

Codebook for the ANES 2016 Methodology Dataset

December 10, 2018

Number of observations: 10680

Number of variables: 3651

version

Label: Version of ANES 2016 Time Series Methodology File release

Type: str31; Unique values: 1; Missing values: 0

Value	Freq.	Percent
ANES2016TS_Methodology_20181210	10680	100.0
Total:	10680	

V160001_orig

Label: 2016 Case ID from Westat for all addresses

Type: double; Unique values: 10680; Missing values: 0; Range: [300001, 407800]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
300001		1	0.0
300002		1	0.0
300003		1	0.0
300004		1	0.0
300005		1	0.0
300006		1	0.0
300007		1	0.0
300008		1	0.0
300009		1	0.0
300010		1	0.0

V160001

Label: 2016 Case ID for completers (Cumulative Data File 4-digit ID)

Type: double; Unique values: 4271; Missing values: 0; Range: [-1, 5090]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-1	-1. Inapplicable, no interview completed	6410	60.0
1		1	0.0
2		1	0.0
3		1	0.0
4		1	0.0
5		1	0.0
6		1	0.0
7		1	0.0
8		1	0.0
9		1	0.0

V168250

Label: PRE IWR DESCRIPTOR: FTF ONLY: IWR agree to description module

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 1]

Value	Label	Freq.	Percent
1	1. Yes	1180	11.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168251

Label: PRE IWR DESCRIPTOR: FTF ONLY: pre-election survey IWR id

Type: str40; Unique values: 109; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-1. Inapplicable, no interview completed	1700	15.9
-2. Inapplicable, Web sample	7800	73.0
ANES0020	11	0.1
ANES0021	17	0.2
ANES0022	14	0.1
ANES0023	12	0.1
ANES0024	3	0.0
ANES0027	4	0.0
ANES0029	13	0.1
ANES0030	21	0.2

V168252

Label: PRE IWR DESCRIPTOR: FTF ONLY: skintone

Type: double; Unique values: 11; Missing values: 0; Range: [-9, 8]

Value	Label	Freq.	Percent
1		81	0.8
2		310	2.9
3		378	3.5
4		82	0.8
5		35	0.3
6		16	0.1
7		9	0.1

8		3	0.0
-9	-9. Refused	266	2.5
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168253

Label: RESTRICTED. PRE IWR DESCRIPTOR: FTF ONLY: age

Type: double; Unique values: 3; Missing values: 0; Range: [-3, -1]

Value	Label	Freq.	Percent
-3	-3. Restricted access	1180	11.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168254

Label: PRE IWR DESCRIPTOR: FTF ONLY: age group

Type: double; Unique values: 6; Missing values: 0; Range: [-2, 4]

Value	Label	Freq.	Percent
1	1. Age 18-34	14	0.1
2	2. Age 35-50	195	1.8
3	3. Age 51-64	657	6.2
4	4. Age 65+	314	2.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168255

Label: RESTRICTED. PRE IWR DESCRIPTOR: FTF ONLY: education

Type: double; Unique values: 3; Missing values: 0; Range: [-3, -1]

Value	Label	Freq.	Percent
-3	-3. Restricted access	1180	11.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168256

Label: PRE IWR DESCRIPTOR: FTF ONLY: education group

Type: double; Unique values: 6; Missing values: 0; Range: [-9, 3]

Value	Label	Freq.	Percent
1	1. High school level	217	2.0
2	2. College level	746	7.0
3	3. Other	97	0.9
-9	-9. Refused	120	1.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168257

Label: PRE IWR DESCRIPTOR: FTF ONLY: gender

Type: double; Unique values: 4; Missing values: 0; Range: [-2, 2]

Value	Label	Freq.	Percent
1	1. Male	278	2.6
2	2. Female	902	8.4
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168258

Label: PRE IWR DESCRIPTOR: FTF ONLY: Spanish spoken

Type: double; Unique values: 4; Missing values: 0; Range: [-2, 2]

Value	Label	Freq.	Percent
1	1. Yes	152	1.4
2	2. No	1028	9.6
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168259

Label: RESTRICTED. PRE IWR DESCRIPTOR: FTF ONLY: experience with current firm

Type: double; Unique values: 3; Missing values: 0; Range: [-3, -1]

Value	Label	Freq.	Percent
-3	-3. Restricted access	1180	11.0

-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168260

Label: PRE IWR DESCRIPTOR: FTF ONLY: experience with current firm (grouped)

Type: double; Unique values: 7; Missing values: 0; Range: [-9, 3]

Value	Label	Freq.	Percent
0	0. Zero experience	65	0.6
1	1. 1-5 years	672	6.3
2	2. 6-10 years	326	3.1
3	3. 11 or more years	97	0.9
-9	-9. Refused	20	0.2
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168261

Label: PRE IWR DESCRIPTOR: FTF ONLY: Hispanic

Type: double; Unique values: 4; Missing values: 0; Range: [-2, 2]

Value	Label	Freq.	Percent
1	1. Yes	169	1.6
2	2. No	1011	9.5
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168262

Label: PRE IWR DESCRIPTOR: FTF ONLY: White

Type: double; Unique values: 4; Missing values: 0; Range: [-2, 2]

Value	Label	Freq.	Percent
1	1. Yes	807	7.6
2	2. No	373	3.5
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168263

Label: PRE IWR DESCRIPTOR: FTF ONLY: Black

Type: double; Unique values: 4; Missing values: 0; Range: [-2, 2]

Value	Label	Freq.	Percent
1	1. Yes	122	1.1
2	2. No	1058	9.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168264

Label: RESTRICTED. PRE IWR DESCRIPTOR: FTF ONLY: Native American

Type: double; Unique values: 3; Missing values: 0; Range: [-3, -1]

Value	Label	Freq.	Percent
-3	-3. Restricted access	1180	11.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168265

Label: RESTRICTED. PRE IWR DESCRIPTOR: FTF ONLY: Asian

Type: double; Unique values: 3; Missing values: 0; Range: [-3, -1]

Value	Label	Freq.	Percent
-3	-3. Restricted access	1180	11.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168266

Label: RESTRICTED. PRE IWR DESCRIPTOR: FTF ONLY: two or more racial groups

Type: double; Unique values: 3; Missing values: 0; Range: [-3, -1]

Value	Label	Freq.	Percent
-3	-3. Restricted access	1180	11.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168300

Label: POST IWR DESCRIPTOR: FTF ONLY: IWR agree to description module

Type: double; Unique values: 4; Missing values: 0; Range: [-6, 1]

Value	Label	Freq.	Percent
1	1. Yes	1058	9.9
-6	-6. No post-election interview	122	1.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168301

Label: POST IWR DESCRIPTOR: FTF ONLY: post-election survey IWR id

Type: str40; Unique values: 89; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-1. Inapplicable, no interview completed	1700	15.9
-2. Inapplicable, Web sample	7800	73.0
-6. No post-election interview	122	1.1
ANES0020	10	0.1
ANES0021	17	0.2
ANES0022	10	0.1
ANES0023	14	0.1
ANES0029	13	0.1
ANES0030	22	0.2
ANES0031	11	0.1

V168302

Label: POST IWR DESCRIPTOR: FTF ONLY: skintone

Type: double; Unique values: 11; Missing values: 0; Range: [-9, 7]

Value	Label	Freq.	Percent
1		50	0.5
2		302	2.8
3		370	3.5
4		79	0.7
5		32	0.3
6		11	0.1
7		3	0.0

-9	-9. Refused	211	2.0
-6	-6. No post-election interview	122	1.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:			10680

V168303

Label: RESTRICTED. POST IWR DESCRIPTOR: FTF ONLY: age

Type: double; Unique values: 4; Missing values: 0; Range: [-6, -1]

Value	Label	Freq.	Percent
-6	-6. No post-election interview	122	1.1
-3	-3. Restricted access	1058	9.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:			10680

V168304

Label: POST IWR DESCRIPTOR: FTF ONLY: age group

Type: double; Unique values: 7; Missing values: 0; Range: [-6, 4]

Value	Label	Freq.	Percent
1	1. Age 18-34	16	0.1
2	2. Age 35-50	180	1.7
3	3. Age 51-64	615	5.8
4	4. Age 65+	247	2.3
-6	-6. No post-election interview	122	1.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:			10680

V168305

Label: RESTRICTED. POST IWR DESCRIPTOR: FTF ONLY: education

Type: double; Unique values: 4; Missing values: 0; Range: [-6, -1]

Value	Label	Freq.	Percent
-6	-6. No post-election interview	122	1.1
-3	-3. Restricted access	1058	9.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:			10680

V168306

Label: POST IWR DESCRIPTOR: FTF ONLY: education group

Type: double; Unique values: 7; Missing values: 0; Range: [-9, 3]

Value	Label	Freq.	Percent
1	1. High school level	181	1.7
2	2. College level	689	6.5
3	3. Other	82	0.8
-9	-9. Refused	106	1.0
-6	-6. No post-election interview	122	1.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168307

Label: POST IWR DESCRIPTOR: FTF ONLY: gender

Type: double; Unique values: 5; Missing values: 0; Range: [-6, 2]

Value	Label	Freq.	Percent
1	1. Male	248	2.3
2	2. Female	810	7.6
-6	-6. No post-election interview	122	1.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168308

Label: POST IWR DESCRIPTOR: FTF ONLY: Spanish spoken

Type: double; Unique values: 5; Missing values: 0; Range: [-6, 2]

Value	Label	Freq.	Percent
1	1. Yes	139	1.3
2	2. No	919	8.6
-6	-6. No post-election interview	122	1.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168309

Label: RESTRICTED. POST IWR DESCRIPTOR: FTF ONLY: experience with current firm

Type: double; Unique values: 4; Missing values: 0; Range: [-6, -1]

Value	Label	Freq.	Percent
-6	-6. No post-election interview	122	1.1
-3	-3. Restricted access	1058	9.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168310

Label: POST IWR DESCRIPTOR: FTF ONLY: experience with current firm (grouped)

Type: double; Unique values: 8; Missing values: 0; Range: [-9, 3]

Value	Label	Freq.	Percent
0	0. Zero experience	52	0.5
1	1. 1-5 years	627	5.9
2	2. 6-10 years	259	2.4
3	3. 11 or more years	97	0.9
-9	-9. Refused	23	0.2
-6	-6. No post-election interview	122	1.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168311

Label: POST IWR DESCRIPTOR: FTF ONLY: Hispanic

Type: double; Unique values: 5; Missing values: 0; Range: [-6, 2]

Value	Label	Freq.	Percent
1	1. Yes	147	1.4
2	2. No	911	8.5
-6	-6. No post-election interview	122	1.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168312

Label: POST IWR DESCRIPTOR: FTF ONLY: White

Type: double; Unique values: 5; Missing values: 0; Range: [-6, 2]

