREDUCE

Question: IF INITIAL STATUS IS WORKING NOW / IF INITIAL STATUS NOT

WORKING NOW BUT R IS DETERMINED TO BE CURRENTLY WORKG: During the last six months, have you had a reduction in your work hours or had to take a cut in pay at any time for reasons other than

illness or personal choice?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	86	248	334
2. No	669	1701	2370
-1. Inapplicable	425	1137	1562
-8. Don't know	1	0	1
-9. Refused	0	4	4

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	7.3	8.0	8.0	8.8	7.8	8.6	
2. No	56.6	57.9	55.0	53.9	55.5	55.0	
-1. Inapplicable	36.0	34.0	36.8	37.1	36.6	36.3	
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0	
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1	

V161300a

Label: PRE: Working now - spouse/partner employment status

Item name: DEM_EMPTYPESP

Question: IF

IF R IS MARRIED/ IF R IS PARTNERED: Please look at page [PRELOAD: page] of the booklet. We'd like to know about your [husband or wife / partner]. Is your [husband or wife / partner] working now, temporarily laid off, or is your [husband or wife /partner] unemployed, retired, permanently disabled, a homemaker, a student, or what? ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was omitted.

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	219	703	922
1. Selected	446	1167	1613
-1. Inapplicable	513	1211	1724
-9. Refused	3	9	12

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	
0. Not selected	18.5	21.8	22.8	23.1	21.6	22.8	
1. Selected	37.8	41.8	37.8	40.7	37.8	41.0	
-1. Inapplicable	43.4	36.1	39.2	35.9	40.4	36.0	
-9. Refused	0.3	0.3	0.3	0.3	0.3	0.3	

V161300b

Label: PRE: Temporarily laid off - spouse/partner employment status

Item name: DEM_EMPTYPESP

Question: IF R IS MARRIED/ IF R IS PARTNERED: Please look at page

[PRELOAD: page] of the booklet. We'd like to know about your [husband or wife / partner]. Is your [husband or wife / partner] working now, temporarily laid off, or is your [husband or wife /partner] unemployed, retired, permanently disabled, a homemaker, a student, or what? ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was

omitted.

Unweighted Frequencies

	F'TF	Web	Total
0. Not selected	658	1857	2515
1. Selected	7	13	20
-1. Inapplicable	513	1211	1724
-9. Refused	3	9	12

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not selected	55.7	63.0	60.1	63.3	58.9	63.3	
1. Selected	0.6	0.7	0.4	0.4	0.5	0.5	
-1. Inapplicable	43.4	36.1	39.2	35.9	40.4	36.0	
-9. Refused	0.3	0.3	0.3	0.3	0.3	0.3	

V161300c

Label: PRE: Unemployed - spouse/partner employment status

Item name: DEM_EMPTYPESP

Question: IF R IS MARRIED/ IF R IS PARTNERED: Please look at page

[PRELOAD: page] of the booklet. We'd like to know about your [husband or wife / partner]. Is your [husband or wife / partner] working now, temporarily laid off, or is your [husband or wife /partner] unemployed, retired, permanently disabled, a homemaker, a student, or what? ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was

omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	641	1781	2422
1. Selected	24	89	113
-1. Inapplicable	513	1211	1724
-9. Refused	3	9	12

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not selected	54.3	61.2	57.6	60.4	56.7	60.6	
1. Selected	2.0	2.5	2.9	3.4	2.6	3.1	
-1. Inapplicable	43.4	36.1	39.2	35.9	40.4	36.0	
-9. Refused	0.3	0.3	0.3	0.3	0.3	0.3	

V161300d

Label: PRE: Retired - spouse/partner employment status

Item name: DEM_EMPTYPESP

Question: IF R IS

IF R IS MARRIED/ IF R IS PARTNERED: Please look at page [PRELOAD: page] of the booklet. We'd like to know about your [husband or wife / partner]. Is your [husband or wife / partner] working now, temporarily laid off, or is your [husband or wife /partner] unemployed, retired, permanently disabled, a homemaker, a student, or what? ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	545	1471	2016
1. Selected	120	399	519
-1. Inapplicable	513	1211	1724
-9. Refused	3	9	12

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	46.1	52.5	47.6	51.3	47.2	51.6
1. Selected	10.2	11.2	12.9	12.5	12.2	12.1
-1. Inapplicable	43.4	36.1	39.2	35.9	40.4	36.0
-9. Refused	0.3	0.3	0.3	0.3	0.3	0.3

V161300e

Label: PRE: Permanently disabled - spouse/partner employment status

Item name: DEM_EMPTYPESP

Question: IF R IS MARRIED/ IF R IS PARTNERED: Please look at page

[PRELOAD: page] of the booklet. We'd like to know about your [husband or wife / partner]. Is your [husband or wife / partner] working now, temporarily laid off, or is your [husband or wife /partner] unemployed, retired, permanently disabled, a homemaker, a student, or what? ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was

omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	641	1803	2444
1. Selected	24	67	91
-1. Inapplicable	513	1211	1724
-9. Refused	3	9	12

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not selected	54.3	60.4	58.3	61.0	57.2	60.9	
1. Selected	2.0	3.3	2.2	2.7	2.1	2.9	
-1. Inapplicable	43.4	36.1	39.2	35.9	40.4	36.0	
-9. Refused	0.3	0.3	0.3	0.3	0.3	0.3	

V161300f

Label: PRE: Homemaker - spouse/partner employment status

Item name: DEM_EMPTYPESP

Question: IF R IS MARRI

IF R IS MARRIED/ IF R IS PARTNERED: Please look at page [PRELOAD: page] of the booklet. We'd like to know about your [husband or wife / partner]. Is your [husband or wife / partner] working now, temporarily laid off, or is your [husband or wife /partner] unemployed, retired, permanently disabled, a homemaker, a student, or what? ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	593	1693	2286
1. Selected	72	177	249
-1. Inapplicable	513	1211	1724
-9. Refused	3	9	12

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not selected	50.2	57.0	54.8	58.0	53.5	57.7	
1. Selected	6.1	6.6	5.7	5.8	5.8	6.0	
-1. Inapplicable	43.4	36.1	39.2	35.9	40.4	36.0	
-9. Refused	0.3	0.3	0.3	0.3	0.3	0.3	

V161300g

Label: PRE: Student - spouse/partner employment status

Item name: DEM_EMPTYPESP

Question:

IF R IS MARRIED/ IF R IS PARTNERED: Please look at page [PRELOAD: page] of the booklet. We'd like to know about your [husband or wife / partner]. Is your [husband or wife / partner] working now, temporarily laid off, or is your [husband or wife /partner] unemployed, retired, permanently disabled, a homemaker, a student, or what? ENTER ALL THAT APPLY For Web administration, reference to the respondent booklet was omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	642	1834	2476
1. Selected	23	36	59
-1. Inapplicable	513	1211	1724
-9. Refused	3	9	12

	\mathbf{FT}	· W		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not selected	54.4	61.3	59.4	62.4	58.0	62.1	
1. Selected	1.9	2.4	1.2	1.4	1.4	1.7	
-1. Inapplicable	43.4	36.1	39.2	35.9	40.4	36.0	
-9. Refused	0.3	0.3	0.3	0.3	0.3	0.3	

V161301a

Label: PRE: Spouse partner placeholder redacted

Item name: DEM_CSESJOBSP

Question: IF R IS MARRIED/PARTNERED AND HAS MENTIONED

SPOUSE/PARTNER IS WORKING: What is your [spouse's/partner's] main occupation? (What kind of work does your [spouse/partner] do?

What are the most important activities or duties?)

Unweighted Frequencies

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Redacted text, separate file	100.0	100.0	100.0	100.0	100.0	100.0

V161301b

Label: PRE: Spouse partner placeholder code

Item name: DEM_CSESJOBSP

Question: IF R IS MARRIED/PARTNERED AND HAS MENTIONED

SPOUSE/PARTNER IS WORKING: What is your [spouse's/partner's] main occupation? (What kind of work does your [spouse/partner] do?

What are the most important activities or duties?)

88 unique outcomes. $15\ \mathrm{most}$ frequently appearing outcomes:

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	722	1959	2681
4. Other management Occupations 29. Health Diagnosing and	26	66	92
Treating Practitioners 21. Preschool, Primary, Secondary, and Special	21	68	89
Education School Teachers	26	48	74
6. Financial Specialists	18	50	68
71. Construction Trades Workers	18	47	65
5. Business Operations Specialists	16	42	58
1. Top Executives	14	39	53
7. Computer Occupations	18	34	52
10. Engineers	11	40	51
58. Other Sales and Related Workers	11	40	51
55. Retail Sales Workers	17	28	45
62. Information and Record Clerks	10	31	41
90. Motor Vehicle Operators	17	24	41
16. Counselors, Social Workers, and Other Community and Social			
Services Specialists	8	31	39

Label: PRE: Anyone in HH belong to labor union

Item name: DEM_UNION

Question: Do you or anyone else in this household belong to a labor union or to an

employee association similar to a union?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	155	424	579
2. No	1017	2648	3665
-8. Don't know	8	0	8
-9. Refused	1	18	19

	\mathbf{FT}	F	We	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	13.1	14.9	13.7	15.2	13.6	15.1	
2. No	86.1	84.3	85.7	84.2	85.8	84.3	
-8. Don't know	0.7	0.7	0.0	0.0	0.2	0.2	
-9. Refused	0.1	0.0	0.6	0.6	0.4	0.4	

Label: PRE: Who in HH belongs to labor union

Item name: DEM_UNIONWHO

Question: IF SOMEONE IN HOUSEHOLD BELONGS TO LABOR UNION: Who is

it that belongs? ENTER ALL THAT APPLY For Web administration, the

first response option was labeled 'You' instead of 'Respondent.'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Respondent only	96	226	322
2. Respondent and spouse/partner	5	34	39
3. Respondent and someone else	1	2	3
4. Spouse/partner only	36	116	152
6. Someone else only	17	46	63
	1000	2000	2000
-1. Inapplicable	1026	2666	3692

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Respondent only	8.1	7.9	7.3	6.8	7.5	7.1
2. Respondent and spouse/partner	0.4	0.4	1.1	1.2	0.9	1.0
3. Respondent and someone else	0.1	0.1	0.1	0.1	0.1	0.1
4. Spouse/partner only	3.0	3.7	3.8	4.4	3.6	4.2
6. Someone else only	1.4	2.7	1.5	2.8	1.5	2.7
-1. Inapplicable	86.9	85.1	86.3	84.8	86.4	84.9

Label: PRE: Think of self as belonging to class

Item name: DEM_CLASS

Question: IF R IS SELECTED FOR THE 4-QUESTION SET OF SOCIAL CLASS

QUESTIONS IN THE PRE: There's been some talk these days about different social classes. Most people say they belong either to the middle class or the working class. Do you ever think of yourself as belonging in one of these classes? RANDOMIZATION: Old or new version of class question

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	410	696	1106
2. No	183	310	493
-1. Inapplicable	585	2077	2662
-8. Don't know	2	0	2
-9. Refused	1	7	8

	\mathbf{FT}	F	\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	34.7	34.6	22.5	22.4	25.9	25.5
2. No	15.5	14.2	10.0	10.7	11.5	11.6
-1. Inapplicable	49.5	50.9	67.2	66.7	62.3	62.6
-8. Don't know	0.2	0.3	0.0	0.0	0.0	0.1
-9. Refused	0.1	0.0	0.2	0.2	0.2	0.2

V161305a

Label: PRE: Social Class: working or middle

Item name: DEM_WHICHCLASS

Question: IF R IS SELECTED FOR THE 4-QUESTION SET OF SOCIAL CLASS

QUESTIONS IN THE PRE: IF R THINKS OF SELF AS MEMBER OF EITHER MIDDLE OR WORKING CLASS: Which one? For Web administration only response options 1 and 2 appeared. RANDOMIZATION: Old

or new version of class question

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Lower class or poor <volunteered></volunteered>	5	0	5
1. Middle class	232	434	666
2. Working class	162	261	423
3. Both <volunteered></volunteered>	6	0	6
4. Upper class <volunteered> 7. Other specify given as:</volunteered>	4	0	4
lower middle class (FTF only)	1	0	1
-1. Inapplicable	771	2394	3165
-9. Refused	0	1	1

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Lower class or poor < volunteered>	0.4	0.3	0.0	0.0	0.1	0.1
1. Middle class	19.6	20.4	14.0	13.3	15.6	15.1
2. Working class	13.7	13.1	8.4	9.1	9.9	10.1
3. Both <volunteered></volunteered>	0.5	0.3	0.0	0.0	0.1	0.1
4. Upper class <volunteered> 7. Other specify given as:</volunteered>	0.3	0.4	0.0	0.0	0.1	0.1
lower middle class (FTF only)	0.1	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	65.3	65.4	77.5	77.6	74.1	74.5
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V161305b

Label: PRE: Social Class: had to choose working middle

Item name: DEM_CHCLASS

Question: IF R IS SELECTED FOR THE 4-QUESTION SET OF SOCIAL CLASS

QUESTIONS IN THE PRE: IF R DOESN'T THINK/ DK IF THINKS OF SELF AS MIDDLE OR WORKING CLASS: Well, if you had to make a choice, would you call yourself middle class or working class? For Web administration only response options 1 and 2 appeared. RANDOMIZATION:

Old or new version of class question

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Upper class <volunteered></volunteered>	3	0	3
1. Middle class	64	134	198
2. Working class	92	173	265
3. Neither <volunteered></volunteered>	7	0	7
4. Lower class or poor <volunteered> 5. Other SPECIFY (FTF</volunteered>	7	0	7
only)	1	0	1
7. Other specify given as: lower middle class (FTF only)	1	0	1
-1. Inapplicable	996	2780	3776
-8. Don't know	9	0	9
-9. Refused	1	3	4

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Upper class <volunteered></volunteered>	0.3	0.3	0.0	0.0	0.1	0.1
1. Middle class	5.4	4.5	4.3	4.2	4.6	4.3
2. Working class	7.8	7.8	5.6	6.5	6.2	6.8
3. Neither <volunteered></volunteered>	0.6	0.5	0.0	0.0	0.2	0.1
4. Lower class or poor <volunteered> 5. Other SPECIFY (FTF</volunteered>	0.6	0.5	0.0	0.0	0.2	0.1
only)	0.1	0.0	0.0	0.0	0.0	0.0
7. Other specify given as: lower middle class (FTF only)	0.1	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	84.3	85.5	90.0	89.3	88.4	88.3
-8. Don't know	0.8	0.8	0.0	0.0	0.2	0.2
-9. Refused	0.1	0.0	0.1	0.1	0.1	0.1

Label: PRE: Social class: average or upper working middle class

Item name: DEM_AVGCLASS

Question: IF R IS SELECTED FOR THE 4-QUESTION SET OF SOCIAL CLASS

QUESTIONS IN THE PRE: IF R THINKS OF SELF AS MIDDLE CLASS / IF R THINKS OF SELF AS WORKING CLASS: Would you say that you are about average [middle/working] class or that you are in the upper part of the [middle/working] class?] For Web administration only response options 1 and 2 appeared. RANDOMIZATION: Old or new version of class

question

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Lower class or poor <volunteered></volunteered>	8	0	8
1. Average middle/working class	374	767	1141
2. Upper middle/working class	129	233	362
3. Lower middle/working <volunteered></volunteered>	23	0	23
4. Upper class <volunteered></volunteered>	7	0	7
5. Other SPECIFY	4	0	4
-1. Inapplicable	631	2088	2719
-8. Don't know	3	0	3
-9. Refused	2	2	4

	\mathbf{FTF}		\mathbf{Web}		Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Lower class or poor volunteered 1. Average middle/working	0.7	0.6	0.0	0.0	0.2	0.1
class	31.7	31.8	24.8	26.0	26.7	27.5
2. Upper middle/working class	10.9	11.0	7.5	7.0	8.5	8.0
3. Lower middle/working <volunteered></volunteered>	1.9	1.5	0.0	0.0	0.5	0.4
4. Upper class <volunteered></volunteered>	0.6	0.5	0.0	0.0	0.2	0.1
5. Other SPECIFY	0.3	0.3	0.0	0.0	0.1	0.1
-1. Inapplicable	53.4	54.2	67.6	67.0	63.7	63.7
-8. Don't know	0.3	0.1	0.0	0.0	0.1	0.0
-9. Refused	0.2	0.0	0.1	0.0	0.1	0.0

Label: PRE: Social class (2-question version)

Item name: DEM_CLASSREV

Question: IF R IS SELECTED FOR THE 2-QUESTION SET OF SOCIAL CLASS

QUESTIONS IN THE PRE: How would you describe your social class? Are you in the lower class, the working class, the middle class, or the upper class?

RANDOMIZATION: Old or new version of class question

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Lower class	64	213	277
2. Working class	191	681	872
3. Middle class	298	1071	1369
4. Upper class	24	95	119
-1. Inapplicable	596	1013	1609
-8. Don't know	4	0	4
-9. Refused	4	17	21
-5. Iterused	1	11	

_	FT	F V		b	Tota	al
	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Lower class	5.4	5.2	6.9	8.2	6.5	7.4
2. Working class	16.2	16.2	22.0	24.1	20.4	22.0
3. Middle class	25.2	26.7	34.7	31.3	32.1	30.1
4. Upper class	2.0	2.0	3.1	2.6	2.8	2.4
-1. Inapplicable	50.5	49.1	32.8	33.3	37.7	37.4
-8. Don't know	0.3	0.5	0.0	0.0	0.1	0.1
-9. Refused	0.3	0.3	0.6	0.5	0.5	0.4

V161307a

Label: PRE: EGSS social class if middle class

Item name: DEM_MIDDLECLASS

Question: IF R IS SELECTED FOR THE 2-QUESTION SET OF SOCIAL CLASS

QUESTIONS IN THE PRE: IF R HAS INDICATED SOCIAL CLASS AS MIDDLE CLASS: Are you in the lower middle class, the middle class, or the upper middle class? RANDOMIZATION: Old or new version of class

question

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Lower middle class	75	232	307
2. Middle class	150	590	740
3. Upper middle class	69	249	318
-1. Inapplicable	883	2019	2902
-8. Don't know	4	0	4

	FTF		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	\mathbf{Weight}
1. Lower middle class	6.4	6.6	7.5	6.9	7.2	6.9
2. Middle class	12.7	14.1	19.1	17.7	17.3	16.7
3. Upper middle class	5.8	5.5	8.1	6.7	7.4	6.4
-1. Inapplicable	74.8	73.3	65.3	68.7	67.9	69.9
-8. Don't know	0.3	0.4	0.0	0.0	0.1	0.1

V161308x

Label: PRE: SUMMARY - R self-identified social class Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-2. Coded summary will be available in future release	1181	3090	4271

_	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Coded summary will be available in future release	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: R: Are you Spanish, Hispanic, or Latino

Item name: DEM_HISP

Question: Are you Spanish, Hispanic, or Latino?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	169	281	450
2. No	1010	2797	3807
-8. Don't know	1	0	1
-9. Refused	1	12	13

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	14.3	11.9	9.1	11.8	10.5	11.8
2. No	85.5	87.9	90.5	87.9	89.1	87.9
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0
-9. Refused	0.1	0.2	0.4	0.3	0.3	0.3

V161310a

Label: PRE: R self-identified race - White mentioned

Item name: DEM_RACECPS

Question:

I am going to read you a list of five race categories. Please choose one or more races that you consider yourself to be: - white, - black or African-American, - American Indian or Alaska Native, - Asian, or - Native Hawaiian or other Pacific Islander? PROBE FOR RACE IF R SAYS HISPANIC OR A HISPANIC ORIGIN ENTER ALL THAT APPLY For Web administration, the question txt was: Please choose one or more races that you consider yourself to be (Mark all that apply).

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	236	563	799
1. Selected	934	2478	3412
-8. Don't know	6	0	6
-9. Refused	5	49	54

	\mathbf{FTF}		We	Web		Total	
·	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not selected	20.0	20.6	18.2	20.7	18.7	20.7	
1. Selected	79.1	78.7	80.2	77.7	79.9	78.0	
-8. Don't know	0.5	0.4	0.0	0.0	0.1	0.1	
-9. Refused	0.4	0.4	1.6	1.6	1.3	1.3	

V161310b

Label: PRE: R self-identified race -Black/African-American mentioned

Item name: DEM_RACECPS

Question: I am going to read you a list of five race categories. Please choose one

or more races that you consider yourself to be: - white, - black or African-American, - American Indian or Alaska Native, - Asian, or - Native Hawaiian or other Pacific Islander? PROBE FOR RACE IF R SAYS HISPANIC OR A HISPANIC ORIGIN ENTER ALL THAT APPLY For Web administration, the question txt was: Please choose one or more races that you consider

yourself to be (Mark all that apply).

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	1036	2707	3743
1. Selected	134	334	468
-8. Don't know	6	0	6
-9. Refused	5	49	54

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	${f Web}$		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not selected	87.7	86.4	87.6	85.6	87.6	85.9	
1. Selected	11.3	12.8	10.8	12.8	11.0	12.8	
-8. Don't know	0.5	0.4	0.0	0.0	0.1	0.1	
-9. Refused	0.4	0.4	1.6	1.6	1.3	1.3	

V161310c

Label: PRE: R self-identified race - American Indian/Alaska Native mentioned

Item name: DEM_RACECPS

Question: I am going to read you a list of five race categories. Please choose one

or more races that you consider yourself to be: - white, - black or African-American, - American Indian or Alaska Native, - Asian, or - Native Hawaiian or other Pacific Islander? PROBE FOR RACE IF R SAYS HISPANIC OR A HISPANIC ORIGIN ENTER ALL THAT APPLY For Web administration, the question txt was: Please choose one or more races that you consider

yourself to be (Mark all that apply).

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	1124	2949	4073
1. Selected	46	92	138
-8. Don't know	6	0	6
-9. Refused	5	49	54

	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f Web}$		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	95.2	95.7	95.4	95.2	95.4	95.3
1. Selected	3.9	3.6	3.0	3.3	3.2	3.3
-8. Don't know	0.5	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.4	0.4	1.6	1.6	1.3	1.3

V161310d

Label: PRE: R self-identified race - Asian mentioned

Item name: DEM_RACECPS

Question: I am going to read you a list of five race categories. Please choose one

or more races that you consider yourself to be: - white, - black or African-American, - American Indian or Alaska Native, - Asian, or - Native Hawaiian or other Pacific Islander? PROBE FOR RACE IF R SAYS HISPANIC OR A HISPANIC ORIGIN ENTER ALL THAT APPLY For Web administration, the question txt was: Please choose one or more races that you consider

yourself to be (Mark all that apply).

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	1136	2912	4048
1. Selected	34	129	163
-8. Don't know	6	0	6
-9. Refused	5	49	54

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		b	Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	96.2	96.3	94.2	94.7	94.8	95.1
1. Selected	2.9	3.0	4.2	3.7	3.8	3.5
-8. Don't know	0.5	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.4	0.4	1.6	1.6	1.3	1.3

V161310e

Label: PRE: R self-identified race - Native Hawaiian/Other Pacific Islander men-

tioned

Item name: DEM_RACECPS

Question:

I am going to read you a list of five race categories. Please choose one or more races that you consider yourself to be: - white, - black or African-American, - American Indian or Alaska Native, - Asian, or - Native Hawaiian or other Pacific Islander? PROBE FOR RACE IF R SAYS HISPANIC OR A HISPANIC ORIGIN ENTER ALL THAT APPLY For Web administration, the question txt was: Please choose one or more races that you consider yourself to be (Mark all that apply).

Unweighted Frequencies

	F'TF	Web	Total
0. Not selected	1157	3023	4180
1. Selected	13	18	31
-8. Don't know	6	0	6
-9. Refused	5	49	54

	\mathbf{FT}	F	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	98.0	98.1	97.8	97.9	97.9	97.9
1. Selected	1.1	1.2	0.6	0.6	0.7	0.7
-8. Don't know	0.5	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.4	0.4	1.6	1.6	1.3	1.3

V161310f

Label: PRE: R self-identified race - other mention

Item name: DEM_RACECPS

Question: I a

I am going to read you a list of five race categories. Please choose one or more races that you consider yourself to be: - white, - black or African-American, - American Indian or Alaska Native, - Asian, or - Native Hawaiian or other Pacific Islander? PROBE FOR RACE IF R SAYS HISPANIC OR A HISPANIC ORIGIN ENTER ALL THAT APPLY For Web administration, the question txt was: Please choose one or more races that you consider yourself to be (Mark all that apply).

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	1106	2878	3984
1. Selected	64	163	227
-8. Don't know	6	0	6
-9. Refused	5	49	54

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		b	Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	93.6	94.3	93.1	92.0	93.3	92.6
1. Selected	5.4	5.0	5.3	6.4	5.3	6.1
-8. Don't know	0.5	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.4	0.4	1.6	1.6	1.3	1.3

V161310g

Label: PRE: R race other mention type

Item name: DEM_RACECPS

Question: I am going to read you a list of five race categories. Please choose one

or more races that you consider yourself to be: - white, - black or African-American, - American Indian or Alaska Native, - Asian, or - Native Hawaiian or other Pacific Islander? PROBE FOR RACE IF R SAYS HISPANIC OR A HISPANIC ORIGIN ENTER ALL THAT APPLY For Web administration, the question txt was: Please choose one or more races that you consider

yourself to be (Mark all that apply).

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Other specify - not given as CPS race or as hispanic	16	41	57
1. Other specify given as: white	6	25	31
2. Other specify given as: Black	2	3	5
3. Other specify given as: American Indian or Alaska Native	0	1	1
4. Other specify given as: Asian	2	6	8
7. Other specify given as: Hispanic	29	75	104
12. Other specify given as White and Black	0	1	1
13. Other specify given as White and American Indian or Alaska Native	0	1	1
17. Other specify given as White and Hispanic	4	0	4
27. Other specify given as Black and Hispanic	1	0	1
77. Other specify given as 'American'	4	5	9
88. Other specify given as 'Human'	0	5	5
-1. Inapplicable	1117	2927	4044

	\mathbf{FTF}		Wel	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Other specify - not given as CPS race or as hispanic	1.4	1.4	1.3	1.4	1.3	1.4	
1. Other specify given as: white	0.5	0.6	0.8	0.8	0.7	0.8	
2. Other specify given as: Black	0.2	0.2	0.1	0.1	0.1	0.1	
3. Other specify given as: American Indian or Alaska Native	0.0	0.0	0.0	0.1	0.0	0.1	
4. Other specify given as: Asian	0.2	0.1	0.2	0.1	0.2	0.1	
7. Other specify given as: Hispanic	2.5	2.1	2.4	3.6	2.4	3.2	
12. Other specify given as White and Black	0.0	0.0	0.0	0.0	0.0	0.0	
13. Other specify given as White and American Indian or Alaska Native	0.0	0.0	0.0	0.0	0.0	0.0	
17. Other specify given as White and Hispanic	0.3	0.2	0.0	0.0	0.1	0.1	
27. Other specify given as Black and Hispanic	0.1	0.2	0.0	0.0	0.0	0.0	
77. Other specify given as 'American'	0.3	0.2	0.2	0.1	0.2	0.2	
88. Other specify given as 'Human'	0.0	0.0	0.2	0.2	0.1	0.1	
-1. Inapplicable	94.6	95.0	94.7	93.6	94.7	93.9	

V161310x

Label: PRE: SUMMARY - R self-identified race

Item name: DEM_RACECPS

Question:

I am going to read you a list of five race categories. Please choose one or more races that you consider yourself to be: - white, - black or African-American, - American Indian or Alaska Native, - Asian, or - Native Hawaiian or other Pacific Islander? PROBE FOR RACE IF R SAYS HISPANIC OR A HISPANIC ORIGIN ENTER ALL THAT APPLY For Web administration, the question txt was: Please choose one or more races that you consider yourself to be (Mark all that apply).

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. White, non-Hispanic	796	2242	3038
2. Black, non-Hispanic	120	278	398
3. Asian, native Hawaiian or other Pacif Islr,non-Hispanic 4. Native American or Alaska	30	118	148
Native, non-Hispanic	10	17	27
5. Hispanic	169	281	450
6. Other non-Hispanic incl multiple races <web: blank<br="">'Other' counted as a race></web:>	52	125	177
-9. Refused	4	29	33

_	\mathbf{FTF}		We	Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	Weight	
1. White, non-Hispanic	67.4	68.7	72.6	68.7	71.1	68.7	
2. Black, non-Hispanic 3. Asian, native Hawaiian or	10.2	11.5	9.0	10.6	9.3	10.9	
other Pacif Islr,non-Hispanic 4. Native American or Alaska	2.5	2.5	3.8	3.3	3.5	3.1	
Native, non-Hispanic	0.8	0.7	0.6	0.7	0.6	0.7	
5. Hispanic 6. Other non-Hispanic incl multiple races <web: blank<="" td=""><td>14.3</td><td>11.9</td><td>9.1</td><td>11.8</td><td>10.5</td><td>11.8</td></web:>	14.3	11.9	9.1	11.8	10.5	11.8	
'Other' counted as a race>	4.4	4.3	4.0	4.1	4.1	4.2	
-9. Refused	0.3	0.3	0.9	0.8	0.8	0.6	

Label: PRE: RESTRICTED Text- R self-identified ethnic group(s) other than

American

Item name: DEM_ETHNIC

Question: In addition to being American, what do you consider your main ethnic group

or nationality group?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-3. Restricted access, not			
available, protection of	4404	2000	40=1
respondent anonymity	1181	3090	4271
<i>j j j</i>			

_	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	\mathbf{Weight}
-3. Restricted access, not available, protection of respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

V161312a

Label: PRE: RESTRICTED Codes - R self-identified ethnic group(s) other than

American

Item name: DEM_ETHNIC

Question: In addition to being American, what do you consider your main ethnic group

or nationality group?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-3. Restricted access, not			
available, protection of	1101	9000	4071
respondent anonymity	1181	3090	$\frac{4271}{}$

_	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-3. Restricted access, not available, protection of						
respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: FTF ONLY: IWR CHECKPOINT: number of ethnic mentions

Item name: DEM_NUMETH

Question: IF MODE IS FACE-TO-FACE: ENTER NUMBER OF ETHNIC GROUPS

MENTIONED BY R: IF UNSURE OF THE NUMBER OF MENTIONS, PLEASE CODE AS 2. DO NOT COUNT MENTIONS OF 'AMERICAN'

OR 'JUST AMERICAN'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. None (incl DK) in addition			
to American and R did not refuse/indicate no knowledge			
of ethnicity	319	0	319
or enimerty	919	U	515
1. One	635	0	635
2. More than one (two or			
more)	213	0	213
3. Respondent refused to			
answer or R said no			
knowledge of own ethnicity			
(e.g. adopted)	14	0	14
-1. Inapplicable	0	3090	3090
			

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. None (incl DK) in addition to American and R did not refuse/indicate no knowledge	2	22.4				
of ethnicity	27.0	28.4	0.0	0.0	7.5	7.3
1. One 2. More than one (two or	53.8	53.6	0.0	0.0	14.9	13.8
more) 3. Respondent refused to answer or R said no knowledge of own ethnicity	18.0	17.0	0.0	0.0	5.0	4.4
(e.g. adopted)	1.2	1.0	0.0	0.0	0.3	0.3
-1. Inapplicable _	0.0	0.0	100.0	100.0	72.3	74.2

Label: PRE: RESTRICTED - R ethnic group identifies with most

Item name: DEM_MOSTETH

Question: IF R MENTIONED MORE THAN 1 NATIONALITY/ETHNIC GROUP:

With which of these groups do you most closely identify?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-3. Restricted access, not			
available, protection of			
respondent anonymity	1181	3090	4271

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-3. Restricted access, not available, protection of						
respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

V161314a

Label: PRE: RESTRICTED Code - ethic group most identify with

Item name: DEM_MOSTETH

Question: IF R MENTIONED MORE THAN 1 NATIONALITY/ETHNIC GROUP:

With which of these groups do you most closely identify?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-3. Restricted access, not			
available, protection of			
respondent anonymity	1181	3090	4271

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-3. Restricted access, not available, protection of						
respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: Native status of parents

Item name: DEM_PARENTS

Question: Where were your parents born? Were they both born in the U.S., was only

one born in the U.S., or were both born in another country?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Both parents born in the U.S.	942	2507	3449
2. One parent born in the U.S.	77	166	243
3. Both parents born in another country	159	388	547
-8. Don't know	2	0	2
-9. Refused	1	29	30

_	\mathbf{FT}	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Both parents born in the U.S.	79.8	81.6	81.1	81.6	80.8	81.6	
2. One parent born in the U.S.	6.5	5.3	5.4	5.5	5.7	5.5	
3. Both parents born in another country	13.5	12.9	12.6	12.2	12.8	12.4	
-8. Don't know	0.2	0.1	0.0	0.0	0.0	0.0	
-9. Refused	0.1	0.0	0.9	0.7	0.7	0.6	

Label: PRE: Rs: born U.S., Puerto Rico, or some other country

Item name: DEM_HISPBORN

Question: In what state, country, or territory were you born?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A U.S. state or D.C.	1065	2703	3768
2. Puerto Rico 3. Another U.S. territory (Guam, Amer. Samoa, U.S.	8	19	27
Virgin Islands) 4. Another country	2	13	15
(SPECIFY) 7. Other specify as: U.S.	103	312	415
location	1	17	18
-8. Don't know	1	0	1
-9. Refused	1	26	27

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A U.S. state or D.C.	90.2	90.3	87.5	89.0	88.2	89.3
2. Puerto Rico 3. Another U.S. territory (Guam, Amer. Samoa, U.S.	0.7	0.6	0.6	0.9	0.6	0.9
Virgin Islands)	0.2	0.2	0.4	0.5	0.4	0.4
4. Another country (SPECIFY) 7. Other specify as: U.S.	8.7	8.5	10.1	8.4	9.7	8.4
location	0.1	0.3	0.6	0.5	0.4	0.4
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.1	0.0	0.8	0.7	0.6	0.5

Label: PRE: How many grandparents born outside the U.S.

Item name: DEM_HISPGPAR

Question: How many of your grandparents, if any, were born outside the U.S.A.?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. None	693	652	1345
1. One	117	1838	1955
2. Two	124	185	309
3. Three	24	336	360
4. All	195	58	253
-8. Don't know	25	0	25
-9. Refused	3	21	24

_	FT	FTF		b	Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	\mathbf{Weight}
0. None	58.7	60.3	21.1	20.6	31.5	30.9
1. One	9.9	10.3	59.5	60.4	45.8	47.5
2. Two	10.5	10.2	6.0	5.9	7.2	7.0
3. Three	2.0	1.6	10.9	10.5	8.4	8.2
4. All	16.5	15.5	1.9	1.9	5.9	5.4
-8. Don't know	2.1	2.1	0.0	0.0	0.6	0.5
-9. Refused	0.3	0.1	0.7	0.6	0.6	0.5

Label: PRE: RESTRICTED - Hispanic country/countries of origin

Item name: DEM_HISPCNTRYREV

Question: IF R IS HISPANIC: Families of Hispanic or Latino background in the United

States come from many different places. Which Spanish-speaking or Latin American country or territory does most of your family come from? ENTER

ALL THAT APPLY

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-3. Restricted access, not			
available, protection of			
respondent anonymity	1181	3090	4271

	\mathbf{FTF}		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
-3. Restricted access, not available, protection of	100.0	100.0	100.0	100.0	100.0	100.0
respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: LATINO Rs: RESTRICTED- most family from which country

Item name: DEM_HISPCNTRYMOST

Question: IF R IS HISPANIC: IF MORE THAN 1 ANSWER OTHER THAN DK/RF

GIVEN AS COUNTRIES OF ANCESTRY: You said your family comes from [DEM.HISPCNTRY]. Which one of these does most of your family

come from?

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
1181	3090	4271
		111 ((6)

	\mathbf{FTF}		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
-3. Restricted access, not available, protection of	100.0	100.0	100.0	100.0	100.0	100.0
respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: Latino Rs: Mexican heritage:

Item name: DEM_HISPMEX

Question: IF R IS HISPANIC: IF R MENTIONS HISPANIC ANCESTRY AS SPAIN,

U.S. OR UNLISTED 'OTHER' COUNTRY: Do you or your family trace

any of your ancestry to Mexico?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	4	29	33
2. No	7	39	46
-1. Inapplicable	1155	3021	4176
-4. Error	15	0	15
-9. Refused	0	1	1

	\mathbf{FT}	$\Gamma { m F}$ Web		Total		
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	0.3	0.2	0.9	1.1	0.8	0.9
2. No	0.6	0.7	1.3	1.5	1.1	1.3
-1. Inapplicable	97.8	97.6	97.8	97.3	97.8	97.4
-4. Error	1.3	1.5	0.0	0.0	0.4	0.4
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

Label: PRE: RESTRICTED- NON-US BORN Rs: When did R arrive in U.S.

Item name: DEM_HISPARR

Question: IF R WAS NOT BORN IN THE U.S.: When did you first arrive to live in

the U.S. (mainland)? RECORD 4-DIGIT YEAR 1914-2016

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-3. Restricted access for protection of respondent			
anonymity	1181	3090	4271

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-3. Restricted access for protection of respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

V161321a

Label: PRE: NON-US BORN Rs: Time period when R arrived in U.S.

Item name: DEM_HISPARR

Question: IF R WAS NOT BORN IN THE U.S.: When did you first arrive to live in

the U.S. (mainland)? RECORD 4-DIGIT YEAR 1914-2016

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Arrived before 1970	25	70	95
2. Arrived 1970-1989	33	129	162
3. Arrived 1990-1999	30	74	104
4. Arrived 2000-2012	25	67	92
-1. Inapplicable	1067	2729	3796
-8. Don't know	1	0	1
-9. Refused	0	21	21

_	FTF		Web		Total	
	No wgt	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	\mathbf{Weight}
1. Arrived before 1970	2.1	1.9	2.3	1.8	2.2	1.8
2. Arrived 1970-1989	2.8	3.2	4.2	3.4	3.8	3.4
3. Arrived 1990-1999	2.5	2.5	2.4	2.5	2.4	2.5
4. Arrived 2000-2012	2.1	1.8	2.2	2.0	2.2	2.0
-1. Inapplicable	90.3	90.4	88.3	89.7	88.9	89.9
-8. Don't know	0.1	0.2	0.0	0.0	0.0	0.1
-9. Refused	0.0	0.0	0.7	0.5	0.5	0.4

Label: PRE: RESTRICTED- NON-US BORN Rs: In what year did R become a

U.S. citizen

Item name: DEM_HISPCIT

Question: IF R WAS NOT BORN IN THE U.S., PUERTO RICO, OR U.S. TERRI-

TORY: In what year did you become a naturalized U.S. citizen? RECORD 4-DIGIT YEAR 1910-2016 OR: 7777. BORN OUTSIDE THE U.S. BUT BORN A U.S. CITIZEN [VOL] For Web administration, response option 7777 was not used, and the word 'naturalized' appeared in parentheses.

Unweighted Frequencies

F'TF	Web	Total
1181	3090	4271

_	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-3. Restricted access for protection of respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

V161322a

Label: PRE: NON-US BORN Rs: Time period when R became U.S. citizen

Item name: DEM_HISPCIT

Question: IF R WAS NOT BORN IN THE U.S., PUERTO RICO, OR U.S. TERRI-

TORY: In what year did you become a naturalized U.S. citizen? RECORD 4-DIGIT YEAR 1910-2016 OR: 7777. BORN OUTSIDE THE U.S. BUT BORN A U.S. CITIZEN [VOL] For Web administration, response option 7777 was not used, and the word 'naturalized' appeared in parentheses.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Became citizen before 1970	7	47	54
2. Became citizen 1970-1989	19	80	99
3. Became citizen 1990-1999	22	57	79
4. Became citizen 2000-2012	43	127	170
7. FTF: Born outside the U.S. But born a U.S. Citizen (VOL)	7	0	7
-1. Inapplicable	1077	2761	3838
-8. Don't know	5	0	5
-9. Refused	1	18	19

_	FTF		We	Web		al
	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Became citizen before 1970	0.6	0.6	1.5	1.1	1.3	1.0
2. Became citizen 1970-1989	1.6	1.5	2.6	2.0	2.3	1.9
3. Became citizen 1990-1999	1.9	2.4	1.8	1.7	1.8	1.9
4. Became citizen 2000-2012 7. FTF: Born outside the U.S. But born a U.S. Citizen	3.6	3.2	4.1	3.6	4.0	3.5
(VOL)	0.6	0.5	0.0	0.0	0.2	0.1
-1. Inapplicable	91.2	91.2	89.4	91.1	89.9	91.1
-8. Don't know	0.4	0.5	0.0	0.0	0.1	0.1
-9. Refused	0.1	0.0	0.6	0.4	0.4	0.3

Label: PRE: LATINO Rs: language at home

Item name: DEM_HISPLANG

Question: IF R INDICATES SELF AS SPANISH, HISPANIC, OR LATINO: What lan-

guage do you primarily speak at home with your family? Is it only English, mostly English, both languages equally, mostly Spanish, or only Spanish?

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Only English	43	79	122
2. Mostly English	29	62	91
3. Both languages equally	56	93	149
4. Mostly Spanish	27	38	65
5. Only Spanish	13	9	22
-1. Inapplicable	1012	2809	3821
-8. Don't know	1	0	1

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Only English	3.6	3.2	2.6	3.1	2.9	3.1
2. Mostly English	2.5	2.5	2.0	2.7	2.1	2.6
3. Both languages equally	4.7	3.8	3.0	4.1	3.5	4.0
4. Mostly Spanish	2.3	1.6	1.2	1.5	1.5	1.5
5. Only Spanish	1.1	0.7	0.3	0.3	0.5	0.4
-1. Inapplicable	85.7	88.1	90.9	88.2	89.5	88.2
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0

Label: PRE: How many children in HH age 0-17

Item name: DEM2_HHCHILD

Question: How many children or teenagers age 0 to 17 live in this household?

10 unique outcomes.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. No children	756	2064	2820
1. One child	201	432	633
2. Two children	140	377	517
3. Three children	58	128	186
4. Four children	19	58	77
-9. Refused	1	15	16
5. Five children	3	7	10
6. Six children	2	5	7
9. More than eight children	1	2	3
7. Seven children	0	2	2

V161325a

Label: PRE: School enrollment of HH children- public school

Item name: DEM2_SCHENRL

Question: IF THERE ARE MORE THAN 1 CHILD AGE 17 OR YOUNGER IN

HOUSEHOLD / IF THERE IS 1 CHILD AGE 17 OR YOUNGER IN HOUSEHOLD: [Are the children in your household/ Is the child in your household] enrolled in public school, private religious school, private non-religious school, or home school, or not in school? ENTER ALL THAT APPLY Web administration allowed multiple punches for a single child but

face-to-face administration did not.

Unweighted Frequencies

	F"TF	Web	Total
0. Not selected	114	273	387
1. Selected	309	737	1046
-1. Inapplicable	757	2079	2836
-9. Refused	1	1	2

	\mathbf{FT}	FTF Web Total		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	9.7	9.5	8.8	9.5	9.1	9.5
1. Selected	26.2	27.1	23.9	26.8	24.5	26.9
-1. Inapplicable	64.1	63.2	67.3	63.7	66.4	63.6
-9. Refused	0.1	0.1	0.0	0.0	0.0	0.0

V161325b

Label: PRE: School enrollment of HH children- private religious school

Item name: DEM2_SCHENRL

Question: IF THERE ARE MORE THAN 1 CHILD AGE 17 OR YOUNGER IN

HOUSEHOLD / IF THERE IS 1 CHILD AGE 17 OR YOUNGER IN HOUSEHOLD: [Are the children in your household/ Is the child in your household] enrolled in public school, private religious school, private non-religious school, or home school, or not in school? ENTER ALL THAT APPLY Web administration allowed multiple punches for a single child but

face-to-face administration did not.

Unweighted Frequencies

F.T.F.	Web	Total
389	927	1316
34	83	117
757	2079	2836
1	1	2
	34 757	389 927 34 83 757 2079

	\mathbf{FT}	F	Web		\mathbf{Web}		Web Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight		
0. Not selected	32.9	33.8	30.0	33.4	30.8	33.5		
1. Selected	2.9	2.8	2.7	2.8	2.7	2.8		
-1. Inapplicable	64.1	63.2	67.3	63.7	66.4	63.6		
-9. Refused	0.1	0.1	0.0	0.0	0.0	0.0		

V161325c

Label: PRE: School enrollment of HH children- private non-religious school

Item name: DEM2_SCHENRL

Question: IF THERE ARE MORE THAN 1 CHILD AGE 17 OR YOUNGER IN

HOUSEHOLD / IF THERE IS 1 CHILD AGE 17 OR YOUNGER IN HOUSEHOLD: [Are the children in your household/ Is the child in your household] enrolled in public school, private religious school, private non-religious school, or home school, or not in school? ENTER ALL THAT APPLY Web administration allowed multiple punches for a single child but

face-to-face administration did not.

Unweighted Frequencies

	F,T.F,	Web	Total
0. Not selected	407	973	1380
1. Selected	16	37	53
-1. Inapplicable	757	2079	2836
-9. Refused	1	1	2

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	34.5	35.5	31.5	35.2	32.3	35.3
1. Selected	1.4	1.1	1.2	1.1	1.2	1.1
-1. Inapplicable	64.1	63.2	67.3	63.7	66.4	63.6
-9. Refused	0.1	0.1	0.0	0.0	0.0	0.0

V161325d

Label: PRE: School enrollment of HH children- home schooling

Item name: DEM2_SCHENRL

Question: IF THERE ARE MORE THAN 1 CHILD AGE 17 OR YOUNGER IN

HOUSEHOLD / IF THERE IS 1 CHILD AGE 17 OR YOUNGER IN HOUSEHOLD: [Are the children in your household/ Is the child in your household] enrolled in public school, private religious school, private non-religious school, or home school, or not in school? ENTER ALL THAT APPLY Web administration allowed multiple punches for a single child but

face-to-face administration did not.

Unweighted Frequencies

	F,T.F,	Web	Total
0. Not selected	411	985	1396
1. Selected	12	25	37
-1. Inapplicable	757	2079	2836
-9. Refused	1	1	2

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	b	Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not selected	34.8	35.5	31.9	35.4	32.7	35.4	
1. Selected	1.0	1.1	0.8	0.8	0.9	0.9	
-1. Inapplicable	64.1	63.2	67.3	63.7	66.4	63.6	
-9. Refused	0.1	0.1	0.0	0.0	0.0	0.0	

V161325e

Label: PRE: School enrollment of HH children- not enrolled in school

Item name: DEM2_SCHENRL

Question: IF THERE ARE MORE THAN 1 CHILD AGE 17 OR YOUNGER IN

HOUSEHOLD / IF THERE IS 1 CHILD AGE 17 OR YOUNGER IN HOUSEHOLD: [Are the children in your household/ Is the child in your household] enrolled in public school, private religious school, private non-religious school, or home school, or not in school? ENTER ALL THAT APPLY Web administration allowed multiple punches for a single child but

face-to-face administration did not.

Unweighted Frequencies

	F.T.E.	web	Total
0. Not selected	349	819	1168
1. Selected	74	191	265
-1. Inapplicable	757	2079	2836
-9. Refused	1	1	2

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	29.6	30.0	26.5	29.5	27.3	29.6
1. Selected	6.3	6.7	6.2	6.7	6.2	6.7
-1. Inapplicable	64.1	63.2	67.3	63.7	66.4	63.6
-9. Refused	0.1	0.1	0.0	0.0	0.0	0.0

Label: PRE: Internet use at home

Item name: DEM2_INETHOME

Question: Do you or does anyone in this household connect to the Internet from home?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	1028	2762	3790
2. No	150	312	462
-8. Don't know	3	0	3
-9. Refused	0	16	16

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Wel	b	Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	87.0	89.2	89.4	89.7	88.7	89.6	
2. No	12.7	10.4	10.1	9.9	10.8	10.0	
-8. Don't know	0.3	0.4	0.0	0.0	0.1	0.1	
-9. Refused	0.0	0.0	0.5	0.4	0.4	0.3	

Label: PRE: Cell or Landline service

Item name: DEM2_HHPHONES

Question: What type of telephone numbers can be used to reach your household? Do

you (and the rest of the people living here) have only landline telephone service, only cell phone service, or both landline and cell phone service at

home?

Unweighted Frequencies

	FTF	Web	Total
1. Only landline service	62	185	247
2. Only cell service	675	1629	2304
3. Both landline and cell service	439	1250	1689
-8. Don't know	2	0	2
-9. Refused	3	26	29

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Only landline service	5.2	4.8	6.0	6.0	5.8	5.7
2. Only cell service	57.2	54.7	52.7	51.3	53.9	52.2
3. Both landline and cell service	37.2	40.1	40.5	42.0	39.5	41.5
-8. Don't know	0.2	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.3	0.3	0.8	0.7	0.7	0.6

Label: PRE: Does R personally have a cell phone

Item name: DEM2_CELLPERS

Question: IF CELL PHONE SERVICE IN HOUSEHOLD: Do you personally have a

cell phone, or not?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, have a cell phone	1087	2775	3862
2. No, do not have a cell phone	27	101	128
-1. Inapplicable	67	211	278
-9. Refused	0	3	3

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, have a cell phone	92.0	92.1	89.8	88.5	90.4	89.5
2. No, do not have a cell phone	2.3	2.7	3.3	4.7	3.0	4.2
-1. Inapplicable	5.7	5.2	6.8	6.7	6.5	6.3
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1

Label: PRE: Is R's cell phone a smartphone

Item name: DEM2_SMARTPH

Question: IF R HAS A CELL PHONE: Do you have a 'smartphone' or not? By

'smartphone,' we mean a cell phone that will run apps and connect to the

Internet, like an iPhone or Android phone.

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Yes, have a smartphone	926	2390	3316
2. No smartphone	161	383	544
-1. Inapplicable	94	315	409
-9. Refused	0	2	2

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, have a smartphone	78.4	79.6	77.3	76.0	77.6	76.9
2. No smartphone	13.6	12.6	12.4	12.5	12.7	12.5
-1. Inapplicable	8.0	7.9	10.2	11.5	9.6	10.5
-9. Refused	0.0	0.0	0.1	0.1	0.0	0.0

 $\begin{array}{ll} \text{Label:} & \text{PRE: Where R grew up} \\ \text{Item name:} & \text{DEM3_GREWUP} \end{array}$

Question: In what state, country, or territory did you mainly grow up?

57 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
6. California	115	278	393
48. Texas	84	189	273
36. New York	52	214	266
17. Illinois	84	159	243
42. Pennsylvania	31	170	201
39. Ohio	48	144	192
26. Michigan	30	145	175
59. Another country (SPECIFY)	54	97	151
12. Florida	15	122	137
37. North Carolina	44	86	130
34. New Jersey	29	90	119
47. Tennessee	63	56	119
25. Massachusetts	42	63	105
18. Indiana	27	77	104
55. Wisconsin	23	72	95

V161331a

Label: PRE: How long lived in this community YRS

Item name: DEM3_CITYYR

Question: How long have you lived in your present community? YEARS: ENTER

YEARS, THEN MONTHS. ENTER YEARS 0-100. ENTER 0 IF ANSWER WAS GIVEN IN MONTHS ONLY. IF R SAYS 'ALL MY LIFE' ASK: HOW

MANY YEARS?

42 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
40	161	469	630
1	80	171	251
0	77	169	246
3	62	160	222
2	52	165	217
10	37	132	169
20	47	118	165
5	54	96	150
4	35	105	140
30	34	96	130
6	40	88	128
15	35	84	119
8	32	66	98
12	23	73	96
16	29	65	94

V161331b

Label: PRE: How long lived in this community MONTHS

Item name: DEM3_CITYMON

Question: MONTHS: ENTER 0 IF ANSWER GIVEN IN YEARS ONLY. DO NOT

ENTER MONTHS ONLY IF TIME PERIOD MORE THAN 24 MONTHS

	\mathbf{FTF}	Web	Total
0	929	1485	2414
1	23	149	172
2	36	233	269
3	25	200	225
4	19	156	175
5	16	128	144
6	60	239	299
7	11	65	76
8	14	77	91
9	12	129	141
10	18	108	126
11	15	77	92
13	1	0	1
15	0	2	2
24	1	1	2
-9. Refused	1	41	42

	\mathbf{FT}	\mathbf{FTF}		b	Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0	78.7	80.2	48.1	50.2	56.5	57.9
1	1.9	1.6	4.8	4.8	4.0	4.0
2	3.0	3.0	7.5	7.0	6.3	6.0
3	2.1	1.6	6.5	6.0	5.3	4.9
4	1.6	1.4	5.0	4.9	4.1	4.0
5	1.4	1.2	4.1	4.3	3.4	3.5
6	5.1	5.3	7.7	6.9	7.0	6.5
7	0.9	1.4	2.1	2.1	1.8	1.9
8	1.2	0.9	2.5	2.2	2.1	1.9
9	1.0	0.9	4.2	4.1	3.3	3.3
10	1.5	1.1	3.5	3.4	3.0	2.8
11	1.3	1.1	2.5	2.8	2.2	2.3
13	0.1	0.1	0.0	0.0	0.0	0.0
15	0.0	0.0	0.1	0.0	0.0	0.0
24	0.1	0.1	0.0	0.0	0.0	0.1
-9. Refused _	0.1	0.0	1.3	1.2	1.0	0.9

V161331x

Label: PRE: SUMMARY - Length in current community Item name: Not applicable; administrative or derived variable

Question: Not applicable

41 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
40	161	474	635
1	153	309	462
3	63	162	225
2	52	172	224
10	37	126	163
20	47	115	162
5	50	103	153
4	38	108	146
6	42	86	128
30	31	91	122
15	35	78	113
7	29	69	98
8	31	65	96
16	25	67	92
12	26	65	91

Label: PRE: RESTRICTED- (<24 tot mos in community) Zip Code of previous

 ${\it residence}$

Item name: DEM3_PREVZIP

Question: IF R HAS LIVED IN CURRENT COMMUNITY LESS THAN 2 YEARS:

What was the zip code where you previously lived? ENTER 00000 FOR

'NONE'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-3. Restricted access, not available, protection of			
respondent anonymity	1181	3090	4271

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
-3. Restricted access, not available, protection of						
respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: RESTRICTED- City/state of previous residence

Item name: DEM3_PREVCTY

Question: IF R HAS LIVED IN CURRENT COMMUNITY LESS THAN 2 YEARS:

IF R DOES NOT KNOW/RF THE ZIP CODE OF WHERE PREVIOUSLY

LIVED: What was the city and state where you previously lived?

Unweighted Frequencies

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	\mathbf{Weight}
-3. Restricted access, not available, protection of respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: Home ownership

Item name: DEM3_HOME

Question: Do you pay rent for your home, make monthly mortgage payments for your

home, own your home outright with no payments due, or have some other

living arrangement?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Pay rent	385	901	1286
2. Pay mortgage	465	1289	1754
3. Own home with no payments due	236	650	886
4. Some other arrangement	86	222	308
o D 2/1	0	0	0
-8. Don't know	2	0	2
-9. Refused	7	28	35

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Pay rent	32.6	29.0	29.2	28.8	30.1	28.9
2. Pay mortgage	39.4	40.6	41.7	40.4	41.1	40.5
3. Own home with no payments due	20.0	19.6	21.0	19.4	20.7	19.4
4. Some other arrangement	7.3	10.0	7.2	10.5	7.2	10.4
-8. Don't know	0.2	0.4	0.0	0.0	0.0	0.1
-9. Refused	0.6	0.4	0.9	0.8	0.8	0.7

Label: PRE: Has R ever changed name

Item name: DEM3_NAMECH

Question: IF R IS NOT FEMALE/ IF R IS FEMALE: Has your name ever changed

or have you never changed your first or last name?/ Has your name ever changed (for example, because you got married), or have you never changed

your first or last name?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Have changed name	444	900	1344
2. Never changed name	733	2162	2895
-9. Refused	4	28	32

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Have changed name	37.6	36.3	29.1	27.3	31.5	29.6
2. Never changed name	62.1	63.5	70.0	71.9	67.8	69.8
-9. Refused	0.3	0.2	0.9	0.7	0.7	0.6

V161335a

Label: PRE: RESTRICTED- Year of most recent change

Item name: DEM3_NAMECHYR

Question: IF R HAS CHANGED NAME: What year did you most recently change

your name?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-3. Restricted access for protection of respondent			
anonymity	1181	3090	4271

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-3. Restricted access for protection of respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: Has R ever used an alternate name

Item name: DEM3_ALTNAME

Question: Have you ever gone by an alternative or different name?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	280	570	850
2. No	894	2488	3382
-9. Refused	7	32	39

	\mathbf{FT}	F	We	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	23.7	23.0	18.4	16.8	19.9	18.4
2. No	75.7	76.6	80.5	82.3	79.2	80.8
-9. Refused	0.6	0.4	1.0	0.9	0.9	0.8

Label: PRE: Years R lived at address

Item name: DEM3_LENADDR

Question: How many years have you lived at this address? IWR INSTRUCTION: IF

LESS THAN ONE YEAR OR LESS THAN 12 MONTHS, ENTER 0.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1	272	622	894
2	168	510	678
3	115	278	393
4	84	188	272
5	61	137	198
6	133	377	510
7	110	292	402
8	114	339	453
9	118	301	419
-8. Don't know	3	0	3
-9. Refused	3	46	49

	\mathbf{FT}	\mathbf{FTF}		${f Web}$		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1	23.0	21.9	20.1	19.4	20.9	20.0
2	14.2	13.9	16.5	16.0	15.9	15.4
3	9.7	9.2	9.0	9.1	9.2	9.1
4	7.1	6.7	6.1	6.0	6.4	6.2
5	5.2	5.7	4.4	4.3	4.6	4.7
6	11.3	11.7	12.2	12.1	11.9	12.0
7	9.3	9.9	9.4	10.5	9.4	10.3
8	9.7	10.1	11.0	12.1	10.6	11.6
9	10.0	10.0	9.7	9.3	9.8	9.4
-8. Don't know	0.3	0.8	0.0	0.0	0.1	0.2
-9. Refused	0.3	0.2	1.5	1.3	1.1	1.1

Label: PRE: RESTRICTED- (<5 years at address) Where did R live five years ago

Item name: DEM3_ADD5YR

Question: IF R HAS LIVED AT CURRENT ADDRESS LESS THAN 5 YEARS:

Where did you live five years ago? Please tell me the city, state, and ZIP

code if you remember it.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-3. Restricted access, not			
available, protection of respondent anonymity	1181	3090	4271
•			

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-3. Restricted access, not available, protection of respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE: Does R have unexpired govt Drivers license

Item name: DEM3_DRIVLIC

Question: Do you have a non-expired Driver's License, or do you not have one?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Have a non-expired driver's license	1098	2754	3852
2. Do not have one	81	306	387
-9. Refused	2	30	32

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Have a non-expired driver's license	93.0	92.9	89.1	86.3	90.2	88.0	
2. Do not have one	6.9	7.1	9.9	12.9	9.1	11.4	
-9. Refused	0.2	0.1	1.0	0.8	0.7	0.6	

Label: PRE: Does R have unexpired govt Passport

Item name: DEM3_PASSPORT

Question: Do you have a non-expired U.S. passport, or do you not have one?

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Have a non-expired U.S. passport	533	1554	2087
2. Do not have one	639	1505	2144
-8. Don't know	6	0	6
-9. Refused	3	31	34

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Have a non-expired U.S. passport	45.1	45.9	50.3	45.0	48.9	45.3
2. Do not have one	54.1	53.5	48.7	54.1	50.2	53.9
-8. Don't know	0.5	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.3	0.2	1.0	0.9	0.8	0.7

Label: PRE: Does R have other govt ID

Item name: DEM3_OTHGOVTID

Question: IF R DOES NOT HAVE NONEXPIRED DRIVERS LICENSE: IF R DOES

NOT HAVE NONEXPIRED PASSPORT Do you have any form of non-expired, government issued photo ID, such as a state ID card or military

ID?

Unweighted Frequencies

	F'TF	Web	Total
1. Have another form of ID	40	152	192
2. Do not have	24	94	118
-1. Inapplicable	1116	2816	3932
-9. Refused	1	28	29

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Have another form of ID	3.4	3.4	4.9	7.0	4.5	6.1
2. Do not have	2.0	1.9	3.0	3.7	2.8	3.2
-1. Inapplicable	94.5	94.7	91.1	88.5	92.1	90.1
-9. Refused _	0.1	0.0	0.9	0.8	0.7	0.6

Label: PRE FTF CASI / WEB: R self-identified gender

Item name: SELFGEND_GENDTYP

Question: What is your gender?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Male	551	1436	1987
2. Female	610	1622	2232
3. Other	1	10	11
9. Refused	19	22	41

	\mathbf{FT}	F	We	b	Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Male	46.7	46.8	46.5	47.7	46.5	47.5
2. Female	51.7	51.3	52.5	51.4	52.3	51.4
3. Other	0.1	0.1	0.3	0.3	0.3	0.3
-9. Refused	1.6	1.7	0.7	0.6	1.0	0.9

V161342a

Label: PRE: RESTRICTED - Other gender follow-up

Item name: SELFGEND_OTHGEND

Question: IF R INDICATES GENDER IS NOT MALE OR FEMALE: What is your

gender?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-3. Restricted access for protection of respondent			
anonymity	1181	3090	4271

_	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
-3. Restricted access for protection of respondent anonymity	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE FTF CASI/WEB: Roughing up protestors

Item name: POLVIOL_ROUGHUP

Question: When protestors get 'roughed up' for disrupting political events, how much

do they generally deserve what happens to them? Forward/reverse response

option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Not at all	365	1094	1459
2. A little	229	599	828
3. A moderate amount	287	790	1077
4. A lot	162	286	448
5. A great deal	114	263	377
	0	2	2
-5. Breakoff, suff partial IW	0	2	2
-9. Refused	24	56	80

_	FT	F	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Not at all	30.9	30.3	35.4	36.0	34.2	34.5
2. A little	19.4	21.0	19.4	19.0	19.4	19.5
3. A moderate amount	24.3	24.3	25.6	25.7	25.2	25.3
4. A lot	13.7	13.3	9.3	9.1	10.5	10.1
5. A great deal	9.7	9.2	8.5	8.5	8.8	8.7
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.1	0.0	0.1
-9. Refused _	2.0	1.9	1.8	1.7	1.9	1.8

Label: PRE FTF CASI/WEB: Justified to use violence

Item name: POLVIOL_JUSTIFIED

Question: How much do you feel it is justified for people to use violence to pursue their

political goals in this country? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Not at all	942	2630	3572
2. A little	95	183	278
3. A moderate amount	79	172	251
4. A lot	24	33	57
5. A great deal	22	36	58
-5. Breakoff, suff partial IW	0	2	2
-9. Refused	19	34	53

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	\mathbf{Weight}	No wgt	Weight	
1. Not at all	79.8	78.3	85.1	83.3	83.6	82.0	
2. A little	8.0	10.1	5.9	6.3	6.5	7.2	
3. A moderate amount	6.7	6.7	5.6	6.7	5.9	6.7	
4. A lot	2.0	1.9	1.1	1.2	1.3	1.4	
5. A great deal	1.9	1.6	1.2	1.4	1.4	1.5	
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.1	0.0	0.1	
-9. Refused	1.6	1.5	1.1	1.1	1.2	1.2	

Label: PRE FTF CASI/WEB: Consider yourself a feminist

Item name: FEMINISM_RFEM

Question: Do you consider yourself a [strong feminist, a feminist, or are you not a

feminist / not a feminist, a feminist, or a strong feminist]? Forward/reverse

response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Strong feminist	107	251	358
2. Feminist	346	900	1246
3. Not a feminist	704	1885	2589
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	24	51	75

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Strong feminist	9.1	9.3	8.1	7.9	8.4	8.2	
2. Feminist	29.3	29.9	29.1	28.0	29.2	28.5	
3. Not a feminist	59.6	58.9	61.0	62.6	60.6	61.6	
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.1	0.1	0.1	
-9. Refused	2.0	1.8	1.7	1.4	1.8	1.5	

Label: PRE FTF CASI/WEB: How well does feminist describe you

Item name: FEMINISM_TERMFEM

Question: How well does the term feminist' describe you? Forward/reverse response

option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
66	134	200
117	268	385
246	659	905
213	669	882
518	1305	1823
0	3	3
21	52	73
	66 117 246 213 518	66 134 117 268 246 659 213 669 518 1305

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}
1. Extremely well	5.6	5.1	4.3	4.3	4.7	4.5
2. Very well	9.9	11.8	8.7	8.0	9.0	9.0
3. Somewhat well	20.8	20.0	21.3	20.9	21.2	20.7
4. Not very well	18.0	16.9	21.7	20.9	20.7	19.9
5. Not at all	43.9	44.3	42.2	44.2	42.7	44.2
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.1	0.1	0.1
-9. Refused	1.8	1.8	1.7	1.5	1.7	1.6

Label: PRE FTF CASI/WEB: How important is being a feminist

Item name: FEMINISM_IMPFEM

Question: IF HOW WELL TERM FEMINIST APPLIES TO R IS MORE THAN

'NOT AT ALL': How important is it to you to be a feminist? [Extremely important, very important, somewhat important, a little important, or not at all important / not at all important, a little important, somewhat important, very important or extremely important]? Forward/reverse response option

order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Extremely important	65	135	200
2. Very important	130	282	412
3. Somewhat important	178	486	664
4. A little important	142	401	543
5. Not at all important	127	423	550
-1. Inapplicable	539	1357	1896
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	0	3	3

	\mathbf{FTF}		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely important	5.5	5.3	4.4	4.2	4.7	4.5
2. Very important	11.0	11.4	9.1	8.3	9.6	9.1
3. Somewhat important	15.1	16.4	15.7	14.9	15.5	15.3
4. A little important	12.0	10.6	13.0	13.6	12.7	12.8
5. Not at all important	10.8	10.2	13.7	13.0	12.9	12.3
-1. Inapplicable	45.6	46.2	43.9	45.7	44.4	45.8
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.1	0.1	0.1
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1

Label: PRE FTF CASI/WEB: How well does anti-feminist describe you

Item name: FEMINISM_TERMNONFEM

Question: How well does the term anti-feminist' describe you? [Extremely well, very

well, somewhat well, not very well, or not at all / Not at all, not very well, somewhat well, very well or extremely well]? Forward/reverse response

option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely well	49	74	123
2. Very well	73	119	192
3. Somewhat well	95	276	371
4. Not very well	221	497	718
5. Not at all	718	2067	2785
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	25	54	79

_	\mathbf{FTF}		Web		Total	
	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Extremely well	4.1	4.4	2.4	2.8	2.9	3.2
2. Very well	6.2	6.6	3.9	4.2	4.5	4.8
3. Somewhat well	8.0	8.5	8.9	10.0	8.7	9.6
4. Not very well	18.7	19.1	16.1	16.0	16.8	16.8
5. Not at all	60.8	59.4	66.9	65.3	65.2	63.8
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.1	0.1	0.1
-9. Refused	2.1	2.0	1.7	1.6	1.8	1.7

Label: PRE FTF CASI/WEB: How important is being anti-feminist

Item name: FEMINISM_IMPNONFEM

Question: IF HOW WELL TERM ANTI-FEMINIST APPLIES TO R IS MORE

THAN 'NOT AT ALL': How important is it to you to be an anti-feminist? [Extremely important, very important, somewhat important, a little important, or not at all important / not at all important, a little important, somewhat important, very important or extremely important]? Forward/reverse

response option order

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. Extremely important	28	48	76
2. Very important	46	80	126
3. Somewhat important	77	198	275
4. A little important	66	127	193
5. Not at all important	219	508	727
-1. Inapplicable	743	2121	2864
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	2	5	7

_	\mathbf{FTF}		We	Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely important	2.4	2.3	1.6	1.7	1.8	1.9
2. Very important	3.9	3.8	2.6	3.0	3.0	3.2
3. Somewhat important	6.5	7.4	6.4	7.0	6.4	7.1
4. A little important	5.6	5.6	4.1	4.6	4.5	4.8
5. Not at all important	18.5	19.3	16.4	16.5	17.0	17.2
-1. Inapplicable	62.9	61.4	68.6	66.9	67.1	65.5
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.1	0.1	0.1
-9. Refused	0.2	0.2	0.2	0.3	0.2	0.2

Label: PRE FTF CASI/WEB: Money invested in Stock Market

Item name: WEALTH_STOCKS

Question: Do you personally, or jointly with a spouse, have any money invested in the

stock market right now – either in an individual stock or in a mutual fund?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	523	1427	1950
2. No	628	1591	2219
-5. Breakoff, suff partial IW	0	5	5
-9. Refused	30	67	97

	\mathbf{FT}	F Web		FTF Web		b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight		
1. Yes	44.3	43.7	46.2	40.3	45.7	41.2		
2. No	53.2	54.4	51.5	57.8	52.0	56.9		
-5. Breakoff, suff partial IW	0.0	0.0	0.2	0.2	0.1	0.1		
-9. Refused _	2.5	2.0	2.2	1.6	2.3	1.7		

Label: PRE FTF CASI/WEB: RESTRICTED- Total income amount

Item name: INC_TOTINC

Question: IF R IS NOT ONLY MEMBER OF R'S FAMILY IN RESIDENCE IN R'S

HOUSEHOLD / IF R IS ONLY MEMBER OF R'S FAMILY IN RESIDENCE IN HOUSEHOLD: The next question is about [the total income of all the members of your family living here / your total income] in 2015, before taxes. This figure should include income from all sources, including salaries, wages, pensions, Social Security, dividends, interest, and all other income. What was [the total income in 2015 of all your family members living here / your total income in 2015]? TYPE THE NUMBER. YOUR

BEST GUESS IS FINE

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-3. Restricted access, not available, protection of respondent anonymity-5. Breakoff, suff partial IW	1181	3079 11	4260 11

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-3. Restricted access, not available, protection of respondent anonymity	100.0	100.0	99.6	99.7	99.7	99.8
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.3	0.3	0.2

Label: PRE FTF CASI/WEB: Income amt missing - ge or lt 40K

Item name: INC_TOTMISS40

Question: IF TOTAL INCOME NUMBER SKIPPED TWICE (IMPLIED RE-

FUSALS): Was it 40,000 or more, or less than that?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. 40,000 or more	10	85	95
2. Less than 40,000	10	37	47
-1. Inapplicable	1113	2885	3998
-5. Breakoff, suff partial IW	0	11	11
-9. Refused	48	72	120

_	\mathbf{FT}	F	Wel	\mathbf{Web}		al
	No wgt	Weight	No wgt	\mathbf{Weight}	No wgt	Weight
1. 40,000 or more	0.8	0.8	2.8	2.3	2.2	1.9
2. Less than 40,000	0.8	0.7	1.2	1.1	1.1	1.0
-1. Inapplicable	94.2	94.9	93.4	94.3	93.6	94.4
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.3	0.3	0.2
-9. Refused	4.1	3.6	2.3	2.0	2.8	2.4

Label: PRE FTF CASI/WEB: Income amt missing - ge or lt 20K

Item name: INC_TOTMISS20

Question: IF TOTAL INCOME NUMBER GIVEN BY R WAS DK OR RF: IF R

INDICATED INCOME LESS THAN 40,000: Was it 20,000 or more, or less

than that?

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. 20,000 or more	2	22	24
2. Less than 20,000	6	13	19
-1. Inapplicable	1171	3042	4213
-5. Breakoff, suff partial IW	0	11	11
-9. Refused	2	2	4

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. 20,000 or more	0.2	0.3	0.7	0.7	0.6	0.6
2. Less than 20,000	0.5	0.4	0.4	0.3	0.4	0.3
-1. Inapplicable	99.2	99.3	98.4	98.6	98.6	98.7
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.3	0.3	0.2
-9. Refused	0.2	0.1	0.1	0.1	0.1	0.1

Label: PRE FTF CASI/WEB: Income amt missing - categories lt 20K

Item name: INC_TOTL20

Question: IF TOTAL INCOME NUMBER GIVEN BY R WAS DK OR RF: IF R

INDICATED INCOME LESS THAN 40,000: IF R INDICATED INCOME LESS THAN 20,000: Please mark the answer that includes the income of

all members of your family living here in 2015 before taxes.

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
1	1	2
2	2	4
0	3	3
1	0	1
2	3	5
1175	3066	4241
0	11	11
0	4	4
	1 2 0 1 2 1175 0	1 1 2 2 0 3 1 0 2 3 1175 3066 0 11

	FT	FTF		FTF Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	\mathbf{Weight}	
1. Under 5,000	0.1	0.1	0.0	0.0	0.0	0.0	
2. 5,000-9,999	0.2	0.1	0.1	0.1	0.1	0.1	
3. 10,000-12,499	0.0	0.0	0.1	0.1	0.1	0.0	
4. 12,500-14,999	0.1	0.1	0.0	0.0	0.0	0.0	
6. 17,500-19,999	0.2	0.1	0.1	0.1	0.1	0.1	
-1. Inapplicable	99.5	99.6	99.2	99.4	99.3	99.4	
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.3	0.3	0.2	
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.0	

Label: PRE FTF CASI/WEB: Income amt missing - categories 20-40K

Item name: INC_TOTG20L40

Question: IF TOTAL INCOME NUMBER GIVEN BY R WAS DK OR RF: IF R

INDICATED INCOME LESS THAN 40,000: IF R INDICATED INCOME 20,000 OR MORE: Please mark the answer that includes the income of all

members of your family living here in 2015 before taxes.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. 20,000-22,499	0	1	1
2. 22,500-24,999	0	3	3
3. 25,000-27,499	0	4	4
4. 27,500-29,999	0	3	3
5. 30,000-34,999	1	4	5
6. 35,000-39,999	1	1	2
-1. Inapplicable	1179	3057	4236
-5. Breakoff, suff partial IW	0	11	11
-9. Refused	0	6	6

_	\mathbf{FT}	F Web		b	Tota	al
	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. 20,000-22,499	0.0	0.0	0.0	0.0	0.0	0.0
2. 22,500-24,999	0.0	0.0	0.1	0.1	0.1	0.0
3. 25,000-27,499	0.0	0.0	0.1	0.1	0.1	0.1
4. 27,500-29,999	0.0	0.0	0.1	0.1	0.1	0.1
5. 30,000-34,999	0.1	0.1	0.1	0.1	0.1	0.1
6. 35,000-39,999	0.1	0.2	0.0	0.1	0.0	0.1
-1. Inapplicable	99.8	99.7	98.9	98.9	99.2	99.2
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.3	0.3	0.2
-9. Refused _	0.0	0.0	0.2	0.3	0.1	0.2

Label: PRE FTF CASI/WEB: Income amt missing - ge or lt 70K

Item name: INC_TOTMISS70

Question: IF TOTAL INCOME NUMBER GIVEN BY R WAS DK OR RF: IF R

INDICATED INCOME 40,000 OR MORE: Was it 70,000 or more, or less

than that?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. 70,000 or more	5	45	50
2. Less than 70,000	3	15	18
-1. Inapplicable	1171	2994	4165
-5. Breakoff, suff partial IW	0	12	12
-9. Refused	2	24	26

	\mathbf{FT}	F	Wel	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. 70,000 or more	0.4	0.4	1.5	1.2	1.2	1.0	
2. Less than 70,000	0.3	0.2	0.5	0.4	0.4	0.4	
-1. Inapplicable	99.2	99.2	96.9	97.4	97.5	97.9	
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.4	0.3	0.3	
-9. Refused	0.2	0.1	0.8	0.6	0.6	0.5	

Label: PRE FTF CASI/WEB: Income amt missing - categories 40-70K

Item name: INC_TOTG40L70

Question: IF TOTAL INCOME NUMBER GIVEN BY R WAS DK OR RF: IF R

INDICATED INCOME 40,000 OR MORE: IF R INDICATED INCOME LESS THAN 70,000: Please mark the answer that includes the income of

all members of your family living here in 2015 before taxes.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. 40,000-44,999	1	1	2
2. 45,000-49,999	1	4	5
3. 50,000-54,999	0	2	2
4. 55,000-59,999	0	2	2
5. 60,000 y 64,999	1	2	3
6. 65,000-69,999	0	1	1
-1. Inapplicable	1178	3063	4241
-5. Breakoff, suff partial IW	0	12	12
-9. Refused	0	3	3

	\mathbf{FT}	F	Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	\mathbf{Weight}
1. 40,000-44,999	0.1	0.0	0.0	0.0	0.0	0.0
2. 45,000-49,999	0.1	0.1	0.1	0.1	0.1	0.1
3. 50,000-54,999	0.0	0.0	0.1	0.0	0.0	0.0
4. 55,000-59,999	0.0	0.0	0.1	0.1	0.0	0.0
5. 60,000 y 64,999	0.1	0.1	0.1	0.0	0.1	0.0
6. 65,000-69,999	0.0	0.0	0.0	0.0	0.0	0.0
-1. Inapplicable	99.7	99.8	99.1	99.2	99.3	99.4
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.4	0.3	0.3
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1

Label: PRE FTF CASI/WEB: Income amt missing - ge or lt 100K

Item name: INC_TOTMISS100

Question: IF TOTAL INCOME NUMBER GIVEN BY R WAS DK OR RF: IF R

INDICATED INCOME 40,000 OR MORE: IF R INDICATED INCOME

70,000 OR MORE: Was it 100,000 or more, or less than that?

Unweighted Frequencies

	FTF	Web	Total
1. 100,000 or more	3	28	31
2. Less than 100,000	1	5	6
-1. Inapplicable	1176	3033	4209
-5. Breakoff, suff partial IW	0	12	12
-9. Refused	1	12	13

	\mathbf{FT}	F	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. 100,000 or more	0.3	0.3	0.9	0.8	0.7	0.7
2. Less than 100,000	0.1	0.1	0.2	0.2	0.1	0.1
-1. Inapplicable	99.6	99.6	98.2	98.4	98.5	98.7
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.4	0.3	0.3
-9. Refused	0.1	0.1	0.4	0.3	0.3	0.2

Label: PRE FTF CASI/WEB: Income amt missing - categories 70-100K

Item name: INC_TOTG70L100

Question: IF TOTAL INCOME NUMBER GIVEN BY R WAS DK OR RF: IF R INDI-

CATED INCOME 40,000 OR MORE: IF R INDICATED INCOME 70,000 OR MORE: IF R INDICATED INCOME LESS THAN 100,000: Please mark the answer that includes the income of all members of your family

living here in 2015 before taxes.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
2. 75,000-79,999	1	1	2
4. 90,000-99,999	0	1	1
-1. Inapplicable	1180	3073	4253
-5. Breakoff, suff partial IW	0	12	12
-9. Refused	0	3	3

	\mathbf{FTF}		F Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
2. 75,000-79,999	0.1	0.1	0.0	0.1	0.0	0.1
4. 90,000-99,999	0.0	0.0	0.0	0.0	0.0	0.0
-1. Inapplicable	99.9	99.9	99.4	99.5	99.6	99.6
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.4	0.3	0.3
-9. Refused	0.0	0.0	0.1	0.0	0.1	0.0

Label: PRE FTF CASI/WEB: Income amt missing - categories 100+K

Item name: INC_TOTG100

Question: IF TOTAL INCOME NUMBER GIVEN BY R WAS DK OR RF: IF R

INDICATED INCOME 40,000 OR MORE: IF R INDICATED INCOME 70,000 OR MORE: IF R INDICATED INCOME 100,000 OR MORE: Please mark the answer that includes the income of all members of your family living

here in 2015 before taxes.

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
0	3	3
0	5	5
0	3	3
0	3	3
0	1	1
3	2	5
1178	3050	4228
0	12	12
0	11	11
	0 0 0 0 0 0 3 1178	0 3 0 5 0 3 0 3 0 1 3 2 1178 3050 0 12

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. 100,000-109,999	0.0	0.0	0.1	0.1	0.1	0.1
2. 110,000-124,999	0.0	0.0	0.2	0.2	0.1	0.1
3. 125,000-149,999	0.0	0.0	0.1	0.1	0.1	0.0
4. 150,000-174,999	0.0	0.0	0.1	0.1	0.1	0.1
5. 175,000-249,999	0.0	0.0	0.0	0.0	0.0	0.0
6. 250,000 or more	0.3	0.3	0.1	0.0	0.1	0.1
-1. Inapplicable	99.7	99.7	98.7	98.8	99.0	99.1
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.4	0.3	0.3
-9. Refused	0.0	0.0	0.4	0.4	0.3	0.3

V161361x

Label: PRE FTF CASI/WEB: Pre income summary
Item name: Not applicable; administrative or derived variable

Question: Not applicable

30 unique outcomes. 15 most frequently appearing outcomes:

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
01. Under 5,000	102	174	276
21. 80,000-89,999	51	180	231
11. 30,000-34,999	56	157	213
17. 60,000-64,999	56	149	205
15. 50,000-54,999	51	153	204
23. 100,000-109,999	38	153	191
-9. Refused	53	137	190
24. 110,000-124,999	45	137	182
13. 40,000-44,999	55	123	178
22. 90,000-99,999	61	115	176
12. 35,000-39,999	45	121	166
25. 125,000-149,999	44	122	166
14. 45,000-49,999	52	102	154
26. 150,000-174,999	42	112	154
27. 175,000-249,999	31	123	154

Label: PRE FTF CASI/WEB: Need to be more sensitive talking or people too

easily offended

Item name: POLCORRECT_CHGOFFEND

Question: Some people think that the way people talk needs to change with the times

to be more sensitive to people from different backgrounds. Others think that this has already gone too far and many people are just too easily offended.

Which is closer to your opinion?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. The way people talk needs	20.4	F 00	000
to change a lot	204	598	802
2. The way people talk needs to change a little	281	713	994
3. People are a little too easily offended	335	866	1201
4. People are much too easily offended	327	859	1186
-5. Breakoff, suff partial IW	0	15	15
-9. Refused	34	39	73

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
1. The way people talk needs	150	150	10.4	20.0	100	10.0
to change a lot	17.3	17.8	19.4	20.6	18.8	19.9
2. The way people talk needs to change a little	23.8	21.7	23.1	22.3	23.3	22.1
3. People are a little too easily offended	28.4	30.8	28.0	27.5	28.1	28.3
4. People are much too easily						
offended	27.7	27.4	27.8	27.8	27.8	27.7
-5. Breakoff, suff partial IW	0.0	0.0	0.5	0.5	0.4	0.4
-9. Refused	2.9	2.4	1.3	1.3	1.7	1.6

V161363a

Label: PRE FTF CASI/WEB: Mention: Television news programs (morning or

evening)

-5.