Value	Label	Freq.	Percent
1	1. Yes	722	6.8
2	2. No	336	3.1
-6	-6. No post-election interview	122	1.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168313

Label: POST IWR DESCRIPTOR: FTF ONLY: Black

Type: double; Unique values: 5; Missing values: 0; Range: [-6, 2]

Value	Label	Freq.	Percent
1	1. Yes	103	1.0
2	2. No	955	8.9
-6	-6. No post-election interview	122	1.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168314

Label: RESTRICTED. POST IWR DESCRIPTOR: FTF ONLY: Native American

Type: double; Unique values: 4; Missing values: 0; Range: [-6, -1]

Value	Label	Freq.	Percent
-6	-6. No post-election interview	122	1.1
-3	-3. Restricted access	1058	9.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168315

Label: RESTRICTED. POST IWR DESCRIPTOR: FTF ONLY: Asian

Type: double; Unique values: 4; Missing values: 0; Range: [-6, -1]

Value	Label	Freq.	Percent
-6	-6. No post-election interview	122	1.1
-3	-3. Restricted access	1058	9.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

V168316

Label: RESTRICTED. POST IWR DESCRIPTOR: FTF ONLY: two or more racial groups

Type: double; Unique values: 3; Missing values: 0; Range: [-3, -1]

Value	Label	Freq.	Percent
-3	-3. Restricted access	1180	11.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inapplicable, no interview completed	1700	15.9
Total:		10680	

mode

Label: Mode (FTF vs Web) for all households

Type: double; Unique values: 2; Missing values: 0; Range: [1, 2]

Value	Label	Freq.	Percent
1	1. FTF	2880	27.0
2	2. WEB	7800	73.0
Total:		10680	

state

Label: State, all households

Type: str108; Unique values: 51; Missing values: 0

Value	Freq.	Percent
AK	13	0.1
AL	123	1.2
AR	128	1.2
AZ	267	2.5
CA	1126	10.5
CO	228	2.1
CT	135	1.3
DC	62	0.6
DE	27	0.3
FL	632	5.9
GA	286	2.7
HI	36	0.3
IA	77	0.7
ID	86	0.8
IL	488	4.6
IN	223	2.1

KS	213	2.0
KY	115	1.1
LA	174	1.6
MA	315	2.9
MD	244	2.3
ME	31	0.3
MI	313	2.9
MN	175	1.6
MO	162	1.5
MS	127	1.2
MT	23	0.2
NC	412	3.9
ND	22	0.2
NE	44	0.4
NH	80	0.7
NJ	291	2.7
NM	93	0.9
NV	77	0.7
NY	556	5.2
OH	398	3.7
OK	146	1.4
OR	97	0.9
PA	430	4.0
RI	25	0.2
SC	169	1.6
SD	18	0.2
TN	318	3.0
TX	874	8.2
UT	60	0.6
VA	249	2.3
VT	16	0.1
WA	220	2.1
WI	201	1.9
WV	44	0.4
WY	11	0.1

Total: 10680

zip

Label: RESTRICTED. Zip

Type: str48; Unique values: 1; Missing values: 0

Value	Freq.	Percent
-3. Restricted access	10680	100.0
Total:	10680	

tips

Label: RESTRICTED. FIPS State + county
 Type: str21; Unique values: 1; Missing values: 0

Value	Freq.	Percent
-3. Restricted access	10680	100.0
Total:	10680	

censustract

Label: RESTRICTED. Census tract
 Type: str21; Unique values: 1; Missing values: 0

Value	Freq.	Percent
-3. Restricted access	10680	100.0
Total:	10680	

censusblockgroup

Label: RESTRICTED. Census block group
 Type: str21; Unique values: 1; Missing values: 0

Value	Freq.	Percent
-3. Restricted access	10680	100.0
Total:	10680	

disp_web_pre

Label: Web pre-election final disposition summary
 Type: byte; Unique values: 16; Missing values: 0; Range: [-2, 54]

Value	Label	Freq.	Percent
10	10. Completed pre-election interview	3090	28.9
20	20. Partial pre-election interview	185	1.7
21	21. Eligible respondent, non-response	294	2.8
30	30. Incomplete screener	54	0.5
31	31. Non-resident, temporary stay	17	0.2
32	32. Non-resident, misdelivery	5	0.0
33	33. Non-resident, forwarded	3	0.0
34	34. Non-resident, other	10	0.1
35	35. Refusal (before screener)	234	2.2
40	40. Mailed with no response or return	3064	28.7
50	50. Screened, no adult citizen	65	0.6
51	51. Screened, not a household	12	0.1

52	52. Returned mail, vacant	303	2.8
53	53. Returned mail, no such address	380	3.6
54	54. Returned mail, other ineligible	84	0.8
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

disp_ftf_scr

Label: FTF screener case status

Type: double; Unique values: 16; Missing values: 0; Range: [-2, 198]

Value	Label	Freq.	Percent
100	100. Screener, not worked	1	0.0
151	151. Screener, No one home	94	0.9
152	152. Screener, Refusal	380	3.6
157	157. Screener, Disabled cannot interview	9	0.1
158	158. Screener, language barrier	26	0.2
159	159. Screener, Unavailable field period	14	0.1
171	171. Screener, Vacant	196	1.8
172	172. Screener, Vacation home	20	0.2
173	173. Screener, not a DU	52	0.5
174	174. Screener, invalid address other	35	0.3
175	175. Screener, unable to locate	13	0.1
178	178. Screener, unable to access	23	0.2
180	180. Screener, adaptive design subsampled out	531	5.0
197	197. Screener, Complete, SP selected	1399	13.1
198	198. Screener, Complete, no adult citizen	87	0.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

disp_ftf_interim_pre

Label: FTF pre-election cases status - interim

Type: double; Unique values: 9; Missing values: 0; Range: [-2, 499]

Value	Label	Freq.	Percent
400	400. Pre, not worked	1480	13.9
451	451. Pre, SP not home	53	0.5
452	452. Pre, SP refusal	129	1.2
457	457. Pre, SP disabled cannot interview	22	0.2
458	458. Pre, SP language barrier	6	0.1
459	459. Pre, SP unavailable field period	7	0.1
461	461. Pre, SP moved unable to reach	2	0.0
499	499. Pre, Interview complete	1181	11.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

disp_ftf_rr_wgt

Label: FTF selection weight for response rate calc

Type: double; Unique values: 4; Missing values: 0; Range: [-2, 2]

Value	Label	Freq.	Percent
0		531	5.0
1		1686	15.8
2		663	6.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

disp_ftf_pre

Label: FTF pre-election final disposition summary

Type: double; Unique values: 15; Missing values: 0; Range: [-2, 45]

Value	Label	Freq.	Percent
11	11. Complete interview or sufficient partial	1180	11.0
21	21. Refusal, post-selection	129	1.2
24	24. R could not speak Eng & Spanish	6	0.1
25	25. R not available, post-selection	9	0.1
26	26. R physically or mentally incapable	22	0.2
27	27. Other nonresponse without refusal	54	0.5
31	31. Refusal, pre-selection	380	3.6
32	32. Other contacts not complete	77	0.7
35	35. Located but unable to reach DU	23	0.2
36	36. Other non-contact	66	0.6
41	41. Address does not exist	13	0.1
43	43. No permanently occupied household	303	2.8
44	44. No adult citizen	87	0.8
45	45. Subsampled out	531	5.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

disp_ftf_scrconflag

Label: FTF screener contact flag

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 1]

Value	Label	Freq.	Percent
0	0. non-contact	537	5.0
1	1. contact	2343	21.9

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

disp_ftf_preconflag

Label: FTF pre-election contact flag

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 1]

Value	Label	Freq.	Percent
0	0. non-contact	1490	14.0
1	1. contact	1390	13.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

disp_ftf_lastscr

Label: FTF screener last call status

Type: double; Unique values: 18; Missing values: 0; Range: [-2, 198]

Value	Label	Freq.	Percent
100	100. Screener, not worked	6	0.1
111	111. Screener, no one home	456	4.3
112	112. Screener, refusal	451	4.2
113	113. Screener, appointment	3	0.0
114	114. Screener, callback	63	0.6
115	115. Screener, Spanish FI needed	6	0.1
117	117. Screener, disabled cannot interview	10	0.1
118	118. Screener, cannot speak English/Spanish	21	0.2
119	119. Screener, unavailable field period	13	0.1
131	131. Screener, vacant	188	1.8
132	132. Screener, vacation home	21	0.2
133	133. Screener, not a DU	46	0.4
134	134. Screener, invalid address, other	25	0.2
135	135. Screener, unable to locate	18	0.2
138	138. Screener, unable to access	67	0.6
197	197. Screener, Complete, SP selected	1399	13.1
198	198. Screener, Complete, no adult citizen	87	0.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

disp_ftf_lastpre

Label: FTF pre-election last call status

Type: double; Unique values: 12; Missing values: 0; Range: [-2, 499]

Value	Label	Freq.	Percent
400	400. Pre, not worked	1473	13.8
411	411. Pre, SP not home	86	0.8
412	412. Pre, refusal	91	0.9
414	414. Pre, callback	12	0.1
416	416. Pre, broken appointment	4	0.0
417	417. Pre, SP disabled cannot interview	19	0.2
418	418. Pre, cannot speak English/Spanish	3	0.0
419	419. Pre, Unavailable field period	7	0.1
421	421. Pre, SP moved	3	0.0
438	438. Pre, Unable to access	1	0.0
499	499. Pre, Interview complete	1181	11.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

disp_ftf_post

Label: FTF post-election final disposition summary

Type: double; Unique values: 9; Missing values: 0; Range: [-2, 799]

Value	Label	Freq.	Percent
700	700. Post, not eligible, no Pre	1699	15.9
751	751. Post, SP not home	41	0.4
752	752. Post, Refusal	60	0.6
757	757. Post, Disabled cannot interview	5	0.0
759	759. Post, Unavailable field period	11	0.1
761	761. Post, SP moved unable to reach	3	0.0
789	789. Post, SP deceased	2	0.0
799	799. Post, Interview complete	1059	9.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_predprob

Label: FTF Predicted probability of response for every address in the FTF sample

Type: double; Unique values: 247; Missing values: 0; Range: [-2, .499]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-2	-2. Inapplicable, not computed for web sample	7800	73.0
-1	-1. Missing source data	59	0.6
.148		10	0.1
.151		4	0.0
.155		8	0.1
.156		6	0.1

.161	2	0.0
.166	2	0.0
.169	5	0.0
.17	5	0.0

ftf_dropoint

Label: FTF Drop point address flag

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 1]

Value	Label	Freq.	Percent
0	0. No	2832	26.5
1	1. Yes	48	0.4
-2	-2. Inapplicable for Web sample	7800	73.0
Total:		10680	

ftf_dropcount

Label: FTF estimated number of units at the address

Type: double; Unique values: 10; Missing values: 0; Range: [-2, 120]

Value	Label	Freq.	Percent
2		28	0.3
3		10	0.1
4		4	0.0
6		1	0.0
8		1	0.0
14		1	0.0
60		1	0.0
120		2	0.0
-2	-2. Inapplicable for Web sample	7800	73.0
-1	-1. Inapplicable (DropPoint==0)	2832	26.5
Total:		10680	

web_telephone_dispcode

Label: WEB Disposition of telephone contact efforts for Web sample

Type: byte; Unique values: 5; Missing values: 0; Range: [-2, 3]

Value	Label	Freq.	Percent
1	1. Contact was successful with either person or answering machine	1806	16.9
2	2. Contact was not successful	1033	9.7
3	3. Case was withdrawn as Respondent completed survey prior to call	221	2.1

-2	-2. Inapplicable, not web sample	2880	27.0
-1	-1. Inapplicable, not included in telephone prompt effort	4740	44.4
Total:		10680	

spanishprop

Label: Area with high proportion of Spanish speakers

Type: double; Unique values: 2; Missing values: 0; Range: [0, 1]

Value	Label	Freq.	Percent
0	0. No	9267	86.8
1	1. Yes	1413	13.2
Total:		10680	

hasphone

Label: Frame flag indicating phone number is associated with address

Type: double; Unique values: 2; Missing values: 0; Range: [0, 1]

Value	Label	Freq.	Percent
0	0. No	7205	67.5
1	1. Yes	3475	32.5
Total:		10680	

pre_language

Label: Pre interview language

Type: double; Unique values: 3; Missing values: 0; Range: [-1, 2]

Value	Label	Freq.	Percent
1	1. English	4208	39.4
2	2. Spanish	63	0.6
-1	-1. Inapplicable, no interview completed	6409	60.0
Total:		10680	

post_language

Label: Post interview language

Type: double; Unique values: 3; Missing values: 0; Range: [-1, 2]

Value	Label	Freq.	Percent
1	1. English	3602	33.7
2	2. Spanish	47	0.4

-1	-1. Inapplicable, no interview completed	7031	65.8
Total:		10680	

ftf_screener_incentiveoffer

Label: FTF SCREENER: Initial incentive offer [V164008 expanded for full FTF sample]

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 50]

Value	Label	Freq.	Percent
25		1942	18.2
50		938	8.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_screener_completed

Label: FTF SCREENER: Screener completed

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 1]

Value	Label	Freq.	Percent
0	0. No FTF screener completed	1393	13.0
1	1. FTF screener completed	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_screener_rand_screener

Label: FTF SCREENER: Random number generated

Type: double; Unique values: 1489; Missing values: 0; Range: [-2, .9998661531]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
.000133081		1	0.0
.0004538		1	0.0
.000929486		1	0.0
.001332901		1	0.0
.002662233		1	0.0
.003021452		1	0.0
.004164137		1	0.0
.004565948		1	0.0

ftf_screener_intro3

Label: FTF SCREENER: INTRO3. Intro text read

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 1]

Value	Label	Freq.	Percent
1	1. Continue	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_s2

Label: RESTRICTED. FTF SCREENER: S2. Number of adults live here

Type: double; Unique values: 3; Missing values: 0; Range: [-3, -1]

Value	Label	Freq.	Percent
-3	-3. Restricted access	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_s2_x

Label: FTF SCREENER: Number of adults live here - topcoded

Type: double; Unique values: 9; Missing values: 0; Range: [-2, 8]

Value	Label	Freq.	Percent
1	1. Just informant	440	4.1
2	2. 2 people	789	7.4
3	3. 3 people	171	1.6
4	4. 4 people	71	0.7
5	5. 5 people	11	0.1
6	6. 6 people	2	0.0
8	8. 8 or more people (topcoded)	3	0.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_s2a

Label: FTF SCREENER: S2A. Any children under 18

Type: double; Unique values: 5; Missing values: 0; Range: [-9, 2]

Value	Label	Freq.	Percent
1	1. YES	544	5.1
2	2. NO	941	8.8
-9	-9. Refused	2	0.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_cit_s

Label: FTF SCREENER: SCRN_CIT_S. Screener R citizenship

Type: double; Unique values: 5; Missing values: 0; Range: [-2, 7]

Value	Label	Freq.	Percent
1	1. U.S. CITIZEN	1368	12.8
2	2. NON-CITIZEN	111	1.0
7	7. REFUSED	8	0.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_sex_s

Label: FTF SCREENER: SCRN_SEX_S. Screener R sex

Type: double; Unique values: 5; Missing values: 0; Range: [-2, 7]

Value	Label	Freq.	Percent
1	1. MALE	666	6.2
2	2. FEMALE	820	7.7
7	7. REFUSED	1	0.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_s

Label: RESTRICTED. FTF SCREENER: SCRN_AGE_S. Screener R age

Type: double; Unique values: 3; Missing values: 0; Range: [-3, -1]

Value	Label	Freq.	Percent
-3	-3. Restricted access	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_s_x

Label: FTF SCREENER: Screener R age categories

Type: double; Unique values: 5; Missing values: 0; Range: [-2, 3]

Value	Label	Freq.	Percent
1	1. Age group 18-39	494	4.6
2	2. Age group 40-59	533	5.0
3	3. Age group 60+	460	4.3
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_educ_s

Label: FTF SCREENER: SCRN_EDUC_S. Screener R education

Type: double; Unique values: 6; Missing values: 0; Range: [-2, 7]

Value	Label	Freq.	Percent
1	1. LESS THAN HIGH SCHOOL	122	1.1
2	2. HIGH SCHOOL	331	3.1
3	3. MORE THAN HIGH SCHOOL	1023	9.6
7	7. REFUSED	11	0.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_s3

Label: FTF SCREENER: S3. Continue to roster

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. CONTINUE TO ROSTER	1047	9.8
-5	-5. Inapplicable question	440	4.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_res_1

Label: FTF SCREENER: SCRN_RES. Roster 1 [Screener R] residency

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. YES	1047	9.8
-5	-5. Inapplicable question	440	4.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_sex_1

Label: FTF SCREENER: SCRN_SEX. Roster 1 [Screener R] sex

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. MALE	492	4.6
2	2. FEMALE	554	5.2
7	7. REFUSED	1	0.0
-5	-5. Inapplicable question	440	4.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_1

Label: RESTRICTED. FTF SCREENER: SCRN_AGE. Roster 1 [Screener R] age

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	440	4.1
-3	-3. Restricted access	1047	9.8
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_1_x

Label: FTF SCREENER: Roster 1 age categories

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Age group 18-39	379	3.5

2	2. Age group 40-59	407	3.8
3	3. Age group 60+	261	2.4
-5	-5. Inapplicable question	440	4.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_confirm2_1

Label: FTF SCREENER: CONFIRM2. Roster 1 [Screener R] confirm age

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_elig_ckage_1

Label: FTF SCREENER: ELIG_CKAGE. Roster 1 [Screener R] age check

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_cit_1

Label: FTF SCREENER: SCRNCIT. Roster 1 [Screener R] citizenship

Type: double; Unique values: 6; Missing values: 0; Range: [-9, 2]

Value	Label	Freq.	Percent
1	1. U.S. CITIZEN	951	8.9
2	2. NON-CITIZEN	92	0.9
-9	-9. Refused	4	0.0
-5	-5. Inapplicable question	440	4.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_educ_1

Label: FTF SCREENER: SCRN_EDUC. Roster 1 [Screener R] education

Type: double; Unique values: 7; Missing values: 0; Range: [-9, 3]

Value	Label	Freq.	Percent
1	1. LESS THAN HIGH SCHOOL	72	0.7
2	2. HIGH SCHOOL	233	2.2
3	3. MORE THAN HIGH SCHOOL	737	6.9
-9	-9. Refused	5	0.0
-5	-5. Inapplicable question	440	4.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_res_2

Label: FTF SCREENER: SCRN_RES. Roster 2 residency

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. YES	1033	9.7
2	2. NO	1	0.0
-5	-5. Inapplicable question	453	4.2
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_sex_2

Label: FTF SCREENER: SCRN_SEX. Roster 2 sex

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. MALE	528	4.9
2	2. FEMALE	506	4.7
-5	-5. Inapplicable question	453	4.2
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_2

Label: RESTRICTED. FTF SCREENER: SCRN_AGE. Roster 2 age

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	453	4.2
-3	-3. Restricted access	1034	9.7
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_2_x

Label: FTF SCREENER: Roster 2 age categories

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 9999]

Value	Label	Freq.	Percent
1	1. Age group 18-39	371	3.5
2	2. Age group 40-59	401	3.8
3	3. Age group 60+	257	2.4
9998	9998. Don't know	3	0.0
9999	9999. Refused	2	0.0
-5	-5. Inapplicable question	453	4.2
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_confirm2_2

Label: FTF SCREENER: CONFIRM2. Roster 2 confirm age

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. YES	4	0.0
2	2. NO	1	0.0
-5	-5. Inapplicable question	1482	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_elig_ckage_2

Label: FTF SCREENER: ELIG_CKAGE. Roster 2 age check

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0

-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_cit_2

Label: FTF SCREENER: SCRН_CIT. Roster 2 citizenship

Type: double; Unique values: 7; Missing values: 0; Range: [-9, 2]

Value	Label	Freq.	Percent
1	1. U.S. CITIZEN	921	8.6
2	2. NON-CITIZEN	108	1.0
-9	-9. Refused	1	0.0
-8	-8. Don't know	4	0.0
-5	-5. Inapplicable question	453	4.2
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_educ_2

Label: FTF SCREENER: SCRН_EDUC. Roster 2 education

Type: double; Unique values: 8; Missing values: 0; Range: [-9, 3]

Value	Label	Freq.	Percent
1	1. LESS THAN HIGH SCHOOL	82	0.8
2	2. HIGH SCHOOL	323	3.0
3	3. MORE THAN HIGH SCHOOL	620	5.8
-9	-9. Refused	3	0.0
-8	-8. Don't know	6	0.1
-5	-5. Inapplicable question	453	4.2
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_res_3

Label: FTF SCREENER: SCRН_RES. Roster 3 residency

Type: double; Unique values: 6; Missing values: 0; Range: [-9, 2]

Value	Label	Freq.	Percent
1	1. YES	263	2.5
2	2. NO	10	0.1
-9	-9. Refused	1	0.0
-5	-5. Inapplicable question	1213	11.4

-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_sex_3

Label: FTF SCREENER: SCRN_SEX. Roster 3 sex

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. MALE	136	1.3
2	2. FEMALE	135	1.3
7	7. REFUSED	3	0.0
-5	-5. Inapplicable question	1213	11.4
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_3