 $\label{eq:medscond} \mbox{Item name:} \qquad \mbox{MEDSRC_CAMPSRCS}$

Question: From which of the following sources have you heard anything about the

presidential campaign? (Mark all that apply)

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	165	448	613
1. Selected	993	2599	3592
Breakoff, suff partial IW	0	16	16
-9. Refused	23	27	50

	\mathbf{FT}	ΓF Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	14.0	14.5	14.5	15.3	14.4	15.1
1. Selected	84.1	83.7	84.1	83.3	84.1	83.4
-5. Breakoff, suff partial IW	0.0	0.0	0.5	0.6	0.4	0.4
-9. Refused	1.9	1.7	0.9	0.8	1.2	1.1

V161363b

Label: PRE FTF CASI/WEB: Mention: Newspapers

Item name: MEDSRC_CAMPSRCS

Question: From which of the following sources have you heard anything about the

presidential campaign? (Mark all that apply)

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	634	1492	2126
1. Selected	524	1555	2079
-5. Breakoff, suff partial IW	0	16	16
-9. Refused	23	27	50

	\mathbf{FT}	TF Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	53.7	52.8	48.3	51.2	49.8	51.6
1. Selected	44.4	45.5	50.3	47.4	48.7	46.9
-5. Breakoff, suff partial IW	0.0	0.0	0.5	0.6	0.4	0.4
-9. Refused	1.9	1.7	0.9	0.8	1.2	1.1

V161363c

Label: PRE FTF CASI/WEB: Mention: Television talk shows, public affairs, or

news analysis programs

Item name: MEDSRC_CAMPSRCS

Question: From which of the following sources have you heard anything about the

presidential campaign? (Mark all that apply)

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	410	1172	1582
1. Selected	748	1875	2623
-5. Breakoff, suff partial IW	0	16	16
-9. Refused	23	27	50

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	34.7	32.9	37.9	40.7	37.0	38.7
1. Selected	63.3	65.3	60.7	57.9	61.4	59.8
-5. Breakoff, suff partial IW	0.0	0.0	0.5	0.6	0.4	0.4
-9. Refused	1.9	1.7	0.9	0.8	1.2	1.1

V161363d

Label: PRE FTF CASI/WEB: Mention: Internet sites, chat rooms, or blogs

Item name: MEDSRC_CAMPSRCS

Question: From which of the following sources have you heard anything about the

presidential campaign? (Mark all that apply)

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	474	1121	1595
1. Selected	684	1926	2610
-5. Breakoff, suff partial IW	0	16	16
-9. Refused	23	27	50

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	40.1	39.4	36.3	38.9	37.3	39.0
1. Selected	57.9	58.9	62.3	59.7	61.1	59.5
-5. Breakoff, suff partial IW	0.0	0.0	0.5	0.6	0.4	0.4
-9. Refused	1.9	1.7	0.9	0.8	1.2	1.1

V161363e

Label: PRE FTF CASI/WEB: Mention: Radio news or talk shows

Item name: MEDSRC_CAMPSRCS

Question: From which of the following sources have you heard anything about the

presidential campaign? (Mark all that apply)

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	507	1407	1914
1. Selected	651	1640	2291
5. Breakoff, suff partial IW	0	16	16
-9. Refused	23	27	50

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	42.9	41.5	45.5	47.7	44.8	46.1
1. Selected	55.1	56.8	53.1	50.9	53.6	52.4
-5. Breakoff, suff partial IW	0.0	0.0	0.5	0.6	0.4	0.4
-9. Refused	1.9	1.7	0.9	0.8	1.2	1.1

V161363f

Label: PRE FTF CASI/WEB: Mention: Have not heard anything about the pres-

idential campaign from any

Item name: MEDSRC_CAMPSRCS

Question: From which of the following sources have you heard anything about the

presidential campaign? (Mark all that apply)

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	1142	3016	4158
1. Selected	16	31	47
-5. Breakoff, suff partial IW	0	16	16
-9. Refused	23	27	50

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	96.7	96.5	97.6	97.4	97.4	97.2
1. Selected	1.4	1.8	1.0	1.2	1.1	1.3
-5. Breakoff, suff partial IW	0.0	0.0	0.5	0.6	0.4	0.4
-9. Refused	1.9	1.7	0.9	0.8	1.2	1.1

Label: PRE FTF CASI/WEB: Mention: TV PROG 20/20

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0. Not selected	739	2139	2878
1. Selected	253	599	852
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	62.6	61.8	69.2	69.5	67.4	67.5
1. Selected	21.4	21.6	19.4	18.7	19.9	19.4
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG All In with Chris Hayes

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	948	2622	3570
1. Selected	44	116	160
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FTF}		${f Web}$		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	80.3	79.9	84.9	84.8	83.6	83.5
1. Selected	3.7	3.5	3.8	3.3	3.7	3.4
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG The Blacklist

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0. Not selected	875	2424	3299
1. Selected	117	314	431
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	74.1	72.8	78.4	78.5	77.2	77.0
1. Selected	9.9	10.6	10.2	9.6	10.1	9.9
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG CBS Evening News with Scott

Pelley

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	793	2328	3121
1. Selected	199	410	609
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Wel	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not selected	67.1	66.0	75.3	75.1	73.1	72.8	
1. Selected	16.9	17.4	13.3	13.0	14.3	14.1	
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1	
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5	
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5	

Label: PRE FTF CASI/WEB: Mention: TV PROG Criminal Minds

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	771	2216	2987
1. Selected	221	522	743
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	65.3	64.1	71.7	69.5	69.9	68.1
1. Selected	18.7	19.3	16.9	18.6	17.4	18.8
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Empire

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
0. Not selected	894	2540	3434
1. Selected	98	198	296
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	75.7	73.9	82.2	80.8	80.4	79.0
1. Selected	8.3	9.6	6.4	7.3	6.9	7.9
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Hannity

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0. Not selected	872	2466	3338
1. Selected	120	272	392
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FTF}		We	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	73.8	73.6	79.8	80.1	78.2	78.4
1. Selected	10.2	9.9	8.8	8.1	9.2	8.6
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Jimmy Kimmel Live

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0. Not selected	872	2443	3315
1. Selected	120	295	415
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	73.8	72.4	79.1	78.6	77.6	77.0
1. Selected	10.2	11.1	9.5	9.5	9.7	9.9
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG The Kelly File

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	877	2488	3365
1. Selected	115	250	365
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	74.3	74.3	80.5	80.9	78.8	79.2
1. Selected	9.7	9.1	8.1	7.3	8.5	7.8
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Modern Family

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
0. Not selected	826	2259	3085
1. Selected	166	479	645
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	69.9	69.5	73.1	72.9	72.2	72.1
1. Selected	14.1	13.9	15.5	15.2	15.1	14.9
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG NCIS

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
729	2145	2874
263	593	856
130	334	464
0	18	18
59	0	59
	729 263 130 0	729 2145 263 593 130 334 0 18

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	61.7	62.1	69.4	69.4	67.3	67.5
1. Selected	22.3	21.3	19.2	18.7	20.0	19.4
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG The Nightly Show with Larry

Wilmore

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	968	2683	3651
1. Selected	24	55	79
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	82.0	80.7	86.8	86.4	85.5	84.9
1. Selected	2.0	2.8	1.8	1.7	1.8	2.0
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Sunday Night Football

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0. Not selected	612	1868	2480
1. Selected	380	870	1250
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f Web}$		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	51.8	49.2	60.5	60.0	58.1	57.2
1. Selected	32.2	34.3	28.2	28.2	29.3	29.8
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Scorpion

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	910	2526	3436
1. Selected	82	212	294
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	77.1	76.2	81.7	81.5	80.4	80.1
1. Selected	6.9	7.3	6.9	6.7	6.9	6.8
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG The Simpsons

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	906	2574	3480
1. Selected	86	164	250
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	76.7	75.1	83.3	81.6	81.5	79.9
1. Selected	7.3	8.4	5.3	6.5	5.9	7.0
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Today

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	767	2253	3020
1. Selected	225	485	710
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	64.9	63.6	72.9	72.8	70.7	70.4
1. Selected	19.1	19.8	15.7	15.4	16.6	16.5
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG 60 Minutes

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	656	1929	2585
1. Selected	336	809	1145
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	55.5	56.4	62.4	63.9	60.5	62.0
1. Selected	28.5	27.1	26.2	24.2	26.8	24.9
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Anderson Cooper 360

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0. Not selected	830	2339	3169
1. Selected	162	399	561
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	70.3	69.7	75.7	76.3	74.2	74.6
1. Selected	13.7	13.8	12.9	11.8	13.1	12.3
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG CBS This Morning

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	759	2265	3024
1. Selected	233	473	706
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	64.3	63.1	73.3	73.2	70.8	70.6
1. Selected	19.7	20.3	15.3	14.9	16.5	16.3
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Dancing with the Stars

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0. Not selected	834	2348	3182
1. Selected	158	390	548
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	70.6	68.8	76.0	75.3	74.5	73.6
1. Selected	13.4	14.7	12.6	12.9	12.8	13.3
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Face the Nation

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
864	2487	3351
128	251	379
130	334	464
0	18	18
59	0	59
	864 128 130 0	864 2487 128 251 130 334 0 18

	\mathbf{FT}	FTF Web Total		Web		al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight
0. Not selected	73.2	72.9	80.5	81.1	78.5	79.0
1. Selected	10.8	10.5	8.1	7.1	8.9	7.9
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG House of Cards

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	892	2498	3390
1. Selected	100	240	340
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FT}	F	Web		Web Total		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not selected	75.5	74.3	80.8	80.9	79.4	79.2	
1. Selected	8.5	9.1	7.8	7.2	8.0	7.7	
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1	
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5	
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5	

Label: PRE FTF CASI/WEB: Mention: TV PROG Hardball with Chris Matthews

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	910	2546	3456
1. Selected	82	192	274
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FT}	FTF Web Total		Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	77.1	76.1	82.4	82.7	80.9	81.0
1. Selected	6.9	7.4	6.2	5.5	6.4	6.0
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Judge Judy

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
0. Not selected	859	2407	3266
1. Selected	133	331	464
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FT}	Web Total		Web		al
	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight
0. Not selected	72.7	72.2	77.9	77.0	76.5	75.7
1. Selected	11.3	11.3	10.7	11.2	10.9	11.2
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Meet the Press

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0. Not selected	844	2422	3266
1. Selected	148	316	464
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FT}	F	Web		Web Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	71.5	70.3	78.4	79.3	76.5	77.0
1. Selected	12.5	13.2	10.2	8.9	10.9	10.0
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Game of Thrones

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	862	2364	3226
1. Selected	130	374	504
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FT}	FTF Web Total		Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	73.0	71.4	76.5	76.2	75.5	74.9
1. Selected	11.0	12.0	12.1	12.0	11.8	12.0
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG NBC Nightly News with Lester

Holt

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	746	2191	2937
1. Selected	246	547	793
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FT}	F	\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	63.2	63.1	70.9	71.7	68.8	69.5
1. Selected	20.8	20.4	17.7	16.4	18.6	17.4
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG On the Record with Greta Van

Susteren

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	913	2533	3446
1. Selected	79	205	284
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	77.3	77.3	82.0	82.4	80.7	81.1
1. Selected	6.7	6.2	6.6	5.7	6.6	5.8
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Daredevil

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	949	2640	3589
1. Selected	43	98	141
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight
0. Not selected	80.4	78.8	85.4	84.6	84.0	83.1
1. Selected	3.6	4.6	3.2	3.6	3.3	3.8
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG The Rachel Maddow Show

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	907	2544	3451
1. Selected	85	194	279
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FT}	F Wel		b Total		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	76.8	75.8	82.3	82.8	80.8	81.0
1. Selected	7.2	7.7	6.3	5.4	6.5	6.0
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Shark Tank

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0. Not selected	810	2292	3102
1. Selected	182	446	628
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	68.6	66.3	74.2	73.5	72.6	71.6
1. Selected	15.4	17.2	14.4	14.7	14.7	15.3
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG The Voice

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0. Not selected	770	2231	3001
1. Selected	222	507	729
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FT}	F	\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	65.2	62.9	72.2	71.0	70.3	68.9
1. Selected	18.8	20.5	16.4	17.1	17.1	18.0
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG ABC World News with David

Muir

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	771	2269	3040
1. Selected	221	469	690
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	65.3	64.5	73.4	73.7	71.2	71.3
1. Selected	18.7	19.0	15.2	14.5	16.2	15.6
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Blue Bloods

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0. Not selected	832	2321	3153
1. Selected	160	417	577
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	70.4	70.8	75.1	74.9	73.8	73.8
1. Selected	13.5	12.6	13.5	13.3	13.5	13.1
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Conan

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	946	2626	3572
1. Selected	46	112	158
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FT}	ΓF We		Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	80.1	79.1	85.0	84.3	83.6	83.0
1. Selected	3.9	4.4	3.6	3.8	3.7	4.0
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Dateline NBC

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0. Not selected	677	2058	2735
1. Selected	315	680	995
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight
0. Not selected	57.3	56.9	66.6	67.0	64.0	64.4
1. Selected	26.7	26.6	22.0	21.1	23.3	22.5
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Good Morning America

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	690	2078	2768
1. Selected	302	660	962
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FTF}		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	58.4	58.0	67.2	66.8	64.8	64.5
1. Selected	25.6	25.4	21.4	21.3	22.5	22.4
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Hawaii Five-O

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
888	2483	3371
104	255	359
130	334	464
0	18	18
59	0	59
	888 104 130 0	888 2483 104 255 130 334 0 18

	FTF		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	75.2	74.7	80.4	79.7	78.9	78.4
1. Selected	8.8	8.7	8.3	8.5	8.4	8.5
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Madam Secretary

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0. Not selected	899	2470	3369
1. Selected	93	268	361
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	76.1	75.6	79.9	80.5	78.9	79.3
1. Selected	7.9	7.8	8.7	7.6	8.5	7.7
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Nancy Grace

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
0. Not selected	934	2608	3542
1. Selected	58	130	188
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	79.1	78.8	84.4	83.7	82.9	82.4
1. Selected	4.9	4.7	4.2	4.4	4.4	4.5
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Erin Burnett OutFront

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	955	2649	3604
1. Selected	37	89	126
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	FTF		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	80.9	80.8	85.7	85.7	84.4	84.4
1. Selected	3.1	2.7	2.9	2.4	3.0	2.5
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG PBS News Hour

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	861	2433	3294
1. Selected	131	305	436
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	FTF		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	72.9	71.9	78.7	79.7	77.1	77.7
1. Selected	11.1	11.5	9.9	8.4	10.2	9.2
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Scandal

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
0. Not selected	905	2492	3397
1. Selected	87	246	333
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	FTF Web		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	76.6	75.8	80.6	80.4	79.5	79.2
1. Selected	7.4	7.7	8.0	7.8	7.8	7.7
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG The Big Bang Theory

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	717	2014	2731
1. Selected	275	724	999
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	60.7	60.4	65.2	64.3	63.9	63.3
1. Selected	23.3	23.0	23.4	23.9	23.4	23.7
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG The Late Show with Stephen

Colbert

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	881	2459	3340
1. Selected	111	279	390
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	74.6	73.5	79.6	79.4	78.2	77.9
1. Selected	9.4	9.9	9.0	8.8	9.1	9.1
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG The O'Reilly Factor

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	823	2335	3158
1. Selected	169	403	572
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	69.7	69.3	75.6	76.2	73.9	74.4
1. Selected	14.3	14.1	13.0	11.9	13.4	12.5
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG The Tonight Show Starring

Jimmy Fallon

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	785	2273	3058
1. Selected	207	465	672
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	66.5	65.1	73.6	73.0	71.6	71.0
1. Selected	17.5	18.3	15.0	15.1	15.7	16.0
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Alpha House

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	983	2720	3703
1. Selected	9	18	27
-1. Inapplicable	130	334	464
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	59	0	59

	\mathbf{FTF}		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	83.2	82.5	88.0	87.7	86.7	86.3
1. Selected	0.8	1.0	0.6	0.5	0.6	0.6
-1. Inapplicable	11.0	10.9	10.8	11.2	10.9	11.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	5.0	5.6	0.0	0.0	1.4	1.5

Label: PRE FTF CASI/WEB: Mention: TV PROG Al Punto

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	124	223	347
1. Selected	15	23	38
-1. Inapplicable	1034	2841	3875
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	8	0	8

	\mathbf{FT}	\mathbf{FTF}		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	10.5	8.9	7.2	9.3	8.1	9.2
1. Selected	1.3	1.3	0.7	1.0	0.9	1.1
-1. Inapplicable	87.6	89.3	91.9	89.4	90.7	89.4
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.2	0.1	0.2
-9. Refused	0.7	0.5	0.0	0.0	0.2	0.1

Label: PRE FTF CASI/WEB: Mention: TV PROG Al Rojo Vivo

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0. Not selected	120	204	324
1. Selected	19	42	61
-1. Inapplicable	1034	2841	3875
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	8	0	8

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	10.2	8.8	6.6	8.4	7.6	8.5
1. Selected	1.6	1.3	1.4	1.9	1.4	1.8
-1. Inapplicable	87.6	89.3	91.9	89.4	90.7	89.4
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.2	0.1	0.2
-9. Refused	0.7	0.5	0.0	0.0	0.2	0.1

Label: PRE FTF CASI/WEB: Mention: TV PROG Aqui y Ahora

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0. Not selected	116	208	324
1. Selected	23	38	61
-1. Inapplicable	1034	2841	3875
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	8	0	8

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	9.8	8.5	6.7	8.8	7.6	8.7
1. Selected	1.9	1.6	1.2	1.6	1.4	1.6
-1. Inapplicable	87.6	89.3	91.9	89.4	90.7	89.4
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.2	0.1	0.2
-9. Refused	0.7	0.5	0.0	0.0	0.2	0.1

Label: PRE FTF CASI/WEB: Mention: TV PROG CNN en Espanol

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	123	218	341
1. Selected	16	28	44
-1. Inapplicable	1034	2841	3875
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	8	0	8

	\mathbf{FTF}		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	10.4	8.7	7.1	9.0	8.0	8.9
1. Selected	1.4	1.4	0.9	1.3	1.0	1.4
-1. Inapplicable	87.6	89.3	91.9	89.4	90.7	89.4
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.2	0.1	0.2
-9. Refused	0.7	0.5	0.0	0.0	0.2	0.1

Label: PRE FTF CASI/WEB: Mention: TV PROG Despierta America

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	125	210	335
1. Selected	14	36	50
-1. Inapplicable	1034	2841	3875
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	8	0	8

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	10.6	9.0	6.8	8.9	7.8	8.9
1. Selected	1.2	1.2	1.2	1.4	1.2	1.4
-1. Inapplicable	87.6	89.3	91.9	89.4	90.7	89.4
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.2	0.1	0.2
-9. Refused	0.7	0.5	0.0	0.0	0.2	0.1

Label: PRE FTF CASI/WEB: Mention: TV PROG El Gordo y La Flaca

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	126	213	339
1. Selected	13	33	46
-1. Inapplicable	1034	2841	3875
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	8	0	8

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	10.7	9.0	6.9	8.9	7.9	8.9
1. Selected	1.1	1.2	1.1	1.5	1.1	1.4
-1. Inapplicable	87.6	89.3	91.9	89.4	90.7	89.4
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.2	0.1	0.2
-9. Refused	0.7	0.5	0.0	0.0	0.2	0.1

Label: PRE FTF CASI/WEB: Mention: TV PROG Enfoque

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	136	242	378
1. Selected	3	4	7
-1. Inapplicable	1034	2841	3875
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	8	0	8

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	11.5	9.9	7.8	10.2	8.9	10.1
1. Selected	0.3	0.3	0.1	0.2	0.2	0.2
-1. Inapplicable	87.6	89.3	91.9	89.4	90.7	89.4
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.2	0.1	0.2
-9. Refused	0.7	0.5	0.0	0.0	0.2	0.1

Label: PRE FTF CASI/WEB: Mention: TV PROG Hoy

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	132	230	362
1. Selected	7	16	23
-1. Inapplicable	1034	2841	3875
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	8	0	8

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	11.2	9.7	7.4	9.7	8.5	9.7
1. Selected	0.6	0.4	0.5	0.6	0.5	0.6
-1. Inapplicable	87.6	89.3	91.9	89.4	90.7	89.4
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.2	0.1	0.2
-9. Refused	0.7	0.5	0.0	0.0	0.2	0.1

Label: PRE FTF CASI/WEB: Mention: TV PROG Lo Mejor de Caso Cerrado

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	128	215	343
1. Selected	11	31	42
-1. Inapplicable	1034	2841	3875
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	8	0	8

	\mathbf{FTF}		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	10.8	9.5	7.0	9.1	8.0	9.2
1. Selected	0.9	0.6	1.0	1.3	1.0	1.1
-1. Inapplicable	87.6	89.3	91.9	89.4	90.7	89.4
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.2	0.1	0.2
-9. Refused	0.7	0.5	0.0	0.0	0.2	0.1

Label: PRE FTF CASI/WEB: Mention: TV PROG Noticiero Enrique Gratas

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	129	237	366
1. Selected	10	9	19
-1. Inapplicable	1034	2841	3875
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	8	0	8

	\mathbf{FTF}		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	10.9	9.5	7.7	10.0	8.6	9.9
1. Selected	0.8	0.6	0.3	0.4	0.4	0.4
-1. Inapplicable	87.6	89.3	91.9	89.4	90.7	89.4
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.2	0.1	0.2
-9. Refused	0.7	0.5	0.0	0.0	0.2	0.1

Label: PRE FTF CASI/WEB: Mention: TV PROG Noticiero Telemundo

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	106	193	299
1. Selected	33	53	86
-1. Inapplicable	1034	2841	3875
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	8	0	8

	\mathbf{FT}	F	\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	9.0	7.9	6.2	8.0	7.0	8.0
1. Selected	2.8	2.2	1.7	2.3	2.0	2.3
-1. Inapplicable	87.6	89.3	91.9	89.4	90.7	89.4
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.2	0.1	0.2
-9. Refused	0.7	0.5	0.0	0.0	0.2	0.1

Label: PRE FTF CASI/WEB: Mention: TV PROG Noticiero Univision

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	106	186	292
1. Selected	33	60	93
-1. Inapplicable	1034	2841	3875
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	8	0	8

	\mathbf{FTF}		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	9.0	7.7	6.0	7.8	6.8	7.8
1. Selected	2.8	2.5	1.9	2.6	2.2	2.5
-1. Inapplicable	87.6	89.3	91.9	89.4	90.7	89.4
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.2	0.1	0.2
-9. Refused	0.7	0.5	0.0	0.0	0.2	0.1

Label: PRE FTF CASI/WEB: Mention: TV PROG El Senor de los Cielos

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	135	228	363
1. Selected	4	18	22
-1. Inapplicable	1034	2841	3875
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	8	0	8

	\mathbf{FTF}		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	11.4	9.9	7.4	9.7	8.5	9.7
1. Selected	0.3	0.2	0.6	0.7	0.5	0.5
-1. Inapplicable	87.6	89.3	91.9	89.4	90.7	89.4
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.2	0.1	0.2
-9. Refused	0.7	0.5	0.0	0.0	0.2	0.1

Label: PRE FTF CASI/WEB: Mention: TV PROG Que Noche! con Angelica y

Raul

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	136	239	375
1. Selected	3	7	10
-1. Inapplicable	1034	2841	3875
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	8	0	8

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	11.5	10.1	7.7	10.1	8.8	10.1
1. Selected	0.3	0.1	0.2	0.3	0.2	0.2
-1. Inapplicable	87.6	89.3	91.9	89.4	90.7	89.4
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.2	0.1	0.2
-9. Refused	0.7	0.5	0.0	0.0	0.2	0.1

Label: PRE FTF CASI/WEB: Mention: TV PROG Primer Impacto

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	117	197	314
1. Selected	22	49	71
-1. Inapplicable	1034	2841	3875
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	8	0	8

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	9.9	8.7	6.4	8.1	7.4	8.2
1. Selected	1.9	1.4	1.6	2.3	1.7	2.0
-1. Inapplicable	87.6	89.3	91.9	89.4	90.7	89.4
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.2	0.1	0.2
-9. Refused	0.7	0.5	0.0	0.0	0.2	0.1

Label: PRE FTF CASI/WEB: Mention: TV PROG Cronicas de Sabado

Item name: MEDSRC_TVPROGS1

Question: IF HEARD ABOUT PRES CAMPAIGN ON TV NEWS/TALK/PUBLIC

AFFAIRS/ NEWS ANALYSIS PROG(S): Which of the following television programs do you watch regularly? Please check any that you watch at least once a month. (Mark all that apply) Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	134	237	371
1. Selected	5	9	14
-1. Inapplicable	1034	2841	3875
-5. Breakoff, suff partial IW	0	3	3
-9. Refused	8	0	8

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	11.3	9.7	7.7	10.0	8.7	9.9
1. Selected	0.4	0.5	0.3	0.3	0.3	0.4
-1. Inapplicable	87.6	89.3	91.9	89.4	90.7	89.4
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.2	0.1	0.2
-9. Refused	0.7	0.5	0.0	0.0	0.2	0.1

Label: PRE FTF CASI/WEB: Mention: Radio PROG Rush Limbaugh

Item name: MEDSRC_RADPROGS

Question: IF R HEARD ABOUT PRES CAMPAIGN ON RADIO NEWS OR RADIO

TALK PROGRAM(S): Which of the following radio programs do you listen to regularly? Please check any that you listen to at least once a month.

(Mark all that apply) Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	578	1435	2013
1. Selected	73	186	259
-1. Inapplicable	530	1433	1963
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	0	18	18

	\mathbf{FT}	ΓF W		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not selected	48.9	50.4	46.4	45.1	47.1	46.5	
1. Selected	6.2	6.3	6.0	5.4	6.1	5.6	
-1. Inapplicable	44.9	43.2	46.4	48.4	46.0	47.1	
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5	
-9. Refused	0.0	0.0	0.6	0.4	0.4	0.3	

Label: PRE FTF CASI/WEB: Mention: Radio PROG Morning Edition (NPR)

Item name: MEDSRC_RADPROGS

Question: IF R HEARD ABOUT PRES CAMPAIGN ON RADIO NEWS OR RADIO

TALK PROGRAM(S): Which of the following radio programs do you listen to regularly? Please check any that you listen to at least once a month. (Mark all that apply) Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	540	1377	1917
1. Selected	111	244	355
-1. Inapplicable	530	1433	1963
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	0	18	18

	\mathbf{FTF}		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	45.7	47.9	44.6	44.0	44.9	45.0
1. Selected	9.4	8.9	7.9	6.6	8.3	7.2
-1. Inapplicable	44.9	43.2	46.4	48.4	46.0	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.0	0.0	0.6	0.4	0.4	0.3

Label: PRE FTF CASI/WEB: Mention: Radio PROG The Sean Hannity Show

Item name: MEDSRC_RADPROGS

Question: IF R HEARD ABOUT PRES CAMPAIGN ON RADIO NEWS OR RADIO

TALK PROGRAM(S): Which of the following radio programs do you listen to regularly? Please check any that you listen to at least once a month. (Mark all that apply) Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	593	1460	2053
1. Selected	58	161	219
-1. Inapplicable	530	1433	1963
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	0	18	18

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
0. Not selected	50.2	52.1	47.2	45.6	48.1	47.3
1. Selected	4.9	4.7	5.2	4.9	5.1	4.8
-1. Inapplicable	44.9	43.2	46.4	48.4	46.0	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.0	0.0	0.6	0.4	0.4	0.3

Label: PRE FTF CASI/WEB: Mention: Radio PROG All Things Considered

(NPR)

Item name: MEDSRC_RADPROGS

Question: IF R HEARD ABOUT PRES CAMPAIGN ON RADIO NEWS OR RADIO

TALK PROGRAM(S): Which of the following radio programs do you listen to regularly? Please check any that you listen to at least once a month. (Mark all that apply) Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	519	1305	1824
1. Selected	132	316	448
-1. Inapplicable	530	1433	1963
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	0	18	18

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	43.9	46.3	42.2	42.0	42.7	43.1
1. Selected	11.2	10.5	10.2	8.5	10.5	9.0
-1. Inapplicable	44.9	43.2	46.4	48.4	46.0	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.0	0.0	0.6	0.4	0.4	0.3

Label: PRE FTF CASI/WEB: Mention: Radio PROG Marketplace (NPR)

Item name: MEDSRC_RADPROGS

Question: IF R HEARD ABOUT PRES CAMPAIGN ON RADIO NEWS OR RADIO

TALK PROGRAM(S): Which of the following radio programs do you listen to regularly? Please check any that you listen to at least once a month. (Mark all that apply) Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	570	1441	2011
1. Selected	81	180	261
-1. Inapplicable	530	1433	1963
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	0	18	18

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		b	Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	48.3	50.3	46.6	45.8	47.1	47.0
1. Selected	6.9	6.5	5.8	4.7	6.1	5.2
-1. Inapplicable	44.9	43.2	46.4	48.4	46.0	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.0	0.0	0.6	0.4	0.4	0.3

Label: PRE FTF CASI/WEB: Mention: Radio PROG The Glenn Beck Program

Item name: MEDSRC_RADPROGS

Question: IF R HEARD ABOUT PRES CAMPAIGN ON RADIO NEWS OR RADIO

TALK PROGRAM(S): Which of the following radio programs do you listen to regularly? Please check any that you listen to at least once a month.

(Mark all that apply) Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	618	1541	2159
1. Selected	33	80	113
-1. Inapplicable	530	1433	1963
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	0	18	18

	FTF		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	52.3	54.2	49.9	48.1	50.6	49.7
1. Selected	2.8	2.6	2.6	2.4	2.6	2.4
-1. Inapplicable	44.9	43.2	46.4	48.4	46.0	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.0	0.0	0.6	0.4	0.4	0.3

Label: PRE FTF CASI/WEB: Mention: Radio PROG The Mark Levin Show

Item name: MEDSRC_RADPROGS

Question: IF R HEARD ABOUT PRES CAMPAIGN ON RADIO NEWS OR RADIO

TALK PROGRAM(S): Which of the following radio programs do you listen to regularly? Please check any that you listen to at least once a month. (Mark all that apply) Randomized response option order except last

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
0. Not selected	609	1544	2153
1. Selected	42	77	119
-1. Inapplicable	530	1433	1963
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	0	18	18

	\mathbf{FT}	F	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	51.6	53.0	50.0	48.3	50.4	49.5
1. Selected	3.6	3.8	2.5	2.3	2.8	2.7
-1. Inapplicable	44.9	43.2	46.4	48.4	46.0	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.0	0.0	0.6	0.4	0.4	0.3

Label: PRE FTF CASI/WEB: Mention: Radio PROG The Savage Nation (Michael

Savage)

Item name: MEDSRC_RADPROGS

Question: IF R HEARD ABOUT PRES CAMPAIGN ON RADIO NEWS OR RADIO

TALK PROGRAM(S): Which of the following radio programs do you listen to regularly? Please check any that you listen to at least once a month. (Mark all that apply) Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	626	1558	2184
1. Selected	25	63	88
-1. Inapplicable	530	1433	1963
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	0	18	18

	\mathbf{FT}	F Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	53.0	54.7	50.4	48.7	51.1	50.2
1. Selected	2.1	2.1	2.0	1.8	2.1	1.9
-1. Inapplicable	44.9	43.2	46.4	48.4	46.0	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.0	0.0	0.6	0.4	0.4	0.3

Label: PRE FTF CASI/WEB: Mention: Radio PROG Fresh Air (NPR)

Item name: MEDSRC_RADPROGS

Question: IF R HEARD ABOUT PRES CAMPAIGN ON RADIO NEWS OR RADIO

TALK PROGRAM(S): Which of the following radio programs do you listen to regularly? Please check any that you listen to at least once a month.

(Mark all that apply) Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	550	1392	1942
1. Selected	101	229	330
-1. Inapplicable	530	1433	1963
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	0	18	18

	\mathbf{FT}	F	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	46.6	48.6	45.0	44.4	45.5	45.5
1. Selected	8.6	8.2	7.4	6.1	7.7	6.6
-1. Inapplicable	44.9	43.2	46.4	48.4	46.0	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.0	0.0	0.6	0.4	0.4	0.3

Label: PRE FTF CASI/WEB: Mention: Radio PROG The Hugh Hewitt Show

Item name: MEDSRC_RADPROGS

Question: IF R HEARD ABOUT PRES CAMPAIGN ON RADIO NEWS OR RADIO

TALK PROGRAM(S): Which of the following radio programs do you listen to regularly? Please check any that you listen to at least once a month.

(Mark all that apply) Randomized response option order except last

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
0. Not selected	645	1614	2259
1. Selected	6	7	13
-1. Inapplicable	530	1433	1963
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	0	18	18

	FTF		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	54.6	56.3	52.2	50.4	52.9	51.9
1. Selected	0.5	0.5	0.2	0.2	0.3	0.2
-1. Inapplicable	44.9	43.2	46.4	48.4	46.0	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.0	0.0	0.6	0.4	0.4	0.3

Label: PRE FTF CASI/WEB: Mention: Radio PROG The Thom Hartmann Pro-

gram

Item name: MEDSRC_RADPROGS

Question: IF R HEARD ABOUT PRES CAMPAIGN ON RADIO NEWS OR RADIO

TALK PROGRAM(S): Which of the following radio programs do you listen to regularly? Please check any that you listen to at least once a month.

(Mark all that apply) Randomized response option order except last $\,$

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
645	1607	2252
6	14	20
530	1433	1963
0	18	18
0	18	18
	645 6 530 0	645 1607 6 14 530 1433 0 18

	\mathbf{FT}	F Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	54.6	56.4	52.0	50.0	52.7	51.6
1. Selected	0.5	0.4	0.5	0.5	0.5	0.5
-1. Inapplicable	44.9	43.2	46.4	48.4	46.0	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.0	0.0	0.6	0.4	0.4	0.3

Label: PRE FTF CASI/WEB: Mention: Radio PROG Joe Madison (The Black

Eagle)

Item name: MEDSRC_RADPROGS

Question: IF R HEARD ABOUT PRES CAMPAIGN ON RADIO NEWS OR RADIO

TALK PROGRAM(S): Which of the following radio programs do you listen to regularly? Please check any that you listen to at least once a month.

(Mark all that apply) Randomized response option order except last $\,$

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	645	1616	2261
1. Selected	6	5	11
-1. Inapplicable	530	1433	1963
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	0	18	18

	\mathbf{FT}	F Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	54.6	56.5	52.3	50.3	52.9	51.9
1. Selected	0.5	0.3	0.2	0.2	0.3	0.2
-1. Inapplicable	44.9	43.2	46.4	48.4	46.0	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.0	0.0	0.6	0.4	0.4	0.3

Label: PRE FTF CASI/WEB: Mention: Radio PROG The Mike Gallagher Show

Item name: MEDSRC_RADPROGS

Question: IF R HEARD ABOUT PRES CAMPAIGN ON RADIO NEWS OR RADIO

TALK PROGRAM(S): Which of the following radio programs do you listen to regularly? Please check any that you listen to at least once a month.

(Mark all that apply) Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	645	1601	2246
1. Selected	6	20	26
-1. Inapplicable	530	1433	1963
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	0	18	18

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	54.6	56.4	51.8	49.9	52.6	51.6
1. Selected	0.5	0.4	0.6	0.6	0.6	0.6
-1. Inapplicable	44.9	43.2	46.4	48.4	46.0	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.0	0.0	0.6	0.4	0.4	0.3

Label: PRE FTF CASI/WEB: Mention: Radio PROG The Bill Handel Show

Item name: MEDSRC_RADPROGS

Question: IF R HEARD ABOUT PRES CAMPAIGN ON RADIO NEWS OR RADIO

TALK PROGRAM(S): Which of the following radio programs do you listen to regularly? Please check any that you listen to at least once a month.

(Mark all that apply) Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	644	1604	2248
1. Selected	7	17	24
-1. Inapplicable	530	1433	1963
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	0	18	18

	FTF		Web		Tota	al
	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight
0. Not selected	54.5	56.3	51.9	50.0	52.6	51.7
1. Selected	0.6	0.5	0.6	0.5	0.6	0.5
-1. Inapplicable	44.9	43.2	46.4	48.4	46.0	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.0	0.0	0.6	0.4	0.4	0.3

Label: PRE FTF CASI/WEB: Mention: Radio PROG The Schnitt Show (Todd

Schnitt)

Item name: MEDSRC_RADPROGS

Question: IF R HEARD ABOUT PRES CAMPAIGN ON RADIO NEWS OR RADIO

TALK PROGRAM(S): Which of the following radio programs do you listen to regularly? Please check any that you listen to at least once a month.

(Mark all that apply) Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	648	1613	2261
1. Selected	3	8	11
-1. Inapplicable	530	1433	1963
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	0	18	18

	\mathbf{FT}	F Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	54.9	56.6	52.2	50.3	52.9	52.0
1. Selected	0.3	0.2	0.3	0.2	0.3	0.2
-1. Inapplicable	44.9	43.2	46.4	48.4	46.0	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.0	0.0	0.6	0.4	0.4	0.3

Label: PRE FTF CASI/WEB: Mention: Radio PROG None of the above

Item name: MEDSRC_RADPROGS

Question: IF R HEARD ABOUT PRES CAMPAIGN ON RADIO NEWS OR RADIO

TALK PROGRAM(S): Which of the following radio programs do you listen to regularly? Please check any that you listen to at least once a month. (Mark all that apply) Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. Not selected	265	637	902
1. Selected	386	984	1370
-1. Inapplicable	530	1433	1963
-5. Breakoff, suff partial IW	0	18	18
-9. Refused	0	18	18

	\mathbf{FT}	F Web		b	Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
0. Not selected	22.4	22.2	20.6	17.8	21.1	18.9
1. Selected	32.7	34.6	31.8	32.7	32.1	33.2
-1. Inapplicable	44.9	43.2	46.4	48.4	46.0	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.0	0.0	0.6	0.4	0.4	0.3

Label: PRE FTF CASI/WEB: Mention: Website Yahoo News

(www.yahoo.com/news)

Item name: MEDSRC_WEBSITES

Question:

IF R HEARD ABOUT PRES CAMPAIGN ON INTERNET SITE(S), CHAT ROOM(S), OR BLOG(S): Which of the following websites do you visit regularly? Please check any that you visit at least once a month. (Mark all that apply) The top 15 online news websites were selected as they were specifically identified in the Pew Research Center ranking in 2015, which in turn was based on ComScore data. Excluded were gossip (Elite Daily) and sports (bleacherreport.com) sites. Only specific websites were named, not 'entities' ('Yahoo! ABC'), but included were sites representing Pew-listed 'entities' that were listed highly on Alexa (Yahoo News and ABC News). A 2016 analysis was not available at the time of the 2016 Time Series study. Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	485	1432	1917
1. Selected	198	478	676
-1. Inapplicable	497	1148	1645
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	1	13	14

	FTF Web Tota		Web		FTF Web Total		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not selected	41.1	41.3	46.3	44.4	44.9	43.6	
1. Selected	16.8	17.5	15.5	14.8	15.8	15.5	
-1. Inapplicable	42.1	41.1	37.2	39.7	38.5	40.1	
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5	
-9. Refused	0.1	0.1	0.4	0.3	0.3	0.3	

Label: PRE FTF CASI/WEB: Mention: Website CNN.com

Item name: MEDSRC_WEBSITES

Question: IF R HEARD ABOUT PRES CAMPAIGN ON INTERNET SITE(S),

CHAT ROOM(S), OR BLOG(S): Which of the following websites do you visit regularly? Please check any that you visit at least once a month. (Mark all that apply) The top 15 online news websites were selected as they were specifically identified in the Pew Research Center ranking in 2015, which in turn was based on ComScore data. Excluded were gossip (Elite Daily) and sports (bleacherreport.com) sites. Only specific websites were named, not 'entities' ('Yahoo! ABC'), but included were sites representing Pew-listed 'entities' that were listed highly on Alexa (Yahoo News and ABC News). A 2016 analysis was not available at the time of the 2016 Time Series study.

Randomized response option order except last

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
0. Not selected	453	1539	1992
1. Selected	230	371	601
-1. Inapplicable	497	1148	1645
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	1	13	14

	\mathbf{FT}	F Web		b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	38.4	40.1	49.8	48.6	46.6	46.4
1. Selected	19.5	18.7	12.0	10.6	14.1	12.7
-1. Inapplicable	42.1	41.1	37.2	39.7	38.5	40.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.1	0.1	0.4	0.3	0.3	0.3

Label: PRE FTF CASI/WEB: Mention: Website NBC News (www.nbcnews.com)

Item name: MEDSRC_WEBSITES

Question: IF R HEARD ABOUT PRES CAMPAIGN ON INTERNET SITE(S),

CHAT ROOM(S), OR BLOG(S): Which of the following websites do you visit regularly? Please check any that you visit at least once a month. (Mark all that apply) The top 15 online news websites were selected as they were specifically identified in the Pew Research Center ranking in 2015, which in turn was based on ComScore data. Excluded were gossip (Elite Daily) and sports (bleacherreport.com) sites. Only specific websites were named, not 'entities' ('Yahoo! ABC'), but included were sites representing Pew-listed 'entities' that were listed highly on Alexa (Yahoo News and ABC News). A 2016 analysis was not available at the time of the 2016 Time Series study.

Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	554	1660	2214
1. Selected	129	250	379
-1. Inapplicable	497	1148	1645
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	1	13	14

	\mathbf{FT}	F Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	46.9	47.5	53.7	52.0	51.8	50.9
1. Selected	10.9	11.3	8.1	7.2	8.9	8.3
-1. Inapplicable	42.1	41.1	37.2	39.7	38.5	40.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.1	0.1	0.4	0.3	0.3	0.3

Label: PRE FTF CASI/WEB: Mention: Website Huffington Post

(www.huffingtonpost.com)

Item name: MEDSRC_WEBSITES

Question:

IF R HEARD ABOUT PRES CAMPAIGN ON INTERNET SITE(S), CHAT ROOM(S), OR BLOG(S): Which of the following websites do you visit regularly? Please check any that you visit at least once a month. (Mark all that apply) The top 15 online news websites were selected as they were specifically identified in the Pew Research Center ranking in 2015, which in turn was based on ComScore data. Excluded were gossip (Elite Daily) and sports (bleacherreport.com) sites. Only specific websites were named, not 'entities' ('Yahoo! ABC'), but included were sites representing Pew-listed 'entities' that were listed highly on Alexa (Yahoo News and ABC News). A 2016 analysis was not available at the time of the 2016 Time Series study. Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	499	1445	1944
1. Selected	184	465	649
-1. Inapplicable	497	1148	1645
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	1	13	14

_	FTF Web To		\mathbf{Web}		Tota	al
	No wgt	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}
0. Not selected	42.3	41.7	46.8	45.7	45.5	44.7
1. Selected	15.6	17.1	15.0	13.6	15.2	14.5
-1. Inapplicable	42.1	41.1	37.2	39.7	38.5	40.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.1	0.1	0.4	0.3	0.3	0.3

Label: PRE FTF CASI/WEB: Mention: Website CBS News (www.cbsnews.com)

Item name: MEDSRC_WEBSITES

Question: IF R HEARD ABOUT PRES CAMPAIGN ON INTERNET SITE(S),

CHAT ROOM(S), OR BLOG(S): Which of the following websites do you visit regularly? Please check any that you visit at least once a month. (Mark all that apply) The top 15 online news websites were selected as they were specifically identified in the Pew Research Center ranking in 2015, which in turn was based on ComScore data. Excluded were gossip (Elite Daily) and sports (bleacherreport.com) sites. Only specific websites were named, not 'entities' ('Yahoo! ABC'), but included were sites representing Pew-listed 'entities' that were listed highly on Alexa (Yahoo News and ABC News). A 2016 analysis was not available at the time of the 2016 Time Series study.

Randomized response option order except last

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
0. Not selected	578	1650	2228
1. Selected	105	260	365
-1. Inapplicable	497	1148	1645
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	1	13	14

	\mathbf{FT}	FTF Web		\mathbf{Web}		al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	48.9	49.8	53.4	51.3	52.2	50.9
1. Selected	8.9	9.0	8.4	8.0	8.5	8.3
-1. Inapplicable	42.1	41.1	37.2	39.7	38.5	40.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.1	0.1	0.4	0.3	0.3	0.3

Label: PRE FTF CASI/WEB: Mention: Website USA Today (usatoday.com)

Item name: MEDSRC_WEBSITES

Question: IF R HEARD ABOUT PRES CAMPAIGN ON INTERNET SITE(S),

CHAT ROOM(S), OR BLOG(S): Which of the following websites do you visit regularly? Please check any that you visit at least once a month. (Mark all that apply) The top 15 online news websites were selected as they were specifically identified in the Pew Research Center ranking in 2015, which in turn was based on ComScore data. Excluded were gossip (Elite Daily) and sports (bleacherreport.com) sites. Only specific websites were named, not 'entities' ('Yahoo! ABC'), but included were sites representing Pew-listed 'entities' that were listed highly on Alexa (Yahoo News and ABC News). A 2016 analysis was not available at the time of the 2016 Time Series study.

Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	560	1622	2182
1. Selected	123	288	411
-1. Inapplicable	497	1148	1645
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	1	13	14

	$\mathbf{F}\mathbf{T}\mathbf{F}$		F Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	47.4	48.4	52.5	50.5	51.1	50.0
1. Selected	10.4	10.4	9.3	8.8	9.6	9.2
-1. Inapplicable	42.1	41.1	37.2	39.7	38.5	40.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.1	0.1	0.4	0.3	0.3	0.3

Label: PRE FTF CASI/WEB: Mention: Website Buzzfeed.com

Item name: MEDSRC_WEBSITES

Question:

IF R HEARD ABOUT PRES CAMPAIGN ON INTERNET SITE(S), CHAT ROOM(S), OR BLOG(S): Which of the following websites do you visit regularly? Please check any that you visit at least once a month. (Mark all that apply) The top 15 online news websites were selected as they were specifically identified in the Pew Research Center ranking in 2015, which in turn was based on ComScore data. Excluded were gossip (Elite Daily) and sports (bleacherreport.com) sites. Only specific websites were named, not 'entities' ('Yahoo! ABC'), but included were sites representing Pew-listed 'entities' that were listed highly on Alexa (Yahoo News and ABC News). A 2016 analysis was not available at the time of the 2016 Time Series study. Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	586	1716	2302
1. Selected	97	194	291
-1. Inapplicable	497	1148	1645
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	1	13	14

	\mathbf{FT}	F Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	49.6	49.7	55.5	52.7	53.9	52.0
1. Selected	8.2	9.2	6.3	6.5	6.8	7.2
-1. Inapplicable	42.1	41.1	37.2	39.7	38.5	40.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.1	0.1	0.4	0.3	0.3	0.3

Label: PRE FTF CASI/WEB: Mention New York Times (nytimes.com)

Item name: MEDSRC_WEBSITES

Question: IF R HEARD ABOUT PRES CAMPAIGN ON INTERNET SITE(S),

CHAT ROOM(S), OR BLOG(S): Which of the following websites do you visit regularly? Please check any that you visit at least once a month. (Mark all that apply) The top 15 online news websites were selected as they were specifically identified in the Pew Research Center ranking in 2015, which in turn was based on ComScore data. Excluded were gossip (Elite Daily) and sports (bleacherreport.com) sites. Only specific websites were named, not 'entities' ('Yahoo! ABC'), but included were sites representing Pew-listed 'entities' that were listed highly on Alexa (Yahoo News and ABC News). A 2016 analysis was not available at the time of the 2016 Time Series study.

Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	545	1543	2088
1. Selected	138	367	505
-1. Inapplicable	497	1148	1645
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	1	13	14

	\mathbf{FT}	FTF Web		Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	46.1	45.4	49.9	48.3	48.9	47.5
1. Selected	11.7	13.4	11.9	11.0	11.8	11.6
-1. Inapplicable	42.1	41.1	37.2	39.7	38.5	40.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.1	0.1	0.4	0.3	0.3	0.3

Label: PRE FTF CASI/WEB: Mention: Website Fox News (www.foxnews.com)

Item name: MEDSRC_WEBSITES

Question: IF R HEARD ABOUT PRES CAMPAIGN ON INTERNET SITE(S),

CHAT ROOM(S), OR BLOG(S): Which of the following websites do you visit regularly? Please check any that you visit at least once a month. (Mark all that apply) The top 15 online news websites were selected as they were specifically identified in the Pew Research Center ranking in 2015, which in turn was based on ComScore data. Excluded were gossip (Elite Daily) and sports (bleacherreport.com) sites. Only specific websites were named, not 'entities' ('Yahoo! ABC'), but included were sites representing Pew-listed 'entities' that were listed highly on Alexa (Yahoo News and ABC News). A 2016 analysis was not available at the time of the 2016 Time Series study.

Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	488	1463	1951
1. Selected	195	447	642
-1. Inapplicable	497	1148	1645
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	1	13	14

	\mathbf{FT}	FTF Web		Web Total		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	41.3	42.9	47.3	45.2	45.7	44.6
1. Selected	16.5	15.9	14.5	14.1	15.0	14.6
-1. Inapplicable	42.1	41.1	37.2	39.7	38.5	40.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.1	0.1	0.4	0.3	0.3	0.3

Label: PRE FTF CASI/WEB: Mention: Website Mail Online / Daily Mail (daily-

mail.co.uk)

Item name: MEDSRC_WEBSITES

Question:

IF R HEARD ABOUT PRES CAMPAIGN ON INTERNET SITE(S), CHAT ROOM(S), OR BLOG(S): Which of the following websites do you visit regularly? Please check any that you visit at least once a month. (Mark all that apply) The top 15 online news websites were selected as they were specifically identified in the Pew Research Center ranking in 2015, which in turn was based on ComScore data. Excluded were gossip (Elite Daily) and sports (bleacherreport.com) sites. Only specific websites were named, not 'entities' ('Yahoo! ABC'), but included were sites representing Pew-listed 'entities' that were listed highly on Alexa (Yahoo News and ABC News). A 2016 analysis was not available at the time of the 2016 Time Series study. Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	643	1817	2460
1. Selected	40	93	133
-1. Inapplicable	497	1148	1645
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	1	13	14

_	\mathbf{FT}	FTF Web		Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	54.4	55.6	58.8	56.5	57.6	56.3
1. Selected	3.4	3.2	3.0	2.8	3.1	2.9
-1. Inapplicable	42.1	41.1	37.2	39.7	38.5	40.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.1	0.1	0.4	0.3	0.3	0.3

Label: PRE FTF CASI/WEB: Mention: Website Washington Post (washington-

post.com)

Item name: MEDSRC WEBSITES

Question:

IF R HEARD ABOUT PRES CAMPAIGN ON INTERNET SITE(S), CHAT ROOM(S), OR BLOG(S): Which of the following websites do you visit regularly? Please check any that you visit at least once a month. (Mark all that apply) The top 15 online news websites were selected as they were specifically identified in the Pew Research Center ranking in 2015, which in turn was based on ComScore data. Excluded were gossip (Elite Daily) and sports (bleacherreport.com) sites. Only specific websites were named, not 'entities' ('Yahoo! ABC'), but included were sites representing Pew-listed 'entities' that were listed highly on Alexa (Yahoo News and ABC News). A 2016 analysis was not available at the time of the 2016 Time Series study. Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	553	1607	2160
1. Selected	130	303	433
-1. Inapplicable	497	1148	1645
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	1	13	14

	FT	FTF Web		${f Web}$		al
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}
0. Not selected	46.8	47.2	52.0	50.3	50.6	49.5
1. Selected	11.0	11.6	9.8	9.0	10.1	9.7
-1. Inapplicable	42.1	41.1	37.2	39.7	38.5	40.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.1	0.1	0.4	0.3	0.3	0.3

Label: PRE FTF CASI/WEB: Mention: Website Business Insider (businessin-

sider.com)

Item name: MEDSRC WEBSITES

Question:

IF R HEARD ABOUT PRES CAMPAIGN ON INTERNET SITE(S), CHAT ROOM(S), OR BLOG(S): Which of the following websites do you visit regularly? Please check any that you visit at least once a month. (Mark all that apply) The top 15 online news websites were selected as they were specifically identified in the Pew Research Center ranking in 2015, which in turn was based on ComScore data. Excluded were gossip (Elite Daily) and sports (bleacherreport.com) sites. Only specific websites were named, not 'entities' ('Yahoo! ABC'), but included were sites representing Pew-listed 'entities' that were listed highly on Alexa (Yahoo News and ABC News). A 2016 analysis was not available at the time of the 2016 Time Series study. Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	638	1827	2465
1. Selected	45	83	128
-1. Inapplicable	497	1148	1645
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	1	13	14

	\mathbf{FT}	F Web Total		${f Web}$		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	54.0	54.9	59.1	56.8	57.7	56.3
1. Selected	3.8	3.9	2.7	2.5	3.0	2.8
-1. Inapplicable	42.1	41.1	37.2	39.7	38.5	40.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.1	0.1	0.4	0.3	0.3	0.3

Label: PRE FTF CASI/WEB: Mention: Website BBC News (news.bbc.co.uk)

Item name: MEDSRC_WEBSITES

Question: IF R HEARD ABOUT PRES CAMPAIGN ON INTERNET SITE(S),

CHAT ROOM(S), OR BLOG(S): Which of the following websites do you visit regularly? Please check any that you visit at least once a month. (Mark all that apply) The top 15 online news websites were selected as they were specifically identified in the Pew Research Center ranking in 2015, which in turn was based on ComScore data. Excluded were gossip (Elite Daily) and sports (bleacherreport.com) sites. Only specific websites were named, not 'entities' ('Yahoo! ABC'), but included were sites representing Pew-listed 'entities' that were listed highly on Alexa (Yahoo News and ABC News). A 2016 analysis was not available at the time of the 2016 Time Series study.

Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	570	1658	2228
1. Selected	113	252	365
-1. Inapplicable	497	1148	1645
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	1	13	14

	$\mathbf{F}\mathbf{T}\mathbf{F}$		F Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	48.3	49.5	53.7	52.2	52.2	51.5
1. Selected	9.6	9.3	8.2	7.1	8.5	7.7
-1. Inapplicable	42.1	41.1	37.2	39.7	38.5	40.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.1	0.1	0.4	0.3	0.3	0.3

Label: PRE FTF CASI/WEB: Mention: Website The Guardian (theguardian.com)

Item name: MEDSRC_WEBSITES

Question: IF R HEARD ABOUT PRES CAMPAIGN ON INTERNET SITE(S),

CHAT ROOM(S), OR BLOG(S): Which of the following websites do you visit regularly? Please check any that you visit at least once a month. (Mark all that apply) The top 15 online news websites were selected as they were specifically identified in the Pew Research Center ranking in 2015, which in turn was based on ComScore data. Excluded were gossip (Elite Daily) and sports (bleacherreport.com) sites. Only specific websites were named, not 'entities' ('Yahoo! ABC'), but included were sites representing Pew-listed 'entities' that were listed highly on Alexa (Yahoo News and ABC News). A 2016 analysis was not available at the time of the 2016 Time Series study.

Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	632	1778	2410
1. Selected	51	132	183
-1. Inapplicable	497	1148	1645
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	1	13	14

	\mathbf{FT}	F	We	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	53.5	54.7	57.5	55.5	56.4	55.3
1. Selected	4.3	4.2	4.3	3.8	4.3	3.9
-1. Inapplicable	42.1	41.1	37.2	39.7	38.5	40.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.1	0.1	0.4	0.3	0.3	0.3

Label: PRE FTF CASI/WEB: Mention: Website ABC News (abcnews.com)

Item name: MEDSRC_WEBSITES

Question: IF R HEARD ABOUT PRES CAMPAIGN ON INTERNET SITE(S),

CHAT ROOM(S), OR BLOG(S): Which of the following websites do you visit regularly? Please check any that you visit at least once a month. (Mark all that apply) The top 15 online news websites were selected as they were specifically identified in the Pew Research Center ranking in 2015, which in turn was based on ComScore data. Excluded were gossip (Elite Daily) and sports (bleacherreport.com) sites. Only specific websites were named, not 'entities' ('Yahoo! ABC'), but included were sites representing Pew-listed 'entities' that were listed highly on Alexa (Yahoo News and ABC News). A 2016 analysis was not available at the time of the 2016 Time Series study.

Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	564	1601	2165
1. Selected	119	309	428
-1. Inapplicable	497	1148	1645
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	1	13	14

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	47.8	49.0	51.8	50.1	50.7	49.8
1. Selected	10.1	9.8	10.0	9.2	10.0	9.3
-1. Inapplicable	42.1	41.1	37.2	39.7	38.5	40.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.1	0.1	0.4	0.3	0.3	0.3

Label: PRE FTF CASI/WEB: Mention: Website Other

Item name: MEDSRC_WEBSITES

Question:

IF R HEARD ABOUT PRES CAMPAIGN ON INTERNET SITE(S), CHAT ROOM(S), OR BLOG(S): Which of the following websites do you visit regularly? Please check any that you visit at least once a month. (Mark all that apply) The top 15 online news websites were selected as they were specifically identified in the Pew Research Center ranking in 2015, which in turn was based on ComScore data. Excluded were gossip (Elite Daily) and sports (bleacherreport.com) sites. Only specific websites were named, not 'entities' ('Yahoo! ABC'), but included were sites representing Pew-listed 'entities' that were listed highly on Alexa (Yahoo News and ABC News). A 2016 analysis was not available at the time of the 2016 Time Series study. Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	600	1673	2273
1. Selected	83	237	320
-1. Inapplicable	497	1148	1645
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	1	13	14

	\mathbf{FT}	F	We	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	50.8	51.5	54.1	52.1	53.2	52.0
1. Selected	7.0	7.3	7.7	7.1	7.5	7.2
-1. Inapplicable	42.1	41.1	37.2	39.7	38.5	40.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.1	0.1	0.4	0.3	0.3	0.3

Label: PRE FTF CASI/WEB: Mention: Website None

Item name: MEDSRC_WEBSITES

Question:

IF R HEARD ABOUT PRES CAMPAIGN ON INTERNET SITE(S), CHAT ROOM(S), OR BLOG(S): Which of the following websites do you visit regularly? Please check any that you visit at least once a month. (Mark all that apply) The top 15 online news websites were selected as they were specifically identified in the Pew Research Center ranking in 2015, which in turn was based on ComScore data. Excluded were gossip (Elite Daily) and sports (bleacherreport.com) sites. Only specific websites were named, not 'entities' ('Yahoo! ABC'), but included were sites representing Pew-listed 'entities' that were listed highly on Alexa (Yahoo News and ABC News). A 2016 analysis was not available at the time of the 2016 Time Series study. Randomized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	552	1480	2032
1. Selected	131	430	561
-1. Inapplicable	497	1148	1645
5. Breakoff, suff partial IW	0	19	19
-9. Refused	1	13	14

	\mathbf{FT}	F Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	46.7	47.9	47.9	44.7	47.6	45.6
1. Selected	11.1	10.9	13.9	14.5	13.1	13.6
-1. Inapplicable	42.1	41.1	37.2	39.7	38.5	40.1
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	0.1	0.1	0.4	0.3	0.3	0.3

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Label: PRE FTF CASI/WEB: SUMMARY- Number of additional preloaded news-

papers

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. No additional preload (4			
default newspapers < NYT,			
USA Today, WSJ, Wash			
Post >)	114	178	292
1. One additional preload (5			
total newspapers)	733	1776	2509
2. Two additional preloads (6			
total newspapers)	264	863	1127
3. Three additional newspaper preloads (7 total			
newspapers)	44	223	267
4. Four additional newspaper			
preloads (8 total newspapers)	26	50	76

	\mathbf{FT}	FTF Web		b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. No additional preload (4						
default newspapers <nyt,< td=""><td></td><td></td><td></td><td></td><td></td><td></td></nyt,<>						
USA Today, WSJ, Wash						
Post>)	9.7	9.3	5.8	5.7	6.8	6.6
1. One additional preload (5						
total newspapers)	62.1	61.8	57.5	57.2	58.7	58.4
2. Two additional preloads (6						
total newspapers)	22.4	22.1	27.9	28.2	26.4	26.7
3. Three additional newspaper preloads (7 total						
newspapers)	3.7	4.0	7.2	7.3	6.3	6.4
4. Four additional newspaper						
preloads (8 total newspapers)	2.2	2.8	1.6	1.5	1.8	1.9

Label: PRE FTF CASI/WEB: RESTRICTED- 5th newspaper

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
-1. Inapplicable -3. Restricted access, not	657	1519	2176
available, protection of respondent anonymity	524	1560	2084
-5. Breakoff, suff partial IW	0	11	11

	\mathbf{FT}	FTF Wel		b Total		
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable -3. Restricted access, not available, protection of	55.6	54.5	49.2	52.0	50.9	52.6
respondent anonymity	44.4	45.5	50.5	47.7	48.8	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.3	0.3	0.2

Label: PRE FTF CASI/WEB: RESTRICTED- 6th newspaper

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
-1. Inapplicable -3. Restricted access, not	657	1519	2176
available, protection of respondent anonymity	524	1560	2084
-5. Breakoff, suff partial IW	0	11	11

	\mathbf{FT}	FTF Wel		b Total		
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable -3. Restricted access, not available, protection of	55.6	54.5	49.2	52.0	50.9	52.6
respondent anonymity	44.4	45.5	50.5	47.7	48.8	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.3	0.3	0.2

Label: PRE FTF CASI/WEB: RESTRICTED- 7th newspaper

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
-1. Inapplicable -3. Restricted access, not	657	1519	2176
available, protection of respondent anonymity	524	1560	2084
-5. Breakoff, suff partial IW	0	11	11

	\mathbf{FT}	FTF Wel		b Total		
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable -3. Restricted access, not available, protection of	55.6	54.5	49.2	52.0	50.9	52.6
respondent anonymity	44.4	45.5	50.5	47.7	48.8	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.3	0.3	0.2

Label: PRE FTF CASI/WEB: RESTRICTED- 8th newspaper

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
-1. Inapplicable -3. Restricted access, not	657	1519	2176
available, protection of respondent anonymity	524	1560	2084
-5. Breakoff, suff partial IW	0	11	11

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
-1. Inapplicable -3. Restricted access, not	55.6	54.5	49.2	52.0	50.9	52.6	
available, protection of respondent anonymity	44.4	45.5	50.5	47.7	48.8	47.1	
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.3	0.3	0.2	

Label: PRE FTF CASI/WEB: RESTRICTED- 9th newspaper

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
-1. Inapplicable -3. Restricted access, not	657	1519	2176
available, protection of respondent anonymity	524	1560	2084
5. Breakoff, suff partial IW	0	11	11

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
-1. Inapplicable -3. Restricted access, not	55.6	54.5	49.2	52.0	50.9	52.6	
available, protection of respondent anonymity	44.4	45.5	50.5	47.7	48.8	47.1	
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.3	0.3	0.2	

Label: PRE FTF CASI/WEB: RESTRICTED- 10th newspaper

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
-1. Inapplicable -3. Restricted access, not	657	1519	2176
available, protection of respondent anonymity	524	1560	2084
-5. Breakoff, suff partial IW	0	11	11

	\mathbf{FT}	FTF Wel		b Total		
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable -3. Restricted access, not available, protection of	55.6	54.5	49.2	52.0	50.9	52.6
respondent anonymity	44.4	45.5	50.5	47.7	48.8	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.3	0.3	0.2

Label: PRE FTF CASI/WEB: RESTRICTED- 11th newspaper

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	FTF	Web	Total
-1. Inapplicable -3. Restricted access, not	657	1519	2176
available, protection of respondent anonymity	524	1560	2084
-5. Breakoff, suff partial IW	0	11	11

	\mathbf{FT}	F Web		b	Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable -3. Restricted access, not available, protection of	55.6	54.5	49.2	52.0	50.9	52.6
respondent anonymity	44.4	45.5	50.5	47.7	48.8	47.1
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.3	0.3	0.2

Label: PRE FTF CASI/WEB: Mention: Printed newspaper The New York Times

Item name: MEDSRC_PRINTNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	373	1393	1766
1. Selected	48	127	175
-1. Inapplicable	657	1519	2176
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	103	32	135

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	31.6	32.0	45.1	42.9	41.3	40.1
1. Selected	4.1	4.1	4.1	3.6	4.1	3.7
-1. Inapplicable	55.6	54.5	49.2	52.0	50.9	52.6
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	8.7	9.4	1.0	0.9	3.2	3.0

Label: PRE FTF CASI/WEB: Mention: Printed newspaper USA Today

Item name: MEDSRC_PRINTNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	370	1348	1718
1. Selected	51	172	223
-1. Inapplicable	657	1519	2176
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	103	32	135

	\mathbf{FT}	\mathbf{FTF}		b	Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	31.3	32.1	43.6	41.6	40.2	39.1
1. Selected	4.3	4.1	5.6	4.9	5.2	4.7
-1. Inapplicable	55.6	54.5	49.2	52.0	50.9	52.6
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	8.7	9.4	1.0	0.9	3.2	3.0

Label: PRE FTF CASI/WEB: Mention: Printed newspaper The Wall Street News

Item name: MEDSRC_PRINTNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	386	1421	1807
1. Selected	35	99	134
-1. Inapplicable	657	1519	2176
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	103	32	135

	FTF		Web		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight
0. Not selected	32.7	33.4	46.0	43.8	42.3	41.1
1. Selected	3.0	2.8	3.2	2.7	3.1	2.7
-1. Inapplicable	55.6	54.5	49.2	52.0	50.9	52.6
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	8.7	9.4	1.0	0.9	3.2	3.0

Label: PRE FTF CASI/WEB: Mention: Printed newspaper The Washington Post

Item name: MEDSRC_PRINTNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
0. Not selected	388	1465	1853
1. Selected	33	55	88
-1. Inapplicable	657	1519	2176
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	103	32	135

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	32.9	33.4	47.4	45.1	43.4	42.1
1. Selected	2.8	2.7	1.8	1.4	2.1	1.7
-1. Inapplicable	55.6	54.5	49.2	52.0	50.9	52.6
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	8.7	9.4	1.0	0.9	3.2	3.0

Label: PRE FTF CASI/WEB: Mention: Printed newspaper pnews[5]

Item name: MEDSRC_PRINTNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	138	752	890
1. Selected	241	690	931
-1. Inapplicable	712	1603	2315
-5. Breakoff, suff partial IW	0	17	17
-9. Refused	90	28	118

	\mathbf{FTF}		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	11.7	12.2	24.3	23.3	20.8	20.5
1. Selected	20.4	20.6	22.3	20.6	21.8	20.6
-1. Inapplicable	60.3	59.1	51.9	54.7	54.2	55.8
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.6	0.4	0.5
-9. Refused	7.6	8.1	0.9	0.7	2.8	2.6

Label: PRE FTF CASI/WEB: Mention: Printed newspaper pnews[6]

Item name: MEDSRC_PRINTNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	78	372	450
1. Selected	43	193	236
-1. Inapplicable	1024	2500	3524
-5. Breakoff, suff partial IW	0	11	11
-9. Refused	36	14	50

	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f Web}$		Total	
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	Weight
0. Not selected	6.6	6.7	12.0	10.9	10.5	9.8
1. Selected	3.6	3.8	6.2	6.5	5.5	5.8
-1. Inapplicable	86.7	86.5	80.9	81.9	82.5	83.1
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.3	0.3	0.2
-9. Refused	3.0	3.0	0.5	0.4	1.2	1.1

Label: PRE FTF CASI/WEB: Mention: Printed newspaper pnews[7]

Item name: MEDSRC_PRINTNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	21	103	124
1. Selected	7	36	43
-1. Inapplicable	1149	2943	4092
-5. Breakoff, suff partial IW	0	4	4
-9. Refused	4	4	8

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	1.8	1.4	3.3	2.9	2.9	2.5
1. Selected	0.6	0.9	1.2	1.0	1.0	0.9
-1. Inapplicable	97.3	97.2	95.2	95.9	95.8	96.2
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.2	0.1	0.1
-9. Refused	0.3	0.5	0.1	0.1	0.2	0.2

Label: PRE FTF CASI/WEB: Mention: Printed newspaper pnews[8]

Item name: MEDSRC_PRINTNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	8	23	31
1. Selected	3	5	8
-1. Inapplicable	1169	3060	4229
-9. Refused	1	2	3

	\mathbf{FT}	FTF Web To		\mathbf{Web}		Cotal	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not selected	0.7	0.8	0.7	0.6	0.7	0.7	
1. Selected	0.3	0.3	0.2	0.1	0.2	0.2	
-1. Inapplicable	99.0	98.7	99.0	99.2	99.0	99.1	
-9. Refused	0.1	0.2	0.1	0.1	0.1	0.1	

Label: PRE FTF CASI/WEB: Mention: Printed newspaper pnews[9]

Item name: MEDSRC_PRINTNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

 $-1. \ \, \text{Inapplicable} \ \, \frac{\textbf{FTF}}{1181} \ \, \frac{\textbf{Web}}{3090} \ \, \frac{\textbf{Total}}{4271}$

	\mathbf{FT}	F	Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE FTF CASI/WEB: Mention: Printed newspaper pnews[10]

Item name: MEDSRC_PRINTNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FTI}	Wel		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE FTF CASI/WEB: Mention: Printed newspaper pnews[11]

Item name: MEDSRC_PRINTNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FT}	F	Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE FTF CASI/WEB: Mention: Other printed newspaper

Item name: MEDSRC_PRINTNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	362	1351	1713
1. Selected	59	169	228
-1. Inapplicable	657	1519	2176
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	103	32	135

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	30.7	31.8	43.7	41.6	40.1	39.1
1. Selected	5.0	4.3	5.5	4.9	5.3	4.8
-1. Inapplicable	55.6	54.5	49.2	52.0	50.9	52.6
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	8.7	9.4	1.0	0.9	3.2	3.0

Label: PRE FTF CASI/WEB: Mention: No printed newspaper

Item name: MEDSRC_PRINTNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
348	1083	1431
73	437	510
657	1519	2176
0	19	19
103	32	135
	348 73 657 0	348 1083 73 437 657 1519 0 19

	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	29.5	29.6	35.0	32.7	33.5	31.9
1. Selected	6.2	6.6	14.1	13.8	11.9	11.9
-1. Inapplicable	55.6	54.5	49.2	52.0	50.9	52.6
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	8.7	9.4	1.0	0.9	3.2	3.0

Label: PRE FTF CASI/WEB: Mention: www.nytimes.com (New York

Item name: MEDSRC_INETNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	241	1177	1418
1. Selected	80	257	337
-1. Inapplicable	657	1519	2176
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	203	118	321

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	20.4	20.7	38.1	36.4	33.2	32.3
1. Selected	6.8	8.2	8.3	7.7	7.9	7.8
-1. Inapplicable	55.6	54.5	49.2	52.0	50.9	52.6
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	17.2	16.6	3.8	3.3	7.5	6.7

Label: PRE FTF CASI/WEB: Mention: www.usatoday.com (USA

Item name: MEDSRC_INETNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
0. Not selected	262	1268	1530
1. Selected	59	166	225
-1. Inapplicable	657	1519	2176
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	203	118	321

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	22.2	23.5	41.0	39.2	35.8	35.1
1. Selected	5.0	5.5	5.4	4.9	5.3	5.0
-1. Inapplicable	55.6	54.5	49.2	52.0	50.9	52.6
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	17.2	16.6	3.8	3.3	7.5	6.7

Label: PRE FTF CASI/WEB: Mention: online.wsj.com (Wall Street Journal)

Item name: MEDSRC_INETNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	280	1339	1619
1. Selected	41	95	136
-1. Inapplicable	657	1519	2176
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	203	118	321

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	23.7	25.2	43.3	41.6	37.9	37.4
1. Selected	3.5	3.8	3.1	2.4	3.2	2.8
-1. Inapplicable	55.6	54.5	49.2	52.0	50.9	52.6
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	17.2	16.6	3.8	3.3	7.5	6.7

Label: PRE FTF CASI/WEB: Mention: www.washingtonpost.com (Washington

Post)

Item name: MEDSRC_INETNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	256	1251	1507
1. Selected	65	183	248
-1. Inapplicable	657	1519	2176
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	203	118	321

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	21.7	22.7	40.5	38.9	35.3	34.7
1. Selected	5.5	6.2	5.9	5.2	5.8	5.5
-1. Inapplicable	55.6	54.5	49.2	52.0	50.9	52.6
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	17.2	16.6	3.8	3.3	7.5	6.7

Label: PRE FTF CASI/WEB: Mention: Online newspaper inews[5]

Item name: MEDSRC_INETNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	167	928	1095
1. Selected	120	431	551
-1. Inapplicable	712	1603	2315
-5. Breakoff, suff partial IW	0	17	17
-9. Refused	182	111	293

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	14.1	16.5	30.0	27.8	25.6	24.9
1. Selected	10.2	9.4	13.9	13.7	12.9	12.6
-1. Inapplicable	60.3	59.1	51.9	54.7	54.2	55.8
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.6	0.4	0.5
-9. Refused	15.4	15.0	3.6	3.1	6.9	6.2

Label: PRE FTF CASI/WEB: Mention: Online newspaper inews[6]

Item name: MEDSRC_INETNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	71	408	479
1. Selected	24	126	150
-1. Inapplicable	1024	2500	3524
-5. Breakoff, suff partial IW	0	11	11
-9. Refused	62	45	107

	FTF		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	6.0	5.9	13.2	12.9	11.2	11.1
1. Selected	2.0	2.3	4.1	3.7	3.5	3.3
-1. Inapplicable	86.7	86.5	80.9	81.9	82.5	83.1
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.3	0.3	0.2
-9. Refused	5.2	5.2	1.5	1.3	2.5	2.3

Label: PRE FTF CASI/WEB: Mention: Online newspaper inews[7]

Item name: MEDSRC_INETNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
14	107	121
5	22	27
1149	2943	4092
0	4	4
13	14	27
	14 5 1149 0	14 107 5 22 1149 2943 0 4

	FTF		Web		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	Weight
0. Not selected	1.2	1.2	3.5	2.9	2.8	2.4
1. Selected	0.4	0.7	0.7	0.7	0.6	0.7
-1. Inapplicable	97.3	97.2	95.2	95.9	95.8	96.2
-5. Breakoff, suff partial IW	0.0	0.0	0.1	0.2	0.1	0.1
-9. Refused	1.1	1.0	0.5	0.4	0.6	0.6

Label: PRE FTF CASI/WEB: Mention: Online newspaper inews[8]

Item name: MEDSRC_INETNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	3	25	28
1. Selected	4	3	7
-1. Inapplicable	1169	3060	4229
-9. Refused	5	2	7

	\mathbf{FT}	FTF Web		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	0.3	0.5	0.8	0.7	0.7	0.6
1. Selected	0.3	0.3	0.1	0.1	0.2	0.2
-1. Inapplicable	99.0	98.7	99.0	99.2	99.0	99.1
-9. Refused	0.4	0.4	0.1	0.0	0.2	0.1

Label: PRE FTF CASI/WEB: Mention: Online newspaper inews[9]

Item name: MEDSRC_INETNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FT}	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
-1. Inapplicable	100.0	100.0	100.0	100.0	100.0	100.0	

Label: PRE FTF CASI/WEB: Mention: Online newspaper inews[10]

Item name: MEDSRC_INETNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

 $-1. \ \text{Inapplicable} \ \frac{\textbf{FTF}}{1181} \ \ \frac{\textbf{Web}}{3090} \ \ \frac{\textbf{4271}}{4271}$

	FTF		We	b	Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
-1. Inapplicable	100.0	100.0	100.0	100.0	100.0	100.0	

Label: PRE FTF CASI/WEB: Mention: Online newspaper inews[11]

Item name: MEDSRC_INETNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	FTF		We	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	100.0	100.0	100.0	100.0	100.0	100.0

Label: PRE FTF CASI/WEB: Mention: Other online newspaper

Item name: MEDSRC_INETNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	272	1345	1617
1. Selected	49	89	138
-1. Inapplicable	657	1519	2176
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	203	118	321

	FTF		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	23.0	24.8	43.5	41.5	37.9	37.2
1. Selected	4.1	4.1	2.9	2.6	3.2	3.0
-1. Inapplicable	55.6	54.5	49.2	52.0	50.9	52.6
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	17.2	16.6	3.8	3.3	7.5	6.7

Label: PRE FTF CASI/WEB: Mention: No online newspaper

Item name: MEDSRC_INETNEWS

Question: IF R HEARD ABOUT PRES CAMPAIGN IN NEWSPAPERS: Which of

the following newspapers do you read online or in print regularly? Please check any that you read at least once a month. (Mark all that apply) Ran-

domized response option order except last

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not selected	205	758	963
1. Selected	116	676	792
-1. Inapplicable	657	1519	2176
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	203	118	321

	FTF		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not selected	17.4	18.5	24.5	23.2	22.5	22.0
1. Selected	9.8	10.5	21.9	20.9	18.5	18.2
-1. Inapplicable	55.6	54.5	49.2	52.0	50.9	52.6
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused	17.2	16.6	3.8	3.3	7.5	6.7

Label: PRE FTF CASI/WEB: No.days in wk R uses soc media to learn Pres electn

Item name: MEDSRC_SOCMEDIAREV

Question: During a typical week, how many days do you use social media such as

Twitter or Facebook?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. None	373	888	1261
1. One day	61	173	234
2. Two days	34	128	162
3. Three days	65	157	222
4. Four days	47	122	169
5. Five days	69	198	267
6. Six days	46	133	179
7. Seven days	455	1247	1702
-5. Breakoff, suff partial IW	0	19	19
-9. Refused	31	25	56

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. None	31.6	30.3	28.7	27.3	29.5	28.1
1. One day	5.2	4.7	5.6	5.5	5.5	5.3
2. Two days	2.9	3.0	4.1	3.9	3.8	3.7
3. Three days	5.5	4.6	5.1	5.6	5.2	5.3
4. Four days	4.0	4.3	3.9	4.3	4.0	4.3
5. Five days	5.8	6.1	6.4	6.3	6.3	6.2
6. Six days	3.9	3.7	4.3	4.2	4.2	4.1
7. Seven days	38.5	40.8	40.4	41.5	39.9	41.3
-5. Breakoff, suff partial IW	0.0	0.0	0.6	0.7	0.4	0.5
-9. Refused _	2.6	2.5	0.8	0.7	1.3	1.2

Label: PRE FTF CASI / WEB: How many Guns owned

Item name: OWNGUN_GUNNUM

Question: How many guns do you or anyone else living here own? TYPE THE NUM-

BER.

37 unique outcomes. 15 most frequently appearing outcomes:

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0	743	1982	2725
1	108	271	379
2	77	178	255
-9. Refused	68	172	240
3	47	121	168
5	28	74	102
4	25	72	97
6	22	49	71
10	20	32	52
8	11	21	32
7	7	19	26
15	2	19	21
-5. Breakoff, suff partial IW	0	21	21
20	2	12	14
12	6	7	13

Label: PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set B

Item name: WORDSUM_SETB

Question: WORDSUM B

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not correct	158	285	443
1. Correct	970	2725	3695
-5. Breakoff, suff partial IW	0	32	32
-9. Refused	53	48	101

	\mathbf{FTF}		We	\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not correct	13.4	13.8	9.2	11.0	10.4	11.7	
1. Correct	82.1	82.6	88.2	86.3	86.5	85.4	
-5. Breakoff, suff partial IW	0.0	0.0	1.0	1.1	0.7	0.8	
-9. Refused	4.5	3.6	1.6	1.6	2.4	2.1	

Label: PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set D

Item name: WORDSUM_SETD

Question: WORDSUM D

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not correct	89	162	251
1. Correct	1044	2858	3902
-5. Breakoff, suff partial IW	0	33	33
-9. Refused	48	37	85

	\mathbf{FT}	F	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not correct	7.5	8.7	5.2	5.2	5.9	6.1
1. Correct	88.4	87.8	92.5	92.5	91.4	91.3
-5. Breakoff, suff partial IW	0.0	0.0	1.1	1.2	0.8	0.9
-9. Refused	4.1	3.5	1.2	1.1	2.0	1.7

Label: PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set E

Item name: WORDSUM_SETE

Question: WORDSUM E

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not correct	264	427	691
1. Correct	872	2594	3466
-5. Breakoff, suff partial IW	0	33	33
-9. Refused	45	36	81

	FTF Web		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not correct	22.4	23.2	13.8	16.1	16.2	17.9
1. Correct	73.8	73.6	83.9	81.5	81.2	79.5
-5. Breakoff, suff partial IW	0.0	0.0	1.1	1.2	0.8	0.9
-9. Refused	3.8	3.2	1.2	1.2	1.9	1.7

Label: PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set F

Item name: WORDSUM_SETF

Question: WORDSUM F

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not correct	154	196	350
1. Correct	979	2825	3804
-5. Breakoff, suff partial IW	0	34	34
-9. Refused	48	35	83

	\mathbf{FT}	Web		b	Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not correct	13.0	14.0	6.3	7.6	8.2	9.3
1. Correct	82.9	82.6	91.4	90.0	89.1	88.1
-5. Breakoff, suff partial IW	0.0	0.0	1.1	1.2	0.8	0.9
-9. Refused	4.1	3.4	1.1	1.1	1.9	1.7

Label: PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set G

Item name: WORDSUM_SETG

Question: WORDSUM G

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not correct	685	1607	2292
1. Correct	438	1406	1844
-5. Breakoff, suff partial IW	0	34	34
-9. Refused	58	43	101

	\mathbf{FT}	FTF We		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not correct	58.0	60.7	52.0	55.0	53.7	56.5
1. Correct	37.1	35.3	45.5	42.4	43.2	40.6
-5. Breakoff, suff partial IW	0.0	0.0	1.1	1.2	0.8	0.9
-9. Refused	4.9	4.0	1.4	1.4	2.4	2.0

Label: PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set H

Item name: WORDSUM_SETH

Question: WORDSUM H

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not correct	730	1573	2303
1. Correct	388	1421	1809
-5. Breakoff, suff partial IW	0	35	35
-9. Refused	63	61	124

	\mathbf{FT}	F	Wel	\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not correct	61.8	63.4	50.9	54.0	53.9	56.5	
1. Correct	32.9	31.8	46.0	42.8	42.4	40.0	
-5. Breakoff, suff partial IW	0.0	0.0	1.1	1.2	0.8	0.9	
-9. Refused	5.3	4.8	2.0	1.9	2.9	2.6	

Label: PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set J

Item name: WORDSUM_SETJ

Question: WORDSUM J

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not correct	714	1482	2196
1. Correct	416	1533	1949
-5. Breakoff, suff partial IW	0	35	35
-9. Refused	51	40	91

	\mathbf{FT}	ਜੁ	Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not correct	60.5	60.1	48.0	51.3	51.4	53.6
1. Correct	35.2	36.2	49.6	46.2	45.6	43.6
-5. Breakoff, suff partial IW	0.0	0.0	1.1	1.2	0.8	0.9
-9. Refused	4.3	3.7	1.3	1.2	2.1	1.8

Label: PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set K

Item name: WORDSUM_SETK

Question: WORDSUM K

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not correct	399	786	1185
1. Correct	729	2225	2954
-5. Breakoff, suff partial IW	0	36	36
-9. Refused	53	43	96

	\mathbf{FT}	ਜੁ	\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not correct	33.8	36.0	25.4	27.1	27.7	29.4
1. Correct	61.7	60.4	72.0	70.2	69.2	67.6
-5. Breakoff, suff partial IW	0.0	0.0	1.2	1.3	0.8	0.9
-9. Refused	4.5	3.7	1.4	1.4	2.2	2.0

Label: PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set L

Item name: WORDSUM_SETL

Question: WORDSUM L

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not correct	501	952	1453
1. Correct	631	2065	2696
-5. Breakoff, suff partial IW	0	38	38
-9. Refused	49	35	84

	\mathbf{FTF}		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not correct	42.4	43.4	30.8	34.4	34.0	36.7
1. Correct	53.4	53.2	66.8	63.1	63.1	60.5
-5. Breakoff, suff partial IW	0.0	0.0	1.2	1.3	0.9	1.0
-9. Refused	4.1	3.4	1.1	1.2	2.0	1.8

Label: PRE FTF CASI / WEB: Correct or incorrect- WORDSUM set O

Item name: WORDSUM_SETO

Question: WORDSUM O

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not correct	437	887	1324
1. Correct	695	2127	2822
-5. Breakoff, suff partial IW	0	39	39
-9. Refused	49	37	86

	\mathbf{FT}	ਜੁ	\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not correct	37.0	38.0	28.7	33.0	31.0	34.3
1. Correct	58.8	58.6	68.8	64.4	66.1	62.9
-5. Breakoff, suff partial IW	0.0	0.0	1.3	1.3	0.9	1.0
-9. Refused	4.1	3.4	1.2	1.3	2.0	1.8

Label: PRE FTF CASI / WEB: Innocent remarks as sexist

Item name: GENDRES_INNOCENT

Question: 'Many women interpret innocent remarks or acts as being sexist.' Do you

agree strongly, agree somewhat, neither agree nor disagree, disagree some-

what, or disagree strongly with this statement?

Unweighted Frequencies

	FTF	Web	Total
1. Agree strongly	91	226	317
2. Agree somewhat	345	901	1246
3. Neither agree nor disagree	412	1108	1520
4. Disagree somewhat	176	457	633
5. Disagree strongly	113	327	440
-5. Breakoff, suff partial IW	0	39	39
-9. Refused	44	32	76

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	7.7	7.6	7.3	7.8	7.4	7.7
2. Agree somewhat	29.2	29.5	29.2	28.2	29.2	28.5
3. Neither agree nor disagree	34.9	34.5	35.9	37.5	35.6	36.8
4. Disagree somewhat	14.9	14.4	14.8	14.3	14.8	14.3
5. Disagree strongly	9.6	10.9	10.6	10.1	10.3	10.3
-5. Breakoff, suff partial IW	0.0	0.0	1.3	1.3	0.9	1.0
-9. Refused	3.7	3.2	1.0	0.9	1.8	1.5

Label: PRE FTF CASI / WEB: Women fail to appreciate what men do for them

Item name: GENDRES_APPREC

Question: 'Most women fail to appreciate fully all that men do for them.' (Do you agree

strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or

disagree strongly with this statement?)

Unweighted Frequencies

${f TF}$	\mathbf{Web}	Total
82	152	234
250	509	759
378	1108	1486
211	563	774
219	682	901
0	41	41
41	35	76
	82 250 378 211 219	82 152 250 509 378 1108 211 563 219 682 0 41

	\mathbf{FT}	F	\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	6.9	6.9	4.9	6.0	5.5	6.2
2. Agree somewhat	21.2	22.6	16.5	16.3	17.8	17.9
3. Neither agree nor disagree	32.0	31.2	35.9	36.6	34.8	35.2
4. Disagree somewhat	17.9	16.8	18.2	17.8	18.1	17.6
5. Disagree strongly	18.5	19.5	22.1	21.0	21.1	20.6
-5. Breakoff, suff partial IW	0.0	0.0	1.3	1.3	1.0	1.0
-9. Refused	3.5	3.1	1.1	0.9	1.8	1.5

Label: PRE FTF CASI / WEB: Women seek to gain power by getting control over

men

Item name: GENDRES_CONTROL

Question: 'Women seek to gain power by getting control over men.' (Do you agree

strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or

disagree strongly with this statement?)

Unweighted Frequencies

	F'TF	Web	Total
1. Agree strongly	68	139	207
2. Agree somewhat	221	496	717
3. Neither agree nor disagree	387	1055	1442
4. Disagree somewhat	200	534	734
5. Disagree strongly	259	789	1048
FD 1 C C . 1 TW	0	40	40
-5. Breakoff, suff partial IW	0	42	42
-9. Refused	46	35	81

	\mathbf{FTF}		Web		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight		
1. Agree strongly	5.8	5.5	4.5	5.2	4.8	5.3		
2. Agree somewhat	18.7	17.8	16.1	16.3	16.8	16.7		
3. Neither agree nor disagree	32.8	33.3	34.1	35.0	33.8	34.6		
4. Disagree somewhat	16.9	16.9	17.3	16.6	17.2	16.7		
5. Disagree strongly	21.9	23.1	25.5	24.6	24.5	24.2		
-5. Breakoff, suff partial IW	0.0	0.0	1.4	1.4	1.0	1.0		
-9. Refused	3.9	3.4	1.1	0.9	1.9	1.6		

Label: PRE FTF CASI / WEB: Women put men on a tight leash

Item name: GENDRES_LEASH

Question: 'Once a woman gets a man to commit to her, she tries to put him on a tight

leash.' (Do you agree strongly, agree somewhat, neither agree nor disagree,

disagree somewhat, or disagree strongly with this statement?)

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Agree strongly	50	114	164
2. Agree somewhat	187	381	568
3. Neither agree nor disagree	374	977	1351
4. Disagree somewhat	201	568	769
5. Disagree strongly	325	971	1296
-5. Breakoff, suff partial IW	0	42	42
-9. Refused	44	37	81

	\mathbf{FT}	TTF Wel		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	4.2	4.2	3.7	4.4	3.8	4.3
2. Agree somewhat	15.8	16.6	12.3	13.8	13.3	14.5
3. Neither agree nor disagree	31.7	29.8	31.6	32.1	31.6	31.5
4. Disagree somewhat	17.0	16.0	18.4	17.6	18.0	17.2
5. Disagree strongly	27.5	30.1	31.4	29.9	30.3	29.9
-5. Breakoff, suff partial IW	0.0	0.0	1.4	1.4	1.0	1.0
-9. Refused	3.7	3.3	1.2	0.9	1.9	1.5

Label: PRE FTF CASI / WEB: Sexual orientation of R

Item name: ORIENTN_RGAY

Question: IF R IS NOT FEMALE / IF R IS FEMALE: Do you consider yourself to be

heterosexual or straight, homosexual or gay, or bisexual?/ Do you consider yourself to be heterosexual or straight, homosexual or gay or lesbian, or

bisexual?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Heterosexual or straight	1074	2835	3909
2. Homosexual or gay (or lesbian)	27	82	109
3. Bisexual	30	87	117
-5. Breakoff, suff partial IW	0	43	43
-9. Refused	50	43	93

	FTF		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Heterosexual or straight	90.9	90.7	91.7	91.4	91.5	91.2
2. Homosexual or gay (or lesbian)	2.3	3.0	2.7	2.6	2.6	2.7
3. Bisexual	2.5	2.6	2.8	3.2	2.7	3.1
-5. Breakoff, suff partial IW	0.0	0.0	1.4	1.4	1.0	1.1
-9. Refused	4.2	3.7	1.4	1.3	2.2	1.9

Label: PRE FTF CASI / WEB: Sexual orientation of family and friends

Item name: ORIENTN_KNOWGAY

Question: Among your immediate family members, relatives, neighbors, co-workers, or

close friends, are any of them gay, lesbian, or bisexual as far as you know?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	637	1636	2273
2. No	500	1365	1865
-5. Breakoff, suff partial IW	0	44	44
-9. Refused	44	45	89

	\mathbf{FT}	F	Web		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight		
1. Yes	53.9	54.0	52.9	51.4	53.2	52.1		
2. No	42.3	42.7	44.2	45.9	43.7	45.1		
-5. Breakoff, suff partial IW	0.0	0.0	1.4	1.5	1.0	1.1		
-9. Refused _	3.7	3.3	1.5	1.2	2.1	1.7		

Label: PRE FTF CASI / WEB: Years Senator Elected

Item name: PREKNOW_SENTERM

Question: For how many years is a United States Senator elected that is, how many

years are there in one full term of office for a U.S. Senator? TYPE THE

NUMBER. -

29 unique outcomes. 15 most frequently appearing outcomes:

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
6	283	1444	1727
4	497	772	1269
2	172	402	574
8	83	158	241
-9. Refused	59	91	150
3	22	37	59
1	8	41	49
-5. Breakoff, suff partial IW	0	46	46
5	11	25	36
10	12	19	31
7	12	17	29
12	5	17	22
9	3	4	7
20	2	5	7
30	5	1	6

Label: PRE FTF CASI / WEB: Political knowledge: program Fed govt spends

Item name: PREKNOW_LEASTSP

Question: On which of the following does the U.S. federal government currently spend

the least? Randomized response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Foreign aid	299	852	1151
2. Medicare	261	582	843
3. National defense	165	380	545
4. Social Security	454	1157	1611
-5. Breakoff, suff partial IW	0	48	48
-9. Refused	2	71	73

_	\mathbf{FT}	F	Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Foreign aid	25.3	26.0	27.6	25.7	26.9	25.8
2. Medicare	22.1	21.5	18.8	20.0	19.7	20.4
3. National defense	14.0	14.3	12.3	12.5	12.8	13.0
4. Social Security	38.4	38.0	37.4	38.3	37.7	38.2
-5. Breakoff, suff partial IW	0.0	0.0	1.6	1.6	1.1	1.2
-9. Refused	0.2	0.2	2.3	1.9	1.7	1.5

Label: PRE FTF CASI / WEB: Party with Most Members In House Before Election

Item name: PREKNOW_HSEMEM

Question: Do you happen to know which party currently has the most members in the

U.S. House of Representatives in Washington?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democrats	345	748	1093
2. Republicans	781	2214	2995
-5. Breakoff, suff partial IW	0	49	49
-9. Refused	55	79	134

	\mathbf{FT}	F	\mathbf{Web}		eb Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democrats	29.2	28.7	24.2	27.1	25.6	27.5
2. Republicans	66.1	67.1	71.7	69.1	70.1	68.6
-5. Breakoff, suff partial IW	0.0	0.0	1.6	1.6	1.1	1.2
-9. Refused	4.7	4.2	2.6	2.2	3.1	2.7

Label: PRE FTF CASI / WEB: Party with Most Members In Senate Before Elec-

tion

Item name: PREKNOW_SENMEM

Question: Do you happen to know which party currently has the most members in the

U.S. Senate? RANDOMIZATION: Order of responses

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democrats	411	930	1341
2. Republicans	712	2029	2741
-5. Breakoff, suff partial IW	0	49	49
-9. Refused	58	82	140

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democrats	34.8	34.9	30.1	31.4	31.4	32.3
2. Republicans	60.3	60.6	65.7	64.9	64.2	63.8
-5. Breakoff, suff partial IW	0.0	0.0	1.6	1.6	1.1	1.2
-9. Refused	4.9	4.5	2.7	2.1	3.3	2.7

Label: PRE WEB ONLY: ease of online access

Item name: IW_ONLINE

Question: IF MODE IS WEB: How easy was it for you to get access to a computer

with an internet connection to take this survey? Was it [not at all easy, a little easy, moderately easy, very easy, or extremely easy / extremely easy, very easy, moderately easy, a little easy, or not at all easy]? Forward/reverse

response option order

Unweighted Frequencies

\mathbf{FTF}	Web	Total
0	103	103
0	115	115
0	358	358
0	522	522
0	1912	1912
1181	0	1181
0	54	54
0	26	26
	0 0 0 0 0 0 1181	0 103 0 115 0 358 0 522 0 1912 1181 0 0 54

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Not at all easy	0.0	0.0	3.3	3.2	2.4	2.4
2. A little easy	0.0	0.0	3.7	4.0	2.7	2.9
3. Moderately easy	0.0	0.0	11.6	12.8	8.4	9.5
4. Very easy	0.0	0.0	16.9	17.7	12.2	13.2
5. Extremely easy	0.0	0.0	61.9	60.0	44.8	44.5
-1. Inapplicable	100.0	100.0	0.0	0.0	27.7	25.8
-5. Breakoff, suff partial IW	0.0	0.0	1.7	1.7	1.3	1.2
-9. Refused	0.0	0.0	0.8	0.7	0.6	0.5

Label: PRE FTF CASI ONLY: R rating of interviewer

Item name: IW_IWRRATE

Question: IF MODE IS FACE-TO-FACE: This interview is almost done. How would

you rate the interviewer's performance during the interview today? Was it

good, bad, or neither good nor bad?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Good	1093	0	1093
2. Bad	3	0	3
3. Neither good nor bad	44	0	44
-1. Inapplicable	0	3090	3090
-9. Refused	41	0	41

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Good	92.5	93.1	0.0	0.0	25.6	24.0
2. Bad	0.3	0.4	0.0	0.0	0.1	0.1
3. Neither good nor bad	3.7	3.5	0.0	0.0	1.0	0.9
-1. Inapplicable	0.0	0.0	100.0	100.0	72.3	74.2
-9. Refused	3.5	3.0	0.0	0.0	1.0	0.8

Label: PRE FTF CASI ONLY: R rating of interviewer degree

Item name: IW_IWRRATEAMT

Question: IF MODE IS FACE-TO-FACE: IF R SAID THAT INTERVIEWER PER-

FORMANCE WAS GOOD / IF R SAID THAT INTERVIEWER PERFORMANCE WAS BAD: Was it extremely [good/bad], moderately [good/bad] or a little [good/bad]? / Was it a little [good/bad], moderately [good/bad]

or extremely [good/bad]? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely	919	0	919
2. Moderately	161	0	161
3. A little	16	0	16
-1. Inapplicable	85	3090	3175

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	b	Total		
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Extremely	77.8	76.9	0.0	0.0	21.5	19.8	
2. Moderately	13.6	14.4	0.0	0.0	3.8	3.7	
3. A little	1.4	2.1	0.0	0.0	0.4	0.6	
-1. Inapplicable	7.2	6.5	100.0	100.0	74.3	75.9	

Label: PRE FTF CASI ONLY: R rating of interview

Item name: IW_RATE

Question: IF MODE IS FACE-TO-FACE: How would you rate this interview for the

American National Election Studies? Did you like it, dislike it, or neither

like nor dislike it?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Liked	753	0	753
2. Disliked	38	0	38
3. Neither liked nor disliked	349	0	349
-1. Inapplicable	0	3090	3090
-9. Refused	41	0	41

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Liked	63.8	64.2	0.0	0.0	17.6	16.6
2. Disliked	3.2	3.0	0.0	0.0	0.9	0.8
3. Neither liked nor disliked	29.6	29.8	0.0	0.0	8.2	7.7
-1. Inapplicable	0.0	0.0	100.0	100.0	72.3	74.2
-9. Refused	3.5	3.0	0.0	0.0	1.0	0.8

Label: PRE FTF CASI ONLY: R rating of interview degree

Item name: IW_RATEAMT

Question: IF MODE IS FACE-TO-FACE: IF R SAID LIKED THE PRE INTERVIEW

/ IF R SAID DISLIKED THE PRE INTERVIEW: Did you [like/dislike] it a little, a moderate amount, or a great deal? / Did you [like/dislike] it a great deal, a moderate amount, or a little? Forward/reverse response option

order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A little	42	0	42
2. A moderate amount	387	0	387
3. A great deal	361	0	361
-1. Inapplicable	390	3090	3480
-9. Refused	1	0	1

	\mathbf{FTF}		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	\mathbf{Weight}	No wgt	Weight
1. A little	3.6	4.2	0.0	0.0	1.0	1.1
2. A moderate amount	32.8	32.9	0.0	0.0	9.1	8.5
3. A great deal	30.6	30.1	0.0	0.0	8.5	7.8
-1. Inapplicable	33.0	32.8	100.0	100.0	81.5	82.7
-9. Refused	0.1	0.0	0.0	0.0	0.0	0.0

Label: PRE: How satisfied is R with life

Item name: HAPP_LIFESATISF

Question: All things considered, how satisfied are you with your life as a whole these

days? Would you say that you are [extremely satisfied, very satisfied, moderately satisfied, slightly satisfied, or not satisfied at all / not satisfied at all, slightly satisfied, moderately satisfied, very satisfied, or extremely satisfied]?