Label: RESTRICTED. FTF SCREENER: SCRN_AGE. Roster 3 age

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1213	11.4
-3	-3. Restricted access	274	2.6
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_3_x

Label: FTF SCREENER: Roster 3 age categories

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 9999]

Value	Label	Freq.	Percent
0	0. Under 18	1	0.0
1	1. Age group 18-39	158	1.5
2	2. Age group 40-59	73	0.7
3	3. Age group 60+	36	0.3
9998	9998. Don't know	4	0.0
9999	9999. Refused	2	0.0
-5	-5. Inapplicable question	1213	11.4
-2	-2. Inapplicable, Web sample	7800	73.0

-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_confirm2_3

Label: FTF SCREENER: CONFIRM2. Roster 3 confirm age

Type: double; Unique values: 6; Missing values: 0; Range: [-9, 2]

Value	Label	Freq.	Percent
1	1. YES	2	0.0
2	2. NO	3	0.0
-9	-9. Refused	1	0.0
-5	-5. Inapplicable question	1481	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_elig_ckage_3

Label: FTF SCREENER: ELIG_CKAGE. Roster 3 age check

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. YES	1	0.0
-5	-5. Inapplicable question	1486	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_cit_3

Label: FTF SCREENER: SCRN_CIT. Roster 3 citizenship

Type: double; Unique values: 6; Missing values: 0; Range: [-8, 2]

Value	Label	Freq.	Percent
1	1. U.S. CITIZEN	235	2.2
2	2. NON-CITIZEN	35	0.3
-8	-8. Don't know	3	0.0
-5	-5. Inapplicable question	1214	11.4
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_educ_3

Label: FTF SCREENER: SCRN_EDUC. Roster 3 education

Type: double; Unique values: 8; Missing values: 0; Range: [-9, 3]

Value	Label	Freq.	Percent
1	1. LESS THAN HIGH SCHOOL	23	0.2
2	2. HIGH SCHOOL	101	0.9
3	3. MORE THAN HIGH SCHOOL	143	1.3
-9	-9. Refused	1	0.0
-8	-8. Don't know	5	0.0
-5	-5. Inapplicable question	1214	11.4
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_res_4

Label: FTF SCREENER: SCRN_RES. Roster 4 residency

Type: double; Unique values: 6; Missing values: 0; Range: [-9, 2]

Value	Label	Freq.	Percent
1	1. YES	87	0.8
2	2. NO	3	0.0
-9	-9. Refused	1	0.0
-5	-5. Inapplicable question	1396	13.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_sex_4

Label: FTF SCREENER: SCRN_SEX. Roster 4 sex

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. MALE	51	0.5
2	2. FEMALE	39	0.4
7	7. REFUSED	1	0.0
-5	-5. Inapplicable question	1396	13.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_4

Label: RESTRICTED. FTF SCREENER: SCRN_AGE. Roster 4 age

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1396	13.1
-3	-3. Restricted access	91	0.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_4_x

Label: FTF SCREENER: Roster 4 age categories

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 9999]

Value	Label	Freq.	Percent
1	1. Age group 18-39	64	0.6
2	2. Age group 40-59	13	0.1
3	3. Age group 60+	9	0.1
9998	9998. Don't know	2	0.0
9999	9999. Refused	3	0.0
-5	-5. Inapplicable question	1396	13.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_confirm2_4

Label: FTF SCREENER: CONFIRM2. Roster 4 confirm age

Type: double; Unique values: 6; Missing values: 0; Range: [-9, 2]

Value	Label	Freq.	Percent
1	1. YES	1	0.0
2	2. NO	3	0.0
-9	-9. Refused	1	0.0
-5	-5. Inapplicable question	1482	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_elig_ckage_4

Label: FTF SCREENER: ELIG_CKAGE. Roster 4 age check

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. YES	1	0.0
-5	-5. Inapplicable question	1486	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_cit_4

Label: FTF SCREENER: SCRN_CIT. Roster 4 citizenship

Type: double; Unique values: 6; Missing values: 0; Range: [-8, 2]

Value	Label	Freq.	Percent
1	1. U.S. CITIZEN	75	0.7
2	2. NON-CITIZEN	15	0.1
-8	-8. Don't know	1	0.0
-5	-5. Inapplicable question	1396	13.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_educ_4

Label: FTF SCREENER: SCRN_EDUC. Roster 4 education

Type: double; Unique values: 8; Missing values: 0; Range: [-9, 3]

Value	Label	Freq.	Percent
1	1. LESS THAN HIGH SCHOOL	8	0.1
2	2. HIGH SCHOOL	47	0.4
3	3. MORE THAN HIGH SCHOOL	34	0.3
-9	-9. Refused	1	0.0
-8	-8. Don't know	1	0.0
-5	-5. Inapplicable question	1396	13.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_res_5

Label: FTF SCREENER: SCRN_RES. Roster 5 residency

Type: double; Unique values: 5; Missing values: 0; Range: [-9, 1]

Value	Label	Freq.	Percent
1	1. YES	15	0.1
-9	-9. Refused	1	0.0
-5	-5. Inapplicable question	1471	13.8
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_sex_5

Label: FTF SCREENER: SCRN_SEX. Roster 5 sex

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. MALE	9	0.1
2	2. FEMALE	7	0.1
-5	-5. Inapplicable question	1471	13.8
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_5

Label: RESTRICTED. FTF SCREENER: SCRN_AGE. Roster 5 age

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1471	13.8
-3	-3. Restricted access	16	0.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_5_x

Label: FTF SCREENER: Roster 5 age categories

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 9998]

Value	Label	Freq.	Percent
1	1. Age group 18-39	9	0.1

2	2. Age group 40-59	4	0.0
3	3. Age group 60+	2	0.0
9998	9998. Don't know	1	0.0
-5	-5. Inapplicable question	1471	13.8
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_confirm2_5

Label: FTF SCREENER: CONFIRM2. Roster 5 confirm age

Type: double; Unique values: 4; Missing values: 0; Range: [-9, -1]

Value	Label	Freq.	Percent
-9	-9. Refused	1	0.0
-5	-5. Inapplicable question	1486	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_elig_ckage_5

Label: FTF SCREENER: ELIG_CKAGE. Roster 5 age check

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. YES	1	0.0
-5	-5. Inapplicable question	1486	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_cit_5

Label: FTF SCREENER: SCRNCIT. Roster 5 citizenship

Type: double; Unique values: 6; Missing values: 0; Range: [-9, 2]

Value	Label	Freq.	Percent
1	1. U.S. CITIZEN	11	0.1
2	2. NON-CITIZEN	4	0.0
-9	-9. Refused	1	0.0
-5	-5. Inapplicable question	1471	13.8
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0

Total: 10680

ftf_screener_scrn_educ_5

Label: FTF SCREENER: SCRN_EDUC. Roster 5 education

Type: double; Unique values: 6; Missing values: 0; Range: [-9, 3]

Value	Label	Freq.	Percent
2	2. HIGH SCHOOL	8	0.1
3	3. MORE THAN HIGH SCHOOL	7	0.1
-9	-9. Refused	1	0.0
-5	-5. Inapplicable question	1471	13.8
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_res_6

Label: FTF SCREENER: SCRN_RES. Roster 6 residency

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. YES	4	0.0
-5	-5. Inapplicable question	1483	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_sex_6

Label: FTF SCREENER: SCRN_SEX. Roster 6 sex

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. MALE	3	0.0
2	2. FEMALE	1	0.0
-5	-5. Inapplicable question	1483	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_6

Label: RESTRICTED. FTF SCREENER: SCRN_AGE. Roster 6 age

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1483	13.9
-3	-3. Restricted access	4	0.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_6_x

Label: FTF SCREENER: Roster 6 age categories

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Age group 18-39	1	0.0
2	2. Age group 40-59	3	0.0
-5	-5. Inapplicable question	1483	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_confirm2_6

Label: FTF SCREENER: CONFIRM2. Roster 6 confirm age

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_elig_ckage_6

Label: FTF SCREENER: ELIG_CKAGE. Roster 6 age check

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0

Total: 10680

ftf_screener_scrn_cit_6

Label: FTF SCREENER: SCRN_CIT. Roster 6 citizenship

Type: double; Unique values: 5; Missing values: 0; Range: [-8, 1]

Value	Label	Freq.	Percent
1	1. U.S. CITIZEN	3	0.0
-8	-8. Don't know	1	0.0
-5	-5. Inapplicable question	1483	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_educ_6

Label: FTF SCREENER: SCRN_EDUC. Roster 6 education

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
2	2. HIGH SCHOOL	2	0.0
3	3. MORE THAN HIGH SCHOOL	2	0.0
-5	-5. Inapplicable question	1483	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_res_7

Label: FTF SCREENER: SCRN_RES. Roster 7 residency

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. YES	2	0.0
-5	-5. Inapplicable question	1485	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_sex_7

Label: FTF SCREENER: SCRN_SEX. Roster 7 sex

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. MALE	2	0.0
-5	-5. Inapplicable question	1485	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_7

Label: RESTRICTED. FTF SCREENER: SCRN_AGE. Roster 7 age

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1485	13.9
-3	-3. Restricted access	2	0.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_7_x

Label: FTF SCREENER: Roster 7 age categories

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Age group 18-39	2	0.0
-5	-5. Inapplicable question	1485	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_confirm2_7

Label: FTF SCREENER: CONFIRM2. Roster 7 confirm age

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0

Total:	10680
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ftf_screener_elig_ckage_7

Label: FTF SCREENER: ELIG_CKAGE. Roster 7 age check

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:			10680

ftf_screener_scrn_cit_7

Label: FTF SCREENER: SCRN_CIT. Roster 7 citizenship

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. U.S. CITIZEN	2	0.0
-5	-5. Inapplicable question	1485	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:			10680

ftf_screener_scrn_educ_7

Label: FTF SCREENER: SCRN_EDUC. Roster 7 education

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. HIGH SCHOOL	2	0.0
-5	-5. Inapplicable question	1485	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:			10680

ftf_screener_scrn_res_8

Label: FTF SCREENER: SCRN_RES. Roster 8 residency

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent

1	1. YES	2	0.0
-5	-5. Inapplicable question	1485	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_sex_8

Label: FTF SCREENER: SCRN_SEX. Roster 8 sex

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. MALE	2	0.0
-5	-5. Inapplicable question	1485	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_8

Label: RESTRICTED. FTF SCREENER: SCRN_AGE. Roster 8 age

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1485	13.9
-3	-3. Restricted access	2	0.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_8_x

Label: FTF SCREENER: Roster 8 age categories

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Age group 18-39	1	0.0
2	2. Age group 40-59	1	0.0
-5	-5. Inapplicable question	1485	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_confirm2_8