Forward/reverse response option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
282	397	679
459	1131	1590
337	1081	1418
68	298	366
29	103	132
0	54	54
4	0	4
2	26	28
	282 459 337 68 29 0 4	282 397 459 1131 337 1081 68 298 29 103 0 54 4 0

	\mathbf{FTF}		\mathbf{Web}		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
1. Extremely satisfied	23.9	25.1	12.8	12.8	15.9	15.9
2. Very satisfied	38.9	38.2	36.6	35.3	37.2	36.1
3. Moderately satisfied	28.5	26.7	35.0	35.7	33.2	33.4
4. Slightly satisfied	5.8	6.8	9.6	10.0	8.6	9.2
5. Not satisfied at allrun	2.5	2.4	3.3	3.8	3.1	3.4
-5. Breakoff, suff partial IW	0.0	0.0	1.7	1.7	1.3	1.2
-8. Don't know	0.3	0.5	0.0	0.0	0.1	0.1
-9. Refused	0.2	0.4	0.8	0.7	0.7	0.6

Label: PRE WEB ONLY: RESTRICTED R comments

Item name: ENDWEB_COMMT

Question: IF MODE IS WEB: Thank you for completing the American National Elec-

tion Study surveys. Please share any comments you have. We welcome your

feedback.

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
-1. Inapplicable -3. Restricted access, not	1181	0	1181
available, protection of respondent anonymity	0	3079	3079
-5. Breakoff, suff partial IW	0	11	11

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable -3. Restricted access, not available, protection of	100.0	100.0	0.0	0.0	27.7	25.8
respondent anonymity	0.0	0.0	99.6	99.7	72.1	74.0
-5. Breakoff, suff partial IW	0.0	0.0	0.4	0.3	0.3	0.2

Label: POST: FTF ONLY: Audio recording consent Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Continue	1021	0	1021
7. Refuse to allow audio recording	38	0	38
-1. Inapplicable	0	2590	2590
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Continue	86.5	96.1	0.0	0.0	23.9	26.4
7. Refuse to allow audio recording	3.2	3.9	0.0	0.0	0.9	1.1
-1. Inapplicable	0.0	0.0	83.8	100.0	60.6	72.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: How many programs about 2016 campaign did R watch on TV

Item name: MEDIAPO_TVAMT

Question: How many programs about the campaign for President did you watch on

television? [None, just one or two, several, or a good many / A good many, several, just one or two, or none]? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. None	94	224	318
2. Just one or two	278	559	837
3. Several	327	921	1248
4. A good many	360	886	1246
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. None	8.0	8.6	7.2	8.4	7.4	8.5
2. Just one or two	23.5	27.0	18.1	21.9	19.6	23.3
3. Several	27.7	31.5	29.8	37.1	29.2	35.5
4. A good many	30.5	32.9	28.7	32.6	29.2	32.7
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: How many speeches about 2016 campaign did R listen to on radio

Item name: MEDIAPO_RADAMT

Question: How many speeches or discussions about the campaign for President did you

listen to on the radio? [None, just one or two, several, or a good many / A good many, several, just one or two, or none]? Forward/reverse response

option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. None	500	894	1394
2. Just one or two	230	587	817
3. Several	192	603	795
4. A good many	137	506	643
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. None	42.3	46.4	28.9	35.6	32.6	38.5
2. Just one or two	19.5	23.1	19.0	22.9	19.1	23.0
3. Several	16.3	18.0	19.5	23.3	18.6	21.9
4. A good many	11.6	12.6	16.4	18.3	15.1	16.7
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: How many times R got info about 2016 campaign on the Internet

Item name: MEDIAPO_INETAMT

Question: How many times did you read, watch, or listen to any information about

the campaign for President on the Internet? [None, just one or two, several, or a good many / A good many, several, just one or two, or none]?

Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. None	232	278	510
2. Just one or two	185	396	581
3. Several	289	894	1183
4. A good many	353	1020	1373
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	2	2

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	\mathbf{Weight}	No wgt	Weight	No wgt	Weight
1. None	19.6	21.5	9.0	10.6	11.9	13.6
2. Just one or two	15.7	16.6	12.8	15.3	13.6	15.7
3. Several	24.5	27.9	28.9	37.0	27.7	34.4
4. A good many	29.9	33.9	33.0	37.1	32.1	36.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.1	0.1	0.0	0.1

Label: POST: How many stories R read about 2016 campaign in any newspaper

Item name: MEDIAPO_NWSAMT

Question: How many stories about the campaign for President did you read about in

any newspaper? [None, just one or two, several, or a good many / A good many, several, just one or two, or none]? Forward/reverse response option

order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. None	508	896	1404
2. Just one or two	198	619	817
3. Several	192	578	770
4. A good many	161	497	658
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		We	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. None	43.0	47.3	29.0	35.9	32.9	39.1
2. Just one or two	16.8	19.7	20.0	24.8	19.1	23.5
3. Several	16.3	18.6	18.7	22.5	18.0	21.4
4. A good many	13.6	14.3	16.1	16.7	15.4	16.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: Did R visit website of candidate

Item name: MEDIAPO_WSITE

Question: IF READ, WATCHED OR LISTENED TO CAMPAIGN FOR PRESI-

DENT INFO ON THE INTERNET: Did you visit any Presidential can-

didates' websites, or did you never do that?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, visited candidate web site(s)	201	567	768
2. Never did that	626	1743	2369
-1. Inapplicable	232	280	512
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86

	\mathbf{FT}	F Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, visited candidate web site(s)	17.0	19.3	18.3	21.6	18.0	20.9
2. Never did that	53.0	59.2	56.4	67.7	55.5	65.4
-1. Inapplicable	19.6	21.5	9.1	10.7	12.0	13.7
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: Did party contact R about 2016 campaign

Item name: MOBILPO_PTYMOB

Question: As you know, the political parties try to talk to as many people as they can

to get them to vote for their candidate. Did anyone from one of the political parties call you up or come around and talk to you about the campaign this

year?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	299	879	1178
2. No	760	1708	2468
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	3	3

	\mathbf{FT}	FTF Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	25.3	28.3	28.4	33.2	27.6	31.8
2. No	64.4	71.7	55.3	66.7	57.8	68.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1

V162007a

Label: POST: Which party contacted R about 2016 campaign

Item name: MOBILPO_WHPTYMOB

Question: IF SOMEONE FROM POLITICAL PARTY CONTACTED R ABOUT

CAMPAIGN: Which party was that?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democrats	118	337	455
2. Republicans	87	183	270
3. Both	73	340	413
5. Other	13	18	31
-1. Inapplicable	760	1711	2471
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	7	0	7
-9. Refused	1	1	2

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	b	Total	
•	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democrats	10.0	10.7	10.9	13.0	10.7	12.4
2. Republicans	7.4	9.2	5.9	7.0	6.3	7.6
3. Both	6.2	6.6	11.0	12.5	9.7	10.9
5. Other	1.1	1.0	0.6	0.6	0.7	0.7
-1. Inapplicable	64.4	71.7	55.4	66.8	57.9	68.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.6	0.7	0.0	0.0	0.2	0.2
-9. Refused	0.1	0.1	0.0	0.0	0.0	0.1

Label: POST: Did anyone other than parties contact R about cands

Item name: MOBILPO_OTHMOB

Question: Other than someone from the two major parties, did anyone (else) call you

up or come around and talk to you about supporting specific candidates in

this last election?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	128	339	467
2. No	930	2251	3181
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1

	\mathbf{FT}	$\Gamma \mathrm{F}$ Web		Total		
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	10.8	10.9	11.0	13.7	10.9	12.9
2. No	78.7	89.0	72.8	86.3	74.5	87.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0

Label: POST: Anyone talk to R abt registering or getting out to vote

Item name: MOBILPO_MOBREG

Question: During the campaign this year, did anyone talk to you about registering to

vote or getting out to vote?

-7.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, someone did	422	1246	1668
2. No, no one did	637	1344	1981
-6. No post-election interview	122	414	536
No post data, incomplete IW	0	86	86

	FTF Web		b	Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, someone did	35.7	41.0	40.3	51.2	39.1	48.4
2. No, no one did	53.9	59.0	43.5	48.8	46.4	51.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: R talk to anyone about voting for or against cand or pty

Item name: MOBILPO_RMOB

Question: We would like to find out about some of the things people do to help a party

or a candidate win an election. During the campaign, did you talk to any people and try to show them why they should vote for or against one of the

parties or candidates?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	464	1365	1829
2. No	595	1224	1819
-6. No post-election interview -7. No post data, incomplete IW	122	414 86	536 86
-9. Refused	0	1	1

	\mathbf{FT}	F	Web		Web Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	39.3	43.9	44.2	50.6	42.8	48.8
2. No	50.4	56.1	39.6	49.4	42.6	51.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

Label: POST: R go to any political meetings, rallies, speeches

Item name: MOBILPO_RRALLY

Question: Did you go to any political meetings, rallies, speeches, dinners, or things like

that in support of a particular candidate?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	69	191	260
2. No	990	2398	3388
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	1	1

	\mathbf{FT}	FTF Web Total		\mathbf{Web}		al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	5.8	6.8	6.2	7.3	6.1	7.2
2. No	83.8	93.2	77.6	92.6	79.3	92.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

Label: POST: R wear campaign button or post sign or bumper sticker

Item name: MOBILPO_RBUTTN

Question: Did you wear a campaign button, put a campaign sticker on your car, or

place a sign in your window or in front of your house?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	106	335	441
2. No	952	2255	3207
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	1	0	1

	\mathbf{FT}	FTF Web Tota		\mathbf{Web}		al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	9.0	9.6	10.8	13.7	10.3	12.5
2. No	80.6	90.4	73.0	86.3	75.1	87.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.1	0.1	0.0	0.0	0.0	0.0

Label: POST: R do any (other) work for party or candidate

Item name: MOBILPO_RCAMPWK

Question: Did you do any (other) work for one of the parties or candidates?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	31	88	119
2. No	1028	2501	3529
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	1	1

	FTF Web Total		\mathbf{Web}		al	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	2.6	2.7	2.8	3.4	2.8	3.2
2. No	87.0	97.3	80.9	96.6	82.6	96.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

Label: POST: R contribute money to specific candidate campaign

Item name: MOBILPO_CTBCAND

Question: During an election year people are often asked to make a contribution to

support campaigns. Did you give money to an individual candidate running

for public office?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	121	321	442
2. No	936	2268	3204
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	1	1	2

	\mathbf{FT}	FTF Web To		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	10.2	11.9	10.4	11.3	10.3	11.4
2. No	79.3	88.0	73.4	88.7	75.0	88.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.1	0.0	0.0	0.0	0.0	0.0

V162014a

Label: POST: Party of candidate for whom R contributed money

Item name: MOBILPO_CTBCNDPTY

Question: IF R CONTRIBUTED MONEY TO INDIVIDUAL CANDIDATE: Which

party did that candidate belong to?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic	75	181	256
2. Republican	42	115	157
3. Both Democratic and Republican	1	12	13
5. Other	3	13	16
-1. Inapplicable	938	2269	3207
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic	6.4	7.8	5.9	6.5	6.0	6.9
2. Republican	3.6	3.8	3.7	3.9	3.7	3.8
3. Both Democratic and Republican	0.1	0.1	0.4	0.4	0.3	0.3
5. Other	0.3	0.2	0.4	0.5	0.4	0.5
-1. Inapplicable	79.4	88.1	73.4	88.7	75.1	88.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162014b

Label: POST: RESTRICTED- Other specify - party of candidate for whom R con-

tributed

Item name: MOBILPO_CTBCNDPTY

Question: IF R CONTRIBUTED MONEY TO INDIVIDUAL CANDIDATE: Which

party did that candidate belong to?

Unweighted Frequencies

	FTF	Web	Total
-1. Inapplicable	0	2590	2590
-3. Restricted	1059	0	1059
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	0.0	0.0	83.8	100.0	60.6	72.5
-3. Restricted	89.7	100.0	0.0	0.0	24.8	27.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: R contribute money to political party

Item name: MOBILPO_CTBPTY

Question: Did you give money to a political party during this election year?

Unweighted Frequencies

	FTF	Web	Total
1. Yes	87	197	284
2. No	970	2392	3362
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	1	1	2

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	7.4	9.1	6.4	7.1	6.6	7.7	
2. No	82.1	90.7	77.4	92.8	78.7	92.3	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0	
-9. Refused	0.1	0.0	0.0	0.0	0.0	0.0	

V162016a

Label: POST: Party to which R contributed

Item name: MOBILPO_CTBWHPTY

Question: IF R CONTRIBUTED MONEY TO POLITICAL PARTY: To which party

did you give money?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic	48	106	154
2. Republican	38	80	118
3. Both Democratic and Republican parties	0	5	5
5. Other	1	6	7
-1. Inapplicable	972	2393	3365
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic	4.1	5.5	3.4	4.0	3.6	4.4
2. Republican 3. Both Democratic and	3.2	3.6	2.6	2.7	2.8	2.9
Republican parties	0.0	0.0	0.2	0.2	0.1	0.2
5. Other	0.1	0.0	0.2	0.2	0.2	0.2
-1. Inapplicable	82.3	90.9	77.4	92.9	78.8	92.3
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0

V162016b

Label: POST: RESTRICTED- Other specify - party to which R contributed

Item name: MOBILPO_CTBWHPTY

Question: IF R CONTRIBUTED MONEY TO POLITICAL PARTY: To which party

did you give money?

Unweighted Frequencies

	FTF	Web	Total
-1. Inapplicable	0	2590	2590
-3. Restricted	1059	0	1059
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	0.0	0.0	83.8	100.0	60.6	72.5
-3. Restricted	89.7	100.0	0.0	0.0	24.8	27.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: R contribute to any other group for/against a cand

Item name: MOBILPO_CTBOTH

Question: Did you give any money to any other group that supported or opposed

candidates?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	41	100	141
2. No	1017	2490	3507
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	3.5	4.7	3.2	3.3	3.3	3.7
2. No	86.1	95.1	80.6	96.7	82.1	96.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0

V162018a

Label: POST: DHS: Has R in past 12 months: joined a protest march

Item name: DHSINVOLV_EVERRALLY

Question: During the past 12 months, have you joined in a protest march, rally, or

demonstration, or have you not done this in the past 12 months?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Have done this in past 12 months	25	92	117
2. Have not done this in past 12 months	1034	2497	3531
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-9. Refused	0	1	1

	\mathbf{FT}	F	Web		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight
1. Have done this in past 12 months	2.1	2.6	3.0	3.6	2.7	3.3
2. Have not done this in past 12 months	87.6	97.4	80.8	96.4	82.7	96.6
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V162018b

Label: POST: DHS: Has Rin past 12 months: signed petition

Item name: DHSINVOLV_EVERSGNPET

Question: During the past 12 months, have you signed a petition on the Internet or on

paper about a political or social issue, or have you not done this in the past

12 months?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Have done this in past 12 months	233	654	887
2. Have not done this in past 12 months	825	1935	2760
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	0	1	1

	FTF		Web		Tota	al
	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Have done this in past 12 months	19.7	21.9	21.2	24.6	20.8	23.9
2. Have not done this in past 12 months	69.9	78.0	62.6	75.4	64.6	76.1
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V162018c

Label: POST: DHS: Has R in past 12 months: given money to relig org

Item name: DHSINVOLV_EVERGIVREL

Question: During the past 12 months, have you ever given money to a religious orga-

nization, or have you not done this in the past 12 months?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Have done this in past 12 months	484	1035	1519
2. Have not done this in past 12 months	575	1554	2129
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-9. Refused	0	1	1

	\mathbf{FTF}		Web		Tota	al
	No wgt	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
1. Have done this in past 12 months	41.0	45.5	33.5	38.6	35.6	40.5
2. Have not done this in past 12 months	48.7	54.5	50.3	61.4	49.8	59.5
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V162018d

Label: POST: DHS: Has R in past 12 months: gave money to soc/pol org

Item name: DHSINVOLV_EVERGIVSOC

Question: Not counting a religious organization, during the past 12 months, have you

given money to any other organization concerned with a political or social

issue, or have you not done this in the past 12 months?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Have done this in past 12 months	211	535	746
2. Have not done this in past 12 months	844	2054	2898
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	4	0	4
-9. Refused	0	1	1

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Tota	al
	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Have done this in past 12 months	17.9	18.9	17.3	18.1	17.5	18.3
2. Have not done this in past 12 months	71.5	80.8	66.5	81.9	67.9	81.6
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.3	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V162018e

Label: POST: DHS: sent a message on Facebook/Twitter about polit iss

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Have done this in past 12 months	288	922	1210
2. Have not done this in past 12 months	770	1666	2436
-6. No post-election interview -7. No post data, incomplete	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	0	2	2

_	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		FTF Web		b	Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight			
 Have done this in past 12 months Have not done this in past 	24.4	27.2	29.8	36.0	28.3	33.6			
12 months	65.2	72.7	53.9	63.9	57.0	66.3			
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0			
IW	0.0	0.0	2.8	0.0	2.0	0.0			
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0			
-9. Refused	0.0	0.0	0.1	0.1	0.0	0.1			

Label: POST: Contact U.S. Representative or Senator

Item name: DHSINVOLV_REPASS1

Question: During the past 12 months, have you contacted or tried to contact a member

of the U.S. Senate or U.S. House of Representatives, or have you not done

this in the past 12 months?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Have done this in past 12 months	111	299	410
2. Have not done this in past 12 months	947	2288	3235
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	0	3	3

_	\mathbf{FTF}		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Have done this in past 12 months	9.4	9.6	9.7	9.9	9.6	9.8
2. Have not done this in past 12 months	80.2	90.4	74.0	90.0	75.7	90.1
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1

V162020a

Label: POST: Who did R contact: was it U.S. Senator from R's state

Item name: DHSINVOLV_REPASS2

Question: IF R HAD TRIED TO CONTACT MEMBER OF U.S. HOUSE OR SEN-

ATE IN PAST 12 MONTHS: Which of these did you contact? A U.S. Senator from your state, a U.S. Senator from another state, the member of the U.S. House of Representatives from your district, or another member of the U.S. House of Representatives? ENTER ALL THAT APPLY For Web administration, response options 1 and 3 replaced the word 'Respondent's'

with 'your.'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. No	46	68	114
1. Yes	64	230	294
-1. Inapplicable	948	2291	3239
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	0	1	1

	\mathbf{FT}	FTF Web		b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. No	3.9	3.6	2.2	2.3	2.7	2.7
1. Yes	5.4	6.0	7.4	7.5	6.9	7.1
-1. Inapplicable	80.3	90.4	74.1	90.1	75.8	90.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V162020c

Label: POST: Who did R contact: was it R's district U.S. Representative

Item name: DHSINVOLV_REPASS2

Question: IF R HAD TRIED TO CONTACT MEMBER OF U.S. HOUSE OR SEN-

ATE IN PAST 12 MONTHS: Which of these did you contact? A U.S. Senator from your state, a U.S. Senator from another state, the member of the U.S. House of Representatives from your district, or another member of the U.S. House of Representatives? ENTER ALL THAT APPLY For Web administration, response options 1 and 3 replaced the word 'Respondent's'

with 'your.'

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. No	46	101	147
1. Yes	65	197	262
1 Inapplicable	0.40	2201	2220
-1. Inapplicable	948	2291	3239
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	1	1

	\mathbf{FT}	FTF Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. No	3.9	4.6	3.3	3.3	3.4	3.7
1. Yes	5.5	5.0	6.4	6.5	6.1	6.1
-1. Inapplicable	80.3	90.4	74.1	90.1	75.8	90.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V162020b

Label: POST: Who did R contact: was it U.S. Senator from another state

Item name: DHSINVOLV_REPASS2

Question: IF R HAD TRIED TO CONTACT MEMBER OF U.S. HOUSE OR SEN-

ATE IN PAST 12 MONTHS: Which of these did you contact? A U.S. Senator from your state, a U.S. Senator from another state, the member of the U.S. House of Representatives from your district, or another member of the U.S. House of Representatives? ENTER ALL THAT APPLY For Web administration, response options 1 and 3 replaced the word 'Respondent's'

with 'your.'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. No	89	253	342
1. Yes	22	45	67
-1. Inapplicable	948	2291	3239
• •			
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	1	1

	\mathbf{FTF}		Wel	Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. No	7.5	7.9	8.2	8.3	8.0	8.2
1. Yes	1.9	1.7	1.5	1.5	1.6	1.6
-1. Inapplicable	80.3	90.4	74.1	90.1	75.8	90.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V162020d

Label: POST: Who did R contact: was it other U.S. Representative

Item name: DHSINVOLV_REPASS2

Question: IF R HAD TRIED TO CONTACT MEMBER OF U.S. HOUSE OR SEN-

ATE IN PAST 12 MONTHS: Which of these did you contact? A U.S. Senator from your state, a U.S. Senator from another state, the member of the U.S. House of Representatives from your district, or another member of the U.S. House of Representatives? ENTER ALL THAT APPLY For Web administration, response options 1 and 3 replaced the word 'Respondent's'

with 'your.'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. No	96	262	358
1. Yes	15	36	51
4 7 1: 11	0.40	2201	9090
-1. Inapplicable	948	2291	3239
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	1	1

	\mathbf{FTF}		Wel	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. No	8.1	8.4	8.5	8.3	8.4	8.4	
1. Yes	1.3	1.2	1.2	1.6	1.2	1.5	
-1. Inapplicable	80.3	90.4	74.1	90.1	75.8	90.2	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0	

V162021a

Label: POST: Vote section- order of major party candidate names / FTF Ballot

Color

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic candidate names 1st / FTF yellow			
Ballot Card	554	1290	1844
2. Republican candidate			
names 1st / FTF green Ballot		1000	4005
Card	505	1300	1805
-6. No post-election interview	122	414	536
-7. No post data, incomplete	0	0.0	0.0
IW	0	86	86

	\mathbf{FT}	\mathbf{FTF}		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic candidate names 1st / FTF yellow						
Ballot Card	46.9	52.6	41.7	50.1	43.2	50.9
2. Republican candidate names 1st / FTF green Ballot						
Card	42.8	47.4	42.1	49.9	42.3	49.1
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0

V162021b

Label: POST: Vote section- household address preloaded (sample address)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total	
1. Sample address preloaded	1059	2590	3649	
-6. No post-election interview	122	414	536	
7. No post data, incomplete IW	0	86	86	

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Sample address preloaded	89.7	100.0	83.8	100.0	85.4	100.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162021c

Label: POST: Vote section- candidate names preloaded for sample address

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. No candidate names preloaded for location of sample address 1. Candidate names	19	32	51
preloaded for location of sample address	1040	2558	3598
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86

	\mathbf{FT}	FTF V		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. No candidate names preloaded for location of sample address	1.6	2.6	1.0	1.2	1.2	1.6
1. Candidate names preloaded for location of sample address	88.1	97.4	82.8	98.8	84.2	98.4
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: R registered to vote (Post-election)

Item name: POSTVOTE_REGIST

Question: IF R DID NOT INDICATE BEING REGISTERED IN THE PRE SUR-

VEY: Now on a different topic. Are you registered to vote at this address, registered at a different address, or not currently registered? Online, 'this

address' was replaced with preloaded home address.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
 Registered at this address Registered at a different 	40	104	144
address	7	19	26
3. Not currently registered	109	231	340
-1. Inapplicable	902	2235	3137
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	0	1	1

	\mathbf{FTF}		We	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Registered at this address 2. Registered at a different	3.4	2.9	3.4	4.8	3.4	4.3
address	0.6	0.8	0.6	0.8	0.6	0.8
3. Not currently registered	9.2	10.6	7.5	10.8	8.0	10.8
-1. Inapplicable	76.4	85.5	72.3	83.6	73.4	84.1
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V162022a

Label: POST WEB: Is R registered (registration address not answered)

Item name: POSTVOTE_WEBNOREGADD

Question: IF MODE IS INTERNET: IF R DID NOT INDICATE BEING REGIS-

TERED IN THE PRE SURVEY: IF WEB RESPONDENT HAS NO ADDRESS ON FILE (NOT PRELOADED) / IF WEB RESPONDENT DID NOT ANSWER WHERE REGISTERED TO VOTE : Are you registered

to vote?

Unweighted Frequencies

	FTF	Web	Total
-1. Inapplicable	1059	2589	3648
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	1	1

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	89.7	100.0	83.8	100.0	85.4	100.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

Label: POST: Address of registration given (not registered at sample address)

Item name: POSTVOTE_REG

Question: IF R DID NOT INDICATE BEING REGISTERED IN THE PRE SURVEY:

IF R IS REGISTERED AT AN ADDRESS OTHER THAN PRELOAD ADDRESS / IF WEB R INDICATES REGISTERED BUT UNKNOWN AT WHAT ADDRESS: What is the address where you are registered to

vote now?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Registration address not given	0	3	3
1. Registration address given	5	15	20
2. Partial address given for registration address3. Only P.O. box given as	2	0	2
registration address	0	1	1
-1. Inapplicable	1052	2571	3623
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

_	\mathbf{FT}	FTF Web		b	Tota	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Registration address not given	0.0	0.0	0.1	0.1	0.1	0.1
1. Registration address given	0.4	0.6	0.5	0.6	0.5	0.6
2. Partial address given for registration address3. Only P.O. box given as	0.2	0.2	0.0	0.0	0.0	0.1
registration address	0.0	0.0	0.0	0.1	0.0	0.1
-1. Inapplicable	89.1	99.2	83.2	99.2	84.8	99.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162024a

Label: POST: State included in address of registration (not registered at samp addr)

Item name: POSTVOTE_REG

Question: IF R DID NOT INDICATE BEING REGISTERED IN THE PRE SURVEY:

IF R IS REGISTERED AT AN ADDRESS OTHER THAN PRELOAD ADDRESS / IF WEB R INDICATES REGISTERED BUT UNKNOWN AT WHAT ADDRESS: What is the address where you are registered to

vote now?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. State not included for registration address	0	3	3
1. State included for registration address	7	16	23
-1. Inapplicable	1052	2571	3623
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. State not included for registration address	0.0	0.0	0.1	0.1	0.1	0.1
1. State included for registration address	0.6	0.8	0.5	0.8	0.5	0.8
-1. Inapplicable	89.1	99.2	83.2	99.2	84.8	99.2
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162024b

Label: POST: City included in Post address of registration (not registered at samp

addr)

Item name: POSTVOTE_REG

Question: IF R DID NOT INDICATE BEING REGISTERED IN THE PRE SURVEY:

IF R IS REGISTERED AT AN ADDRESS OTHER THAN PRELOAD ADDRESS / IF WEB R INDICATES REGISTERED BUT UNKNOWN AT WHAT ADDRESS: What is the address where you are registered to

vote now?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. City not included for registration address	0	3	3
 City included for registration address Only city of P.O. Box 	7	15	22
given (3 in V162023)	0	1	1
-1. Inapplicable	1052	2571	3623
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	FTF		\mathbf{Web}		Total	
	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight
0. City not included for registration address	0.0	0.0	0.1	0.1	0.1	0.1
1. City included for registration address	0.6	0.8	0.5	0.6	0.5	0.7
9. Only city of P.O. Box given (3 in V162023)	0.0	0.0	0.0	0.1	0.0	0.1
-1. Inapplicable	89.1	99.2	83.2	99.2	84.8	99.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: State of registration - reg state not given (not registered at samp

addr)

Item name: POSTVOTE_REGWHST

Question: IF R DID NOT INDICATE BEING REGISTERED IN THE PRE SURVEY:

IF R IS REGISTERED AT AN ADDRESS OTHER THAN PRELOAD ADDRESS / IF WEB R INDICATES REGISTERED BUT UNKNOWN AT WHAT ADDRESS: IF STATE OF REGISTRATION (AT LEAST) WAS NOT PROVIDED FOR REGISTRATION ADDRESS: In what state are you

registered to vote now?

5 unique outcomes.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1059	2587	3646
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
36. New York	0	2	2
13. Georgia	0	1	1

V162026a

Label: POST: State of regist for Post vote section (Pre nonvoter; reg state given

Pre or Post)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

54 unique outcomes. 15 most frequently appearing outcomes:

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
122	414	536
157	316	473
78	224	302
69	149	218
56	99	155
19	127	146
25	116	141
16	115	131
41	89	130
31	98	129
61	49	110
13	92	105
38	53	91
22	68	90
25	63	88
	122 157 78 69 56 19 25 16 41 31 61 13 38 22	122 414 157 316 78 224 69 149 56 99 19 127 25 116 16 115 41 89 31 98 61 49 13 92 38 53 22 68

V162026b

Label: POST: State of regist for Post vote section same as sample address state

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. State of registration is not same as state of sample			
address	20	52	72
1. State of registration same as state of sample address	882	2222	3104
-1. Inapplicable	157	316	473
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

_	\mathbf{FT}	F	Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	\mathbf{Weight}
0. State of registration is not same as state of sample						
address	1.7	1.8	1.7	1.5	1.7	1.6
1. State of registration same as state of sample address	74.7	82.2	71.9	84.4	72.7	83.8
-1. Inapplicable	13.3	16.0	10.2	14.1	11.1	14.6
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0

V162026c

Label: POST: Senate race in state of registration (all registrations)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
0. No Senate race in state of registration	298	601	899
1. Senate race in state of registration	604	1673	2277
-1. Inapplicable	157	316	473
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

_	FTF		Web		Tota	al
	No wgt	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
0. No Senate race in state of registration	25.2	25.9	19.4	22.3	21.0	23.3
1. Senate race in state of registration	51.1	58.1	54.1	63.6	53.3	62.1
-1. Inapplicable	13.3	16.0	10.2	14.1	11.1	14.6
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW _	0.0	0.0	2.8	0.0	2.0	0.0

V162026d

Label: POST: Governor race in state of registration (all registrations)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. No Governor race in state of registration	807	1918	2725
1. Governor race in state of registration	95	356	451
-1. Inapplicable	157	316	473
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

_	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Web		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight
0. No Governor race in state of registration	68.3	75.4	62.1	72.7	63.8	73.5
1. Governor race in state of registration	8.0	8.7	11.5	13.2	10.6	11.9
-1. Inapplicable	13.3	16.0	10.2	14.1	11.1	14.6
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0

V162026e

Label: POST: Party registration in state of registration (all registrations)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
 0. No party registration in state of registration 1. Party registration in state of registration 	374	1483	1857
	528	1291	1819
-1. Inapplicable	157	316	473
-6. No post-election interview	122	0	122

	$\mathbf{F}\mathbf{T}\mathbf{F}$		FTF Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. No party registration in state of registration 1. Party registration in state	31.7	33.3	48.0	36.1	43.5	35.2
of registration	44.7	50.8	41.8	49.9	42.6	50.2
-1. Inapplicable	13.3	16.0	10.2	14.1	11.1	14.6
-6. No post-election interview	10.3	0.0	0.0	0.0	2.9	0.0

Label: POST: Is R registered to vote in preload county (not reg at sample address)

Item name: POSTVOTE_REGINCNTY

Question: IF R DID NOT INDICATE BEING REGISTERED IN THE PRE SURVEY:

IF R REGISTERED AT AN ADDRESS OTHER THAN CURRENT ADDRESS: IF R REGISTERED IN SAME STATE AS CURRENT ADDRESS OR REGISTRATION STATE MISSING: Is that address in [PRELOAD: sample county name]? If sample location was Washington D.C., 'Washing-

ton D.C' was preloaded.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, registered in <county address="" of="" sample=""></county>	3	12	15
2. No, registered in other county	3	3	6
-1. Inapplicable	1053	2575	3628
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		FTF Web		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Yes, registered in <county address="" of="" sample=""> 2. No, registered in other</county>	0.3	0.4	0.4	0.6	0.4	0.5
county	0.3	0.4	0.1	0.2	0.1	0.2
-1. Inapplicable	89.2	99.2	83.3	99.2	84.9	99.2
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: How many years has R been registered at registration location

Item name: POSTVOTE_REGYRS

Question: IF R DID NOT INDICATE BEING REGISTERED IN THE PRE SUR-

VEY: IF R REGISTERED AT CURRENT ADDRESS / IF R NOT REGISTERED AT CURRENT ADDRESS AND PROVIDED ADDRESS OF REGISTRATION: How many years have you been registered to vote at [this/that] address? ENTER 0 IF RESPONSE IS LESS THAN 1 YEAR

Unweighted Frequencies

	FTF	Web	Total
1. 0-1 years	25	77	102
2. 2-5 years	12	26	38
3. 5 years or more	10	17	27
-1. Inapplicable	1012	2470	3482
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. 0-1 years	2.1	2.0	2.5	3.5	2.4	3.1
2. 2-5 years	1.0	1.1	0.8	1.0	0.9	1.1
3. 5 years or more	0.8	0.7	0.6	1.0	0.6	0.9
-1. Inapplicable	85.7	96.3	79.9	94.5	81.5	95.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162028x

Label: PRE-POST: SUMMARY- years has R been registered at registration loca-

tion

Item name: POSTVOTE_REGYRS

Question: IF R DID NOT INDICATE BEING REGISTERED IN THE PRE SUR-

VEY: IF R REGISTERED AT CURRENT ADDRESS / IF R NOT REGISTERED AT CURRENT ADDRESS AND PROVIDED ADDRESS OF REGISTRATION: How many years have you been registered to vote at [this/that] address? ENTER 0 IF RESPONSE IS LESS THAN 1 YEAR

Unweighted Frequencies

	FTF	Web	Total
1. 0-1 years	225	680	905
2. 2-5 years	242	627	869
3. 5 years or more	573	1465	2038
-1. Inapplicable	135	317	452
-8. Don't know	6	0	6
-9. Refused	0	1	1

	\mathbf{FT}	F W		b	Tota	Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. 0-1 years	19.1	18.3	22.0	23.8	21.2	22.3	
2. 2-5 years	20.5	20.6	20.3	19.7	20.3	19.9	
3. 5 years or more	48.5	49.1	47.4	45.5	47.7	46.6	
-1. Inapplicable	11.4	11.4	10.3	10.9	10.6	11.1	
-8. Don't know	0.5	0.6	0.0	0.0	0.1	0.2	
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0	

Label: POST: Was name recorded for registration name

Item name: POSTVOTE REGNAMEREV

Question: IF R DID NOT INDICATE BEING REGISTERED IN THE PRE SUR-

VEY: IF R INDICATED REGISTERED TO VOTE IN THE POST SUR-VEY: Under what name are you registered to vote? (IF NECESSARY: Some people register to vote under their full name and others use different versions of their name. Others might have changed their name since they registered. What about you? Under what name are you registered to vote?) INTERVIEWER: PROBE GENTLY FOR THE NAME. DO NOT PROBE REFUSALS For Web administration, the optional text in parentheses did not appear and the following text appeared: '(Your name remains confidential and will never be shared outside of the Study.)' It should be noted that wording of this question was changed for the post-election wave.

	\mathbf{FTF}	\mathbf{Web}	Total
0. No name recorded /non-name response	1	3	4
 RESTRICTED: Recorded, two words that appear to be first/last names RESTRICTED: Partially 	46	109	155
recorded: one word as name, or initial(s) only	0	11	11
-1. Inapplicable	1012	2467	3479
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		We	\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. No name recorded /non-name response 1. RESTRICTED: Recorded,	0.1	0.2	0.1	0.1	0.1	0.1
two words that appear to be first/last names 2. RESTRICTED: Partially	3.9	3.6	3.5	5.0	3.6	4.6
recorded: one word as name, or initial(s) only	0.0	0.0	0.4	0.5	0.3	0.4
-1. Inapplicable	85.7	96.3	79.8	94.4	81.5	94.9
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162029x

Label: PRE-POST: SUMMARY - Name recorded for registration name

Item name: POSTVOTE_REGNAMEREV

Question: IF R DID NOT INDICATE BEING REGISTERED IN THE PRE SUR-

VEY: IF R INDICATED REGISTERED TO VOTE IN THE POST SUR-VEY: Under what name are you registered to vote? (IF NECESSARY: Some people register to vote under their full name and others use different versions of their name. Others might have changed their name since they registered. What about you? Under what name are you registered to vote?) INTERVIEWER: PROBE GENTLY FOR THE NAME. DO NOT PROBE REFUSALS For Web administration, the optional text in parentheses did not appear and the following text appeared: '(Your name remains confidential and will never be shared outside of the Study.)' It should be noted that wording of this question was changed for the post-election wave.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. No name recorded /non-name response 1. RESTRICTED: Recorded,	70	87	157
two words that appear to be first/last names 2. RESTRICTED: Partially	932	2606	3538
recorded: one word as name, or initial(s) only	49	84	133
-1. Inapplicable	130	313	443

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
0. No name recorded /non-name response 1. RESTRICTED: Recorded,	5.9	5.4	2.8	2.3	3.7	3.1
two words that appear to be first/last names 2. RESTRICTED: Partially	78.9	80.9	84.3	84.2	82.8	83.2
recorded: one word as name, or initial(s) only	4.1	3.0	2.7	2.8	3.1	2.8
-1. Inapplicable	11.0	10.8	10.1	10.8	10.4	10.8

Label: POST: Party of registration Item name: POSTVOTE_REGPTY

Question: IF R DID NOT INDICATE BEING REGISTERED IN THE PRE SURVEY:

IF R IS REGISTERED TO VOTE: IF R IS REGISTERED TO VOTE IN STATE WHERE PARTY MAY BE REGISTERED: What political party

are you registered with, if any?

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Democratic Party	12	25	37
2. Republican Party	5	16	21
4. None or 'independent'	9	23	32
5. Other party SPECIFY	1	0	1
-1. Inapplicable	1032	2526	3558
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic Party	1.0	1.0	0.8	1.2	0.9	1.2
2. Republican Party	0.4	0.4	0.5	0.8	0.5	0.7
4. None or 'independent'	0.8	0.5	0.7	1.1	0.7	1.0
5. Other party SPECIFY	0.1	0.0	0.0	0.0	0.0	0.0
-1. Inapplicable	87.4	98.0	81.7	96.9	83.3	97.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162030x

Label: PRE-POST: SUMMARY - Party of registration Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic Party	275	686	961
2. Republican Party	183	520	703
4. None or 'independent'	140	363	503
5. Other party SPECIFY	7	16	23
-1. Inapplicable	565	1496	2061
-8. Don't know	8	3	11
-9. Refused	3	6	9

_	\mathbf{FTF}		We	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	\mathbf{Weight}	
1. Democratic Party	23.3	25.8	22.2	23.4	22.5	24.1	
2. Republican Party	15.5	16.0	16.8	16.0	16.5	16.0	
4. None or 'independent'	11.9	10.9	11.7	11.8	11.8	11.5	
5. Other party SPECIFY	0.6	0.4	0.5	0.5	0.5	0.5	
-1. Inapplicable	47.8	45.5	48.4	48.1	48.3	47.4	
-8. Don't know	0.7	1.2	0.1	0.0	0.3	0.4	
-9. Refused	0.3	0.2	0.2	0.2	0.2	0.2	

Label: POST: Did R vote in the November 2016 elections

Item name: POSTVOTE_RVOTE

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED:

IF R IS REGISTERED TO VOTE: In talking to people about elections, we often find that a lot of people were not able to vote because they weren't registered, they were sick, or they just didn't have time. Which of the following statements best describes you: One, I did not vote (in the election this November), Two, I thought about voting this time, but didn't, Three, I usually vote, but didn't this time, or Four, I am sure I voted? For Web administration, the response options did not appear in the question text and were replaced with: Which of the following statements best describes you?

	\mathbf{FTF}	\mathbf{Web}	Total
1. I did not vote (in the election this November)	25	137	162
2. I thought about voting this time, but didn't	40	85	125
3. I usually vote, but didn't this time	49	108	157
4. I am sure I voted	787	1944	2731
-1. Inapplicable	157	316	473
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. I did not vote (in the election this November)	2.1	2.4	4.4	6.1	3.8	5.1
2. I thought about voting this time, but didn't 3. I usually vote, but didn't	3.4	4.1	2.8	3.4	2.9	3.6
this time	4.1	4.6	3.5	4.5	3.7	4.5
4. I am sure I voted	66.6	72.8	62.9	72.0	63.9	72.2
-1. Inapplicable	13.3	16.0	10.2	14.1	11.1	14.6
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0

V162031x

Label: PRE-POST: SUMMARY -Did R vote in 2016
Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Did not vote in 2016	114	330	444
1. Voted in 2016	837	2050	2887
-1. Inapplicable	229	710	939
-8. Don't know	1	0	1

	FTF Web Total		Web		al	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Did not vote in 2016	9.7	11.2	10.7	14.0	10.4	13.2
1. Voted in 2016	70.9	78.0	66.3	75.3	67.6	76.0
-1. Inapplicable	19.4	10.8	23.0	10.8	22.0	10.8
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0

V162032x

Label: POST: SUMMARY - Post Registration and vote status Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Post status not (or DK/RF			
if) registered, did not vote (or			
DK/RF if voted)	110	232	342
2. Post status registered, did			
not vote (or DK/RF if voted)	115	330	445
3. Post status registered and			
voted	787	1944	2731
-1. Inapplicable	47	84	131
-6. No post-election interview	122	414	536
-7. No post data, incomplete			
IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Post status not (or DK/RF						
if) registered, did not vote (or						
DK/RF if voted)	9.3	10.8	7.5	10.8	8.0	10.8
2. Post status registered, did						
not vote (or DK/RF if voted)	9.7	11.2	10.7	14.0	10.4	13.2
3. Post status registered and						
voted	66.6	72.8	62.9	72.0	63.9	72.2
-1. Inapplicable	4.0	5.2	2.7	3.3	3.1	3.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete						
IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: FTF ONLY: IWR CHECKPOINT: have correct Post ballot card

Item name: POSTVOTE_CKBCARD

Question: IF MODE IS FTF: IF R DID NOT REPORT IN THE PRE THAT R AL-

READY VOTED: IF HAS NOT REFUSED TO INDICATE REGISTRATION STATUS: IF R IS REGISTERED IN COUNTY OF CURRENT ADDRESS OR IF R IS NOT REGISTERED: CONGRESSIONAL DISTRICT IS: [PRELOAD: sample state] [PRELOAD: sample district]. ASSIGNED BALLOT COLOR IS: [YELLOW/GREEN]. PLEASE DESCRIBE WHETHER YOU HAVE THE CORRECT BALLOT CARD FOR THE RE-

SPONDENT: [- NO BALLOT CARD -]

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, have <yellow green=""></yellow>			
color Ballot Card for R's district	736	0	736
2. Have Ballot Card in wrong color for R's district	18	0	18
3. Only have card(s) for wrong district or have no	206	0	200
ballot cards	206	0	206
-1. Inapplicable	99	2590	2689
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, have <yellow green=""> color Ballot Card for R's</yellow>						
color Ballot Card for R's district	62.3	66.7	0.0	0.0	17.2	18.4
2. Have Ballot Card in wrong color for R's district	1.5	1.9	0.0	0.0	0.4	0.5
3. Only have card(s) for wrong district or have no ballot cards	17.4	21.5	0.0	0.0	4.8	5.9
-1. Inapplicable	8.4	9.9	83.8	100.0	63.0	75.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162033a

Label: POST: FTF ONLY: IWR error at Ballot Card checkpoint

Item name: POSTVOTE_CKBCARD

Question: IF MODE IS FTF: IF R DID NOT REPORT IN THE PRE THAT R AL-

READY VOTED: IF HAS NOT REFUSED TO INDICATE REGISTRATION STATUS: IF R IS REGISTERED IN COUNTY OF CURRENT ADDRESS OR IF R IS NOT REGISTERED: CONGRESSIONAL DISTRICT IS: [PRELOAD: sample state] [PRELOAD: sample district]. ASSIGNED BALLOT COLOR IS: [YELLOW/GREEN]. PLEASE DESCRIBE WHETHER YOU HAVE THE CORRECT BALLOT CARD FOR THE RE-

SPONDENT: [- NO BALLOT CARD -]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Ballot card not used as IWR error	172	0	172
1. Ballot card used, names applicable for use	754	0	754
2. Ballot card not used, names not applicable for use	34	0	34
-1. Inapplicable	99	2590	2689
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

_	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
0. Ballot card not used as IWR error	14.6	17.6	0.0	0.0	4.0	4.8
1. Ballot card used, names applicable for use	63.8	68.7	0.0	0.0	17.7	18.9
2. Ballot card not used, names not applicable for use	2.9	3.9	0.0	0.0	0.8	1.1
-1. Inapplicable	8.4	9.9	83.8	100.0	63.0	75.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW _	0.0	0.0	2.8	0.0	2.0	0.0

V162033x

Label: POST: SUMMARY - administration of Post vote module

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Used Ballot Card/preload			
names - R voted	596	1846	2442
2. Used Ballot Card/preload			
names - R did not vote	158	523	681
3. Not used (open-end			
responses) - R voted	191	98	289
4. Not used (open-end			
responses) - R did not vote	67	39	106
-1. Inapplicable	47	84	131
-6. No post-election interview	122	414	536
-7. No post data, incomplete			
IW	0	86	86

	\mathbf{FTF}		We	\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Used Ballot Card/preload			F0. =	00.0		240
names - R voted	50.5	54.5	59.7	68.8	57.2	64.9
2. Used Ballot Card/preload names - R did not vote	13.4	14.2	16.9	23.2	15.9	20.7
	13.4	14.2	10.9	23.2	15.9	20.7
3. Not used (open-end responses) - R voted	16.2	18.3	3.2	3.2	6.8	7.3
4. Not used (open-end responses) - R did not vote	5.7	7.8	1.3	1.5	2.5	3.3
-1. Inapplicable	4.0	5.2	2.7	3.3	3.1	3.8
-6. No post-election interview-7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: Did R vote for President

Item name: POSTVOTE_PRESVT

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS REGISTERED TO VOTE: IF R REPORTED IN THE POST THAT R VOTED: How about the election for President? Did you vote for a candidate

for President?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, voted for President	776	1915	2691
2. No, didn't vote for President	11	28	39
-1. Inapplicable	272	646	918
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	1	1

	\mathbf{FT}	FTF Web To		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, voted for President	65.7	72.0	62.0	70.6	63.0	70.9
2. No, didn't vote for President	0.9	0.8	0.9	1.3	0.9	1.2
-1. Inapplicable	23.0	27.2	20.9	28.0	21.5	27.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V162034a

Label: POST: For whom did R vote for President

Item name: POSTVOTE_PRESVTWHO

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS REGISTERED TO VOTE: IF R REPORTED IN THE POST THAT R VOTED: IF R VOTED FOR PRESIDENT: IF R ASSIGNED TO DEMOCRATIC NAMES FIRST / IF R ASSIGNED TO REPUBLICAN NAMES FIRST: Who did you vote for? [Hillary Clinton, Donald Trump / Donald Trump, Hillary Clinton], Gary Johnson, Jill Stein, or someone else? RANDOMIZATION: Order of Democratic and Republican Pres cand names in

question text. Order of response options 1-2

	\mathbf{FTF}	\mathbf{Web}	Total
1. Hillary Clinton	371	919	1290
2. Donald Trump	332	846	1178
3. Gary Johnson	40	75	115
4. Jill Steiin	10	21	31
5. Other candidate SPECIFY	10	29	39
7. Other specify given as: none	0	1	1
9. Other specify given as: RF	1	8	9
-1. Inapplicable	283	675	958
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	2	0	2
-9. Refused	10	16	26

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Hillary Clinton	31.4	34.6	29.7	34.2	30.2	34.3
2. Donald Trump	28.1	30.5	27.4	31.1	27.6	30.9
3. Gary Johnson	3.4	3.7	2.4	2.5	2.7	2.9
4. Jill Steiin	0.8	1.0	0.7	0.9	0.7	0.9
5. Other candidate SPECIFY	0.8	1.0	0.9	1.0	0.9	1.0
7. Other specify given as: none	0.0	0.0	0.0	0.0	0.0	0.0
9. Other specify given as: RF	0.1	0.2	0.3	0.2	0.2	0.2
-1. Inapplicable	24.0	28.0	21.8	29.4	22.4	29.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.2	0.2	0.0	0.0	0.0	0.0
-9. Refused	0.8	0.9	0.5	0.6	0.6	0.6

Label: POST: Preference strong for Pres cand for whom R voted

Item name: POSTVOTE_PRESSTR

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS REGISTERED TO VOTE: IF R REPORTED IN THE POST THAT R VOTED: IF R VOTED FOR PRESIDENT: IF R'S VOTE FOR PRESIDENT IS NOT DK/RF: Would you say your preference for this candidate

was strong or not strong?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Strong	514	1369	1883
2. Not strong	247	530	777
-1. Inapplicable	295	691	986
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	2	0	2

	FTF W		Wel	b	Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Strong	43.5	48.0	44.3	50.6	44.1	49.9
2. Not strong	20.9	22.4	17.2	19.5	18.2	20.3
-1. Inapplicable	25.0	29.0	22.4	30.0	23.1	29.7
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.2	0.0	0.0	0.0	0.1
-9. Refused	0.2	0.3	0.0	0.0	0.0	0.1

Label: POST: Text- How long before election R made decision Pres vote

Item name: POSTVOTE_VTPRESDEC

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS REGISTERED TO VOTE: IF R REPORTED IN THE POST THAT R VOTED: IF R VOTED FOR PRESIDENT: IF R'S VOTE FOR PRESIDENT IS NOT DK/RF: How long before you voted did you decide that you were going to vote the way you did? PROBE IF NECESSARY: WOULD THAT HAVE BEEN A FEW DAYS BEFORE YOU VOTED, A WEEK,

OR LONGER THAN THAT?

Unweighted Frequencies

	F.T.F.	web	Total
-2. Redacted text of open-end response available in separate file	1059	2590	3649
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FT}	FTF Web T		FTF Web		$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight				
-2. Redacted text of open-end response available in separate file	89.7	100.0	83.8	100.0	85.4	100.0				
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0				
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0				

V162036a

Label: POST: Code- How long before election R made decision Pres vote

Item name: POSTVOTE_VTPRESDEC

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS REGISTERED TO VOTE: IF R REPORTED IN THE POST THAT R VOTED: IF R VOTED FOR PRESIDENT: IF R'S VOTE FOR PRESIDENT IS NOT DK/RF: How long before you voted did you decide that you were going to vote the way you did? PROBE IF NECESSARY: WOULD THAT HAVE BEEN A FEW DAYS BEFORE YOU VOTED, A WEEK,

OR LONGER THAN THAT?

20 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	283	675	958
11. More than six months; during the primaries; during			
the caucuses; all the time	143	495	638
-6. No post-election interview	122	414	536
9. More than 3 months/less than 6 months; few months/several months; during convention; when she/he was nominated; summe	108	394	502
8. Two to three months; a couple of months; after the convention; after she/he was	01	01.0	901
nominated	91	210	301
10. Six months 12. Specific event; the answer mentions an event other than the convention, nomination,	39	215	254
primaries, or caucuses	41	107	148
6. One month	33	106	139
14. Longer than a week <response probe="" to=""> 5. More than one week/less</response>	127	0	127
than one month; a few weeks; a couple of weeks 1. That day; when I walked	37	70	107
into the booth	38	67	105
4. One week	34	52	86
-7. No post data, incomplete IW	0	86	86
13. Other; the answer does not mention a time frame or a specific event	13	71	84
3. More than one day/less than one week; a few days; a couple of days	38	40	78

Label: POST: Does R prefer Pres cand (did not vote)

Item name: POSTVOTE_PREFPRES

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED:

IF R IS NOT REGISTERED OR IF R IS REGISTERED TO VOTE AND DID NOT VOTE: How about the election for President? Did you prefer one

of the candidates for President?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	142	341	483
2. No	82	220	302
-1. Inapplicable	834	2028	2862
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	0	1	1

	\mathbf{FTF}		F Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	12.0	14.7	11.0	14.6	11.3	14.7
2. No	6.9	7.2	7.1	10.1	7.1	9.3
-1. Inapplicable	70.6	78.0	65.6	75.3	67.0	76.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V162037a

Label: POST: Preference for Pres cand (did not vote)

Item name: POSTVOTE_PREFPRWHO

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS NOT REGISTERED OR IF R IS REGISTERED TO VOTE AND DID NOT VOTE: IF R PREFERRED A PRESIDENTIAL CANDIDATE: Who did you prefer? [Hillary Clinton, Donald Trump / Donald Trump, Hillary Clinton], Gary Johnson, Jill Stein , or someone else? RANDOMIZATION: Order of Democratic and Republican Pres cand names in question text.

Order of response options 1-2

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Hillary Clinton	64	155	219
2. Donald Trump	67	152	219
3. Gary Johnson	2	13	15
4. Jill Stein	2	6	8
5. Other candidate SPECIFY	6	14	20
9. Other specify given as: RF	1	1	2
-1. Inapplicable	917	2249	3166
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
1. Hillary Clinton	5.4	6.6	5.0	6.2	5.1	6.4
2. Donald Trump	5.7	7.2	4.9	6.7	5.1	6.9
3. Gary Johnson	0.2	0.1	0.4	0.6	0.4	0.5
4. Jill Stein	0.2	0.1	0.2	0.3	0.2	0.3
5. Other candidate SPECIFY	0.5	0.7	0.5	0.7	0.5	0.7
9. Other specify given as: RF	0.1	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	77.6	85.3	72.8	85.4	74.1	85.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: Preference strong for Pres cand (did not vote)

Item name: POSTVOTE_PREFPRSTR

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS NOT REGISTERED OR IF R IS REGISTERED TO VOTE AND DID NOT VOTE: IF R PREFERRED A PRESIDENTIAL CANDIDATE: IF PRESIDENTIAL CANDIDATE PREFERENCE IS NOT DK/RF: Would

you say your preference for this candidate was strong or not strong?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Strong	92	235	327
2. Not strong	50	106	156
-1. Inapplicable	917	2249	3166
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Strong	7.8	9.3	7.6	10.4	7.7	10.2
2. Not strong	4.2	5.4	3.4	4.2	3.7	4.5
-1. Inapplicable	77.6	85.3	72.8	85.4	74.1	85.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162038x

Label: POST: SUMMARY- Preference for Pres cand (did not vote)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
10. Prefer Hillary Clinton -			
not strong preference	23	56	79
11. Prefer Hillary Clinton -	41	00	1.40
strong preference	41	99	140
20. Prefer Donald Trump -	25	38	63
not strong preference	20	30	03
21. Prefer Donald Trump - strong preference	42	114	156
30. Prefer Gary Johnson - not	-12	111	100
strong preference	1	7	8
31. Prefer Gary Johnson -			
strong preference	1	6	7
40. Prefer Jill Stein - not			
strong preference	0	3	3
41. Prefer Jill Stein - strong	0	9	۲
preference	2	3	5
50. Prefer other candidate - not strong preference	1	2	3
51. Prefer other candidate -	*	_	0
strong preference	6	13	19
-1. Inapplicable	917	2249	3166
-6. No post-election interview	122	414	536
-7. No post data, incomplete			
IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	b	Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
10. Prefer Hillary Clinton -	1.0	0.4	1.0	0.0	1.0	0.0
not strong preference 11. Prefer Hillary Clinton -	1.9	2.4	1.8	2.2	1.8	2.2
strong preference	3.5	4.1	3.2	4.1	3.3	4.1
20. Prefer Donald Trump -	3. 3	1.1	0.2	1.1	0.0	1.1
not strong preference	2.1	2.8	1.2	1.5	1.5	1.9
21. Prefer Donald Trump -						
strong preference	3.6	4.4	3.7	5.2	3.7	5.0
30. Prefer Gary Johnson - not	0.1	0.0	0.2	0.3	0.2	0.2
strong preference 31. Prefer Gary Johnson -	0.1	0.0	0.2	0.5	0.2	0.2
strong preference	0.1	0.1	0.2	0.4	0.2	0.3
40. Prefer Jill Stein - not				-		
strong preference	0.0	0.0	0.1	0.2	0.1	0.1
41. Prefer Jill Stein - strong	0.0	0.1	0.1	0.0	0.1	0.0
preference 50. Prefer other candidate -	0.2	0.1	0.1	0.2	0.1	0.2
not strong preference	0.1	0.1	0.1	0.1	0.1	0.1
51. Prefer other candidate -		-		-		
strong preference	0.5	0.6	0.4	0.7	0.4	0.6
-1. Inapplicable	77.6	85.3	72.8	85.4	74.1	85.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete	- 10	- 0	27 -	- 0		- 0
IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: Did R vote for U.S. House of Representatives

Item name: POSTVOTE_VOTEHS

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS REGISTERED TO VOTE: IF R REPORTED IN THE POST THAT R VOTED: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT/ IF IWR DOES NOT HAVE CARD FOR REGISTRATION DISTRICT: [Here is a list of candidates for the major races in this district. How about the election for the House of Representatives in Washington. Did you vote for a candidate for the U.S. House of Representatives? / How about the election for the House of Representatives in Washington. Did you vote for a candidate for the U.S. House of Representatives?] [SHOW [YELLOW/GREEN] BALLOT CARD/ DO NOT SHOW BALLOT CARD]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	705	1660	2365
2. No	76	280	356
-1. Inapplicable	272	646	918
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	6	0	6
-9. Refused	0	4	4

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	59.7	65.5	53.7	60.9	55.4	62.1
2. No	6.4	6.8	9.1	11.0	8.3	9.8
-1. Inapplicable	23.0	27.2	20.9	28.0	21.5	27.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.5	0.5	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1

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

Item name: POSTVOTE_HSVTBC

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS REGISTERED TO VOTE: IF R REPORTED IN THE POST THAT R VOTED: IF R VOTED FOR U.S. HOUSE OF REPRESENTATIVES: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT: Who did you vote for? FOR CODE 4 PLEASE RECORD RELEVANT COMMENTS IN COMMENT BOX For Web administration response option 4 was not

included.

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic House candidate	247	736	983
2. Republican House candidate	247	773	1020
3. Independent House candidate	2	13	15
4. R VOL: names on ballot card are not correct (VOTE RECORDED ON NEXT SCREEN)			
(VOLUNTEERED)	11	0	11
5. Other candidate (SPECIFY)	14	23	37
-1. Inapplicable	515	1007	1522
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	19	9	28
-9. Refused	4	29	33

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$ W		b	Tota	al
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic House candidate	20.9	22.5	23.8	27.2	23.0	25.9
2. Republican House candidate	20.9	23.1	25.0	28.3	23.9	26.9
3. Independent House candidate 4. R VOL: names on ballot	0.2	0.1	0.4	0.6	0.4	0.4
card are not correct (VOTE RECORDED ON NEXT SCREEN)						
$(ext{VOLUNTEERED}')$	0.9	0.9	0.0	0.0	0.3	0.3
5. Other candidate (SPECIFY)	1.2	1.3	0.7	0.9	0.9	1.0
-1. Inapplicable	43.6	50.0	32.6	41.6	35.6	43.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.6	1.8	0.3	0.3	0.7	0.7
-9. Refused	0.3	0.4	0.9	1.1	0.8	0.9

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

Item name: POSTVOTE_HSVTNOBC

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS REGISTERED TO VOTE: IF R REPORTED IN THE POST THAT R VOTED: IF R VOTED FOR U.S. HOUSE OF REPRESENTATIVES: IF NO BALLOT CARD FOR REGIST DISTRICT OR R SAID BALLOT CARD WRONG: Who did you vote for? Which party was that? RECORD

PARTY IF R DOES NOT KNOW OR REFUSES NAME

	\mathbf{FTF}	\mathbf{Web}	Total
1. Candidate/party mentioned as Democratic	78	38	116
2. Candidate/party mentioned as Republican	78	36	114
3. Other mention, party not given, or other party mention	12	1	13
-1. Inapplicable	887	2513	3400
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	4	0	4
-9. Refused	0	2	2

	\mathbf{FTF}		Wel	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Candidate/party mentioned as Democratic	6.6	7.3	1.2	1.2	2.7	2.9	
2. Candidate/party mentioned as Republican	6.6	7.7	1.2	1.1	2.7	2.9	
3. Other mention, party not given, or other party mention	1.0	1.0	0.0	0.1	0.3	0.3	
-1. Inapplicable	75.1	83.6	81.3	97.6	79.6	93.8	
-6. No post-election interview-7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0	
IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	0.3	0.4	0.0	0.0	0.1	0.1	
-9. Refused	0.0	0.0	0.1	0.1	0.0	0.0	

Label: POST: Does R prefer U.S. House candidate

Item name: POSTVOTE HSPREF

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED:

IF R IS NOT REGISTERED OR IF R IS REGISTERED TO VOTE AND DID NOT VOTE: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT / IF IWR DOES NOT HAVE BALLOT CARD FOR REGISTRATION DISTRICT: [Here is a list of candidates for the major races in this district. How about the election for the House of Representatives in Washington? Did you prefer one of the candidates for the U.S. House of Representatives? / How about the election for the House of Representatives in Washington? Did you prefer one of the candidates for the U.S. House of Representatives?] [SHOW [YELLOW/GREEN] BALLOT CARD/ DO

NOT SHOW BALLOT CARD

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	46	87	133
2. No	176	475	651
-1. Inapplicable	834	2028	2862
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	3	0	3

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	3.9	4.3	2.8	4.3	3.1	4.3
2. No	14.9	17.3	15.4	20.4	15.2	19.6
-1. Inapplicable	70.6	78.0	65.6	75.3	67.0	76.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.3	0.0	0.0	0.1	0.1

Label: POST: Whom does R prefer for U.S. House (ballot card)

Item name: POSTVOTE_HSPREFBC

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED:

IF R IS NOT REGISTERED OR IF R IS REGISTERED TO VOTE AND DID NOT VOTE: IF R PREFERRED A CANDIDATE FOR U.S. HOUSE: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT Who did you prefer? FOR CODE 4 PLEASE RECORD RELEVANT COMMENTS IN COMMENT BOX For Web administration response option 4 was not

included.

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic House candidate	14	39	53
2. Republican House candidate	19	41	60
3. Independent House candidate	2	0	2
4. R VOL: names on ballot card are not correct (VOTE RECORDED ON NEXT			
SCREEN)	1	0	1
(VOLUNTEERED)	1	0	1
5. Other candidate (SPECIFY)	2	2	4
-1. Inapplicable	1019	2507	3526
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	2	0	2
-9. Refused	0	1	1

	FTF		\mathbf{Web}		Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic House candidate	1.2	1.6	1.3	1.9	1.2	1.8
2. Republican House candidate	1.6	1.8	1.3	2.1	1.4	2.0
3. Independent House candidate 4. R VOL: names on ballot	0.2	0.1	0.0	0.0	0.0	0.0
card are not correct (VOTE RECORDED ON NEXT SCREEN)						
(VOLUNTEERED)	0.1	0.0	0.0	0.0	0.0	0.0
5. Other candidate (SPECIFY)	0.2	0.2	0.1	0.1	0.1	0.1
-1. Inapplicable	86.3	96.1	81.1	95.8	82.6	95.9
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.2	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.0	0.1	0.0	0.1

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

Item name: POSTVOTE_HSPREFNOBC

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED:

IF R IS NOT REGISTERED OR IF R IS REGISTERED TO VOTE AND DID NOT VOTE: IF R PREFERRED A CANDIDATE FOR U.S. HOUSE: IF NO BALLOT CARD FOR REGIST DISTRICT OR R SAID BALLOT CARD WRONG: Who did you prefer? Which party was that? RECORD

PARTY IF R DOES NOT KNOW OR REFUSES NAME

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Candidate/party mentioned as Democratic 2. Candidate/party	4	1	5
mentioned as Republican	2	3	5
3. Other mention, party not given, or other party mention	1	0	1
-1. Inapplicable	1052	2586	3638
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

_	FTF		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Candidate/party mentioned as Democratic	0.3	0.3	0.0	0.1	0.1	0.1
2. Candidate/party mentioned as Republican 3. Other mention, party not	0.2	0.1	0.1	0.1	0.1	0.1
given, or other party mention	0.1	0.0	0.0	0.0	0.0	0.0
-1. Inapplicable	89.1	99.5	83.7	99.8	85.2	99.7
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0

V162045x

Label: POST: SUMMARY - Senate and Governor races Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
00. No Senate/Governor race-			
samp address state (R not	2.0		100
registered)	39	67	106
01. No Senate/Governor race-			
registration state (R	207	F 77 1	000
registered)	297	571	868
10. Senate race- sample address state (R not			
registered)	61	137	198
11. Senate race- registration	01	101	130
state (R registered)	510	1347	1857
20. Governor race- samp			
address state (R not			
registered)	0	4	4
21. Governor race-			
registration state (R	1	30	31
registered) 30. Senate and Governor	1	30	91
races- samp address state (R			
not registered)	10	24	34
31. Senate and Governor			
races- registration state (R	0.4	224	400
registered)	94	326	420
		0.4	101
-1. Inapplicable	47	84	131
-6. No post-election interview	122	414	536
-7. No post data, incomplete			
IW	0	86	86

	\mathbf{FT}	FTF Web		\mathbf{Web}		Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight	
00. No Senate/Governor race- samp address state (R not registered)	3.3	3.2	2.2	3.1	2.5	3.1	
01. No Senate/Governor race- registration state (R registered) 10. Senate race- sample	25.1	25.8	18.5	21.3	20.3	22.5	
address state (R not registered)	5.2	6.5	4.4	6.4	4.6	6.5	
11. Senate race- registration state (R registered)	43.2	49.6	43.6	51.4	43.5	51.0	
20. Governor race- samp address state (R not registered) 21. Governor race-	0.0	0.0	0.1	0.1	0.1	0.1	
registration state (R registered) 30. Senate and Governor	0.1	0.1	1.0	1.0	0.7	0.8	
races- samp address state (R not registered) 31. Senate and Governor	0.8	1.1	0.8	1.2	0.8	1.2	
races- registration state (R registered)	8.0	8.5	10.6	12.2	9.8	11.1	
-1. Inapplicable	4.0	5.2	2.7	3.3	3.1	3.8	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	

Label: POST: Did R vote for U.S. Senate

Item name: POSTVOTE_VOTESEN

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS REGISTERED TO VOTE: IF R REPORTED IN THE POST THAT R VOTED: IF A SENATE RACE WAS HELD IN REGISTRATION STATE: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT/ IF IWR DOES NOT HAVE CARD FOR REGISTRATION DISTRICT: How about the election for the United States Senate? Did you vote for a candidate for the U.S. Senate? [SHOW [YELLOW/GREEN] BALLOT CARD/ DO NOT

SHOW BALLOT CARD]

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Yes	494	1299	1793
2. No	32	148	180
-1. Inapplicable	528	1141	1669
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	5	0	5
-9. Refused	0	2	2

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	41.8	47.6	42.0	47.9	42.0	47.9
2. No	2.7	3.5	4.8	6.2	4.2	5.5
-1. Inapplicable	44.7	48.6	36.9	45.8	39.1	46.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.4	0.3	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.1	0.0	0.0	0.0

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

Item name: POSTVOTE_VTSENBC

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED:

IF R IS REGISTERED TO VOTE: IF R REPORTED IN THE POST THAT R VOTED: IF A SENATE RACE WAS HELD IN REGISTRATION STATE: IF R VOTED FOR U.S. SENATE: IF R VOTED FOR U.S. SENATE CANDIDATE: IF IWR HAS BALLOT CARD FOR REGISTRATION

DISTRICT: Who did you vote for?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic Senate candidate	187	647	834
2. Republican Senate candidate	160	518	678
3. Independent Senate candidate	10	38	48
5. Other candidate (SPECIFY)	8	10	18
-1. Inapplicable	688	1360	2048
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	3	5	8
-9. Refused	3	12	15

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic Senate candidate	15.8	18.8	20.9	24.0	19.5	22.6
2. Republican Senate candidate	13.5	14.8	16.8	19.0	15.9	17.9
3. Independent Senate candidate	0.8	0.7	1.2	1.7	1.1	1.4
5. Other candidate (SPECIFY)	0.7	0.9	0.3	0.3	0.4	0.5
-1. Inapplicable	58.3	63.9	44.0	54.4	48.0	56.9
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.5	0.2	0.2	0.2	0.3
-9. Refused	0.3	0.3	0.4	0.4	0.4	0.4

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

Item name: POSTVOTE_VTSENNOBC

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS REGISTERED TO VOTE: IF R REPORTED IN THE POST THAT R VOTED: IF A SENATE RACE WAS HELD IN REGISTRATION STATE: IF R VOTED FOR U.S. SENATE CANDIDATE: IF IWR DOES NOT HAVE BALLOT CARD FOR REGISTRATION DISTRICT: Who did you vote for? Which party was that? RECORD PARTY IF R DOES NOT

KNOW OR REFUSES NAME

	\mathbf{FTF}	\mathbf{Web}	Total
1. Candidate/party mentioned as Democratic	60	37	97
2. Candidate/party mentioned as Republican	56	29	85
3. Other mention, party not given, or other party mention	2	2	4
-1. Inapplicable	936	2521	3457
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	4	0	4
-9. Refused	1	1	2

	FTI	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Candidate/party mentioned as Democratic 2. Candidate/party	5.1	6.1	1.2	1.2	2.3	2.6	
mentioned as Republican	4.7	4.7	0.9	0.9	2.0	1.9	
3. Other mention, party not given, or other party mention	0.2	0.2	0.1	0.1	0.1	0.1	
-1. Inapplicable	79.3	88.5	81.6	97.8	80.9	95.2	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	0.3	0.4	0.0	0.0	0.1	0.1	
-9. Refused	0.1	0.1	0.0	0.0	0.0	0.0	

Label: POST: Does R prefer U.S. Senate candidate

Item name: POSTVOTE_SENPREF

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R NOT REGISTERED OR R REGISTERED TO VOTE AND DID NOT VOTE: IF A SENATE RACE WAS HELD IN REGISTRATION STATE: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT / IF IWR DOES NOT HAVE BALLOT CARD FOR REGISTRATION DISTRICT: How about the election for the United States Senate? Did you prefer one of the candidates for the U.S. Senate? [SHOW [YELLOW/GREEN] BALLOT

CARD/ DO NOT SHOW BALLOT CARD]

Unweighted Frequencies

	FTF	Web	Total
1. Yes	38	86	124
2. No	102	299	401
-1. Inapplicable	915	2205	3120
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	4	0	4

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	3.2	3.9	2.8	3.6	2.9	3.6
2. No	8.6	10.0	9.7	13.5	9.4	12.6
-1. Inapplicable	77.5	85.7	71.4	83.0	73.1	83.7
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.5	0.0	0.0	0.1	0.1

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

Item name: POSTVOTE_SENPREFBC

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED:

IF R IS NOT REGISTERED OR IF R IS REGISTERED TO VOTE AND DID NOT VOTE: IF A SENATE RACE WAS HELD IN R'S CURRENT STATE: IF R PREFERRED A CANDIDATE FOR THE U.S. SENATE: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT: Who did

you prefer?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic Senate candidate	12	44	56
2. Republican Senate candidate	15	34	49
3. Independent Senate candidate	5	2	7
5. Other candidate (SPECIFY)	0	1	1
-1. Inapplicable	1026	2508	3534
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	0	1	1

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic Senate candidate	1.0	1.6	1.4	1.7	1.3	1.6
2. Republican Senate candidate	1.3	1.5	1.1	1.6	1.1	1.5
3. Independent Senate candidate	0.4	0.5	0.1	0.2	0.2	0.3
5. Other candidate (SPECIFY)	0.0	0.0	0.0	0.0	0.0	0.0
-1. Inapplicable	86.9	96.5	81.2	96.5	82.7	96.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

Label: POST: Whom does R prefer for U.S. Senate (no ballot card)

Item name: POSTVOTE_SENPREFNOBC

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS NOT REGISTERED OR IF R IS REGISTERED TO VOTE AND DID NOT VOTE: IF A SENATE RACE WAS HELD IN R'S CURRENT STATE: IF R PREFERRED A CANDIDATE FOR THE U.S. SENATE: IF IWR DOES NOT HAVE BALLOT CARD FOR REGISTRATION DISTRICT: Who did you prefer? Which party was that? RECORD PARTY IF R DOES

NOT KNOW OR REFUSES NAME

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Candidate/party mentioned as Democratic 2. Candidate/party	2	3	5
mentioned as Republican	2	1	3
-1. Inapplicable	1055	2586	3641
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86

	\mathbf{FT}	FTF Web Total		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
1. Candidate/party mentioned as Democratic 2. Candidate/party	0.2	0.2	0.1	0.1	0.1	0.1
mentioned as Republican	0.2	0.1	0.0	0.0	0.1	0.1
-1. Inapplicable	89.3	99.7	83.7	99.9	85.2	99.9
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: Did R vote for governor Item name: POSTVOTE_VOTEGOV

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS REGISTERED TO VOTE: IF R REPORTED IN THE POST THAT R VOTED: IF A GUBERNATORIAL RACE WAS HELD IN REGISTRATION STATE: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT/ IF IWR DOES NOT HAVE CARD FOR REGISTRATION DISTRICT: How about the election for Governor? Did you vote for a candidate for Governor? [SHOW [YELLOW/GREEN] BALLOT CARD/ DO NOT

SHOW BALLOT CARD

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	78	290	368
2. No	4	16	20
-1. Inapplicable	976	2284	3260
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1

	FTF Web Total		\mathbf{Web}		al	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	6.6	6.5	9.4	10.5	8.6	9.4
2. No	0.3	0.8	0.5	0.6	0.5	0.7
-1. Inapplicable	82.6	92.6	73.9	88.9	76.3	90.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0

Label: POST: R's vote for governor(ballot card)

Item name: POSTVOTE_VTGOVBC

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS REGISTERED TO VOTE: IF R REPORTED IN THE POST THAT R VOTED: IF A GUBERNATORIAL RACE WAS HELD IN REGISTRATION STATE: IF R VOTED FOR GUBERNATORIAL CANDIDATE: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT: Who did

you vote for?

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic gubernatorial candidate	26	164	190
2. Republican gubernatorial candidate	15	114	129
5. Other candidate (SPECIFY)	1	0	1
-1. Inapplicable	1015	2310	3325
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	1	2
-9. Refused	1	1	2

	FTF Web		Web		FTF Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight		
1. Democratic gubernatorial candidate	2.2	2.4	5.3	6.1	4.4	5.1		
2. Republican gubernatorial candidate	1.3	1.2	3.7	4.0	3.0	3.3		
5. Other candidate (SPECIFY)	0.1	0.1	0.0	0.0	0.0	0.0		
-1. Inapplicable	85.9	95.9	74.8	89.8	77.9	91.5		
-6. No post-election interview-7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0		
IW	0.0	0.0	2.8	0.0	2.0	0.0		
-8. Don't know	0.1	0.1	0.0	0.1	0.0	0.1		
-9. Refused	0.1	0.2	0.0	0.0	0.0	0.1		

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

Item name: POSTVOTE_VTGOVNOBC

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS REGISTERED TO VOTE: IF R REPORTED IN THE POST THAT R VOTED: IF A GUBERNATORIAL RACE WAS HELD IN REGISTRATION STATE: IF R VOTED FOR GUBERNATORIAL CANDIDATE: IF IWR DOES NOT HAVE BALLOT CARD FOR REGISTRATION DISTRICT: Who did you vote for? Which party was that? RECORD PARTY

IF R DOES NOT KNOW OR REFUSES NAME

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Candidate/party mentioned as Democratic 2. Candidate/party	20	7	27
mentioned as Republican	14	3	17
-1. Inapplicable	1025	2580	3605
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86

	\mathbf{FT}	FTF Web Total		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	
1. Candidate/party mentioned as Democratic 2. Candidate/party	1.7	1.4	0.2	0.2	0.6	0.5	
mentioned as Republican	1.2	1.0	0.1	0.1	0.4	0.3	
-1. Inapplicable	86.8	97.6	83.5	99.8	84.4	99.2	
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0	
IW	0.0	0.0	2.8	0.0	2.0	0.0	

Label: POST: Does R prefer gubernatorial candidate

Item name: POSTVOTE_GOVPREF

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS NOT REGISTERED TO VOTE OR IF R IS REGISTERED AND R DID NOT VOTE: IF A GUBERNATORIAL RACE WAS HELD IN REGISTRATION STATE: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT / IF IWR DOES NOT HAVE BALLOT CARD FOR REGISTRATION DISTRICT: How about the election for Governor? Did you prefer one of the candidates for Governor? [SHOW [YELLOW/GREEN]

BALLOT CARD/ DO NOT SHOW BALLOT CARD]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total	
1. Yes	6	31	37	
2. No	16	47	63	
-1. Inapplicable	1037	2512	3549	
-6. No post-election interview	122	414	536	
-7. No post data, incomplete IW	0	86	86	

	\mathbf{FT}	F	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	0.5	0.6	1.0	1.2	0.9	1.0
2. No	1.4	1.8	1.5	2.3	1.5	2.1
-1. Inapplicable	87.8	97.7	81.3	96.5	83.1	96.9
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: Whom does R prefer for governor (ballot card)

Item name: POSTVOTE_GOVPREFBC

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS NOT REGISTERED TO VOTE OR IF R IS REGISTERED AND R DID NOT VOTE: IF A GUBERNATORIAL RACE WAS HELD IN REGISTRATION STATE: IF R PREFERRED A GUBERNATORIAL CANDIDATE: IF IWR HAS BALLOT CARD FOR REGISTRATION DISTRICT

Who did you prefer?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic gubernatorial candidate	1	10	11
2. Republican gubernatorial candidate	3	20	23
-1. Inapplicable	1055	2559	3614
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	0	1	1

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	Weight
 Democratic gubernatorial candidate Republican gubernatorial 	0.1	0.2	0.3	0.3	0.3	0.3
candidate	0.3	0.3	0.6	0.8	0.5	0.7
-1. Inapplicable	89.3	99.5	82.8	98.8	84.6	99.0
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.0	0.0	0.0	0.1	0.0	0.0

Label: POST: Whom does R prefer for governor (no ballot card)

Item name: POSTVOTE GOVPREFNOBC

Question: IF R DID NOT INDICATE IN THE PRE THAT R ALREADY VOTED: IF

R IS NOT REGISTERED TO VOTE OR IF R IS REGISTERED AND R DID NOT VOTE: IF A GUBERNATORIAL RACE WAS HELD IN REGISTRATION STATE: IF R PREFERRED A GUBERNATORIAL CANDIDATE: IF IWR DOES NOT HAVE BALLOT CARD FOR REGISTRATION DISTRICT Who did you prefer? Which party was that? RECORD

PARTY IF R DOES NOT KNOW OR REFUSES NAME

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Candidate/party mentioned as Democratic	2	1	3
-1. Inapplicable	1057	2589	3646
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

_	\mathbf{FT}	TTF Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Candidate/party mentioned as Democratic	0.2	0.1	0.0	0.0	0.1	0.0
-1. Inapplicable	89.5	99.9	83.8	100.0	85.4	100.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162058x

Label: POST: SUMMARY -Post-election Presidential vote/pref

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	Web	Total
10. Democratic Presidential candidate: voted for candidate	371	919	1290
11. Republican Presidential candidate: voted for candidate	332	846	1178
12. Other Presidential candidate: voted for candidate	60	125	185
30. Democratic Presidential candidate: preference (nonvoter)	64	155	219
31. Republican Presidential candidate: preference	67	152	219
(nonvoter) 32. Other Presidential candidate: preference		10 2	
(nonvoter)	10	33	43
-1. Inapplicable	155	360	515
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
10. Democratic Presidential candidate: voted for candidate	31.4	34.6	29.7	34.2	30.2	34.3
11. Republican Presidential candidate: voted for candidate	28.1	30.5	27.4	31.1	27.6	30.9
12. Other Presidential candidate: voted for candidate	5.1	5.8	4.0	4.5	4.3	4.8
30. Democratic Presidential candidate: preference (nonvoter)	5.4	6.6	5.0	6.2	5.1	6.4
31. Republican Presidential candidate: preference (nonvoter)	5.7	7.2	4.9	6.7	5.1	6.9
32. Other Presidential candidate: preference (nonvoter)	0.8	0.9	1.1	1.7	1.0	1.5
(Honvoter)	0.0	0.9	1.1	1.7	1.0	1.9
-1. Inapplicable	13.1	14.6	11.7	15.6	12.1	15.3
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0

V162059x

Label: POST: SUMMARY - party of Post-election U.S. House vote/preference

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
10. Democratic House candidate: voted for candidate	325	774	1099
11. Republican House candidate: voted for candidate	325	809	1134
12. Other House candidate: voted for candidate	28	37	65
30. Democratic House candidate: preference (nonvoter) 31. Republican House	18	40	58
candidate: preference (nonvoter)	21	44	65
32. Other House candidate: preference (nonvoter)	5	2	7
-1. Inapplicable	337	884	1221
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FT}	FTF Web		b	Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
10. Democratic House candidate: voted for candidate	27.5	29.8	25.0	28.4	25.7	28.8
11. Republican House candidate: voted for candidate	27.5	30.8	26.2	29.5	26.6	29.8
12. Other House candidate: voted for candidate	2.4	2.4	1.2	1.5	1.5	1.8
30. Democratic House candidate: preference (nonvoter) 31. Republican House	1.5	2.0	1.3	2.0	1.4	1.9
$\begin{array}{c} \text{candidate: preference} \\ \text{(nonvoter)} \end{array}$	1.8	1.9	1.4	2.1	1.5	2.1
32. Other House candidate: preference (nonvoter)	0.4	0.3	0.1	0.1	0.2	0.2
-1. Inapplicable	28.5	32.8	28.6	36.4	28.6	35.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW _	0.0	0.0	2.8	0.0	2.0	0.0

V162060x

Label: POST: SUMMARY - party of Post-election U.S. Senate vote/preference

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
10. Democratic Senate candidate: voted for candidate	247	684	931
11. Republican Senate candidate: voted for candidate	216	547	763
12. Other Senate candidate: voted for candidate	20	50	70
30. Democratic Senate candidate: preference (nonvoter) 31. Republican Senate	14	47	61
candidate: preference (nonvoter)	17	35	52
32. Other Senate candidate: preference (nonvoter)	5	3	8
-1. Inapplicable	540	1224	1764
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FT}	F	\mathbf{Web}		Total	
•	No wgt	Weight	No wgt	Weight	No wgt	Weight
10. Democratic Senate candidate: voted for candidate	20.9	25.0	22.1	25.2	21.8	25.2
11. Republican Senate candidate: voted for candidate	18.3	19.5	17.7	19.9	17.9	19.8
12. Other Senate candidate: voted for candidate	1.7	1.8	1.6	2.1	1.6	2.0
30. Democratic Senate candidate: preference (nonvoter) 31. Republican Senate	1.2	1.7	1.5	1.7	1.4	1.7
$\begin{array}{c} \text{candidate: preference} \\ \text{(nonvoter)} \end{array}$	1.4	1.6	1.1	1.6	1.2	1.6
32. Other Senate candidate: preference (nonvoter)	0.4	0.5	0.1	0.2	0.2	0.3
-1. Inapplicable	45.7	49.9	39.6	49.3	41.3	49.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162061x

Label: POST: SUMMARY - party of Post-election gubernatorial vote/pref

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
10. Democratic gubernatorial candidate: voted for candidate	46	171	217
11. Republican gubernatorial candidate: voted for candidate	29	117	146
12. Other gubernatorial candidate: voted for candidate	1	0	1
30. Democratic gubernatorial candidate: preference (nonvoter)	3	11	14
31. Republican gubernatorial candidate: preference (nonvoter)	3	20	23
-1. Inapplicable	977	2271	3248
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
10. Democratic gubernatorial candidate: voted for candidate	3.9	3.9	5.5	6.3	5.1	5.6
11. Republican gubernatorial candidate: voted for candidate	2.5	2.2	3.8	4.1	3.4	3.6
12. Other gubernatorial candidate: voted for candidate	0.1	0.1	0.0	0.0	0.0	0.0
30. Democratic gubernatorial candidate: preference (nonvoter)	0.3	0.3	0.4	0.4	0.3	0.3
31. Republican gubernatorial candidate: preference (nonvoter)	0.3	0.3	0.6	0.8	0.5	0.7
` ,						
-1. Inapplicable	82.7	93.2	73.5	88.4	76.0	89.8
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW _	0.0	0.0	2.8	0.0	2.0	0.0

V162062x

Label: 2016 PRE-POST VOTE SUMMARY: 2016 Presidential vote

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
386	978	1364
360	885	1245
41	77	118
10	22	32
13	39	52
357	1070	1427
2	0	2
12	19	31
	386 360 41 10 13 357 2	386 978 360 885 41 77 10 22 13 39 357 1070 2 0

	\mathbf{FT}	FTF		b	Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Hillary Clinton	32.7	36.4	31.7	36.2	31.9	36.2
2. Donald Trump	30.5	33.1	28.6	32.3	29.2	32.5
3. Gary Johnson	3.5	3.9	2.5	2.6	2.8	2.9
4. Jill Stein	0.8	1.0	0.7	1.0	0.7	1.0
5. Other candidate SPECIFY	1.1	1.4	1.3	1.3	1.2	1.3
-1. Inapplicable	30.2	22.9	34.6	26.1	33.4	25.3
-8. Don't know	0.2	0.2	0.0	0.0	0.0	0.0
-9. Refused	1.0	1.2	0.6	0.6	0.7	0.8

V162063x

Label: 2016 PRE-POST VOTE SUMMARY: 2016 Pre intent vote for Pres - Post

vote for Pres

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-2. Coded version of open-end			
response will be included in			
future release	1181	3090	4271

_	\mathbf{FTF}		\mathbf{Web}		${f Total}$	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Coded version of open-end response will be included in						
future release	100.0	100.0	100.0	100.0	100.0	100.0

V162064x

Label: 2016 PRE-POST NONVOTER SUMMARY: 2016 Pre pref for Pres - Post

pref for Pres

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-2. Coded version of open-end			
response will be included in			
future release	1181	3090	4271

_	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Coded version of open-end response will be included in						
future release	100.0	100.0	100.0	100.0	100.0	100.0

V162065x

Label: 2016 PRE-POST REG/TURNOUT SUMMARY: 2016 registration - turnout

status

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

-2. Coded version of open-end response will be included in future release 1181 3090 4271

_	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Coded version of open-end response will be included in						
future release	100.0	100.0	100.0	100.0	100.0	100.0

V162066x

Label: 2016 PRE-POST VOTE SUMMARY: 2016 Presidential vote w/strength

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
10. Voted for Hillary Clinton			
- not strong preference	125	238	363
11. Voted for Hillary Clinton			
- strong preference	259	740	999
20. Voted for Donald Trump -			
not strong preference	103	231	334
21. Voted for Donald Trump -			
strong preference	256	654	910
30. Voted for Gary Johnson -			
not strong preference	25	54	79
31. Voted for Gary Johnson -			
strong preference	16	23	39
40. Voted for Jill Stein - not	-	11	1.0
strong preference	5	11	16
41. Voted for Jill Stein - strong preference	5	11	16
	9	11	10
50. Voted for other candidate - not strong preference	3	14	17
51. Voted for other candidate	J		
- strong preference	10	25	35
-1. Inapplicable	374	1089	1463

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
·	No wgt	Weight	No wgt	Weight	No wgt	Weight
10. Voted for Hillary Clinton						
- not strong preference	10.6	12.1	7.7	8.8	8.5	9.7
11. Voted for Hillary Clinton	24.0	22.0	22.0	a= a	22.4	20.4
- strong preference	21.9	23.9	23.9	27.3	23.4	26.4
20. Voted for Donald Trump -	0.7	0.7		0 -	7.0	0.0
not strong preference	8.7	8.7	7.5	8.5	7.8	8.6
21. Voted for Donald Trump -	01.7	24.2	21.2	22.0	01.0	22.0
strong preference	21.7	24.2	21.2	23.8	21.3	23.9
30. Voted for Gary Johnson -	0.1	0.0	1 7	1.0	1.0	1.0
not strong preference	2.1	2.2	1.7	1.8	1.8	1.9
31. Voted for Gary Johnson -	1 /	1 7	0.7	0.7	0.0	1.0
strong preference	1.4	1.7	0.7	0.7	0.9	1.0
40. Voted for Jill Stein - not strong preference	0.4	0.3	0.4	0.3	0.4	0.3
41. Voted for Jill Stein -	0.4	0.0	0.1	0.0	0.4	0.0
strong preference	0.4	0.7	0.4	0.6	0.4	0.6
50. Voted for other candidate						
- not strong preference	0.3	0.5	0.5	0.4	0.4	0.4
51. Voted for other candidate						
- strong preference	0.8	0.9	0.8	0.9	0.8	0.9
-1. Inapplicable	31.7	24.8	35.2	26.7	34.3	26.2
•						

V162067x

Label: 2016 PRE-POST VOTE SUMMARY: party of 2016 U.S. House vote

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Voted for Democratic House candidate	337	818	1155
2. Voted for Republican House candidate	355	840	1195
3. Voted for other House candidate	31	39	70
-1. Inapplicable	458	1393	1851

	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Voted for Democratic House candidate	28.5	31.2	26.5	29.8	27.0	30.2
2. Voted for Republican House candidate	30.1	33.8	27.2	30.3	28.0	31.3
3. Voted for other House candidate	2.6	2.6	1.3	1.6	1.6	1.9
-1. Inapplicable	38.8	32.3	45.1	38.3	43.3	36.7

V162068x

Label: 2016 PRE-POST VOTE SUMMARY: party of 2016 U.S. Senate vote

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Voted for Democratic Senate candidate	257	716	973
2. Voted for Republican Senate candidate	236	566	802
3. Voted for other House candidate	23	56	79
-1. Inapplicable	665	1752	2417

	\mathbf{FTF}		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Voted for Democratic Senate candidate	21.8	25.8	23.2	26.1	22.8	26.0
2. Voted for Republican Senate candidate	20.0	21.7	18.3	20.4	18.8	20.7
3. Voted for other House candidate	1.9	2.0	1.8	2.4	1.8	2.3
-1. Inapplicable	56.3	50.5	56.7	51.1	56.6	50.9

V162069x

Label: 2016 PRE-POST VOTE SUMMARY: party of 2016 Governor vote

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Voted for Democratic gubernatorial candidate	47	173	220
2. Voted for Republican gubernatorial candidate	32	121	153
3. Voted for other gubernatorial candidate	1	0	1
-1. Inapplicable	1101	2796	3897

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Voted for Democratic gubernatorial candidate	4.0	3.9	5.6	6.3	5.2	5.6
2. Voted for Republican gubernatorial candidate	2.7	2.5	3.9	4.2	3.6	3.8
3. Voted for other gubernatorial candidate	0.1	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	93.2	93.5	90.5	89.4	91.2	90.5

V162070a

Label: POST: Reason R not registered to vote - didn't meet registration deadline

Item name: NONREG_REASON

Question: What is the main reason you are not registered to vote? [Did not meet

registration deadlines]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not mentioned	93	182	275
1. Mentioned	16	47	63
-1. Inapplicable	950	2361	3311
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not mentioned	7.9	9.2	5.9	8.4	6.4	8.6
1. Mentioned	1.4	1.4	1.5	2.3	1.5	2.1
-1. Inapplicable	80.4	89.4	76.4	89.4	77.5	89.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162070b

Label: POST: Reason R not registered to vote - didn't know where/how to register

Item name: NONREG_REASON

Question: What is the main reason you are not registered to vote? [Did not know

where or how to register]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not mentioned	103	203	306
1. Mentioned	6	26	32
-1. Inapplicable	950	2361	3311
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not mentioned	8.7	10.1	6.6	9.4	7.2	9.7
1. Mentioned	0.5	0.6	0.8	1.2	0.7	1.0
-1. Inapplicable	80.4	89.4	76.4	89.4	77.5	89.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW $_$	0.0	0.0	2.8	0.0	2.0	0.0

V162070c

Label: POST: Reason R not registered to vote - didn't have required ID

Item name: NONREG_REASON

Question: What is the main reason you are not registered to vote? [Did not have

required identification]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not mentioned	107	227	334
1. Mentioned	2	2	4
-1. Inapplicable	950	2361	3311
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not mentioned	9.1	10.4	7.3	10.5	7.8	10.5
1. Mentioned	0.2	0.2	0.1	0.1	0.1	0.2
-1. Inapplicable	80.4	89.4	76.4	89.4	77.5	89.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162070d

Label: POST: Reason R not registered to vote - didn't meet residency requirements

Item name: NONREG_REASON

Question: What is the main reason you are not registered to vote? [Did not meet

residency requirements/did not live here long enough]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not mentioned	105	218	323
1. Mentioned	4	11	15
-1. Inapplicable	950	2361	3311
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not mentioned	8.9	10.2	7.1	10.1	7.6	10.1
1. Mentioned	0.3	0.5	0.4	0.6	0.4	0.6
-1. Inapplicable	80.4	89.4	76.4	89.4	77.5	89.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162070e

Label: POST: Reason R not registered to vote - permanent illness/disability

Item name: NONREG_REASON

Question: What is the main reason you are not registered to vote? [Permanent illness

or disability]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not mentioned	106	223	329
1. Mentioned	3	6	9
-1. Inapplicable	950	2361	3311
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not mentioned	9.0	10.3	7.2	10.4	7.7	10.4
1. Mentioned	0.3	0.3	0.2	0.3	0.2	0.3
-1. Inapplicable	80.4	89.4	76.4	89.4	77.5	89.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162070f

Label: POST: Reason R not registered to vote - difficulty w/English

Item name: NONREG_REASON

Question: What is the main reason you are not registered to vote? [Difficulty with

English]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not mentioned	107	228	335
1. Mentioned	2	1	3
-1. Inapplicable	950	2361	3311
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not mentioned	9.1	10.4	7.4	10.6	7.8	10.6
1. Mentioned	0.2	0.2	0.0	0.1	0.1	0.1
-1. Inapplicable	80.4	89.4	76.4	89.4	77.5	89.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162070g

Label: POST: Reason R not registered to vote - not interested in election/politics

Item name: NONREG_REASON

Question: What is the main reason you are not registered to vote? [Not interested in

the election or not involved in politics]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not mentioned	64	164	228
1. Mentioned	45	65	110
-1. Inapplicable	950	2361	3311
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		al
_	No wgt	$oxed{ ext{Weight}}$	No wgt	Weight	No wgt	Weight
0. Not mentioned	5.4	5.9	5.3	7.7	5.3	7.2
1. Mentioned	3.8	4.7	2.1	2.9	2.6	3.4
-1. Inapplicable	80.4	89.4	76.4	89.4	77.5	89.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162070h

Label: POST: Reason R not registered to vote - thought vote wouldn't make a

difference

Item name: NONREG_REASON

Question: What is the main reason you are not registered to vote? [My vote would not

make a difference]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not mentioned	89	163	252
1. Mentioned	20	66	86
-1. Inapplicable	950	2361	3311
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FT}	FTF Web		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not mentioned	7.5	8.9	5.3	7.8	5.9	8.2
1. Mentioned	1.7	1.8	2.1	2.8	2.0	2.5
-1. Inapplicable	80.4	89.4	76.4	89.4	77.5	89.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162070i

Label: POST: Reason R not registered to vote - not eligible to vote

Item name: NONREG_REASON

Question: What is the main reason you are not registered to vote? [Not eligible to

vote

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not mentioned	101	213	314
1. Mentioned	8	16	24
-1. Inapplicable	950	2361	3311
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	FTF Web Tot		\mathbf{Web}		Tota	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Not mentioned	8.6	9.8	6.9	9.8	7.4	9.8	
1. Mentioned	0.7	0.9	0.5	0.8	0.6	0.8	
-1. Inapplicable	80.4	89.4	76.4	89.4	77.5	89.3	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	

V162070j

Label: POST: Reason R not registered to vote - other reasons

Item name: NONREG_REASON

Question: What is the main reason you are not registered to vote? [Other reasons]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not mentioned	92	182	274
1. Mentioned	17	47	64
-1. Inapplicable	950	2361	3311
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FT}	\mathbf{FTF}		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not mentioned	7.8	9.2	5.9	8.6	6.4	8.8
1. Mentioned	1.4	1.4	1.5	2.0	1.5	1.9
-1. Inapplicable	80.4	89.4	76.4	89.4	77.5	89.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: Other reason why R is not registered

Item name: NONREG_OTHREASON

Question: You said there were other reasons you are not registered to vote. What are

those reasons?

Unweighted Frequencies

1181	3090	4271
	1181	1181 3090

_	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Redacted text of open-end response available in separate file	100.0	100.0	100.0	100.0	100.0	100.0

Label: POST: Office recall: Vice-President Biden

Item name: OFCREC_KNVP

Question: The first name is: Joe Biden What job or political office does he now hold?

TYPE R'S EXACT RESPONSE, WORD-FOR-WORD PROBE 'DON'T KNOW' RESPONSE WITH: 'WELL, WHAT'S YOUR BEST GUESS?'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not correct	198	252	450
1. Correct	861	2338	3199
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FT}	FTF Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not correct	16.8	17.8	8.2	11.7	10.5	13.4
1. Correct	72.9	82.2	75.7	88.3	74.9	86.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162073a

Label: POST: Office recall: Speaker of the House Ryan

Item name: OFCREC_KNSPK

Question: Paul Ryan. What job or political office does he now hold? TYPE R'S

EXACT RESPONSE, WORD-FOR-WORD PROBE 'DON'T KNOW' RE-

SPONSE WITH: 'WELL, WHAT'S YOUR BEST GUESS?'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not correct	596	1012	1608
1. Correct	463	1578	2041
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$ W		We	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not correct	50.5	56.3	32.8	42.3	37.6	46.1
1. Correct	39.2	43.7	51.1	57.7	47.8	53.9
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162073b

Label: POST: Office recall: Speaker of the House Ryan [Scheme 2]

Item name: OFCREC_KNSPK

Question: Paul Ryan. What job or political office does he now hold? TYPE R'S

EXACT RESPONSE, WORD-FOR-WORD PROBE 'DON'T KNOW' RE-

SPONSE WITH: 'WELL, WHAT'S YOUR BEST GUESS?'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-7. No post data, incomplete IW	0	86	86
-6. No post-election interview	122	414	536
0. Not correct	521	827	1348
.5. Partially correct	96	222	318
1. Correct	442	1541	1983

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
0. Not correct	44.1	49.5	26.8	35.1	31.6	39.1
.5. Partially correct	8.1	9.1	7.2	8.6	7.4	8.7
1. Correct	37.4	41.4	49.9	56.3	46.4	52.2

V162074a

Label: POST: Office recall: Chancellor of Germany Merkel

Item name: OFCREC_KNGMCH

Question: Angela Merkel What job or political office does she now hold? TYPE R'S

EXACT RESPONSE, WORD-FOR-WORD PROBE 'DON'T KNOW' RE-

SPONSE WITH: 'WELL, WHAT'S YOUR BEST GUESS?'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not correct	784	1252	2036
1. Correct	275	1338	1613
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FT}	F Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not correct	66.4	74.0	40.5	51.7	47.7	57.9
1. Correct	23.3	26.0	43.3	48.3	37.8	42.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162074b

Label: POST: Office recall: Chancellor of Germany Merkel [Scheme 2]

Item name: OFCREC_KNGMCH

Question: Angela Merkel What job or political office does she now hold? TYPE R'S

EXACT RESPONSE, WORD-FOR-WORD PROBE 'DON'T KNOW' RE-

SPONSE WITH: 'WELL, WHAT'S YOUR BEST GUESS?'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not correct	845	1534	2379
1. Correct	214	1056	1270
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FT}	F	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not correct	71.5	81.5	49.6	62.4	55.7	67.6
1. Correct	18.1	18.5	34.2	37.6	29.7	32.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162075a

Label: POST: Office recall: President of Russia Putin

Item name: OFCREC_KNRUS

Question: Vladimir Putin What job or political office does he now hold? TYPE R'S

EXACT RESPONSE, WORD-FOR-WORD PROBE 'DON'T KNOW' RE-

SPONSE WITH: 'WELL, WHAT'S YOUR BEST GUESS?'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not correct	225	327	552
1. Correct	834	2263	3097
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FT}	FTF Web Total		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not correct	19.1	19.9	10.6	15.3	12.9	16.6
1. Correct	70.6	80.1	73.2	84.7	72.5	83.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162075b

Label: POST: Office recall: President of Russia Putin [Scheme 2]

Item name: OFCREC_KNRUS

Question: Vladimir Putin What job or political office does he now hold? TYPE R'S

EXACT RESPONSE, WORD-FOR-WORD PROBE 'DON'T KNOW' RE-

SPONSE WITH: 'WELL, WHAT'S YOUR BEST GUESS?'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not correct	440	726	1166
1. Correct	619	1864	2483
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FT}	FTF Web Total		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not correct	37.3	41.8	23.5	30.2	27.3	33.4
1. Correct	52.4	58.2	60.3	69.8	58.1	66.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162076a

Label: POST: Office recall: US Supreme Ct Chief Justice Roberts

Item name: OFCREC_KNCHJ

Question: John Roberts What job or political office does he now hold? TYPE R'S

EXACT RESPONSE, WORD-FOR-WORD PROBE 'DON'T KNOW' RE-

SPONSE WITH: 'WELL, WHAT'S YOUR BEST GUESS?'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-7. No post data, incomplete IW	0	86	86
-6. No post-election interview	122	414	536
0. Not correct	861	1315	2176
.5. Partially correct	123	382	505
1. Correct	75	893	968

	FTF Web		\mathbf{FTF}		\mathbf{Web}		\mathbf{Web}		FTF Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight						
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0						
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0						
0. Not correct	72.9	81.2	42.6	52.3	50.9	60.2						
.5. Partially correct	10.4	11.6	12.4	14.1	11.8	13.4						
1. Correct	6.4	7.2	28.9	33.6	22.7	26.4						

V162076b

Label: POST: Office recall: US Supreme Ct Chief Justice Roberts [Scheme 2]

Item name: $OFCREC_KNCHJ$

-7. No

Question: John Roberts What job or political office does he now hold? TYPE R'S

EXACT RESPONSE, WORD-FOR-WORD PROBE 'DON'T KNOW' RE-

SPONSE WITH: 'WELL, WHAT'S YOUR BEST GUESS?'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Not correct	996	1732	2728
1. Correct	63	858	921
-6. No post-election interview	122	414	536
. No post data, incomplete IW	0	86	86

	\mathbf{FT}	F	Web		Total	
•	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Not correct	84.3	94.0	56.1	67.6	63.9	74.8
1. Correct	5.3	6.0	27.8	32.4	21.6	25.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: Feeling thermometer: Democratic Presidential candidate

Item name: THERMPO_THPODPC

Question: Looking at page [PRELOAD: page] of the booklet. How would you rate:

Hillary Clinton PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, reference to the respondent booklet was omitted. RANDOMIZATION: Order of

Democratic and Republican Presidential cands

101 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
0	220	428	648
-6. No post-election interview	122	414	536
85	139	201	340
15	112	205	317
70	118	182	300
60	121	151	272
100	72	188	260
30	83	138	221
40	87	115	202
50	89	92	181
-7. No post data, incomplete IW	0	86	86
1	0	79	79
2	0	73	73
16	0	44	44
86	0	32	32

Label: POST: Feeling thermometer: Republican Presidential candidate

Item name: THERMPO_THPORPC

Question: Looking at page [PRELOAD: page] of the booklet. How would you rate:

Donald Trump PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, reference to the respondent booklet was omitted. RANDOMIZATION: Order of

Democratic and Republican Presidential cands

100 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
0	220	600	820
-6. No post-election interview	122	414	536
60	129	182	311
85	122	189	311
70	117	178	295
100	88	189	277
15	108	156	264
30	83	94	177
50	90	86	176
40	74	94	168
-7. No post data, incomplete IW	0	86	86
1	0	84	84
2	1	62	63
16	0	34	34
61	0	33	33

Label: POST: Feeling thermometer: Libertarian Presidential candidate

Item name: THERMPO_THPOLPC

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Gary Johnson PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOM-IZATION: Order of thermometer names after major party Presidential can-

didates

99 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
50	384	733	1117
-6. No post-election interview	122	414	536
-9. Refused	3	323	326
999. Don't recognize	277	0	277
60	91	156	247
40	72	104	176
0	30	144	174
30	52	109	161
15	42	116	158
51	0	150	150
70	41	94	135
-7. No post data, incomplete IW	0	86	86
85	18	30	48
52	0	44	44
31	0	32	32

Label: POST: Feeling thermometer: Green Party Presidential candidate

Item name: THERMPO_THPOGPC

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Jill Stein PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order of thermometer names after major party Presidential candi-

dates

99 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
50	380	818	1198
-6. No post-election interview	122	414	536
-9. Refused	1	329	330
0	51	184	235
999. Don't recognize	225	0	225
60	90	123	213
15	51	104	155
30	49	102	151
40	67	82	149
70	61	83	144
51	0	142	142
-7. No post data, incomplete IW	0	86	86
85	25	37	62
52	0	41	41
998. Don't know	41	0	41

Label: POST: Feeling thermometer: HOUSE DEMOCRATIC CANDIDATE

Item name: THERMPO_THPOHDC

Question: IF DEMOCRATIC CANDIDATE IN U.S. HOUSE RACE IN R'S CUR-

RENT DISTRICT: (Still looking at page [PRELOAD: page] of the booklet.) (How would you rate:) [PRELOAD: Democratic House candidate name] PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order of

thermometer names after major party Presidential candidates

101 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
50	239	626	865
-1. Inapplicable	147	511	658
-6. No post-election interview	122	414	536
999. Don't recognize	266	0	266
70	85	159	244
60	89	145	234
85	69	126	195
40	40	76	116
100	33	68	101
0	11	81	92
51	0	90	90
-7. No post data, incomplete IW	0	86	86
30	23	62	85
15	9	46	55
52	1	44	45

Label: POST: Feeling thermometer: HOUSE REPUBLICAN CANDIDATE

Item name: THERMPO_THPOHRC

Question: IF REPUBLICAN CANDIDATE IN U.S. HOUSE RACE IN R'S CUR-

RENT DISTRICT: (Still looking at page [PRELOAD: page] of the booklet.) (How would you rate:) [PRELOAD: Republican House candidate name] PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order of

thermometer names after major party Presidential candidates

99 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
50	262	572	834
-1. Inapplicable	70	501	571
-6. No post-election interview	122	414	536
60	122	182	304
999. Don't recognize	278	0	278
70	96	179	275
85	66	150	216
0	14	102	116
40	45	62	107
30	35	71	106
51	0	98	98
-7. No post data, incomplete IW	0	86	86
15	21	60	81
100	14	62	76
52	0	32	32

Label: POST: Feeling thermometer: HOUSE IND/3rd-PARTY CANDIDATE

Item name: THERMPO_THPOHOTH

Question: IF INDEPENDENT/3rd-PARTY CANDIDATE IN U.S. HOUSE RACE IN

R'S CURRENT DISTRICT: (Still looking at page [PRELOAD: page] of the booklet.) (How would you rate:) [PRELOAD: Independent/Othr House candidate name] PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order of thermometer names after major party Presidential candidates

27 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1006	0	1006
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
50	11	17	28
999. Don't recognize	23	0	23
85	3	6	9
60	4	4	8
30	4	2	6
51	0	6	6
70	2	3	5
15	2	1	3
40	2	1	3
0	1	1	2
18	0	2	2
41	0	2	2

Label: POST: Feeling thermometer: SENATE DEMOCRATIC CANDIDATE

Item name: THERMPO_THPOSDC

Question: IF SENATE RACE IN R'S CURRENT STATE: IF DEMOCRATIC CAN-

DIDATE IN SENATE RACE: (Still looking at page [PRELOAD: page] of the booklet.) (How would you rate:) [PRELOAD: Democratic Senate candidate name] PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order of thermometer names after major party Presidential candidates

104 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	371	882	1253
-6. No post-election interview	122	414	536
50	156	334	490
70	80	145	225
60	80	124	204
85	62	139	201
999. Don't recognize	141	0	141
0	24	97	121
40	45	67	112
30	38	65	103
100	16	86	102
15	17	74	91
-7. No post data, incomplete IW	0	86	86
51	0	51	51
71	0	33	33

Label: POST: Feeling thermometer: SENATE REPUBLICAN CANDIDATE

Item name: THERMPO_THPOSRC

Question: IF SENATE RACE IN R'S CURRENT STATE: IF REPUBLICAN CANDI-

DATE IN SENATE RACE: (Still looking at page [PRELOAD: page] of the booklet.) (How would you rate:) [PRELOAD: Republican Senate candidate name] PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order

of thermometer names after major party Presidential candidates

103 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	510	1108	1618
-6. No post-election interview	122	414	536
50	131	269	400
70	82	130	212
60	82	127	209
85	42	111	153
0	22	86	108
40	28	71	99
30	25	65	90
999. Don't recognize	90	0	90
-7. No post data, incomplete IW	0	86	86
15	20	54	74
51	0	56	56
100	11	44	55
52	0	22	22

Label: POST: Feeling thermometer: SENATE IND/3rd-PARTY CANDIDATE

Item name: THERMPO_THPOSOTH

Question: IF SENATE RACE IN R'S CURRENT STATE: IF INDEPENDENT CAN-

DIDATE IN SENATE RACE: (Still looking at page [PRELOAD: page] of the booklet.) (How would you rate:) [PRELOAD: Independent/Other Senate candidate name] PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOM-IZATION: Order of thermometer names after major party Presidential can-

didates

52 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	960	2367	3327
-6. No post-election interview	122	414	536
50	24	80	104
-7. No post data, incomplete IW	0	86	86
60	10	15	25
70	10	14	24
999. Don't recognize	24	0	24
40	11	12	23
30	1	16	17
85	7	7	14
15	3	8	11
0	2	8	10
51	0	8	8
100	2	3	5
45	0	4	4

Label: POST: Feeling thermometer: SR. SENATOR IN STATE WITHOUT RACE

Item name: THERMPO_THPOSENSR

Question: IF NO SENATE RACE IN R's CURRENT STATE: (Still looking at page

[PRELOAD: page] of the booklet.) (How would you rate:) [PRELOAD: name of senior U.S. Senator in state] PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order of thermometer names after major

party Presidential candidates

79 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	749	1953	2702
-6. No post-election interview	122	414	536
50	82	138	220
60	39	65	104
70	29	61	90
-7. No post data, incomplete IW	0	86	86
85	28	40	68
999. Don't recognize	53	0	53
0	9	39	48
40	14	28	42
100	10	31	41
15	10	25	35
30	22	13	35
51	0	24	24
61	0	10	10

Label: POST: Feeling thermometer: JR. SENATOR IN STATE WITHOUT RACE

Item name: THERMPO_THPOSENJR

Question: IF NO SENATE RACE IN R's CURRENT STATE: (Still looking at page

[PRELOAD: page] of the booklet.) (How would you rate:) [PRELOAD: name of junior U.S. Senator in state] PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order of thermometer names after major

party Presidential candidates

81 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	739	2016	2755
-6. No post-election interview	122	414	536
50	78	125	203
60	41	50	91
70	35	52	87
-7. No post data, incomplete IW	0	86	86
85	34	43	77
0	18	34	52
999. Don't recognize	47	0	47
40	24	19	43
30	16	22	38
15	12	20	32
100	5	18	23
51	0	21	21
16	0	9	9

Label: POST: Feeling thermometer: NONRUNNING SENATOR IN STATE

W/RACE

Item name: THERMPO_THPOSENNOT

Question: IF SENATE RACE IN R's CURRENT STATE: (Still looking at page

[PRELOAD: page] of the booklet.) (How would you rate:) [PRELOAD: name of non-running Senator in state] PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order of thermometer names after major party

Presidential candidates

102 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
-1. Inapplicable	412	894	1306
50	157	379	536
-6. No post-election interview	122	414	536
60	85	119	204
70	65	132	197
85	48	143	191
999. Don't recognize	136	0	136
40	45	65	110
0	26	78	104
30	24	73	97
-7. No post data, incomplete IW	0	86	86
100	11	73	84
15	22	57	79
51	0	66	66
52	0	25	25

Label: POST: Feeling thermometer: Democratic Vice Presidential cand

Item name: THERMPO_THPODVPC

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Tim Kaine PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOM-IZATION: Order of thermometer names after major party Presidential can-

didates

104 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
50	286	541	827
-6. No post-election interview	122	414	536
-9. Refused	75	244	319
70	80	173	253
0	46	199	245
60	98	139	237
15	59	123	182
85	52	130	182
999. Don't recognize	175	0	175
40	74	90	164
30	59	90	149
51	0	90	90
100	21	68	89
-7. No post data, incomplete IW	0	86	86
1	0	44	44

Label: POST: Feeling thermometer: Republican Vice Presidential cand

Item name: THERMPO_THPORVPC

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Mike Pence PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOM-IZATION: Order of thermometer names after major party Presidential can-

didates

106 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	Web	Total
-6. No post-election interview	122	414	536
50	189	322	511
0	100	318	418
85	147	188	335
100	82	245	327
70	92	169	261
60	119	141	260
15	84	108	192
30	55	100	155
40	53	65	118
999. Don't recognize	102	0	102
-9. Refused	0	97	97
-7. No post data, incomplete IW	0	86	86
1	0	80	80
51	0	51	51

Label: POST: Feeling thermometer: John Roberts

Item name: THERMPO_THPORBTS

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Supreme Court Chief Justice John Roberts PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order of thermometer names after major

party Presidential candidates

101 unique outcomes. 15 most frequently appearing outcomes:

\mathbf{FTF}	\mathbf{Web}	Total
443	741	1184
122	414	536
123	217	340
111	206	317
1	260	261
57	115	172
50	108	158
136	0	136
0	127	127
28	68	96
0	86	86
14	56	70
15	43	58
55	0	55
0	46	46
	443 122 123 111 1 57 50 136 0 28 0 14 15 55	443 741 122 414 123 217 111 206 1 260 57 115 50 108 136 0 0 127 28 68 0 86 14 56 15 43 55 0

Label: POST: Feeling thermometer: Pope Francis

Item name: THERMPO_THPOPE

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Pope Francis PROBE for don't know response: when you say don't know, do you mean that you don't know who the person is, or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOM-IZATION: Order of thermometer names after major party Presidential can-

didates

97 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
100	225	422	647
50	226	355	581
85	202	347	549
-6. No post-election interview	122	414	536
70	135	244	379
60	91	134	225
-7. No post data, incomplete IW	0	86	86
40	25	55	80
-9. Refused	2	77	79
0	15	57	72
999. Don't recognize	66	0	66
51	0	62	62
15	12	42	54
30	16	37	53
86	0	50	50

Label: POST: Feeling thermometer: CHRISTIAN FUNDAMENTALISTS

Item name: THERMGR_THGRFUND

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Christian Fundamentalists PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted.

RANDOMIZATION: Order of group thermometers

104 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
50	275	451	726
-6. No post-election interview	122	414	536
70	135	171	306
0	65	219	284
60	113	160	273
85	109	163	272
40	103	143	246
100	69	151	220
30	65	131	196
15	56	109	165
-7. No post data, incomplete IW	0	86	86
-9. Refused	2	84	86
51	0	79	79
16	0	35	35
52	0	34	34

Label: POST: Feeling thermometer: FEMINISTS

Item name: THERMGR_THGRFEM

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Feminists PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order

of group thermometers

104 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
50	315	474	789
-6. No post-election interview	122	414	536
70	131	204	335
85	106	200	306
60	135	164	299
100	87	202	289
40	101	153	254
0	48	105	153
30	43	110	153
15	41	91	132
-7. No post data, incomplete IW	0	86	86
51	1	82	83
-9. Refused	3	39	42
41	0	38	38
52	0	28	28

Label: POST: Feeling thermometer: LIBERALS

Item name: THERMGR_THGRLIB

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Liberals PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order

of group thermometers

106 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
50	272	411	683
-6. No post-election interview	122	414	536
70	147	195	342
60	132	182	314
85	104	198	302
40	108	157	265
0	66	164	230
15	70	126	196
30	72	120	192
100	49	109	158
-7. No post data, incomplete IW	0	86	86
51	1	75	76
-9. Refused	2	39	41
1	0	38	38
16	0	34	34

Label: POST: Feeling thermometer: LABOR UNIONS

Item name: THERMGR_THGRLAB

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Labor unions PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of group thermometers

104 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
50	231	426	657
-6. No post-election interview	122	414	536
60	172	236	408
70	165	225	390
85	127	196	323
40	111	153	264
100	73	145	218
30	82	114	196
0	32	89	121
15	29	87	116
-7. No post data, incomplete IW	0	86	86
51	0	50	50
61	0	50	50
71	0	41	41
-9. Refused	3	35	38

Label: POST: Feeling thermometer: POOR PEOPLE

Item name: THERMGR_THGRPOOR

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Poor people PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of group thermometers

87 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	Web	Total
85	228	396	624
100	233	357	590
50	209	371	580
-6. No post-election interview	122	414	536
70	189	309	498
60	139	266	405
-7. No post data, incomplete IW	0	86	86
51	1	56	57
-9. Refused	8	45	53
71	0	45	45
40	12	30	42
90	7	30	37
80	7	29	36
61	0	35	35
86	0	35	35

Label: POST: Feeling thermometer: BIG BUSINESS

Item name: THERMGR_THGRBIGB

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Big business PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of group thermometers

105 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
50	231	412	643
-6. No post-election interview	122	414	536
40	170	271	441
60	190	242	432
70	148	239	387
30	91	148	239
85	82	125	207
15	54	105	159
0	28	105	133
-7. No post data, incomplete IW	0	86	86
100	30	43	73
51	0	62	62
41	0	48	48
61	0	42	42
31	0	41	41

Label: POST: Feeling thermometer: CONSERVATIVES

Item name: THERMGR_THGRCONS

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Conservatives PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of group thermometers

105 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	Web	Total
50	248	400	648
-6. No post-election interview	122	414	536
60	195	219	414
70	148	212	360
85	127	213	340
40	102	163	265
100	78	142	220
30	63	131	194
0	23	109	132
15	33	84	117
-7. No post data, incomplete IW	0	86	86
51	0	57	57
61	0	36	36
-9. Refused	2	33	35
41	0	32	32

Label: POST: Feeling thermometer: THE U.S. SUPREME COURT

Item name: THERMGR_THGRSCT

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) The U.S. Supreme Court PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of group thermometers

101 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
50	242	436	678
70	222	322	544
60	231	310	541
-6. No post-election interview	122	414	536
85	126	202	328
40	101	199	300
100	46	73	119
30	39	70	109
-7. No post data, incomplete IW	0	86	86
51	0	64	64
15	13	41	54
61	0	49	49
0	13	32	45
71	0	39	39
-9. Refused	0	35	35

Label: POST: Feeling thermometer: GAY MEN AND LESBIANS

Item name: THERMGR_THGRGAY

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Gay men and lesbians PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOM-

IZATION: Order of group thermometers

99 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
50	387	586	973
-6. No post-election interview	122	414	536
100	136	330	466
85	125	243	368
70	121	188	309
60	90	131	221
0	74	125	199
40	39	79	118
51	1	105	106
-7. No post data, incomplete IW	0	86	86
30	25	48	73
15	23	47	70
-9. Refused	7	34	41
90	5	31	36
99	0	31	31

Label: POST: Feeling thermometer: CONGRESS

Item name: THERMGR_THGRCONG

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Congress PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order

of group thermometers

102 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	Web	Total
50	223	348	571
-6. No post-election interview	122	414	536
40	222	310	532
30	137	227	364
60	145	215	360
15	81	174	255
70	115	130	245
0	45	170	215
85	38	60	98
-7. No post data, incomplete IW	0	86	86
51	0	55	55
41	0	45	45
16	0	43	43
100	25	16	41
61	0	38	38

Label: POST: Feeling thermometer: RICH PEOPLE

Item name: THERMGR_THGRRICH

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Rich people PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of group thermometers

100 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
50	441	724	1165
-6. No post-election interview	122	414	536
70	136	216	352
60	123	209	332
40	101	160	261
85	89	158	247
30	39	96	135
100	51	61	112
51	1	109	110
0	23	70	93
-7. No post data, incomplete IW	0	86	86
15	20	60	80
52	0	43	43
61	0	41	41
41	0	36	36

Label: POST: Feeling thermometer: MUSLIMS

Item name: THERMGR_THGRMUSL

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Muslims PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order

of group thermometers

104 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
50	362	533	895
-6. No post-election interview	122	414	536
70	117	215	332
85	111	193	304
60	110	178	288
40	77	171	248
100	77	152	229
0	66	136	202
30	58	94	152
51	0	100	100
15	32	67	99
-7. No post data, incomplete IW	0	86	86
-9. Refused	8	44	52
1	0	36	36
41	0	29	29

Label: POST: Feeling thermometer: CHRISTIANS

Item name: THERMGR_THGRXTIAN

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Christians PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order

of group thermometers

100 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
100	325	638	963
85	225	353	578
-6. No post-election interview	122	414	536
50	163	258	421
70	174	219	393
60	97	129	226
-7. No post data, incomplete IW	0	86	86
40	12	66	78
99	0	64	64
51	0	48	48
0	7	38	45
90	7	36	43
86	0	39	39
30	12	24	36
75	3	33	36

Label: POST: Feeling thermometer: JEWS

Item name: THERMGR_JEWS

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Jews PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order of

group thermometers

91 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
50	334	515	849
100	204	393	597
85	199	390	589
-6. No post-election interview	122	414	536
70	161	248	409
60	83	129	212
51	0	87	87
-7. No post data, incomplete IW	0	86	86
99	0	43	43
-9. Refused	7	36	43
90	7	35	42
71	0	39	39
86	0	39	39
52	0	36	36
80	10	22	32

Label: POST: Feeling thermometer: TEA PARTY

Item name: THERMGR_THTEAPTY

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) The Tea Party PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of group thermometers

106 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
50	364	588	952
-6. No post-election interview	122	414	536
0	93	302	395
60	106	166	272
40	103	117	220
70	77	139	216
15	81	116	197
30	76	107	183
85	63	109	172
51	0	92	92
100	21	68	89
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	82	82
1	0	44	44
999. Don't recognize	36	0	36

Label: POST: Feeling thermometer: POLICE

Item name: THERMGR_POLICE

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Police PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order

of group thermometers

97 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
85	309	497	806
100	250	457	707
-6. No post-election interview	122	414	536
70	193	287	480
60	104	146	250
50	77	109	186
40	41	100	141
-7. No post data, incomplete IW	0	86	86
99	1	56	57
30	22	34	56
90	8	47	55
86	0	49	49
71	0	47	47
80	10	35	45
0	10	29	39

Label: POST: Feeling thermometer: TRANSGENDER PEOPLE

Item name: THERMGR_TRANS

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Transgender people PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOM-

IZATION: Order of group thermometers

103 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
50	398	631	1029
-6. No post-election interview	122	414	536
100	111	223	334
70	105	173	278
85	99	177	276
0	74	158	232
60	90	125	215
40	57	120	177
51	1	120	121
30	34	78	112
15	41	68	109
-7. No post data, incomplete IW	0	86	86
-9. Refused	6	41	47
1	0	34	34
52	0	29	29
_			

Label: POST: Feeling thermometer: SCIENTISTS

Item name: THERMGR_SCIENT

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Scientists PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Order

of group thermometers

84 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
100	242	476	718
85	260	456	716
-6. No post-election interview	122	414	536
70	228	285	513
50	150	248	398
60	119	159	278
-7. No post data, incomplete IW 90	0	86	86
	9	58	67
86	0	53	53
99	0	49	49
80	9	38	47
40	14	32	46
98	0	44	44
51	1	42	43
71	0	42	42

Label: POST: Feeling thermometer: BLACK LIVES MATTER

Item name: THERMGR_BLM

Question: (Still looking at page [PRELOAD: page] of the booklet.) (How would you

rate:) Black Lives Matter movement PROBE for don't know response: when you say don't know, do you mean that you don't know who this is or do you have something else in mind? ENTER number 0-100 For Web administration, the optional reference to the respondent booklet was omitted. RAN-

DOMIZATION: Order of group thermometers

104 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	Web	Total
-6. No post-election interview	122	414	536
0	143	367	510
50	190	296	486
100	105	227	332
70	111	184	295
85	132	148	280
40	96	153	249
60	89	146	235
15	60	134	194
30	80	99	179
-7. No post data, incomplete IW	0	86	86
1	0	49	49
51	0	46	46
2	2	38	40
16	0	30	30

Label: POST: Approve or disapprove of House incumbent

Item name: HSEINC_HINCAPP

Question: IF NAME OF U.S. HOUSE REPRESENTATIVE IN OFFICE PRIOR TO

THE ELECTION IS PRELOADED: No longer looking at the booklet now. In general, do you approve or disapprove of the way [PRELOAD: name of U.S. House Representative preceding the election] has been handling [his/her] job? For Web administration, reference to the respondent booklet

was omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Approve	580	1740	2320
2. Disapprove	208	745	953
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	258	0	258
-9. Refused	13	105	118

	\mathbf{FT}	F	\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Approve	49.1	55.2	56.3	66.2	54.3	63.2
2. Disapprove	17.6	19.1	24.1	29.7	22.3	26.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	21.8	24.2	0.0	0.0	6.0	6.7
-9. Refused	1.1	1.4	3.4	4.1	2.8	3.3

V162114a

Label: POST: How much approve House incumbent

Item name: HSEINC_HINCAPPSTR

Question: IF NAME OF U.S. HOUSE REPRESENTATIVE IN OFFICE PRIOR TO

THE ELECTION IS PRELOADED: IF R APPROVES HOUSE INCUM-

BENT JOB: Do you approve strongly or not strongly?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Strongly	262	572	834
2. Not strongly	318	1155	1473
-1. Inapplicable	479	850	1329
-4. Error	0	7	7
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	6	6

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Strongly	22.2	24.1	18.5	22.1	19.5	22.6
2. Not strongly	26.9	31.1	37.4	43.5	34.5	40.1
-1. Inapplicable	40.6	44.8	27.5	33.8	31.1	36.8
-4. Error	0.0	0.0	0.2	0.3	0.2	0.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.2	0.3	0.1	0.2

V162114b

Label: POST: How much disapprove House incumbent

Item name: HSEINC_HINDISSTR

Question: IF NAME OF U.S. HOUSE REPRESENTATIVE IN OFFICE PRIOR TO

THE ELECTION IS PRELOADED: IF R DISAPPROVES HOUSE IN-

CUMBENT JOB: Do you disapprove strongly or not strongly?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Strongly	86	268	354
2. Not strongly	122	469	591
-1. Inapplicable	851	1844	2695
-4. Error	0	6	6
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	3	3

	\mathbf{FT}	F	\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Strongly	7.3	7.8	8.7	10.9	8.3	10.1
2. Not strongly	10.3	11.4	15.2	18.5	13.8	16.5
-1. Inapplicable	72.1	80.9	59.7	70.2	63.1	73.2
-4. Error	0.0	0.0	0.2	0.2	0.1	0.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1

V162114x

Label: POST: SUMMARY- House incumbent approval Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Approve strongly	262	572	834
2. Approve not strongly	318	1155	1473
4. Disapprove not strongly	122	469	591
5. Disapprove strongly	86	268	354
-4. Error	0	13	13
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	258	0	258
-9. Refused	13	113	126

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Wel	Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Approve strongly	22.2	24.1	18.5	22.1	19.5	22.6
2. Approve not strongly	26.9	31.1	37.4	43.5	34.5	40.1
4. Disapprove not strongly	10.3	11.4	15.2	18.5	13.8	16.5
5. Disapprove strongly	7.3	7.8	8.7	10.9	8.3	10.1
-4. Error	0.0	0.0	0.4	0.6	0.3	0.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	21.8	24.2	0.0	0.0	6.0	6.7
-9. Refused	1.1	1.4	3.7	4.5	3.0	3.6

Label: POST: How good a job does House incumbent do in district

Item name: HSEINC_HINCTOUCH

Question: IF NAME OF U.S. HOUSE REPRESENTATIVE IN OFFICE PRIOR TO

THE ELECTION IS PRELOADED: How good a job would you say U.S. Representative [PRELOAD: name of U.S. House Representative preceding the election] does of keeping in touch with the people in your district – does [he/she] do [a very good job, fairly good, fairly poor, or a very poor job / a very poor job, fairly poor, fairly good, or very good job] of keeping in touch with the people in this district? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very good	94	284	378
2. Fairly good	419	1260	1679
3. Fairly poor	292	717	1009
4. Very poor	139	246	385
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	106	0	106
-9. Refused	9	83	92

	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Very good	8.0	8.6	9.2	10.6	8.9	10.1
2. Fairly good	35.5	39.7	40.8	48.9	39.3	46.4
3. Fairly poor	24.7	27.6	23.2	27.8	23.6	27.6
4. Very poor	11.8	13.3	8.0	9.7	9.0	10.7
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	9.0	10.0	0.0	0.0	2.5	2.8
-9. Refused	0.8	0.9	2.7	3.1	2.2	2.5

V162116a

Label: POST: Mention 1 most important problems facing the country

Item name: MIP_PROB1

Question: Switching to another topic. What do you think are the most important

problems facing this country? If you think there are more than one, please briefly tell me one problem now. USE [KEY] FOR DK. USE [KEY] FOR REFUSAL. PROBE IF THE ANSWER IS ONLY 1 OR TWO WORDS FOR A TOPIC SUCH AS 'EDUCATION' OR 'NUCLEAR POWER' BUT A PROBLEM RELATED TO THE TOPIC IS NOT SPECIFIED: Can you

briefly tell me what is the problem with []?'

Unweighted Frequencies

	F.,T.F.	Web	Total
-2. Text responses, separate file	1059	2590	3649
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Text responses, separate file	89.7	100.0	83.8	100.0	85.4	100.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: Party to deal with mention 1 MIP

Item name: MIP_PROB1PTY

Question: IF FIRST MENTION OF MOST IMPORTANT PROBLEM IS NOT DK

OR REFUSED: Which political party do you think would be the most likely to get the government to do a better job in dealing with this problem – [the Democrats, the Republicans / the Republicans, the Democrats] or wouldn't there be much difference between them? RANDOMIZATION: Order of

party names in question text

Unweighted Frequencies

\mathbf{TF}	Web	Total
259	807	1066
370	920	1290
396	827	1223
24	35	59
122	414	536
0	86	86
10	0	10
0	1	1
	259 370 396 24 122 0 10	259 807 370 920 396 827 24 35 122 414 0 86 10 0

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democrats	21.9	24.9	26.1	31.2	25.0	29.4
2. Republicans	31.3	34.1	29.8	34.6	30.2	34.5
3. Wouldn't be much difference	33.5	38.2	26.8	32.8	28.6	34.3
-1. Inapplicable	2.0	2.2	1.1	1.4	1.4	1.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.8	0.6	0.0	0.0	0.2	0.2
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V162118a

Label: POST: Mention 2 most important problems facing the country

Item name: MIP_PROB2

Question: IF FIRST MENTION OF MOST IMPORTANT PROBLEM IS NOT DK

OR REFUSED: Can you think of any other important problems facing this country? If so, please briefly mention one of them now. USE [KEY] FOR DK. USE [KEY] FOR REFUSAL. PROBE IF THE ANSWER IS ONLY 1 OR TWO WORDS FOR A TOPIC SUCH AS 'EDUCATION' OR 'NUCLEAR POWER' BUT A PROBLEM RELATED TO THE TOPIC IS NOT

SPECIFIED: Can you briefly tell me what is the problem with []?'

Unweighted Frequencies

	F'TF	Web	Total
-2. Text responses, separate file	1059	2590	3649
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Text responses, separate file	89.7	100.0	83.8	100.0	85.4	100.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: Party to deal with mention 2 MIP

Item name: MIP_PROB2PTY

Question: IF SECOND MENTION OF MOST IMPORTANT PROBLEM IS NOT

DK OR REFUSED: Which political party do you think would be the most likely to get the government to do a better job in dealing with this problem – [the Democrats, the Republicans / the Republicans, the Democrats] or wouldn't there be much difference between them? RANDOMIZATION:

Order of party names in question text

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democrats	251	797	1048
2. Republicans	342	899	1241
3. Wouldn't be much difference	304	746	1050
-1. Inapplicable	144	148	292
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	15	0	15
-9. Refused	3	0	3

	\mathbf{FTF}		We	Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democrats	21.3	24.2	25.8	30.5	24.5	28.7
2. Republicans	29.0	30.4	29.1	33.5	29.1	32.7
3. Wouldn't be much difference	25.7	28.2	24.1	30.1	24.6	29.6
-1. Inapplicable	12.2	15.6	4.8	5.9	6.8	8.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.3	1.4	0.0	0.0	0.4	0.4
-9. Refused	0.3	0.3	0.0	0.0	0.1	0.1

V162120a

Label: POST: Mention 3 most important problems facing the country

Item name: MIP_PROB3

Question: IF SECOND MENTION OF MOST IMPORTANT PROBLEM IS NOT

DK OR REFUSED: Can you think of any other important problems facing this country? If so, please briefly mention one of them now. USE [KEY] FOR DK. USE [KEY] FOR REFUSAL. PROBE IF THE ANSWER IS ONLY 1 OR TWO WORDS FOR A TOPIC SUCH AS 'EDUCATION' OR 'NUCLEAR POWER' BUT A PROBLEM RELATED TO THE TOPIC IS NOT SPECIFIED: Can you briefly tell me what is the problem with []?'

Unweighted Frequencies

	FTF	Web	Total
-2. Text responses, separate file	1059	2590	3649
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Text responses, separate file	89.7	100.0	83.8	100.0	85.4	100.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: Party to deal with mention 3 MIP

Item name: MIP_PROB3PTY

Question: IF THIRD MENTION OF MOST IMPORTANT PROBLEM IS NOT DK

OR REFUSED: Which political party do you think would be the most likely to get the government to do a better job in dealing with this problem – [the Democrats, the Republicans / the Republicans, the Democrats] or wouldn't there be much difference between them? RANDOMIZATION: Order of

party names in question text

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democrats	191	675	866
2. Republicans	261	697	958
3. Wouldn't be much difference	253	754	1007
-1. Inapplicable	324	464	788
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	23	0	23
-9. Refused	7	0	7

	\mathbf{FTF}		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democrats	16.2	18.6	21.8	25.8	20.3	23.8
2. Republicans	22.1	23.4	22.6	26.0	22.4	25.3
3. Wouldn't be much difference	21.4	22.8	24.4	29.7	23.6	27.8
-1. Inapplicable	27.4	33.0	15.0	18.5	18.5	22.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.9	1.7	0.0	0.0	0.5	0.5
-9. Refused	0.6	0.5	0.0	0.0	0.2	0.1

V162122a

Label: POST: Which among mentions is the most important problem

Item name: MIP_MOSTPROB

Question: IF R HAS MENTIONED MORE THAN 1 IMPORTANT PROBLEM IN

THE COUNTRY: Of those you've mentioned, what would you say is the

single most important problem the country faces?

Unweighted Frequencies

	FTF	Web	Total
-2. Text responses, separate file	1059	2590	3649
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Text responses, separate file	89.7	100.0	83.8	100.0	85.4	100.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: Better if rest of world more like America

Item name: NATLSM_AMWORLD

Question: Please turn to page [PRELOAD: page] of the booklet. 'The world would be a

better place if people from other countries were more like Americans.' Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with this statement? For Web administration, reference to the respondent booklet was omitted.

Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Agree strongly	113	195	308
2. Agree somewhat	250	547	797
3. Neither agree nor disagree	304	968	1272
4. Disagree somewhat	220	477	697
5. Disagree strongly	170	400	570
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	2	0	2
-9. Refused	0	3	3

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Agree strongly	9.6	11.5	6.3	7.9	7.2	8.9	
2. Agree somewhat	21.2	24.8	17.7	21.9	18.7	22.7	
3. Neither agree nor disagree	25.7	26.8	31.3	37.7	29.8	34.8	
4. Disagree somewhat	18.6	20.9	15.4	17.2	16.3	18.2	
5. Disagree strongly	14.4	15.6	12.9	15.1	13.3	15.2	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	0.2	0.2	0.0	0.0	0.0	0.1	
-9. Refused	0.0	0.0	0.1	0.2	0.1	0.1	

Label: POST: How does R feel to see American flag

Item name: PATRIOT_FLAGGBN

Question: Now looking at the booklet now. When you see the American flag flying

does it make you feel good, bad, or neither good nor bad? For Web admin-

istration, reference to the respondent booklet was omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Good	871	2031	2902
2. Bad	14	64	78
3. Neither good nor bad	174	493	667
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	2	2

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Good	73.8	82.8	65.7	77.3	67.9	78.8
2. Bad	1.2	1.3	2.1	2.6	1.8	2.3
3. Neither good nor bad	14.7	15.9	16.0	20.0	15.6	18.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.1	0.1	0.0	0.1

Label: POST: How good/bad does R feel to see American flag

Item name: PATRIOT_FLAGAMT

Question: IF R SEEING THE AMERICAN FLAG MAKES R FEEL GOOD / IF R

SEEING THE AMERICAN FLAG MAKES R FEEL BAD: Does it make you feel [extremely good, moderately good, or a little good / a little good, moderately good, or extremely good]? / Does it make you feel [extremely bad, moderately bad, or a little bad / a little bad, moderately bad, or

extremely bad]? Forward/reverse response option order

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. Extremely	594	1382	1976
2. Moderately	236	604	840
3. A little	55	108	163
-1. Inapplicable	174	495	669
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	1	1

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely	50.3	55.6	44.7	52.9	46.3	53.7
2. Moderately	20.0	23.7	19.5	22.7	19.7	22.9
3. A little	4.7	4.9	3.5	4.3	3.8	4.4
-1. Inapplicable	14.7	15.9	16.0	20.0	15.7	18.9
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V162125x

Label: POST: SUMMARY- How good/bad does R feel to see American flag

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely good	590	1364	1954
2. Moderately good	232	568	800
3. A little good	49	98	147
4. Neither good nor bad	174	493	667
5. A little bad	6	10	16
6. Moderately bad	4	36	40
7. Extremely bad	4	18	22
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	3	3

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely good	50.0	55.1	44.1	52.2	45.8	53.1
2. Moderately good	19.6	23.2	18.4	21.3	18.7	21.8
3. A little good	4.1	4.5	3.2	3.8	3.4	4.0
4. Neither good nor bad	14.7	15.9	16.0	20.0	15.6	18.8
5. A little bad	0.5	0.4	0.3	0.4	0.4	0.4
6. Moderately bad	0.3	0.4	1.2	1.5	0.9	1.2
7. Extremely bad	0.3	0.5	0.6	0.7	0.5	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1

Label: POST: Heard about Rep Presidential cand Trump 2005 video about women

Item name: RPCVID_HEARD

Question: In October, the media released a 2005 recording of Donald Trump having a

crude conversation about women. Have you heard about this video, or not? For Web administration, the label for response option 1 was 'Heard about the video' and the label for response option 2 was 'Have not heard about it.'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, heard about the video	988	2422	3410
2. No, have not heard about it	71	166	237
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	2	2

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, heard about the video	83.7	92.6	78.4	92.3	79.8	92.4
2. No, have not heard about it	6.0	7.4	5.4	7.6	5.5	7.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.1	0.1	0.0	0.1

Label: POST: Does Rep Presidential cand Trump 2005 video about women matter

Item name: RPCVIDEO_MATTER

Question: IF R HAS HEARD ABOUT 2005 VIDEO OF REPUBLICAN PRES CAND

TRUMP TALK ABOUT WOMEN: In deciding how to vote, how much do you think the information from the video should have mattered to people?

A great deal, a lot, a moderate amount, a little, or not at all?

Unweighted Frequencies

	FTF	Web	Total
1. A great deal	283	738	1021
2. A lot	136	337	473
3. A moderate amount	191	443	634
4. A little	204	416	620
5. Not at all	171	483	654
-1. Inapplicable	71	168	239
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	3	0	3
-9. Refused	0	5	5

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	24.0	27.2	23.9	28.9	23.9	28.4
2. A lot	11.5	12.4	10.9	12.1	11.1	12.2
3. A moderate amount	16.2	17.6	14.3	16.8	14.8	17.0
4. A little	17.3	19.2	13.5	15.8	14.5	16.7
5. Not at all	14.5	16.0	15.6	18.4	15.3	17.7
-1. Inapplicable	6.0	7.4	5.4	7.7	5.6	7.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.3	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.2	0.3	0.1	0.2

Label: POST: Think of self as belonging to class

Item name: DEMPO_CLASS

Question: IF R IS SELECTED FOR THE 4-QUESTION SET OF SOCIAL CLASS

QUESTIONS IN THE POST: Next, there's been some talk these days about different social classes. Most people say they belong either to the middle class or the working class. Do you ever think of yourself as belonging in one of these classes? RANDOMIZATION: Assignment to CLASSA or CLASSB set

of social class questions

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	382	1376	1758
2. No	145	377	522
-1. Inapplicable	532	832	1364
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	5	5

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	32.3	38.7	44.5	52.2	41.2	48.5
2. No	12.3	13.2	12.2	14.8	12.2	14.4
-1. Inapplicable	45.0	48.1	26.9	32.7	31.9	37.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.2	0.2	0.1	0.2

Label: POST: Is R working or middle class

Item name: DEMPO_WHICHCLASS

Question: IF R IS SELECTED FOR THE 4-QUESTION SET OF SOCIAL CLASS

QUESTIONS IN THE POST: IF R THINKS OF SELF AS MEMBER OF EITHER MIDDLE OR WORKING CLASS: Which one? For Web administration only response options 1 and 2 appeared. RANDOMIZATION:

Assignment to CLASSA or CLASSB set of social class questions

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Lower class or poor	6	0	6
1. Middle class	198	0	198
2. Working class	158	0	158
3. Both	15	0	15
4. Upper class	5	0	5
-1. Inapplicable	677	0	677
-4. Error	0	2590	2590
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Lower class or poor	0.5	0.4	0.0	0.0	0.1	0.1
1. Middle class	16.8	21.1	0.0	0.0	4.6	5.8
2. Working class	13.4	15.1	0.0	0.0	3.7	4.2
3. Both	1.3	1.7	0.0	0.0	0.4	0.5
4. Upper class	0.4	0.4	0.0	0.0	0.1	0.1
-1. Inapplicable	57.3	61.3	0.0	0.0	15.9	16.9
-4. Error	0.0	0.0	83.8	100.0	60.6	72.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: If R had to choose working/ middle class

Item name: DEMPO_CHCLASS

Question: IF R IS SELECTED FOR THE 4-QUESTION SET OF SOCIAL CLASS

QUESTIONS IN THE POST: IF R DOESN'T THINK/ DK IF THINKS OF SELF AS MIDDLE OR WORKING CLASS: Well, if you had to make a choice, would you call yourself middle class or working class? For Web administration only response options 1 and 2 appeared. RANDOMIZATION:

Assignment to CLASSA or CLASSB set of social class questions

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. Upper class	1	0	1
1. Middle class	54	159	213
2. Working class	75	213	288
3. Neither	3	0	3
4. Lower class or poor	7	0	7
5. Other	3	0	3
-1. Inapplicable	914	2209	3123
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	1	9	10

	\mathbf{FT}	\mathbf{FTF}		Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Upper class	0.1	0.0	0.0	0.0	0.0	0.0
1. Middle class	4.6	5.6	5.1	5.7	5.0	5.7
2. Working class	6.4	5.9	6.9	9.0	6.7	8.1
3. Neither	0.3	0.2	0.0	0.0	0.1	0.0
4. Lower class or poor	0.6	0.8	0.0	0.0	0.2	0.2
5. Other	0.3	0.3	0.0	0.0	0.1	0.1
-1. Inapplicable	77.4	86.8	71.5	85.0	73.1	85.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.1	0.2	0.3	0.3	0.2	0.2

Label: POST: Average or upper working/ middle class

Item name: DEMPO_AVGCLASS

Question: IF R IS SELECTED FOR THE 4-QUESTION SET OF SOCIAL CLASS

QUESTIONS IN THE POST: IF R THINKS OF SELF AS MIDDLE CLASS / IF R THINKS OF SELF AS WORKING CLASS: Would you say that you are about average [middle/working] class or that you are in the upper part of the [middle/working] class?] For Web administration only response options 1 and 2 appeared. RANDOMIZATION: Assignment to CLASSA or

CLASSB set of social class questions

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total	
0. Lower class or poor	5	0	5	
1. Average <middle working=""> class</middle>	339	1297	1636	
2. Upper $<$ middle/working $>$ class	108	449	557	
3. Lower <middle working=""> class</middle>	22	0	22	
4. Upper class	8	0	8	
-1. Inapplicable	574	842	1416	
-6. No post-election interview	122	414	536	
-7. No post data, incomplete IW	0	86	86	
-8. Don't know	3	0	3	
-9. Refused	0	2	2	

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Lower class or poor	0.4	0.6	0.0	0.0	0.1	0.2
1. Average <middle working=""> class</middle>	28.7	33.5	42.0	51.7	38.3	46.6
2. Upper <middle working=""> class</middle>	9.1	10.2	14.5	15.2	13.0	13.8
3. Lower $<$ middle/working> class	1.9	2.4	0.0	0.0	0.5	0.7
4. Upper class	0.7	0.7	0.0	0.0	0.2	0.2
-1. Inapplicable	48.6	52.2	27.2	33.1	33.2	38.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.1	0.1	0.0	0.1

Label: POST: R social class Item name: DEMPO_CLASSREV

Question: IF R IS SELECTED FOR THE 2-QUESTION SET OF SOCIAL CLASS

QUESTIONS IN THE POST: How would you describe your social class? Are you in the lower class, the working class, the middle class, or the upper class? RANDOMIZATION: Assignment to CLASSA or CLASSB set of social class

questions

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Lower class	58	47	105
2. Working class	216	306	522
3. Middle class	239	435	674
4. Upper class	16	42	58
-1. Inapplicable	527	1758	2285
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	2	0	2
-9. Refused	1	2	3

	${f FTF}$ Web		Tota	Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Lower class	4.9	5.5	1.5	2.2	2.5	3.1
2. Working class	18.3	19.8	9.9	13.0	12.2	14.9
3. Middle class	20.2	20.8	14.1	16.2	15.8	17.4
4. Upper class	1.4	1.9	1.4	1.2	1.4	1.4
-1. Inapplicable	44.6	51.9	56.9	67.3	53.5	63.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.2	0.2	0.0	0.0	0.0	0.1
-9. Refused	0.1	0.0	0.1	0.1	0.1	0.1

Label: POST: Is R upper middle, middle, lower middle class

Item name: DEMPO_MIDDLECLASS

Question: IF R IS SELECTED FOR THE 2-QUESTION SET OF SOCIAL CLASS

QUESTIONS IN THE POST: IF R HAS INDICATED SOCIAL CLASS AS MIDDLE CLASS: Are you in the lower middle class, the middle class, or the upper middle class? RANDOMIZATION: Assignment to CLASSA or

CLASSB set of social class questions

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Lower middle class	68	83	151
2. Middle class	120	237	357
3. Upper middle class	51	114	165
-1. Inapplicable	820	2155	2975
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	1	1

	\mathbf{FT}	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Lower middle class	5.8	5.9	2.7	3.5	3.5	4.1	
2. Middle class	10.2	10.0	7.7	8.6	8.4	9.0	
3. Upper middle class	4.3	4.9	3.7	4.1	3.9	4.3	
-1. Inapplicable	69.4	79.2	69.7	83.8	69.7	82.6	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0	

Label: POST: How much opportunity in America to get ahead

Item name: ECONMOBIL_INEQOPP

Question: How much opportunity is there in America today for the average person to

get ahead? [A great deal, a lot, a moderate amount, a little, or none / None, a little, a moderate amount, a lot, or a great deal]? Forward/reverse

response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	134	213	347
2. A lot	169	439	608
3. A moderate amount	421	1027	1448
4. A little	299	760	1059
5. None	31	146	177
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	4	0	4
-9. Refused	1	5	6

	\mathbf{FT}	FTF V		FTF Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight		
1. A great deal	11.3	13.7	6.9	8.4	8.1	9.8		
2. A lot	14.3	15.4	14.2	15.8	14.2	15.7		
3. A moderate amount	35.6	38.1	33.2	38.3	33.9	38.2		
4. A little	25.3	28.9	24.6	30.3	24.8	29.9		
5. None	2.6	3.2	4.7	7.0	4.1	6.0		
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0		
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0		
-8. Don't know	0.3	0.7	0.0	0.0	0.1	0.2		
-9. Refused	0.1	0.1	0.2	0.2	0.1	0.2		

Label: POST: Economic mobility compared to 20 yrs ago

Item name: ECONMOBIL_INEQRED

Question: When it comes to people trying to improve their financial well-being, do you

think it is now easier, harder, or the same as it was 20 years ago?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Easier	168	298	466
2. Harder	739	1906	2645
3. The same	141	381	522
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	11	0	11
-9. Refused	0	5	5

	\mathbf{FTF}		FTF Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Easier	14.2	16.2	9.6	11.7	10.9	13.0
2. Harder	62.6	69.9	61.7	74.6	61.9	73.3
3. The same	11.9	13.1	12.3	13.5	12.2	13.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.9	0.8	0.0	0.0	0.3	0.2
-9. Refused	0.0	0.0	0.2	0.2	0.1	0.1

Label: POST: How much easier/harder is econ mobility compared to 20 yrs ago

Item name: ECONMOBIL_INEQREDAMT

Question: IF R SAYS ECONOMIC MOBILITY IN U.S. IS EASIER THAN 20 YEARS

AGO / IF R SAYS ECONOMIC MOBILITY IN U.S. IS HARDER THAN 20 YEARS AGO: How much [easier/harder]? [A great deal, a moderate amount, or a little / A little, a moderate amount, or a great deal]? For-

ward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	360	1012	1372
2. A moderate amount	423	970	1393
3. A little	124	220	344
-1. Inapplicable	152	386	538
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	2	2

	FTF Web		FTF		Web		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight		
1. A great deal	30.5	33.6	32.8	40.0	32.1	38.2		
2. A moderate amount	35.8	42.0	31.4	37.4	32.6	38.7		
3. A little	10.5	10.5	7.1	8.8	8.1	9.3		
-1. Inapplicable	12.9	13.9	12.5	13.7	12.6	13.8		
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0		
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0		
-9. Refused	0.0	0.0	0.1	0.1	0.0	0.1		

V162136x

Label: POST: SUMMARY- Economic mobility easier/harder compared to 20 yrs

ago

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. A great deal easier	34	61	95
2. A moderate amount easier	93	160	253
3. A little easier	41	77	118
4. The same	141	381	522
5. A little harder	83	143	226
6. A moderate amount harder	330	810	1140
7. A great deal harder	326	951	1277
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	11	0	11
-9. Refused	0	7	7

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		FTF Web		Web		al
-	No wgt	Weight	No wgt	Weight	No wgt	Weight		
1. A great deal easier	2.9	3.3	2.0	2.3	2.2	2.6		
2. A moderate amount easier	7.9	9.3	5.2	6.1	5.9	7.1		
3. A little easier	3.5	3.6	2.5	3.2	2.8	3.3		
4. The same	11.9	13.1	12.3	13.5	12.2	13.4		
5. A little harder	7.0	6.9	4.6	5.6	5.3	5.9		
6. A moderate amount harder	27.9	32.7	26.2	31.2	26.7	31.6		
7. A great deal harder	27.6	30.3	30.8	37.6	29.9	35.6		
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0		
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0		
-8. Don't know	0.9	0.8	0.0	0.0	0.3	0.2		
-9. Refused	0.0	0.0	0.2	0.3	0.2	0.2		

Label: POST: What is current unemployment rate

Item name: KNOWL_EMPRATE

Question: What was the current unemployment rate in the United States as of Novem-

ber 4 2017 – [PRELOAD: unemployment rate - 2.0 = 2.9], [PRELOAD: unemployment rate = 4.9], [PRELOAD: unemployment rate +2.0 = 6.9], or

[PRELOAD: unemployment rate +4.0 = 8.9]?

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Rate 2.9 percent	91	92	183
2. Rate 4.9 percent (correct)	422	1628	2050
3. Rate 6.9 percent	286	607	893
4. Rate 8.9 percent	147	226	373
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	108	0	108
-9. Refused	5	37	42

	\mathbf{FT}	F	Web		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}
1. Rate 2.9 percent	7.7	9.1	3.0	3.7	4.3	5.2
2. Rate 4.9 percent (correct)	35.7	40.6	52.7	61.3	48.0	55.6
3. Rate 6.9 percent	24.2	25.3	19.6	24.1	20.9	24.4
4. Rate 8.9 percent	12.4	13.8	7.3	9.5	8.7	10.7
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	9.1	10.8	0.0	0.0	2.5	3.0
-9. Refused	0.4	0.4	1.2	1.3	1.0	1.1

Label: POST: What is minimum wage in R state

Item name: KNOWL_MINWAGE

Question: What is the minimum wage in [PRELOAD: sample state]? [] per hour

147 unique outcomes. 15 most frequently appearing outcomes:

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
7.25	171	598	769
-6. No post-election interview	122	414	536
10	121	302	423
7.5	103	198	301
8	66	187	253
9	40	161	201
8.25	54	118	172
-9. Refused	114	38	152
8.5	32	102	134
7	35	65	100
12	21	76	97
-7. No post data, incomplete IW	0	86	86
8.75	25	58	83
15	16	60	76
7.75	25	49	74

Label: POST: Importance of reducing deficit

Item name: BUDGET_DEFIMP

Question: Please turn to page [PRELOAD: page] of the booklet. When the U.S. federal

government spends more money than it collects, the difference is called the federal budget deficit. The federal government currently has a deficit. How important is it to reduce the deficit? [Extremely important, very important, moderately important, a little important, or not at all important? / Not at all important, a little important, moderately important, very important, or extremely important?] For Web administration, reference to the respondent

booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely important	465	999	1464
2. Very important	361	957	1318
3. Moderately important	180	492	672
4. A little important	33	102	135
5. Not at all important	14	27	41
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	6	0	6
-9. Refused	0	13	13

	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Web		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Extremely important	39.4	44.6	32.3	38.4	34.3	40.1
2. Very important	30.6	32.3	31.0	37.3	30.9	36.0
3. Moderately important	15.2	18.3	15.9	18.9	15.7	18.7
4. A little important	2.8	3.1	3.3	4.0	3.2	3.7
5. Not at all important	1.2	1.3	0.9	0.9	1.0	1.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.5	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.4	0.5	0.3	0.4

Label: POST: Does R favor or oppose tax on millionaires

Item name: MILLN_MILLTAX

Question: Now looking at the booklet now. Do you favor, oppose, or neither favor nor

oppose increasing income taxes on people making over one million dollars per year? For Web administration, reference to the respondent booklet was

omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor	714	1729	2443
2. Oppose	164	385	549
3. Neither favor nor oppose	174	470	644
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	5	0	5
-9. Refused	2	6	8

	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	60.5	67.2	56.0	65.9	57.2	66.2
2. Oppose	13.9	15.9	12.5	15.0	12.9	15.2
3. Neither favor nor oppose	14.7	16.1	15.2	18.9	15.1	18.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.4	0.5	0.0	0.0	0.1	0.2
-9. Refused	0.2	0.2	0.2	0.3	0.2	0.2

Label: POST: How often bought or boycotted product or service for pol/soc reason

Item name: BUYCOTT_SOCPOL

Question: In the past 12 months, how often have you either bought or declined to buy

a certain product or service because of the social or political values of the company that provides it? [Never, once in a while, about half the time, most of the time, or all the time / All the time, most of the time, about half the time, once in a while, or never]? Forward/reverse response option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
505	1067	1572
328	870	1198
88	285	373
89	234	323
37	128	165
122	414	536
0	86	86
11	0	11
1	6	7
	505 328 88 89 37 122 0 11	505 1067 328 870 88 285 89 234 37 128 122 414 0 86 11 0

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Never	42.8	48.5	34.5	41.8	36.8	43.6
2. Once in a while	27.8	29.9	28.2	32.2	28.0	31.6
3. About half the time	7.5	9.6	9.2	12.0	8.7	11.4
4. Most of the time	7.5	7.4	7.6	9.0	7.6	8.5
5. All the time	3.1	3.2	4.1	4.8	3.9	4.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.9	1.3	0.0	0.0	0.3	0.4
-9. Refused	0.1	0.0	0.2	0.2	0.2	0.2

Label: POST: Health Care Law effect on health care services

Item name: HLTHLAW_QUALREV

Question: On another topic. Has the 2010 health care law, also known as the Affordable

Care Act, improved, worsened, or had no effect on the quality of health care

services in the United States?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Improved	396	819	1215
2. Worsened	432	1315	1747
3. Had no effect	184	440	624
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	42	0	42
-9. Refused	5	16	21

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Improved	33.5	37.8	26.5	30.3	28.4	32.4
2. Worsened	36.6	40.0	42.6	51.6	40.9	48.4
3. Had no effect	15.6	17.1	14.2	17.5	14.6	17.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	3.6	4.6	0.0	0.0	1.0	1.3
-9. Refused	0.4	0.5	0.5	0.5	0.5	0.5

Label: POST: Health Care Law effect on number insured

Item name: HLTHLAW_NUMREV

Question: Has the 2010 health care law increased, decreased, or had no effect on the

number of Americans with health insurance?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Increased	803	1868	2671
2. Decreased	128	367	495
3. Had no effect	86	336	422
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	39	0	39
-9. Refused	3	19	22

	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Increased	68.0	77.3	60.5	69.7	62.5	71.8
2. Decreased	10.8	11.0	11.9	15.9	11.6	14.5
3. Had no effect	7.3	8.1	10.9	13.6	9.9	12.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	3.3	3.5	0.0	0.0	0.9	1.0
-9. Refused	0.3	0.2	0.6	0.8	0.5	0.6

Label: POST: Health Care Law effect on cost of health care

Item name: HLTHLAW_AMCOST

Question: Has the 2010 health care law increased, decreased, or had no effect on the

cost of health insurance for most Americans? RANDOMIZATION: Order

of HLTHLAW.AMCOST and HLTHLAW.RCOST

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Increased	788	1891	2679
2. Decreased	111	320	431
3. Had no effect	102	355	457
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	55	0	55
-9. Refused	3	24	27

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Increased	66.7	73.8	61.2	71.6	62.7	72.2
2. Decreased	9.4	11.3	10.4	13.3	10.1	12.7
3. Had no effect	8.6	9.5	11.5	14.0	10.7	12.7
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	4.7	5.1	0.0	0.0	1.3	1.4
-9. Refused	0.3	0.3	0.8	1.1	0.6	0.9

Label: POST: Health Care Law effect on cost of R's health care

Item name: HLTHLAW_RCOST

Question: Has the 2010 health care law increased, decreased, or had no effect on the cost

of your health care? RANDOMIZATION: Order of HLTHLAW.AMCOST

and $\operatorname{HLTHLAW.RCOST}$

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Increased	463	1366	1829
2. Decreased	63	212	275
3. Had no effect	510	998	1508
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	18	0	18
-9. Refused	5	14	19

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Increased	39.2	42.2	44.2	52.3	42.8	49.5
2. Decreased	5.3	5.9	6.9	9.0	6.4	8.1
3. Had no effect	43.2	49.6	32.3	38.0	35.3	41.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.5	2.0	0.0	0.0	0.4	0.6
-9. Refused	0.4	0.3	0.5	0.7	0.4	0.6

Label: POST: Does R favor or oppose vaccines in schools

Item name: VACCINE1_SCHL

Question: Do you favor, oppose, or neither favor nor oppose requiring children to be

vaccinated in order to attend public schools?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor	830	1985	2815
2. Oppose	84	205	289
3. Neither favor nor oppose	135	396	531
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	9	0	9
-9. Refused	1	4	5

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	70.3	77.2	64.2	75.0	65.9	75.6
2. Oppose	7.1	7.9	6.6	8.7	6.8	8.5
3. Neither favor nor oppose	11.4	13.6	12.8	16.1	12.4	15.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.8	1.1	0.0	0.0	0.2	0.3
-9. Refused	0.1	0.0	0.1	0.2	0.1	0.1

Label: POST: How much favor or oppose vaccines in schools

Item name: VACCINE1_SCHLSTR

Question: IF R FAVORS REQUIRING VACCINATION IN ORDER FOR CHILDREN

TO ATTEND SCHOOL / IF R OPPOSES REQUIRING VACCINATION IN ORDER FOR CHILDREN TO ATTEND SCHOOL: Do you favor that [a great deal, a moderate amount, or a little / a little, a moderate amount, or a great deal]? / Do you oppose that [a great deal, a moderate amount, or a little / a little, a moderate amount, or a great deal]? Forward/reverse

response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. A great deal	645	1566	2211
2. A moderate amount	219	529	748
3. A little	50	95	145
-1. Inapplicable	145	400	545
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	54.6	59.6	50.7	60.0	51.8	59.9
2. A moderate amount	18.5	20.2	17.1	19.9	17.5	19.9
3. A little	4.2	5.4	3.1	3.8	3.4	4.3
-1. Inapplicable	12.3	14.8	12.9	16.3	12.8	15.9
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162147x

Label: POST: SUMMARY- Favor/oppose vaccines in schools Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor a great deal	603	1464	2067
2. Favor a moderate amount	192	451	643
3. Favor a little	35	70	105
4. Neither favor nor oppose	135	396	531
5. Oppose a little	15	25	40
6. Oppose a moderate amount	27	78	105
7. Oppose a great deal	42	102	144
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	9	0	9
-9. Refused	1	4	5

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor a great deal	51.1	55.5	47.4	55.8	48.4	55.7
2. Favor a moderate amount	16.3	17.8	14.6	16.7	15.1	17.0
3. Favor a little	3.0	3.9	2.3	2.5	2.5	2.9
4. Neither favor nor oppose	11.4	13.6	12.8	16.1	12.4	15.4
5. Oppose a little	1.3	1.6	0.8	1.3	0.9	1.3
6. Oppose a moderate amount	2.3	2.3	2.5	3.2	2.5	2.9
7. Oppose a great deal	3.6	4.1	3.3	4.2	3.4	4.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.8	1.1	0.0	0.0	0.2	0.3
-9. Refused	0.1	0.0	0.1	0.2	0.1	0.1

Label: POST: Does R favor or oppose govt reducing income ineqality

Item name: INEQINC_INEQRED

Question: Next, do you favor, oppose, or neither favor nor oppose the government

trying to reduce the difference in incomes between the richest and poorest

households?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor	424	1102	1526
2. Oppose	365	772	1137
3. Neither favor nor oppose	248	706	954
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	20	0	20
-9. Refused	2	10	12

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	35.9	41.2	35.7	43.0	35.7	42.6
2. Oppose	30.9	33.6	25.0	28.6	26.6	30.0
3. Neither favor nor oppose	21.0	23.5	22.8	28.1	22.3	26.7
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.7	1.6	0.0	0.0	0.5	0.4
-9. Refused	0.2	0.1	0.3	0.4	0.3	0.3

Label: POST: Does R favor or oppose requiring equal pay for men and women

Item name: GENDPOL_EQUPAY

Question: Do you favor, oppose, or neither favor nor oppose requiring employers to pay

women and men the same amount for the same work?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor	963	2252	3215
2. Oppose	46	92	138
3. Neither favor nor oppose	47	240	287
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	3	0	3
-9. Refused	0	6	6

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	81.5	91.0	72.9	86.0	75.3	87.4
2. Oppose	3.9	4.4	3.0	3.7	3.2	3.9
3. Neither favor nor oppose	4.0	4.1	7.8	10.1	6.7	8.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.5	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.2	0.2	0.1	0.2

Label: POST: How much favor or oppose requiring equal pay for men and women

Item name: GENDPOL_EQUPAYSTR

Question: IF FAVORS REQUIRING EMPLOYERS TO PAY MEN AND WOMEN

SAME FOR THE SAME WORK/ IF OPPOSES REQUIRING EMPLOY-ERS TO PAY MEN AND WOMEN SAME FOR THE SAME WORK: Do you favor that [a great deal, a moderate amount, or a little / a little, a moderate amount, or a great deal]? / Do you oppose that [a great deal, a moderate amount, or a little / a little, a moderate amount, or a great deal]?

Forward/reverse response option order

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. A great deal	848	1852	2700
2. A moderate amount	132	411	543
3. A little	29	80	109
-1. Inapplicable	50	246	296
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	1	1

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	71.8	80.0	59.9	69.7	63.2	72.5
2. A moderate amount	11.2	12.1	13.3	16.7	12.7	15.4
3. A little	2.5	3.2	2.6	3.3	2.6	3.3
-1. Inapplicable	4.2	4.7	8.0	10.3	6.9	8.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V162150x

Label: POST: SUMMARY- Favor/oppose equl pay for men and women

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor a great deal	817	1817	2634
2. Favor a moderate amount	124	372	496
3. Favor a little	22	62	84
4. Neither favor nor oppose	47	240	287
5. Oppose a little	7	18	25
6. Oppose a moderate amount	8	39	47
7. Oppose a great deal	31	35	66
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	3	0	3
-9. Refused	0	7	7

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor a great deal	69.2	77.5	58.8	68.3	61.7	70.8
2. Favor a moderate amount	10.5	11.5	12.0	15.1	11.6	14.1
3. Favor a little	1.9	2.0	2.0	2.6	2.0	2.4
4. Neither favor nor oppose	4.0	4.1	7.8	10.1	6.7	8.4
5. Oppose a little	0.6	1.3	0.6	0.7	0.6	0.9
6. Oppose a moderate amount	0.7	0.6	1.3	1.6	1.1	1.3
7. Oppose a great deal	2.6	2.5	1.1	1.4	1.5	1.7
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.5	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.2	0.3	0.2	0.2

Label: POST: Changes in security at public places

Item name: SECURPUB_SECCHG

Question: Now for some other questions. Since the September 11, 2001 attacks there

have been changes in security at public places such as airports, stadiums and government buildings. Have these changes in security [gone too far, are they just about right, or do they not go far enough / not gone far enough, are they just about right, or do they go too far]? Forward/reverse response

option order

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. Have gone too far	141	419	560
2. Are just about right	666	1623	2289
3. Do not go far enough	228	541	769
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	23	0	23
-9. Refused	1	7	8

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Have gone too far	11.9	13.0	13.6	16.5	13.1	15.5
2. Are just about right	56.4	63.8	52.5	61.9	53.6	62.5
3. Do not go far enough	19.3	21.0	17.5	21.3	18.0	21.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.9	2.2	0.0	0.0	0.5	0.6
-9. Refused	0.1	0.1	0.2	0.3	0.2	0.2

V162152a

Label: POST: Does R favor or oppose limits on foreign imports [REV]

Item name: IMPORTS_IMPORTLIM

Question: IF R IS SELECTED FOR REVISED VERSION OF IMPORTS LIMIT

QUESTION: Some people have suggested placing new limits on foreign imports in order to protect American jobs. Others say that such limits would raise consumer prices and hurt American exports. Do you favor or oppose placing new limits on imports? RANDOMIZATION: Assignment to old or

new version of import limits Q

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. Favor	284	755	1039
2. Oppose	193	495	688
1 7 1 11	500	1004	1000
-1. Inapplicable	539	1324	1863
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	43	0	43
-9. Refused	0	16	16

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	24.0	27.0	24.4	29.1	24.3	28.5
2. Oppose	16.3	17.8	16.0	18.5	16.1	18.3
-1. Inapplicable	45.6	51.0	42.8	51.7	43.6	51.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	3.6	4.2	0.0	0.0	1.0	1.2
-9. Refused	0.0	0.0	0.5	0.7	0.4	0.5

V162152b

Label: POST: Does R favor or oppose limits on foreign imports [STD]

or new version of import limits Q

Item name: IMPORTS_IMPORTLIMSTD

Question: IF R IS SELECTED FOR STANDARD VERSION OF IMPORTS LIMIT

QUESTION: Some people have suggested placing new limits on foreign imports in order to protect American jobs. Others say that such limits would raise consumer prices and hurt American exports. Do you FAVOR or OPPOSE placing new limits on imports, or haven't you thought much about this? For Web administration, DO NOT PROBE was omitted for the option 'Haven't thought much about this'. RANDOMIZATION: Assignment to old

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor	203	470	673
2. Oppose 99. Haven't thought much	89	262	351
about this	239	588	827
-1. Inapplicable	520	1266	1786
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	6	0	6
-9. Refused	2	4	6

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	17.2	17.8	15.2	17.2	15.8	17.4
2. Oppose	7.5	8.2	8.5	9.9	8.2	9.4
99. Haven't thought much about this	20.2	24.6	19.0	24.5	19.4	24.5
-1. Inapplicable	44.0	49.0	41.0	48.3	41.8	48.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.5	0.5	0.0	0.0	0.1	0.1
-9. Refused	0.2	0.1	0.1	0.1	0.1	0.1

Label: POST: Is U.S. too supportive of Israel or not supportive enough

Item name: ISRSUPP_SUPPLEV

Question: Thinking about the relationship between the United States and Israel, is

the U.S. too supportive of Israel, not supportive enough of Israel, or is U.S.

support of Israel about right?

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
210	627	837
219	663	882
562	1261	1823
122	414	536
0	86	86
61	0	61
7	39	46
	210 219 562 122 0	210 627 219 663 562 1261 122 414 0 86 61 0

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Too supportive	17.8	19.9	20.3	23.7	19.6	22.7
2. Not supportive enough	18.5	20.9	21.5	27.6	20.7	25.7
3. About right	47.6	51.9	40.8	47.5	42.7	48.7
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	5.2	6.5	0.0	0.0	1.4	1.8
-9. Refused	0.6	0.8	1.3	1.3	1.1	1.1

V162154a

Label: POST: How much U.S. support Israel in conflict w/Palestinians [ISR 1st]

Item name: ISRSUPP_AMT1ISR

Question: IF R IS SELECTED FOR ISRAEL SUPPORT QUESTION FIRST: Please

turn to page [PRELOAD: page] of the booklet. In the conflict between Israelis and Palestinians, how much should the United States support the Israelis? [A great deal, a lot, a moderate amount, a little, or not at all / Not at all, a little, a moderate amount, a lot, or a great deal]? For Web administration, reference to the respondent booklet was omitted. RAN-DOMIZATION: Assignment to Israel-Palestinian support questions version

1A or 1B Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. A great deal	83	163	246
2. A lot	74	167	241
3. A moderate amount	196	522	718
4. A little	85	212	297
5. Not at all	51	201	252
-1. Inapplicable	546	1306	1852
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	19	0	19
-9. Refused	5	19	24

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	7.0	8.7	5.3	6.5	5.8	7.1
2. A lot	6.3	6.8	5.4	6.6	5.6	6.6
3. A moderate amount	16.6	18.8	16.9	20.1	16.8	19.7
4. A little	7.2	7.6	6.9	8.2	7.0	8.0
5. Not at all	4.3	4.8	6.5	7.7	5.9	6.9
-1. Inapplicable	46.2	51.2	42.3	50.2	43.4	50.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.6	1.4	0.0	0.0	0.4	0.4
-9. Refused	0.4	0.7	0.6	0.6	0.6	0.7

V162154b

Label: POST: How much U.S. support Palestinians in conflict w/Israel [ISR 1st]

Item name: ISRSUPP_AMT2PAL

Question: IF R IS SELECTED FOR ISRAEL SUPPORT QUESTION FIRST: (Still

looking at page [PRELOAD: page] of the booklet.) In this conflict, how much should the United States support the Palestinians? [A great deal, a lot, a moderate amount, a little, or not at all / Not at all, a little, a moderate amount, a lot, or a great deal]? For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Assignment to Israel-Palestinian support questions version 1A or 1B

Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	7	26	33
2. A lot	20	52	72
3. A moderate amount	143	409	552
4. A little	144	292	436
5. Not at all	168	481	649
-1. Inapplicable	546	1306	1852
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	26	0	26
-9. Refused	5	24	29

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	0.6	0.9	0.8	1.4	0.8	1.3
2. A lot	1.7	2.1	1.7	1.8	1.7	1.9
3. A moderate amount	12.1	14.1	13.2	16.1	12.9	15.5
4. A little	12.2	13.3	9.4	11.2	10.2	11.7
5. Not at all	14.2	15.8	15.6	18.3	15.2	17.6
-1. Inapplicable	46.2	51.2	42.3	50.2	43.4	50.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	2.2	2.1	0.0	0.0	0.6	0.6
-9. Refused	0.4	0.6	0.8	0.9	0.7	0.8

V162155a

Label: POST: How much U.S. support Palestinians in conflict w/Israel [PAL 1st]

Item name: ISRSUPP_AMT1PAL

Question: IF R IS SELECTED FOR PALESTINIAN SUPPORT QUESTION FIRST:

1A or 1B Forward/reverse response option order

Please turn to page [PRELOAD: page] of the booklet. In the conflict between Palestinians and Israelis, how much should the United States support the Palestinians? [A great deal, a lot, a moderate amount, a little, or not at all / Not at all, a little, a moderate amount, a lot, or a great deal]? For Web administration, reference to the respondent booklet was omitted. RAN-DOMIZATION: Assignment to Israel-Palestinian support questions version

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	15	39	54
2. A lot	34	64	98
3. A moderate amount	172	473	645
4. A little	121	271	392
5. Not at all	166	425	591
-1. Inapplicable	513	1284	1797
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	32	0	32
-9. Refused	6	34	40

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	1.3	1.7	1.3	1.5	1.3	1.6
2. A lot	2.9	2.9	2.1	2.2	2.3	2.4
3. A moderate amount	14.6	16.3	15.3	18.6	15.1	18.0
4. A little	10.2	10.2	8.8	10.2	9.2	10.2
5. Not at all	14.1	16.1	13.8	16.6	13.8	16.5
-1. Inapplicable	43.4	48.8	41.6	49.8	42.1	49.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	2.7	3.4	0.0	0.0	0.7	0.9
-9. Refused	0.5	0.6	1.1	1.0	0.9	0.9

V162155b

Label: POST: How much U.S. support Israel in conflict w/Palestinians [PAL 1st]

Item name: ISRSUPP_AMT2ISR

Question: IF R IS SELECTED FOR PALESTINIAN SUPPORT QUESTION FIRST:

(Still looking at page [PRELOAD: page] of the booklet.) In this conflict, how much should the United States support the Israelis? [A great deal, a lot, a moderate amount, a little, or not at all / Not at all, a little, a moderate amount, a lot, or a great deal]? For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZATION: Assignment to Israel-Palestinian support questions version 1A or 1B

Forward/reverse response option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	76	223	299
2. A lot	82	185	267
3. A moderate amount	186	491	677
4. A little	95	206	301
5. Not at all	74	173	247
-1. Inapplicable	513	1284	1797
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	30	0	30
-9. Refused	3	28	31

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	6.4	6.5	7.2	8.4	7.0	7.9
2. A lot	6.9	7.7	6.0	7.0	6.3	7.2
3. A moderate amount	15.7	17.8	15.9	18.8	15.9	18.5
4. A little	8.0	7.9	6.7	8.0	7.0	8.0
5. Not at all	6.3	7.6	5.6	7.1	5.8	7.2
-1. Inapplicable	43.4	48.8	41.6	49.8	42.1	49.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	2.5	3.4	0.0	0.0	0.7	0.9
-9. Refused	0.3	0.3	0.9	0.9	0.7	0.7

V162155x

Label: POST: SUMMARY- How much should U.S. support Israelis

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Support Israelis a great deal	159	386	545
 Support Israelis a lot Support Israelis a 	156	352	508
moderate amount	382	1013	1395
4. Support Israelis a little	180	418	598
5. Support Israelis not at all	125	374	499
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	49	0	49
-9. Refused	8	47	55

	\mathbf{FTF}		Wel	\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Support Israelis a great deal	13.5	15.2	12.5	14.9	12.8	15.0
2. Support Israelis a lot	13.2	14.5	11.4	13.6	11.9	13.8
3. Support Israelis a moderate amount	32.3	36.5	32.8	39.0	32.7	38.2
4. Support Israelis a little	15.2	15.6	13.5	16.2	14.0	16.1
5. Support Israelis not at all	10.6	12.4	12.1	14.7	11.7	14.1
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	4.1	4.9	0.0	0.0	1.1	1.3
-9. Refused	0.7	1.0	1.5	1.5	1.3	1.4

V162156x

Label: POST: SUMMARY- How much should U.S. support Palestinians

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
22	65	87
53	116	169
288	882	1170
245	563	808
310	906	1216
198	414	612
0	86	86
54	0	54
11	58	69
	22 53 288 245 310 198 0 54	22 65 53 116 288 882 245 563 310 906 198 414 0 86 54 0

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Support Palestinians a great deal	1.9	2.6	2.1	2.9	2.0	2.8
2. Support Palestinians a lot	4.5	5.0	3.8	4.1	4.0	4.3
3. Support Palestinians a moderate amount	24.4	27.7	28.5	34.7	27.4	32.7
4. Support Palestinians a little	20.7	21.6	18.2	21.4	18.9	21.5
5. Support Palestinians not at all	26.2	29.7	29.3	34.9	28.5	33.5
-6. No post-election interview -7. No post data, incomplete	16.8	7.0	13.4	0.0	14.3	1.9
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	4.6	5.1	0.0	0.0	1.3	1.4
-9. Refused	0.9	1.2	1.9	2.0	1.6	1.7

Label: POST: What should immigration levels be

Item name: IMMIGPO_IMMLEVEL

Question:

Not using the booklet. Do you think the number of immigrants from foreign countries who are permitted to come to the United States to live should be [increased a lot, increased a little, left the same as it is now, decreased a little, or decreased a lot / decreased a lot, decreased a little, left the same as it is now, increased a little, or increased a lot]? For Web administration, reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Increased a lot	52	151	203
2. Increased a little	113	269	382
3. Left the same as it is now	463	980	1443
4. Decreased a little	191	497	688
5. Decreased a lot	224	682	906
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	13	0	13
-9. Refused	3	11	14

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Increased a lot	4.4	5.3	4.9	6.3	4.8	6.0
2. Increased a little	9.6	10.3	8.7	9.4	8.9	9.6
3. Left the same as it is now	39.2	45.0	31.7	38.1	33.8	40.0
4. Decreased a little	16.2	16.5	16.1	19.7	16.1	18.8
5. Decreased a lot	19.0	21.5	22.1	26.0	21.2	24.7
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.1	1.2	0.0	0.0	0.3	0.4
-9. Refused	0.3	0.2	0.4	0.5	0.3	0.4

Label: POST: How likely immigration will take away jobs

Item name: IMMIGPO_IMMJOBS

Question: Now I'd like to ask you about immigration in recent years. How likely is it

that recent immigration levels will take jobs away from people already here – [extremely likely, very likely, somewhat likely, or not at all likely / not at all likely, somewhat likely, very likely, or extremely likely]? Forward/reverse

response option order

Unweighted Frequencies

	FTF	Web	Total
1. Extremely likely	149	404	553
2. Very likely	231	506	737
3. Somewhat likely	407	1067	1474
4. Not at all likely	264	602	866
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	5	0	5
-9. Refused	3	11	14

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight
1. Extremely likely	12.6	15.4	13.1	16.5	12.9	16.2
2. Very likely	19.6	21.0	16.4	20.1	17.3	20.3
3. Somewhat likely	34.5	38.0	34.5	40.2	34.5	39.6
4. Not at all likely	22.4	24.9	19.5	22.9	20.3	23.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.4	0.6	0.0	0.0	0.1	0.2
-9. Refused	0.3	0.1	0.4	0.4	0.3	0.3

Label: POST: China military threat

Item name: CHINA_CHINMIL

Question: Do you think China's military is [a major threat to the security of the United

States, a minor threat, or not a threat / not a threat, a minor threat, or a major threat to the security of the United States]? Forward/reverse response

option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Major threat	475	1161	1636
2. Minor threat	418	1142	1560
3. Not a threat	123	266	389
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	40	0	40
-9. Refused	3	21	24

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Major threat	40.2	43.8	37.6	45.6	38.3	45.1
2. Minor threat	35.4	39.2	37.0	42.8	36.5	41.8
3. Not a threat	10.4	12.5	8.6	10.8	9.1	11.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	3.4	4.1	0.0	0.0	0.9	1.1
-9. Refused	0.3	0.3	0.7	0.8	0.6	0.7

Label: POST: How worried about terrist attack next 12 months

Item name: DHS1_TERRWORRY

Question: How worried are you that the United States will experience a terrorist attack

in the near future? [Extremely worried, very worried, moderately worried, slightly worried, or not at all worried / Not at all worried, slightly worried, moderately worried, very worried, or extremely worried]? Forward/reverse

response option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
169	476	645
225	619	844
371	854	1225
205	477	682
87	157	244
122	414	536
0	86	86
2	0	2
0	7	7
	169 225 371 205 87 122 0 2	169 476 225 619 371 854 205 477 87 157 122 414 0 86 2 0

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely worried	14.3	15.3	15.4	19.2	15.1	18.1
2. Very worried	19.1	21.1	20.0	24.4	19.8	23.5
3. Moderately worried	31.4	35.6	27.6	31.7	28.7	32.7
4. Slightly worried	17.4	18.8	15.4	18.4	16.0	18.5
5. Not at all worried	7.4	9.0	5.1	6.1	5.7	6.9
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.2	0.2	0.0	0.0	0.0	0.1
-9. Refused	0.0	0.0	0.2	0.3	0.2	0.2

Label: POST: Health benefits of vaccinations outweigh risks

Item name: VACCINE2_RISKS

Question: Now for questions on different topics. Do the health benefits of vaccinations

generally outweigh the risks, do the risks outweigh the benefits, or is there

no difference?