Label: FTF SCREENER: CONFIRM2. Roster 8 confirm age

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_elig_ckage_8

Label: FTF SCREENER: ELIG_CKAGE. Roster 8 age check

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_cit_8

Label: FTF SCREENER: SCRN_CIT. Roster 8 citizenship

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. U.S. CITIZEN	2	0.0
-5	-5. Inapplicable question	1485	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_educ_8

Label: FTF SCREENER: SCRN_EDUC. Roster 8 education

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. HIGH SCHOOL	2	0.0
-5	-5. Inapplicable question	1485	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_res_9

Label: FTF SCREENER: SCRN_RES. Roster 9 residency
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_sex_9

Label: FTF SCREENER: SCRN_SEX. Roster 9 sex
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_9

Label: RESTRICTED. FTF SCREENER: SCRN_AGE. Roster 9 age
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_scrn_age_9_x

Label: FTF SCREENER: Roster 9 age categories
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0

Total:	10680
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ftf_screener_confirm2_9

Label: FTF SCREENER: CONFIRM2. Roster 9 confirm age

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:			10680

ftf_screener_elig_ckage_9

Label: FTF SCREENER: ELIG_CKAGE. Roster 9 age check

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:			10680

ftf_screener_scrn_cit_9

Label: FTF SCREENER: SCRN_CIT. Roster 9 citizenship

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:			10680

ftf_screener_scrn_educ_9

Label: FTF SCREENER: SCRN_EDUC. Roster 9 education

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0

-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_confirm1

Label: FTF SCREENER: Confirm no one missing from roster

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 1]

Value	Label	Freq.	Percent
1	1. ROSTER CORRECT	1487	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_rentown

Label: FTF SCREENER: Home is rented or owned

Type: double; Unique values: 6; Missing values: 0; Range: [-9, 3]

Value	Label	Freq.	Percent
1	1. OWNED	977	9.1
2	2. RENTED	486	4.6
3	3. OTHER	16	0.1
-9	-9. Refused	8	0.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_hiddenhh

Label: FTF SCREENER: Any other person who receives mail here

Type: double; Unique values: 4; Missing values: 0; Range: [-2, 2]

Value	Label	Freq.	Percent
1	1. YES	151	1.4
2	2. NO	1336	12.5
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_newhhaddress

Label: FTF SCREENER: Address of any hidden households

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Continue	151	1.4
-5	-5. Inapplicable question	1336	12.5
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_noeligible

Label: FTF SCREENER: No one eligible from screener logic

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. EXIT SCREENER	88	0.8
-5	-5. Inapplicable question	1399	13.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_adult1

Label: FTF SCREENER: Screener R selected for Pre

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. YES, PROCEED WITH INTERVIEW	629	5.9
2	2. NO, SP NOT AVAILABLE	257	2.4
-5	-5. Inapplicable question	601	5.6
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_adult2

Label: FTF SCREENER: Is selected R (not screener) available

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. YES, PROCEED WITH SP	168	1.6
2	2. NO, SP NOT AVAILABLE	345	3.2

-5	-5. Inapplicable question	974	9.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_phonégiven

Label: FTF SCREENER: Did informant give legitimate SP phone number

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Yes	475	4.4
2	2. No	8724	81.7
-5	-5. Inapplicable question	88	0.8
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_cell

Label: FTF SCREENER: Is the phone provided a cell phone

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. YES	354	3.3
2	2. NO	149	1.4
-5	-5. Inapplicable question	984	9.2
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_text

Label: FTF SCREENER: May we use text message at phone provided

Type: double; Unique values: 6; Missing values: 0; Range: [-8, 2]

Value	Label	Freq.	Percent
1	1. YES	144	1.3
2	2. NO	87	0.8
-8	-8. Don't know	1	0.0
-5	-5. Inapplicable question	1255	11.8
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_splangeng

Label: FTF SCREENER: Can selected person conduct interview in English

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. YES, SP CAN DO INTERVIEW IN ENGLISH	739	6.9
2	2. NO, SP CANNOT DO INTERVIEW IN ENGLISH	31	0.3
-5	-5. Inapplicable question	717	6.7
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_splangsp

Label: FTF SCREENER: Can selected person conduct interview in Spanish

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. YES	15	0.1
2	2. NO	16	0.1
-5	-5. Inapplicable question	1456	13.6
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_end

Label: FTF SCREENER: End screener

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1		770	7.2
-5	-5. Inapplicable question	717	6.7
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_screenerlang

Label: FTF SCREENER: Was screener administered in English or Spanish

Type: double; Unique values: 4; Missing values: 0; Range: [-2, 2]

Value	Label	Freq.	Percent
1	1. ENGLISH	1433	13.4
2	2. SPANISH	54	0.5
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_spage

Label: RESTRICTED. FTF SCREENER: Selected person age

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	88	0.8
-3	-3. Restricted access	1399	13.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_spage_x

Label: FTF SCREENER: Selected person age categories

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Age group 18-39	483	4.5
2	2. Age group 40-59	476	4.5
3	3. Age group 60+	440	4.1
-5	-5. Inapplicable question	88	0.8
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_splanguage

Label: FTF SCREENER: Selected person language

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. English	1359	12.7
2	2. Spanish	24	0.2
-5	-5. Inapplicable question	104	1.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0

Total: 10680

ftf_screener_numadults_final

Label: FTF SCREENER: Number of adults in HH - summary

Type: double; Unique values: 9; Missing values: 0; Range: [-2, 8]

Value	Label	Freq.	Percent
1		454	4.3
2		772	7.2
3		177	1.7
4		69	0.6
5		11	0.1
6		2	0.0
8		2	0.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_numelig_final

Label: FTF SCREENER: Number of eligible U.S. Citizen adults in HH - summary

Type: double; Unique values: 10; Missing values: 0; Range: [-2, 8]

Value	Label	Freq.	Percent
0	0. No eligible person in household	88	0.8
1	1. 1 eligible U.S. Citizen adult	486	4.6
2	2. 2 eligible U.S. Citizen adults	696	6.5
3	3. 3 eligible U.S. Citizen adults	155	1.5
4	4. 4 eligible U.S. Citizen adults	53	0.5
5	5. 5 eligible U.S. Citizen adults	6	0.1
6	6. 6 eligible U.S. Citizen adults	2	0.0
8	8. 8 eligible U.S. Citizen adults	1	0.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_eligselect_rost

Label: FTF SCREENER: Selection is Nth citizen listed in roster

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
1		443	4.1

2		415	3.9
3		50	0.5
4		23	0.2
6		3	0.0
-5	-5. Inapplicable question	553	5.2
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_selected_rostpos

Label: FTF SCREENER: Selection is Nth person listed in roster

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 8]

Value	Label	Freq.	Percent
1		421	3.9
2		421	3.9
3		60	0.6
4		28	0.3
6		3	0.0
8		1	0.0
-5	-5. Inapplicable question	553	5.2
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_finalrosterpos

Label: FTF SCREENER: Roster position selected for Pre (final summary)

Type: double; Unique values: 10; Missing values: 0; Range: [-5, 8]

Value	Label	Freq.	Percent
0	0. No eligible person in household after roster	65	0.6
1	1. Person 1 [Screener R] selected for Pre from roster	469	4.4
2	2. Person 2 selected for Pre from roster	421	3.9
3	3. Person 3 selected for Pre from roster	60	0.6
4	4. Person 4 selected for Pre from roster	28	0.3
6	6. Person 6 selected for Pre from roster	3	0.0
8	8. Person 8 selected for Pre from roster	1	0.0
-5	-5. Screener R only person in household; no roster completed	440	4.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_rostersize

Label: FTF SCREENER: Roster size

Type: double; Unique values: 10; Missing values: 0; Range: [-5, 8]

Value	Label	Freq.	Percent
1		13	0.1
2		761	7.1
3		182	1.7
4		75	0.7
5		12	0.1
6		2	0.0
8		2	0.0
-5	-5. Inapplicable question	440	4.1
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_selectedpre

Label: FTF SCREENER: Selection for Pre, Detailed

Type: double; Unique values: 13; Missing values: 0; Range: [-2, 12]

Value	Label	Freq.	Percent
0	0. No eligible person in household	88	0.8
1	1. Screener R/Person 1 selected: U.S. citizen adult Screener R, only adult in household; no roster needed	417	3.9
2	2. Screener R/Person 1 selected: only eligible person after roster	48	0.4
3	3. Screener R/Person 1 selected: more than 1 person eligible after roster; randomly selected	421	3.9
4	4. Person 2 selected: only eligible person after roster	19	0.2
5	5. Person 2 selected: more than 1 person eligible after roster; randomly selected	402	3.8
6	6. Person 3 selected: only eligible person after roster	2	0.0
7	7. Person 3 selected: more than 1 person eligible after roster; randomly selected	58	0.5
8	8. Person 4 selected: more than 1 person eligible after roster; randomly selected	28	0.3
10	10. Person 6 selected: more than 1 person eligible after roster; randomly selected	3	0.0
12	12. Person 8 selected: more than 1 person eligible after roster; randomly selected	1	0.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_screener_screenerrselected

Label: FTF SCREENER: Screener R selected for Pre

Type: double; Unique values: 5; Missing values: 0; Range: [-2, 2]

Value	Label	Freq.	Percent
0	0. No eligible person in household	88	0.8
1	1. Screener R selected for Pre	886	8.3
2	2. Screener R not selected for Pre	513	4.8
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. No FTF screener completed	1393	13.0
Total:		10680	

ftf_contact_accept_precheck

Label: PRE: AFTER-IW CONTACT MODULE: Did R accept or decline offer of check payment

Type: double; Unique values: 4; Missing values: 0; Range: [-9, 1]

Value	Label	Freq.	Percent
0	0. No, R did not agree to offer of check payment	12	0.1
1	1. Yes, R agreed to offer of check payment	1169	10.9
-9	-9. Inapplicable, no interview completed	1699	15.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_contact_givename

Label: PRE: AFTER-IW CONTACT MODULE: Did R give a name for check issue

Type: double; Unique values: 5; Missing values: 0; Range: [-9, 1]

Value	Label	Freq.	Percent
0	0. Name not given for check payment	11	0.1
1	1. Name given for check payment	1158	10.8
-9	-9. Inapplicable, no interview completed	1699	15.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inap, R did not agree to offer of check	12	0.1
Total:		10680	

ftf_contact_paymenttype

Label: PRE: AFTER-IW CONTACT MODULE: Payment cash or check

Type: double; Unique values: 6; Missing values: 0; Range: [-9, 3]

Value	Label	Freq.	Percent
1	1. R payment by check	1157	10.8

2	2. No check payment to R, payment by cash	4	0.0
3	3. Check issued to IWR, cashed for cash payment to R	8	0.1
-9	-9. Inapplicable, no interview completed	1699	15.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inap, R did not accept offer of check	12	0.1
Total:		10680	

ftf_contact_apptpost_set

Label: PRE: AFTER-IW CONTACT MODULE: Was an appointment set for the Post

Type: double; Unique values: 6; Missing values: 0; Range: [-9, 3]

Value	Label	Freq.	Percent
1	1. Yes, set appointment	447	4.2
2	2. No appointment but no refusal	290	2.7
3	3. Refused Post interview	3	0.0
-9	-9. Inapplicable, no interview completed	1699	15.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inap, R did not like interview in interview	441	4.1
Total:		10680	

ftf_contact_give_phone

Label: PRE: AFTER-IW CONTACT MODULE: Did R give a phone number

Type: double; Unique values: 4; Missing values: 0; Range: [-9, 1]

Value	Label	Freq.	Percent
0	0. R did not provide phone number	23	0.2
1	1. R provided phone number	1158	10.8
-9	-9. Inapplicable, no interview completed	1699	15.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_contact_cell_phone

Label: PRE: AFTER-IW CONTACT MODULE: Was given phone number for a cell phone

Type: double; Unique values: 5; Missing values: 0; Range: [-9, 1]

Value	Label	Freq.	Percent
0	0. No, phone number is not for cell phone	279	2.6
1	1. Yes, phone number is for cell phone	879	8.2
-9	-9. Inapplicable, no interview completed	1699	15.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inap, R did not give phone number	23	0.2

Total:	10680
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ftf_contact_allow_text

Label: PRE: AFTER-IW CONTACT MODULE: Will R allow texts sent to cell phone

Type: double; Unique values: 5; Missing values: 0; Range: [-9, 1]

Value	Label	Freq.	Percent
0	0. R did not allow text message contact on cell phone	67	0.6
1	1. R allowed text message contact on cell phone	812	7.6
-9	-9. Inapplicable, no interview completed	1699	15.9
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inap, R phone number is not for cell phone; R did not give phone number	302	2.8
Total:		10680	

web_screener_completed

Label: WEB SCREENER: Screener completed

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 1]

Value	Label	Freq.	Percent
0	0. No Web screener completed	4068	38.1
1	1. Web screener completed	3732	34.9
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:			10680

web_screener_checkamount

Label: WEB SCREENER: WEB screener check amount for Rs not selected for Pre

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 80]

Value	Label	Freq.	Percent
40		940	8.8
80		440	4.1
-5	-5. Inapplicable, R selected for Pre	2352	22.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Inapplicable, no Web screener completed	4068	38.1
Total:			10680

web_screener_startdate

Label: WEB SCREENER: Interview start date (yyyymmdd)

Type: str29; Unique values: 62; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-1. No Web screener completed	4068	38.1
-2. Inapplicable, FTF sample	2880	27.0
20160910	4	0.0
20160911	1	0.0
20160912	263	2.5
20160913	418	3.9
20160914	206	1.9
20160915	167	1.6
20160916	178	1.7
20160917	152	1.4

web_screener_starttime

Label: WEB SCREENER: Interview start time (hhmmss)

Type: str29; Unique values: 3624; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-1. No Web screener completed	4068	38.1
-2. Inapplicable, FTF sample	2880	27.0
000005	1	0.0
000033	1	0.0
000038	1	0.0
000040	1	0.0
000045	1	0.0
000058	1	0.0
000116	1	0.0
000132	1	0.0

web_screener_enddate

Label: WEB SCREENER: Interview end date (yyyymmdd)

Type: str29; Unique values: 62; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-1. No Web screener completed	4068	38.1
-2. Inapplicable, FTF sample	2880	27.0
20160910	4	0.0

20160911	1	0.0
20160912	256	2.4
20160913	417	3.9
20160914	211	2.0
20160915	162	1.5
20160916	180	1.7
20160917	148	1.4

web_screener_endtime

Label: WEB SCREENER: Interview end time (hhmmss)

Type: str29; Unique values: 3621; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-1. No Web screener completed	4068	38.1
-2. Inapplicable, FTF sample	2880	27.0
000003	1	0.0
000004	1	0.0
000021	1	0.0
000023	1	0.0
000024	1	0.0
000029	1	0.0
000030	1	0.0
000035	2	0.0

web_screener_endq

Label: WEB SCREENER: Question displayed when interview ended

Type: str244; Unique values: 15; Missing values: 0

Value	Freq.	Percent
-1. No Web screener completed	4068	38.1
-2. Inapplicable, FTF sample	2880	27.0
SCREENER.S4	30	0.3
SCREENER.S4a	14	0.1
SCREENER.S5b	13	0.1
SCREENER.S8	2185	20.5
SCREENER.S9	75	0.7
SCREENER.S_Roster[1]	2	0.0
SCREENER.S_Roster[2]	981	9.2
SCREENER.S_Roster[3]	276	2.6
SCREENER.S_Roster[4]	117	1.1

SCREENER.S_Roster[5]	24	0.2
SCREENER.S_Roster[6]	10	0.1
SCREENER.S_Roster[7]	3	0.0
SCREENER.S_Roster[8]	2	0.0
Total:	10680	

web_screener_seedvalue

Label: WEB SCREENER: Seed value

Type: double; Unique values: 3733; Missing values: 0; Range: [-2147376703, 2145184937]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-2.1474e+09		1	0.0
-2.1471e+09		1	0.0
-2.1459e+09		1	0.0
-2.1457e+09		1	0.0
-2.1454e+09		1	0.0
-2.1453e+09		1	0.0
-2.1448e+09		1	0.0
-2.1445e+09		1	0.0
-2.1444e+09		1	0.0
-2.1438e+09		1	0.0

web_screener_intengine

Label: WEB SCREENER: Interview engine version

Type: str45; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-1. No Web screener completed	4068	38.1
-2. Inapplicable, FTF sample	2880	27.0
IOM 7.0	3732	34.9
Total:	10680	

web_screener_language

Label: WEB SCREENER: Language of screener

Type: byte; Unique values: 4; Missing values: 0; Range: [-2, 2]

Value	Label	Freq.	Percent
1	1. English	3651	34.2
2	2. Spanish	81	0.8

-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s3

Label: WEB SCREENER: S3. Address verification

Type: double; Unique values: 5; Missing values: 0; Range: [-7, 2]

Value	Label	Freq.	Percent
1	1. I live at this address	3671	34.4
2	2. I live at a different address	44	0.4
-7	-7. No data	17	0.2
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s4

Label: WEB SCREENER: S4. Nonresident

Type: double; Unique values: 8; Missing values: 0; Range: [-7, 4]

Value	Label	Freq.	Percent
1	1. I was at this address temporarily	20	0.2
2	2. Mail was delivered to me by mistake	5	0.0
3	3. Mail was forwarded	4	0.0
4	4. I got the letter in another way	14	0.1
-7	-7. No data	1	0.0
-5	-5. Inapplicable question	3688	34.5
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s5

Label: WEB SCREENER: S5. Number of adults

Type: double; Unique values: 7; Missing values: 0; Range: [-7, 3]

Value	Label	Freq.	Percent
1	1. 1 adult	933	8.7
2	2. 2 adults	2056	19.3
3	3. 3+ adults	696	6.5
-7	-7. No data	3	0.0
-5	-5. Inapplicable question	44	0.4

-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s5a

Label: WEB SCREENER: S5a. Unusually large household

Type: double; Unique values: 7; Missing values: 0; Range: [-7, 3]

Value	Label	Freq.	Percent
1	1. Household	682	6.4
2	2. Group quarters	4	0.0
3	3. Some other living arrangement	9	0.1
-7	-7. No data	1	0.0
-5	-5. Inapplicable question	3036	28.4
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s5b_s5b1

Label: WEB SCREENER: S5b1. Other living arrangement

Type: double; Unique values: 9; Missing values: 0; Range: [-7, 6]

Value	Label	Freq.	Percent
1	1. You	4	0.0
2	2. Someone related to you	1	0.0
4	4. A business	3	0.0
5	5. The government	2	0.0
6	6. Another organization	2	0.0
-7	-7. No data	1	0.0
-5	-5. Inapplicable question	3719	34.8
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s5b_s5b3

Label: RESTRICTED. WEB SCREENER: S5b3. How many people in building

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	3721	34.8
-3	-3. Restricted access	11	0.1

-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:			10680

web_screener_s5b_s5b3_x

Label: WEB SCREENER: S5b3. How many people in building - topcoded

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 8]

Value	Label	Freq.	Percent
3		4	0.0
4		1	0.0
5		2	0.0
6		1	0.0
8	8. 8 or more people (topcoded)	3	0.0
-5	-5. Inapplicable question	3721	34.8
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:			10680

web_screener_s5b_s5b4

Label: WEB SCREENER: S5b4. Home have its own kitchen

Type: double; Unique values: 6; Missing values: 0; Range: [-7, 2]

Value	Label	Freq.	Percent
1	1. Have my own kitchen	9	0.1
2	2. Have access to kitchen shared with people I don't live with	2	0.0
-7	-7. No data	2	0.0
-5	-5. Inapplicable question	3719	34.8
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:			10680

web_screener_s5b_s5b5

Label: WEB SCREENER: S5b5. Pay rent or have another arrangement

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Pay rent	6	0.1
2	2. Another arrangement	7	0.1
-5	-5. Inapplicable question	3719	34.8
-2	-2. Inapplicable, FTF sample	2880	27.0

-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s5d

Label: WEB SCREENER: S5d. Number of adults above 2

Type: byte; Unique values: 11; Missing values: 0; Range: [-5, 8]

Value	Label	Freq.	Percent
1		2	0.0
2		12	0.1
3		447	4.2
4		171	1.6
5		34	0.3
6		11	0.1
7		3	0.0
8		2	0.0
-5	-5. Inapplicable question	3050	28.6
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s6

Label: WEB SCREENER: S6. HH citizenship

Type: byte; Unique values: 12; Missing values: 0; Range: [-5, 8]

Value	Label	Freq.	Percent
0		56	0.5
1		110	1.0
2		1968	18.4
3		415	3.9
4		149	1.4
5		29	0.3
6		7	0.1
7		2	0.0
8		1	0.0
-5	-5. Inapplicable question	995	9.3
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s6a

Label: WEB SCREENER: S6a. Singleton citizenship

Type: double; Unique values: 6; Missing values: 0; Range: [-7, 1]

Value	Label	Freq.	Percent
0	0. Not a citizen	11	0.1
1	1. U.S. citizen	923	8.6
-7	-7. No data	1	0.0
-5	-5. Inapplicable question	2797	26.2
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s6b

Label: WEB SCREENER: S6b. R citizenship

Type: double; Unique values: 6; Missing values: 0; Range: [-7, 1]

Value	Label	Freq.	Percent
0	0. Not a citizen	82	0.8
1	1. U.S. citizen	2654	24.9
-7	-7. No data	1	0.0
-5	-5. Inapplicable question	995	9.3
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s7

Label: WEB SCREENER: S7. Gender

Type: double; Unique values: 6; Missing values: 0; Range: [-7, 2]