Unweighted Frequencies

F \	Web	Total
)5	1972	2677
98	292	390
29	311	540
22	414	536
0	86	86
23	0	23
4	15	19
	05 98 29 22 0	05 1972 08 292 29 311 22 414 0 86 23 0

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Benefits outweigh risks	59.7	64.7	63.8	72.6	62.7	70.4
2. Risks outweigh benefits	8.3	9.4	9.4	12.6	9.1	11.7
3. No difference	19.4	23.4	10.1	14.2	12.6	16.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.9	2.3	0.0	0.0	0.5	0.6
-9. Refused	0.3	0.2	0.5	0.6	0.4	0.5

Label: POST: Vaccinations benefit/risk strength

Item name: VACCINE2_RISKSSTR

Question: IF R SAYS HEALTH BENEFITS OF VACCINES OUTWEIGH RISKS / IF

R SAYS HEALTH RISKS OF VACCINES OUTWEIGHT BENEFITS: Are the health benefits [much greater, moderately greater, or slightly greater / slightly greater, moderately greater, or much greater]? / Are the risks [much greater, moderately greater, or slightly greater / slightly greater, moderately

greater, or much greater]? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Much greater	517	1252	1769
2. Moderately greater	198	739	937
3. Slightly greater	83	271	354
-1. Inapplicable	256	326	582
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	5	0	5
-9. Refused	0	2	2

	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Much greater	43.8	47.5	40.5	44.6	41.4	45.4
2. Moderately greater	16.8	17.7	23.9	29.3	21.9	26.1
3. Slightly greater	7.0	8.3	8.8	11.2	8.3	10.4
-1. Inapplicable	21.7	25.8	10.6	14.8	13.6	17.9
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.4	0.6	0.0	0.0	0.1	0.2
-9. Refused	0.0	0.0	0.1	0.1	0.0	0.0

V162162x

Label: POST: SUMMARY- Benefits/risks of vaccinations Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	F'TF	Web	Total
1. Benefits much greater	495	1192	1687
2. Benefits moderately greater	153	573	726
3. Benefits slightly greater	52	206	258
4. No difference	229	311	540
5. Risks slightly greater	31	65	96
6. Risks moderately greater	45	166	211
7. Risks much greater	22	60	82
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	28	0	28
-9. Refused	4	17	21

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Benefits much greater	41.9	45.2	38.6	42.2	39.5	43.0
2. Benefits moderately greater	13.0	13.5	18.5	21.8	17.0	19.5
3. Benefits slightly greater	4.4	5.4	6.7	8.5	6.0	7.6
4. No difference	19.4	23.4	10.1	14.2	12.6	16.8
5. Risks slightly greater	2.6	2.9	2.1	2.8	2.2	2.8
6. Risks moderately greater	3.8	4.2	5.4	7.5	4.9	6.5
7. Risks much greater	1.9	2.3	1.9	2.4	1.9	2.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	2.4	2.8	0.0	0.0	0.7	0.8
-9. Refused	0.3	0.2	0.6	0.7	0.5	0.6

Label: POST: Put off checkup and vaccines

Item name: ECPERIL_PUTOFFMED

Question: We are interested in finding out whether or not people are getting regular

check ups and vaccinations as well as treatment for illness and injury. During the past 12 months, have you or anyone living here put off getting this kind of health care because of the cost, or has no one living here put off getting

this kind of health care because of the cost?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Someone has put off health care	187	865	1052
2. No one has put off health care	865	1719	2584
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	6	0	6
-9. Refused	1	6	7

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Someone has put off health care	15.8	18.2	28.0	35.6	24.6	30.8
2. No one has put off health care	73.2	81.0	55.6	64.1	60.5	68.8
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.5	0.6	0.0	0.0	0.1	0.2
-9. Refused	0.1	0.1	0.2	0.3	0.2	0.3

Label: POST: Will you pay all costs Item name: ECPERIL_PAYHLTHCST

Question:

Please turn to page [PRELOAD: page] of the booklet. During the next 12 months, how likely is it that you will be able to pay for all of your health care costs? [Extremely likely, very likely, moderately likely, slightly likely, or not likely at all / Not likely at all, slightly likely, moderately likely, very likely, or extremely likely?] For Web administration, reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely likely	362	727	1089
2. Very likely	260	618	878
3. Moderately likely	182	551	733
4. Slightly likely	126	307	433
5. Not likely at all	122	378	500
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	4	0	4
-9. Refused	3	9	12

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely likely	30.7	34.6	23.5	24.9	25.5	27.5
2. Very likely	22.0	26.1	20.0	22.8	20.6	23.7
3. Moderately likely	15.4	15.9	17.8	23.0	17.2	21.0
4. Slightly likely	10.7	12.2	9.9	13.0	10.1	12.7
5. Not likely at all	10.3	10.7	12.2	16.0	11.7	14.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.3	0.0	0.0	0.1	0.1
-9. Refused	0.3	0.2	0.3	0.3	0.3	0.3

Label: POST: Worry about financial situation

Item name: ECPERIL_WORRYFIN

Question:

Not using the booklet. So far as you and your family are concerned, how worried are you about your current financial situation? [Extremely worried, very worried, moderately worried, a little worried, or not at all worried / Not at all worried, a little worried, moderately worried, very worried, or extremely worried?] For Web administration, reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

\mathbf{FTF}	Web	Total
94	308	402
102	342	444
287	817	1104
306	734	1040
268	384	652
122	414	536
0	86	86
1	0	1
1	5	6
	94 102 287 306 268 122 0	94 308 102 342 287 817 306 734 268 384 122 414 0 86 1 0

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely worried	8.0	9.7	10.0	13.3	9.4	12.3
2. Very worried	8.6	7.8	11.1	13.4	10.4	11.8
3. Moderately worried	24.3	25.8	26.4	32.6	25.8	30.7
4. A little worried	25.9	29.3	23.8	27.3	24.4	27.8
5. Not at all worried	22.7	27.0	12.4	13.3	15.3	17.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.3	0.0	0.0	0.0	0.1
-9. Refused	0.1	0.1	0.2	0.3	0.1	0.2

Label: POST: Able to make housing payments

Item name: ECPERIL_PAYHOUSE

Question: IF R PAYS RENT/ IF R OWNS HIS OR HER HOME AND PAYS A

MORTGAGE: Looking again at page [PRELOAD: page] of the booklet. During the next 12 months, how likely is it that you will be able to make all of your [rent/mortgage] payments on time? [Extremely likely, very likely, moderately likely, slightly likely, or not likely at all / Not likely at all, slightly likely, moderately likely, very likely, or extremely likely?] For Web administration, reference to the respondent booklet was omitted. Forward/reverse

response option order

	F'TF	Web	Total
1. Extremely likely	401	791	1192
2. Very likely	221	517	738
3. Moderately likely	81	335	416
4. Slightly likely	38	123	161
5. Not likely at all	16	65	81
-1. Inapplicable	298	754	1052
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	2	0	2
-9. Refused	2	5	7

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely likely	34.0	36.7	25.6	26.9	27.9	29.5
2. Very likely	18.7	21.2	16.7	19.2	17.3	19.8
3. Moderately likely	6.9	6.4	10.8	14.5	9.7	12.2
4. Slightly likely	3.2	3.5	4.0	5.2	3.8	4.8
5. Not likely at all	1.4	1.5	2.1	3.0	1.9	2.6
-1. Inapplicable	25.2	30.4	24.4	30.9	24.6	30.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.2	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.2	0.2	0.2	0.3	0.2	0.3

Label: POST: Anyone lost jobs Item name: ECPERIL_LOSTJOBS

Question: Not using the booklet. During the past 12 months, has anyone in your family

or a close personal friend lost a job, or has no one in your family and no close personal friend lost a job in the past 12 months? For Web administration,

reference to the respondent booklet was omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Someone lost a job	442	1138	1580
2. No one lost a job	616	1445	2061
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	1	7	8

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Someone lost a job	37.4	41.8	36.8	45.4	37.0	44.4
2. No one lost a job	52.2	58.2	46.8	54.3	48.3	55.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.1	0.0	0.2	0.3	0.2	0.2

Label: POST: Country needs free thinkers

Item name: RWA_FREETHINK

Question: (Looking at page [PRELOAD: page] in the booklet.) 'Our country needs

free thinkers who will have the courage to defy traditional ways, even if this upsets many people.' Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with this statement? For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. Agree strongly	365	716	1081
2. Agree somewhat	417	1004	1421
3. Neither agree nor disagree	142	546	688
4. Disagree somewhat	82	217	299
5. Disagree strongly	47	100	147
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	5	0	5
-9. Refused	1	7	8

	\mathbf{FTF}		\mathbf{Web}		Total	
•	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	30.9	34.6	23.2	26.8	25.3	28.9
2. Agree somewhat	35.3	39.0	32.5	36.7	33.3	37.3
3. Neither agree nor disagree	12.0	12.7	17.7	23.4	16.1	20.5
4. Disagree somewhat	6.9	7.9	7.0	8.7	7.0	8.4
5. Disagree strongly	4.0	5.0	3.2	4.2	3.4	4.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.4	0.7	0.0	0.0	0.1	0.2
-9. Refused	0.1	0.1	0.2	0.2	0.2	0.2

Label: POST: Country would be great by getting rid of rotten apples

Item name: RWA_RID

Question: (Still looking at page [PRELOAD: page] in the booklet.) 'Our country would

be great if we honor the ways of our forefathers, do what the authorities tell us to do, and get rid of the 'rotten apples' who are ruining everything.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with this statement?) For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. Agree strongly	280	422	702
2. Agree somewhat	306	692	998
3. Neither agree nor disagree	170	577	747
4. Disagree somewhat	167	464	631
5. Disagree strongly	134	427	561
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	1	8	9

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	23.7	24.4	13.7	17.0	16.4	19.0
2. Agree somewhat	25.9	29.5	22.4	26.5	23.4	27.3
3. Neither agree nor disagree	14.4	16.3	18.7	24.1	17.5	22.0
4. Disagree somewhat	14.1	15.9	15.0	16.5	14.8	16.3
5. Disagree strongly	11.3	13.8	13.8	15.6	13.1	15.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.1	0.0	0.3	0.3	0.2	0.2

Label: POST: Country needs strong leader to take us back to true path

Item name: RWA_STRLEAD

Question: (Still looking at page [PRELOAD: page] in the booklet.) 'What our coun-

try really needs is a strong, determined leader who will crush evil and take us back to our true path.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with this statement?) For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. Agree strongly	329	597	926
2. Agree somewhat	267	711	978
3. Neither agree nor disagree	159	540	699
4. Disagree somewhat	125	334	459
5. Disagree strongly	173	400	573
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	6	0	6
-9. Refused	0	8	8

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	27.9	31.4	19.3	24.1	21.7	26.1
2. Agree somewhat	22.6	24.7	23.0	27.1	22.9	26.5
3. Neither agree nor disagree	13.5	16.5	17.5	22.4	16.4	20.7
4. Disagree somewhat	10.6	11.1	10.8	12.4	10.7	12.1
5. Disagree strongly	14.6	15.7	12.9	13.6	13.4	14.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.5	0.6	0.0	0.0	0.1	0.2
-9. Refused	0.0	0.0	0.3	0.4	0.2	0.3

Label: POST: 7pt scale liberal-Conservate: self placement

Item name: LIBCPO_LIBCPOSELF

Question: Where would you place yourself on this scale, or haven't you thought much

about this? INTERVIEWER: DO NOT PROBE DON'T KNOW For Web administration, DO NOT PROBE was omitted for the option 'Haven't

thought much about this'.

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely liberal	34	76	110
2. Liberal	127	347	474
3. Slightly liberal 4. Moderate/ middle of the	100	313	413
road	233	608	841
5. Slightly conservative	139	303	442
6. Conservative	185	467	652
7. Extremely conservative 99. Haven't thought much	34	84	118
about this	207	383	590
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-9. Refused	0	9	9

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely liberal	2.9	2.9	2.5	3.0	2.6	3.0
2. Liberal	10.8	12.2	11.2	11.8	11.1	11.9
3. Slightly liberal 4. Moderate/ middle of the	8.5	9.5	10.1	11.5	9.7	10.9
road	19.7	20.8	19.7	24.8	19.7	23.7
5. Slightly conservative	11.8	13.3	9.8	11.1	10.3	11.7
6. Conservative	15.7	16.9	15.1	16.9	15.3	16.9
7. Extremely conservative 99. Haven't thought much	2.9	2.9	2.7	3.7	2.8	3.5
about this	17.5	21.6	12.4	16.8	13.8	18.1
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused _	0.0	0.0	0.3	0.3	0.2	0.2

V162171a

Label: POST: If had to choose, liberal or conservative

Item name: LIBCPO_LIBCPOCH

Question: IF MODERATE, DK, OR HAVEN'T THOUGHT MUCH FOR LIBERAL-

CONSERVATIVE: If you had to choose, would you consider yourself a liberal or a conservative? For Web administration 'Moderate' was displayed for

response option 3.

Unweighted Frequencies

	FTF	Web	Total
1. Liberal	137	123	260
2. Conservative	210	217	427
3. Moderate	56	644	700
-1. Inapplicable	619	1590	2209
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	32	0	32
-9. Refused	5	16	21

	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Liberal	11.6	13.3	4.0	5.4	6.1	7.6
2. Conservative	17.8	20.1	7.0	9.6	10.0	12.5
3. Moderate	4.7	5.0	20.8	26.4	16.4	20.5
-1. Inapplicable	52.4	57.6	51.5	58.0	51.7	57.9
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	2.7	3.2	0.0	0.0	0.7	0.9
-9. Refused	0.4	0.7	0.5	0.5	0.5	0.6

Label: POST: 7pt scale liberal-conservative: Democratic House cand

Item name: LIBCPO_LIBCPOHDC

Question: IF DEMOCRATIC CANDIDATE IN HOUSE RACE: IF R DID NOT

INDICATE NO RECOGNITION OF DEMOCRATIC HOUSE CAND IN THERMOMETER: (Still looking at page [PRELOAD: page] of the booklet.) Where would you place [PRELOAD: U.S. House Democratic candidate name] on this scale? DO NOT PROBE DK For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of House candidates

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely liberal	434	525	959
2. Liberal	147	568	715
3. Slightly liberal	129	468	597
4. Moderate, middle of the road	128	776	904
5. Slightly conservative	45	157	202
6. Conservative	40	79	119
7. Extremely conservative	5	17	22
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	124	0	124
-9. Refused	7	0	7

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Extremely liberal	36.7	41.4	17.0	20.0	22.5	25.9	
2. Liberal	12.4	12.6	18.4	21.1	16.7	18.8	
3. Slightly liberal	10.9	13.2	15.1	17.4	14.0	16.3	
4. Moderate, middle of the road	10.8	12.3	25.1	31.3	21.2	26.1	
5. Slightly conservative	3.8	4.7	5.1	5.9	4.7	5.6	
6. Conservative	3.4	3.9	2.6	3.3	2.8	3.4	
7. Extremely conservative	0.4	0.4	0.6	1.0	0.5	0.8	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	10.5	10.8	0.0	0.0	2.9	3.0	
-9. Refused	0.6	0.8	0.0	0.0	0.2	0.2	

Label: POST: 7pt scale liberal-conservative: Republican House cand

Item name: LIBCPO_LIBCPOHRC

Question: IF REPUBLICAN CANDIDATE IN HOUSE RACE: IF R DID NOT

INDICATE NO RECOGNITION OF REPUBLICAN HOUSE CAND IN THERMOMETER: (Still looking at page [PRELOAD: page] of the booklet.) Where would you place [PRELOAD: U.S. House Republican candidate name] on this scale? DO NOT PROBE DK For Web administration, the optional reference to the respondent booklet was omitted. RANDOMIZA-

TION: Order of House candidates

	F'TF	Web	Total
1. Extremely liberal	5	16	21
2. Liberal	22	106	128
3. Slightly liberal	42	162	204
4. Moderate, middle of the road	141	666	807
5. Slightly conservative	132	366	498
6. Conservative	202	726	928
7. Extremely conservative	39	124	163
-1. Inapplicable	349	424	773
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	121	0	121
-9. Refused	6	0	6

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely liberal	0.4	0.4	0.5	0.6	0.5	0.6
2. Liberal	1.9	2.1	3.4	4.4	3.0	3.8
3. Slightly liberal	3.6	4.1	5.2	6.9	4.8	6.1
4. Moderate, middle of the road	11.9	13.7	21.6	26.9	18.9	23.3
5. Slightly conservative	11.2	11.0	11.8	13.6	11.7	12.9
6. Conservative	17.1	18.9	23.5	25.9	21.7	23.9
7. Extremely conservative	3.3	3.8	4.0	4.9	3.8	4.6
-1. Inapplicable	29.6	35.0	13.7	16.7	18.1	21.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	10.2	10.3	0.0	0.0	2.8	2.9
-9. Refused	0.5	0.5	0.0	0.0	0.1	0.2

Label: POST: Ever discuss politics with family or friends

Item name: DISCUSS_DISC

Question: No longer looking at the booklet. Do you ever discuss politics with your

family or friends? For Web administration, reference to the respondent

booklet was omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	866	2107	2973
2. No	193	480	673
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	3	3

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	73.3	82.2	68.2	78.7	69.6	79.6
2. No	16.3	17.8	15.5	21.2	15.8	20.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1

V162174a

Label: POST: Days in past week discussed politics

Item name: DISCUSS_DISCPSTWK

Question: IF EVER DISCUSSES POLITICS WITH FAMILY AND FRIENDS: How

many days in the past week did you talk about politics with family or friends?

	\mathbf{FTF}	\mathbf{Web}	Total
0. Zero days	90	74	164
1. One day	124	255	379
2. Two days	156	312	468
3. Three days	82	284	366
4. Four days	65	240	305
5. Five days	78	237	315
6. Six days	23	111	134
7. Seven days	247	593	840
4 7 1: 11	100	400	070
-1. Inapplicable	193	483	676
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	0	1	1

	\mathbf{FTF}		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Zero days	7.6	8.2	2.4	2.7	3.8	4.2
1. One day	10.5	12.1	8.3	9.7	8.9	10.3
2. Two days	13.2	14.9	10.1	12.5	11.0	13.2
3. Three days	6.9	7.4	9.2	10.8	8.6	9.8
4. Four days	5.5	5.9	7.8	9.2	7.1	8.3
5. Five days	6.6	7.2	7.7	9.3	7.4	8.7
6. Six days	1.9	2.5	3.6	3.9	3.1	3.5
7. Seven days	20.9	23.8	19.2	20.6	19.7	21.5
-1. Inapplicable	16.3	17.8	15.6	21.3	15.8	20.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.0	0.1	0.0	0.1

Label: POST: Is increasing trade w/other countries good for U.S.

Item name: FREETRADE_INCTRADE

Question: On some other topics. Have increasing amounts of trade with other countries

been good for the United States, bad for the United States, or neither good

nor bad?

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. Good	490	1194	1684
2. Bad	179	526	705
3. Neither good nor bad	352	854	1206
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	33	0	33
-9. Refused	5	16	21

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Good	41.5	46.8	38.6	44.1	39.4	44.8
2. Bad	15.2	16.6	17.0	21.0	16.5	19.8
3. Neither good nor bad	29.8	33.1	27.6	34.3	28.2	33.9
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	2.8	3.0	0.0	0.0	0.8	0.8
-9. Refused	0.4	0.4	0.5	0.6	0.5	0.5

Label: POST: Does R favor or oppose free trade agreements w/other countries

Item name: FREETRADE_AGRMT

Question: Do you favor, oppose, or neither favor nor oppose the U.S. making free trade

agreements with other countries?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor	435	986	1421
2. Oppose	214	512	726
3. Neither favor nor oppose	372	1077	1449
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	32	0	32
-9. Refused	6	15	21

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	36.8	40.8	31.9	36.0	33.3	37.3
2. Oppose	18.1	20.7	16.6	20.7	17.0	20.7
3. Neither favor nor oppose	31.5	34.3	34.9	42.7	33.9	40.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	2.7	3.9	0.0	0.0	0.7	1.1
-9. Refused	0.5	0.4	0.5	0.6	0.5	0.6

V162176a

Label: POST: How strongly favor/oppose free trade agreements w/other countries

Item name: FREETRADE_AGRMTSTR

Question: IF R FAVORS U.S FREE TRADE AGREEMENTS WITH OTHER COUN-

TRIES/ IF R OPPOSES U.S. FREE TRADE AGREEMENTS WITH

OTHER COUNTRIES: How strongly do you [favor/oppose] it?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	180	422	602
2. Moderately	337	824	1161
3. A little	131	252	383
-1. Inapplicable	410	1092	1502
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	15.2	17.1	13.7	15.8	14.1	16.1
2. Moderately	28.5	32.2	26.7	31.2	27.2	31.5
3. A little	11.1	12.2	8.2	9.6	9.0	10.3
-1. Inapplicable	34.7	38.5	35.3	43.3	35.2	42.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0

V162176x

Label: POST: SUMMARY- Favor/oppose free trade agreements

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

54
21
45
49
38
40
48
36
86
33
21

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor a great deal	9.7	10.4	7.7	8.5	8.3	9.0
2. Favor moderately	20.0	22.9	18.9	21.2	19.2	21.7
3. Favor a little	7.0	7.5	5.2	6.2	5.7	6.6
4. Neither favor nor oppose	31.5	34.3	34.9	42.7	33.9	40.4
5. Oppose a little	4.1	4.7	2.9	3.4	3.2	3.7
6. Oppose moderately	8.6	9.3	7.7	10.0	8.0	9.8
7. Oppose a great deal	5.5	6.7	5.9	7.3	5.8	7.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	2.8	3.9	0.0	0.0	0.8	1.1
-9. Refused	0.5	0.4	0.5	0.6	0.5	0.6

Label: POST: Should govt encourage/discourage outsourcing

Item name: OUTS_OUTSGVT

Question: Recently, some big American companies have been hiring workers in foreign

countries to replace workers in the U.S. Do you think the federal government should discourage companies from doing this, encourage companies to do

this, or stay out of this matter?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Discourage	677	1846	2523
2. Encourage	40	112	152
3. Should stay out of this matter	325	621	946
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	16	0	16
-9. Refused	1	11	12

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Discourage	57.3	63.2	59.7	70.7	59.1	68.5
2. Encourage	3.4	4.0	3.6	5.3	3.6	4.9
3. Should stay out of this matter	27.5	31.3	20.1	23.6	22.1	25.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.4	1.4	0.0	0.0	0.4	0.4
-9. Refused	0.1	0.1	0.4	0.5	0.3	0.4

Label: POST: Has increase in govt wiretap powers gone too far

Item name: GVTWIRE_WTAPINC

Question: Have increases in the government's wiretapping powers since September 11,

2001 [gone too far, are they just about right, or do they not go far enough / not gone far enough, are they just about right, or do they go too far]?

Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Have gone too far	356	885	1241
2. Are just about right	477	1293	1770
3. Do not go far enough	170	373	543
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	48	0	48
-9. Refused	8	39	47

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Have gone too far	30.1	32.5	28.6	35.0	29.1	34.4
2. Are just about right	40.4	46.9	41.8	49.6	41.4	48.8
3. Do not go far enough	14.4	15.2	12.1	13.9	12.7	14.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	4.1	4.6	0.0	0.0	1.1	1.3
-9. Refused	0.7	0.9	1.3	1.5	1.1	1.3

Label: POST: Should marijuana be legal

Item name: MARIJNA_LEGAL

Question: Do you favor, oppose, or neither favor nor oppose the use of marijuana being

legal?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor	468	1180	1648
2. Oppose	324	733	1057
3. Neither favor nor oppose	257	670	927
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	6	0	6
-9. Refused	4	7	11

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	39.6	43.5	38.2	45.7	38.6	45.1
2. Oppose	27.4	30.8	23.7	28.0	24.7	28.7
3. Neither favor nor oppose	21.8	24.5	21.7	26.0	21.7	25.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.5	0.7	0.0	0.0	0.1	0.2
-9. Refused	0.3	0.5	0.2	0.3	0.3	0.3

Label: POST: Should gov do more or less to regulate banks

Item name: REGBANK_GOVREG

Question: In your opinion, when it comes to regulating the activities of banks, should

the government be doing more, less, or the same as it is now?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. More	485	1217	1702
2. Less	120	361	481
3. The same	423	991	1414
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	29	0	29
-9. Refused	2	21	23

	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. More	41.1	48.0	39.4	46.5	39.9	46.9
2. Less	10.2	10.5	11.7	14.0	11.3	13.1
3. The same	35.8	38.6	32.1	38.7	33.1	38.7
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	2.5	2.7	0.0	0.0	0.7	0.8
-9. Refused	0.2	0.1	0.7	0.8	0.5	0.6

V162180a

Label: POST: How much more or less should gov do to regulate banks

Item name: REGBANK_GOVREGAMT

Question: IF R SAYS GOVERNMENT SHOULD BE DOING MORE TO REGU-

LATE BANKS / IF R SAYS GOVERNMENT SHOULD BE DOING LESS TO REGULATE BANKS: How much more should the government be doing to regulate banks, [a great deal, a moderate amount, or a little / a little, a moderate amount, or a great deal]? / How much less should the government be doing to regulate banks, [a great deal, a moderate amount, or a little / a little, a moderate amount, or a great deal]? Forward/reverse response

option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	231	698	929
2. A moderate amount	298	700	998
3. A little	75	180	255
-1. Inapplicable	454	1012	1466
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	19.6	22.1	22.6	27.0	21.8	25.7
2. A moderate amount	25.2	29.1	22.7	26.6	23.4	27.3
3. A little	6.4	7.1	5.8	6.8	6.0	6.9
-1. Inapplicable	38.4	41.4	32.8	39.5	34.3	40.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.3	0.0	0.0	0.0	0.1

V162180x

Label: POST: SUMMARY- Gov should do more/less to regulate banks

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal more	207	613	820
2. A moderate amount more	230	517	747
3. A little more	47	87	134
4. The same	423	991	1414
5. A little less	28	93	121
6. A moderate amount less	68	183	251
7. A great deal less	24	85	109
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	30	0	30
-9. Refused	2	21	23

	\mathbf{FT}	FTF		b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal more	17.5	19.6	19.8	23.6	19.2	22.5
2. A moderate amount more	19.5	23.1	16.7	19.7	17.5	20.6
3. A little more	4.0	5.0	2.8	3.2	3.1	3.7
4. The same	35.8	38.6	32.1	38.7	33.1	38.7
5. A little less	2.4	2.1	3.0	3.7	2.8	3.2
6. A moderate amount less	5.8	6.0	5.9	6.9	5.9	6.7
7. A great deal less	2.0	2.4	2.8	3.4	2.6	3.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	2.5	3.0	0.0	0.0	0.7	0.8
-9. Refused	0.2	0.1	0.7	0.8	0.5	0.6

Label: POST: STD Abortion: Democratic Presidential cand placemt

Item name: ABORTPO_ABDPCSTD

Question: Please look at page [PRELOAD: page] of the booklet. Where would you

place Hillary Clinton (on abortion)? DO NOT PROBE DK For Web administration, reference to the respondent booklet was omitted. RANDOM-

IZATION: Order of Pres cands

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
 By law, abortion should never be permitted The law should permit 	57	118	175
abortion only in case of rape, incest, or when the woman's life is in danger 3. The law should permit abortion for reasons other	86	277	363
than rape, incest or danger to the woman's life, but only after the 4. By law, a woman should	120	287	407
always be able to obtain an abortion as a matter of personal choice	750	1877	2627
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	42	0	42
-9. Refused	4	31	35

	\mathbf{FTF}		Web		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight		
1. By law, abortion should never be permitted 2. The law should permit	4.8	6.1	3.8	4.9	4.1	5.2		
abortion only in case of rape, incest, or when the woman's life is in danger 3. The law should permit abortion for reasons other	7.3	8.2	9.0	11.5	8.5	10.6		
than rape, incest or danger to the woman's life, but only after the 4. By law, a woman should always be able to obtain an	10.2	10.4	9.3	11.6	9.5	11.3		
abortion as a matter of personal choice	63.5	70.5	60.7	70.8	61.5	70.8		
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0		
IW	0.0	0.0	2.8	0.0	2.0	0.0		
-8. Don't know	3.6	4.3	0.0	0.0	1.0	1.2		
-9. Refused	0.3	0.4	1.0	1.1	0.8	0.9		

Label: POST: STD Abortion: Republican Presidential cand placemt

Item name: ABORTPO_ABRPCSTD

Question: (Still looking at page [PRELOAD: page] of the booklet.) Where would you

place Donald Trump (on abortion)? DO NOT PROBE DK For Web administration, the optional reference to the respondent booklet was omitted.

RANDOMIZATION: Order of Pres cands

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
 By law, abortion should never be permitted The law should permit 	354	888	1242
abortion only in case of rape, incest, or when the woman's life is in danger 3. The law should permit abortion for reasons other	430	999	1429
than rape, incest or danger to the woman's life, but only after the 4. By law, a woman should always be able to obtain an	119	322	441
abortion as a matter of personal choice	91	342	433
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	60	0	60
-9. Refused	5	39	44

	FTF		\mathbf{Web}		FTF Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight		
 By law, abortion should never be permitted The law should permit 	30.0	33.1	28.7	34.8	29.1	34.3		
abortion only in case of rape, incest, or when the woman's life is in danger 3. The law should permit abortion for reasons other	36.4	40.8	32.3	37.3	33.5	38.2		
than rape, incest or danger to the woman's life, but only after the 4. By law, a woman should always be able to obtain an	10.1	11.3	10.4	12.7	10.3	12.3		
abortion as a matter of personal choice	7.7	8.9	11.1	13.8	10.1	12.5		
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0		
IW	0.0	0.0	2.8	0.0	2.0	0.0		
-8. Don't know	5.1	5.4	0.0	0.0	1.4	1.5		
-9. Refused	0.4	0.4	1.3	1.4	1.0	1.1		

Label: POST: Govt bigger because too involved OR bigger problems

Item name: LIMTGOV_GOVBIG

Question: One, the main reason government has become bigger over the years is because

it has gotten involved in things that people should do for themselves, or: Two, government has become bigger because the problems we face have become bigger. IF NECESSARY, PROBE 'WHICH IS CLOSER' For Web administration, the question text was displayed as follows and the numbered response options were labeled as in the question text: Which of the two statements comes closer to your view? 1. The main reason government has become bigger over the years is because it has gotten involved in things that people should do for themselves. 2. Government has become bigger because

the problems we face have become bigger.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Gov't bigger because it's			
involved in things people should handle themselves	510	1462	1972
2. Gov't bigger because problems are bigger	533	1112	1645
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	11	0	11
-9. Refused	5	16	21

_	\mathbf{FT}	\mathbf{FTF}		b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Gov't bigger because it's involved in things people						
should handle themselves	43.2	47.3	47.3	56.9	46.2	54.2
2. Gov't bigger because problems are bigger	45.1	51.1	36.0	42.5	38.5	44.9
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.9	1.1	0.0	0.0	0.3	0.3
-9. Refused	0.4	0.5	0.5	0.6	0.5	0.6

Label: POST: Need strong govt for complex problems OR free market

Item name: LIMTGOV_FREEMKT

Question:

One, we need a strong government to handle today's complex economic problems, or Two, the free market can handle these problems without government being involved. IF NECESSARY, PROBE 'WHICH IS CLOSER' For Web administration, the question text was displayed as follows and the numbered response options were labeled as in the question text: Which of the two statements comes closer to your view? 1. We need a strong government to handle today's complex economic problems. 2. The free market can handle these problems without government being involved.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Need a strong gov't to			
handle complex economic problems	669	1630	2299
2. Free market can handle without gov't involvement	376	944	1320
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	12	0	12
-9. Refused	2	16	18

	FTF Web		\mathbf{Web}		${f FTF}$ Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight		
1. Need a strong gov't to handle complex economic problems	56.6	64.3	52.8	63.6	53.8	63.7		
2. Free market can handle without gov't involvement	31.8	34.3	30.6	35.8	30.9	35.4		
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0		
IW	0.0	0.0	2.8	0.0	2.0	0.0		
-8. Don't know	1.0	1.1	0.0	0.0	0.3	0.3		
-9. Refused	0.2	0.3	0.5	0.6	0.4	0.5		

Label: POST: Less govt better OR more that govt should be doing

Item name: LIMTGOV_LESSGOVT

Question: One, the less government, the better, or Two, there are more things that gov-

ernment should be doing. IF NECESSARY, PROBE 'WHICH IS CLOSER' For Web administration, the question text was displayed as follows and the numbered response options were labeled as in the question text: Which of the two statements comes closer to your view? 1. The less government, the

better. 2. There are more things that government should be doing.

Unweighted Frequencies

	FTF	Web	Total
1. Less government the better	481	1298	1779
2. More things government should be doing	561	1281	1842
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	15	0	15
-9. Refused	2	11	13

_	\mathbf{FT}	Web		b 	Total	
	No wgt	Weight	No wgt	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	Weight
1. Less government the better 2. More things government	40.7	43.5	42.0	48.9	41.7	47.4
should be doing	47.5	54.8	41.5	50.7	43.1	51.8
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.3	1.6	0.0	0.0	0.4	0.5
-9. Refused	0.2	0.1	0.4	0.4	0.3	0.3

Label: POST: Regulation of Business

Item name: LIMTGOV_REGBUS

Question: How much government regulation of business is good for society? [A great

deal, a lot, a moderate amount, a little, or none at all / None at all, a little, a moderate amount, a lot, or a great deal]? Forward/reverse response option

order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	80	148	228
2. A lot	119	296	415
3. A moderate amount	591	1583	2174
4. A little	230	480	710
5. None at all	29	72	101
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	10	0	10
-9. Refused	0	11	11
4. A little 5. None at all -6. No post-election interview -7. No post data, incomplete IW -8. Don't know	230 29 122 0 10	480 72 414 86 0	710 101 536 86 10

	\mathbf{FT}	FTF Web		b	Tota	.1	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. A great deal	6.8	8.6	4.8	6.1	5.3	6.8	
2. A lot	10.1	11.0	9.6	11.5	9.7	11.4	
3. A moderate amount	50.0	55.1	51.2	60.6	50.9	59.0	
4. A little	19.5	21.2	15.5	18.1	16.6	19.0	
5. None at all	2.5	3.0	2.3	3.2	2.4	3.2	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	0.8	1.1	0.0	0.0	0.2	0.3	
-9. Refused	0.0	0.0	0.4	0.5	0.3	0.4	

Label: POST: How does Rep Presidential candidate treat women

Item name: TREATWOMEN_RPC

Question: In general, do you think Donald Trump treats women poorly, treats women

well, or treats women neither poorly nor well?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Treats women poorly	576	1375	1951
2. Treats women well	205	550	755
3. Treats women neither poorly nor well	263	655	918
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	13	0	13
-9. Refused	2	10	12

_	FTF		Web		Tota	al
	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}
1. Treats women poorly	48.8	54.8	44.5	53.0	45.7	53.5
2. Treats women well	17.4	19.5	17.8	21.7	17.7	21.1
3. Treats women neither poorly nor well	22.3	24.4	21.2	25.0	21.5	24.8
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.1	1.1	0.0	0.0	0.3	0.3
-9. Refused	0.2	0.3	0.3	0.3	0.3	0.3

V162188a

Label: POST: How well/poorly does Rep Presidential candidate treat women

Item name: TREATWOMEN_RPCAMT

Question: IF R SAYS REPUBLICAN PRESIDENTIAL CANDIDATE TREATS

WOMEN POORLY / IF R SAYS REPUBLICAN PRESIDENTIAL CANDIDATE TREATS WOMEN WELL: How poorly does [PRELOAD: U.S. House Republican candidate name]pc.repgendpo treat women? Extremely poorly, moderately poorly, or slightly poorly? / How well does [PRELOAD: U.S. House Republican candidate name]pc.repgendpo treat women? Ex-

tremely well, moderately well, or slightly well?

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. Extremely	386	1186	1572
2. Moderately	338	636	974
3. Slightly	56	102	158
-1. Inapplicable	278	665	943
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	0	1	1

	\mathbf{FT}	TF Web		b	Tota	tal	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Extremely	32.7	36.3	38.4	45.4	36.8	42.9	
2. Moderately	28.6	32.5	20.6	25.0	22.8	27.0	
3. Slightly	4.7	5.2	3.3	4.2	3.7	4.5	
-1. Inapplicable	23.5	25.7	21.5	25.3	22.1	25.4	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	0.1	0.3	0.0	0.0	0.0	0.1	
-9. Refused	0.0	0.0	0.0	0.1	0.0	0.0	

V162188x

Label: POST: SUMMARY- How does Rep Presidential candidate treat women

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Treats women extremely poorly	342	990	1332
2. Treats women moderately poorly	194	313	507
3. Treats women slightly poorly	40	71	111
4. Treats women neigher poorly nor well	263	655	918
5. Treats women slightly well	16	31	47
6. Treats women moderately well	144	323	467
7. Treats women extremely well	44	196	240
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	14	0	14
-9. Refused	2	11	13

	\mathbf{FTF}		\mathbf{Web}		Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Treats women extremely poorly	29.0	32.4	32.0	37.8	31.2	36.3
2. Treats women moderately poorly	16.4	18.7	10.1	12.2	11.9	14.0
3. Treats women slightly poorly 4. Treats women neighbor	3.4	3.7	2.3	2.9	2.6	3.1
4. Treats women neigher poorly nor well	22.3	24.4	21.2	25.0	21.5	24.8
5. Treats women slightly well	1.4	1.5	1.0	1.3	1.1	1.4
6. Treats women moderately well	12.2	13.8	10.5	12.8	10.9	13.0
7. Treats women extremely well	3.7	3.9	6.3	7.6	5.6	6.6
-6. No post-election interview-7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.2	1.3	0.0	0.0	0.3	0.4
-9. Refused	0.2	0.3	0.4	0.4	0.3	0.4

Label: POST: How does Dem Presidential candidate treat women

Item name: TREATWOMEN_DPC

Question: In general, do you think Hillary Clinton treats women poorly, treats women

well, or treats women neither poorly nor well?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Treats women poorly	101	345	446
2. Treats women well	622	1530	2152
3. Treats women neither poorly nor well	326	701	1027
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	8	0	8
-9. Refused	2	14	16

_	\mathbf{FT}	F	We	Web		al
	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	Weight
1. Treats women poorly	8.6	8.3	11.2	13.5	10.4	12.1
2. Treats women well	52.7	59.3	49.5	58.8	50.4	58.9
3. Treats women neither poorly nor well	27.6	31.3	22.7	27.2	24.0	28.3
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.7	0.8	0.0	0.0	0.2	0.2
-9. Refused	0.2	0.3	0.5	0.5	0.4	0.4

V162189a

Label: POST: How well/poorly does Dem Presidential candidate treat women

Item name: TREATWOMEN_DPCAMT

Question: IF R SAYS DEMOCRATIC PRESIDENTIAL CANDIDATE TREATS

WOMEN POORLY / IF R SAYS DEMOCRATIC PRESIDENTIAL CANDIDATE TREATS WOMEN WELL: How poorly does [PRELOAD: U.S. House Republican candidate name]pc.demgendpo treat women? Extremely poorly, moderately poorly, or slightly poorly? / How well does [PRELOAD: U.S. House Republican candidate name]pc.demgendpo treat women? Ex-

tremely well, moderately well, or slightly well?

Unweighted Frequencies

	FTF	Web	Total
1. Extremely	358	1039	1397
2. Moderately	313	717	1030
3. Slightly	52	114	166
-1. Inapplicable	336	715	1051
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	5	5

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely	30.3	34.3	33.6	39.5	32.7	38.1
2. Moderately	26.5	28.7	23.2	28.1	24.1	28.3
3. Slightly	4.4	4.6	3.7	4.4	3.9	4.5
-1. Inapplicable	28.5	32.4	23.1	27.7	24.6	29.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.2	0.2	0.1	0.2

V162189x

Label: POST: SUMMARY- How does Dem Presidential candidate treat women

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
41	182	223
4.4	196	100
44	130	180
16	26	42
222	-01	400-
326	701	1027
36	88	124
269	581	850
317	857	1174
911	001	1114
122	414	536
0	86	86
8	0	8
2	19	21
	41 44 16 326 36 269 317 122 0 8	41 182 44 136 16 26 326 701 36 88 269 581 317 857 122 414 0 86 8 0

	\mathbf{FTF}		\mathbf{Web}		Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Treats women extremely poorly	3.5	3.2	5.9	7.5	5.2	6.3
2. Treats women moderately poorly	3.7	3.9	4.4	4.9	4.2	4.7
3. Treats women slightly poorly 4. Treats women neigher	1.4	1.2	0.8	1.0	1.0	1.0
poorly nor well	27.6	31.3	22.7	27.2	24.0	28.3
5. Treats women slightly well	3.0	3.4	2.8	3.4	2.9	3.4
6. Treats women moderately well	22.8	24.8	18.8	23.2	19.9	23.6
7. Treats women extremely well	26.8	31.1	27.7	32.0	27.5	31.8
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.7	0.8	0.0	0.0	0.2	0.2
-9. Refused	0.2	0.3	0.6	0.7	0.5	0.6

Label: POST: Important differences in what major parties stand for

Item name: PTYDIFF_IMPDIFFPTY

Question: Next, do you think there are any important differences in what the Repub-

licans and Democrats stand for?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, differences	826	2243	3069
2. No, no differences	215	336	551
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	17	0	17
-9. Refused	1	11	12

	\mathbf{FTF}		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
1. Yes, differences	69.9	77.1	72.6	85.3	71.9	83.0
2. No, no differences	18.2	20.5	10.9	14.4	12.9	16.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.4	2.2	0.0	0.0	0.4	0.6
-9. Refused	0.1	0.2	0.4	0.3	0.3	0.3

Label: POST: Is one of the parties more conservative than the other

Item name: PTYCONS_PTYCONS

Question: Would you say that one of the parties is more conservative than the other

at the national level?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, one party more conservative	906	2258	3164
2. No, one party not more conservative	127	314	441
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	2	0	2
-9. Refused	24	18	42

_	\mathbf{FT}	F	We	\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, one party more conservative	76.7	85.7	73.1	85.8	74.1	85.7
2. No, one party not more conservative	10.8	11.8	10.2	13.6	10.3	13.1
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.2	0.2	0.0	0.0	0.0	0.1
-9. Refused	2.0	2.3	0.6	0.6	1.0	1.1

V162191a

Label: POST: Which is the party that is more conservative

Item name: PTYCONS_PTYCONSWH

Question: IF R SAYS THAT ONE OF THE MAJOR PARTIES IS MORE CONSER-

VATIVE: Which party is more conservative?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democrats	148	290	438
2. Republicans	749	1963	2712
-1. Inapplicable	153	332	485
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	8	0	8
-9. Refused	1	5	6

	\mathbf{FTF}		We	\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Democrats	12.5	14.1	9.4	13.2	10.3	13.4	
2. Republicans	63.4	70.0	63.5	72.4	63.5	71.8	
-1. Inapplicable	13.0	14.3	10.7	14.2	11.4	14.3	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	0.7	1.4	0.0	0.0	0.2	0.4	
-9. Refused	0.1	0.2	0.2	0.2	0.1	0.2	

Label: POST: Should the minimum wage be raised

Item name: ECONEQ_MINWAGE

Question: Should the minimum wage be [raised, kept the same, lowered but not elim-

inated, or eliminated altogether / eliminated altogether, lowered but not eliminated, kept the same, or raised]? Forward/reverse response option or-

 der

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
726	1609	2335
264	794	1058
15	61	76
39	114	153
122	414	536
0	86	86
11	0	11
4	12	16
	726 264 15 39 122 0	726 1609 264 794 15 61 39 114 122 414 0 86 11 0

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Raised	61.5	68.7	52.1	62.6	54.7	64.3
2. Kept the same	22.4	24.9	25.7	30.4	24.8	28.8
3. Lowered	1.3	2.0	2.0	2.5	1.8	2.4
4. Eliminated	3.3	3.0	3.7	4.0	3.6	3.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.9	1.2	0.0	0.0	0.3	0.3
-9. Refused	0.3	0.2	0.4	0.5	0.4	0.4

Label: POST: Increase or decrease gov spending to help people pay for health care

Item name: ECONEQ_GOVHLTHHLP

Question: Do you favor an increase, decrease, or no change in government spending

to help people pay for health insurance when they can't pay for it all them-

selves?

Unweighted Frequencies

FTF	Web	Total
557	1137	1694
203	717	920
272	716	988
122	414	536
0	86	86
19	0	19
8	20	28
	557 203 272 122 0 19	557 1137 203 717 272 716 122 414 0 86 19 0

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Increase	47.2	53.2	36.8	43.5	39.7	46.2	
2. Decrease	17.2	19.1	23.2	28.4	21.5	25.8	
3. No change	23.0	25.0	23.2	27.4	23.1	26.8	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	1.6	1.9	0.0	0.0	0.4	0.5	
-9. Refused	0.7	0.7	0.6	0.7	0.7	0.7	

V162193a

Label: POST: How much favor increase/decrease gov help paying for health care

Item name: ECONEQ_GOVHLTHHLPAMT

Question: IF R SAYS GOVT HELP FOR PEOPLE TO PAY FOR HEALTH CARE

SHOULD INCREASE / IF R SAYS GOVT HELP FOR PEOPLE TO PAY FOR HEALTH CARE SHOULD DECREASE: Should it increase [a great deal, a moderate amount, or a little / a little, a moderate amount, or a great deal]? / Should it decrease [a great deal, a moderate amount, or a little / a little, a moderate amount, or a great deal]? Forward/reverse response

option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	244	648	892
2. A moderate amount	381	954	1335
3. A little	131	250	381
-1. Inapplicable	299	736	1035
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	2	0	2
-9. Refused	2	2	4

	FTF Web		o	Total		
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	20.7	21.9	21.0	26.2	20.9	25.0
2. A moderate amount	32.3	36.5	30.9	35.7	31.3	35.9
3. A little	11.1	13.5	8.1	9.9	8.9	10.9
-1. Inapplicable	25.3	27.7	23.8	28.2	24.2	28.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.2	0.2	0.0	0.0	0.0	0.1
-9. Refused	0.2	0.1	0.1	0.1	0.1	0.1

V162193x

Label: POST: SUMMARY- Increase/decrease gov spending for health care

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Increase a great deal	159	386	545
2. Increase a moderate amount	296	612	908
3. Increase a little	99	138	237
4. No change	272	716	988
5. Decrease a little	32	112	144
6. Decrease a moderate amount	85	342	427
7. Decrease a great deal	85	262	347
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	21	0	21
-9. Refused	10	22	32

	\mathbf{FT}	F	\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Increase a great deal	13.5	14.0	12.5	15.3	12.8	14.9
2. Increase a moderate amount	25.1	28.9	19.8	23.1	21.3	24.7
3. Increase a little	8.4	10.1	4.5	5.1	5.5	6.5
4. No change	23.0	25.0	23.2	27.4	23.1	26.8
5. Decrease a little	2.7	3.4	3.6	4.8	3.4	4.4
6. Decrease a moderate amount	7.2	7.6	11.1	12.6	10.0	11.2
7. Decrease a great deal	7.2	7.9	8.5	10.9	8.1	10.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.8	2.2	0.0	0.0	0.5	0.6
-9. Refused	0.8	0.8	0.7	0.8	0.7	0.8

Label: POST: Number of organizations in which R is a member

Item name: INVOLV_NUMORGS

Question: How many organizations are you currently a member of?

19 unique outcomes. 15 most frequently appearing outcomes:

Unweighted Frequencies

		\mathbf{Web}	Total
0	582	1261	1843
1	178	456	634
-6. No post-election interview	122	414	536
2	131	396	527
3	89	197	286
4	37	93	130
5	24	64	88
-7. No post data, incomplete IW	0	86	86
-9. Refused	2	84	86
6	8	11	19
10	2	11	13
8	0	6	6
12	1	5	6
7	1	4	5
11 _	2	0	2

Label: POST: Has R done community work in past 12 months

Item name: INVOLV_COMMUNWK

Question: During the past 12 months, have you worked with other people to deal with

some issue facing your community?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, have done this in the past 12 months	348	865	1213
2. No, have not done this	711	1714	2425
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-9. Refused	0	11	11

	FTF		Web		Total	
	No wgt	Weight	No wgt	\mathbf{Weight}	No wgt	Weight
1. Yes, have done this in the past 12 months	29.5	30.4	28.0	32.0	28.4	31.6
2. No, have not done this	60.2	69.6	55.5	67.5	56.8	68.1
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.4	0.5	0.3	0.3

Label: POST: Did R attend meeting on school/community issue past 12 months

Item name: INVOLV_LCOMMMTG

Question: During the past 12 months, did you attend a meeting about an issue facing

your local community or schools?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, have done this in the past 12 months	308	784	1092
2. No, have not done this	751	1799	2550
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-9. Refused	0	7	7

	\mathbf{FTF}		${f FTF}$ Web		Web		Total	
	No wgt	Weight	No wgt	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	Weight		
1. Yes, have done this in the past 12 months	26.1	27.2	25.4	29.4	25.6	28.8		
2. No, have not done this	63.6	72.8	58.2	70.3	59.7	71.0		
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0		
IW	0.0	0.0	2.8	0.0	2.0	0.0		
-9. Refused	0.0	0.0	0.2	0.3	0.2	0.3		

Label: POST: Has R done any volunteer work in past 12 months

Item name: INVOLV_VOLTR

Question: Many people say they have less time these days to do volunteer work. What

about you, were you able to devote any time to volunteer work in the past 12 months or did you not do so? For Web administration, response option 1 was labeled 'Did volunteer work in past 12 months' and option 2 was labeled

'Did not do so.'

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, have done this in the past 12 months	487	1129	1616
2. No, have not done this	572	1449	2021
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-9. Refused	0	12	12

	\mathbf{FT}	FTF Web		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, have done this in the past 12 months	41.2	43.2	36.5	41.4	37.8	42.0
2. No, have not done this	48.4	56.8	46.9	58.1	47.3	57.7
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.4	0.5	0.3	0.3

Label: POST: Has R contacted elected federal official in past 12 months

Item name: INVOLV_CONTFEDEL

Question: In the past twelve months, have you contacted a federal elected official, such

as a member of Congress or the President, or someone on the staff of such

an official?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, have done this in the past 12 months	109	340	449
2. No, have not done this	949	2240	3189
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	0	10	10

	\mathbf{FT}	F	Web		Web Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, have done this in the past 12 months	9.2	9.6	11.0	11.7	10.5	11.2
2. No, have not done this	80.4	90.3	72.5	87.9	74.7	88.6
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.3	0.3	0.2	0.2

V162199a

Label: POST: Why has R contacted elected federal official

Item name: INVOLV_CONTFEDELWHY

Question: IF R CONTACTED ELECTED FEDERAL OFFICIAL IN LAST 12

MONTHS: Thinking about your most recent contact, what were the issues or problems that led you to initiate this contact? PROBE: IF THE ANSWER IS ONLY 1 OR TWO WORDS: 'Can you tell me a little more about

that?'

Unweighted Frequencies

	FTF	Web	Total
-2. Text responses, separate file	1059	2590	3649
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Text responses, separate file	89.7	100.0	83.8	100.0	85.4	100.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: Has R contacted non-elected federal official in past 12 months

Item name: INVOLV_CONTFEDNEL

Question: And what about a non-elected official in a federal government agency? Have

you contacted such a person in the past twelve months?

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Yes, have done this in the past 12 months	59	184	243
2. No, have not done this	998	2398	3396
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	1	8	9

	FTF V		\mathbf{Web}		FTF Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight		
1. Yes, have done this in the past 12 months	5.0	4.4	6.0	6.9	5.7	6.2		
2. No, have not done this	84.5	95.3	77.6	92.8	79.5	93.5		
-6. No post-election interview-7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0		
IW	0.0	0.0	2.8	0.0	2.0	0.0		
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0		
-9. Refused	0.1	0.2	0.3	0.3	0.2	0.3		

V162201a

Label: POST: Why has R contacted non-elected federal official

Item name: INVOLV_CONTFEDNELWHY

Question: IF R CONTACTED NON-ELECTED FEDERAL OFFICIAL IN LAST 12

MONTHS: Thinking about your most recent contact, what were the issues or problems that led you to initiate this contact? PROBE: IF THE ANSWER IS ONLY 1 OR TWO WORDS: 'Can you tell me a little more about that?'

Unweighted Frequencies

	FTF	Web	Total
-2. Text responses, separate file	1059	2590	3649
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Text responses, separate file	89.7	100.0	83.8	100.0	85.4	100.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: Has R contacted elected local official in past 12 months

Item name: INVOLV_CONTLOCEL

Question: What about an elected official on the state or local level, such as a governor,

mayor, or a member of the state legislature or city council, or someone on the staff of such an elected official? Have you contacted such a person in the

past twelve months?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, have done this in the past 12 months	162	323	485
2. No, have not done this	897	2257	3154
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-9. Refused	0	10	10

	\mathbf{FT}	F	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, have done this in the past 12 months	13.7	14.2	10.5	11.2	11.4	12.0
2. No, have not done this	76.0	85.8	73.0	88.4	73.8	87.7
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.3	0.4	0.2	0.3

V162203a

Label: POST: Why as R contacted elected local official

Item name: INVOLV_CONTLOCELWHY

Question: IF R CONTACTED ELECTED LOCAL OFFICIAL IN LAST 12

MONTHS: Thinking about your most recent contact, what were the issues or problems that led you to initiate this contact? PROBE: IF THE ANSWER IS ONLY 1 OR TWO WORDS: 'Can you tell me a little more about

that?'

Unweighted Frequencies

	FTF	Web	Total
-2. Text responses, separate file	1059	2590	3649
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Text responses, separate file	89.7	100.0	83.8	100.0	85.4	100.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: Has R contacted non-elected local official in past 12 months

Item name: INVOLV_CONTLOCNEL

Question: And what about a non-elected official in a state or local government agency?

Have you contacted such a person in the past twelve months?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes, have done this in the past 12 months	119	226	345
2. No, have not done this	940	2355	3295
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-9. Refused	0	9	9

_	\mathbf{FT}	Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes, have done this in the past 12 months	10.1	9.6	7.3	7.6	8.1	8.1
2. No, have not done this	79.6	90.4	76.2	92.1	77.1	91.6
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.3	0.4	0.2	0.3

V162205a

Label: POST: Why has R contacted non-elected local official

Item name: INVOLV_CONTLOCNELWHY

Question: IF R CONTACTED NON-ELECTED LOCAL OFFICIAL IN LAST 12

MONTHS: Thinking about your most recent contact, what were the issues or problems that led you to initiate this contact? PROBE: IF THE ANSWER IS ONLY 1 OR TWO WORDS: 'Can you tell me a little more about

that?'

Unweighted Frequencies

	FTF	Web	Total
-2. Text responses, separate file	1059	2590	3649
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Text responses, separate file	89.7	100.0	83.8	100.0	85.4	100.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: Agree/disagree: world is changing and we should adjust

Item name: TRAD_ADJMORAL

Question:

(Still looking at page [PRELOAD: page] in the booklet.) 'The world is always changing and we should adjust our view of moral behavior to those changes.' Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with this statement? For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	FTF	Web	Total
1. Agree strongly	184	359	543
2. Agree somewhat	375	761	1136
3. Neither agree nor disagree	112	479	591
4. Disagree somewhat	180	416	596
5. Disagree strongly	205	569	774
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	2	0	2
-9. Refused	1	6	7

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Agree strongly	15.6	18.6	11.6	14.1	12.7	15.3	
2. Agree somewhat	31.8	37.5	24.6	28.2	26.6	30.8	
3. Neither agree nor disagree	9.5	9.7	15.5	20.9	13.8	17.8	
4. Disagree somewhat	15.2	15.7	13.5	15.5	14.0	15.6	
5. Disagree strongly	17.4	18.3	18.4	21.1	18.1	20.3	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	0.2	0.2	0.0	0.0	0.0	0.0	
-9. Refused	0.1	0.1	0.2	0.2	0.2	0.2	

Label: POST: Agree/disagree: newer lifestyles breaking down society

Item name: TRAD_LIFESTYL

Question:

(Still looking at page [PRELOAD: page] in the booklet.) 'The newer lifestyles are contributing to the breakdown of our society.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with this statement?) For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Agree strongly	245	506	751
2. Agree somewhat	326	755	1081
3. Neither agree nor disagree	162	591	753
4. Disagree somewhat	165	334	499
5. Disagree strongly	152	398	550
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	5	0	5
-9. Refused	4	6	10

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Agree strongly	20.7	23.7	16.4	19.8	17.6	20.9	
2. Agree somewhat	27.6	31.3	24.4	28.0	25.3	28.9	
3. Neither agree nor disagree	13.7	14.7	19.1	25.6	17.6	22.6	
4. Disagree somewhat	14.0	13.8	10.8	12.0	11.7	12.4	
5. Disagree strongly	12.9	15.6	12.9	14.4	12.9	14.7	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	0.4	0.6	0.0	0.0	0.1	0.2	
-9. Refused	0.3	0.3	0.2	0.2	0.2	0.2	

Label: POST: Agree/disagree: be more tolerant of other moral stds

Item name: TRAD_TOLERANT

Question: (Still looking at page [PRELOAD: page] in the booklet.) 'We should be

more tolerant of people who choose to live according to their own moral standards, even if they are very different from our own.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with this statement?) For Web administration, the optional reference to the respondent booklet was

omitted. Forward/reverse response option order

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. Agree strongly	308	595	903
2. Agree somewhat	402	876	1278
3. Neither agree nor disagree	164	592	756
4. Disagree somewhat	108	328	436
5. Disagree strongly	70	189	259
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	2	0	2
-9. Refused	5	10	15

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	\mathbf{Web}		Total	
•	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Agree strongly	26.1	29.9	19.3	22.1	21.1	24.3	
2. Agree somewhat	34.0	37.5	28.3	32.4	29.9	33.7	
3. Neither agree nor disagree	13.9	16.4	19.2	25.0	17.7	22.6	
4. Disagree somewhat	9.1	9.4	10.6	12.4	10.2	11.6	
5. Disagree strongly	5.9	6.0	6.1	7.7	6.1	7.3	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	0.2	0.4	0.0	0.0	0.0	0.1	
-9. Refused	0.4	0.5	0.3	0.4	0.4	0.4	

Label: POST: Agree/disagree: more emphasis on traditional family values

Item name: TRAD_MORETRAD

Question: (Still looking at page [PRELOAD: page] in the booklet.) 'This country

would have many fewer problems if there were more emphasis on traditional family ties.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with this statement?) For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Agree strongly	412	755	1167
2. Agree somewhat	310	751	1061
3. Neither agree nor disagree	154	563	717
4. Disagree somewhat	94	266	360
5. Disagree strongly	84	246	330
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	4	0	4
-9. Refused	1	9	10

	\mathbf{FTF}		We	Web		al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	34.9	37.6	24.4	28.5	27.3	31.1
2. Agree somewhat	26.2	29.0	24.3	28.6	24.8	28.7
3. Neither agree nor disagree	13.0	14.8	18.2	23.6	16.8	21.2
4. Disagree somewhat	8.0	8.6	8.6	9.9	8.4	9.6
5. Disagree strongly	7.1	9.3	8.0	9.1	7.7	9.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.6	0.0	0.0	0.1	0.2
-9. Refused	0.1	0.0	0.3	0.3	0.2	0.2

Label: POST: Agree/disagree: blacks shd work way up w/o special favors

Item name: RESENT_WORKWAY

response option order

Question: 'Irish, Italians, Jewish and many other minorities overcame prejudice and

worked their way up. Blacks should do the same without any special favors.' Looking at page [PRELOAD: page] in the booklet. Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with this statement? For Web administration, reference to the respondent booklet was omitted. Forward/reverse

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Agree strongly	345	765	1110
2. Agree somewhat	304	608	912
3. Neither agree nor disagree	148	499	647
4. Disagree somewhat	129	345	474
5. Disagree strongly	125	362	487
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	5	0	5
-9. Refused	3	11	14

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Agree strongly	29.2	31.5	24.8	30.1	26.0	30.5	
2. Agree somewhat	25.7	29.8	19.7	22.3	21.4	24.4	
3. Neither agree nor disagree	12.5	13.4	16.1	21.1	15.1	19.0	
4. Disagree somewhat	10.9	11.6	11.2	12.8	11.1	12.5	
5. Disagree strongly	10.6	12.7	11.7	13.2	11.4	13.0	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	0.4	0.7	0.0	0.0	0.1	0.2	
-9. Refused	0.3	0.4	0.4	0.5	0.3	0.5	

Label: POST: Agree/disagree: past slavery make more diff for blacks

Item name: RESENT_GENRTNS

Question: (Still looking at page [PRELOAD: page] in the booklet.) 'Generations of

slavery and discrimination have created conditions that make it difficult for blacks to work their way out of the lower class.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with this statement?) For Web administration, the optional reference to the respondent booklet was omitted. For-

ward/reverse response option order

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. Agree strongly	218	427	645
2. Agree somewhat	307	679	986
3. Neither agree nor disagree	107	405	512
4. Disagree somewhat	218	489	707
5. Disagree strongly	204	581	785
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	4	0	4
-9. Refused	1	9	10

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	18.5	21.4	13.8	16.1	15.1	17.6
2. Agree somewhat	26.0	27.9	22.0	24.8	23.1	25.7
3. Neither agree nor disagree	9.1	10.8	13.1	17.5	12.0	15.6
4. Disagree somewhat	18.5	20.8	15.8	18.2	16.6	18.9
5. Disagree strongly	17.3	18.3	18.8	23.0	18.4	21.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.7	0.0	0.0	0.1	0.2
-9. Refused	0.1	0.1	0.3	0.3	0.2	0.2

Label: POST: Agree/disagree: blacks have gotten less than deserve

Item name: RESENT_DESERVE

Question:

(Still looking at page [PRELOAD: page] in the booklet.) 'Over the past few years, blacks have gotten less than they deserve.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with this statement?) For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	F.T.E.	Web	Total
1. Agree strongly	127	283	410
2. Agree somewhat	223	472	695
3. Neither agree nor disagree	213	723	936
4. Disagree somewhat	233	479	712
5. Disagree strongly	259	619	878
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	2	0	2
-9. Refused	2	14	16

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	10.8	13.7	9.2	10.8	9.6	11.6
2. Agree somewhat	18.9	20.0	15.3	18.4	16.3	18.8
3. Neither agree nor disagree	18.0	21.1	23.4	28.5	21.9	26.5
4. Disagree somewhat	19.7	21.0	15.5	18.0	16.7	18.8
5. Disagree strongly	21.9	23.8	20.0	23.8	20.6	23.9
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.2	0.2	0.0	0.0	0.0	0.0
-9. Refused	0.2	0.2	0.5	0.4	0.4	0.4

Label: POST: Agree/disagree: blacks must try harder to get ahead

Item name: RESENT_TRYHARD

Question: (Still looking at page [PRELOAD: page] in the booklet.) 'It's really a matter

of some people not trying hard enough, if blacks would only try harder they could be just as well off as whites.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with this statement?) For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Agree strongly	234	395	629
2. Agree somewhat	279	593	872
3. Neither agree nor disagree	161	624	785
4. Disagree somewhat	184	484	668
5. Disagree strongly	192	481	673
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	3	0	3
-9. Refused	6	13	19

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	19.8	22.5	12.8	16.0	14.7	17.8
2. Agree somewhat	23.6	25.6	19.2	21.5	20.4	22.6
3. Neither agree nor disagree	13.6	14.4	20.2	25.1	18.4	22.2
4. Disagree somewhat	15.6	18.4	15.7	18.4	15.6	18.5
5. Disagree strongly	16.3	17.9	15.6	18.6	15.8	18.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.5	0.0	0.0	0.1	0.1
-9. Refused	0.5	0.8	0.4	0.4	0.4	0.5

Label: POST: [STD] Publ officials don't care what people think

Item name: EFFICPO_CARESTD

Question: IF R SELECTED FOR STANDARD VERSION OF RE-

VISED/STANDARD SPLICE: (Still looking at page [PRELOAD: page] in the booklet.) 'Public officials don't care much what people like me think.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with this statement?) For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Agree strongly	209	554	763
2. Agree somewhat	434	961	1395
3. Neither agree nor disagree	191	622	813
4. Disagree somewhat	178	356	534
5. Disagree strongly	44	86	130
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	3	0	3
-9. Refused	0	11	11

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	17.7	17.7	17.9	22.5	17.9	21.2
2. Agree somewhat	36.7	41.8	31.1	36.2	32.7	37.8
3. Neither agree nor disagree	16.2	19.3	20.1	24.7	19.0	23.2
4. Disagree somewhat	15.1	16.8	11.5	12.6	12.5	13.7
5. Disagree strongly	3.7	3.9	2.8	3.7	3.0	3.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.4	0.4	0.3	0.3

Label: POST: [STD] Have no say about what govt does

Item name: EFFICPO_SAYSTD

Question: IF R SELECTED FOR STANDARD VERSION OF RE-

VISED/STANDARD SPLICE: (Still looking at page [PRELOAD: page] in the booklet.) 'People like me don't have any say about what the government does.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with this statement?) For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Agree strongly	169	450	619
2. Agree somewhat	350	850	1200
3. Neither agree nor disagree	122	499	621
4. Disagree somewhat	302	591	893
5. Disagree strongly	114	187	301
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	2	0	2
-9. Refused	0	13	13

	\mathbf{FT}	\mathbf{FTF}		FTF Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Agree strongly	14.3	15.7	14.6	18.7	14.5	17.9	
2. Agree somewhat	29.6	33.6	27.5	31.7	28.1	32.2	
3. Neither agree nor disagree	10.3	13.0	16.1	20.0	14.5	18.0	
4. Disagree somewhat	25.6	28.0	19.1	21.7	20.9	23.5	
5. Disagree strongly	9.7	9.5	6.1	7.4	7.0	8.0	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	0.2	0.2	0.0	0.0	0.0	0.0	
-9. Refused	0.0	0.0	0.4	0.5	0.3	0.4	

Label: POST: [REV] Politics/govt too complicated to understand

Item name: EFFICPO_COMPLICREV

Question: IF R SELECTED FOR REVISED VERSION OF REVISED/STANDARD

SPLICE: Please turn to page [PRELOAD: page] of the booklet. How often do politics and government seem so complicated that you can't really understand what's going on? [Always, most of the time, about half the time, some of the time, or never / Never, some of the time, about half the time, most of the time, or always? For Web administration, reference to the respondent

booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

1. Agree strongly 70 133 203 2. Agree somewhat 281 510 791 3. Neither agree nor disagree 275 719 994 4. Disagree somewhat 364 953 1317 5. Disagree strongly 66 263 329 -6. No post-election interview 122 414 536 -7. No post data, incomplete IW 0 86 86 -8. Don't know 3 0 3 -9. Refused 0 12 12		\mathbf{FTF}	Web	Total
3. Neither agree nor disagree 275 719 994 4. Disagree somewhat 364 953 1317 5. Disagree strongly 66 263 329 -6. No post-election interview 122 414 536 -7. No post data, incomplete IW 0 86 86 -8. Don't know 3 0 3	1. Agree strongly	70	133	203
4. Disagree somewhat 364 953 1317 5. Disagree strongly 66 263 329 -6. No post-election interview 122 414 536 -7. No post data, incomplete IW 0 86 86 -8. Don't know 3 0 3	2. Agree somewhat	281	510	791
5. Disagree strongly 66 263 329 -6. No post-election interview 122 414 536 -7. No post data, incomplete IW 0 86 86 -8. Don't know 3 0 3	3. Neither agree nor disagree	275	719	994
-6. No post-election interview 122 414 536 -7. No post data, incomplete IW 0 86 86 -8. Don't know 3 0 3	4. Disagree somewhat	364	953	1317
-7. No post data, incomplete IW 0 86 86 -8. Don't know 3 0 3	5. Disagree strongly	66	263	329
-8. Don't know 3 0 3	-6. No post-election interview	122	414	536
	-7. No post data, incomplete IW	0	86	86
-9. Refused 0 12 12	-8. Don't know	3	0	3
	-9. Refused	0	12	12

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	5.9	5.9	4.3	5.2	4.8	5.4
2. Agree somewhat	23.8	27.7	16.5	21.0	18.5	22.8
3. Neither agree nor disagree	23.3	26.9	23.3	29.6	23.3	28.8
4. Disagree somewhat	30.8	33.0	30.8	34.6	30.8	34.3
5. Disagree strongly	5.6	6.2	8.5	9.2	7.7	8.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.3	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.4	0.4	0.3	0.3

Label: POST: [REV] Good understanding of political issues

Item name: EFFICPO_UNDREV

Question: IF R SELECTED FOR REVISED VERSION OF REVISED/STANDARD

SPLICE: Not using the booklet. How well do you understand the important political issues facing our country? [Extremely well, very well, moderately well, slightly well, or not well at all / Not well at all, slightly well, moderately well, very well, or extremely well]? For Web administration, reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely well	75	211	286
2. Very well	179	635	814
3. Moderately well	469	1206	1675
4. Slightly well	235	438	673
5. Not well at all	97	91	188
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	4	0	4
-9. Refused	0	9	9

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely well	6.4	6.7	6.8	7.9	6.7	7.6
2. Very well	15.2	16.8	20.6	23.9	19.1	21.9
3. Moderately well	39.7	44.4	39.0	46.8	39.2	46.2
4. Slightly well	19.9	22.6	14.2	17.4	15.8	18.8
5. Not well at all	8.2	9.2	2.9	3.7	4.4	5.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.3	0.4	0.2	0.3

Label: POST: Electoral integrity Post: are votes counted fairly

Item name: ELECTINTPO_COUNTFAIR

Question: Please turn to page [PRELOAD: page] of the booklet. In your view, how

often do the following things occur in this country's elections? Votes are counted fairly [All of the time , most of the time, about half of the time, some of the time, never / Never/ some of the time, about half of the time, most of the time, or all of the time?] For Web administration, reference to the respondent booklet was omitted and the response options were not included in the question text. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. All of the time	176	467	643
2. Most of the time	605	1414	2019
3. About half of the time	106	336	442
4. Some of the time	125	248	373
5. Never	35	108	143
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	11	0	11
-9. Refused	1	17	18

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. All of the time	14.9	16.2	15.1	18.1	15.1	17.5
2. Most of the time	51.2	57.0	45.8	50.7	47.3	52.4
3. About half of the time	9.0	10.6	10.9	14.8	10.3	13.7
4. Some of the time	10.6	12.1	8.0	10.8	8.7	11.1
5. Never	3.0	2.9	3.5	5.0	3.3	4.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.9	1.1	0.0	0.0	0.3	0.3
-9. Refused	0.1	0.2	0.6	0.6	0.4	0.5

Label: POST: Electoral integrity Post: do the rich buy elections

Item name: ELECTINTPO_RICHBUY

Question: (Still looking at page [PRELOAD: page] of the booklet.) (In your view, how

often do the following things occur in this country's elections?) Rich people buy elections [All of the time, most of the time, about half of the time, some of the time, never / Never/ some of the time, about half of the time, most of the time, or all of the time?] For Web administration, reference to the respondent booklet was omitted and the response options were not included

in the question text. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. All of the time	85	270	355
2. Most of the time	255	615	870
3. About half of the time	145	393	538
4. Some of the time	426	1008	1434
5. Never	123	277	400
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	21	0	21
-9. Refused	4	27	31
o. Refused			

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. All of the time	7.2	8.5	8.7	10.6	8.3	10.0
2. Most of the time	21.6	24.7	19.9	24.2	20.4	24.3
3. About half of the time	12.3	13.5	12.7	17.0	12.6	16.1
4. Some of the time	36.1	40.3	32.6	36.2	33.6	37.3
5. Never	10.4	11.2	9.0	10.9	9.4	11.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.8	1.5	0.0	0.0	0.5	0.4
-9. Refused	0.3	0.4	0.9	1.1	0.7	0.9

Label: POST: How important that more Hispanics get elected

Item name: HISPPRES_ELECT

Question: Please turn to page [PRELOAD: page] of the booklet. How important is

it that more Hispanics be elected to political office? [Extremely important, very important, moderately important, a little important, or not important at all / Not important at all, a little important, moderately important, very important, or extremely important]? For Web administration, reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely important	65	168	233
2. Very important	172	367	539
3. Moderately important	347	846	1193
4. A little important	224	506	730
5. Not at all important	232	682	914
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	14	0	14
-9. Refused	5	21	26

	\mathbf{FTF}		FTF Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely important	5.5	5.7	5.4	7.0	5.5	6.6
2. Very important	14.6	15.2	11.9	14.0	12.6	14.3
3. Moderately important	29.4	33.1	27.4	31.9	27.9	32.2
4. A little important	19.0	21.8	16.4	20.1	17.1	20.5
5. Not at all important	19.6	21.7	22.1	26.4	21.4	25.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.2	1.7	0.0	0.0	0.3	0.5
-9. Refused	0.4	0.8	0.7	0.7	0.6	0.7

Label: POST: HISPANIC: news in English or Spanish

Item name: POHISP_HISPNEWS

Question: IF R IS IDENTIFIED AS HISPANIC IN PRE-ELECTION IW: Now look-

ing at the booklet. For information about politics would you say you get the most information from Spanish-language television, radio, and newspapers, or from English-language TV, radio, and newspapers? In Web administration, reference to the respondent booklet was omitted and response options

3 and 5 did not appear.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. English more	115	183	298
2. Spanish more	24	37	61
3. Both equally	14	0	14
-1. Inapplicable	906	2370	3276
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Wel	\mathbf{Web}		al
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. English more	9.7	9.4	5.9	9.7	7.0	9.6
2. Spanish more	2.0	1.8	1.2	2.2	1.4	2.1
3. Both equally	1.2	0.8	0.0	0.0	0.3	0.2
-1. Inapplicable	76.7	88.1	76.7	88.2	76.7	88.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: HISPANIC: how much R uses English or Spanish

Item name: POHISP_USELANG

Question: IF R IS IDENTIFIED AS HISPANIC IN PRE-ELECTION IW: Please turn

to page [PRELOAD: page] of the booklet. Comparing how often you speak in English or Spanish in your day-to-day life, would you say that you are generally speaking: - English and little or no Spanish, - Mostly English but Spanish at least some of the time, - English and Spanish about equally, - Mostly Spanish but English at least some of the time, or - Spanish and little or no English? For Web administration, reference to the respondent booklet was omitted and response options did not appear in the question text.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. English and little or no	40	70	
Spanish Spanish	42	73	115
2. Mostly English but Spanish at least some of the			
time	47	61	108
3. Both English and Spanish about equally	42	65	107
4. Mostly Spanish but	42	0.5	101
English at least some of the			
time	16	15	31
5. Spanish and little or no			10
English	6	6	12
	000	2250	2250
-1. Inapplicable	906	2370	3276
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
1 / /			

	\mathbf{FT}	ΓF Web		Web Total		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. English and little or no Spanish 2. Mostly English but	3.6	3.7	2.4	3.7	2.7	3.7
Spanish at least some of the time	4.0	4.0	2.0	3.2	2.5	3.4
3. Both English and Spanish about equally 4. Mostly Spanish but English at least some of the	3.6	2.6	2.1	3.8	2.5	3.4
time	1.4	1.2	0.5	0.8	0.7	0.9
5. Spanish and little or no English	0.5	0.4	0.2	0.4	0.3	0.4
-1. Inapplicable	76.7	88.1	76.7	88.2	76.7	88.2
-6. No post-election interview-7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: Hisp R: life be affected by what happens to Hispanics

Item name: LINK_AFFHISP

Question: IF R IS IDENTIFIED AS HISPANIC IN PRE-ELECTION INTERVIEW:

How much do you think that what happens generally to Hispanic people in this country will affect what happens in your life? [A lot, some, not very much, or not at all / Not at all, not very much, some, or a lot]? For-

ward/reverse response option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
46	51	97
56	85	141
28	55	83
22	29	51
906	2370	3276
122	414	536
0	86	86
1	0	1
	46 56 28 22 906 122	46 51 56 85 28 55 22 29 906 2370 122 414 0 86

	\mathbf{FTF}		\mathbf{Web}		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	\mathbf{Weight}	No wgt	Weight
1. A lot	3.9	3.1	1.7	2.9	2.3	2.9
2. Some	4.7	4.0	2.8	4.4	3.3	4.3
3. Not very much	2.4	2.5	1.8	3.2	1.9	3.0
4. Not at all	1.9	2.2	0.9	1.3	1.2	1.6
-1. Inapplicable	76.7	88.1	76.7	88.2	76.7	88.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0

Label: POST: Black R: life be affected by what happens to blacks

Item name: LINK_AFFBLACKS

Question: IF R IS IDENTIFIED AS BLACK OR AFRICAN-AMERICAN IN PRE-

ELECTION INTERVIEW: How much do you think that what happens generally to black people in this country will affect what happens in your life? [A lot, some, not very much, or not at all / Not at all, not very much, some,

or a lot]? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A lot	59	126	185
2. Some	37	88	125
3. Not very much	11	46	57
4. Not at all	13	21	34
-1. Inapplicable	939	2307	3246
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	2	2

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A lot	5.0	5.9	4.1	5.3	4.3	5.4
2. Some	3.1	4.4	2.8	4.2	2.9	4.3
3. Not very much	0.9	1.2	1.5	2.1	1.3	1.9
4. Not at all	1.1	1.5	0.7	1.0	0.8	1.1
-1. Inapplicable	79.5	87.1	74.7	87.3	76.0	87.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.1	0.0	0.0	0.0

Label: POST: Asian R: life be affected by what happens to Asians

Item name: LINK_AFFASIAN

Question: IF R IS IDENTIFIED AS ASIAN IN PRE-ELECTION INTERVIEW: How

much do you think that what happens generally to Asian-American people in this country will affect what happens in your life? [A lot, some, not very much, or not at all / Not at all, not very much, some, or a lot]?

Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A lot	11	32	43
2. Some	14	38	52
3. Not very much	3	20	23
4. Not at all	2	12	14
-1. Inapplicable	1029	2488	3517
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		TTF Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A lot	0.9	1.3	1.0	1.0	1.0	1.0
2. Some	1.2	1.4	1.2	1.3	1.2	1.3
3. Not very much	0.3	0.2	0.6	0.7	0.5	0.6
4. Not at all	0.2	0.3	0.4	0.5	0.3	0.4
-1. Inapplicable	87.1	96.9	80.5	96.5	82.3	96.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: How important that more women get elected

Item name: WPRES_ELECT

Question: Please turn to page [PRELOAD: page] of the booklet. How important is it

that more women be elected to political office? [Extremely important, very important, moderately important, a little important, or not important at all / Not important at all, a little important, moderately important, very important, or extremely important]? For Web administration, reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely important	137	359	496
2. Very important	281	538	819
3. Moderately important	345	834	1179
4. A little important	138	356	494
5. Not at all important	148	485	633
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	8	0	8
-9. Refused	2	18	20

	\mathbf{FTF}		$\mathbf{F}\mathbf{T}\mathbf{F}$		We	b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight		
1. Extremely important	11.6	13.6	11.6	13.6	11.6	13.6		
2. Very important	23.8	26.7	17.4	19.6	19.2	21.5		
3. Moderately important	29.2	32.4	27.0	33.2	27.6	33.0		
4. A little important	11.7	11.7	11.5	14.2	11.6	13.5		
5. Not at all important	12.5	14.3	15.7	18.8	14.8	17.6		
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0		
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0		
-8. Don't know	0.7	1.1	0.0	0.0	0.2	0.3		
-9. Refused	0.2	0.2	0.6	0.6	0.5	0.5		

Label: POST: Easier or harder for working mother to bond with child

Item name: WOMEN_WKMOTH

Question: Not using the booklet. Do you think it is easier, harder, or neither easier

nor harder for mothers who work outside the home to establish a warm and secure relationship with their children than it is for mothers who stay at home? For Web administration, reference to the respondent booklet was

omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Easier	27	52	79
2. Harder	706	1424	2130
3. Neither easier nor harder	314	1100	1414
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	10	0	10
-9. Refused	2	14	16

	\mathbf{FTF}		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Easier	2.3	2.6	1.7	2.6	1.8	2.6
2. Harder	59.8	66.2	46.1	54.9	49.9	58.0
3. Neither easier nor harder	26.6	29.9	35.6	41.9	33.1	38.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.8	1.0	0.0	0.0	0.2	0.3
-9. Refused	0.2	0.2	0.5	0.6	0.4	0.5

V162229a

Label: POST: How much easier for working mother to bond with child

Item name: WOMEN_WKEAS

Question: IF R SAYS IT IS EASIER FOR WORKING MOTHERS TO ESTABLISH

RELATIONSHIP WITH CHILDREN: Is it [a great deal easier, somewhat easier, or slightly easier / slightly easier, somewhat easier, or a great deal easier] for mothers who work outside the home to establish a warm and secure relationship with their children? Forward/reverse response option

order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	6	17	23
2. Somewhat	10	28	38
3. Slightly	11	7	18
-1. Inapplicable	1032	2538	3570
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f F}$ Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	0.5	0.3	0.6	1.0	0.5	0.8
2. Somewhat	0.8	0.8	0.9	1.0	0.9	1.0
3. Slightly	0.9	1.5	0.2	0.5	0.4	0.8
-1. Inapplicable	87.4	97.4	82.1	97.4	83.6	97.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162229b

Label: POST: How much harder for working mother to bond with child

Item name: WOMEN_WKHARD

Question: IF R SAYS IT IS HARDER FOR WORKING MOTHERS TO ESTABLISH

RELATIONSHIP WITH CHILDREN: Is it [a great deal harder, somewhat harder, or slightly harder / slightly harder, somewhat harder, or a great deal harder] for mothers who work outside the home to establish a warm and secure relationship with their children? Forward/reverse response option

order

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. A great deal	249	487	736
2. Somewhat	324	762	1086
3. Slightly	132	173	305
-1. Inapplicable	353	1166	1519
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	1	2	3

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	21.1	22.8	15.8	19.5	17.2	20.4
2. Somewhat	27.4	29.9	24.7	28.2	25.4	28.7
3. Slightly	11.2	13.4	5.6	7.1	7.1	8.8
-1. Inapplicable	29.9	33.8	37.7	45.1	35.6	42.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.1	0.1	0.1	0.1	0.1	0.1

V162229x

Label: POST: SUMMARY- Working mother's bond with child Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	F'TF	Web	Total
1. A great deal easier	6	17	23
2. Somewhat easier	10	28	38
3. Slightly easier	11	7	18
4. Neither easier nor harder	314	1100	1414
5. Slightly harder	132	173	305
6. Somewhat harder	324	762	1086
7. A great deal harder	249	487	736
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	10	0	10
-9. Refused	3	16	19
0. 1001aboa			

	\mathbf{FT}	\mathbf{FTF}		\mathbf{Web}		al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal easier	0.5	0.3	0.6	1.0	0.5	0.8
2. Somewhat easier	0.8	0.8	0.9	1.0	0.9	1.0
3. Slightly easier	0.9	1.5	0.2	0.5	0.4	0.8
4. Neither easier nor harder	26.6	29.9	35.6	41.9	33.1	38.6
5. Slightly harder	11.2	13.4	5.6	7.1	7.1	8.8
6. Somewhat harder	27.4	29.9	24.7	28.2	25.4	28.7
7. A great deal harder	21.1	22.8	15.8	19.5	17.2	20.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.8	1.0	0.0	0.0	0.2	0.3
-9. Refused	0.3	0.3	0.5	0.7	0.4	0.6

Label: POST: Better if man works and woman takes care of home

Item name: WOMEN_WKWIFE

Question: Do you think it is better, worse, or makes no difference for the family as a

whole if the man works outside the home and the woman takes care of the

home and family?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Better	434	865	1299
2. Worse	32	159	191
3. Makes no difference	567	1550	2117
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	22	0	22
-9. Refused	4	16	20

	\mathbf{FT}	FTF W		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Better	36.7	40.7	28.0	33.3	30.4	35.3
2. Worse	2.7	2.9	5.1	7.1	4.5	6.0
3. Makes no difference	48.0	53.6	50.2	59.2	49.6	57.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.9	2.3	0.0	0.0	0.5	0.7
-9. Refused	0.3	0.4	0.5	0.4	0.5	0.4

V162230a

Label: POST: How much better if man works and woman at home

Item name: WOMEN_WKWBETT

Question: IF R SAYS IT IS BETTER FOR THE MAN TO WORK AND THE

WOMAN TO STAY AT HOME: Is it [much better, somewhat better, or slightly better / slightly better, somewhat better or much better]? For-

ward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Much	236	427	663
2. Somewhat	132	352	484
3. Slightly	66	83	149
-1. Inapplicable	625	1725	2350
-4. Error	0	1	1
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	2	2

	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Much	20.0	21.4	13.8	16.2	15.5	17.6
2. Somewhat	11.2	12.4	11.4	13.4	11.3	13.1
3. Slightly	5.6	7.0	2.7	3.6	3.5	4.5
-1. Inapplicable	52.9	59.3	55.8	66.7	55.0	64.7
-4. Error	0.0	0.0	0.0	0.0	0.0	0.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.1	0.1	0.0	0.0

V162230b

Label: POST: How much worse if man works and woman at home

Item name: WOMEN_WKWWRS

Question: IF R SAYS IT IS WORSE FOR THE MAN TO WORK AND THE

WOMAN TO STAY AT HOME: Is it [much worse, somewhat worse, or slightly worse / slightly worse, somewhat worse or much worse]? For-

ward/reverse response option order

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. Much	6	32	38
2. Somewhat	11	102	113
3. Slightly	15	23	38
-1. Inapplicable	1027	2431	3458
-4. Error	0	2	2
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Much	0.5	0.3	1.0	1.5	0.9	1.2
2. Somewhat	0.9	0.9	3.3	4.4	2.6	3.4
3. Slightly	1.3	1.7	0.7	1.1	0.9	1.3
-1. Inapplicable	87.0	97.1	78.7	92.9	81.0	94.0
-4. Error	0.0	0.0	0.1	0.1	0.0	0.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162230x

Label: POST: SUMMARY- Better if man works and woman takes care of home

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Much better	236	427	663
2. Somewhat better	132	352	484
3. Slightly better	66	83	149
4. Makes no difference	567	1550	2117
5. Slightly worse	15	23	38
6. Somewhat worse	11	102	113
7. Much worse	6	32	38
-4. Error	0	3	3
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	22	0	22
-9. Refused	4	18	22

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Much better	20.0	21.4	13.8	16.2	15.5	17.6
2. Somewhat better	11.2	12.4	11.4	13.4	11.3	13.1
3. Slightly better	5.6	7.0	2.7	3.6	3.5	4.5
4. Makes no difference	48.0	53.6	50.2	59.2	49.6	57.6
5. Slightly worse	1.3	1.7	0.7	1.1	0.9	1.3
6. Somewhat worse	0.9	0.9	3.3	4.4	2.6	3.4
7. Much worse	0.5	0.3	1.0	1.5	0.9	1.2
-4. Error	0.0	0.0	0.1	0.1	0.1	0.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.9	2.3	0.0	0.0	0.5	0.7
-9. Refused	0.3	0.4	0.6	0.5	0.5	0.5

Label: POST: Media pay more attention to discrimination

Item name: MODSEXM_MEDIAATT

Question: Should the news media pay more attention to discrimination against women,

less attention, or the same amount of attention they have been paying lately?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. More attention	429	1077	1506
2. Less attention	148	470	618
3. Same amount of attention	462	1020	1482
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	16	0	16
-9. Refused	4	23	27

	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. More attention	36.3	41.2	34.9	41.0	35.3	41.1
2. Less attention	12.5	13.7	15.2	18.2	14.5	17.0
3. Same amount of attention	39.1	43.2	33.0	40.0	34.7	40.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.4	1.6	0.0	0.0	0.4	0.5
-9. Refused	0.3	0.4	0.7	0.8	0.6	0.7

V162231a

Label: POST: How much more attn should media pay to discrim against women

Item name: MODSEXM_MEDMORE

Question: IF THE NEWS MEDIA SHOULD PAY MORE ATTENTION TO DIS-

CRIMINATION AGAINST WOMEN: Should the media pay [a great deal more attention, somewhat more attention, or a little more attention / a little more attention, somewhat more attention, or a great deal more attention]?

Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	192	557	749
2. Somewhat	184	439	623
3. A little	53	80	133
-1. Inapplicable	630	1513	2143
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	1	1

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	16.3	18.6	18.0	21.5	17.5	20.7
2. Somewhat	15.6	18.2	14.2	16.3	14.6	16.9
3. A little	4.5	4.4	2.6	3.1	3.1	3.4
-1. Inapplicable	53.3	58.8	49.0	59.0	50.2	58.9
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V162231b

Label: POST: How much less attn should media pay to discrim against women

Item name: MODSEXM_MEDLESS

Question: IF THE NEWS MEDIA SHOULD PAY LESS ATTENTION TO DISCRIM-

INATION AGAINST WOMEN: Should the media pay [a great deal less attention, somewhat less attention, or a little less attention / a little less attention, somewhat less attention, or a great deal less attention]? For-

ward/reverse response option order

Unweighted Frequencies

\mathbf{FTF}	Web	Total
43	131	174
56	235	291
48	103	151
911	2120	3031
122	414	536
0	86	86
1	0	1
0	1	1
	43 56 48 911 122 0 1	43 131 56 235 48 103 911 2120 122 414 0 86 1 0

	\mathbf{FT}	F	Web		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	\mathbf{Weight}
1. A great deal	3.6	3.2	4.2	5.0	4.1	4.5
2. Somewhat	4.7	5.3	7.6	9.1	6.8	8.0
3. A little	4.1	5.1	3.3	4.0	3.5	4.3
-1. Inapplicable	77.1	86.3	68.6	81.8	71.0	83.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.0	0.0	0.0	0.1	0.0	0.1

V162231x

Label: POST: SUMMARY- How much attn media should pay to discrim against

women

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. A great deal more attention	192	557	749
2. Somewhat more attention	184	439	623
3. A little more attention	53	80	133
4. Same amount of attention	462	1020	1482
5. A little less attention	48	103	151
6. Somewhat less attention	56	235	291
7. A great deal less attention	43	131	174
-6. No post-election interview	122	414	536
-0. Ivo post-election interview	122	717	990
-7. No post data, incomplete IW	0	86	86
-8. Don't know	17	0	17
-9. Refused	4	25	29

	\mathbf{FT}	F	Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal more attention	16.3	18.6	18.0	21.5	17.5	20.7
2. Somewhat more attention	15.6	18.2	14.2	16.3	14.6	16.9
3. A little more attention	4.5	4.4	2.6	3.1	3.1	3.4
4. Same amount of attention	39.1	43.2	33.0	40.0	34.7	40.8
5. A little less attention	4.1	5.1	3.3	4.0	3.5	4.3
6. Somewhat less attention	4.7	5.3	7.6	9.1	6.8	8.0
7. A great deal less attention	3.6	3.2	4.2	5.0	4.1	4.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.4	1.7	0.0	0.0	0.4	0.5
-9. Refused	0.3	0.4	0.8	0.9	0.7	0.8

Label: POST: Do women demanding equality seek special favors

Item name: MODSEXM_SPECFAV

Question: Please turn to page [PRELOAD: page] of the booklet. When women demand

equality these days, how often are they actually seeking special favors? [Always, most of the time, about half the time, some of the time, or never / Never, some of the time, about half the time, most of the time, or always? For Web administration, reference to the respondent booklet was omitted.

Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Always	17	66	83
2. Most of the time	113	215	328
3. About half the time	184	434	618
4. Some of the time	434	1043	1477
5. Never	285	798	1083
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	22	0	22
-9. Refused	4	34	38

	\mathbf{FTF}		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Always	1.4	1.3	2.1	3.1	1.9	2.6
2. Most of the time	9.6	10.4	7.0	8.6	7.7	9.1
3. About half the time	15.6	17.4	14.0	19.3	14.5	18.7
4. Some of the time	36.7	41.2	33.8	38.6	34.6	39.3
5. Never	24.1	27.0	25.8	29.3	25.4	28.7
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.9	2.1	0.0	0.0	0.5	0.6
-9. Refused	0.3	0.5	1.1	1.1	0.9	0.9

Label: POST: Do women complaining about discrim cause more problems

Item name: MODSEXM_COMDISC

Question: (Still looking at page [PRELOAD: page] of the booklet.) When women

complain about discrimination, how often do they cause more problems than they solve? [Always, most of the time, about half the time, some of the time, or never / Never, some of the time, about half the time, most of the time, or always? For Web administration, the optional reference to the respondent

booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Always	35	76	111
2. Most of the time	128	250	378
3. About half the time	190	473	663
4. Some of the time	477	1148	1625
5. Never	210	603	813
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	17	0	17
-9. Refused	2	40	42

	FT	F	Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	\mathbf{Weight}
1. Always	3.0	3.6	2.5	3.6	2.6	3.6
2. Most of the time	10.8	11.4	8.1	10.9	8.9	11.0
3. About half the time	16.1	16.9	15.3	20.1	15.5	19.1
4. Some of the time	40.4	44.2	37.2	41.7	38.0	42.4
5. Never	17.8	21.5	19.5	22.6	19.0	22.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.4	2.0	0.0	0.0	0.4	0.6
-9. Refused	0.2	0.3	1.3	1.2	1.0	0.9

Label: POST: Does R favor or oppose limits on campaign spending

Item name: CAMPFIN_SPENDLIM

Question: IF CAMPFIN.SPENDLIM IS ASKED FIRST IN CAMPFIN MODULE /

IF CAMPFIN.SPENDLIM IS NOT ASKED FIRST IN CAMPFIN MOD-ULE: [Now looking at the booklet. Do you favor, oppose, or neither favor nor oppose placing limits on political campaign spending? / Do you favor, oppose, or neither favor nor oppose placing limits on political campaign spending?] For Web administration, reference to the respondent booklet was omitted. RANDOMIZATION: spendlim,org,direct/ spendlim,direct,org/

org,direct,spendlim/direct,org,spendlim

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor	759	1854	2613
2. Oppose	93	157	250
3. Neither favor nor oppose	197	564	761
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	9	0	9
-9. Refused	1	15	16

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	64.3	70.9	60.0	68.2	61.2	69.0
2. Oppose	7.9	8.8	5.1	7.1	5.9	7.6
3. Neither favor nor oppose	16.7	19.3	18.3	24.2	17.8	22.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.8	0.9	0.0	0.0	0.2	0.3
-9. Refused	0.1	0.2	0.5	0.5	0.4	0.4

Label: POST: How much does Cong pass laws that benefit contributor organizations Item name: CAMPFIN_ORG

Question:

Looking at page [PRELOAD: page] of the booklet. When organizations spend money on advertising to support candidates for Congress, how much does Congress respond by passing laws to benefit those organizations? [A great deal, a lot, a moderate amount, a little, or not at all / Not at all, a little, a moderate amount, a lot, or a great deal]? For Web administration, reference to the respondent booklet was omitted. RANDOMIZATION: spendlim,org,direct/ spendlim,direct,org/ org,direct,spendlim/ direct,org,spendlim Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	124	380	504
2. A lot	235	622	857
3. A moderate amount	338	962	1300
4. A little	232	411	643
5. Not at all	92	166	258
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	31	0	31
-9. Refused	7	49	56

	\mathbf{FT}	F	Web		Tota	al
	${f No} \ {f wgt}$	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	10.5	11.3	12.3	14.0	11.8	13.3
2. A lot	19.9	23.6	20.1	23.1	20.1	23.2
3. A moderate amount	28.6	31.4	31.1	38.7	30.4	36.6
4. A little	19.6	21.9	13.3	15.2	15.1	17.1
5. Not at all	7.8	8.3	5.4	7.1	6.0	7.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	2.6	2.9	0.0	0.0	0.7	0.8
-9. Refused	0.6	0.7	1.6	1.9	1.3	1.6

Label: POST: How much does Cong pass laws that benefit contributor individuals Item name: CAMPFIN_DIRECT

Trem name. CAMITIN_DIRECT

Question: Looking at page [PRELOAD: page] of the booklet. When people give

[PRELOAD: U.S. House Republican candidate name]contrib.amt each to the election campaigns of Members of Congress, how much does Congress respond by passing laws to benefit people who gave them money?[A great deal, a lot, a moderate amount, a little, or not at all / Not at all, a little, a moderate amount, a lot, or a great deal]? For Web administration, reference to the respondent booklet was omitted. RANDOMIZATION: spendlim,org,direct/spendlim,direct,org/ org,direct,spendlim/ direct,org,spendlim, contrib amt: 50/250/1000/2000/5000 Forward/reverse response option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
138	184	322
235	298	533
254	768	1022
237	709	946
138	582	720
122	414	536
0	86	86
50	0	50
7	49	56
	138 235 254 237 138 122 0 50	138 184 235 298 254 768 237 709 138 582 122 414 0 86 50 0

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	11.7	12.8	6.0	7.1	7.5	8.6
2. A lot	19.9	22.2	9.6	12.1	12.5	14.9
3. A moderate amount	21.5	24.4	24.9	30.9	23.9	29.1
4. A little	20.1	21.0	22.9	26.7	22.1	25.1
5. Not at all	11.7	13.3	18.8	21.3	16.9	19.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	4.2	5.5	0.0	0.0	1.2	1.6
-9. Refused	0.6	0.7	1.6	2.0	1.3	1.6

Label: POST: For or against preferential hiring/promotion of blacks

Item name: AFFIRM_AFFOPIN

Question: What about your opinion – are you for or against preferential hiring and

promotion of blacks?

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. For preferential hiring and promotion of blacks	232	636	868
2. Against preferential hiring and promotion of blacks	770	1914	2684
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	40	0	40
-9. Refused	17	40	57

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
 For preferential hiring and promotion of blacks Against preferential hiring 	19.6	23.0	20.6	26.8	20.3	25.7
and promotion of blacks	65.2	71.2	61.9	71.6	62.8	71.5
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	3.4	3.8	0.0	0.0	0.9	1.1
-9. Refused	1.4	2.0	1.3	1.6	1.3	1.7

V162238a

Label: POST: Strength favor preferential hiring/promotion of blacks

Item name: AFFIRM_AFFFAV

Question: IF R IS FOR PREFERENTIAL HIRING AND PROMOTION FOR

BLACKS: Do you favor preference in hiring and promotion strongly or not

strongly?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Strongly	138	310	448
2. Not strongly	94	325	419
-1. Inapplicable	827	1954	2781
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	1	1

	\mathbf{FT}	FTF W		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Strongly	11.7	13.4	10.0	13.6	10.5	13.5
2. Not strongly	8.0	9.6	10.5	13.2	9.8	12.2
-1. Inapplicable	70.0	77.0	63.2	73.2	65.1	74.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V162238b

Label: POST: Strength oppose preferential hiring/promotion blacks

Item name: AFFIRM_AFFOPP

Question: IF R IS AGAINST PREFERENTIAL HIRING AND PROMOTION FOR

BLACKS: Do you oppose preference in hiring and promotion strongly or not

strongly?

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
559	1334	1893
208	578	786
289	676	965
122	414	536
0	86	86
3	0	3
0	2	2
	559 208 289 122 0 3	559 1334 208 578 289 676 122 414 0 86 3 0

	\mathbf{FTF}		We	\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Strongly	47.3	52.4	43.2	49.8	44.3	50.5
2. Not strongly	17.6	18.4	18.7	21.7	18.4	20.8
-1. Inapplicable	24.5	28.8	21.9	28.4	22.6	28.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.0	0.0	0.1	0.1	0.0	0.0

V162238x

Label: POST: SUMMARY- Favor preferential hiring and promotion of blacks

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Strongly for preferential hiring	138	310	448
2. Not strongly for preferential hiring	94	325	419
4. Not strongly against preferential hiring	208	578	786
5. Strongly against preferential hiring	559	1334	1893
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	43	0	43
-9. Refused	17	43	60

\mathbf{FTF}		Web		Tota	al
$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
11.7	13.4	10.0	13.6	10.5	13.5
8.0	9.6	10.5	13.2	9.8	12.2
17.6	18.4	18.7	21.7	18.4	20.8
47.3	52.4	43.2	49.8	44.3	50.5
10.3	0.0	13.4	0.0	12.5	0.0
0.0	0.0	2.8	0.0	2.0	0.0
3.6	4.2	0.0	0.0	1.0	1.2
1.4	2.0	1.4	1.7	1.4	1.8
	No wgt 11.7 8.0 17.6 47.3 10.3 0.0 3.6	No wgt Weight 11.7 13.4 8.0 9.6 17.6 18.4 47.3 52.4 10.3 0.0 0.0 0.0 3.6 4.2	No wgt Weight No wgt 11.7 13.4 10.0 8.0 9.6 10.5 17.6 18.4 18.7 47.3 52.4 43.2 10.3 0.0 13.4 0.0 0.0 2.8 3.6 4.2 0.0	No wgt Weight No wgt Weight 11.7 13.4 10.0 13.6 8.0 9.6 10.5 13.2 17.6 18.4 18.7 21.7 47.3 52.4 43.2 49.8 10.3 0.0 13.4 0.0 0.0 0.0 2.8 0.0 3.6 4.2 0.0 0.0	No wgt Weight No wgt Weight No wgt 11.7 13.4 10.0 13.6 10.5 8.0 9.6 10.5 13.2 9.8 17.6 18.4 18.7 21.7 18.4 47.3 52.4 43.2 49.8 44.3 10.3 0.0 13.4 0.0 12.5 0.0 0.0 2.8 0.0 2.0 3.6 4.2 0.0 0.0 1.0

Label: POST: Child trait more important: independence or respect

Item name: AUTH_CHILDIND

Question: Please tell me which one you think is more important for a child to have:

Independence or respect for elders For Web administration, the question text reads 'Which one is more important for a child to have,' and response

options 3 and 4 were omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Independence	208	711	919
2. Respect for elders	779	1864	2643
3. Both	68	0	68
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	3	15	18

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Independence	17.6	19.5	23.0	26.0	21.5	24.2
2. Respect for elders	66.0	74.1	60.3	73.6	61.9	73.7
3. Both	5.8	6.0	0.0	0.0	1.6	1.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.3	0.3	0.5	0.5	0.4	0.4

Label: POST: Child trait more important: curiosity or good manners

Item name: AUTH_CHILDCUR

Question: (Which one is more important for a child to have:) Curiosity or good man-

ners For Web administration, the question text reads 'Which one is more important for a child to have,' and response options 3 and 4 were omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Curiosity	329	936	1265
2. Good manners	652	1643	2295
3. Both	76	0	76
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	1	11	12

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Curiosity	27.9	29.3	30.3	34.5	29.6	33.1
2. Good manners	55.2	63.3	53.2	65.2	53.7	64.7
3. Both	6.4	7.1	0.0	0.0	1.8	2.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.1	0.2	0.4	0.3	0.3	0.3

Label: POST: Child trait more important: obedience or self-reliance

Item name: AUTH_CHILDOBED

Question: (Which one is more important for a child to have:) Obedience or self-reliance

For Web administration, the question text reads 'Which one is more impor-

tant for a child to have,' and response options 3 and 4 were omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Obedience	486	1198	1684
2. Self-reliance	498	1373	1871
3. Both	70	0	70
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	4	0	4
-9. Refused	1	19	20

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Obedience	41.2	45.3	38.8	49.0	39.4	48.0
2. Self-reliance	42.2	47.4	44.4	50.4	43.8	49.6
3. Both	5.9	6.8	0.0	0.0	1.6	1.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.1	0.2	0.6	0.6	0.5	0.5

Label: POST: Child trait more important: considerate or well-behaved

Item name: AUTH_CHILDCONSID

Question: (Which one is more important for a child to have:) Being considerate or

well behaved For Web administration, the question text reads 'Which one is more important for a child to have,' and response options 3 and 4 were

omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Being considerate	598	1777	2375
2. Well behaved	350	800	1150
3. Both	108	0	108
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	2	0	2
-9. Refused	1	13	14

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Being considerate	50.6	56.2	57.5	65.9	55.6	63.3
2. Well behaved	29.6	33.7	25.9	33.7	26.9	33.7
3. Both	9.1	9.7	0.0	0.0	2.5	2.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.2	0.2	0.0	0.0	0.0	0.0
-9. Refused	0.1	0.2	0.4	0.4	0.3	0.4

Label: POST: Society should make sure everyone has equal opportunity

Item name: EGAL_DONECESS

Question: 'Our society should do whatever is necessary to make sure that everyone

has an equal opportunity to succeed.' Looking at page [PRELOAD: page] in the booklet. Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with this statement? For Web administration, reference to the respondent

booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

\mathbf{FTF}	Web	Total
612	1212	1824
280	745	1025
76	383	459
59	169	228
28	68	96
122	414	536
0	86	86
3	0	3
1	13	14
	612 280 76 59 28 122 0 3	612 1212 280 745 76 383 59 169 28 68 122 414 0 86 3 0

	FTF		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	51.8	59.8	39.2	47.7	42.7	51.0
2. Agree somewhat	23.7	24.4	24.1	27.1	24.0	26.4
3. Neither agree nor disagree	6.4	7.4	12.4	15.6	10.7	13.4
4. Disagree somewhat	5.0	5.3	5.5	6.4	5.3	6.1
5. Disagree strongly	2.4	2.5	2.2	2.7	2.2	2.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.5	0.0	0.0	0.1	0.1
-9. Refused	0.1	0.2	0.4	0.5	0.3	0.4

Label: POST: We'd be better off if worried less about equality

Item name: EGAL_WORRYLESS

Question: (Still looking at page [PRELOAD: page] in the booklet.) 'This country would

be better off if we worried less about how equal people are.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with this statement?) For Web administration, the optional reference to the respondent booklet was

omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Agree strongly	214	327	541
2. Agree somewhat	280	612	892
3. Neither agree nor disagree	158	636	794
4. Disagree somewhat	192	402	594
5. Disagree strongly	209	600	809
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	5	0	5
-9. Refused	1	13	14

	FTF		We	Web		al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	18.1	19.8	10.6	12.3	12.7	14.4
2. Agree somewhat	23.7	27.4	19.8	22.9	20.9	24.2
3. Neither agree nor disagree	13.4	15.6	20.6	25.8	18.6	23.0
4. Disagree somewhat	16.3	15.8	13.0	15.4	13.9	15.5
5. Disagree strongly	17.7	20.6	19.4	23.2	18.9	22.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.4	0.6	0.0	0.0	0.1	0.2
-9. Refused	0.1	0.2	0.4	0.4	0.3	0.4

Label: POST: Not a big problem if some have more chance in life

Item name: EGAL_NOTBIGPROB

Question:

(Still looking at page [PRELOAD: page] in the booklet.) 'It is not really that big a problem if some people have more of a chance in life than others.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with this statement?) For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

2 118	190
422	644
748	954
650	959
637	880
2 414	536
86	86
0	5
2 15	17
	2 422 6 748 9 650 8 637 2 414 9 86 6 0

	FTF		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	6.1	5.7	3.8	5.0	4.4	5.2
2. Agree somewhat	18.8	20.9	13.7	15.9	15.1	17.3
3. Neither agree nor disagree	17.4	21.8	24.2	29.7	22.3	27.6
4. Disagree somewhat	26.2	26.9	21.0	24.0	22.5	24.8
5. Disagree strongly	20.6	23.8	20.6	24.9	20.6	24.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.4	0.7	0.0	0.0	0.1	0.2
-9. Refused	0.2	0.3	0.5	0.5	0.4	0.4

Label: POST: If people were treated more fairly would be fewer probs

Item name: EGAL_FEWERPROBS

Question:

(Still looking at page [PRELOAD: page] in the booklet.) 'If people were treated more equally in this country we would have many fewer problems.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with this statement?) For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Agree strongly	391	694	1085
2. Agree somewhat	368	840	1208
3. Neither agree nor disagree	138	648	786
4. Disagree somewhat	117	295	412
5. Disagree strongly	40	98	138
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	4	0	4
-9. Refused	1	15	16

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	33.1	37.6	22.5	27.2	25.4	30.0
2. Agree somewhat	31.2	33.6	27.2	32.3	28.3	32.7
3. Neither agree nor disagree	11.7	12.0	21.0	25.6	18.4	21.9
4. Disagree somewhat	9.9	12.1	9.5	10.5	9.6	10.9
5. Disagree strongly	3.4	3.8	3.2	3.8	3.2	3.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.7	0.0	0.0	0.1	0.2
-9. Refused	0.1	0.2	0.5	0.5	0.4	0.4

Question:

Label: POST: R likes to have strong opinions even when not personally involved Item name:

COG_NTE10

Please turn to page [PRELOAD: page] of the booklet. Thinking about yourself, please indicate whether or not the statement is characteristic of you or what you believe: 'I like to have strong opinions even when I am not personally involved' For Web administration, reference to the respondent

booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely uncharacteristic			
of me	117	203	320
2. Somewhat uncharacteristic of me	265	618	883
3. Uncertain	110	480	590
4. Somewhat characteristic of me5. Extremely characteristic of me	430	1022	1452
	129	250	379
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	5	0	5
-9. Refused	3	17	20

	$\mathbf{F}\mathbf{T}\mathbf{F}$ W		We	eb To		tal	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Extremely uncharacteristic of me	9.9	10.2	6.6	7.5	7.5	8.2	
2. Somewhat uncharacteristic of me	22.4	23.5	20.0	23.0	20.7	23.1	
3. Uncertain	9.3	11.4	15.5	20.8	13.8	18.3	
4. Somewhat characteristic of me	36.4	41.7	33.1	38.0	34.0	39.0	
5. Extremely characteristic of me	10.9	12.6	8.1	10.1	8.9	10.8	
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0	
IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	0.4	0.3	0.0	0.0	0.1	0.1	
-9. Refused	0.3	0.3	0.6	0.5	0.5	0.5	

Label: POST: R forms opinions about everything

Item name: COG_NTE1

Question: (Still looking at page [PRELOAD: page] of the booklet.) Thinking about

yourself, please indicate whether or not the statement is characteristic of you or what you believe: 'I form opinions about everything' For Web administration, the optional reference to the respondent booklet was omitted.

Forward/reverse response option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely uncharacteristic			
of me	146	235	381
2. Somewhat uncharacteristic	221	FFO	001
of me	331	550	881
3. Uncertain	145	286	431
4. Somewhat characteristic of			
me	282	337	619
5. Extremely characteristic of	96	50	146
me	90	50	140
-1. Inapplicable	56	1118	1174
-6. No post-election interview	122	414	536
-7. No post data, incomplete			
IW	0	86	86
-8. Don't know	2	0	2
-9. Refused	1	14	15
	-		

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely uncharacteristic of me	12.4	12.0	7.6	9.0	8.9	9.9
2. Somewhat uncharacteristic of me	28.0	30.6	17.8	19.6	20.6	22.6
3. Uncertain	12.3	15.0	9.3	12.3	10.1	13.1
4. Somewhat characteristic of me	23.9	26.9	10.9	13.2	14.5	17.0
5. Extremely characteristic of me	8.1	9.9	1.6	2.1	3.4	4.3
-1. Inapplicable	4.7	5.3	36.2	43.3	27.5	32.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.2	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.1	0.2	0.5	0.5	0.4	0.4

Label: POST: Important for R to hold strong opinions

Item name: COG_NTE3

Question: (Still looking at page [PRELOAD: page] of the booklet.) (Thinking about

yourself, please indicate whether or not the statement is characteristic of you or what you believe:) 'It is very important to me to hold strong opinions' For Web administration, the optional reference to the respondent booklet

was omitted. Forward/reverse response option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely uncharacteristic			
of me	56	157	213
2. Somewhat uncharacteristic of me	205	563	768
3. Uncertain	121	440	561
4. Somewhat characteristic of me	473	1095	1568
5. Extremely characteristic of me	200	320	520
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	3	0	3
-9. Refused	1	15	16

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
_	No wgt	Weight	No wgt	$\overline{ m Weight}$	No wgt	Weight
1. Extremely uncharacteristic of me 2. Somewhat uncharacteristic	4.7	4.4	5.1	6.3	5.0	5.8
of me	17.4	18.2	18.2	19.9	18.0	19.5
3. Uncertain	10.2	11.1	14.2	18.6	13.1	16.5
4. Somewhat characteristic of me	40.1	46.3	35.4	40.8	36.7	42.3
5. Extremely characteristic of me	16.9	19.7	10.4	13.8	12.2	15.4
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.1	0.0	0.0	0.1	0.0
-9. Refused _	0.1	0.2	0.5	0.6	0.4	0.5

Label: POST: It bothers R to remain neutral

Item name: COG_NTE9

Question: (Still looking at page [PRELOAD: page] of the booklet.) (Thinking about

yourself, please indicate whether or not the statement is characteristic of you or what you believe:) 'It bothers me to remain neutral' For Web administration, the optional reference to the respondent booklet was omitted.

Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Extremely uncharacteristic of me	9	3	12
2. Somewhat uncharacteristic of me	2	9	11
3. Uncertain	2	4	6
4. Somewhat characteristic of me	4	20	24
5. Extremely characteristic of me	7	36	43
-1. Inapplicable	1035	2518	3553
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FT}	FTF Web Tot		Web		al
	No wgt	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
1. Extremely uncharacteristic of me	0.8	0.5	0.1	0.2	0.3	0.3
2. Somewhat uncharacteristic of me	0.2	0.1	0.3	0.4	0.3	0.3
3. Uncertain	0.2	0.2	0.1	0.2	0.1	0.2
4. Somewhat characteristic of me	0.3	0.4	0.6	0.7	0.6	0.7
5. Extremely characteristic of me	0.6	0.8	1.2	1.4	1.0	1.2
-1. Inapplicable	87.6	98.0	81.5	97.1	83.2	97.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: R has many more opinions than the average person

Item name: COG_NTE11

Question: (Still looking at page [PRELOAD: page] of the booklet.) (Thinking about

yourself, please indicate whether or not the statement is characteristic of you or what you believe:) 'I have many more opinions than the average person' For Web administration, the optional reference to the respondent booklet

was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely uncharacteristic of me	12	32	44
2. Somewhat uncharacteristic of me	6	126	132
3. Uncertain	9	370	379
4. Somewhat characteristic of me	15	427	442
5. Extremely characteristic of me	14	163	177
-1. Inapplicable	1003	1472	2475
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FT}	FTF Web To		Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely uncharacteristic of me	1.0	0.6	1.0	1.3	1.0	1.1
2. Somewhat uncharacteristic of me	0.5	0.6	4.1	4.7	3.1	3.6
3. Uncertain	0.8	0.9	12.0	14.0	8.9	10.4
4. Somewhat characteristic of me	1.3	1.6	13.8	16.8	10.3	12.7
5. Extremely characteristic of me	1.2	1.5	5.3	6.4	4.1	5.0
-1. Inapplicable	84.9	94.7	47.6	56.7	57.9	67.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: R would rather have strong opinion than no opinion

Item name: COG_NTE12

Question: (Still looking at page [PRELOAD: page] of the booklet.) (Thinking about

yourself, please indicate whether or not the statement is characteristic of you or what you believe:) 'I would rather have a strong opinion than no opinion at all' For Web administration, the optional reference to the respondent

booklet was omitted. Forward/reverse response option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely uncharacteristic			
of me	65	200	265
2. Somewhat uncharacteristic of me	159	441	600
3. Uncertain	130	472	602
4. Somewhat characteristic of me	408	978	1386
5. Extremely characteristic of me	266	410	676
-1. Inapplicable	24	72	96
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	6	0	6
-9. Refused	1	17	18

	\mathbf{FT}	FTF Web		\mathbf{Web}		al
_	No wgt	Weight	No wgt	$\overline{ m Weight}$	No wgt	Weight
1. Extremely uncharacteristic of me	5.5	5.6	6.5	7.4	6.2	6.9
2. Somewhat uncharacteristic of me	13.5	14.6	14.3	16.0	14.0	15.6
3. Uncertain	11.0	12.8	15.3	19.6	14.1	17.7
4. Somewhat characteristic of me	34.5	37.9	31.7	36.3	32.5	36.8
5. Extremely characteristic of me	22.5	26.5	13.3	17.2	15.8	19.8
-1. Inapplicable	2.0	2.0	2.3	2.9	2.2	2.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.5	0.6	0.0	0.0	0.1	0.2
-9. Refused	0.1	0.2	0.6	0.6	0.4	0.5

V162253x

Label: POST: SUMMARY- Need to Evaluate score Item name: Not applicable; administrative or derived variable

Question: Not applicable

515 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-6. No post-election interview	122	414	536
0.821458820983224	0	177	177
0.59281887376217	0	159	159
-0.256319120944257	7	123	130
-1.13753201886695	28	89	117
-7. No post data, incomplete IW	0	86	86
-0.223693588618978	23	45	68
0.438874194713728	0	67	67
1.13512084091832	0	56	56
-2.71232159620959	12	43	55
0.387686069132524	51	0	51
0.17782293511542	11	39	50
-0.743432978012604	17	32	49
0.699762569590535	44	0	44
2.01563761588448	11	32	43

Label: POST: Did the U.S. government know about 9/11 in advance

Item name: NONMAIN_GOVT911RB

Question:

Next for some other questions. Please turn to page [PRELOAD: page] of the booklet. Did senior federal government officials [definitely know about the terrorist attacks on September 11, 2001 before they happened, probably know about the terrorist attacks on September 11, 2001 before they happened, probably not know about the terrorist attacks on September 11, 2001 before they happened, or definitely not know about the terrorist attacks on September 11, 2001 before they happened]? For Web administration, reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Definitely knew	91	202	293
2. Probably knew	308	718	1026
3. Probably did not know	407	1056	1463
4. Definitely did not know	231	584	815
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	16	0	16
-9. Refused	6	30	36

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Definitely knew	7.7	8.5	6.5	8.7	6.9	8.6	
2. Probably knew	26.1	28.7	23.2	28.9	24.0	28.8	
3. Probably did not know	34.5	39.5	34.2	40.1	34.3	39.9	
4. Definitely did not know	19.6	21.0	18.9	21.3	19.1	21.3	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	1.4	1.8	0.0	0.0	0.4	0.5	
-9. Refused	0.5	0.5	1.0	1.0	0.8	0.9	

Label: POST: Is Barack Obama Muslim

Item name: NONMAIN_BOMUSLIM

Question: Is Barack Obama a Muslim, or is he not a Muslim?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Muslim	286	746	1032
2. Not a Muslim	624	1791	2415
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	141	0	141
-9. Refused	8	53	61

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Muslim	24.2	26.8	24.1	29.7	24.2	28.9
2. Not a Muslim	52.8	59.5	58.0	68.4	56.5	65.9
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	11.9	12.5	0.0	0.0	3.3	3.5
-9. Refused	0.7	1.3	1.7	1.9	1.4	1.7

V162255a

Label: POST: How sure is R that Obama is/isn't Muslim

Item name: NONMAIN_BOMUSLIMST

Question: IF R SAYS THAT BARACK OBAMA IS A MUSLIM OR SAYS THAT

BARACK OBAMA IS NOT A MUSLIM: How sure are you about that? [Extremely sure, very sure, moderately sure, a little sure, or not at all sure / Not at all sure, a little sure, moderately sure, very sure, or extremely sure]?

Forward/reverse response option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
289	828	1117
141	473	614
223	645	868
129	285	414
127	304	431
149	53	202
122	414	536
0	86	86
1	2	3
	289 141 223 129 127 149 122 0	289 828 141 473 223 645 129 285 127 304 149 53 122 414 0 86

	FTF		\mathbf{Web}		Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely sure	24.5	26.5	26.8	30.5	26.2	29.5
2. Very sure	11.9	12.1	15.3	17.7	14.4	16.1
3. Moderately sure	18.9	22.4	20.9	25.8	20.3	24.9
4. A little sure	10.9	13.5	9.2	11.7	9.7	12.2
5. Not sure at all	10.8	11.4	9.8	12.2	10.1	12.0
-1. Inapplicable	12.6	13.7	1.7	1.9	4.7	5.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.1	0.2	0.1	0.1	0.1	0.1

V162255x

Label: POST: SUMMARY- Barack Obama is/isn't Muslim Item name: Not applicable; administrative or derived variable

Question: Not applicable

\mathbf{FTF}	\mathbf{Web}	Total
66	106	172
37	156	193
95	264	359
51	120	171
37	100	137
90	204	294
78	165	243
128	381	509
104	317	421
223	722	945
122	414	536
0	86	86
141	0	141
9	55	64
	66 37 95 51 37 90 78 128 104 223 122 0 141	66 106 37 156 95 264 51 120 37 100 90 204 78 165 128 381 104 317 223 722 122 414 0 86 141 0

	\mathbf{FT}	FTF Web Total		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely sure Obama is a Muslim	5.6	6.1	3.4	4.6	4.0	5.0
2. Very sure Obama is a Muslim	3.1	2.6	5.0	6.2	4.5	5.2
3. Moderately sure Obama is a Muslim	8.0	10.0	8.5	10.3	8.4	10.2
4. A little sure Obama is a Muslim	4.3	4.6	3.9	4.8	4.0	4.7
5. Not sure at all sure Obama is a Muslim	3.1	3.5	3.2	3.8	3.2	3.7
6. Not sure at all sure Obama not a Muslim	7.6	7.9	6.6	8.4	6.9	8.3
7. A lttle sure Obama not a Muslim	6.6	8.9	5.3	7.0	5.7	7.5
8. Moderately sure Obama not a Muslim	10.8	12.5	12.3	15.5	11.9	14.7
9. Very sure Obama not a Muslim	8.8	9.5	10.3	11.5	9.9	10.9
10. Extremely sure Obama not a Muslim	18.9	20.5	23.4	25.9	22.1	24.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	11.9	12.5	0.0	0.0	3.3	3.5
-9. Refused	0.8	1.4	1.8	2.0	1.5	1.8

Label: POST: R's interest in politics

Item name: CSES5_INTPOL

Question: How interested would you say you are in politics? Are you [very interested,

somewhat interested, not very interested, or not at all interested / not at all interest, not very interested, somewhat interested, or very interested]? DO

NOT PROBE DON'T KNOW Forward/reverse response option order

Unweighted Frequencies

	FTF	Web	Total
1. Very interested	258	556	814
2. Somewhat interested	521	1261	1782
3. Not very interested	191	560	751
4. Not at all interested	87	205	292
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	1	8	9

	\mathbf{FTF}		We	Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Very interested	21.8	24.3	18.0	19.0	19.1	20.5
2. Somewhat interested	44.1	47.6	40.8	48.6	41.7	48.3
3. Not very interested	16.2	19.6	18.1	23.2	17.6	22.2
4. Not at all interested	7.4	8.2	6.6	8.9	6.8	8.7
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.1	0.2	0.3	0.3	0.2	0.3

Label: POST: R follows politics in media

Item name: CSES5_MEDPOL

Question: And how closely do you follow politics on TV, radio, newspapers, or the

Internet? [Very closely, fairly closely, not very closely, or not at all / Not at all, not very closely, fairly closely, or very closely]? DO NOT PROBE

DON'T KNOW Forward/reverse response option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
224	467	691
475	1221	1696
277	746	1023
79	150	229
122	414	536
0	86	86
3	0	3
1	6	7
	224 475 277 79 122 0 3	224 467 475 1221 277 746 79 150 122 414 0 86 3 0

	\mathbf{FTF}		We	Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	\mathbf{Weight}	
1. Very closely	19.0	21.8	15.1	16.8	16.2	18.1	
2. Fairly closely	40.2	42.9	39.5	46.7	39.7	45.7	
3. Not very closely	23.5	27.9	24.1	30.0	24.0	29.4	
4. Not at all	6.7	7.0	4.9	6.3	5.4	6.5	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	0.3	0.3	0.0	0.0	0.1	0.1	
-9. Refused	0.1	0.2	0.2	0.2	0.2	0.2	

Label: POST: R understands most important political issues

Item name: CSES5_UNDISS

Question: Turning again to page [PRELOAD: page] of the booklet. Please tell me

whether you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat, or agree strongly] with each of the following statements: You feel you understand the most important political issues of this country. DO NOT PROBE DON'T KNOW For Web administration, reference to the respondent booklet was omitted.

Forward/reverse response option order

	FTF	\mathbf{Web}	Total
1. Agree strongly	166	416	582
2. Agree somewhat	533	1234	1767
3. Neither agree nor disagree	171	583	754
4. Disagree somewhat	140	278	418
5. Disagree strongly	44	70	114
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	3	0	3
-9. Refused	2	9	11

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	$\overline{ m Weight}$	No wgt	Weight
1. Agree strongly	14.1	15.7	13.5	14.7	13.6	15.0
2. Agree somewhat	45.1	49.6	39.9	46.4	41.4	47.3
3. Neither agree nor disagree	14.5	17.7	18.9	24.6	17.7	22.7
4. Disagree somewhat	11.9	12.4	9.0	10.7	9.8	11.2
5. Disagree strongly	3.7	3.8	2.3	3.2	2.7	3.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.5	0.0	0.0	0.1	0.1
-9. Refused	0.2	0.4	0.3	0.3	0.3	0.3

Label: POST: Compromise in politics is selling out on one's principles

Item name: CSES5_COMPROM

Question: (Still looking at page [PRELOAD: page] of the booklet.) 'What people call

compromise in politics is really just selling out on one's principles.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat or agree strongly]?) DO NOT PROBE DON'T KNOW For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Agree strongly	97	142	239
2. Agree somewhat	342	667	1009
3. Neither agree nor disagree	215	854	1069
4. Disagree somewhat	259	568	827
5. Disagree strongly	132	345	477
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	10	0	10
-9. Refused	4	14	18

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	8.2	8.8	4.6	5.9	5.6	6.7
2. Agree somewhat	29.0	33.0	21.6	26.8	23.6	28.6
3. Neither agree nor disagree	18.2	21.6	27.6	35.9	25.0	31.9
4. Disagree somewhat	21.9	23.4	18.4	19.9	19.4	20.9
5. Disagree strongly	11.2	11.9	11.2	10.9	11.2	11.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.8	1.0	0.0	0.0	0.2	0.3
-9. Refused	0.3	0.4	0.5	0.6	0.4	0.5

Label: POST: Most politicians do not care about the people

Item name: CSES5_POLCARE

Question:

(Still looking at page [PRELOAD: page] of the booklet.) 'Most politicians do not care about the people.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat or agree strongly]?) DO NOT PROBE DON'T KNOW For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	F.T.E.	Web	Total
1. Agree strongly	131	303	434
2. Agree somewhat	387	961	1348
3. Neither agree nor disagree	169	599	768
4. Disagree somewhat	304	591	895
5. Disagree strongly	64	123	187
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	3	0	3
-9. Refused	1	13	14

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	11.1	11.7	9.8	13.0	10.2	12.7
2. Agree somewhat	32.8	37.4	31.1	37.0	31.6	37.1
3. Neither agree nor disagree	14.3	16.3	19.4	25.1	18.0	22.7
4. Disagree somewhat	25.7	28.7	19.1	20.4	21.0	22.7
5. Disagree strongly	5.4	5.5	4.0	4.1	4.4	4.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.2	0.0	0.0	0.1	0.1
-9. Refused	0.1	0.2	0.4	0.4	0.3	0.4

Label: POST: Most politicians are trustworty

Item name: CSES5_POLTRUST

Question:

(Still looking at page [PRELOAD: page] of the booklet.) 'Most politicians are trustworthy.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat or agree strongly]?) DO NOT PROBE DON'T KNOW For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Agree strongly	17	44	61
2. Agree somewhat	218	411	629
3. Neither agree nor disagree	209	632	841
4. Disagree somewhat	426	1033	1459
5. Disagree strongly	184	455	639
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	4	0	4
-9. Refused	1	15	16

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	1.4	1.8	1.4	1.6	1.4	1.6
2. Agree somewhat	18.5	19.9	13.3	15.1	14.7	16.4
3. Neither agree nor disagree	17.7	19.9	20.5	25.7	19.7	24.1
4. Disagree somewhat	36.1	41.0	33.4	39.1	34.2	39.7
5. Disagree strongly	15.6	16.9	14.7	18.0	15.0	17.7
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.3	0.0	0.0	0.1	0.1
-9. Refused	0.1	0.2	0.5	0.5	0.4	0.4

Label: POST: Politicians are the main problem in the U.S.

Item name: CSES5_POLPROB

Question:

(Still looking at page [PRELOAD: page] of the booklet.) 'Politicians are the main problem in the United States' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat or agree strongly]?) DO NOT PROBE DON'T KNOW For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
122	274	396
342	850	1192
254	855	1109
241	454	695
95	144	239
122	414	536
0	86	86
4	0	4
1	13	14
	122 342 254 241 95 122 0 4	122 274 342 850 254 855 241 454 95 144 122 414 0 86 4 0

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	10.3	12.5	8.9	11.4	9.3	11.7
2. Agree somewhat	29.0	31.1	27.5	31.8	27.9	31.6
3. Neither agree nor disagree	21.5	24.5	27.7	35.4	26.0	32.4
4. Disagree somewhat	20.4	22.4	14.7	16.3	16.3	18.0
5. Disagree strongly	8.0	8.8	4.7	4.7	5.6	5.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.5	0.0	0.0	0.1	0.1
-9. Refused	0.1	0.2	0.4	0.4	0.3	0.4

Label: POST: Strong leader is good for U.S. even if bends rules to get things done

Item name: CSES5_STRLEAD

Question: (Still looking at page [PRELOAD: page] of the booklet.) 'Having a strong

leader in government is good for the United States even if the leader bends the rules to get things done.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat or agree strongly]?) DO NOT PROBE DON'T KNOW For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

	\mathbf{FTF}	Web	Total
1. Agree strongly	110	203	313
2. Agree somewhat	370	659	1029
3. Neither agree nor disagree	145	611	756
4. Disagree somewhat	272	643	915
5. Disagree strongly	155	459	614
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	5	0	5
-9. Refused	2	15	17

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	9.3	11.9	6.6	8.2	7.3	9.2
2. Agree somewhat	31.3	34.5	21.3	25.8	24.1	28.2
3. Neither agree nor disagree	12.3	12.7	19.8	25.5	17.7	22.0
4. Disagree somewhat	23.0	25.5	20.8	23.4	21.4	23.9
5. Disagree strongly	13.1	14.8	14.9	16.5	14.4	16.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.4	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.2	0.2	0.5	0.5	0.4	0.4

Label: POST: People not politicians should make most important policy decisions

Item name: CSES5_PEOPLE

Question: (Still looking at page [PRELOAD: page] of the booklet.) 'The people, and

not politicians, should make our most important policy decisions.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat or agree strongly]?) DO NOT PROBE DON'T KNOW For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	FTF	Web	Total
1. Agree strongly	218	481	699
2. Agree somewhat	389	888	1277
3. Neither agree nor disagree	176	648	824
4. Disagree somewhat	191	433	624
5. Disagree strongly	75	126	201
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	8	0	8
-9. Refused	2	14	16

FTF		Web		Total	
No wgt	Weight	No wgt	Weight	No wgt	Weight
18.5	19.7	15.6	18.7	16.4	19.0
32.9	36.8	28.7	35.0	29.9	35.5
14.9	16.6	21.0	26.3	19.3	23.7
16.2	18.4	14.0	15.2	14.6	16.0
6.4	7.4	4.1	4.3	4.7	5.2
10.3	0.0	13.4	0.0	12.5	0.0
0.0	0.0	2.8	0.0	2.0	0.0
0.7	0.9	0.0	0.0	0.2	0.3
0.2	0.3	0.5	0.5	0.4	0.4
	No wgt 18.5 32.9 14.9 16.2 6.4 10.3 0.0 0.7	No wgt Weight 18.5 19.7 32.9 36.8 14.9 16.6 16.2 18.4 6.4 7.4 10.3 0.0 0.0 0.0 0.7 0.9	No wgt Weight No wgt 18.5 19.7 15.6 32.9 36.8 28.7 14.9 16.6 21.0 16.2 18.4 14.0 6.4 7.4 4.1 10.3 0.0 13.4 0.0 0.0 2.8 0.7 0.9 0.0	No wgt Weight No wgt Weight 18.5 19.7 15.6 18.7 32.9 36.8 28.7 35.0 14.9 16.6 21.0 26.3 16.2 18.4 14.0 15.2 6.4 7.4 4.1 4.3 10.3 0.0 13.4 0.0 0.0 0.0 2.8 0.0 0.7 0.9 0.0 0.0	No wgt Weight No wgt Weight No wgt 18.5 19.7 15.6 18.7 16.4 32.9 36.8 28.7 35.0 29.9 14.9 16.6 21.0 26.3 19.3 16.2 18.4 14.0 15.2 14.6 6.4 7.4 4.1 4.3 4.7 10.3 0.0 13.4 0.0 12.5 0.0 0.0 2.8 0.0 2.0 0.7 0.9 0.0 0.0 0.0 0.2

Label: POST: Most politicians only care about interests of rich and powerful

Item name: CSES5_POLRICH

Question: (Still looking at page [PRELOAD: page] of the booklet.) 'Most politicians

care only about the interests of the rich and powerful.' (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat or agree strongly]?) DO NOT PROBE DON'T KNOW For Web administration, the optional reference to the respondent

booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

L.T.L	\mathbf{Web}	Total
177	433	610
478	1140	1618
168	534	702
188	382	570
46	87	133
122	414	536
0	86	86
1	0	1
1	14	15
_	478 168 188 46 122 0	177 433 478 1140 168 534 188 382 46 87 122 414 0 86 1 0

	FTF		We	Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	15.0	17.2	14.0	18.0	14.3	17.8
2. Agree somewhat	40.5	46.3	36.9	42.7	37.9	43.7
3. Neither agree nor disagree	14.2	13.9	17.3	22.8	16.4	20.4
4. Disagree somewhat	15.9	18.7	12.4	13.0	13.3	14.6
5. Disagree strongly	3.9	3.7	2.8	2.9	3.1	3.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.1	0.2	0.5	0.5	0.4	0.4

Label: POST: Minorities should adapt to to customs/traditions of U.S.

Item name: CSES5_MINADAPT

Question: (Still looking at page [PRELOAD: page] of the booklet.) Now thinking about

minorities in the United States. Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat or agree strongly] with the following statement? 'Minorities should adapt to the customs and traditions of the United States' DO NOT PROBE DON'T KNOW For Web administration, the optional reference to the respondent

booklet was omitted. Forward/reverse response option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. Agree strongly	272	608	880
2. Agree somewhat	404	913	1317
3. Neither agree nor disagree	136	543	679
4. Disagree somewhat	143	322	465
5. Disagree strongly	97	189	286
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	5	0	5
-9. Refused	2	15	17

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	23.0	24.5	19.7	23.0	20.6	23.4
2. Agree somewhat	34.2	36.8	29.5	34.3	30.8	35.0
3. Neither agree nor disagree	11.5	14.6	17.6	23.1	15.9	20.7
4. Disagree somewhat	12.1	13.7	10.4	11.4	10.9	12.0
5. Disagree strongly	8.2	9.5	6.1	7.8	6.7	8.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.4	0.7	0.0	0.0	0.1	0.2
-9. Refused	0.2	0.3	0.5	0.5	0.4	0.4

Label: POST: The will of the majority should always prevail

Item name: CSES5_MAJWILL

Question: (Still looking at page [PRELOAD: page] of the booklet.) (Do you [agree

strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly /disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat or agree strongly] with the following statement?) 'The will of the majority should always prevail, even over the rights of minorities.' DO NOT PROBE DON'T KNOW For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse

response option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. Agree strongly	67	183	250
2. Agree somewhat	209	471	680
3. Neither agree nor disagree	220	720	940
4. Disagree somewhat	288	649	937
5. Disagree strongly	259	551	810
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	10	0	10
-9. Refused	6	16	22

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	5.7	5.4	5.9	6.9	5.9	6.5
2. Agree somewhat	17.7	19.9	15.2	18.2	15.9	18.7
3. Neither agree nor disagree	18.6	22.5	23.3	30.7	22.0	28.4
4. Disagree somewhat	24.4	26.0	21.0	23.6	21.9	24.3
5. Disagree strongly	21.9	24.1	17.8	20.1	19.0	21.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.8	1.2	0.0	0.0	0.2	0.3
-9. Refused	0.5	0.9	0.5	0.5	0.5	0.6

Label: POST: Immigrants are generally good for America's economy

Item name: CSES5_IMMECON

Question: (Still looking at page [PRELOAD: page] of the booklet.) And now think-

ing specifically about immigrants. (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly /disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat or agree strongly] with the following statement?) 'Immigrants are generally good for America's economy.' DO NOT PROBE DON'T KNOW For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

	FTF	\mathbf{Web}	Total
1. Agree strongly	208	395	603
2. Agree somewhat	409	929	1338
3. Neither agree nor disagree	179	754	933
4. Disagree somewhat	181	337	518
5. Disagree strongly	67	156	223
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	11	0	11
-9. Refused	4	19	23

	FTF		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	17.6	19.3	12.8	14.5	14.1	15.8
2. Agree somewhat	34.6	38.6	30.1	33.7	31.3	35.1
3. Neither agree nor disagree	15.2	17.1	24.4	30.8	21.8	27.0
4. Disagree somewhat	15.3	17.2	10.9	13.6	12.1	14.6
5. Disagree strongly	5.7	6.3	5.0	6.8	5.2	6.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.9	1.1	0.0	0.0	0.3	0.3
-9. Refused	0.3	0.4	0.6	0.7	0.5	0.6

Label: POST: America's culture is generally harmed by immigrants

Item name: CSES5_IMMCULT

Question: (Still looking at page [PRELOAD: page] of the booklet.) (Do you [agree

strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly /disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat or agree strongly] with the following statement?) 'America's culture is generally harmed by immigrants.' DO NOT PROBE DON'T KNOW For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
52	118	170
152	355	507
182	679	861
335	713	1048
326	709	1035
122	414	536
0	86	86
10	0	10
2	16	18
	52 152 182 335 326 122 0 10	52 118 152 355 182 679 335 713 326 709 122 414 0 86 10 0

	FTF		We	Web		al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
1. Agree strongly	4.4	4.7	3.8	4.9	4.0	4.8
2. Agree somewhat	12.9	14.9	11.5	14.4	11.9	14.5
3. Neither agree nor disagree	15.4	16.3	22.0	28.9	20.2	25.5
4. Disagree somewhat	28.4	32.6	23.1	25.2	24.5	27.2
5. Disagree strongly	27.6	30.1	22.9	26.0	24.2	27.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.8	1.2	0.0	0.0	0.2	0.3
-9. Refused	0.2	0.2	0.5	0.6	0.4	0.5

Label: POST: Immigrants increase crime rates in the U.S.

Item name: CSES5_IMMCRIME

Question:

(Still looking at page [PRELOAD: page] of the booklet.) (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly /disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat or agree strongly] with the following statement?) 'Immigrants increase crime rates in the United States.' DO NOT PROBE DON'T KNOW For Web administration, the optional reference to the respondent booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Agree strongly	68	146	214
2. Agree somewhat	232	547	779
3. Neither agree nor disagree	241	799	1040
4. Disagree somewhat	253	523	776
5. Disagree strongly	250	556	806
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	14	0	14
-9. Refused	1	19	20

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	5.8	6.4	4.7	5.9	5.0	6.0
2. Agree somewhat	19.6	22.5	17.7	22.0	18.2	22.1
3. Neither agree nor disagree	20.4	23.6	25.9	32.1	24.4	29.8
4. Disagree somewhat	21.4	22.8	16.9	19.3	18.2	20.3
5. Disagree strongly	21.2	22.8	18.0	20.0	18.9	20.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.2	1.6	0.0	0.0	0.3	0.4
-9. Refused	0.1	0.2	0.6	0.7	0.5	0.6

Label: POST: To be truly American important to have been born in U.S.

Item name: CSES5_AMERBORN

Question: No longer looking at the booklet. Some people say that the following things

are important for being truly American. Others says they are not important. How important do you think the following is for being truly American... [very important, fairly important, not very important, or not important at all / not important at all, not very important, fairly important or very important]? To have been born in the United States DO NOT PROBE DON'T KNOW For Web administration, reference to the respondent booklet was omitted.

Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Very important	345	566	911
2. Fairly important	263	763	1026
3. Not very important	203	758	961
4. Not important at all	241	484	725
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	5	0	5
-9. Refused	2	19	21

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Very important	29.2	33.8	18.3	23.8	21.3	26.6
2. Fairly important	22.3	23.0	24.7	29.9	24.0	28.0
3. Not very important	17.2	18.4	24.5	28.2	22.5	25.5
4. Not important at all	20.4	23.7	15.7	17.4	17.0	19.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.4	0.8	0.0	0.0	0.1	0.2
-9. Refused	0.2	0.3	0.6	0.7	0.5	0.6

Label: POST: To be truly American important to have American ancestry

Item name: CSES5_AMERANCEST

Question: (How important do you think the following is for being truly American...

[very important, fairly important, not very important, or not important at all / not important at all, not very important, fairly important or very important]?) To have American ancestry. DO NOT PROBE DON'T KNOW

Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very important	203	329	532
2. Fairly important	240	687	927
3. Not very important	301	871	1172
4. Not important at all	308	685	993
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	6	0	6
-9. Refused	1	18	19

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Very important	17.2	20.1	10.6	14.0	12.5	15.7
2. Fairly important	20.3	21.4	22.2	27.5	21.7	25.8
3. Not very important	25.5	28.2	28.2	33.4	27.4	31.9
4. Not important at all	26.1	29.6	22.2	24.6	23.2	26.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.5	0.5	0.0	0.0	0.1	0.1
-9. Refused	0.1	0.2	0.6	0.6	0.4	0.5

Label: POST: To be truly American important to speak English

Item name: CSES5_AMERENG

Question: (How important do you think the following is for being truly American...

[very important, fairly important, not very important, or not important at all / not important at all, not very important, fairly important or very important]?) To be able to speak English DO NOT PROBE DON'T KNOW

Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very important	687	1500	2187
2. Fairly important	270	764	1034
3. Not very important	64	217	281
4. Not important at all	35	95	130
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	1	0	1
-9. Refused	2	14	16

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Very important	58.2	64.9	48.5	58.0	51.2	59.9
2. Fairly important	22.9	25.1	24.7	28.7	24.2	27.7
3. Not very important	5.4	5.9	7.0	9.4	6.6	8.4
4. Not important at all	3.0	3.6	3.1	3.4	3.0	3.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.2	0.3	0.5	0.5	0.4	0.5

Label: POST: To be truly American important to follow America's cus-

toms/traditions

Item name: CSES5_AMERCUST

Question: (How important do you think the following is for being truly American...

[very important, fairly important, not very important, or not important at all / not important at all, not very important, fairly important or very important]?) To follow America's customs and traditions DO NOT PROBE

DON'T KNOW Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very important	419	820	1239
2. Fairly important	373	1042	1415
3. Not very important	180	545	725
4. Not important at all	79	164	243
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	6	0	6
-9. Refused	2	19	21

	\mathbf{FTF}		We	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Very important	35.5	38.6	26.5	32.0	29.0	33.9	
2. Fairly important	31.6	34.9	33.7	39.7	33.1	38.3	
3. Not very important	15.2	17.2	17.6	21.1	17.0	20.0	
4. Not important at all	6.7	8.2	5.3	6.6	5.7	7.0	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	0.5	0.8	0.0	0.0	0.1	0.2	
-9. Refused	0.2	0.3	0.6	0.6	0.5	0.5	

Label: POST: How widespread is corruption among politicians in U.S.

Item name: CSES5_POLCORRUPT

Question: How widespread do you think corruption such as bribe taking is among

politicians in the United States: [Very widespread, quite widespread, not very widespread, or it hardly happens at all / It hardly happens at all, is not very widespread, quite widespread, or very widespread]? DO NOT

PROBE DON'T KNOW Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very widespread	280	700	980
2. Quite widespread	487	1160	1647
3. Not very widespread	227	650	877
4. Hardly happens at all	37	58	95
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	23	0	23
-9. Refused	5	22	27

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Very widespread	23.7	26.4	22.7	27.2	22.9	27.0
2. Quite widespread	41.2	47.6	37.5	46.7	38.6	46.9
3. Not very widespread	19.2	19.8	21.0	22.4	20.5	21.7
4. Hardly happens at all	3.1	3.1	1.9	2.9	2.2	3.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.9	2.4	0.0	0.0	0.5	0.7
-9. Refused	0.4	0.7	0.7	0.8	0.6	0.8

Label: POST: Gov should take measures to reduce differences in income levels

Item name: CSES5_DIFFINC

Question: Please turn to page [PRELOAD: page] of the booklet. Please say to what

extend you agree or disagree with the following statement: 'The government should take measures to reduce differences in income levels'. (Do you [agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly / disagree strongly, disagree somewhat, neither agree nor disagree, agree somewhat or agree strongly]?) DO NOT PROBE DON'T KNOW For Web administration, reference to the respondent booklet was

omitted. Forward/reverse response option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. Agree strongly	187	457	644
2. Agree somewhat	318	723	1041
3. Neither agree nor disagree	183	604	787
4. Disagree somewhat	169	362	531
5. Disagree strongly	191	423	614
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	7	0	7
-9. Refused	4	21	25

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Agree strongly	15.8	18.0	14.8	18.2	15.1	18.1
2. Agree somewhat	26.9	31.2	23.4	27.7	24.4	28.6
3. Neither agree nor disagree	15.5	17.1	19.5	25.0	18.4	22.9
4. Disagree somewhat	14.3	15.3	11.7	13.4	12.4	13.9
5. Disagree strongly	16.2	17.3	13.7	14.9	14.4	15.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.6	0.6	0.0	0.0	0.2	0.2
-9. Refused	0.3	0.5	0.7	0.7	0.6	0.7

Label: POST: Gov done a good or bad job in last 8 years

Item name: CSES5_PERFGOV

Question: Not using the booklet. Now thinking about the performance of the govern-

ment in Washington in general, how good or bad a job do you think the government has done in the last 8 years? Has it done [a very good job? a good job? a bad job? a very bad job / a very bad job? a bad job? a good job? a very good job]? DO NOT PROBE DON'T KNOW For Web administration, reference to the respondent booklet was omitted. Forward/reverse

response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very good job	69	170	239
2. Good job	456	961	1417
3. Bad job	350	919	1269
4. Very bad job	172	515	687
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	8	0	8
-9. Refused	4	25	29

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Very good job	5.8	6.3	5.5	7.3	5.6	7.0
2. Good job	38.6	44.4	31.1	37.8	33.2	39.6
3. Bad job	29.6	32.7	29.7	34.7	29.7	34.2
4. Very bad job	14.6	15.3	16.7	19.4	16.1	18.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.7	0.6	0.0	0.0	0.2	0.2
-9. Refused	0.3	0.6	0.8	0.9	0.7	0.8

Label: POST: Any parties in the U.S. represent R's views

Item name: CSES5_PTYVIEWS

Question: Would you say that any of the parties in the United States represent your

views reasonably well? DO NOT PROBE DON'T KNOW

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	668	1441	2109
2. No	369	1125	1494
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	19	0	19
-9. Refused	3	24	27

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	56.6	61.3	46.6	54.0	49.4	56.0
2. No	31.2	36.0	36.4	44.9	35.0	42.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.6	2.2	0.0	0.0	0.4	0.6
-9. Refused	0.3	0.4	0.8	1.1	0.6	0.9

Label: POST: Which party represents views best

Item name: CSES5_PTYBEST

Question: IF R SAYS ONE PARTY REPRESENTS R'S VIEWS: Which party repre-

sents your views best? DO NOT PROBE DON'T KNOW

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic	324	733	1057
5. Republican	296	635	931
7. Other	40	67	107
-1. Inapplicable	391	1149	1540
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	7	0	7
-9. Refused	1	6	7

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic	27.4	30.4	23.7	27.4	24.7	28.2
5. Republican	25.1	26.4	20.6	23.8	21.8	24.5
7. Other	3.4	3.7	2.2	2.6	2.5	2.9
-1. Inapplicable	33.1	38.7	37.2	46.0	36.1	44.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.6	0.6	0.0	0.0	0.2	0.2
-9. Refused	0.1	0.2	0.2	0.2	0.2	0.2

Label: POST: CSES: State of economy

Item name: CSES5_ECON

Question: Would you say that over the past twelve months, the state of the economy in

the United States has [gotten much better, gotten somewhat better, stayed about the same, gotten somewhat worse, or gotten much worse / gotten much worse, gotten somewhat worse, stayed about the same, gotten somewhat better, or gotten much better]? DO NOT PROBE DON'T KNOW

Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Gotten much better	71	177	248
2. Gotten somewhat better	355	722	1077
3. Stayed about the same	350	990	1340
4. Gotten somewhat worse	198	461	659
5. Gotten much worse	73	226	299
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	9	0	9
-9. Refused	3	14	17

	\mathbf{FTF}		We	\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Gotten much better	6.0	6.6	5.7	7.1	5.8	7.0
2. Gotten somewhat better	30.1	32.1	23.4	26.2	25.2	27.8
3. Stayed about the same	29.6	33.5	32.0	38.6	31.4	37.2
4. Gotten somewhat worse	16.8	19.5	14.9	18.4	15.4	18.8
5. Gotten much worse	6.2	7.2	7.3	9.2	7.0	8.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.8	0.7	0.0	0.0	0.2	0.2
-9. Refused	0.3	0.4	0.5	0.5	0.4	0.5

Label: POST: CSES: 5pt scale: make a difference who is in power

Item name: CSES5_DIFFPOWER

Question: Please turn to page [PRELOAD: page] of the booklet. Some people say that

IT DOESN'T MAKE ANY DIFFERENCE who is in power. Others say that IT MAKES A BIG DIFFERENCE who is in power. Using the scale in the booklet, (where ONE means that it doesn't make any difference who is in power and FIVE means that it makes a big difference who is in power),

where would you place yourself?

	\mathbf{FTF}	\mathbf{Web}	Total
1. It doesn't make any difference who is in power	31	87	118
2	50	114	164
3	213	550	763
4	368	876	1244
5. It makes a big difference who is in power	392	941	1333
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	3	0	3
-9. Refused	2	22	24

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. It doesn't make any difference who is in power	2.6	3.7	2.8	3.7	2.8	3.7
2	4.2	4.5	3.7	4.5	3.8	4.5
3	18.0	19.8	17.8	22.4	17.9	21.7
4	31.2	33.7	28.3	32.5	29.1	32.8
5. It makes a big difference who is in power	33.2	37.5	30.5	35.9	31.2	36.4
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.4	0.0	0.0	0.1	0.1
-9. Refused	0.2	0.4	0.7	1.0	0.6	0.8

Label: POST: CSES: 5pt scale: make a difference who one votes for

Item name: CSES5_VOTEDIFF

Question: Please turn to page [PRELOAD: page] of the booklet. Some people say

that no matter who people vote for, it won't make any difference to what happens. Others say that who people vote for can make a big difference to what happens. Using the scale in the booklet, (where one means that voting won't make any difference to what happens and FIVE means that voting can make a big difference), where would you place yourself? DO NOT PROBE DON'T KNOW For Web administration, reference to the respondent booklet was omitted and 'Using the scale below' replaced 'Using

the scale in the booklet.'

	\mathbf{FTF}	\mathbf{Web}	Total
1. Voting won't make any difference	36	101	137
2	53	137	190
3	157	500	657
4	336	812	1148
5. Voting can make a big difference	473	1020	1493
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86
-8. Don't know	2	0	2
-9. Refused	2	20	22

	\mathbf{FT}	FTF Web		b	Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Voting won't make any difference	3.0	3.5	3.3	4.5	3.2	4.3
2	4.5	5.1	4.4	5.5	4.4	5.4
3	13.3	14.5	16.2	21.5	15.4	19.6
4	28.5	28.8	26.3	29.1	26.9	29.0
5. Voting can make a big difference	40.1	47.5	33.0	38.5	35.0	41.0
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.2	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.2	0.4	0.6	0.8	0.5	0.7

Label: POST: CSES: 10pt scale: like-dislike Democratic Party

Item name: CSES5_LDDEMPTY

Question:

Please turn to page [PRELOAD: page] of the booklet. I'd like to know what you think about each of our political parties. After I read the name of a political party, please rate it on a scale from 0 to 10, where 0 means you strongly dislike that party and 10 means that you strongly like that party. If I come to a party you haven't heard of or you feel you do not know enough about, just say so. The first party is: the Democratic Party DO NOT PROBE DON'T KNOW For Web administration, reference to the respondent booklet was omitted and the question read: We'd like to know what you think about each of our political parties. Using the scale below, please rate it on a scale from 0 to 10, where 0 means you strongly dislike that party and 10 means that you strongly like that party. If we come to a party you haven't heard of, you don't need to rate that person. Just click Next and we'll move on to the next one.

\mathbf{FTF}	\mathbf{Web}	Total
76	292	368
53	136	189
77	215	292
102	216	318
101	144	245
158	415	573
65	175	240
105	225	330
135	300	435
63	167	230
110	227	337
122	414	536
0	86	86
11	0	11
3	78	81
	76 53 77 102 101 158 65 105 135 63 110 122 0	76 292 53 136 77 215 102 216 101 144 158 415 65 175 105 225 135 300 63 167 110 227 122 414 0 86 11 0

	\mathbf{FT}	FTF Web		b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Strongly dislike	6.4	7.7	9.4	11.4	8.6	10.4
1	4.5	4.8	4.4	5.2	4.4	5.1
2	6.5	6.5	7.0	7.6	6.8	7.3
3	8.6	10.3	7.0	8.4	7.4	8.9
4	8.6	9.1	4.7	5.7	5.7	6.6
5	13.4	15.0	13.4	17.3	13.4	16.7
6	5.5	5.9	5.7	6.5	5.6	6.3
7	8.9	9.7	7.3	8.2	7.7	8.6
8	11.4	12.2	9.7	10.9	10.2	11.3
9	5.3	5.5	5.4	5.6	5.4	5.5
10. Strongly like	9.3	11.2	7.3	9.9	7.9	10.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.9	1.4	0.0	0.0	0.3	0.4
-9. Refused	0.3	0.6	2.5	3.4	1.9	2.6

Label: POST: CSES: 10pt scale: like-dislike Republican Party

Item name: CSES5_LDREPPTY

Question: Using the same scale, where would you place: the Republican Party DO

NOT PROBE DON'T KNOW

\mathbf{FTF}	\mathbf{Web}	Total
79	325	404
64	167	231
93	208	301
84	195	279
89	214	303
174	425	599
103	196	299
97	222	319
125	286	411
68	149	217
68	169	237
100	41.4	526
122	414	536
0	86	86
12	0	12
3	34	37
	79 64 93 84 89 174 103 97 125 68 68 122 0 12	79 325 64 167 93 208 84 195 89 214 174 425 103 196 97 222 125 286 68 149 68 169 122 414 0 86 12 0

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	Web		al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Strongly dislike	6.7	7.4	10.5	12.7	9.5	11.2
1	5.4	7.0	5.4	6.0	5.4	6.3
2	7.9	7.9	6.7	7.4	7.0	7.5
3	7.1	8.0	6.3	7.7	6.5	7.8
4	7.5	8.4	6.9	7.5	7.1	7.7
5	14.7	16.1	13.8	17.8	14.0	17.3
6	8.7	10.6	6.3	7.3	7.0	8.2
7	8.2	8.6	7.2	8.6	7.5	8.6
8	10.6	11.1	9.3	11.1	9.6	11.1
9	5.8	6.0	4.8	5.4	5.1	5.6
10. Strongly like	5.8	7.0	5.5	7.0	5.5	7.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.0	1.5	0.0	0.0	0.3	0.4
-9. Refused _	0.3	0.6	1.1	1.6	0.9	1.3

Label: POST: CSES: 10pt scale: like-dislike Democratic Pres cand

Item name: CSES5_LDDPC

Question: Using the same scale, where would you place: Hillary Clinton DO NOT

PROBE DON'T KNOW

	\mathbf{FTF}	\mathbf{Web}	Total
0. Strongly dislike	190	640	830
1	86	214	300
2	91	171	262
3	91	150	241
4	59	120	179
5	97	254	351
6	93	170	263
7	96	227	323
8	100	231	331
9	72	155	227
10. Strongly like	77	218	295
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	4	0	4
-9. Refused	3	40	43

	\mathbf{FTF}		FTF Web		Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Strongly dislike	16.1	16.7	20.7	24.8	19.4	22.6
1	7.3	8.3	6.9	8.1	7.0	8.2
2	7.7	8.7	5.5	6.7	6.1	7.2
3	7.7	9.2	4.9	5.7	5.6	6.7
4	5.0	5.8	3.9	4.5	4.2	4.9
5	8.2	8.6	8.2	10.5	8.2	10.0
6	7.9	8.7	5.5	6.9	6.2	7.4
7	8.1	8.8	7.3	7.9	7.6	8.1
8	8.5	9.2	7.5	8.4	7.7	8.7
9	6.1	7.4	5.0	5.8	5.3	6.3
10. Strongly like	6.5	7.9	7.1	8.8	6.9	8.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.3	0.3	0.0	0.0	0.1	0.1
-9. Refused _	0.3	0.6	1.3	1.6	1.0	1.3

Label: POST: CSES: 10pt scale: like-dislike Republican Pres cand

Item name: CSES5_LDRPC

Question: Using the same scale, where would you place: Donald Trump DO NOT

PROBE DON'T KNOW

	\mathbf{FTF}	\mathbf{Web}	Total
0. Strongly dislike	226	770	996
1	94	188	282
2	79	146	225
3	73	132	205
4	69	124	193
5	102	255	357
6	78	174	252
7	83	214	297
8	108	235	343
9	63	148	211
10. Strongly like	78	167	245
	100	44.4	F 00
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	3	0	3
-9. Refused	3	37	40

	\mathbf{FT}	FTF Web		\mathbf{FTF}		Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. Strongly dislike	19.1	22.4	24.9	29.2	23.3	27.4	
1	8.0	8.6	6.1	6.8	6.6	7.3	
2	6.7	7.0	4.7	5.8	5.3	6.1	
3	6.2	6.4	4.3	5.1	4.8	5.5	
4	5.8	6.3	4.0	4.6	4.5	5.0	
5	8.6	9.6	8.3	10.7	8.4	10.4	
6	6.6	7.5	5.6	6.8	5.9	7.0	
7	7.0	7.8	6.9	8.0	7.0	7.9	
8	9.1	10.0	7.6	8.9	8.0	9.2	
9	5.3	5.7	4.8	5.4	4.9	5.5	
10. Strongly like	6.6	7.8	5.4	7.2	5.7	7.3	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	0.3	0.3	0.0	0.0	0.1	0.1	
-9. Refused _	0.3	0.6	1.2	1.5	0.9	1.2	

Label: POST: CSES: 10pt scale: left-right Democratic Party

Item name: CSES5_LRDPC

Question: Please turn to page [PRELOAD: page] of the booklet. In politics people

sometimes talk of left and right. Where would you place the Democratic Party on a scale from 0 to 10 where 0 means the left and 10 means the right? DO NOT PROBE DON'T KNOW For Web administration, reference to the

respondent booklet was omitted.

	\mathbf{FTF}	Web	Total
0. Left	155	440	595
1	102	307	409
2	164	401	565
3	130	323	453
4	96	203	299
5	109	391	500
6	43	82	125
7	39	84	123
8	41	117	158
9	29	65	94
10. Right	52	92	144
6. No post election interview	199	414	536
-6. No post-election interview	122		
-7. No post data, incomplete IW	0	86	86
-8. Don't know	94	0	94
-9. Refused	5	85	90

	\mathbf{FTF}		Web		Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Left	13.1	14.5	14.2	17.3	13.9	16.6
1	8.6	10.2	9.9	11.1	9.6	10.9
2	13.9	14.9	13.0	13.9	13.2	14.2
3	11.0	12.0	10.5	11.4	10.6	11.5
4	8.1	8.7	6.6	6.8	7.0	7.4
5	9.2	10.5	12.7	17.3	11.7	15.4
6	3.6	4.5	2.7	3.5	2.9	3.8
7	3.3	4.5	2.7	3.5	2.9	3.8
8	3.5	3.2	3.8	4.5	3.7	4.1
9	2.5	2.8	2.1	2.6	2.2	2.7
10. Right	4.4	4.5	3.0	4.4	3.4	4.4
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	8.0	8.7	0.0	0.0	2.2	2.4
-9. Refused _	0.4	0.8	2.8	3.6	2.1	2.8

Label: POST: CSES: 10pt scale: left-right Republican Party

Item name: CSES5_LRRPC

Question: Using the same scale, where would you place the Republican Party? DO

NOT PROBE DON'T KNOW

	\mathbf{FTF}	\mathbf{Web}	Total
0. Left	38	100	138
1	17	56	73
2	25	97	122
3	32	90	122
4	44	88	132
5	102	329	431
6	87	158	245
7	119	264	383
8	189	469	658
9	151	391	542
10. Right	160	461	621
-6. No post-election interview	122	414	536
7. No post data, incomplete IW	0	86	86
-8. Don't know	89	0	89
-9. Refused	6	87	93

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Left	3.2	3.6	3.2	4.5	3.2	4.2
1	1.4	1.3	1.8	2.1	1.7	1.9
2	2.1	1.9	3.1	4.0	2.9	3.5
3	2.7	3.3	2.9	4.2	2.9	3.9
4	3.7	4.1	2.8	3.6	3.1	3.7
5	8.6	10.0	10.6	15.0	10.1	13.6
6	7.4	8.4	5.1	6.0	5.7	6.7
7	10.1	10.5	8.5	9.8	9.0	10.0
8	16.0	17.1	15.2	16.2	15.4	16.4
9	12.8	15.8	12.7	14.2	12.7	14.6
10. Right	13.5	14.6	14.9	16.9	14.5	16.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	7.5	8.3	0.0	0.0	2.1	2.3
-9. Refused	0.5	0.9	2.8	3.5	2.2	2.8

Label: POST: CSES: 10pt scale: left-right self placement

Item name: CSES5_LRSELF

Question: Where would you place yourself on this scale? DO NOT PROBE DON'T

KNOW

	\mathbf{FTF}	\mathbf{Web}	Total
0. Left	24	64	88
1	23	87	110
2	44	148	192
3	59	158	217
4	70	170	240
5	284	719	1003
6	111	264	375
7	110	234	344
8	105	318	423
9	67	161	228
10. Right	86	197	283
-6. No post-election interview	122	414	536
7. No post data, incomplete IW	0	86	86
-8. Don't know	71	0	71
-9. Refused	5	70	75

	\mathbf{FT}	F	\mathbf{Web}		Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
0. Left	2.0	2.2	2.1	2.8	2.1	2.6
1	1.9	1.8	2.8	2.8	2.6	2.5
2	3.7	4.2	4.8	4.8	4.5	4.6
3	5.0	6.5	5.1	5.5	5.1	5.8
4	5.9	6.6	5.5	6.4	5.6	6.4
5	24.0	26.3	23.3	28.6	23.5	27.9
6	9.4	10.2	8.5	10.1	8.8	10.2
7	9.3	10.7	7.6	8.9	8.1	9.4
8	8.9	9.0	10.3	12.0	9.9	11.2
9	5.7	6.1	5.2	6.7	5.3	6.5
10. Right	7.3	9.0	6.4	8.6	6.6	8.7
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	6.0	6.4	0.0	0.0	1.7	1.8
-9. Refused	0.4	0.9	2.3	2.9	1.8	2.4

Label: POST: CSES: Satisfied with way democracy works in the U.S

Item name: CSES5_DEMSATIS

Question: Now looking at the booklet. On the whole, are you [very satisfied, fairly sat-

is fied, not very satisfied, or not at all satisfied / not at all satisfied, not very satisfied, fairly satisfied, or very satisfied] with the way democracy works in the United States? DO NOT PROBE DON'T KNOW For Web administration, reference to the respondent booklet was omitted. Forward/reverse

response option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
134	209	343
611	1457	2068
216	747	963
80	153	233
199	414	536
Ü	86	86
14	0	14
4	24	28
	134 611 216 80 122 0 14	134 209 611 1457 216 747 80 153 122 414 0 86 14 0

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Very satisfied	11.3	13.6	6.8	8.0	8.0	9.6	
2. Fairly satisfied	51.7	56.6	47.2	55.5	48.4	55.8	
4. Not very satisfied	18.3	20.9	24.2	28.7	22.5	26.5	
5. Not at all satisfied	6.8	7.2	5.0	6.8	5.5	6.9	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-8. Don't know	1.2	1.2	0.0	0.0	0.3	0.3	
-9. Refused	0.3	0.5	0.8	0.9	0.7	0.8	

Label: POST: CSES: Close to any political party

Item name: CSES5_PTYCLOSE

Question: Do you usually think of yourself as close to any particular party? DO NOT

PROBE DON'T KNOW

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	606	1391	1997
5. No	448	1181	1629
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	2	0	2
-9. Refused	3	18	21

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	51.3	56.4	45.0	52.0	46.8	53.2
5. No	37.9	42.7	38.2	47.3	38.1	46.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.2	0.3	0.0	0.0	0.0	0.1
-9. Refused	0.3	0.6	0.6	0.7	0.5	0.6

V162292a

Label: POST: CSES: Which party R is closest to

Item name: CSES5_WHPTY

Question: IF R FEELS CLOSE TO ANY PARTICULAR PARTY: Which party do

you feel closest to? DO NOT PROBE DON'T KNOW

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
308	708	1016
276	636	912
22	45	67
453	1199	1652
122	414	536
0	86	86
0	2	2
	308 276 22 453 122 0	308 708 276 636 22 45 453 1199 122 414 0 86

	\mathbf{FT}	TF Web		b	Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic	26.1	29.3	22.9	27.1	23.8	27.7
3. Republican	23.4	25.2	20.6	23.1	21.4	23.7
7. Other	1.9	1.9	1.5	1.8	1.6	1.8
-1. Inapplicable	38.4	43.6	38.8	48.0	38.7	46.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.1	0.1	0.0	0.0

Label: POST: CSES: Closer to one party

Item name: CSES5_PTYCLOSER

Question: IF R DOES NOT FEEL CLOSE TO ANY PARTICULAR PARTY: Do you

feel yourself a little closer to one of the political parties than the others? DO

NOT PROBE DON'T KNOW

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Democratic	118	483	601
3. Republican	127	438	565
7. Other	81	218	299
-1. Inapplicable	611	1409	2020
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	105	0	105
-9. Refused	17	42	59

	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Democratic	10.0	10.8	15.6	19.5	14.1	17.1
3. Republican	10.8	12.7	14.2	17.7	13.2	16.3
7. Other	6.9	8.2	7.1	8.7	7.0	8.5
-1. Inapplicable	51.7	57.3	45.6	52.7	47.3	53.9
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	8.9	9.6	0.0	0.0	2.5	2.7
-9. Refused	1.4	1.4	1.4	1.5	1.4	1.4

V162292b

Label: POST: CSES: Degree closeness

Item name: CSES5_HOWCLOSE

Question: IF R HAS NAMED A PARTY TO WHICH HE/SHE FEELS CLOSEST:

Do you feel [very close to this party, somewhat close, or not very close/ not very close to this party, somewhat close, or very close]? DO NOT PROBE

DON'T KNOW Forward/reverse response option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
196	446	642
371	839	1210
39	103	142
453	1201	1654
122	414	536
0	86	86
0	1	1
	371 39 453 122 0	196 446 371 839 39 103 453 1201 122 414 0 86

	\mathbf{FT}	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Very close	16.6	18.5	14.4	16.9	15.0	17.3	
2. Somewhat close	31.4	34.0	27.2	30.7	28.3	31.5	
3. Not very close	3.3	4.0	3.3	4.3	3.3	4.2	
-1. Inapplicable	38.4	43.6	38.9	48.0	38.7	46.8	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0	

Label: POST: DHS: How worried about terrorist attack in next 12 months

Item name: DHS2_ATTACK

Question: Please turn to page [PRELOAD: page] of the booklet. During the next 12

months, how likely is it that there will be a terrorist attack in the United States? Is it [extremely likely, very likely, moderately likely, slightly likely, or not likely at all / not likely at all, slightly likely, moderately likely, very likely, or extremely likely]? For Web administration, reference to the respondent

booklet was omitted. Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely likely	109	233	342
2. Very likely	218	556	774
3. Moderately likely	348	937	1285
4. Slightly likely	286	675	961
5. Not likely at all	77	167	244
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	17	0	17
-9. Refused	4	22	26

	\mathbf{FT}	FTF		Web		al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely likely	9.2	10.1	7.5	9.4	8.0	9.6
2. Very likely	18.5	20.3	18.0	20.4	18.1	20.4
3. Moderately likely	29.5	31.1	30.3	36.7	30.1	35.1
4. Slightly likely	24.2	27.7	21.8	25.3	22.5	26.0
5. Not likely at all	6.5	8.6	5.4	7.3	5.7	7.7
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	1.4	1.5	0.0	0.0	0.4	0.4
-9. Refused	0.3	0.7	0.7	0.8	0.6	0.7

Label: POST: DHS: Favor or oppose torture for suspected terrorists

Item name: DHS2_TORTURE

Question: Not using the booklet now. Do you favor, oppose, or neither favor nor

oppose the U.S. government torturing people who are suspected of being terrorists, to try to get information? For Web administration, reference to

the respondent booklet was omitted.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor	257	613	870
2. Oppose	534	1037	1571
3. Neither favor nor oppose	255	923	1178
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	10	0	10
-9. Refused	3	17	20

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor	21.8	24.4	19.8	23.5	20.4	23.7
2. Oppose	45.2	48.1	33.6	39.0	36.8	41.5
3. Neither favor nor oppose	21.6	26.1	29.9	36.9	27.6	34.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.8	1.0	0.0	0.0	0.2	0.3
-9. Refused	0.3	0.5	0.6	0.6	0.5	0.6

V162295a

Label: POST: DHS: How much favor torture for suspected terrorists

Item name: DHS2_TORTUREFAV

Question: IF R FAVORS USE OF TORTURE AGAINST SUSPECTED TERROR-

ISTS: Do you favor that [a great deal, moderately, or a little / a little,

moderately, or a great deal ? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	91	227	318
2. Moderately	110	266	376
3. A little	56	117	173
-1. Inapplicable	802	1976	2778
-4. Error	0	1	1
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	3	3

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	7.7	8.2	7.3	9.3	7.4	8.9
2. Moderately	9.3	10.8	8.6	9.7	8.8	10.0
3. A little	4.7	5.3	3.8	4.4	4.1	4.6
-1. Inapplicable	67.9	75.6	63.9	76.5	65.0	76.3
-4. Error	0.0	0.0	0.0	0.1	0.0	0.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1

V162295b

Label: POST: DHS: How much oppose torture for suspected terrorists

Item name: DHS2_TORTUREOPP

Question: IF R OPPOSES USE OF TORTURE AGAINST SUSPECTED TERROR-

ISTS: Do you oppose that [a great deal, moderately, or a little / a little,

moderately, or a great deal ? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	316	627	943
2. Moderately	171	330	501
3. A little	47	75	122
-1. Inapplicable	525	1553	2078
-4. Error	0	4	4
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	1	1

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	26.8	28.2	20.3	22.7	22.1	24.2
2. Moderately	14.5	15.7	10.7	13.0	11.7	13.7
3. A little	4.0	4.2	2.4	3.0	2.9	3.3
-1. Inapplicable	44.5	51.9	50.3	61.0	48.7	58.5
-4. Error	0.0	0.0	0.1	0.3	0.1	0.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

V162295x

Label: POST: SUMMARY- Favor/oppose torture for suspected terrorists

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
1. Favor a great deal	91	227	318
2. Favor moderately	110	266	376
3. Favor a little	56	117	173
4. Neither favor nor oppose	255	923	1178
5. Oppose a little	47	75	122
6. Oppose moderately	171	330	501
7. Oppose a great deal	316	627	943
-4. Error	0	5	5
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-8. Don't know	10	0	10
-9. Refused	3	20	23

	\mathbf{FT}	FTF Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Favor a great deal	7.7	8.2	7.3	9.3	7.4	8.9
2. Favor moderately	9.3	10.8	8.6	9.7	8.8	10.0
3. Favor a little	4.7	5.3	3.8	4.4	4.1	4.6
4. Neither favor nor oppose	21.6	26.1	29.9	36.9	27.6	34.0
5. Oppose a little	4.0	4.2	2.4	3.0	2.9	3.3
6. Oppose moderately	14.5	15.7	10.7	13.0	11.7	13.7
7. Oppose a great deal	26.8	28.2	20.3	22.7	22.1	24.2
-4. Error	0.0	0.0	0.2	0.3	0.1	0.2
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-8. Don't know	0.8	1.0	0.0	0.0	0.2	0.3
-9. Refused	0.3	0.5	0.6	0.7	0.5	0.7

V162296a

Label: POST: FTF CASI/WEB: WEB ONLY: R has any living sons or daughters

Item name: RCHILD_ANYCHILD

Question: Do you have any living sons or daughters of any age? Mark all that apply.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
 One or more sons (birth, adopted, or stepson) One or more daughters 	519	1303	1822
(birth adopted or step daughter)	239	517	756
3. No sons and no daughters	261	754	1015
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	112	414	526
-7. No post data, incomplete IW	0	86	86
-9. Refused	19	16	35

	\mathbf{FT}	F	\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
 One or more sons (birth, adopted, or stepson) One or more daughters (birth adopted or step 	43.9	47.1	42.2	50.5	42.7	49.6
daughter)	20.2	23.9	16.7	20.1	17.7	21.1
3. No sons and no daughters	22.1	25.9	24.4	28.8	23.8	28.0
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview-7. No post data, incomplete	9.5	0.0	13.4	0.0	12.3	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	1.6	0.9	0.5	0.6	0.8	0.7

V162296b

Label: POST: FTF CASI/WEB: FTF ONLY: R has any living sons or daughters

(2nd mention - order)

Item name: RCHILD_ANYCHILD

Question: Do you have any living sons or daughters of any age? Mark all that apply.

Unweighted Frequencies

	F,T.E,	Web	Total
 One or more sons (birth, adopted, or stepson) One or more daughters 	39	0	39
(birth, adopted, or step daughter)	284	0	284
-1. Inapplicable	705	2590	3295
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview -7. No post data, incomplete	122	414	536
IW	0	86	86

_	\mathbf{FT}	\mathbf{FTF}		FTF Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
 One or more sons (birth, adopted, or stepson) One or more daughters 	3.3	4.0	0.0	0.0	0.9	1.1	
(birth, adopted, or step daughter)	24.0	25.3	0.0	0.0	6.6	6.9	
-1. Inapplicable	59.7	68.5	83.8	100.0	77.1	91.4	
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6	
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0	
IW _	0.0	0.0	2.8	0.0	2.0	0.0	

V162296c

Label: POST: FTF CASI/WEB: WEB ONLY: R has any living sons or daughters

Item name: RCHILD_ANYCHILD

Question: Do you have any living sons or daughters of any age? Mark all that apply.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
2. One or more daughters (birth, adopted, or step daughter)	0	804	804
-1. Inapplicable	1059	1786	2845
6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		${f FTF}$ Web		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight		
2. One or more daughters (birth, adopted, or step daughter)	0.0	0.0	26.0	31.1	18.8	22.5		
-1. Inapplicable	89.7	100.0	57.8	68.9	66.6	77.5		
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0		
IW	0.0	0.0	2.8	0.0	2.0	0.0		

V162296x

Label: POST: FTF CASI/WEB: FTF/WEB: SUMMARY- R has living sons or

daughters

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
235	499	734
200	517	717
323	804	1127
261	754	1015
31	0	31
112	414	526
0	86	86
19	16	35
	235 200 323 261 31 112 0	235 499 200 517 323 804 261 754 31 0 112 414 0 86

	\mathbf{FT}	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. One or more sons	19.9	21.7	16.1	19.5	17.2	20.1	
2. One or more daughters	16.9	19.9	16.7	20.1	16.8	20.0	
3. Both sons and daughters	27.3	29.3	26.0	31.1	26.4	30.6	
4. No sons and no daughters	22.1	25.9	24.4	28.8	23.8	28.0	
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6	
-6. No post-election interview	9.5	0.0	13.4	0.0	12.3	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-9. Refused	1.6	0.9	0.5	0.6	0.8	0.7	

Label: POST: FTF CASI/WEB: In past 12 months any family membered

stopped/questioned by police

Item name: OWNPOLICE_STOPQUES

Question: During the past 12 months, were you or any of your family members stopped

or questioned by a police officer, or did this not happen in the past 12

months?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Was stopped or questioned in the past 12 months 2. Was not stopped or	266	560	826
questioned in the past 12 months	755	2018	2773
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	7	12	19

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Was stopped or questioned in the past 12 months 2. Was not stopped or	22.5	25.3	18.1	22.7	19.3	23.4
questioned in the past 12 months	63.9	71.8	65.3	77.0	64.9	75.6
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.6	0.7	0.4	0.4	0.4	0.5

Label: POST: FTF CASI/WEB: Has R ever been arrested

Item name: OWNPOLICE_ARRESTED

Question: Have you ever been arrested, or has that never happened to you?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Have been arrested	259	477	736
2. Never arrested	763	2098	2861
	0.4		0.4
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	6	15	21

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Have been arrested	21.9	24.1	15.4	19.2	17.2	20.5
2. Never arrested	64.6	73.0	67.9	80.3	67.0	78.3
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.5	0.7	0.5	0.5	0.5	0.5

Label: POST: FTF CASI/WEB: RESTRICTED- CASI/WEB: Total income

amount

Item name: INCPO_TOTINC

Question: IF R DID NOT PROVIDE INCOME IN THE PRE: IF R IS NOT ONLY

MEMBER OF R'S FAMILY IN RESIDENCE IN R'S HOUSEHOLD / IF R IS ONLY MEMBER OF R'S FAMILY IN RESIDENCE IN R'S HOUSEHOLD: The next question is about [the total income of all the members of your family living here / your total income] in 2015, before taxes. This figure should include income from all sources, including salaries, wages, pensions, Social Security, dividends, interest, and all other income. What was [the total income in 2015 of all your family members living here / your total income in 2015]? TYPE THE NUMBER. YOUR BEST GUESS IS FINE

Unweighted Frequencies

FTF	Web	Total
1028	2590	3618
31	0	31
122	414	536
0	86	86
	1028 31 122	31 0 122 414

	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-3. Restricted	87.0	97.8	83.8	100.0	84.7	99.4
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162299a

Label: POST: FTF CASI/WEB:Confirm total income amount

Item name: INCPO_TOTINCCK

Question: IF R DID NOT PROVIDE INCOME IN THE PRE: IF INCOME NUMBER

GIVEN BY R IS LESS THAN 10,000 OR GREATER THAN 99,000: IF R IS NOT ONLY MEMBER OF R'S FAMILY IN RESIDENCE IN HOUSEHOLD / IF R IS ONLY MEMBER OF R'S FAMILY IN RESIDENCE IN HOUSEHOLD: Just to confirm, you said [the total income of all the members of your family living here / your income] was [INCPO.TOTINC]. Is

that right or do you need to change it?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Is right	0	28	28
4 T 1: 11	1000	05.00	9500
-1. Inapplicable	1028	2562	3590
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Is right	0.0	0.0	0.9	1.0	0.7	0.7	
-1. Inapplicable	87.0	97.8	82.9	99.0	84.1	98.7	
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	

Label: POST: FTF CASI/WEB: Total income amt missing - ge or lt 40K

Item name: INCPO_TOTMISS40

Question: IF R DID NOT PROVIDE INCOME IN THE PRE: IF TOTAL INCOME

NUMBER GIVEN BY R WAS MISSING: Was it 40,000 or more, or less

than that?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. 40,000 or more	0	26	26
2. Less than 40,000	1	8	9
-1. Inapplicable	1021	2535	3556
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	6	21	27

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. 40,000 or more	0.0	0.0	0.8	0.7	0.6	0.5
2. Less than 40,000	0.1	0.1	0.3	0.3	0.2	0.2
-1. Inapplicable	86.5	97.2	82.0	98.3	83.3	98.0
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.5	0.5	0.7	0.7	0.6	0.6

Label: POST: FTF CASI/WEB: Total income amt missing - ge or lt 20K

Item name: INCPO_TOTMISS20

Question: IF R DID NOT PROVIDE INCOME IN THE PRE: IF TOTAL INCOME

NUMBER GIVEN BY R WAS MISSING: IF R INDICATED INCOME

LESS THAN 40,000: Was it 20,000 or more, or less than that?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. 20,000 or more	0	6	6
-1. Inapplicable	1027	2582	3609
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	1	2	3

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. 20,000 or more	0.0	0.0	0.2	0.2	0.1	0.2
-1. Inapplicable	87.0	97.8	83.6	99.7	84.5	99.2
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.1	0.1	0.1	0.1	0.1	0.1

Label: POST: FTF CASI/WEB: Total income amt missing - categories lt 20K

Item name: INCPO_TOTL20

Question: IF R DID NOT PROVIDE INCOME IN THE PRE: IF TOTAL INCOME

NUMBER GIVEN BY R WAS MISSING: IF R INDICATED INCOME LESS THAN 40,000: IF R INDICATED INCOME LESS THAN 20,000: Please mark the answer that includes the income of all members of your

family living here in 2015 before taxes.

Unweighted Frequencies

	FTF	Web	Total
-1. Inapplicable	1028	2590	3618
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	87.0	97.8	83.8	100.0	84.7	99.4
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: FTF CASI/WEB: Total income amt missing - categories 20-40K

Item name: INCPO_TOTG20L40

Question: IF R DID NOT PROVIDE INCOME IN THE PRE: IF TOTAL INCOME

NUMBER GIVEN BY R WAS MISSING: IF R INDICATED INCOME LESS THAN 40,000: IF R INDICATED INCOME 20,000 OR MORE: Please mark the answer that includes the income of all members of your

family living here in 2015 before taxes.

Unweighted Frequencies

\mathbf{FTF}	Web	Total
0	1	1
0	1	1
1028	2584	3612
31	0	31
122	414	536
0	86	86
0	4	4
	0 1028 31 122 0	0 1 0 1 1028 2584 31 0 122 414 0 86

	\mathbf{FTF}		Wel	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
8. 22,500-24,999	0.0	0.0	0.0	0.0	0.0	0.0
9. 25,000-27,499	0.0	0.0	0.0	0.1	0.0	0.0
-1. Inapplicable	87.0	97.8	83.6	99.8	84.6	99.3
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.1	0.2	0.1	0.1

Label: POST: FTF CASI/WEB: Total income amt missing - ge or lt 70K

Item name: INCPO_TOTMISS70

Question: IF R DID NOT PROVIDE INCOME IN THE PRE: IF TOTAL INCOME

NUMBER GIVEN BY R WAS MISSING: IF R INDICATED INCOME

40,000 OR MORE: Was it 70,000 or more, or less than that?

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
0	17	17
0	1	1
1028	2564	3592
31	0	31
122	414	536
0	86	86
0	8	8
	0 1028 31 122 0	0 17 0 1 1028 2564 31 0 122 414 0 86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		FTF Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. 70,000 or more	0.0	0.0	0.6	0.5	0.4	0.4
2. Less than 70,000	0.0	0.0	0.0	0.0	0.0	0.0
-1. Inapplicable	87.0	97.8	83.0	99.3	84.1	98.9
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.3	0.2	0.2	0.1

Label: POST: FTF CASI/WEB: Total income amt missing - categories 40-70K

Item name: INCPO_TOTG40L70

Question: IF R DID NOT PROVIDE INCOME IN THE PRE: IF TOTAL INCOME

NUMBER GIVEN BY R WAS MISSING: IF R INDICATED INCOME 40,000 OR MORE: IF R INDICATED INCOME LESS THAN 70,000: Please mark the answer that includes the income of all members of your

family living here in 2015 before taxes.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1028	2589	3617
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	1	1
-7. No post data, incomplete IW	0		

	\mathbf{FT}	TF Web		Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	87.0	97.8	83.8	100.0	84.7	99.4
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.0	0.0	0.0	0.0

Label: POST: FTF CASI/WEB: Total income amt missing - ge or lt 100K

Item name: INCPO_TOTMISS100

Question: IF R DID NOT PROVIDE INCOME IN THE PRE: IF TOTAL INCOME

NUMBER GIVEN BY R WAS MISSING: IF R INDICATED INCOME 40,000 OR MORE: IF R INDICATED INCOME 70,000 OR MORE: Was it

100,000 or more, or less than that?

Unweighted Frequencies

	F"TF	Web	Total
1. 100,000 or more	0	6	6
2. Less than 100,000	0	4	4
-1. Inapplicable	1028	2573	3601
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	7	7

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. 100,000 or more	0.0	0.0	0.2	0.2	0.1	0.1
2. Less than 100,000	0.0	0.0	0.1	0.1	0.1	0.1
-1. Inapplicable	87.0	97.8	83.3	99.5	84.3	99.0
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.2	0.2	0.2	0.2

Label: POST: FTF CASI/WEB: Total income amt missing - categories 70-100K

Item name: INCPO_TOTG70L100

Question: IF R DID NOT PROVIDE INCOME IN THE PRE: IF TOTAL INCOME

NUMBER GIVEN BY R WAS MISSING: IF R INDICATED INCOME 40,000 OR MORE: IF R INDICATED INCOME 70,000 OR MORE: IF R INDICATED INCOME LESS THAN 100,000: Please mark the answer that includes the income of all members of your family living here in 2015 before

taxes.

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
20. 75,000-79,999	0	2	2
22. 90,000-99,999	0	2	2
-1. Inapplicable	1028	2586	3614
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	FTF		We	b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
20. 75,000-79,999	0.0	0.0	0.1	0.0	0.0	0.0
22. 90,000-99,999	0.0	0.0	0.1	0.1	0.0	0.1
-1. Inapplicable	87.0	97.8	83.7	99.9	84.6	99.3
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: FTF CASI/WEB: Total income amt missing - categories 100+K

Item name: INCPO_TOTG100

Question: IF R DID NOT PROVIDE INCOME IN THE PRE: IF TOTAL INCOME

NUMBER GIVEN BY R WAS MISSING: IF R INDICATED INCOME 40,000 OR MORE: IF R INDICATED INCOME 70,000 OR MORE: IF R INDICATED INCOME 100,000 OR MORE: Please mark the answer that includes the income of all members of your family living here in 2015 before

taxes.

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
0	1	1
1028	2584	3612
31	0	31
122	414	536
0	86	86
0	5	5
	0 1028 31 122	0 1 1028 2584 31 0 122 414 0 86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
28. 250,000 or more	0.0	0.0	0.0	0.0	0.0	0.0
-1. Inapplicable	87.0	97.8	83.6	99.8	84.6	99.3
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.2	0.1	0.1	0.1

V162309x

Label: POST: FTF CASI/WEB: SUMMARY- Total income Item name: Not applicable; administrative or derived variable

Question: Not applicable

28 unique outcomes. $15\ \mathrm{most}$ frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1021	2539	3560
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
1. Under 5,000	14	11	25
21. 80,000-89,999	1	6	7
27. 175,000-249,999	0	6	6
23. 100,000-109,999	1	4	5
13. 40,000-44,999	3	1	4
14. 45,000-49,999	3	1	4
17. 60,000-64,999	1	3	4
28. 250,000 or more	0	4	4
15. 50,000-54,999	2	1	3
16. 55,000-59,999	2	1	3
19. 70,000-74,999	2	1	3
3. 10,000-12,499	1	1	2

Label: POST: FTF CASI/WEB: Feeling thermometer: ASIAN-AMERICANS

Item name: THCASI_THGRASIAN

Question: IF FIRST CASI THERMOMETER RATING / IF NOT FIRST CASI

THERMOMETER RATING: [Using the same thermometer scale which you used earlier in the interview, how would you rate: Asian-Americans Please enter the rating number in the number box. Ratings between 50 degrees and 100 degrees mean that you feel favorable and warm toward the group. Ratings between 0 degrees and 50 degrees mean that you don't feel favorable toward the group and that you don't care too much for that group. You would rate the group at the 50 degree mark if you don't feel particularly warm or cold toward the group. / How would you rate: Asian-Americans] TYPE THE NUMBER. RANDOMIZATION: Order of CASI group ther-

mometers

93 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	Web	Total
50	310	513	823
85	197	394	591
-6. No post-election interview	122	414	536
70	185	294	479
100	142	270	412
60	109	181	290
-7. No post data, incomplete IW	0	86	86
51	0	69	69
80	10	56	66
40	16	38	54
-9. Refused	16	34	50
90	3	46	49
75	5	40	45
86	0	41	41
71	0	40	40

Label: POST: FTF CASI/WEB: Feeling thermometer: HISPANICS

Item name: THCASI_THGRHISP

Question: IF NOT FIRST CASI THERMOMETER RATING: How would you rate:

Hispanics TYPE THE NUMBER. RANDOMIZATION: Order of CASI

group thermometers

96 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
50	248	476	724
85	219	375	594
-6. No post-election interview	122	414	536
70	164	288	452
100	159	272	431
60	104	193	297
40	39	62	101
-7. No post data, incomplete IW	0	86	86
51	0	73	73
30	16	38	54
80	7	47	54
-9. Refused	15	30	45
90	5	39	44
86	0	43	43
71	0	42	42

Label: POST: FTF CASI/WEB: Feeling thermometer: BLACKS

Item name: THCASI_THGRBLACK

Question: IF NOT FIRST CASI THERMOMETER RATING: How would you rate:

Blacks TYPE THE NUMBER. RANDOMIZATION: Order of CASI group

thermometers

97 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	Web	Total
50	251	451	702
85	197	373	570
-6. No post-election interview	122	414	536
70	177	298	475
100	164	281	445
60	111	181	292
40	49	85	134
-7. No post data, incomplete IW	0	86	86
51	0	61	61
30	17	35	52
90	4	43	47
-9. Refused	14	33	47
80	6	37	43
86	0	40	40
75	4	32	36

Label: POST: FTF CASI/WEB: Feeling thermometer: ILLEGAL IMMIGRANTS

Item name: THCASI_THGRILLEG

Question: IF NOT FIRST CASI THERMOMETER RATING: How would you rate:

Illegal immigrants TYPE THE NUMBER. RANDOMIZATION: Order of

CASI group thermometers

103 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	Web	Total
-6. No post-election interview	122	414	536
50	167	325	492
0	146	294	440
40	139	240	379
30	116	184	300
15	117	175	292
70	97	157	254
60	86	155	241
85	72	94	166
100	40	79	119
-7. No post data, incomplete IW	0	86	86
51	0	65	65
1	1	43	44
16	0	42	42
41	0	42	42

Label: POST: FTF CASI/WEB: Feeling thermometer: WHITES

Item name: THCASI_THGRWHITE

Question: IF NOT FIRST CASI THERMOMETER RATING: How would you rate:

Whites TYPE THE NUMBER. RANDOMIZATION: Order of CASI group

thermometers

87 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
85	261	490	751
50	233	408	641
-6. No post-election interview	122	414	536
70	187	335	522
100	176	281	457
60	84	168	252
-7. No post data, incomplete IW	0	86	86
40	20	41	61
51	0	61	61
80	14	47	61
86	0	46	46
90	5	40	45
-9. Refused	14	31	45
71	0	42	42
75	3	38	41

Label: POST: FTF CASI/WEB: How important whites work together to change

laws unfair to whites

Item name: WHITE_WHITEWORK

Question: IF R SELF-IDENTIFIED RACE IN PRE AS WHITE ONLY: How impor-

tant is it that whites work together to change laws that are unfair to whites?

Forward/reverse response option order

Unweighted Frequencies

	F'TF	Web	Total
1. Extremely important	110	284	394
2. Very important	151	420	571
3. Moderately important	182	546	728
4. A little important	93	226	319
5. Not at all important	161	390	551
-1. Inapplicable	327	697	1024
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	4	27	31

	\mathbf{FT}	FTF		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely important	9.3	10.0	9.2	10.5	9.2	10.4
2. Very important	12.8	14.2	13.6	14.5	13.4	14.5
3. Moderately important	15.4	18.1	17.7	20.4	17.0	19.8
4. A little important	7.9	8.9	7.3	8.1	7.5	8.3
5. Not at all important	13.6	15.3	12.6	14.2	12.9	14.5
-1. Inapplicable	27.7	30.8	22.6	31.3	24.0	31.2
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.3	0.6	0.9	0.9	0.7	0.8

Label: POST: FTF CASI/WEB: How likely whites unable to find job b/c employers

hire minorities

Item name: WHITE_WHITEJOB

Question: IF R SELF-IDENTIFIED RACE IN PRE AS WHITE ONLY: How likely is

it that many whites are unable to find a job because employers are hiring

minorities instead? Forward/reverse response option order

Unweighted Frequencies

	F'TF	Web	Total
1. Extremely likely	48	139	187
2. Very likely	92	250	342
3. Moderately likely	189	502	691
4. Slightly likely	211	626	837
5. Not at all likely	156	360	516
-1. Inapplicable	327	697	1024
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	5	16	21

	\mathbf{FT}	FTF		Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely likely	4.1	4.5	4.5	5.5	4.4	5.3
2. Very likely	7.8	9.0	8.1	9.2	8.0	9.2
3. Moderately likely	16.0	17.8	16.2	18.7	16.2	18.4
4. Slightly likely	17.9	18.7	20.3	22.5	19.6	21.4
5. Not at all likely	13.2	16.5	11.7	12.1	12.1	13.3
-1. Inapplicable	27.7	30.8	22.6	31.3	24.0	31.2
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.4	0.7	0.5	0.6	0.5	0.6

Label: POST: FTF CASI/WEB: Federal gov treats blacks or whites better

Item name: TREATBLACK_DISCFED

Question: In general, does the federal government [treat whites better than blacks,

treat them both same, or treat blacks better than whites / treat blacks better than whites, treat them both the same, or treat whites better than

blacks]? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Treat whites better	424	935	1359
2. Treat both the same	397	1142	1539
3. Treat blacks better	195	477	672
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	12	36	48

	\mathbf{FT}	FTF		b 	Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	Weight
1. Treat whites better	35.9	41.3	30.3	37.3	31.8	38.4
2. Treat both the same	33.6	36.9	37.0	43.9	36.0	42.0
3. Treat blacks better	16.5	18.5	15.4	17.6	15.7	17.9
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	1.0	1.2	1.2	1.2	1.1	1.2

Label: POST: FTF CASI/WEB: How much federal gov treats blacks or whites

better

Item name: TREATBLACK_DISCFEDAMT

Question:

IF R SAYS FEDERAL GOVT TREATS WHITES BETTER THAN BLACKS / IF R SAYS FEDERAL GOVT TREATS BLACKS BETTER THAN WHITES: Does the federal government treat whites [much better, moderately better, or a little better / a little better, moderately better, or much better]? / Does the federal government treat blacks [much better, moderately better, or a little better / a little better, moderately better, or much better]? Forward/reverse response option order

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. Much	238	553	791
2. Moderately	243	594	837
3. A little	138	262	400
-1. Inapplicable	409	1178	1587
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	3	3

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Much	20.2	22.0	17.9	22.5	18.5	22.3
2. Moderately	20.6	23.9	19.2	22.5	19.6	23.0
3. A little	11.7	13.8	8.5	9.8	9.4	10.9
-1. Inapplicable	34.6	38.1	38.1	45.1	37.2	43.1
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.1	0.1	0.1	0.1

Label: POST: FTF CASI/WEB: Police treat blacks or whites better

Item name: TREATBLACK_DISCPOLICE

Question: In general, do the police [treat whites better than blacks, treat them

both same, or treat blacks better than whites / treat blacks better than whites, treat them both the same, or treat whites better than blacks]? For-

ward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Treat whites better	627	1429	2056
2. Treat both the same	381	1090	1471
3. Treat blacks better	12	42	54
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	8	29	37

	\mathbf{FTF}		Web		Total	
	No wgt	\mathbf{Weight}	No wgt	Weight	No wgt	Weight
1. Treat whites better	53.1	59.1	46.2	54.0	48.1	55.4
2. Treat both the same	32.3	36.5	35.3	43.3	34.4	41.5
3. Treat blacks better	1.0	1.2	1.4	1.7	1.3	1.6
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.7	1.0	0.9	1.0	0.9	1.0

Label: POST: FTF CASI/WEB: How much police treat blacks or whites better

Item name: TREATBLACK_DISCPOLICEAMT

Question: IF R SAYS POLICE TREAT WHITES BETTER THAN BLACKS / IF

R SAYS POLICE TREAT BLACKS BETTER THAN WHITES: Do the police treat whites [much better, moderately better, or a little better / a little better, moderately better, or much better]? / Do the police treat blacks [much better, moderately better, or a little better / a little better, moderately better, or much better]? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Much	303	768	1071
2. Moderately	243	499	742
3. A little	92	200	292
-1. Inapplicable	389	1119	1508
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	1	4	5

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Much	25.7	29.7	24.9	30.1	25.1	30.0
2. Moderately	20.6	22.5	16.1	18.2	17.4	19.4
3. A little	7.8	8.0	6.5	7.3	6.8	7.4
-1. Inapplicable	32.9	37.5	36.2	44.3	35.3	42.4
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.1	0.0	0.1	0.1	0.1	0.1

Label: POST: FTF CASI/WEB: How much influence do whites have in U.S. politics

Item name: RACEGENPO_INFLWHITE

Question: Would you say that whites have [too much influence in American politics,

just about the right amount of influence in American politics, or too little influence in American politics / too little influence in American politics, just about the right amount of influence in American politics, or too much influence in American politics]? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Too much influence 2. Just about the right	354	872	1226
amount of influence	597	1524	2121
3. Too little influence	65	151	216
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete			
IW	0	86	86
-9. Refused	12	43	55

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Too much influence 2. Just about the right	30.0	33.9	28.2	35.0	28.7	34.8
amount of influence	50.6	55.4	49.3	57.4	49.7	56.8
3. Too little influence	5.5	7.2	4.9	6.2	5.1	6.5
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview-7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	1.0	1.3	1.4	1.4	1.3	1.4

 $Label: \hspace{1.5cm} POST: FTF\ CASI/WEB: How\ much\ influence\ do\ blacks\ have\ in\ U.S.\ politics$

Item name: RACEGENPO_INFLBLACKS

Question: Would you say that blacks have [too much influence in American politics,

just about the right amount of influence in American politics, or too little influence in American politics / too little influence in American politics, just about the right amount of influence in American politics, or too much influence in American politics]? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Too much influence	95	239	334
2. Just about the right amount of influence	470	1211	1681
3. Too little influence	451	1100	1551
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete			
IW	0	86	86
-9. Refused	12	40	52

	\mathbf{FT}	TF		b	Total	
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Too much influence 2. Just about the right	8.0	8.6	7.7	9.4	7.8	9.2
amount of influence	39.8	44.7	39.2	47.7	39.4	46.8
3. Too little influence	38.2	43.2	35.6	41.6	36.3	42.1
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview-7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	1.0	1.4	1.3	1.3	1.2	1.3

Label: POST: FTF CASI/WEB: How much influence do Hispanics have in U.S.

politics

Item name: RACEGENPO_INFLHISP

Question: Would you say that Hispanics have [too much influence in American politics,

just about the right amount of influence in American politics, or too little influence in American politics / too little influence in American politics, just about the right amount of influence in American politics, or too much influence in American politics]? Forward/reverse response option order

Unweighted Frequencies

	FTF	Web	Total
1. Too much influence	70	181	251
2. Just about the right amount of influence	473	1231	1704
3. Too little influence	473	1135	1608
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete			
IW	0	86	86
-9. Refused	12	43	55

_	\mathbf{FT}	F	Web		Total	
	No wgt	Weight	No wgt	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}
1. Too much influence 2. Just about the right	5.9	6.9	5.9	7.2	5.9	7.2
amount of influence	40.1	43.8	39.8	48.0	39.9	46.8
3. Too little influence	40.1	45.6	36.7	43.3	37.6	43.9
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview-7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	1.0	1.5	1.4	1.5	1.3	1.5

Label: POST: FTF CASI/WEB: How much influence do Asian-Americans have in

U.S. politics

Item name: RACEGENPO_INFLASAM

Question: Would you say that Asian-Americans [too much influence in American pol-

itics, just about the right amount of influence in American politics, or too little influence in American politics, just about the right amount of influence in American politics, or too much influence in American politics]? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Too much influence	32	79	111
2. Just about the right amount of influence	534	1366	1900
3. Too little influence	450	1096	1546
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete			0.0
IW	0	86	86
-9. Refused	12	49	61

_	FTF		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
 Too much influence Just about the right 	2.7	3.1	2.6	3.5	2.6	3.4
amount of influence	45.2	49.6	44.2	52.4	44.5	51.6
3. Too little influence	38.1	43.7	35.5	42.3	36.2	42.7
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview-7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0
IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	1.0	1.5	1.6	1.7	1.4	1.6

Label: POST: FTF CASI/WEB: How important is being Hispanic to identity

Item name: IDENT_HISPID

Question: IF R IDENTIFIED AS HISPANIC IN THE PRE: How important is being

Hispanic to your identity? Forward/reverse response option order

Unweighted Frequencies

	F,T,F,	Web	Total
1. Extremely important	51	75	126
2. Very important	44	53	97
3. Moderately important	15	50	65
4. A little important	7	16	23
5. Not at all important	18	25	43
-1. Inapplicable	892	2370	3262
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	1	1	2

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely important	4.3	3.9	2.4	4.0	3.0	3.9
2. Very important	3.7	3.3	1.7	2.9	2.3	3.0
3. Moderately important	1.3	1.4	1.6	3.0	1.5	2.5
4. A little important	0.6	0.5	0.5	0.8	0.5	0.7
5. Not at all important	1.5	1.9	0.8	1.2	1.0	1.4
-1. Inapplicable	75.5	86.7	76.7	88.2	76.4	87.8
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.1	0.1	0.0	0.0	0.0	0.0

Label: POST: FTF CASI/WEB: How important is being White to identity

Item name: IDENT_WHITEID

Question: IF R MENTIONS WHITE IN PRE RACE SELF-IDENTIFICATION: How

important is being White to your identity? Forward/reverse response option

order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely important	87	220	307
2. Very important	137	348	485
3. Moderately important	204	563	767
4. A little important	135	359	494
5. Not at all important	241	597	838
-1. Inapplicable	219	483	702
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	5	20	25

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely important	7.4	8.1	7.1	8.4	7.2	8.4
2. Very important	11.6	12.9	11.3	13.2	11.4	13.1
3. Moderately important	17.3	17.9	18.2	20.6	18.0	19.9
4. A little important	11.4	13.4	11.6	12.7	11.6	12.9
5. Not at all important	20.4	23.4	19.3	23.0	19.6	23.1
-1. Inapplicable	18.5	21.4	15.6	21.3	16.4	21.3
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.4	0.6	0.6	0.7	0.6	0.7

Label: POST: FTF CASI/WEB: How important is being Black to identity

Item name: IDENT_BLACKID

Question: IF R MENTIONS BLACK IN PRE RACE SELF-IDENTIFICATION: How

important is being Black or African-American to your identity? For-

ward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely important	76	149	225
2. Very important	24	53	77
3. Moderately important	9	46	55
4. A little important	1	14	15
5. Not at all important	5	18	23
-1. Inapplicable	912	2307	3219
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	1	3	4

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely important	6.4	7.6	4.8	6.7	5.3	6.9
2. Very important	2.0	2.8	1.7	2.1	1.8	2.3
3. Moderately important	0.8	1.3	1.5	2.2	1.3	1.9
4. A little important	0.1	0.0	0.5	0.7	0.4	0.6
5. Not at all important	0.4	0.6	0.6	0.8	0.5	0.7
-1. Inapplicable	77.2	85.2	74.7	87.3	75.4	86.8
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.1	0.2	0.1	0.1	0.1	0.2

Label: POST: FTF CASI/WEB: How important is being Native American to iden-

tity

Item name: IDENT_NATIVEID

Question: IF R MENTIONS NATIVE AMERICAN IN PRE RACE SELF-

IDENTIFICATION: How important is being an American Indian or Alaska

Native to your identity? Forward/reverse response option order

Unweighted Frequencies

	F'TF	Web	Total
1. Extremely important	11	15	26
2. Very important	10	11	21
3. Moderately important	8	18	26
4. A little important	3	10	13
5. Not at all important	5	20	25
-1. Inapplicable	990	2514	3504
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	1	2	3

	$\mathbf{F}\mathbf{T}\mathbf{F}$		FTF Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely important	0.9	0.9	0.5	0.6	0.6	0.6
2. Very important	0.8	0.8	0.4	0.5	0.5	0.6
3. Moderately important	0.7	0.7	0.6	0.8	0.6	0.8
4. A little important	0.3	0.3	0.3	0.5	0.3	0.4
5. Not at all important	0.4	0.6	0.6	0.8	0.6	0.8
-1. Inapplicable	83.8	94.4	81.4	96.8	82.0	96.2
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.1	0.1	0.1	0.1	0.1	0.1

Label: POST: FTF CASI/WEB: How important is being Asian to identity

Item name: IDENT_ASIANID

Question: IF R MENTIONS ASIAN IN PRE RACE SELF-IDENTIFICATION: How

important is being Asian to your identity? Forward/reverse response option

order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely important	3	17	20
2. Very important	14	26	40
3. Moderately important	8	34	42
4. A little important	2	10	12
5. Not at all important	2	15	17
-1. Inapplicable	999	2488	3487
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Extremely important	0.3	0.4	0.6	0.6	0.5	0.6	
2. Very important	1.2	1.3	0.8	0.9	0.9	1.0	
3. Moderately important	0.7	1.0	1.1	1.1	1.0	1.0	
4. A little important	0.2	0.3	0.3	0.3	0.3	0.3	
5. Not at all important	0.2	0.2	0.5	0.6	0.4	0.5	
-1. Inapplicable	84.6	94.7	80.5	96.5	81.6	96.0	
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	

 $\begin{tabular}{ll} Label: & POST: FTF CASI/WEB: How important is being Pacific Islander to identity \\ \end{tabular}$

Item name: IDENT_PACIFID

Question: IF R MENTIONS NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

IN PRE RACE SELFIDENTIFICATION: How important is being a Native Hawaiian or other Pacific Islander to your identity? Forward/reverse re-

sponse option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely important	0	4	4
2. Very important	3	4	7
3. Moderately important	2	4	6
4. A little important	1	0	1
5. Not at all important	6	1	7
-1. Inapplicable	1016	2577	3593
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
7. No post data, incomplete IW	0	86	86

	\mathbf{FTF}		CF Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely important	0.0	0.0	0.1	0.1	0.1	0.1
2. Very important	0.3	0.3	0.1	0.2	0.2	0.2
3. Moderately important	0.2	0.2	0.1	0.1	0.1	0.1
4. A little important	0.1	0.0	0.0	0.0	0.0	0.0
5. Not at all important	0.5	0.7	0.0	0.0	0.2	0.2
-1. Inapplicable	86.0	96.7	83.4	99.5	84.1	98.7
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST: FTF CASI/WEB: How important is being American to identity

Item name: IDENT_AMERID

Question: How important is being American to your identity? Forward/reverse re-

sponse option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely important	472	1107	1579
2. Very important	321	739	1060
3. Moderately important	135	460	595
4. A little important	57	167	224
5. Not at all important	36	104	140
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	7	13	20

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely important	40.0	45.5	35.8	43.3	37.0	43.9
2. Very important	27.2	28.9	23.9	27.7	24.8	28.1
3. Moderately important	11.4	12.9	14.9	17.8	13.9	16.4
4. A little important	4.8	5.5	5.4	6.5	5.2	6.2
5. Not at all important	3.0	4.1	3.4	4.2	3.3	4.2
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.6	0.9	0.4	0.5	0.5	0.6

Label: POST: FTF CASI/WEB: TIPI extraverted, enthusiastic

Item name: TIPI_TIPIEXTRA

Question: We're interested in how you see yourself. Please mark how well the following

pair of words describes you, even if one word describes you better than the other. 'extraverted, enthusiastic' describes me Forward/reverse response

option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely poorly	33	92	125
2. Somewhat poorly	63	209	272
3. A little poorly	81	236	317
4. Neither poorly nor well	160	521	681
5. A little well	206	533	739
6. Somewhat well	330	716	1046
7. Extremely well	147	265	412
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	8	18	26

	\mathbf{FT}	FTF Web		Tota	al	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely poorly	2.8	3.3	3.0	3.7	2.9	3.6
2. Somewhat poorly	5.3	6.6	6.8	8.0	6.4	7.6
3. A little poorly	6.9	7.6	7.6	8.8	7.4	8.5
4. Neither poorly nor well	13.5	15.6	16.9	22.4	15.9	20.5
5. A little well	17.4	20.5	17.2	20.3	17.3	20.3
6. Somewhat well	27.9	30.3	23.2	26.6	24.5	27.6
7. Extremely well	12.4	13.2	8.6	9.6	9.6	10.6
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.7	0.8	0.6	0.7	0.6	0.7

Label: POST: FTF CASI/WEB: TIPI critical, quarrelsome

Item name: TIPI_TIPICRIT

Question: Please mark how well the following pair of words describes you, even if one

word describes you better than the other. 'critical, quarrelsome' describes

me Forward/reverse response option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely poorly	188	502	690
2. Somewhat poorly	183	547	730
3. A little poorly	128	294	422
4. Neither poorly nor well	219	599	818
5. A little well	182	387	569
6. Somewhat well	100	201	301
7. Extremely well	17	45	62
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	11	15	26

	\mathbf{FTF}		\mathbf{Web}		Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely poorly	15.9	17.0	16.2	18.2	16.2	17.9
2. Somewhat poorly	15.5	16.6	17.7	19.1	17.1	18.4
3. A little poorly	10.8	11.5	9.5	12.2	9.9	12.0
4. Neither poorly nor well	18.5	20.2	19.4	24.9	19.2	23.6
5. A little well	15.4	19.1	12.5	15.0	13.3	16.1
6. Somewhat well	8.5	11.4	6.5	7.8	7.0	8.8
7. Extremely well	1.4	1.2	1.5	2.3	1.5	2.0
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.9	0.9	0.5	0.6	0.6	0.6

Label: POST: FTF CASI/WEB: TIPI dependable, self-disciplined

Item name: TIPI_TIPIDEP

Question: Please mark how well the following pair of words describes you, even if

one word describes you better than the other. 'dependable, self-disciplined'

describes me Forward/reverse response option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely poorly	6	19	25
2. Somewhat poorly	8	30	38
3. A little poorly	19	66	85
4. Neither poorly nor well	49	218	267
5. A little well	100	282	382
6. Somewhat well	413	976	1389
7. Extremely well	427	987	1414
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	6	12	18

	\mathbf{FT}	FTF Web		Tota	al	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely poorly	0.5	0.4	0.6	1.0	0.6	0.8
2. Somewhat poorly	0.7	1.0	1.0	1.3	0.9	1.2
3. A little poorly	1.6	2.1	2.1	3.1	2.0	2.8
4. Neither poorly nor well	4.1	4.5	7.1	9.5	6.3	8.1
5. A little well	8.5	10.3	9.1	12.2	8.9	11.6
6. Somewhat well	35.0	39.0	31.6	35.9	32.5	36.9
7. Extremely well	36.2	39.9	31.9	36.6	33.1	37.5
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.5	0.7	0.4	0.4	0.4	0.5

Label: POST: FTF CASI/WEB: TIPI anxious, easily upset

Item name: TIPI_TIPIANX

Question: Please mark how well the following pair of words describes you, even if one

word describes you better than the other. 'anxious, easily upset' describes

me Forward/reverse response option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely poorly	144	404	548
2. Somewhat poorly	221	507	728
3. A little poorly	121	357	478
4. Neither poorly nor well	189	559	748
5. A little well	191	451	642
6. Somewhat well	120	220	340
7. Extremely well	37	80	117
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	5	12	17

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely poorly	12.2	12.0	13.1	15.3	12.8	14.4
2. Somewhat poorly	18.7	19.8	16.4	18.8	17.0	19.1
3. A little poorly	10.2	11.7	11.6	13.5	11.2	13.0
4. Neither poorly nor well	16.0	16.4	18.1	22.7	17.5	21.0
5. A little well	16.2	21.2	14.6	17.4	15.0	18.4
6. Somewhat well	10.2	12.6	7.1	8.3	8.0	9.5
7. Extremely well	3.1	3.6	2.6	3.6	2.7	3.6
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.4	0.6	0.4	0.4	0.4	0.5

Label: POST: FTF CASI/WEB: TIPI open to new experiences

Item name: TIPI_TIPIOPEN

Question: Please mark how well the following pair of words describes you, even if one

word describes you better than the other. 'open to new experiences, complex'

describes me Forward/reverse response option order

	F'TF	Web	Total
1. Extremely poorly	8	17	25
2. Somewhat poorly	26	96	122
3. A little poorly	36	142	178
4. Neither poorly nor well	131	423	554
5. A little well	231	618	849
6. Somewhat well	376	848	1224
7. Extremely well	215	431	646
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	5	15	20

	\mathbf{FT}	F	\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely poorly	0.7	0.7	0.6	0.6	0.6	0.6
2. Somewhat poorly	2.2	2.6	3.1	4.5	2.9	4.0
3. A little poorly	3.0	3.6	4.6	5.8	4.2	5.2
4. Neither poorly nor well	11.1	12.1	13.7	17.6	13.0	16.0
5. A little well	19.6	22.7	20.0	24.4	19.9	23.9
6. Somewhat well	31.8	36.8	27.4	30.8	28.7	32.5
7. Extremely well	18.2	18.7	13.9	15.8	15.1	16.6
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.4	0.6	0.5	0.5	0.5	0.5

Label: POST: FTF CASI/WEB: TIPI reserved, quiet

Item name: TIPI_TIPIRESV

Question: Please mark how well the following pair of words describes you, even if one

word describes you better than the other. 'reserved, quiet' describes me

Forward/reverse response option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely poorly	91	193	284
2. Somewhat poorly	120	299	419
3. A little poorly	96	292	388
4. Neither poorly nor well	150	498	648
5. A little well	224	537	761
6. Somewhat well	226	500	726
7. Extremely well	116	256	372
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	5	15	20

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely poorly	7.7	9.4	6.2	7.1	6.6	7.8
2. Somewhat poorly	10.2	12.0	9.7	11.8	9.8	11.8
3. A little poorly	8.1	9.2	9.4	11.0	9.1	10.5
4. Neither poorly nor well	12.7	13.7	16.1	19.4	15.2	17.9
5. A little well	19.0	20.1	17.4	20.3	17.8	20.3
6. Somewhat well	19.1	20.7	16.2	19.3	17.0	19.7
7. Extremely well	9.8	12.0	8.3	10.5	8.7	11.0
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused _	0.4	0.6	0.5	0.5	0.5	0.5

Label: POST: FTF CASI/WEB: TIPI sympathetic, warm

Item name: TIPI_TIPIWARM

Question: Please mark how well the following pair of words describes you, even if one

word describes you better than the other. 'sympathetic, warm' describes me

Forward/reverse response option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely poorly	4	21	25
2. Somewhat poorly	17	40	57
3. A little poorly	27	100	127
4. Neither poorly nor well	71	301	372
5. A little well	182	485	667
6. Somewhat well	394	960	1354
7. Extremely well	326	671	997
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	7	12	19
			·

	\mathbf{FTF}		\mathbf{Web}		Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely poorly	0.3	0.4	0.7	0.9	0.6	0.8
2. Somewhat poorly	1.4	1.5	1.3	1.6	1.3	1.6
3. A little poorly	2.3	3.5	3.2	4.3	3.0	4.1
4. Neither poorly nor well	6.0	7.4	9.7	13.0	8.7	11.4
5. A little well	15.4	18.1	15.7	18.6	15.6	18.4
6. Somewhat well	33.4	35.7	31.1	35.3	31.7	35.5
7. Extremely well	27.6	30.5	21.7	25.9	23.3	27.2
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.6	0.7	0.4	0.4	0.4	0.5

Label: POST: FTF CASI/WEB: TIPI disorganized, careless

Item name: TIPI_TIPICLESS

Question: Please mark how well the following pair of words describes you, even if one

word describes you better than the other. 'disorganized, careless' describes

me Forward/reverse response option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely poorly	306	843	1149
2. Somewhat poorly	249	661	910
3. A little poorly	136	371	507
4. Neither poorly nor well	154	381	535
5. A little well	108	207	315
6. Somewhat well	56	93	149
7. Extremely well	12	20	32
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	7	14	21

	\mathbf{FT}	F	\mathbf{Web}		Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely poorly	25.9	27.7	27.3	30.5	26.9	29.7
2. Somewhat poorly	21.1	23.7	21.4	25.8	21.3	25.2
3. A little poorly	11.5	13.2	12.0	14.5	11.9	14.1
4. Neither poorly nor well	13.0	14.5	12.3	15.6	12.5	15.3
5. A little well	9.1	11.3	6.7	8.2	7.4	9.1
6. Somewhat well	4.7	5.9	3.0	4.0	3.5	4.5
7. Extremely well	1.0	0.9	0.6	0.9	0.7	0.9
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused _	0.6	0.7	0.5	0.6	0.5	0.6

Label: POST: FTF CASI/WEB: TIPI calm, emotionally stable

Item name: TIPI_TIPICALM

Question: Please mark how well the following pair of words describes you, even if

one word describes you better than the other. 'calm, emotionally stable'

describes me Forward/reverse response option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely poorly	10	21	31
2. Somewhat poorly	20	71	91
3. A little poorly	46	141	187
4. Neither poorly nor well	115	435	550
5. A little well	213	473	686
6. Somewhat well	383	917	1300
7. Extremely well	235	517	752
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	6	15	21

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely poorly	0.8	1.0	0.7	1.0	0.7	1.0
2. Somewhat poorly	1.7	1.9	2.3	3.6	2.1	3.1
3. A little poorly	3.9	4.7	4.6	5.7	4.4	5.5
4. Neither poorly nor well	9.7	13.3	14.1	18.0	12.9	16.7
5. A little well	18.0	20.9	15.3	17.9	16.1	18.7
6. Somewhat well	32.4	33.7	29.7	33.8	30.4	33.9
7. Extremely well	19.9	21.8	16.7	19.4	17.6	20.1
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused _	0.5	0.6	0.5	0.6	0.5	0.6

Label: POST: FTF CASI/WEB: TIPI conventional, uncreative

Item name: TIPI_TIPICONV

Question: Please mark how well the following pair of words describes you, even if

one word describes you better than the other. 'conventional, uncreative'

describes me Forward/reverse response option order

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely poorly	150	402	552
2. Somewhat poorly	236	526	762
3. A little poorly	190	497	687
4. Neither poorly nor well	228	649	877
5. A little well	119	288	407
6. Somewhat well	68	176	244
7. Extremely well	28	34	62
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	9	18	27

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely poorly	12.7	14.0	13.0	15.7	12.9	15.3
2. Somewhat poorly	20.0	21.1	17.0	19.2	17.8	19.7
3. A little poorly	16.1	18.6	16.1	18.8	16.1	18.7
4. Neither poorly nor well	19.3	22.6	21.0	26.9	20.5	25.7
5. A little well	10.1	11.9	9.3	10.5	9.5	10.8
6. Somewhat well	5.8	6.4	5.7	6.9	5.7	6.8
7. Extremely well	2.4	2.4	1.1	1.5	1.5	1.7
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused _	0.8	0.9	0.6	0.6	0.6	0.7

Label: POST: FTF CASI/WEB: How hard is it for R to control temper

Item name: POLVIOLPO_TEMPER

Question: How hard is it for you to control your temper? Forward/reverse response

option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Extremely hard	15	28	43
2. Very hard	23	56	79
3. Moderately hard	116	318	434
4. A little bit hard	341	873	1214
5. Not hard at all	527	1299	1826
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	6	16	22

	\mathbf{FT}	FTF We		b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely hard	1.3	1.5	0.9	1.3	1.0	1.4
2. Very hard	1.9	2.4	1.8	3.1	1.8	2.9
3. Moderately hard	9.8	13.1	10.3	13.1	10.2	13.0
4. A little bit hard	28.9	31.0	28.3	33.1	28.4	32.5
5. Not hard at all	44.6	49.2	42.0	48.9	42.8	49.0
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.5	0.7	0.5	0.6	0.5	0.6

Label: POST: FTF CASI/WEB: When provoked, how likely for R to hit someone

Item name: POLVIOLPO_HIT

Question: When provoked, how likely are you to a hit someone? Forward/reverse

response option order

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
13	31	44
17	48	65
59	152	211
143	304	447
787	2041	2828
31	0	31
122	414	536
0	86	86
9	14	23
	13 17 59 143 787 31 122 0	13 31 17 48 59 152 143 304 787 2041 31 0 122 414 0 86

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Extremely likely	1.1	1.4	1.0	1.7	1.0	1.6
2. Very likely	1.4	1.7	1.6	2.4	1.5	2.2
3. Moderately likely	5.0	5.6	4.9	7.2	4.9	6.8
4. Slightly likely	12.1	15.5	9.8	13.3	10.5	13.9
5. Not very likely	66.6	72.5	66.1	74.9	66.2	74.3
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.8	1.0	0.5	0.5	0.5	0.6

Label: POST: FTF CASI/WEB: stereotype: Whites hardworking

Item name: STYPEPO_HWKWHITE

Question: Where would you rate Whites in general on this scale?

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Hard-working	124	333	457
2	197	503	700
3	233	632	865
4	359	830	1189
5	65	189	254
6	22	45	67
7. Lazy	12	21	33
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	16	37	53

	\mathbf{FT}	F	\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Hard-working	10.5	11.5	10.8	14.1	10.7	13.4
2	16.7	19.0	16.3	17.7	16.4	18.1
3	19.7	22.9	20.5	23.8	20.3	23.5
4	30.4	33.9	26.9	31.5	27.8	32.2
5	5.5	5.7	6.1	8.2	5.9	7.5
6	1.9	2.0	1.5	2.3	1.6	2.2
7. Lazy	1.0	1.1	0.7	1.3	0.8	1.2
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	1.4	1.9	1.2	1.3	1.2	1.5

Label: POST: FTF CASI/WEB: Stereotype: Blacks hardworking

Item name: STYPEPO_HWKBLACK

Question: Where would you rate Blacks in general on this scale? RANDOMIZATION:

Order of hardworking stereotype groups after Whites

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Hard-working	63	195	258
2	103	230	333
3	202	496	698
4	364	893	1257
5	168	437	605
6	79	198	277
7. Lazy	33	103	136
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	16	38	54

	\mathbf{FT}	F	\mathbf{Web}		Tota	al
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Hard-working	5.3	6.5	6.3	8.7	6.0	8.1
2	8.7	10.0	7.4	8.5	7.8	8.9
3	17.1	18.0	16.1	19.5	16.3	19.1
4	30.8	35.4	28.9	34.1	29.4	34.4
5	14.2	15.3	14.1	16.3	14.2	16.0
6	6.7	7.4	6.4	7.3	6.5	7.3
7. Lazy	2.8	3.5	3.3	4.5	3.2	4.3
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	1.4	1.9	1.2	1.2	1.3	1.4

Label: POST: FTF CASI/WEB: Stereotype: Hispanics hardworking

Item name: STYPEPO_HWKHISP

Question: Where would you rate Hispanic-Americans in general on this scale? RAN-

DOMIZATION: Order of hardworking stereotype groups after Whites

Unweighted Frequencies

\mathbf{FTF}	Web	Total
224	543	767
244	591	835
217	599	816
241	614	855
53	141	194
18	39	57
13	24	37
0.1	0	0.1
31	Ü	31
122	414	536
0	86	86
18	39	57
	224 244 217 241 53 18 13 31 122	224 543 244 591 217 599 241 614 53 141 18 39 13 24 31 0 122 414 0 86

	FTF		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Hard-working	19.0	20.8	17.6	23.1	18.0	22.5
2	20.7	22.5	19.1	22.0	19.6	22.1
3	18.4	20.3	19.4	22.4	19.1	21.8
4	20.4	24.5	19.9	23.3	20.0	23.6
5	4.5	5.2	4.6	5.4	4.5	5.4
6	1.5	1.3	1.3	1.4	1.3	1.4
7. Lazy	1.1	1.1	0.8	1.3	0.9	1.2
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	1.5	2.1	1.3	1.2	1.3	1.5

Label: POST: FTF CASI/WEB: Stereotype: Asians hardworking

Item name: STYPEPO_HWKASIAN

Question: Where would you rate Asian-Americans in general on this scale? RANDOM-

IZATION: Order of hardworking stereotype groups after Whites

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Hard-working	242	635	877
2	270	719	989
3	198	524	722
4	219	518	737
5	56	107	163
6	15	34	49
7. Lazy	11	12	23
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	17	41	58

	FTF		Web		Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Hard-working	20.5	22.8	20.6	24.4	20.5	24.0
2	22.9	24.3	23.3	25.7	23.2	25.3
3	16.8	18.7	17.0	20.9	16.9	20.3
4	18.5	21.5	16.8	20.7	17.3	20.9
5	4.7	5.6	3.5	4.9	3.8	5.1
6	1.3	1.7	1.1	1.3	1.1	1.4
7. Lazy	0.9	1.4	0.4	0.7	0.5	0.9
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	1.4	1.9	1.3	1.5	1.4	1.6

Label: POST: FTF CASI/WEB: stereotype: Whites violent

Item name: STYPEPO_VIOLWHITE

Question: Where would you rate Whites in general on this scale?

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Peaceful	89	228	317
2	203	520	723
3	208	568	776
4	355	821	1176
5	104	267	371
6	35	79	114
7. Violent	15	59	74
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	19	48	67

	\mathbf{FT}	F	\mathbf{Web}		Tota	al
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Peaceful	7.5	9.9	7.4	8.7	7.4	9.0
2	17.2	19.0	16.8	18.7	16.9	18.8
3	17.6	18.9	18.4	21.7	18.2	21.0
4	30.1	32.6	26.6	30.9	27.5	31.3
5	8.8	10.9	8.6	11.9	8.7	11.6
6	3.0	3.3	2.6	3.6	2.7	3.5
7. Violent	1.3	1.1	1.9	2.8	1.7	2.3
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	1.6	2.2	1.6	1.7	1.6	1.9

Label: POST: FTF CASI/WEB: Stereotype: Blacks violent

Item name: STYPEPO_VIOLBLACK

Question: Where would you rate Blacks in general on this scale? RANDOMIZATION:

Order of peaceful stereotype groups after Whites

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Peaceful	27	105	132
2	71	162	233
3	145	406	551
4	350	896	1246
5	255	586	841
6	110	259	369
7. Violent	51	131	182
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	19	45	64

	\mathbf{FTF}		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Peaceful	2.3	2.9	3.4	4.7	3.1	4.2
2	6.0	5.9	5.2	6.2	5.5	6.1
3	12.3	12.9	13.1	15.5	12.9	14.8
4	29.6	33.1	29.0	33.9	29.2	33.6
5	21.6	25.8	19.0	22.2	19.7	23.2
6	9.3	10.6	8.4	10.1	8.6	10.2
7. Violent	4.3	4.4	4.2	5.9	4.3	5.5
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused _	1.6	2.3	1.5	1.6	1.5	1.8

Label: POST: FTF CASI/WEB: Stereotype: Hispanics violent

Item name: STYPEPO_VIOLHISP

Question: Where would you rate Hispanic-Americans in general on this scale? RAN-

DOMIZATION: Order of peaceful stereotype groups after Whites

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Peaceful	59	179	238
2	159	368	527
3	231	640	871
4	384	963	1347
5	128	290	418
6	32	64	96
7. Violent	15	42	57
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	20	44	64

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Peaceful	5.0	6.4	5.8	7.7	5.6	7.3
2	13.5	13.6	11.9	13.4	12.3	13.5
3	19.6	21.1	20.7	24.3	20.4	23.5
4	32.5	37.6	31.2	37.2	31.5	37.2
5	10.8	12.2	9.4	11.3	9.8	11.6
6	2.7	3.1	2.1	2.6	2.2	2.7
7. Violent	1.3	1.5	1.4	2.0	1.3	1.9
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	1.7	2.3	1.4	1.5	1.5	1.7

Label: POST: FTF CASI/WEB: Stereotype: Asians violent

Item name: STYPEPO_VIOLASIAN

Question: Where would you rate Asian-Americans in general on this scale? RANDOM-

IZATION: Order of peaceful stereotype groups after Whites

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Peaceful	135	448	583
2	255	673	928
3	248	627	875
4	306	703	1009
5	46	64	110
6	11	19	30
7. Violent	6	12	18
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	21	44	65
		·	-

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Peaceful	11.4	13.1	14.5	17.4	13.7	16.3
2	21.6	24.2	21.8	24.0	21.7	24.1
3	21.0	24.3	20.3	24.5	20.5	24.4
4	25.9	27.2	22.8	28.1	23.6	27.8
5	3.9	4.7	2.1	2.6	2.6	3.2
6	0.9	1.3	0.6	1.1	0.7	1.2
7. Violent	0.5	0.6	0.4	0.7	0.4	0.6
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	1.8	2.4	1.4	1.6	1.5	1.8

Label: POST: FTF CASI/WEB: Stereotype: Muslims violent

Item name: STYPEPO_VIOLMUSL

Question: Where would you rate Muslims in general on this scale? RANDOMIZA-

TION: Order of peaceful stereotype groups after Whites

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Peaceful	45	154	199
2	109	267	376
3	158	456	614
4	331	860	1191
5	182	396	578
6	95	241	336
7. Violent	83	167	250
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	25	49	74

	FTF		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Peaceful	3.8	5.2	5.0	6.2	4.7	5.9
2	9.2	8.9	8.6	9.4	8.8	9.2
3	13.4	15.6	14.8	18.1	14.4	17.5
4	28.0	31.5	27.8	32.7	27.9	32.4
5	15.4	16.7	12.8	15.1	13.5	15.5
6	8.0	9.0	7.8	9.5	7.9	9.4
7. Violent	7.0	8.1	5.4	7.2	5.9	7.5
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	2.1	2.7	1.6	1.7	1.7	2.0

Label: POST: FTF CASI/WEB: Stereotype: Christians violent

Item name: STYPEPO_VIOLCHRIS

Question: Where would you rate Christians in general on this scale? RANDOMIZA-

TION: Order of peaceful stereotype groups after Whites

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Peaceful	238	562	800
2	284	624	908
3	158	493	651
4	233	622	855
5	64	166	230
6	17	52	69
7. Violent	16	30	46
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	18	41	59

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Peaceful	20.2	24.0	18.2	22.8	18.7	23.1
2	24.0	26.7	20.2	23.1	21.3	24.1
3	13.4	14.8	16.0	19.1	15.2	17.9
4	19.7	21.2	20.1	23.5	20.0	22.8
5	5.4	5.4	5.4	6.5	5.4	6.2
6	1.4	1.9	1.7	2.1	1.6	2.0
7. Violent	1.4	1.6	1.0	1.5	1.1	1.6
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	1.5	2.1	1.3	1.5	1.4	1.7

Label: POST: FTF CASI/WEB: Stereotype: Muslims patriotic

Item name: STYPEPO_PATRIOTMUSL

Question: Where would you rate Muslims in general on this scale? RANDOMIZA-

TION: Order of Muslims and Christian patriotic stereotypes

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Patriotic	58	150	208
2	82	199	281
3	128	337	465
4	286	831	1117
5	143	378	521
6	145	259	404
7. Unpatriotic	158	376	534
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	28	60	88

	\mathbf{FT}	FTF		b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Patriotic	4.9	6.8	4.9	5.9	4.9	6.2
2	6.9	6.8	6.4	7.1	6.6	7.0
3	10.8	12.0	10.9	12.6	10.9	12.4
4	24.2	28.3	26.9	31.7	26.2	30.7
5	12.1	13.8	12.2	15.1	12.2	14.7
6	12.3	13.2	8.4	9.8	9.5	10.7
7. Unpatriotic	13.4	14.0	12.2	15.6	12.5	15.2
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused _	2.4	2.9	1.9	2.2	2.1	2.4

Label: POST: FTF CASI/WEB: Stereotype: Christians patriotic

Item name: STYPEPO_PATRIOTCHRIS

Question: Where would you rate Christians in general on this scale? RANDOMIZA-

TION: Order of Muslims and Christian patriotic stereotypes

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Patriotic	293	708	1001
2	279	691	970
3	160	464	624
4	229	542	771
5	31	85	116
6	7	19	26
7. Unpatriotic	9	34	43
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	20	47	67

	FTF		\mathbf{Web}		Tota	al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Patriotic	24.8	28.4	22.9	27.5	23.4	27.8
2	23.6	25.6	22.4	25.6	22.7	25.6
3	13.5	15.6	15.0	17.9	14.6	17.3
4	19.4	21.3	17.5	21.3	18.1	21.3
5	2.6	3.3	2.8	3.5	2.7	3.5
6	0.6	0.4	0.6	0.9	0.6	0.8
7. Unpatriotic	0.8	0.9	1.1	1.6	1.0	1.4
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	1.7	2.3	1.5	1.6	1.6	1.8

Label: POST: FTF CASI/WEB: Discrimination in the U.S. against Blacks

Item name: DISCRIM_DISCBLCK

Question: How much discrimination is there in the United States today against each of

the following groups? Blacks RANDOMIZATION: Order of discrimination

social groups Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	158	503	661
2. A lot	285	716	1001
3. A moderate amount	341	816	1157
4. A little	154	428	582
5. None at all	30	86	116
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	60	41	101

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	13.4	16.2	16.3	20.9	15.5	19.6
2. A lot	24.1	26.9	23.2	27.0	23.4	27.0
3. A moderate amount	28.9	32.3	26.4	30.8	27.1	31.2
4. A little	13.0	13.9	13.9	16.1	13.6	15.5
5. None at all	2.5	3.3	2.8	3.5	2.7	3.4
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	5.1	5.3	1.3	1.7	2.4	2.7

Label: POST: FTF CASI/WEB: Discrimination in the U.S. against Hispanics

Item name: DISCRIM_DISCHISP

Question: How much discrimination is there in the United States today against each

of the following groups? Hispanics RANDOMIZATION: Order of discrimi-

nation social groups Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	73	225	298
2. A lot	206	595	801
3. A moderate amount	408	1004	1412
4. A little	237	617	854
5. None at all	41	108	149
-5. Breakoff, suff partial IW	31	0	31
,	_		_
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	63	41	104

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. A great deal	6.2	7.5	7.3	10.0	7.0	9.3	
2. A lot	17.4	18.0	19.3	22.6	18.8	21.4	
3. A moderate amount	34.5	39.3	32.5	38.6	33.1	38.8	
4. A little	20.1	22.6	20.0	22.5	20.0	22.5	
5. None at all	3.5	4.7	3.5	4.7	3.5	4.7	
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-9. Refused	5.3	5.6	1.3	1.6	2.4	2.7	

Label: POST: FTF CASI/WEB: Discrimination in the U.S. against Asian-

Americans

Item name: DISCRIM_ASIAN

Question: How much discrimination is there in the United States today against each

of the following groups? Asian-Americans RANDOMIZATION: Order of

discrimination social groups Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	18	91	109
2. A lot	65	195	260
3. A moderate amount	341	799	1140
4. A little	429	1156	1585
5. None at all	114	302	416
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	61	47	108

	FTF		We	Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	
1. A great deal	1.5	1.8	2.9	3.9	2.6	3.3	
2. A lot	5.5	6.3	6.3	7.4	6.1	7.1	
3. A moderate amount	28.9	33.4	25.9	31.1	26.7	31.8	
4. A little	36.3	38.7	37.4	43.6	37.1	42.2	
5. None at all	9.7	11.8	9.8	12.2	9.7	12.1	
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-9. Refused	5.2	5.7	1.5	1.8	2.5	2.9	

Label: POST: FTF CASI/WEB: Discrimination in the U.S. against Whites

Item name: DISCRIM_DISCWHT

Question: How much discrimination is there in the United States today against each of

the following groups? Whites RANDOMIZATION: Order of discrimination

social groups Forward/reverse response option order

Unweighted Frequencies

	F'TF	Web	Total
1. A great deal	24	70	94
2. A lot	38	132	170
3. A moderate amount	197	402	599
4. A little	434	1061	1495
5. None at all	261	881	1142
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	74	44	118

	\mathbf{FTF}		FTF Web		Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. A great deal	2.0	2.2	2.3	2.9	2.2	2.7	
2. A lot	3.2	3.7	4.3	5.4	4.0	4.9	
3. A moderate amount	16.7	17.3	13.0	15.9	14.0	16.2	
4. A little	36.7	41.1	34.3	39.6	35.0	40.0	
5. None at all	22.1	26.3	28.5	34.4	26.7	32.2	
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-9. Refused	6.3	7.3	1.4	1.7	2.8	3.3	

Label: POST: FTF CASI/WEB: Discrimination in the U.S. against Gays and Les-

bians

Item name: DISCRIM_DISCGAY

Question: How much discrimination is there in the United States today against each

of the following groups?) Gays and Lesbians RANDOMIZATION: Order of

discrimination social groups Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	187	557	744
2. A lot	326	778	1104
3. A moderate amount	278	738	1016
4. A little	133	376	509
5. None at all	35	95	130
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	69	46	115

_	FTF		Web		Total	
	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	Weight
1. A great deal	15.8	18.1	18.0	23.1	17.4	21.7
2. A lot	27.6	31.4	25.2	29.8	25.8	30.2
3. A moderate amount	23.5	25.9	23.9	27.4	23.8	27.0
4. A little	11.3	11.7	12.2	13.8	11.9	13.2
5. None at all	3.0	4.3	3.1	3.9	3.0	4.0
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	5.8	6.3	1.5	2.0	2.7	3.2

Label: POST: FTF CASI/WEB: Discrimination in the U.S. against Women

Item name: DISCRIM_DISCWOM

Question: How much discrimination is there in the United States today against each of

the following groups? Women RANDOMIZATION: Order of discrimination

social groups Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	65	199	264
2. A lot	194	444	638
3. A moderate amount	381	878	1259
4. A little	266	847	1113
5. None at all	61	186	247
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	61	36	97

	\mathbf{FT}	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. A great deal	5.5	6.6	6.4	8.0	6.2	7.6	
2. A lot	16.4	18.4	14.4	17.6	14.9	17.9	
3. A moderate amount	32.3	37.3	28.4	34.5	29.5	35.3	
4. A little	22.5	23.4	27.4	30.7	26.1	28.7	
5. None at all	5.2	6.4	6.0	7.8	5.8	7.4	
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-9. Refused	5.2	5.8	1.2	1.5	2.3	2.7	

Label: POST: FTF CASI/WEB: Discrimination in the U.S. against Men

Item name: DISCRIM_DISCMEN

Question: How much discrimination is there in the United States today against each

of the following groups? Men RANDOMIZATION: Order of discrimination

social groups Forward/reverse response option order

Unweighted Frequencies

	F.T.F.	Web	Total
1. A great deal	16	69	85
2. A lot	39	86	125
3. A moderate amount	169	314	483
4. A little	362	927	1289
5. None at all	376	1151	1527
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	66	43	109

	FT]	YF Web		b 	Tota	al
	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	Weight
1. A great deal	1.4	1.4	2.2	2.9	2.0	2.5
2. A lot	3.3	3.0	2.8	3.7	2.9	3.5
3. A moderate amount	14.3	16.5	10.2	12.8	11.3	13.8
4. A little	30.7	34.0	30.0	35.8	30.2	35.3
5. None at all	31.8	37.0	37.2	43.2	35.8	41.5
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	5.6	6.1	1.4	1.7	2.6	2.9

Label: POST: FTF CASI/WEB: Discrimination in the U.S. against Muslims

Item name: DISCRIM_DISCMUSL

Question: How much discrimination is there in the United States today against each of

the following groups? Muslims RANDOMIZATION: Order of discrimination

social groups Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	246	771	1017
2. A lot	326	815	1141
3. A moderate amount	236	579	815
4. A little	114	281	395
5. None at all	39	98	137
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	67	46	113

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	20.8	24.4	25.0	30.1	23.8	28.5
2. A lot	27.6	30.5	26.4	31.6	26.7	31.3
3. A moderate amount	20.0	22.4	18.7	21.6	19.1	21.8
4. A little	9.7	9.8	9.1	10.7	9.2	10.4
5. None at all	3.3	4.5	3.2	4.1	3.2	4.2
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	5.7	6.3	1.5	1.8	2.6	3.1

Label: POST: FTF CASI/WEB: Discrimination in the U.S. against Christians

Item name: DISCRIM_DISCXTIAN

Question: How much discrimination is there in the United States today against each

of the following groups? Christians RANDOMIZATION: Order of discrim-

ination social groups Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	49	117	166
2. A lot	91	244	335
3. A moderate amount	237	570	807
4. A little	377	948	1325
5. None at all	205	667	872
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	69	44	113

	FTF		Web		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. A great deal	4.1	5.2	3.8	4.8	3.9	4.9
2. A lot	7.7	7.1	7.9	9.8	7.8	9.1
3. A moderate amount	20.1	22.0	18.4	23.1	18.9	22.7
4. A little	31.9	35.2	30.7	35.6	31.0	35.5
5. None at all	17.4	21.6	21.6	24.9	20.4	24.1
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	5.8	6.8	1.4	1.7	2.6	3.2

Label: POST: FTF CASI/WEB: Discrimination in the U.S. against Transgender

Item name: DISCRIM_DISCTRANS

Question: How much discrimination is there in the United States today against each

of the following groups? Transgender people RANDOMIZATION: Order of

discrimination social groups Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	270	814	1084
2. A lot	321	788	1109
3. A moderate amount	222	569	791
4. A little	121	284	405
5. None at all	34	92	126
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	60	43	103

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	22.9	26.5	26.3	32.2	25.4	30.6
2. A lot	27.2	29.7	25.5	29.8	26.0	29.7
3. A moderate amount	18.8	20.3	18.4	21.7	18.5	21.3
4. A little	10.2	11.4	9.2	10.7	9.5	10.9
5. None at all	2.9	4.0	3.0	3.9	3.0	4.0
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	5.1	5.9	1.4	1.7	2.4	2.9

Label: POST: FTF CASI/WEB: How much discrimination has R faced personal

Item name: DISCRIM_DISCPERS

Question: How much discrimination have you personally faced because of your ethnicity

or race? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	0	113	113
2. A lot	0	111	111
3. A moderate amount	0	390	390
4. A little	0	776	776
5. None at all	0	1180	1180
-4. Error	1028	0	1028
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	0	20	20

	\mathbf{FTF}		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. A great deal	0.0	0.0	3.7	5.4	2.6	3.9
2. A lot	0.0	0.0	3.6	4.7	2.6	3.4
3. A moderate amount	0.0	0.0	12.6	17.4	9.1	12.6
4. A little	0.0	0.0	25.1	28.8	18.2	20.9
5. None at all	0.0	0.0	38.2	43.0	27.6	31.2
-4. Error	87.0	97.8	0.0	0.0	24.1	26.9
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	0.0	0.0	0.6	0.7	0.5	0.5

Label: POST: FTF CASI/WEB: R rate own skintone

Item name: SKINTONE_SELF

Question: Which hand shown below comes closest to your skin color?

	\mathbf{FTF}	\mathbf{Web}	Total
1. Skin tone 1	215	983	1198
2. Skin tone 2	295	795	1090
3. Skin tone 3	184	412	596
4. Skin tone 4	141	149	290
5. Skin tone 5	92	98	190
6. Skin tone 6	45	62	107
7. Skin tone 7	21	27	48
8. Skin tone 8	13	12	25
9. Skin tone 9	6	6	12
10. Skin tone 10	1	21	22
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	15	25	40

	\mathbf{FTF}		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Skin tone 1	18.2	19.7	31.8	35.7	28.0	31.3
2. Skin tone 2	25.0	28.1	25.7	30.1	25.5	29.6
3. Skin tone 3	15.6	17.5	13.3	16.9	14.0	17.1
4. Skin tone 4	11.9	12.9	4.8	6.8	6.8	8.5
5. Skin tone 5	7.8	9.2	3.2	4.0	4.4	5.5
6. Skin tone 6	3.8	4.5	2.0	2.5	2.5	3.0
7. Skin tone 7	1.8	1.8	0.9	1.2	1.1	1.3
8. Skin tone 8	1.1	1.6	0.4	0.6	0.6	0.9
9. Skin tone 9	0.5	0.6	0.2	0.2	0.3	0.3
10. Skin tone 10	0.1	0.0	0.7	1.1	0.5	0.8
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0
-9. Refused	1.3	1.9	0.8	0.9	0.9	1.2

Label: POST: FTF CASI/WEB: Discrimination due to skintone

Item name: SKINTONE_DISC

Question: How much discrimination have you personally faced because of your skin

color (e.g. light, medium, or dark)? Forward/reverse response option order

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. A great deal	18	73	91
2. A lot	34	73	107
3. A moderate amount	113	271	384
4. A little	279	645	924
5. None at all	571	1506	2077
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	13	22	35

	\mathbf{FT}	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. A great deal	1.5	1.7	2.4	3.3	2.1	2.9	
2. A lot	2.9	3.4	2.4	3.0	2.5	3.1	
3. A moderate amount	9.6	10.6	8.8	12.6	9.0	12.0	
4. A little	23.6	26.1	20.9	24.7	21.6	25.0	
5. None at all	48.3	54.3	48.7	55.6	48.6	55.3	
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0	
-9. Refused	1.1	1.8	0.7	0.9	0.8	1.2	

Label: POST: FTF CASI/WEB: Facebook account used recently

Item name: FACEBOOK_USEDREC

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

Facebook account that you have not used in the past month, or do you not

have a Facebook account?

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
1. Yes have a Facebook account I have used in the past month 2. Have a Facebook account	622	1390	2012
but have not used it in past month	84	238	322
3. No, do not have a Facebook account	313	890	1203
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
-9. Refused	9	72	81

	\mathbf{FTF}		We	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes have a Facebook account I have used in the past month	52.7	59.6	45.0	53.0	47.1	54.8	
2. Have a Facebook account but have not used it in past month	7.1	8.0	7.7	8.8	7.5	8.6	
3. No, do not have a Facebook account	26.5	29.1	28.8	35.4	28.2	33.6	
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6	
-6. No post-election interview -7. No post data, incomplete	10.3	0.0	13.4	0.0	12.5	0.0	
IW	0.0	0.0	2.8	0.0	2.0	0.0	
-9. Refused	0.8	1.1	2.3	2.8	1.9	2.4	

V162371a

Label: POST: FTF CASI/WEB: WEB ONLY: Facebook login

Item name: FACEBOOK_LOGIN

Question: IF MODE IS WEB: IF R HAS A FACEBOOK ACCOUNT THAT R HAS

USED IN THE PAST MONTH: We are interested in the news people have read and shared on Facebook this year. To save time and to get the most accurate information, with your permission we can learn this directly from Facebook. Facebook has agreed to help this way. Of course, we would keep this information confidential, just like everything else you tell us. After analyzing the results we will erase the information from our records. Please log in to Facebook below. You'll be asked if you are willing to use Facebook to share some limited information with Stanford University and the University of Michigan for the American National Election Studies. [BIG BUTTON:

Log into Facebook [SMALLER BUTTON: Decline]

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Logged into facebook	0	373	373
2. Decline	0	1016	1016
-1. Inapplicable	1028	1200	2228
-4. Error	0	1	1
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FT}	F	Wel	o	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Logged into facebook	0.0	0.0	12.1	13.7	8.7	9.9
2. Decline	0.0	0.0	32.9	39.3	23.8	28.5
-1. Inapplicable	87.0	97.8	38.8	47.0	52.2	60.9
-4. Error	0.0	0.0	0.0	0.1	0.0	0.0
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V162371b

Label: POST: FTF CASI/WEB: WEB ONLY: Facebook login reconsider

Item name: FACEBOOK_LOGINPLEA

Question: IF MODE IS WEB: IF R HAS A FACEBOOK ACCOUNT THAT R HAS

USED IN THE PAST MONTH: IF R DID NOT LOG INTO FACEBOOK: We understand it is your choice not to share information about how you've used Facebook. Would you be willing to reconsider? To get an accurate picture of how all Americans use – or do not use Facebook, we need to include you. Any information you do share through Facebook would be stored separately from the rest of your survey responses. We would use the information to look at things like how many news stories about the presidential election appeared in people's Facebook feeds, and how many posts with references to political candidates they liked, and other general descriptions of Facebook feeds and profiles. And we would keep the information confidential. If you will log into Facebook, below, you can tell Facebook what information you are willing to give to Stanford University and the University of Michigan, or you

	\mathbf{FTF}	Web	Total
1. Logged into facebook	0	103	103
2. Decline	0	913	913
-1. Inapplicable	1028	1573	2601
-4. Error	0	1	1
-5. Breakoff, suff partial IW	31	0	31
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	\mathbf{FT}	F	Wel	b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Logged into facebook	0.0	0.0	3.3	4.0	2.4	2.9
2. Decline	0.0	0.0	29.5	35.3	21.4	25.6
-1. Inapplicable	87.0	97.8	50.9	60.7	60.9	70.9
-4. Error	0.0	0.0	0.0	0.1	0.0	0.0
-5. Breakoff, suff partial IW	2.6	2.2	0.0	0.0	0.7	0.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

V163001a

Label: SAMPLE: Sample location FIPS state

Item name: Not applicable; administrative or derived variable

Question: Not applicable

51 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
6. California	108	306	414
48. Texas	103	226	329
12. Florida	28	189	217
17. Illinois	72	124	196
36. New York	19	158	177
42. Pennsylvania	28	146	174
37. North Carolina	53	119	172
39. Ohio	39	123	162
47. Tennessee	81	69	150
26. Michigan	19	119	138
13. Georgia	27	91	118
25. Massachusetts	43	70	113
34. New Jersey	33	76	109
8. Colorado	41	57	98
4. Arizona	27	70	97

V163001b

Label: SAMPLE: Sample location state postal abbreviation Item name: Not applicable; administrative or derived variable

Question: Not applicable

51 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
CA	108	306	414
TX	103	226	329
FL	28	189	217
IL	72	124	196
NY	19	158	177
PA	28	146	174
NC	53	119	172
OH	39	123	162
TN	81	69	150
MI	19	119	138
GA	27	91	118
MA	43	70	113
NJ	33	76	109
CO	41	57	98
AZ	27	70	97

Label: SAMPLE: Sample location Congressional district (115th Congress)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

53 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
1	156	394	550
3	117	275	392
2	72	316	388
4	112	254	366
5	123	209	332
6	123	197	320
7	114	178	292
8	38	170	208
9	18	121	139
12	38	83	121
10	18	83	101
11	14	80	94
15	43	43	86
13	9	65	74
17	24	44	68

V164001a

Label: PRE ADMIN: Pre Web device logins: smartTV Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
0	0	3089	3089
1	0	1	1
-1. Inapplicable	1181	0	1181

V164001b

Label: PRE ADMIN: Pre Web device logins: phone Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	Web	Total
0	0	2761	2761
1	0	255	255
2	0	58	58
3	0	12	12
4	0	1	1
5	0	3	3
-1. Inapplicable	1181	0	1181

V164001c

Label: PRE ADMIN: Pre Web device logins: tablet Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	Web	Total
0	0	2396	2396
1	0	487	487
2	0	136	136
3	0	40	40
4	0	14	14
5	0	7	7
6	0	3	3
7	0	1	1
8	0	4	4
9	0	2	2
-1. Inapplicable	1181	0	1181
11			

V164001d

Label: PRE ADMIN: Pre Web device logins: desktop/laptop Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	Web	Total
0	0	759	759
1	0	1548	1548
2	0	527	527
3	0	161	161
4	0	47	47
5	0	27	27
6	0	14	14
7	0	3	3
8	0	1	1
11	0	1	1
13	0	1	1
29	0	1	1
-1. Inapplicable	1181	0	1181

Label: PRE ADMIN: Beginning date of Pre IW (YYYYMMDD)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

63 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
20160913	37	320	357
20161018	12	247	259
20160912	31	194	225
20161019	15	193	208
20160914	29	159	188
20160917	43	133	176
20160916	28	147	175
20160915	33	128	161
20160919	25	101	126
20160918	12	103	115
20160920	26	84	110
20161020	17	80	97
20160921	22	66	88
20160922	24	56	80
20161021	20	57	77

V164002a

Label: PRE ADMIN: Date IWR first opened IW in CAPI (YYYYMMDD)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

63 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
-1. Inapplicable	0	3090	3090
20160917	43	0	43
20160910	37	0	37
20160913	37	0	37
20160915	35	0	35
20160909	32	0	32
20160912	31	0	31
20160914	29	0	29
20160916	29	0	29
20160923	29	0	29
20160924	28	0	28
20160920	27	0	27
20160911	26	0	26
20160908	25	0	25
20160919	24	0	24

Label: PRE ADMIN: Beginning time of Pre IW (HHMMSS) Item name: Not applicable; administrative or derived variable

Question: Not applicable

4133 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
132932	2	1	3
135542	1	2	3
201238	0	3	3
233728	0	3	3
001409	0	2	2
001545	0	2	2
001724	0	2	2
002741	0	2	2
003529	0	2	2
003845	0	2	2
033118	0	2	2
080426	1	1	2
110827	2	0	2
115849	2	0	2
120418	1	1	2

V164003a

Label: PRE ADMIN: Time IWR first opened IW in CAPI (HHMMSS)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

1162 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
-1. Inapplicable	0	3090	3090
101854	2	0	2
110746	2	0	2
120826	2	0	2
124927	2	0	2
143635	2	0	2
154600	2	0	2
162021	2	0	2
163106	2	0	2
165745	2	0	2
170004	2	0	2
170600	2	0	2
170703	2	0	2
172904	2	0	2
173735	2	0	2

Label: PRE ADMIN: Ending date of Pre IW (YYYYMMDD)
Item name: Not applicable; administrative or derived variable

Question: Not applicable

63 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
20160913	35	295	330
20161019	15	226	241
20161018	12	207	219
20160914	29	162	191
20160917	43	136	179
20160912	34	133	167
20160916	27	132	159
20160915	36	116	152
20160918	12	109	121
20160919	22	99	121
20160920	26	80	106
20161020	18	87	105
20161021	20	63	83
20160922	24	58	82
20160921	23	57	80

Label: PRE ADMIN: Ending time of Pre IW (HHMMSS) Item name: Not applicable; administrative or derived variable

Question: Not applicable

4142 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
145905	1	2	3
195044	0	3	3
001304	0	2	2
001827	0	2	2
011403	0	2	2
014147	0	2	2
015441	0	2	2
015828	0	2	2
020021	0	2	2
023157	0	2	2
025848	0	2	2
030930	0	2	2
031343	0	2	2
031816	0	2	2
032053	0	2	2

Label: PRE ADMIN: Elapsed time interview start to end (minutes)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

3230 unique outcomes. 15 most frequently appearing outcomes:

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
56.15	0	6	6
38.3833333333333	0	5	5
46.58333333333333	1	4	5
61.2666666666667	2	3	5
76.03333333333333	2	3	5
78.6	2	3	5
44.3333333333333	0	4	4
48.63333333333333	0	4	4
48.1166666666667	1	3	4
50.78333333333333	0	4	4
54.9333333333333	2	2	4
54.0833333333333	1	3	4
61.666666666667	2	2	4
61.2333333333333	1	3	4
62.1	1	3	4

Label: PRE ADMIN: FTF Initial incentive offer

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
25	803	0	803
50	378	0	378
-1. Inapplicable	0	3090	3090

	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
25	68.0	71.3	0.0	0.0	18.8	18.4
50	32.0	28.7	0.0	0.0	8.9	7.4
-1. Inapplicable	0.0	0.0	100.0	100.0	72.3	74.2

Label: PRE ADMIN: FTF pre incentive paid

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
25	494	0	494
50	388	0	388
100	299	0	299
-1. Inapplicable	0	3090	3090

	${f FTF}$ Web		$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		FTF Web		FTF Web Total		FTF Web Total		${f Web}$		al
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight									
25	41.8	39.1	0.0	0.0	11.6	10.1									
50	32.9	28.0	0.0	0.0	9.1	7.2									
100	25.3	32.9	0.0	0.0	7.0	8.5									
-1. Inapplicable	0.0	0.0	100.0	100.0	72.3	74.2									

Label: PRE ADMIN: Predicted probabilities of response by block group calculated

from response score

Item name: Not applicable; administrative or derived variable

Question: Not applicable

510 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable -4. Missing, due to estimate response propensity	0	3090	3090
unavailable	19	0	19
0.304130195293062	9	0	9
0.348920087517015	8	0	8
0.347000210285444	8	0	8
0.284597514124619	8	0	8
0.402400535224132	7	0	7
0.342915081039808	7	0	7
0.329472885595562	7	0	7
0.3064098782209	7	0	7
0.30409096308237	7	0	7
0.300107484459036	7	0	7
0.253067046069576	7	0	7
0.181080144623848	6	0	6
0.148210503349092	6	0	6

Label: PRE ADMIN: Internet prepaid incentive

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	\mathbf{Web}	Total
10	0	2033	2033
20	0	1057	1057
-1. Inapplicable	1181	0	1181

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
10	0.0	0.0	65.8	65.6	47.6	48.7
20	0.0	0.0	34.2	34.4	24.7	25.5
-1. Inapplicable	100.0	100.0	0.0	0.0	27.7	25.8

Label: PRE ADMIN: Internet screener respondent incentive paid

Item name: Not applicable; administrative or derived variable

Question: Not applicable

-1.