Value	Label	Freq.	Percent
1	1. Male	1522	14.3
2	2. Female	2113	19.8
-7	-7. No data	29	0.3
-5	-5. Inapplicable question	68	0.6
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s8

Label: WEB SCREENER: S8. Adult check

Type: double; Unique values: 6; Missing values: 0; Range: [-7, 2]

Value	Label	Freq.	Percent
1	1. Age 18 or older	3648	34.2
2	2. Under 18	14	0.1
-7	-7. No data	2	0.0
-5	-5. Inapplicable question	68	0.6
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_campintstd

Label: WEB SCREENER: S10. CAMPINTSTD. Interest in campaigns

Type: double; Unique values: 7; Missing values: 0; Range: [-7, 3]

Value	Label	Freq.	Percent
1	1. Not much interested	122	1.1
2	2. Somewhat interested	493	4.6
3	3. Very much interested	802	7.5
-7	-7. Did not answer	2	0.0
-5	-5. Inapplicable question	2313	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_presvtlast

Label: WEB SCREENER: S10. PRESVTLAST. 2012 Turnout

Type: double; Unique values: 6; Missing values: 0; Range: [-7, 2]

Value	Label	Freq.	Percent
1	1. Yes, voted	1075	10.1
2	2. No, didn't vote	341	3.2
-7	-7. Did not answer	3	0.0
-5	-5. Inapplicable question	2313	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_regist

Label: WEB SCREENER: S10. REGIST. Voter registration

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Registered at this address	1121	10.5
2	2. Registered at a different address	121	1.1
3	3. Not currently registered	177	1.7
-5	-5. Inapplicable question	2313	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_regpty

Label: WEB SCREENER: S10. REGPTY. Party of registration

Type: double; Unique values: 8; Missing values: 0; Range: [-7, 5]

Value	Label	Freq.	Percent
1	1. Democratic party	465	4.4
2	2. Republican party	410	3.8
4	4. None or 'independent'	344	3.2
5	5. Other {SPECIFY}	19	0.2
-7	-7. Did not answer	4	0.0
-5	-5. Inapplicable question	2490	23.3
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_regpty_5

Label: RESTRICTED. WEB SCREENER: S10. REGPTY. Party of registration - Other

Type: str75; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-1. No Web screener completed	4068	38.1
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	19	0.2
-5. Inapplicable question	3713	34.8
Total:		10680

web_screener_s10_s_finfam

Label: RESTRICTED. WEB SCREENER: S10. FINFAM. Number of family members living with R

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	2317	21.7
-3	-3. Restricted access	1415	13.2
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_finfam_x

Label: WEB SCREENER: S10. FINFAM_x. Number of family members living with R - topcoded

Type: double; Unique values: 12; Missing values: 0; Range: [-5, 8]

Value	Label	Freq.	Percent
0		206	1.9
1		467	4.4
2		267	2.5
3		238	2.2
4		133	1.2
5		64	0.6
6		23	0.2
7		10	0.1
8	8. 8 or more family members (topcoded)	7	0.1
-5	-5. Inapplicable question	2317	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_rhealth

Label: WEB SCREENER: S10. RHEALTH. Health

Type: double; Unique values: 9; Missing values: 0; Range: [-7, 5]

Value	Label	Freq.	Percent
1	1. Poor	14	0.1
2	2. Fair	125	1.2
3	3. Good	376	3.5
4	4. Very good	564	5.3
5	5. Excellent	337	3.2
-7	-7. Did not answer	3	0.0
-5	-5. Inapplicable question	2313	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0

-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_partyorder

Label: WEB SCREENER: S10. Party Order. Randomization for party order

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Dem party first in response order and question text	726	6.8
2	2. Rep party first in response order and question text	693	6.5
-5	-5. Inapplicable question	2313	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_rptyid

Label: WEB SCREENER: S10. RPTYID. 3-point party ID

Type: double; Unique values: 8; Missing values: 0; Range: [-7, 5]

Value	Label	Freq.	Percent
1	1. Democratic party	525	4.9
2	2. Republican party	436	4.1
3	3. None or 'independent'	398	3.7
5	5. Other {SPECIFY}	50	0.5
-7	-7. Did not answer	10	0.1
-5	-5. Inapplicable question	2313	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_rptyid_5

Label: RESTRICTED. WEB SCREENER: S10. RPTYID_5. 3-point party ID - Other

Type: str75; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-1. No Web screener completed	4068	38.1
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	48	0.4
-5. Inapplicable question	3684	34.5
Total:	10680	

web_screener_s10_s_birthyr

Label: RESTRICTED. WEB SCREENER: S10. BIRTHYR. Year of birth

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	2451	22.9
-3	-3. Restricted access	1281	12.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_birthyr_x

Label: WEB SCREENER: S10. BIRTHYR. Year of birth - topcoded

Type: double; Unique values: 74; Missing values: 0; Range: [-5, 1997]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	2451	22.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
1926	1926. 1926 or earlier	1	0.0
1927		2	0.0
1928		2	0.0
1930		2	0.0
1931		2	0.0
1932		1	0.0
1933		3	0.0

web_screener_s10_s_birthmo

Label: RESTRICTED. WEB SCREENER: S10. BIRTHMO. Month of birth

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	2313	21.7
-3	-3. Restricted access	1419	13.3
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_marital

Label: WEB SCREENER: S10. MARITAL. Marital status

Type: double; Unique values: 9; Missing values: 0; Range: [-7, 6]

Value	Label	Freq.	Percent
1	1. Married	980	9.2
3	3. Widowed	34	0.3
4	4. Divorced	119	1.1
5	5. Separated	29	0.3
6	6. Never married	250	2.3
-7	-7. Did not answer	7	0.1
-5	-5. Inapplicable question	2313	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_partn

Label: WEB SCREENER: S10. PARTN. Partnership status

Type: double; Unique values: 6; Missing values: 0; Range: [-7, 2]

Value	Label	Freq.	Percent
1	1. Yes	1076	10.1
2	2. No	331	3.1
-7	-7. Did not answer	12	0.1
-5	-5. Inapplicable question	2313	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_educr

Label: WEB SCREENER: S10. EDUCR. Educational attainment

Type: double; Unique values: 19; Missing values: 0; Range: [-5, 95]

Value	Label	Freq.	Percent
2	02. 1st, 2nd, 3rd or 4th grade	2	0.0
3	03. 5th or 6th grade	3	0.0
4	04. 7th or 8th grade	9	0.1
5	05. 9th grade	5	0.0
6	06. 10th grade	6	0.1
7	07. 11th grade	15	0.1
8	08. 12th grade no diploma	27	0.3
9	09. High school graduate- high school diploma or equivalent (for example: ged)	217	2.0

10	10. Some college but no degree	358	3.4
11	11. Associate degree in college - occupational/vocational program	90	0.8
12	12. Associate degree in college -- academic program	68	0.6
13	13. Bachelor's degree (for example: ba, ab, bs)	345	3.2
14	14. Master's degree (for example: ma, ms, meng, med, msw, mba)	197	1.8
15	15. Professional school degree (for example: md,dds,dvm,llb,jd)	33	0.3
16	16. Doctorate degree (for example: phd, edd)	23	0.2
95	95. Other {SPECIFY}	21	0.2
-5	-5. Inapplicable question	2313	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_educr_95

Label: RESTRICTED. WEB SCREENER: S10. EDUCR. Educational attainment - Other

Type: str75; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-1. No Web screener completed	4068	38.1
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	21	0.2
-5. Inapplicable question	3711	34.7
Total:	10680	

web_screener_s10_s_educsp

Label: WEB SCREENER: S10. EDUCSP. Spouse/partner educational attainment

Type: double; Unique values: 21; Missing values: 0; Range: [-7, 95]

Value	Label	Freq.	Percent
1	01. Less than 1st grade	1	0.0
2	02. 1st, 2nd, 3rd or 4th grade	1	0.0
3	03. 5th or 6th grade	3	0.0
4	04. 7th or 8th grade	7	0.1
5	05. 9th grade	8	0.1
6	06. 10th grade	14	0.1
7	07. 11th grade	16	0.1
8	08. 12th grade no diploma	41	0.4
9	09. High school graduate- high school diploma or equivalent (for example: ged)	239	2.2
10	10. Some college but no degree	236	2.2
11	11. Associate degree in college - occupational/vocational program	73	0.7
12	12. Associate degree in college -- academic program	63	0.6
13	13. Bachelor's degree (for example: ba, ab, bs)	228	2.1
14	14. Master's degree (for example: ma, ms, meng, med, msw, mba)	133	1.2

15	15. Professional school degree (for example: md,dds,dvm,llb,jd)	29	0.3
16	16. Doctorate degree (for example: phd, edd)	23	0.2
95	95. Other {SPECIFY}	9	0.1
-7	-7. Did not answer	24	0.2
-5	-5. Inapplicable question	2584	24.2
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_educsp_95

Label: RESTRICTED. WEB SCREENER: S10. EDUCSP. Spouse/partner educ attainment - Other

Type: str75; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-1. No Web screener completed	4068	38.1
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	7	0.1
-5. Inapplicable question	3725	34.9
Total:	10680	

web_screener_s10_s_hisp

Label: WEB SCREENER: S10. HISP. Ethnicity

Type: double; Unique values: 6; Missing values: 0; Range: [-7, 2]

Value	Label	Freq.	Percent
1	1. Yes	156	1.5
2	2. No	1260	11.8
-7	-7. Did not answer	3	0.0
-5	-5. Inapplicable question	2313	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_racecps1

Label: WEB SCREENER: S10. RACECPS1. White

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
0	0. Not selected by R	253	2.4
1	1. Selected by R	1138	10.7
-5	-5. Inapplicable question	2341	21.9

-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:			10680

web_screener_s10_s_racecps2

Label: WEB SCREENER: S10. RACECPS2. Black or African-American

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
0	0. Not selected by R	1251	11.7
1	1. Selected by R	140	1.3
-5	-5. Inapplicable question	2341	21.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:			10680

web_screener_s10_s_racecps3

Label: WEB SCREENER: S10. RACECPS3. American Indian or Alaska Native

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
0	0. Not selected by R	1325	12.4
1	1. Selected by R	66	0.6
-5	-5. Inapplicable question	2341	21.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:			10680

web_screener_s10_s_racecps4

Label: WEB SCREENER: S10. RACECPS4. Asian

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
0	0. Not selected by R	1335	12.5
1	1. Selected by R	56	0.5
-5	-5. Inapplicable question	2341	21.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:			10680

web_screener_s10_s_racecps5

Label: WEB SCREENER: S10. RACECPS5. Native Hawaiian or other Pacific Islander

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
0	0. Not selected by R	1383	12.9
1	1. Selected by R	8	0.1
-5	-5. Inapplicable question	2341	21.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_racecps6