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
40	0	799	799
80	0	283	283
-1. Inapplicable	1181	2008	3189

	\mathbf{FT}	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
40	0.0	0.0	25.9	34.3	18.7	25.4	
80	0.0	0.0	9.2	11.3	6.6	8.4	
Inapplicable	100.0	100.0	65.0	54.4	74.7	66.2	

Label: PRE ADMIN: Internet respondent incentive paid (pre-election)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
40	0	1940	1940
80	0	1150	1150
-1. Inapplicable	1181	0	1181

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
40	0.0	0.0	62.8	62.1	45.4	46.1
80	0.0	0.0	37.2	37.9	26.9	28.1
-1. Inapplicable	100.0	100.0	0.0	0.0	27.7	25.8

V165001a

Label: POST ADMIN: Post Web device logins: smartTV Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	Web	Total
0	0	2589	2589
1	0	1	1
-1. Inapplicable	1181	0	1181
-6. No post-election interview	0	414	414
-7. No post data, incomplete IW	0	86	86

V165001b

Label: POST ADMIN: Post Web device logins: phone Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
0	0	2257	2257
1	0	115	115
2	0	141	141
3	0	54	54
4	0	14	14
5	0	6	6
6	0	2	2
9	0	1	1
-1. Inapplicable	1181	0	1181
-6. No post-election interview	0	414	414
7. No post data, incomplete IW	0	86	86

V165001c

Label: POST ADMIN: Post Web device logins: tablet Item name: Not applicable; administrative or derived variable

Question: Not applicable

18 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
0	0	1808	1808
-1. Inapplicable	1181	0	1181
-6. No post-election interview	0	414	414
1	0	266	266
2	0	261	261
3	0	142	142
-7. No post data, incomplete IW	0	86	86
4	0	55	55
5	0	32	32
6	0	10	10
7	0	3	3
9	0	3	3
12	0	3	3
8	0	2	2
15	0	2	2

V165001d

Label: POST ADMIN: Post Web device logins: desktop/laptop

Item name: Not applicable; administrative or derived variable

Question: Not applicable

20 unique outcomes. 15 most frequently appearing outcomes:

-1. Inapplicable		\mathbf{FTF}	\mathbf{Web}	Total
0 0 523 523 3 0 450 450 -6. No post-election interview 0 414 414 1 0 291 291 4 0 177 177 -7. No post data, incomplete IW 0 86 86 5 0 64 64 6 0 48 48 7 0 16 16 8 0 10 10 10 0 2 2 11 0 2 2	-1. Inapplicable	1181	0	1181
3 0 450 450 -6. No post-election interview 0 414 414 1 0 291 291 4 0 177 177 -7. No post data, incomplete IW 0 86 86 5 0 64 64 6 0 48 48 7 0 16 16 8 0 10 10 10 0 2 2 11 0 2 2	2	0	1000	1000
-6. No post-election interview 0 414 414 1 0 291 291 4 0 177 177 -7. No post data, incomplete IW 0 86 86 5 0 64 64 6 0 48 48 7 0 16 16 8 0 10 10 10 0 2 2 11 0 2 2	0	0	523	523
1 0 291 291 4 0 177 177 -7. No post data, incomplete IW 0 86 86 5 0 64 64 6 0 48 48 7 0 16 16 8 0 10 10 10 0 2 2 11 0 2 2	3	0	450	450
4 0 177 177 -7. No post data, incomplete IW 0 86 86 5 0 64 64 6 0 48 48 7 0 16 16 8 0 10 10 10 0 2 2 11 0 2 2	-6. No post-election interview	0	414	414
-7. No post data, incomplete IW 0 86 86 5 0 64 64 64 64 65 0 48 48 7 0 16 16 8 0 10 10 10 10 0 2 2 11 0 2 2	1	0	291	291
5 0 64 64 6 0 48 48 7 0 16 16 8 0 10 10 10 0 2 2 11 0 2 2	4	0	177	177
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-7. No post data, incomplete IW	0	86	86
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	0	64	64
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6	0	48	48
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7	0	16	16
$11 \qquad 0 \qquad 2 \qquad 2$	8	0	10	10
	10	0	2	2
13 0 2 2	11	0	2	2
	13	0	2	2

Label: POST ADMIN: Beginning date of Post IW (YYYYMMDD)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

64 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-6. No post-election interview	122	414	536
20161109	16	393	409
20161110	12	224	236
20161112	21	205	226
20161121	46	133	179
20161114	28	127	155
20161115	55	95	150
20161113	8	141	149
20161122	41	92	133
20161111	13	104	117
20161119	43	71	114
20161117	46	64	110
20161118	46	59	105
20161120	35	69	104
20161116	46	49	95

V165002a

Label: POST ADMIN: Date IWR first opened IW in CAPI (YYYYMMDD)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

62 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	Web	Total
-1. Inapplicable	0	2590	2590
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
20161115	55	0	55
20161121	47	0	47
20161116	46	0	46
20161117	46	0	46
20161118	46	0	46
20161119	43	0	43
20161122	41	0	41
20161129	37	0	37
20161120	35	0	35
20161130	35	0	35
20161205	35	0	35
20161201	33	0	33

Label: POST ADMIN: Beginning time of Post IW (HHMMSS)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

3557 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	Web	Total
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
002255	0	3	3
170537	2	1	3
183758	1	2	3
220925	0	3	3
001939	0	2	2
003348	0	2	2
011631	0	2	2
020835	0	2	2
030939	0	2	2
100402	1	1	2
100518	2	0	2
100953	2	0	2
104752	2	0	2

V165003a

Label: POST ADMIN: Time IWR first opened IW in CAPI (HHMMSS)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

1050 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	0	2590	2590
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
110042	2	0	2
110518	2	0	2
110530	2	0	2
120437	2	0	2
130205	2	0	2
130605	2	0	2
133836	2	0	2
145651	2	0	2
153511	2	0	2
160418	2	0	2
160916	2	0	2
161644	2	0	2

Label: POST ADMIN: Ending date of Post IW (YYYYMMDD)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

64 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-6. No post-election interview	122	414	536
20161109	15	316	331
20161110	12	237	249
20161112	21	182	203
20161114	29	137	166
20161121	46	118	164
20161115	54	96	150
20161122	40	103	143
20161113	8	134	142
20161111	13	109	122
20161120	35	75	110
20161116	44	62	106
20161119	44	62	106
20161117	47	57	104
20161118	46	57	103

Label: POST ADMIN: Ending time of Post IW (HHMMSS) Item name: Not applicable; administrative or derived variable

Question: Not applicable

3563 unique outcomes. 15 most frequently appearing outcomes:

	\mathbf{FTF}	Web	Total
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
204200	0	3	3
001401	0	2	2
003316	0	2	2
003819	0	2	2
010211	0	2	2
012908	0	2	2
013656	0	2	2
021330	0	2	2
024123	0	2	2
024221	0	2	2
024340	0	2	2
024627	0	2	2
025904	0	2	2

Label: POST ADMIN: Elapsed time interview start to end (minutes)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

2874 unique outcomes. $15~\mathrm{most}$ frequently appearing outcomes:

	\mathbf{FTF}	\mathbf{Web}	Total
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86
53.55	1	5	6
64.68333333333333	1	5	6
53.5166666666667	0	5	5
64.33333333333333	1	4	5
66.7166666666667	3	2	5
67.7833333333333	4	1	5
67.45	2	3	5
50.75	0	4	4
53.8833333333333	2	2	4
54.1333333333333	1	3	4
56.8833333333333	3	1	4
56.7	2	2	4
56.6833333333333	0	4	4

Label: POST ADMIN: FTF post incentive paid

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
338	0	338
381	0	381
340	0	340
0	2590	2590
122	414	536
0	86	86
	338 381 340 0 122	338 0 381 0 340 0 0 2590 122 414

	\mathbf{FT}	\mathbf{FTF}		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
25	28.6	29.3	0.0	0.0	7.9	8.0
50	32.3	29.9	0.0	0.0	8.9	8.2
100	28.8	40.8	0.0	0.0	8.0	11.3
-1. Inapplicable	0.0	0.0	83.8	100.0	60.6	72.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: POST ADMIN: Internet respondent incentive paid (post-election)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
40	0	1640	1640
80	0	950	950
-1. Inapplicable	1059	0	1059
-6. No post-election interview	122	414	536
-7. No post data, incomplete IW	0	86	86

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{We}	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
40	0.0	0.0	53.1	62.2	38.4	45.1
80	0.0	0.0	30.7	37.8	22.2	27.4
-1. Inapplicable	89.7	100.0	0.0	0.0	24.8	27.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0
-7. No post data, incomplete IW	0.0	0.0	2.8	0.0	2.0	0.0

Label: RANDOM: Assignment to forward or reverse response options for selected

questions

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	Web	Total
1. Forward order (selected			
questions) or no response			
options	605	1540	2145
2. Reverse order (selected			
questions)	576	1550	2126

Label: RANDOM: Assignment to ballot color/ order of major party names in vote

sections

Item name: Not applicable; administrative or derived variable

Question: Not applicable

	F"T'F'	Web	Total
1. Democratic cand names first (yellow ballot card) in vote sections	611	1531	2142
2. Republican cand names first (green ballot card) in vote sections	570	1559	2129

Label: RANDOM: Assignment of contribution amount for

CAMPFIN.DIRECT (V162236)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

${\bf Unweighted\ Frequencies}$

	\mathbf{FTF}	\mathbf{Web}	Total
1. 50	214	515	729
2. 250	223	532	755
3. 1,000	195	510	705
4. 2,000	223	502	725
5. 5,000	204	531	735
-6. No post-election interview -7. No post data, deleted due	122	414	536
to incomplete IW	0	86	86

Label: FTF ONLY: Dwelling Unit (DU) completed Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0. No	17	0	17
1. Yes	1164	0	1164
-1. Inapplicable	0	3090	3090

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
0. No	1.4	1.6	0.0	0.0	0.4	0.4	
1. Yes	98.6	98.4	0.0	0.0	27.3	25.4	
-1. Inapplicable	0.0	0.0	100.0	100.0	72.3	74.2	

Label: FTF ONLY: DU1. Number of campaign or political signs visible in the

structure's window(s)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0	1100	0	1100
1	3	0	3
3	1	0	1
99. Unknown, cannot see any windows, outside gate community	60	0	60
-1. Inapplicable	17	3090	3107

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	Web		al
	No wgt Weight		No wgt	Weight	No wgt	Weight
0	93.1	92.9	0.0	0.0	25.8	24.0
1	0.3	0.2	0.0	0.0	0.1	0.0
3	0.1	0.1	0.0	0.0	0.0	0.0
99. Unknown, cannot see any windows, outside gate community	5.1	5.2	0.0	0.0	1.4	1.3
-1. Inapplicable	1.4	1.6	100.0	100.0	72.7	74.6

Label: FTF ONLY: RESTRICTED: DU2. Describe sign(s) Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-3. Restricted	1181	3090	4271

	\mathbf{FT}	Γ F 		b	Total	
	No wgt	Weight	No wgt	\mathbf{Weight}	No wgt	Weight
-3. Restricted	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: DU3. Enter number of campaign or political signs visible out-

side of the structure

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0	1100	0	1100
1	7	0	7
2	2	0	2
99. Unknown, cannot see any windows, outside gate community	55	0	55
-1. Inapplicable	17	3090	3107

	\mathbf{FTF}		\mathbf{Web}		Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
0	93.1	92.5	0.0	0.0	25.8	23.9
1	0.6	0.9	0.0	0.0	0.2	0.2
2	0.2	0.3	0.0	0.0	0.0	0.1
99. Unknown, cannot see any windows, outside gate community	4.7	4.7	0.0	0.0	1.3	1.2
-1. Inapplicable	1.4	1.6	100.0	100.0	72.7	74.6

Label: FTF ONLY: RESTRICTED: DU4. Describe sign(s) Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-3. Restricted	1181	3090	4271

_	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-3. Restricted	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: DU5. Do any of the signs support Hillary Clinton

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
2. No	12	0	12
-1. Inapplicable	1169	3090	4259

_	\mathbf{FT}	F	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
2. No	1.0	1.4	0.0	0.0	0.3	0.4
-1. Inapplicable	99.0	98.6	100.0	100.0	99.7	99.6

Label: FTF ONLY: DU6. Do any of the signs support Donald Trump

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	5	0	5
2. No	7	0	7
-1. Inapplicable	1169	3090	4259

	\mathbf{FTF}		We	b	Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	0.4	0.8	0.0	0.0	0.1	0.2
2. No	0.6	0.7	0.0	0.0	0.2	0.2
-1. Inapplicable	99.0	98.6	100.0	100.0	99.7	99.6

Label: FTF ONLY: DU7. Religious items or symbols visible on or around the

structure (1st)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Cross or crucifix	12	0	12
2. Statue, painting or mural of religious figures	19	0	19
5. Religious message (e.g. 'Jesus saves')	7	0	7
6. None of the above	1125	0	1125
-1. Inapplicable	17	3090	3107
-8. Don't know	1	0	1

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Cross or crucifix	1.0	1.3	0.0	0.0	0.3	0.3
2. Statue, painting or mural of religious figures5. Religious message (e.g.	1.6	1.4	0.0	0.0	0.4	0.4
'Jesus saves')	0.6	0.6	0.0	0.0	0.2	0.1
6. None of the above	95.3	95.1	0.0	0.0	26.3	24.5
-1. Inapplicable	1.4	1.6	100.0	100.0	72.7	74.6
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0

Label: FTF ONLY: DU7. Religious items or symbols visible on or around the

structure (2nd)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Cross or crucifix	2	0	2
2. Statue, painting or mural of religious figures	1	0	1
5. Religious message (e.g. 'Jesus saves')	1	0	1
-1. Inapplicable	1143	3090	4233
-2. No further mentions	34	0	34

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Cross or crucifix	0.2	0.1	0.0	0.0	0.0	0.0
2. Statue, painting or mural of religious figures	0.1	0.1	0.0	0.0	0.0	0.0
5. Religious message (e.g. 'Jesus saves')	0.1	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	96.8	96.8	100.0	100.0	99.1	99.2
-2. No further mentions	2.9	2.9	0.0	0.0	0.8	0.7

Label: FTF ONLY: DU7. Religious items or symbols visible on or around the

structure (3rd)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
-1. Inapplicable	1143	3090	4233
-2. No further mentions	38	0	38

	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	96.8	96.8	100.0	100.0	99.1	99.2
-2. No further mentions	3.2	3.2	0.0	0.0	0.9	0.8

Label: FTF ONLY: DU7. Religious items or symbols visible on or around the

structure (4th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
1143	3090	4233
38	0	38
	1143	FTF Web 1143 3090 38 0

	\mathbf{FT}	FTF Web		b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	96.8	96.8	100.0	100.0	99.1	99.2
-2. No further mentions	3.2	3.2	0.0	0.0	0.9	0.8

Label: FTF ONLY: DU7. Religious items or symbols visible on or around the

structure (5th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	FTF	Web	Total
-1. Inapplicable	1143	3090	4233
-2. No further mentions	38	0	38

	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	96.8	96.8	100.0	100.0	99.1	99.2
-2. No further mentions	3.2	3.2	0.0	0.0	0.9	0.8

Label: FTF ONLY: DU7. Religious items or symbols visible on or around the

structure (6th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

\mathbf{FTF}	\mathbf{Web}	Total
1143	3090	4233
38	0	38
	1143	FTF Web 1143 3090 38 0

	\mathbf{FT}	FTF Web		b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	96.8	96.8	100.0	100.0	99.1	99.2
-2. No further mentions	3.2	3.2	0.0	0.0	0.9	0.8

Label: FTF ONLY: DU8A. What security signs are present? (1st)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Security system or crime watch sign	115	0	115
2. No trespassing	24	0	24
3. Beware of dog	9	0	9
4. No solicitor	11	0	11
5. Other security sign	27	0	27
6. None	978	0	978
-1. Inapplicable	17	3090	3107

_	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Security system or crime watch sign	9.7	9.9	0.0	0.0	2.7	2.6
2. No trespassing	2.0	1.9	0.0	0.0	0.6	0.5
3. Beware of dog	0.8	0.7	0.0	0.0	0.2	0.2
4. No solicitor	0.9	0.7	0.0	0.0	0.3	0.2
5. Other security sign	2.3	1.9	0.0	0.0	0.6	0.5
6. None	82.8	83.3	0.0	0.0	22.9	21.5
-1. Inapplicable	1.4	1.6	100.0	100.0	72.7	74.6

Label: FTF ONLY: DU8A. What security signs are present? (2nd)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Security system or crime watch sign	1	0	1
2. No trespassing	5	0	5
3. Beware of dog	3	0	3
4. No solicitor	9	0	9
5. Other security sign	2	0	2
-1. Inapplicable	995	3090	4085
-2. No further mentions	166	0	166

_	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Security system or crime watch sign	0.1	0.1	0.0	0.0	0.0	0.0
2. No trespassing	0.4	0.4	0.0	0.0	0.1	0.1
3. Beware of dog	0.3	0.2	0.0	0.0	0.1	0.0
4. No solicitor	0.8	0.5	0.0	0.0	0.2	0.1
5. Other security sign	0.2	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	84.3	84.9	100.0	100.0	95.6	96.1
-2. No further mentions	14.1	13.9	0.0	0.0	3.9	3.6

Label: FTF ONLY: DU8A. What security signs are present? (3rd)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
4. No solicitor	2	0	2
5. Other security sign	1	0	1
-1. Inapplicable	995	3090	4085
-2. No further mentions	183	0	183

	\mathbf{FT}	F Web		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
4. No solicitor	0.2	0.1	0.0	0.0	0.0	0.0
5. Other security sign	0.1	0.0	0.0	0.0	0.0	0.0
-1. Inapplicable	84.3	84.9	100.0	100.0	95.6	96.1
-2. No further mentions	15.5	15.0	0.0	0.0	4.3	3.9

Label: FTF ONLY: DU8A. What security signs are present? (4th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
5. Other security sign	1	0	1
-1. Inapplicable	995	3090	4085
-2. No further mentions	185	0	185

	\mathbf{FT}	F	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
5. Other security sign	0.1	0.0	0.0	0.0	0.0	0.0
-1. Inapplicable	84.3	84.9	100.0	100.0	95.6	96.1
-2. No further mentions	15.7	15.1	0.0	0.0	4.3	3.9

Label: FTF ONLY: DU8A. What security signs are present? (5th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	995	3090	4085
-2. No further mentions	186	0	186

_	\mathbf{FT}	F V		b	Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	84.3	84.9	100.0	100.0	95.6	96.1
-2. No further mentions	15.7	15.1	0.0	0.0	4.4	3.9

Label: FTF ONLY: DU8A. What security signs are present? (6th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	995	3090	4085
-2. No further mentions	186	0	186

_	\mathbf{FT}	F V		b	Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	84.3	84.9	100.0	100.0	95.6	96.1
-2. No further mentions	15.7	15.1	0.0	0.0	4.4	3.9

Label: FTF ONLY: DU8B. What security people or animals are present? (1st)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Door person or guard at driveway entrance	4	0	4
2. Door person or guard at building entrance	5	0	5
3. Other door person or guard	1	0	1
4. Threatening animal on or near property	36	0	36
5. None	1117	0	1117
-1. Inapplicable	17	3090	3107
-8. Don't know	1	0	1

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		${f Web}$		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Door person or guard at driveway entrance	0.3	0.2	0.0	0.0	0.1	0.0
2. Door person or guard at building entrance	0.4	0.3	0.0	0.0	0.1	0.1
3. Other door person or guard	0.1	0.0	0.0	0.0	0.0	0.0
4. Threatening animal on or near property	3.0	3.5	0.0	0.0	0.8	0.9
5. None	94.6	94.3	0.0	0.0	26.2	24.3
-1. Inapplicable	1.4	1.6	100.0	100.0	72.7	74.6
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0

Label: FTF ONLY: DU8B. What security people or animals are present? (2nd)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1135	3090	4225
-2. No further mentions	46	0	46

_	\mathbf{FT}	F	We	Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
-1. Inapplicable	96.1	95.9	100.0	100.0	98.9	99.0	
-2. No further mentions	3.9	4.1	0.0	0.0	1.1	1.0	

Label: FTF ONLY: DU8B. What security people or animals are present? (3rd)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1135	3090	4225
-2. No further mentions	46	0	46

_	\mathbf{FT}	F	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	96.1	95.9	100.0	100.0	98.9	99.0
-2. No further mentions	3.9	4.1	0.0	0.0	1.1	1.0

Label: FTF ONLY: DU8B. What security people or animals are present? (4th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1135	3090	4225
-2. No further mentions	46	0	46

_	\mathbf{FT}	F	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	96.1	95.9	100.0	100.0	98.9	99.0
-2. No further mentions	3.9	4.1	0.0	0.0	1.1	1.0

Label: FTF ONLY: DU8B. What security people or animals are present? (5th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1135	3090	4225
-2. No further mentions	46	0	46

_	\mathbf{FT}	F	We	Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
-1. Inapplicable	96.1	95.9	100.0	100.0	98.9	99.0	
-2. No further mentions	3.9	4.1	0.0	0.0	1.1	1.0	

Label: FTF ONLY: DU8C. What security technology is present? (1st)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Gate that is not locked	49	0	49
2. Locked main entrance/gate w/intercom or buzzer3. Locked main entrance/gate	69	0	69
w/no intercome or buzzer	34	0	34
4. Bars on windows	6	0	6
5. Extra security door	32	0	32
6. None	973	0	973
-1. Inapplicable	17	3090	3107
-8. Don't know	1	0	1

_	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
 Gate that is not locked Locked main entrance/gate 	4.1	4.0	0.0	0.0	1.1	1.0
w/intercom or buzzer 3. Locked main entrance/gate	5.8	6.2	0.0	0.0	1.6	1.6
w/no intercome or buzzer	2.9	2.4	0.0	0.0	0.8	0.6
4. Bars on windows	0.5	0.5	0.0	0.0	0.1	0.1
5. Extra security door	2.7	3.2	0.0	0.0	0.7	0.8
6. None	82.4	82.1	0.0	0.0	22.8	21.2
-1. Inapplicable	1.4	1.6	100.0	100.0	72.7	74.6
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0

Label: FTF ONLY: DU8C. What security technology is present? (2nd)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
2. Locked main entrance/gate w/intercom or buzzer	2	0	2
4. Bars on windows	7	0	7
5. Extra security door	8	0	8
-1. Inapplicable	991	3090	4081
-1. mappineable	991	3090	4001
-2. No further mentions	173	0	173

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
2. Locked main entrance/gate w/intercom or buzzer	0.2	0.1	0.0	0.0	0.0	0.0
4. Bars on windows	0.6	0.8	0.0	0.0	0.2	0.2
5. Extra security door	0.7	0.6	0.0	0.0	0.2	0.2
-1. Inapplicable	83.9	83.7	100.0	100.0	95.6	95.8
-2. No further mentions	14.6	14.8	0.0	0.0	4.1	3.8

Label: FTF ONLY: DU8C. What security technology is present? (3rd)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
5. Extra security door	1	0	1
-1. Inapplicable	991	3090	4081
-2. No further mentions	189	0	189

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
5. Extra security door	0.1	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	83.9	83.7	100.0	100.0	95.6	95.8
-2. No further mentions	16.0	16.2	0.0	0.0	4.4	4.2

Label: FTF ONLY: DU8C. What security technology is present? (4th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	991	3090	4081
-2. No further mentions	190	0	190

_	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	83.9	83.7	100.0	100.0	95.6	95.8
-2. No further mentions	16.1	16.3	0.0	0.0	4.4	4.2

Label: FTF ONLY: DU8C. What security technology is present? (5th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	991	3090	4081
-2. No further mentions	190	0	190

_	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	83.9	83.7	100.0	100.0	95.6	95.8
-2. No further mentions	16.1	16.3	0.0	0.0	4.4	4.2

Label: FTF ONLY: DU8C. What security technology is present? (6th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	991	3090	4081
-2. No further mentions	190	0	190

_	\mathbf{FTF}		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	83.9	83.7	100.0	100.0	95.6	95.8
-2. No further mentions	16.1	16.3	0.0	0.0	4.4	4.2

Label: FTF ONLY: DU9. What type of structure is this? Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Mobile home or trailer	82	0	82
2. Detached single family home	740	0	740
3. Duplex 4. Apartment building,	52	0	52
condo, or townhouse complex	276	0	276
5. Other (specify)	13	0	13
-1. Inapplicable	17	3090	3107
-8. Don't know	1	0	1

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
 Mobile home or trailer Detached single family 	6.9	7.9	0.0	0.0	1.9	2.0
home	62.7	65.5	0.0	0.0	17.3	16.9
3. Duplex 4. Apartment building,	4.4	3.9	0.0	0.0	1.2	1.0
condo, or townhouse complex	23.4	20.0	0.0	0.0	6.5	5.2
5. Other (specify)	1.1	1.0	0.0	0.0	0.3	0.3
-1. Inapplicable	1.4	1.6	100.0	100.0	72.7	74.6
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0

Label: FTF ONLY: RESTRICTED: DU9.OS. Other SPECIFY

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

-3. Restricted FTF Web Total 1181 3090 4271

_	\mathbf{FT}	F Wel		b	Tota	Total	
	No wgt	\mathbf{Weight}	No wgt	Weight	No wgt	Weight	
-3. Restricted	100.0	100.0	100.0	100.0	100.0	100.0	

Label: FTF ONLY: DU10. What is the size of the structure? Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Structure with 1 dwelling unit	23	0	23
2. Structure with 2 dwelling units	16	0	16
3. Structure with 3 o 4 dwelling units	60	0	60
4. Structure with 5 to 9 units	48	0	48
5. Structure with 10 to 49 units	77	0	77
6. Structure with 50 or more units	65	0	65
-1. Inapplicable	892	3090	3982

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Structure with 1 dwelling	1.0	1.0	0.0	0.0	0.5	0.5
unit 2. Structure with 2 dwelling	1.9	1.9	0.0	0.0	0.5	0.5
units	1.4	1.0	0.0	0.0	0.4	0.3
3. Structure with 3 o 4 dwelling units	5.1	4.1	0.0	0.0	1.4	1.1
4. Structure with 5 to 9 units	4.1	3.0	0.0	0.0	1.1	0.8
5. Structure with 10 to 49 units	6.5	6.0	0.0	0.0	1.8	1.5
6. Structure with 50 or more units	5.5	4.9	0.0	0.0	1.5	1.3
-1. Inapplicable	75.5	79.0	100.0	100.0	93.2	94.6

Label: FTF ONLY: DU11. Is this structure...

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Entirely residential	267	0	267
2. Primarily residential			
w/some commercial or other non-residential	22	0	22
non-residentiai	22	U	22
-1. Inapplicable	892	3090	3982
TT			

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Entirely residential 2. Primarily residential w/some commercial or other	22.6	19.4	0.0	0.0	6.3	5.0
non-residential	1.9	1.7	0.0	0.0	0.5	0.4
-1. Inapplicable	75.5	79.0	100.0	100.0	93.2	94.6

Label: FTF ONLY: DU12. Is this block...

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
1. Rural farm or undeveloped land	101	0	101
2. Rural town	310	0	310
3. Suburban	563	0	563
4. Urban	189	0	189
-1. Inapplicable	17	3090	3107
-8. Don't know	1	0	1

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Rural farm or undeveloped land	8.6	9.0	0.0	0.0	2.4	2.3
2. Rural town	26.2	25.9	0.0	0.0	7.3	6.7
3. Suburban	47.7	45.3	0.0	0.0	13.2	11.7
4. Urban	16.0	18.1	0.0	0.0	4.4	4.7
-1. Inapplicable	1.4	1.6	100.0	100.0	72.7	74.6
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0

Label: FTF ONLY: DU13. Is this block...

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Residential only	1022	0	1022
2. With commercial properties, mostly retail	93	0	93
3. With commercial properties, mostly wholesale	2.4	0	2.4
or industrial	24	0	24
5. Other (specify)	24	0	24
-1. Inapplicable	17	3090	3107
-8. Don't know	1	0	1

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Residential only	86.5	85.9	0.0	0.0	23.9	22.2
2. With commercial properties, mostly retail	7.9	8.4	0.0	0.0	2.2	2.2
3. With commercial properties, mostly wholesale or industrial	2.0	2.2	0.0	0.0	0.6	0.6
5. Other (specify)	2.0	1.9	0.0	0.0	0.6	0.5
-1. Inapplicable	1.4	1.6	100.0	100.0	72.7	74.6
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0

Label: FTF ONLY: RESTRICTED: DU13.OS. Other SPECIFY

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-3. Restricted	1181	3090	4271

_	\mathbf{FT}	F	Wel		Total	
	No wgt	\mathbf{Weight}	No wgt	Weight	No wgt	Weight
-3. Restricted	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: DU14. Any of the following conditions of the building present?

(1st)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Missing roofing material(s)	12	0	12
2. Boarded up window(s) 3. Missing/broken out	4	0	4
window(s) 4. Missing bricks, siding, or	3	0	3
other wall material	21	0	21
5. Punched/torn out screens on windows	8	0	8
6. Door(s) off hinges	2	0	2
7. Peeling Paint	50	0	50
8. Broken siding 9. Unkept landscaping (e.g.	5	0	5
tall grass, overgrown bushes) 10. Litter, trash or other	44	0	44
debris	27	0	27
11. None	983	0	983
12. Unknown, cannot see buildling	4	0	4
-1. Inapplicable	17	3090	3107
-8. Don't know	1	0	1

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Missing roofing material(s)	1.0	0.8	0.0	0.0	0.3	0.2
2. Boarded up window(s)3. Missing/broken out	0.3	0.4	0.0	0.0	0.1	0.1
window(s) 4. Missing bricks, siding, or	0.3	0.2	0.0	0.0	0.1	0.0
other wall material 5. Punched/torn out screens	1.8	2.4	0.0	0.0	0.5	0.6
on windows	0.7	0.7	0.0	0.0	0.2	0.2
6. Door(s) off hinges	0.2	0.1	0.0	0.0	0.0	0.0
7. Peeling Paint	4.2	4.7	0.0	0.0	1.2	1.2
8. Broken siding 9. Unkept landscaping (e.g.	0.4	0.5	0.0	0.0	0.1	0.1
tall grass, overgrown bushes) 10. Litter, trash or other	3.7	3.7	0.0	0.0	1.0	1.0
debris	2.3	2.4	0.0	0.0	0.6	0.6
11. None 12. Unknown, cannot see	83.2	82.2	0.0	0.0	23.0	21.2
buildling	0.3	0.3	0.0	0.0	0.1	0.1
-1. Inapplicable	1.4	1.6	100.0	100.0	72.7	74.6
-8. Don't know	0.1	0.1	0.0	0.0	0.0	0.0

Label: FTF ONLY: DU14. Any of the following conditions of the building present?

(2nd)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
2. Boarded up window(s)	3	0	3
3. Missing/broken out			
window(s)	3	0	3
4. Missing bricks, siding, or other wall material	5	0	5
5. Punched/torn out screens			
on windows	3	0	3
6. Door(s) off hinges	2	0	2
7. Peeling Paint	27	0	27
8. Broken siding	8	0	8
9. Unkept landscaping (e.g.			
tall grass, overgrown bushes)	12	0	12
10. Litter, trash or other			4.0
debris	19	0	19
4 T 1: 11	1005	9000	4005
-1. Inapplicable	1005	3090	4095
-2. No further mentions	94	0	94

	\mathbf{FT}	FTF Web		eb Tot		al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
2. Boarded up window(s) 3. Missing/broken out	0.3	0.3	0.0	0.0	0.1	0.1
window(s) 4. Missing bricks, siding, or	0.3	0.2	0.0	0.0	0.1	0.0
other wall material	0.4	0.3	0.0	0.0	0.1	0.1
5. Punched/torn out screens on windows	0.3	0.2	0.0	0.0	0.1	0.0
6. Door(s) off hinges	0.2	0.1	0.0	0.0	0.0	0.0
7. Peeling Paint	2.3	2.4	0.0	0.0	0.6	0.6
8. Broken siding 9. Unkept landscaping (e.g.	0.7	0.6	0.0	0.0	0.2	0.2
tall grass, overgrown bushes) 10. Litter, trash or other	1.0	1.1	0.0	0.0	0.3	0.3
debris	1.6	1.8	0.0	0.0	0.4	0.5
-1. Inapplicable	85.1	84.2	100.0	100.0	95.9	95.9
-2. No further mentions	8.0	8.9	0.0	0.0	2.2	2.3

Label: FTF ONLY: DU14. Any of the following conditions of the building present?

(3rd)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

${\bf Unweighted\ Frequencies}$

	\mathbf{FTF}	\mathbf{Web}	Total
3. Missing/broken out window(s)	2	0	2
4. Missing bricks, siding, or other wall material	3	0	3
5. Punched/torn out screens on windows	1	0	1
7. Peeling Paint	8	0	8
8. Broken siding	4	0	4
9. Unkept landscaping (e.g. tall grass, overgrown bushes) 10. Litter, trash or other	11	0	11
debris	8	0	8
4 7 1 11	1005	2000	4005
-1. Inapplicable	1005	3090	4095
-2. No further mentions	139	0	139

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
3. Missing/broken out window(s)	0.2	0.2	0.0	0.0	0.0	0.1
4. Missing bricks, siding, or other wall material	0.3	0.2	0.0	0.0	0.1	0.0
5. Punched/torn out screens on windows	0.1	0.1	0.0	0.0	0.0	0.0
7. Peeling Paint	0.7	0.6	0.0	0.0	0.2	0.2
8. Broken siding 9. Unkept landscaping (e.g.	0.3	0.3	0.0	0.0	0.1	0.1
tall grass, overgrown bushes) 10. Litter, trash or other	0.9	0.9	0.0	0.0	0.3	0.2
debris	0.7	0.6	0.0	0.0	0.2	0.2
-1. Inapplicable	85.1	84.2	100.0	100.0	95.9	95.9
-2. No further mentions _	11.8	13.0	0.0	0.0	3.3	3.4

Label: FTF ONLY: DU14. Any of the following conditions of the building present?

(4th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
4. Missing bricks, siding, or other wall material	2	0	2
5. Punched/torn out screens on windows	2	0	2
7. Peeling Paint	2	0	2
8. Broken siding	4	0	4
9. Unkept landscaping (e.g. tall grass, overgrown bushes) 10. Litter, trash or other	1	0	1
debris	6	0	6
-1. Inapplicable	1005	3090	4095
-2. No further mentions	159	0	159

	FTF V		We	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
4. Missing bricks, siding, or other wall material5. Punched/torn out screens	0.2	0.2	0.0	0.0	0.0	0.1
on windows	0.2	0.2	0.0	0.0	0.0	0.1
7. Peeling Paint	0.2	0.1	0.0	0.0	0.0	0.0
8. Broken siding	0.3	0.2	0.0	0.0	0.1	0.1
9. Unkept landscaping (e.g. tall grass, overgrown bushes) 10. Litter, trash or other	0.1	0.0	0.0	0.0	0.0	0.0
debris	0.5	0.7	0.0	0.0	0.1	0.2
-1. Inapplicable	85.1	84.2	100.0	100.0	95.9	95.9
-2. No further mentions	13.5	14.3	0.0	0.0	3.7	3.7

Label: FTF ONLY: DU14. Any of the following conditions of the building present?

(5th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
5. Punched/torn out screens on windows	1	0	1
7. Peeling Paint	2	0	2
8. Broken siding	1	0	1
9. Unkept landscaping (e.g. tall grass, overgrown bushes) 10. Litter, trash or other debris	4	0	4
dosiis	_	Ü	-
-1. Inapplicable	1005	3090	4095
-2. No further mentions	167	0	167

_	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
5. Punched/torn out screens on windows	0.1	0.1	0.0	0.0	0.0	0.0
7. Peeling Paint	0.2	0.2	0.0	0.0	0.0	0.1
8. Broken siding	0.1	0.1	0.0	0.0	0.0	0.0
9. Unkept landscaping (e.g. tall grass, overgrown bushes) 10. Litter, trash or other	0.3	0.2	0.0	0.0	0.1	0.1
debris	0.1	0.0	0.0	0.0	0.0	0.0
-1. Inapplicable	85.1	84.2	100.0	100.0	95.9	95.9
-2. No further mentions	14.1	15.3	0.0	0.0	3.9	3.9

Label: FTF ONLY: DU14. Any of the following conditions of the building present?

(6th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
6. Door(s) off hinges	1	0	1
8. Broken siding	2	0	2
9. Unkept landscaping (e.g. tall grass, overgrown bushes) 10. Litter, trash or other	1	0	1
debris	4	0	4
-1. Inapplicable	1005	3090	4095
-2. No further mentions	168	0	168

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
6. Door(s) off hinges	0.1	0.1	0.0	0.0	0.0	0.0
8. Broken siding 9. Unkept landscaping (e.g.	0.2	0.2	0.0	0.0	0.0	0.1
tall grass, overgrown bushes) 10. Litter, trash or other	0.1	0.1	0.0	0.0	0.0	0.0
debris	0.3	0.2	0.0	0.0	0.1	0.1
-1. Inapplicable	85.1	84.2	100.0	100.0	95.9	95.9
-2. No further mentions	14.2	15.3	0.0	0.0	3.9	3.9

Label: FTF ONLY: DU14. Any of the following conditions of the building present?

(7th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
9. Unkept landscaping (e.g. tall grass, overgrown bushes)	2	0	2
10. Litter, trash or other debris	2	0	2
-1. Inapplicable	1005	3090	4095
-2. No further mentions	172	0	172

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
9. Unkept landscaping (e.g. tall grass, overgrown bushes)	0.2	0.2	0.0	0.0	0.0	0.1
10. Litter, trash or other debris	0.2	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	85.1	84.2	100.0	100.0	95.9	95.9
-2. No further mentions	14.6	15.5	0.0	0.0	4.0	4.0

Label: FTF ONLY: DU14. Any of the following conditions of the building present?

(8th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
9. Unkept landscaping (e.g. tall grass, overgrown bushes)	1	0	1
10. Litter, trash or other debris	2	0	2
-1. Inapplicable	1005	3090	4095
-2. No further mentions	173	0	173

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
9. Unkept landscaping (e.g. tall grass, overgrown bushes)	0.1	0.1	0.0	0.0	0.0	0.0
10. Litter, trash or other debris	0.2	0.2	0.0	0.0	0.0	0.1
-1. Inapplicable	85.1	84.2	100.0	100.0	95.9	95.9
-2. No further mentions	14.6	15.6	0.0	0.0	4.1	4.0

Label: FTF ONLY: DU14. Any of the following conditions of the building present?

(9th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1005	3090	4095
-2. No further mentions	176	0	176

	FTF		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	85.1	84.2	100.0	100.0	95.9	95.9
-2. No further mentions	14.9	15.8	0.0	0.0	4.1	4.1

Label: FTF ONLY: DU14. Any of the following conditions of the building present?

(10th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1005	3090	4095
-2. No further mentions	176	0	176

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	85.1	84.2	100.0	100.0	95.9	95.9
-2. No further mentions	14.9	15.8	0.0	0.0	4.1	4.1

Label: FTF ONLY: DU14. Any of the following conditions of the building present?

(11th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1005	3090	4095
-2. No further mentions	176	0	176

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
-1. Inapplicable	85.1	84.2	100.0	100.0	95.9	95.9	
-2. No further mentions	14.9	15.8	0.0	0.0	4.1	4.1	

Label: FTF ONLY: DU14. Any of the following conditions of the building present?

(12th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1005	3090	4095
-2. No further mentions	176	0	176

	\mathbf{FT}	F	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	85.1	84.2	100.0	100.0	95.9	95.9
-2. No further mentions	14.9	15.8	0.0	0.0	4.1	4.1

Label: FTF ONLY: DU15. Which of the following are present within sight of hous-

ing unit? (1st)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	$\mathbf{F}'\mathbf{T}\mathbf{F}'$	Web	Total
1. Boarded houses or abandonded buildings	17	0	17
2. Graffiti	6	0	6
3. Abandoned cars	17	0	17
4. Demolished houses	2	0	2
5. Trash, litter, or junk in street	28	0	28
6. Loose garbage or litter not contained or bundled for			
collection	14	0	14
7. Factories or warehouses	11	0	11
8. Stores or other retail outlets	41	0	41
9. None of the above	1026	0	1026
-1. Inapplicable	17	3090	3107
-8. Don't know	2	0	2

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		\mathbf{Web}		al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight		
1. Boarded houses or abandonded buildings	1.4	1.1	0.0	0.0	0.4	0.3		
2. Graffiti	0.5	0.8	0.0	0.0	0.1	0.2		
3. Abandoned cars	1.4	2.3	0.0	0.0	0.4	0.6		
4. Demolished houses	0.2	0.1	0.0	0.0	0.0	0.0		
5. Trash, litter, or junk in street 6. Loose garbage or litter not	2.4	2.8	0.0	0.0	0.7	0.7		
contained or bundled for collection	1.2	1.0	0.0	0.0	0.3	0.3		
7. Factories or warehouses	0.9	0.6	0.0	0.0	0.3	0.2		
8. Stores or other retail outlets	3.5	3.1	0.0	0.0	1.0	0.8		
9. None of the above	86.9	86.4	0.0	0.0	24.0	22.3		
-1. Inapplicable	1.4	1.6	100.0	100.0	72.7	74.6		
-8. Don't know _	0.2	0.2	0.0	0.0	0.0	0.0		

Label: FTF ONLY: DU15. Which of the following are present within sight of hous-

ing unit? (2nd)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Boarded houses or abandonded buildings	1	0	1
2. Graffiti	1	0	1
3. Abandoned cars	6	0	6
4. Demolished houses	3	0	3
5. Trash, litter, or junk in street	8	0	8
6. Loose garbage or litter not contained or bundled for collection	8	0	8
7. Factories or warehouses	1	0	1
8. Stores or other retail outlets	8	0	8
-1. Inapplicable	1045	3090	4135
-2. No further mentions	100	0	100

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		al
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Boarded houses or abandonded buildings	0.1	0.0	0.0	0.0	0.0	0.0
2. Graffiti	0.1	0.0	0.0	0.0	0.0	0.0
3. Abandoned cars	0.5	0.6	0.0	0.0	0.1	0.2
4. Demolished houses	0.3	0.1	0.0	0.0	0.1	0.0
5. Trash, litter, or junk in street	0.7	1.0	0.0	0.0	0.2	0.2
6. Loose garbage or litter not contained or bundled for collection	0.7	1.3	0.0	0.0	0.2	0.3
7. Factories or warehouses	0.1	0.1	0.0	0.0	0.0	0.0
8. Stores or other retail outlets	0.7	0.7	0.0	0.0	0.2	0.2
-1. Inapplicable	88.5	88.2	100.0	100.0	96.8	97.0
-2. No further mentions	8.5	8.0	0.0	0.0	2.3	2.1

Label: FTF ONLY: DU15. Which of the following are present within sight of hous-

ing unit? (3rd)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
4. Demolished houses	2	0	2
5. Trash, litter, or junk in street	1	0	1
6. Loose garbage or litter not contained or bundled for			
collection	2	0	2
7. Factories or warehouses	1	0	1
8. Stores or other retail outlets	4	0	4
-1. Inapplicable	1045	3090	4135
-2. No further mentions	126	0	126

	\mathbf{FTF}		Web		Total	
	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
4. Demolished houses	0.2	0.1	0.0	0.0	0.0	0.0
5. Trash, litter, or junk in street	0.1	0.0	0.0	0.0	0.0	0.0
6. Loose garbage or litter not contained or bundled for collection	0.2	0.3	0.0	0.0	0.0	0.1
7. Factories or warehouses	0.1	0.1	0.0	0.0	0.0	0.0
8. Stores or other retail outlets	0.3	0.7	0.0	0.0	0.1	0.2
-1. Inapplicable	88.5	88.2	100.0	100.0	96.8	97.0
-2. No further mentions	10.7	10.5	0.0	0.0	3.0	2.7

Label: FTF ONLY: DU15. Which of the following are present within sight of hous-

ing unit? (4th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
5. Trash, litter, or junk in street	1	0	1
6. Loose garbage or litter not contained or bundled for collection	2	0	2
-1. Inapplicable	1045	3090	4135
-2. No further mentions	133	0	133

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
5. Trash, litter, or junk in street	0.1	0.0	0.0	0.0	0.0	0.0
6. Loose garbage or litter not contained or bundled for collection	0.2	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	88.5	88.2	100.0	100.0	96.8	97.0
-2. No further mentions	11.3	11.6	0.0	0.0	3.1	3.0

Label: FTF ONLY: DU15. Which of the following are present within sight of hous-

ing unit? (5th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	FTF	Web	Total
-1. Inapplicable	1045	3090	4135
-2. No further mentions	136	0	136

	\mathbf{FT}	F	Web		Total	
	No wgt	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
-1. Inapplicable	88.5	88.2	100.0	100.0	96.8	97.0
-2. No further mentions	11.5	11.8	0.0	0.0	3.2	3.0

Label: FTF ONLY: DU15. Which of the following are present within sight of hous-

ing unit? (6th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
-1. Inapplicable	1045	3090	4135
-2. No further mentions	136	0	136

	\mathbf{FT}	F	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	88.5	88.2	100.0	100.0	96.8	97.0
-2. No further mentions	11.5	11.8	0.0	0.0	3.2	3.0

Label: FTF ONLY: DU15. Which of the following are present within sight of hous-

ing unit? (7th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	FTF	Web	Total
-1. Inapplicable	1045	3090	4135
-2. No further mentions	136	0	136

	\mathbf{FT}	F	Web		Total	
	No wgt	Weight	No wgt	Weight	$\mathbf{No}\ \mathbf{wgt}$	Weight
-1. Inapplicable	88.5	88.2	100.0	100.0	96.8	97.0
-2. No further mentions	11.5	11.8	0.0	0.0	3.2	3.0

Label: FTF ONLY: DU15. Which of the following are present within sight of hous-

ing unit? (8th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	FTF	Web	Total
-1. Inapplicable	1045	3090	4135
-2. No further mentions	136	0	136

	FTF		Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	88.5	88.2	100.0	100.0	96.8	97.0
-2. No further mentions	11.5	11.8	0.0	0.0	3.2	3.0

Label: FTF ONLY: DU15. Which of the following are present within sight of hous-

ing unit? (9th)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	FTF	Web	Total
-1. Inapplicable	1045	3090	4135
-2. No further mentions	136	0	136

	\mathbf{FT}	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight	
-1. Inapplicable	88.5	88.2	100.0	100.0	96.8	97.0	
-2. No further mentions	11.5	11.8	0.0	0.0	3.2	3.0	

Label: FTF ONLY: DU16. Relative to the other buildings on the road, is the

physical condition of the building better, worse or the same?

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Better	133	0	133
2. Worse	105	0	105
3. The same	895	0	895
4. No other buildings	26	0	26
5. Unknown, outside gated community	5	0	5
-1. Inapplicable	17	3090	3107

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Better	11.3	12.4	0.0	0.0	3.1	3.2
2. Worse	8.9	9.4	0.0	0.0	2.5	2.4
3. The same	75.8	74.3	0.0	0.0	21.0	19.2
4. No other buildings	2.2	2.0	0.0	0.0	0.6	0.5
5. Unknown, outside gated community	0.4	0.3	0.0	0.0	0.1	0.1
-1. Inapplicable	1.4	1.6	100.0	100.0	72.7	74.6

Label: FTF ONLY: Pre IWR Obs- IWR obs module completed (after Pre-election

IW)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	1105	0	1105
2. No	76	0	76
-1. Inapplicable	0	3090	3090

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	Weight	No wgt	Weight	No wgt	Weight
1. Yes	93.6	93.6	0.0	0.0	25.9	24.2
2. No	6.4	6.4	0.0	0.0	1.8	1.6
-1. Inapplicable	0.0	0.0	100.0	100.0	72.3	74.2

Label: FTF ONLY: Pre IWR OBS- Skin tone category of respondent

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Skin tone 1	250	0	250
2. Skin tone 2	385	0	385
3. Skin tone 3	219	0	219
4. Skin tone 4	83	0	83
5. Skin tone 5	58	0	58
6. Skin tone 6	32	0	32
7. Skin tone 7	19	0	19
8. Skin tone 8	31	0	31
9. Skin tone 9	17	0	17
10. Skin tone 10	10	0	10
-1. Inapplicable	76	3090	3166
-8. Don't know	1	0	1

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Skin tone 1	21.2	21.6	0.0	0.0	5.9	5.6
2. Skin tone 2	32.6	31.5	0.0	0.0	9.0	8.1
3. Skin tone 3	18.5	17.1	0.0	0.0	5.1	4.4
4. Skin tone 4	7.0	7.9	0.0	0.0	1.9	2.1
5. Skin tone 5	4.9	4.9	0.0	0.0	1.4	1.3
6. Skin tone 6	2.7	3.4	0.0	0.0	0.7	0.9
7. Skin tone 7	1.6	2.0	0.0	0.0	0.4	0.5
8. Skin tone 8	2.6	2.8	0.0	0.0	0.7	0.7
9. Skin tone 9	1.4	1.9	0.0	0.0	0.4	0.5
10. Skin tone 10	0.8	0.6	0.0	0.0	0.2	0.2
-1. Inapplicable	6.4	6.4	100.0	100.0	74.1	75.8
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0

Label: FTF ONLY: Pre IWR Obs- No. signs in window Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0	1058	0	1058
1	4	0	4
3	1	0	1
5	1	0	1
99. Unknown	40	0	40
-1. Inapplicable	76	3090	3166
-8. Don't know	1	0	1

_	\mathbf{FTF}		We	b 	Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}
0	89.6	89.6	0.0	0.0	24.8	23.1
1	0.3	0.4	0.0	0.0	0.1	0.1
3	0.1	0.1	0.0	0.0	0.0	0.0
5	0.1	0.1	0.0	0.0	0.0	0.0
99. Unknown	3.4	3.4	0.0	0.0	0.9	0.9
-1. Inapplicable	6.4	6.4	100.0	100.0	74.1	75.8
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0

Label: FTF ONLY: RESTRICTED: Pre IWR Obs- Describe signs in window

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	76	3090	3166
-3. Restricted	1105	0	1105

_	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	6.4	6.4	100.0	100.0	74.1	75.8
-3. Restricted	93.6	93.6	0.0	0.0	25.9	24.2

Label: FTF ONLY: Pre IWR Obs- No. signs outside/in front Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
0	1045	0	1045
1	16	0	16
2	2	0	2
3	1	0	1
6	1	0	1
99. Unknown	39	0	39
-1. Inapplicable	76	3090	3166
-8. Don't know	1	0	1

	\mathbf{FTF}		We	b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
0	88.5	88.0	0.0	0.0	24.5	22.7
1	1.4	1.8	0.0	0.0	0.4	0.5
2	0.2	0.1	0.0	0.0	0.0	0.0
3	0.1	0.2	0.0	0.0	0.0	0.1
6	0.1	0.1	0.0	0.0	0.0	0.0
99. Unknown	3.3	3.4	0.0	0.0	0.9	0.9
-1. Inapplicable	6.4	6.4	100.0	100.0	74.1	75.8
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0

Label: FTF ONLY: RESTRICTED: Pre IWR Obs- Describe signs in front

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	76	3090	3166
-3. Restricted	1105	0	1105

_	FTF		\mathbf{Web}		Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	6.4	6.4	100.0	100.0	74.1	75.8
-3. Restricted	93.6	93.6	0.0	0.0	25.9	24.2

Label: FTF ONLY: Pre IWR Obs- Any sign for Dem Pres cand

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	5	0	5
2. No	19	0	19
1. 11	1155	2000	40.45

-1. Inapplicable 1157 3090 4247

	\mathbf{FTF}		We	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	0.4	0.5	0.0	0.0	0.1	0.1
2. No	1.6	2.1	0.0	0.0	0.4	0.6
-1. Inapplicable	98.0	97.3	100.0	100.0	99.4	99.3

Label: FTF ONLY: Pre IWR Obs- Any sign for Rep Pres cand

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	10	0	10
2. No	14	0	14
		2000	40.45

-1. Inapplicable 1157 3090 4247

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	b	Total		
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	0.8	1.2	0.0	0.0	0.2	0.3	
2. No	1.2	1.5	0.0	0.0	0.3	0.4	
-1. Inapplicable	98.0	97.3	100.0	100.0	99.4	99.3	

Label: FTF ONLY: Pre IWR Obs- Others present during IW 1

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

-2. Future data release FTF Web Total 1181 3090 4271

	FTF		Web		Total	
	No wgt	Weight	No wgt	\mathbf{Weight}	No wgt	Weight
-2. Future data release	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Pre IWR Obs- Others present during IW 2

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

-2. Future data release FTF Web Total 3090 4271

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Future data release	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Pre IWR Obs- Others present during IW 3

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

-2. Future data release FTF Web Total 1181 3090 4271

	FTF		Web		Total	
	No wgt	Weight	No wgt	\mathbf{Weight}	No wgt	Weight
-2. Future data release	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Pre IWR Obs- Others present during IW 4

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

-2. Future data release FTF Web Total 1181 3090 4271

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	\mathbf{Weight}
-2. Future data release	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Pre IWR Obs- Others present during IW 5

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

-2. Future data release FTF Web Total 3090 4271

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Future data release	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Pre IWR Obs- Others present during IW 6

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

-2. Future data release FTF Web Total 1181 3090 4271

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Future data release	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Pre IWR Obs- Others present during IW 7

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

-2. Future data release FTF Web Total 3090 4271

	FTF		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	\mathbf{Weight}
-2. Future data release	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Pre IWR Obs- R cooperation

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very good	853	0	853
2. Good	211	0	211
3. Fair	37	0	37
4. Poor	1	0	1
5. Very poor	2	0	2
1. Inapplicable	76	3090	3166
-8. Don't know	1	0	1

	\mathbf{FT}	F	Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Very good	72.2	70.2	0.0	0.0	20.0	18.1
2. Good	17.9	19.6	0.0	0.0	4.9	5.1
3. Fair	3.1	3.6	0.0	0.0	0.9	0.9
4. Poor	0.1	0.1	0.0	0.0	0.0	0.0
5. Very poor	0.2	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	6.4	6.4	100.0	100.0	74.1	75.8
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0

Label: FTF ONLY: Pre IWR Obs- R level of information Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very high	346	0	346
2. Fairly high	288	0	288
3. Average	324	0	324
4. Fairly low	115	0	115
5. Very low	31	0	31
-1. Inapplicable	76	3090	3166
-8. Don't know	1	0	1

	\mathbf{FT}	F	Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	Weight	No wgt	\mathbf{Weight}
1. Very high	29.3	28.6	0.0	0.0	8.1	7.4
2. Fairly high	24.4	22.9	0.0	0.0	6.7	5.9
3. Average	27.4	27.4	0.0	0.0	7.6	7.1
4. Fairly low	9.7	11.7	0.0	0.0	2.7	3.0
5. Very low	2.6	2.9	0.0	0.0	0.7	0.8
-1. Inapplicable	6.4	6.4	100.0	100.0	74.1	75.8
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0

Label: FTF ONLY: Pre IWR Obs- R apparent intelligence Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very high	319	0	319
2. Fairly high	371	0	371
3. Average	373	0	373
4. Fairly low	37	0	37
5. Very low	4	0	4
1 Inapplicable	76	2000	2166
-1. Inapplicable	76	3090	3166
-8. Don't know	1	0	1

	FT1	FTF Web Total		Web		al
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}
1. Very high	27.0	25.3	0.0	0.0	7.5	6.5
2. Fairly high	31.4	31.3	0.0	0.0	8.7	8.1
3. Average	31.6	33.6	0.0	0.0	8.7	8.7
4. Fairly low	3.1	3.1	0.0	0.0	0.9	0.8
5. Very low	0.3	0.4	0.0	0.0	0.1	0.1
-1. Inapplicable	6.4	6.4	100.0	100.0	74.1	75.8
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0

Label: FTF ONLY: Pre IWR Obs- R suspicious

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Not at all suspicious	869	0	869
2. Somewhat suspicious	210	0	210
3. Very suspicious	25	0	25
-1. Inapplicable	76	3090	3166
-8. Don't know	1	0	1

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Not at all suspicious	73.6	73.3	0.0	0.0	20.3	18.9
2. Somewhat suspicious	17.8	18.4	0.0	0.0	4.9	4.7
3. Very suspicious	2.1	2.0	0.0	0.0	0.6	0.5
-1. Inapplicable	6.4	6.4	100.0	100.0	74.1	75.8
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0

Label: FTF ONLY: Pre IWR Obs- R interest in IW Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very high	433	0	433
2. Fairly high	385	0	385
3. Average	245	0	245
4. Fairly low	36	0	36
5. Very low	5	0	5
-1. Inapplicable	76	3090	3166
-8. Don't know	1	0	1

	FT	F	Web		Total		
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	\mathbf{Weight}	No wgt	\mathbf{Weight}	
1. Very high	36.7	34.8	0.0	0.0	10.1	9.0	
2. Fairly high	32.6	31.3	0.0	0.0	9.0	8.1	
3. Average	20.7	23.6	0.0	0.0	5.7	6.1	
4. Fairly low	3.0	3.3	0.0	0.0	0.8	0.8	
5. Very low	0.4	0.6	0.0	0.0	0.1	0.1	
-1. Inapplicable	6.4	6.4	100.0	100.0	74.1	75.8	
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0	

Label: FTF ONLY: Pre IWR Obs- R sincerity

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Completely sincere	963	0	963
2. Usually sincere	132	0	132
3. Often seemed to be insincere	9	0	9
-1. Inapplicable	76	3090	3166
-8. Don't know	1	0	1

	\mathbf{FTF}		$\mathbf{W}\mathbf{e}$	b	Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Completely sincere	81.5	80.5	0.0	0.0	22.5	20.8
2. Usually sincere	11.2	12.3	0.0	0.0	3.1	3.2
3. Often seemed to be insincere	0.8	0.8	0.0	0.0	0.2	0.2
-1. Inapplicable	6.4	6.4	100.0	100.0	74.1	75.8
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0

Label: FTF ONLY: Pre IWR Obs- Places where sincerity doubted

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	25	0	25
2. No	116	0	116
-1. Inapplicable	1040	3090	4130

	\mathbf{FT}	F	Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	2.1	2.1	0.0	0.0	0.6	0.5
2. No	9.8	11.1	0.0	0.0	2.7	2.9
-1. Inapplicable	88.1	86.9	100.0	100.0	96.7	96.6

Label: FTF ONLY: RESTRICTED: Pre IWR Obs- Where sincerity doubted

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
-1. Inapplicable	76	3090	3166
-3. Restricted	1105	0	1105

_	\mathbf{FT}	F	Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
-1. Inapplicable	6.4	6.4	100.0	100.0	74.1	75.8
-3. Restricted	93.6	93.6	0.0	0.0	25.9	24.2

Label: FTF ONLY: Pre IWR Obs- Estimate family income Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-9. Refused	1	0	1
-8. Don't know	13	0	13
-1. Inapplicable	76	3090	3166
Under $15,000$	87	0	87
15,000 to 29,999	183	0	183
30,000 to $49,999$	247	0	247
50,000 to $74,999$	246	0	246
75,000 to 99,999	152	0	152
100,000 to 249,000	153	0	153
250,000 or more	23	0	23

	\mathbf{FT}	FTF		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-9. Refused	0.1	0.0	0.0	0.0	0.0	0.0
-8. Don't know	1.1	1.0	0.0	0.0	0.3	0.3
-1. Inapplicable	6.4	6.4	100.0	100.0	74.1	75.8
Under $15,000$	7.4	6.1	0.0	0.0	2.0	1.6
15,000 to $29,999$	15.5	14.6	0.0	0.0	4.3	3.8
30,000 to $49,999$	20.9	21.3	0.0	0.0	5.8	5.5
50,000 to $74,999$	20.8	20.9	0.0	0.0	5.8	5.4
75,000 to 99,999	12.9	12.8	0.0	0.0	3.6	3.3
100,000 to $249,000$	13.0	15.6	0.0	0.0	3.6	4.0
250,000 or more	1.9	1.4	0.0	0.0	0.5	0.4

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Low - probably less than high school diploma 2. Probably has a high school	72	0	72
diploma but probably no college	278	0	278
3. Probably a little college	306	0	306
4. Probably a college degree	448	0	448
-1. Inapplicable	76	3090	3166
-8. Don't know	1	0	1

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
 Low - probably less than high school diploma Probably has a high school diploma but probably no 	6.1	5.8	0.0	0.0	1.7	1.5
college	23.5	27.4	0.0	0.0	6.5	7.1
3. Probably a little college	25.9	25.0	0.0	0.0	7.2	6.4
4. Probably a college degree	37.9	35.4	0.0	0.0	10.5	9.1
-1. Inapplicable	6.4	6.4	100.0	100.0	74.1	75.8
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0

Label: FTF ONLY: RESTRICTED: Pre IWR Obs- Specify other: R education level

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	FTF	\mathbf{Web}	Total
-1. Inapplicable	76	3090	3166
-3. Restricted	1105	0	1105

_	\mathbf{FT}	T W		b	Tota	Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight	
-1. Inapplicable	6.4	6.4	100.0	100.0	74.1	75.8	
-3. Restricted	93.6	93.6	0.0	0.0	25.9	24.2	

Label: FTF ONLY: Pre IWR Obs- R reaction to IW 1 Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Negative - general	9	0	9
2. Negative - too long	57	0	57
3. Negative - too complicated 4. Negative -	6	0	6
boring/tedious/repetitious	8	0	8
5. R wanted to stop before interview complete	7	0	7
6. R was ill/deaf/tired/had bad eyesight	16	0	16
7. R expressed lack of knowledge for interview	47	0	47
8. R stressed/agitated by interview process	4	0	4
9. R became angry at interview content	5	0	5
10. R concerned with sampling purpose or bias	11	0	11
11. R could not read respondent booklet	3	0	3
12. R appeared to enjoy interview	737	0	737
13. Neutral or no feedback	193	0	193
14. R had difficulty with selected language of interview (English or Spanish)	1	0	1
-1. Inapplicable	76	3090	3166
-8. Don't know	1	0	1

	\mathbf{FTF}		\mathbf{We}	\mathbf{Web}		Total	
-	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Negative - general	0.8	1.0	0.0	0.0	0.2	0.2	
2. Negative - too long	4.8	4.7	0.0	0.0	1.3	1.2	
3. Negative - too complicated 4. Negative -	0.5	0.6	0.0	0.0	0.1	0.2	
boring/tedious/repetitious 5. R wanted to stop before	0.7	1.1	0.0	0.0	0.2	0.3	
interview complete 6. R was ill/deaf/tired/had	0.6	0.4	0.0	0.0	0.2	0.1	
bad eyesight 7. R expressed lack of	1.4	1.5	0.0	0.0	0.4	0.4	
knowledge for interview	4.0	4.8	0.0	0.0	1.1	1.2	
8. R stressed/agitated by interview process	0.3	0.2	0.0	0.0	0.1	0.1	
9. R became angry at interview content 10. R concerned with	0.4	0.3	0.0	0.0	0.1	0.1	
sampling purpose or bias 11. R could not read	0.9	0.7	0.0	0.0	0.3	0.2	
respondent booklet 12. R appeared to enjoy	0.3	0.2	0.0	0.0	0.1	0.1	
interview	62.4	60.5	0.0	0.0	17.3	15.6	
13. Neutral or no feedback 14. R had difficulty with selected language of interview	16.3	17.6	0.0	0.0	4.5	4.5	
(English or Spanish)	0.1	0.1	0.0	0.0	0.0	0.0	
-1. Inapplicable	6.4	6.4	100.0	100.0	74.1	75.8	
-8. Don't know	0.1	0.0	0.0	0.0	0.0	0.0	

Label: FTF ONLY: Pre IWR Obs- R reaction to IW 2 Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	$\mathbf{F}\mathbf{T}\mathbf{F}$	Web	Total
1. Negative - general	1	0	1
2. Negative - too long	14	0	14
3. Negative - too complicated 4. Negative -	6	0	6
boring/tedious/repetitious 5. R wanted to stop before	7	0	7
interview complete 6. R was ill/deaf/tired/had	6	0	6
bad eyesight 7. R expressed lack of	5	0	5
knowledge for interview	21	0	21
8. R stressed/agitated by interview process	8	0	8
9. R became angry at interview content	2	0	2
10. R concerned with sampling purpose or bias	4	0	4
11. R could not read respondent booklet	5	0	5
12. R appeared to enjoy interview	35	0	35
13. Neutral or no feedback 14. R had difficulty with selected language of interview	23	0	23
(English or Spanish)	3	0	3
-1. Inapplicable	1041	3090	4131

	\mathbf{FT}	ਜੁ	Wel	\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Negative - general	0.1	0.2	0.0	0.0	0.0	0.0
2. Negative - too long	1.2	1.1	0.0	0.0	0.3	0.3
3. Negative - too complicated 4. Negative -	0.5	0.4	0.0	0.0	0.1	0.1
boring/tedious/repetitious	0.6	0.5	0.0	0.0	0.2	0.1
5. R wanted to stop before interview complete	0.5	0.5	0.0	0.0	0.1	0.1
6. R was ill/deaf/tired/had bad eyesight	0.4	0.5	0.0	0.0	0.1	0.1
7. R expressed lack of knowledge for interview	1.8	2.0	0.0	0.0	0.5	0.5
8. R stressed/agitated by interview process	0.7	0.7	0.0	0.0	0.2	0.2
9. R became angry at interview content	0.2	0.2	0.0	0.0	0.0	0.1
10. R concerned with sampling purpose or bias	0.3	0.3	0.0	0.0	0.1	0.1
11. R could not read respondent booklet	0.4	0.3	0.0	0.0	0.1	0.1
12. R appeared to enjoy interview	3.0	3.4	0.0	0.0	0.8	0.9
13. Neutral or no feedback 14. R had difficulty with selected language of interview	1.9	2.0	0.0	0.0	0.5	0.5
(English or Spanish)	0.3	0.3	0.0	0.0	0.1	0.1
-1. Inapplicable	88.1	87.7	100.0	100.0	96.7	96.8

Label: FTF ONLY: Pre IWR Obs- R reaction to IW 3 Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

4. Negative - boring/tedious/repetitious 4 0 4 5. R wanted to stop before interview complete 3 0 3		\mathbf{FTF}	\mathbf{Web}	Total
5. R wanted to stop before	4. Negative -			
	boring/tedious/repetitious	4	0	4
	5. R wanted to stop before			
		3	0	3
6. R was ill/deaf/tired/had	6. R was ill/deaf/tired/had			
bad eyesight 1 0 1		1	0	1
7. R expressed lack of	v S			
knowledge for interview 6 0 6		6	0	6
8. R stressed/agitated by				
interview process 6 0 6		6	0	6
9. R became angry at		Ü	O	O
interview content 2 0 2		2	0	2
10. R concerned with		_	O	_
sampling purpose or bias 3 0 3		3	0	3
11. R could not read		_	_	_
respondent booklet 3 0 3		3	0	3
12. R appeared to enjoy	-			
interview 8 0 8	11	8	0	8
13. Neutral or no feedback 5 0 5	12 Noutral on no foodbook	E	0	E
13. Neutral or no feedback 5 0 5	13. Neutral of no leedback	9	U	9
-1. Inapplicable 1140 3090 4230	-1. Inapplicable	1140	3090	4230

	\mathbf{FTF}		We	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
4. Negative -	0.0	0.4	0.0		0.1	
boring/tedious/repetitious	0.3	0.4	0.0	0.0	0.1	0.1
5. R wanted to stop before	0.2	0.9	0.0	0.0	0.1	0.1
interview complete	0.3	0.2	0.0	0.0	0.1	0.1
6. R was ill/deaf/tired/had bad eyesight	0.1	0.1	0.0	0.0	0.0	0.0
7. R expressed lack of						
knowledge for interview	0.5	0.4	0.0	0.0	0.1	0.1
8. R stressed/agitated by interview process	0.5	0.9	0.0	0.0	0.1	0.2
9. R became angry at interview content	0.2	0.1	0.0	0.0	0.0	0.0
10. R concerned with	0.2	0.1	0.0	0.0	0.0	0.0
sampling purpose or bias	0.3	0.3	0.0	0.0	0.1	0.1
11. R could not read respondent booklet	0.3	0.4	0.0	0.0	0.1	0.1
12. R appeared to enjoy						
interview	0.7	0.5	0.0	0.0	0.2	0.1
13. Neutral or no feedback	0.4	0.5	0.0	0.0	0.1	0.1
-1. Inapplicable	96.5	96.2	100.0	100.0	99.0	99.0

Label: FTF ONLY: Pre IWR Obs- R reaction to IW 4
Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
5. R wanted to stop before interview complete	2	0	2
7. R expressed lack of knowledge for interview	2	0	2
8. R stressed/agitated by interview process	2	0	2
9. R became angry at interview content	2	0	2
11. R could not read respondent booklet	3	0	3
12. R appeared to enjoy interview	2	0	2
13. Neutral or no feedback 14. R had difficulty with	2	0	2
selected language of interview (English or Spanish)	2	0	2
-1. Inapplicable	1164	3090	4254

	\mathbf{FTF}		We	Web		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
5. R wanted to stop before interview complete	0.2	0.2	0.0	0.0	0.0	0.0
7. R expressed lack of knowledge for interview	0.2	0.3	0.0	0.0	0.0	0.1
8. R stressed/agitated by interview process	0.2	0.2	0.0	0.0	0.0	0.0
9. R became angry at interview content	0.2	0.2	0.0	0.0	0.0	0.1
11. R could not read respondent booklet	0.3	0.2	0.0	0.0	0.1	0.0
12. R appeared to enjoy interview	0.2	0.5	0.0	0.0	0.0	0.1
13. Neutral or no feedback 14. R had difficulty with selected language of interview	0.2	0.2	0.0	0.0	0.0	0.1
(English or Spanish)	0.2	0.4	0.0	0.0	0.0	0.1
-1. Inapplicable	98.6	98.0	100.0	100.0	99.6	99.5

Label: FTF ONLY: Pre IWR Obs- R reaction to IW 5
Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
6. R was ill/deaf/tired/had bad eyesight 7. R expressed lack of	1	0	1
knowledge for interview	1	0	1
-1. Inapplicable	1179	3090	4269

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
6. R was ill/deaf/tired/had -						
bad eyesight	0.1	0.1	0.0	0.0	0.0	0.0
7. R expressed lack of						
knowledge for interview	0.1	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	99.8	99.8	100.0	100.0	100.0	99.9

Label: FTF ONLY: Pre IWR Obs- R reaction to IW 6 Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	Web	Total
8. R stressed/agitated by interview process 14. R had difficulty with	1	0	1
selected language of interview (English or Spanish)	1	0	1
-1. Inapplicable	1179	3090	4269

	\mathbf{FTF}		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
8. R stressed/agitated by interview process 14. R had difficulty with	0.1	0.1	0.0	0.0	0.0	0.0
selected language of interview (English or Spanish)	0.1	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	99.8	99.8	100.0	100.0	100.0	99.9

Label: FTF ONLY: Pre IWR Obs- R reaction to IW 7
Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

-1. Inapplicable TFTF Web Total 3090 4271

_	\mathbf{FT}	F	We	b	Total		
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	Weight	No wgt	\mathbf{Weight}	
-1. Inapplicable	100.0	100.0	100.0	100.0	100.0	100.0	

Label: FTF ONLY: Pre IWR Obs- R reaction to IW 8
Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

-1. Inapplicable FTF Web Total 1181 3090 4271

_	\mathbf{FT}	F	We	b	Total		
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	Weight	No wgt	\mathbf{Weight}	
-1. Inapplicable	100.0	100.0	100.0	100.0	100.0	100.0	

Label: FTF ONLY: Pre IWR Obs- R reaction to IW 9
Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

-1. Inapplicable TFTF Web Total 3090 4271

_	FTF		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	Weight	No wgt	\mathbf{Weight}
-1. Inapplicable	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Pre IWR Obs- R reaction to IW 10 Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

-1. Inapplicable TFTF Web Total 3090 4271

_	\mathbf{FTF}		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	Weight	No wgt	\mathbf{Weight}
-1. Inapplicable	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Pre IWR Obs- R reaction to IW 11 Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

-1. Inapplicable TFTF Web Total 3090 4271

_	\mathbf{FTF}		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	Weight	No wgt	\mathbf{Weight}
-1. Inapplicable	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Pre IWR Obs- R reaction to IW 12 Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

-1. Inapplicable TFTF Web Total 3090 4271

_	\mathbf{FTF}		Web		Total	
	No wgt	\mathbf{Weight}	No wgt	Weight	No wgt	Weight
-1. Inapplicable	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Pre IWR Obs- R reaction to IW 13 Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

-1. Inapplicable FTF Web Total 1181 3090 4271

_	\mathbf{FTF}		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	Weight	No wgt	\mathbf{Weight}
-1. Inapplicable	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Pre IWR Obs- R reaction to IW 14 Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

-1. Inapplicable TFTF Web Total 3090 4271

_	\mathbf{FTF}		Web		Total	
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	Weight	No wgt	\mathbf{Weight}
-1. Inapplicable	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Pre IWR Obs- Did IWR enter any CASI answers

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Respondent entered all CASI answers	958	0	958
2. Interviewer entered at least 1 CASI answser	143	0	143
-1. Inapplicable	76	3090	3166
-8. Don't know	2	0	2
-9. Refused	2	0	2

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Respondent entered all CASI answers	81.1	82.0	0.0	0.0	22.4	21.1
2. Interviewer entered at least 1 CASI answser	12.1	11.5	0.0	0.0	3.3	3.0
-1. Inapplicable	6.4	6.4	100.0	100.0	74.1	75.8
-8. Don't know	0.2	0.1	0.0	0.0	0.0	0.0
-9. Refused	0.2	0.1	0.0	0.0	0.0	0.0

Label: FTF ONLY: Post IWR Obs- IWR obs module completed (after Post-election

IW)

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	1055	0	1055
2. No	4	0	4
-1. Inapplicable	0	2676	2676
-6. No post-election interview	122	414	536

	FTF		Web		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Yes	89.3	99.6	0.0	0.0	24.7	27.4
2. No	0.3	0.4	0.0	0.0	0.1	0.1
-1. Inapplicable	0.0	0.0	86.6	100.0	62.7	72.5
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0

Label: FTF ONLY: Post IWR Obs- Skin tone category of respondent

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Skin tone 1	226	0	226
2. Skin tone 2	429	0	429
3. Skin tone 3	188	0	188
4. Skin tone 4	80	0	80
5. Skin tone 5	38	0	38
6. Skin tone 6	44	0	44
7. Skin tone 7	16	0	16
8. Skin tone 8	16	0	16
9. Skin tone 9	11	0	11
10. Skin tone 10	7	0	7
-1. Inapplicable	4	2676	2680
-6. No post-election interview	122	414	536

	FTF		We	b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Skin tone 1	19.1	22.0	0.0	0.0	5.3	6.0
2. Skin tone 2	36.3	38.7	0.0	0.0	10.0	10.5
3. Skin tone 3	15.9	18.4	0.0	0.0	4.4	5.1
4. Skin tone 4	6.8	6.4	0.0	0.0	1.9	1.8
5. Skin tone 5	3.2	3.6	0.0	0.0	0.9	1.0
6. Skin tone 6	3.7	4.3	0.0	0.0	1.0	1.2
7. Skin tone 7	1.4	1.7	0.0	0.0	0.4	0.5
8. Skin tone 8	1.4	2.4	0.0	0.0	0.4	0.7
9. Skin tone 9	0.9	1.5	0.0	0.0	0.3	0.4
10. Skin tone 10	0.6	0.6	0.0	0.0	0.2	0.2
-1. Inapplicable	0.3	0.4	86.6	100.0	62.7	72.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0

Label: FTF ONLY: Post IWR Obs- Others present during IW 1

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-2. Data will be available in forthcoming release	1181	3090	4271

_	\mathbf{FT}	FTF We		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Data will be available in forthcoming release	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Post IWR Obs- Others present during IW 2

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-2. Data will be available in forthcoming release	1181	3090	4271

	\mathbf{FTF}		FTF Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Data will be available in forthcoming release	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Post IWR Obs- Others present during IW 3

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-2. Data will be available in forthcoming release	1181	3090	4271

_	\mathbf{FT}	FTF We		b	Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Data will be available in forthcoming release	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Post IWR Obs- Others present during IW 4

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-2. Data will be available in forthcoming release	1181	3090	4271

	\mathbf{FTF}		FTF Web		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Data will be available in forthcoming release	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Post IWR Obs- Others present during IW 5

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-2. Data will be available in forthcoming release	1181	3090	4271

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Data will be available in forthcoming release	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Post IWR Obs- Others present during IW 6

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-2. Data will be available in forthcoming release	1181	3090	4271

	$\mathbf{F}\mathbf{T}\mathbf{F}$		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Data will be available in forthcoming release	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Post IWR Obs- Others present during IW 7

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-2. Data will be available in forthcoming release	1181	3090	4271

	\mathbf{FTF}		\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Data will be available in forthcoming release	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Pre IWR Obs- R gender

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-2. Data will be available in forthcoming release	1181	3090	4271

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Data will be available in forthcoming release	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Pre IWR Obs- Estimate R age Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
-2. Data will be available in forthcoming release	1181	3090	4271

	\mathbf{FTF}		Web		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight
-2. Data will be available in forthcoming release	100.0	100.0	100.0	100.0	100.0	100.0

Label: FTF ONLY: Post IWR Obs- R cooperation Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very good	829	0	829
2. Good	183	0	183
3. Fair	38	0	38
4. Poor	3	0	3
5. Very poor	2	0	2
-1. Inapplicable	4	2676	2680
-6. No post-election interview	122	414	536

	FTF		Web		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	No wgt	${\bf Weight}$	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}
1. Very good	70.2	77.7	0.0	0.0	19.4	21.4
2. Good	15.5	17.2	0.0	0.0	4.3	4.7
3. Fair	3.2	3.9	0.0	0.0	0.9	1.1
4. Poor	0.3	0.3	0.0	0.0	0.1	0.1
5. Very poor	0.2	0.4	0.0	0.0	0.0	0.1
-1. Inapplicable	0.3	0.4	86.6	100.0	62.7	72.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0

Label: FTF ONLY: Post IWR Obs- R level of information Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very high	226	0	226
2. Fairly high	258	0	258
3. Average	359	0	359
4. Fairly low	165	0	165
5. Very low	47	0	47
4 7 1. 11	4	2070	2400
-1. Inapplicable	4	2676	2680
-6. No post-election interview	122	414	536

	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Web		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}
1. Very high	19.1	21.1	0.0	0.0	5.3	5.7
2. Fairly high	21.8	22.8	0.0	0.0	6.0	6.3
3. Average	30.4	34.9	0.0	0.0	8.4	9.6
4. Fairly low	14.0	15.8	0.0	0.0	3.9	4.3
5. Very low	4.0	5.1	0.0	0.0	1.1	1.4
-1. Inapplicable	0.3	0.4	86.6	100.0	62.7	72.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0

Label: FTF ONLY: Post IWR Obs- R apparent intelligence Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very high	234	0	234
2. Fairly high	360	0	360
3. Average	412	0	412
4. Fairly low	47	0	47
5. Very low	2	0	2
-1. Inapplicable	4	2676	2680
-6. No post-election interview	122	414	536

	FTF Web T		Web		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}
1. Very high	19.8	21.7	0.0	0.0	5.5	5.9
2. Fairly high	30.5	33.1	0.0	0.0	8.4	9.1
3. Average	34.9	40.2	0.0	0.0	9.6	11.1
4. Fairly low	4.0	4.6	0.0	0.0	1.1	1.3
5. Very low	0.2	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	0.3	0.4	86.6	100.0	62.7	72.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0

Label: FTF ONLY: Post IWR Obs- R suspicious

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Not at all suspicious	973	0	973
2. Somewhat suspicious	74	0	74
3. Very suspicious	8	0	8
-1. Inapplicable	4	2676	2680
-6. No post-election interview	122	414	536

	\mathbf{FT}	F		Web		al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Not at all suspicious	82.4	91.6	0.0	0.0	22.8	25.1
2. Somewhat suspicious	6.3	7.0	0.0	0.0	1.7	1.9
3. Very suspicious	0.7	1.1	0.0	0.0	0.2	0.3
-1. Inapplicable	0.3	0.4	86.6	100.0	62.7	72.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0

Label: FTF ONLY: Post IWR Obs- R interest in IW Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Very high	410	0	410
2. Fairly high	335	0	335
3. Average	248	0	248
4. Fairly low	55	0	55
5. Very low	7	0	7
-1. Inapplicable	4	2676	2680
-6. No post-election interview	122	414	536

	\mathbf{FTF}		Web		Tota	al
	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}	$\mathbf{No}\ \mathbf{wgt}$	${\bf Weight}$	$\mathbf{No}\ \mathbf{wgt}$	\mathbf{Weight}
1. Very high	34.7	37.8	0.0	0.0	9.6	10.3
2. Fairly high	28.4	30.9	0.0	0.0	7.8	8.5
3. Average	21.0	24.4	0.0	0.0	5.8	6.7
4. Fairly low	4.7	5.9	0.0	0.0	1.3	1.6
5. Very low	0.6	0.7	0.0	0.0	0.2	0.2
-1. Inapplicable	0.3	0.4	86.6	100.0	62.7	72.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0

Label: FTF ONLY: Post IWR Obs- R sincerity

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Completely sincere	924	0	924
2. Usually sincere	115	0	115
3. Often seemed to be insincere	16	0	16
-1. Inapplicable	4	2676	2680
-6. No post-election interview	122	414	536

	$\mathbf{F}\mathbf{T}\mathbf{F}$		We	Web		al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Completely sincere	78.2	86.1	0.0	0.0	21.6	23.6
2. Usually sincere	9.7	11.8	0.0	0.0	2.7	3.2
3. Often seemed to be insincere	1.4	1.7	0.0	0.0	0.4	0.5
-1. Inapplicable	0.3	0.4	86.6	100.0	62.7	72.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0

Label: FTF ONLY: Post IWR Obs- Places where sincerity doubted

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Yes	34	0	34
2. No	97	0	97
1 7!:	000	0676	2604
-1. Inapplicable	928	2676	3604
-6. No post-election interview	122	414	536

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
1. Yes	2.9	4.0	0.0	0.0	0.8	1.1	
2. No	8.2	9.5	0.0	0.0	2.3	2.6	
-1. Inapplicable	78.6	86.5	86.6	100.0	84.4	96.3	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	

Label: FTF ONLY: RESTRICTED: POST IWR Obs- Where sincerity doubted

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	FTF	Web	Total
-1. Inapplicable	1	2676	2680
-3. Restricted		0	1055
-6. No post-election interview	122	414	536

	\mathbf{FTF}		We	\mathbf{Web}		Total	
	No wgt	Weight	No wgt	Weight	No wgt	Weight	
-1. Inapplicable	0.3	0.4	86.6	100.0	62.7	72.6	
-3. Restricted	89.3	99.6	0.0	0.0	24.7	27.4	
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0	

Label: FTF ONLY: Post IWR Obs- R reaction to IW 1 Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
1. Negative - general	7	0	7
2. Negative - too long	48	0	48
3. Negative - too complicated 4. Negative -	17	0	17
boring/tedious/repetitious	25	0	25
5. R wanted to stop before interview complete	5	0	5
6. R was ill/deaf/tired/had bad eyesight	10	0	10
7. R expressed lack of knowledge for interview	39	0	39
8. R stressed/agitated by interview process	7	0	7
9. R became angry at interview content	5	0	5
10. R concerned with sampling purpose or bias	9	0	9
11. R could not read respondent booklet	3	0	3
12. R appeared to enjoy interview	667	0	667
13. Neutral or no feedback	213	0	213
-1. Inapplicable	4	2676	2680
-6. No post-election interview	122	414	536

	\mathbf{FT}	F	Wel	Web		al
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Negative - general	0.6	0.4	0.0	0.0	0.2	0.1
2. Negative - too long	4.1	4.5	0.0	0.0	1.1	1.2
3. Negative - too complicated 4. Negative -	1.4	1.5	0.0	0.0	0.4	0.4
boring/tedious/repetitious 5. R wanted to stop before	2.1	3.2	0.0	0.0	0.6	0.9
interview complete 6. R was ill/deaf/tired/had	0.4	0.5	0.0	0.0	0.1	0.1
bad eyesight 7. R expressed lack of	0.8	0.7	0.0	0.0	0.2	0.2
knowledge for interview	3.3	4.5	0.0	0.0	0.9	1.2
8. R stressed/agitated by interview process	0.6	0.5	0.0	0.0	0.2	0.1
9. R became angry at interview content	0.4	0.4	0.0	0.0	0.1	0.1
10. R concerned with sampling purpose or bias	0.8	0.8	0.0	0.0	0.2	0.2
11. R could not read respondent booklet	0.3	0.4	0.0	0.0	0.1	0.1
12. R appeared to enjoy interview	56.5	61.3	0.0	0.0	15.6	16.8
13. Neutral or no feedback	18.0	20.9	0.0	0.0	5.0	5.8
-1. Inapplicable	0.3	0.4	86.6	100.0	62.7	72.6
-6. No post-election interview _	10.3	0.0	13.4	0.0	12.5	0.0

Label: FTF ONLY: Post IWR Obs- R reaction to IW 2 Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
1. Negative - general	5	0	5
2. Negative - too long	5	0	5
3. Negative - too complicated 4. Negative -	9	0	9
boring/tedious/repetitious	5	0	5
5. R wanted to stop before interview complete	2	0	2
6. R was ill/deaf/tired/had bad eyesight	4	0	4
7. R expressed lack of knowledge for interview	19	0	19
8. R stressed/agitated by interview process	11	0	11
9. R became angry at interview content	3	0	3
10. R concerned with sampling purpose or bias	4	0	4
11. R could not read respondent booklet	2	0	2
12. R appeared to enjoy interview	33	0	33
-1. Inapplicable	957	2676	3633
-6. No post-election interview	122	414	536

	FTF		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Negative - general	0.4	0.4	0.0	0.0	0.1	0.1
2. Negative - too long	0.4	0.4	0.0	0.0	0.1	0.1
3. Negative - too complicated 4. Negative -	0.8	0.7	0.0	0.0	0.2	0.2
boring/tedious/repetitious 5. R wanted to stop before	0.4	0.7	0.0	0.0	0.1	0.2
interview complete 6. R was ill/deaf/tired/had	0.2	0.0	0.0	0.0	0.0	0.0
bad eyesight	0.3	0.7	0.0	0.0	0.1	0.2
7. R expressed lack of knowledge for interview	1.6	2.1	0.0	0.0	0.4	0.6
8. R stressed/agitated by interview process	0.9	1.0	0.0	0.0	0.3	0.3
9. R became angry at interview content	0.3	0.2	0.0	0.0	0.1	0.1
10. R concerned with sampling purpose or bias	0.3	0.3	0.0	0.0	0.1	0.1
11. R could not read respondent booklet	0.2	0.1	0.0	0.0	0.0	0.0
12. R appeared to enjoy interview	2.8	2.9	0.0	0.0	0.8	0.8
-1. Inapplicable	81.0	90.4	86.6	100.0	85.1	97.3
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0

Label: FTF ONLY: Post IWR Obs- R reaction to IW 3 Item name: Not applicable; administrative or derived variable

Question: Not applicable

	\mathbf{FTF}	\mathbf{Web}	Total
1. Negative - general	1	0	1
2. Negative - too long	3	0	3
3. Negative - too complicated 4. Negative -	2	0	2
boring/tedious/repetitious	8	0	8
6. R was ill/deaf/tired/had bad eyesight	4	0	4
7. R expressed lack of knowledge for interview	1	0	1
8. R stressed/agitated by interview process	1	0	1
9. R became angry at interview content	1	0	1
10. R concerned with sampling purpose or bias	2	0	2
11. R could not read respondent booklet	3	0	3
12. R appeared to enjoy interview	11	0	11
-1. Inapplicable	1022	2676	3698
-6. No post-election interview	122	414	536

	\mathbf{FT}	FTF		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Negative - general	0.1	0.1	0.0	0.0	0.0	0.0
2. Negative - too long	0.3	0.2	0.0	0.0	0.1	0.1
3. Negative - too complicated 4. Negative -	0.2	0.3	0.0	0.0	0.0	0.1
boring/tedious/repetitious 6. R was ill/deaf/tired/had	0.7	0.7	0.0	0.0	0.2	0.2
bad eyesight	0.3	0.4	0.0	0.0	0.1	0.1
7. R expressed lack of knowledge for interview	0.1	0.0	0.0	0.0	0.0	0.0
8. R stressed/agitated by interview process	0.1	0.0	0.0	0.0	0.0	0.0
9. R became angry at interview content	0.1	0.1	0.0	0.0	0.0	0.0
10. R concerned with sampling purpose or bias	0.2	0.0	0.0	0.0	0.0	0.0
11. R could not read respondent booklet	0.3	0.2	0.0	0.0	0.1	0.1
12. R appeared to enjoy interview	0.9	1.0	0.0	0.0	0.3	0.3
-1. Inapplicable	86.5	96.8	86.6	100.0	86.6	99.1
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0

Label: FTF ONLY: Post IWR Obs- R reaction to IW 4
Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
2. Negative - too long	1	0	1
5. R wanted to stop before interview complete 7. R expressed lack of	3	0	3
knowledge for interview	4	0	4
9. R became angry at interview content	1	0	1
12. R appeared to enjoy interview	1	0	1
-1. Inapplicable	1049	2676	3725
-6. No post-election interview	122	414	536

	\mathbf{FT}	$\mathbf{F}\mathbf{T}\mathbf{F}$ W		b	Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
2. Negative - too long 5. R wanted to stop before	0.1	0.0	0.0	0.0	0.0	0.0
interview complete	0.3	0.2	0.0	0.0	0.1	0.1
7. R expressed lack of knowledge for interview	0.3	0.3	0.0	0.0	0.1	0.1
9. R became angry at interview content	0.1	0.0	0.0	0.0	0.0	0.0
12. R appeared to enjoy interview	0.1	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	88.8	99.3	86.6	100.0	87.2	99.8
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0

Label: FTF ONLY: Post IWR Obs- R reaction to IW 5
Item name: Not applicable; administrative or derived variable

-6.

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
7. R expressed lack of knowledge for interview	1	0	1
8. R stressed/agitated by interview process	2	0	2
10. R concerned with sampling purpose or bias	1	0	1
-1. Inapplicable	1055	2676	3731
No post-election interview	122	414	536

	\mathbf{FTF}		\mathbf{Web}		Tota	al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
7. R expressed lack of knowledge for interview	0.1	0.1	0.0	0.0	0.0	0.0
8. R stressed/agitated by interview process	0.2	0.1	0.0	0.0	0.0	0.0
10. R concerned with sampling purpose or bias	0.1	0.0	0.0	0.0	0.0	0.0
-1. Inapplicable	89.3	99.8	86.6	100.0	87.4	100.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0

Label: FTF ONLY: Post IWR Obs- R reaction to IW 6 Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
8. R stressed/agitated by interview process	1	0	1
11. R could not read respondent booklet	1	0	1
-1. Inapplicable	1057	2676	3733
-6. No post-election interview	122	414	536

	\mathbf{FT}	\mathbf{FTF}		\mathbf{Web}		al
	No wgt	Weight	No wgt	Weight	No wgt	Weight
8. R stressed/agitated by interview process	0.1	0.1	0.0	0.0	0.0	0.0
11. R could not read respondent booklet	0.1	0.1	0.0	0.0	0.0	0.0
-1. Inapplicable	89.5	99.9	86.6	100.0	87.4	100.0
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0

Label: FTF ONLY: Post IWR Obs- R reaction to IW 7 Item name: Not applicable; administrative or derived variable

Question: Not applicable

2 unique outcomes.

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1059	2676	3735
-6. No post-election interview	122	414	536

Label: FTF ONLY: Post IWR Obs- R reaction to IW 8 Item name: Not applicable; administrative or derived variable

Question: Not applicable

2 unique outcomes.

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1059	2676	3735
-6. No post-election interview	122	414	536

Label: FTF ONLY: Post IWR Obs- R reaction to IW 9
Item name: Not applicable; administrative or derived variable

Question: Not applicable

2 unique outcomes.

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1059	2676	3735
-6. No post-election interview	122	414	536

Label: FTF ONLY: Post IWR Obs- R reaction to IW 10 Item name: Not applicable; administrative or derived variable

Question: Not applicable

2 unique outcomes.

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1059	2676	3735
-6. No post-election interview	122	414	536

Label: FTF ONLY: Post IWR Obs- R reaction to IW 11 Item name: Not applicable; administrative or derived variable

Question: Not applicable

2 unique outcomes.

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1059	2676	3735
-6. No post-election interview	122	414	536

Label: FTF ONLY: Post IWR Obs- R reaction to IW 12 Item name: Not applicable; administrative or derived variable

Question: Not applicable

2 unique outcomes.

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1059	2676	3735
-6. No post-election interview	122	414	536

Label: FTF ONLY: Post IWR Obs- R reaction to IW 13 Item name: Not applicable; administrative or derived variable

Question: Not applicable

2 unique outcomes.

	\mathbf{FTF}	\mathbf{Web}	Total
-1. Inapplicable	1059	2676	3735
-6. No post-election interview	122	414	536

Label: FTF ONLY: Post IWR Obs- Did IWR enter any CASI responses

Item name: Not applicable; administrative or derived variable

Question: Not applicable

Unweighted Frequencies

	\mathbf{FTF}	\mathbf{Web}	Total
1. Respondent entered all CASI answers	935	0	935
2. Interviewer entered at least 1 CASI answser	120	0	120
-1. Inapplicable	4	2676	2680
-6. No post-election interview	122	414	536

	$\mathbf{F}\mathbf{T}\mathbf{F}$		\mathbf{Web}		Total	
_	No wgt	Weight	No wgt	Weight	No wgt	Weight
1. Respondent entered all CASI answers	79.2	89.0	0.0	0.0	21.9	24.4
2. Interviewer entered at least 1 CASI answser	10.2	10.6	0.0	0.0	2.8	2.9
-1. Inapplicable	0.3	0.4	86.6	100.0	62.7	72.6
-6. No post-election interview	10.3	0.0	13.4	0.0	12.5	0.0