Label: WEB SCREENER: S10. RACECPS6. Other

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
0	0. Not selected by R	1320	12.4
1	1. Selected by R	71	0.7
-5	-5. Inapplicable question	2341	21.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_racecps_95

Label: RESTRICTED. WEB SCREENER: S10. RACECPS95. Other - description

Type: str75; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-1. No Web screener completed	4068	38.1
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	69	0.6
-5. Inapplicable question	3663	34.3
Total:		10680

web_screener_s10_s_ownhome

Label: WEB SCREENER: S10. OWNHOME. Home tenure

Type: double; Unique values: 8; Missing values: 0; Range: [-7, 4]

Value	Label	Freq.	Percent
1	1. Pay rent	356	3.3

2	2. Pay mortgage	671	6.3
3	3. Own home with no payments due	302	2.8
4	4. Some other arrangement	86	0.8
-7	-7. Did not answer	4	0.0
-5	-5. Inapplicable question	2313	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_lenaddr

Label: RESTRICTED. WEB SCREENER: S10. LENADDR. Years at address

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	2317	21.7
-3	-3. Restricted access	1415	13.2
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_lenaddr_x

Label: WEB SCREENER: S10. LENADDR. Years at address - categories

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. 1 year or less	244	2.3
2	2. Less than 5 years, more than 1 year	301	2.8
3	3. 5 years or more	870	8.1
-5	-5. Inapplicable question	2317	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_totinc

Label: RESTRICTED. WEB SCREENER: S10. TOTINC. Family income

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	2381	22.3
-3	-3. Restricted access	1351	12.6
-2	-2. Inapplicable, FTF sample	2880	27.0

-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s10_s_totinc_x

Label: WEB SCREENER: S10. TOTINC. Family income - categories

Type: double; Unique values: 31; Missing values: 0; Range: [-5, 28]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	2381	22.3
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
1	01. Under \$5,000	109	1.0
2	02. \$5,000-\$9,999	18	0.2
3	03. \$10,000-\$12,499	17	0.2
4	04. \$12,500-\$14,999	13	0.1
5	05. \$15,000-\$17,499	19	0.2
6	06. \$17,500-\$19,999	9	0.1
7	07. \$20,000-\$22,499	48	0.4

web_screener_s10_s_totmiss40

Label: WEB SCREENER: S10. TOTMISS40. Family income category

Type: double; Unique values: 6; Missing values: 0; Range: [-7, 2]

Value	Label	Freq.	Percent
1	1. \$40,000 or more	51	0.5
2	2. Less than \$40,000	27	0.3
-7	-7. Did not answer	14	0.1
-5	-5. Inapplicable question	3640	34.1
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_gender_1_s101

Label: WEB SCREENER: S101. Gender for roster person 1

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Male	601	5.6
2	2. Female	810	7.6

-5	-5. Inapplicable question	2321	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_gender_2_s101

Label: WEB SCREENER: S101. Gender for roster person 2

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Male	781	7.3
2	2. Female	636	6.0
-5	-5. Inapplicable question	2315	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_gender_3_s101

Label: WEB SCREENER: S101. Gender for roster person 3

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Male	234	2.2
2	2. Female	199	1.9
-5	-5. Inapplicable question	3299	30.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_gender_4_s101

Label: WEB SCREENER: S101. Gender for roster person 4

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Male	74	0.7
2	2. Female	82	0.8
-5	-5. Inapplicable question	3576	33.5
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_gender_5_s101

Label: WEB SCREENER: S101. Gender for roster person 5

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Male	23	0.2
2	2. Female	16	0.1
-5	-5. Inapplicable question	3693	34.6
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_gender_6_s101

Label: WEB SCREENER: S101. Gender for roster person 6

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Male	10	0.1
2	2. Female	5	0.0
-5	-5. Inapplicable question	3717	34.8
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_gender_7_s101

Label: WEB SCREENER: S101. Gender for roster person 7

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Male	3	0.0
2	2. Female	2	0.0
-5	-5. Inapplicable question	3727	34.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_gender_8_s101

Label: WEB SCREENER: S101. Gender for roster person 8

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Male	2	0.0
-5	-5. Inapplicable question	3730	34.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_gender_9_s101

Label: WEB SCREENER: S101. Gender for roster person 9

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	3732	34.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_gender_10_s101

Label: WEB SCREENER: S101. Gender for roster person 10

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	3732	34.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_citizen_1_s102

Label: WEB SCREENER: S102. Citizenship for roster person 1

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. U.S. Citizen	1387	13.0
2	2. Not a Citizen	32	0.3
-5	-5. Inapplicable question	2313	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_citizen_2_s102

Label: WEB SCREENER: S102. Citizenship for roster person 2

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. U.S. Citizen	1394	13.1
2	2. Not a Citizen	23	0.2
-5	-5. Inapplicable question	2315	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_citizen_3_s102

Label: WEB SCREENER: S102. Citizenship for roster person 3

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. U.S. Citizen	417	3.9
2	2. Not a Citizen	16	0.1
-5	-5. Inapplicable question	3299	30.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_citizen_4_s102

Label: WEB SCREENER: S102. Citizenship for roster person 4

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. U.S. Citizen	151	1.4
2	2. Not a Citizen	5	0.0
-5	-5. Inapplicable question	3576	33.5
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_citizen_5_s102

Label: WEB SCREENER: S102. Citizenship for roster person 5

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent

1	1. U.S. Citizen	33	0.3
2	2. Not a Citizen	6	0.1
-5	-5. Inapplicable question	3693	34.6
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_citizen_6_s102

Label: WEB SCREENER: S102. Citizenship for roster person 6

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. U.S. Citizen	13	0.1
2	2. Not a Citizen	2	0.0
-5	-5. Inapplicable question	3717	34.8
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_citizen_7_s102

Label: WEB SCREENER: S102. Citizenship for roster person 7

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. U.S. Citizen	5	0.0
-5	-5. Inapplicable question	3727	34.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_citizen_8_s102

Label: WEB SCREENER: S102. Citizenship for roster person 8

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. U.S. Citizen	1	0.0
2	2. Not a Citizen	1	0.0
-5	-5. Inapplicable question	3730	34.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_citizen_9_s102

Label: WEB SCREENER: S102. Citizenship for roster person 9

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	3732	34.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_citizen_10_s102

Label: WEB SCREENER: S102. Citizenship for roster person 10

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	3732	34.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_age_1_s103

Label: RESTRICTED. WEB SCREENER: S103. Age for roster person 1

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	3718	34.8
-3	-3. Restricted access	14	0.1
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_age_2_s103

Label: RESTRICTED. WEB SCREENER: S103. Age for roster person 2

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	2315	21.7
-3	-3. Restricted access	1417	13.3

-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:			10680

web_screener_s_age_3_s103

Label: RESTRICTED. WEB SCREENER: S103. Age for roster person 3

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	3299	30.9
-3	-3. Restricted access	433	4.1
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:			10680

web_screener_s_age_4_s103

Label: RESTRICTED. WEB SCREENER: S103. Age for roster person 4

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	3576	33.5
-3	-3. Restricted access	156	1.5
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:			10680

web_screener_s_age_5_s103

Label: RESTRICTED. WEB SCREENER: S103. Age for roster person 5

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	3693	34.6
-3	-3. Restricted access	39	0.4
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:			10680

web_screener_s_age_6_s103

Label: RESTRICTED. WEB SCREENER: S103. Age for roster person 6

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	3717	34.8
-3	-3. Restricted access	15	0.1
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_age_7_s103

Label: RESTRICTED. WEB SCREENER: S103. Age for roster person 7

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	3727	34.9
-3	-3. Restricted access	5	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_age_8_s103

Label: RESTRICTED. WEB SCREENER: S103. Age for roster person 8

Type: double; Unique values: 4; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	3730	34.9
-3	-3. Restricted access	2	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_age_9_s103

Label: RESTRICTED. WEB SCREENER: S103. Age for roster person 9

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	3732	34.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1

Total:	10680
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web_screener_s_age_10_s103

Label: RESTRICTED. WEB SCREENER: S103. Age for roster person 10

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	3732	34.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:			10680

web_screener_s_age_1_s103_x

Label: WEB SCREENER: S103. Age categories for roster person 1

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
0	0. Under 18	1	0.0
1	1. Age group 18-39	5	0.0
2	2. Age group 40-59	6	0.1
3	3. Age group 60+	2	0.0
-5	-5. Inapplicable question	3718	34.8
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:			10680

web_screener_s_age_2_s103_x

Label: WEB SCREENER: S103. Age categories for roster person 2

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
0	0. Under 18	2	0.0
1	1. Age group 18-39	494	4.6
2	2. Age group 40-59	514	4.8
3	3. Age group 60+	407	3.8
-5	-5. Inapplicable question	2315	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:			10680

web_screener_s_age_3_s103_x

Label: WEB SCREENER: S103. Age categories for roster person 3

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Age group 18-39	275	2.6
2	2. Age group 40-59	106	1.0
3	3. Age group 60+	52	0.5
-5	-5. Inapplicable question	3299	30.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_age_4_s103_x

Label: WEB SCREENER: S103. Age categories for roster person 4

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Age group 18-39	117	1.1
2	2. Age group 40-59	21	0.2
3	3. Age group 60+	18	0.2
-5	-5. Inapplicable question	3576	33.5
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_age_5_s103_x

Label: WEB SCREENER: S103. Age categories for roster person 5

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Age group 18-39	24	0.2
2	2. Age group 40-59	7	0.1
3	3. Age group 60+	8	0.1
-5	-5. Inapplicable question	3693	34.6
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_age_6_s103_x

Label: WEB SCREENER: S103. Age categories for roster person 6

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Age group 18-39	10	0.1
2	2. Age group 40-59	4	0.0
3	3. Age group 60+	1	0.0
-5	-5. Inapplicable question	3717	34.8
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_age_7_s103_x

Label: WEB SCREENER: S103. Age categories for roster person 7

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
0	0. Under 18	1	0.0
1	1. Age group 18-39	2	0.0
2	2. Age group 40-59	1	0.0
3	3. Age group 60+	1	0.0
-5	-5. Inapplicable question	3727	34.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_age_8_s103_x

Label: WEB SCREENER: S103. Age categories for roster person 8

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Age group 18-39	2	0.0
-5	-5. Inapplicable question	3730	34.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_age_9_s103_x

Label: WEB SCREENER: S103. Age categories for roster person 9

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	3732	34.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_s_age_10_s103_x

Label: WEB SCREENER: S103. Age categories for roster person 10

Type: double; Unique values: 3; Missing values: 0; Range: [-5, -1]

Value	Label	Freq.	Percent
-5	-5. Inapplicable question	3732	34.9
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_numadults_prerost

Label: WEB SCREENER: Number of adults in HH before roster. Derived from s5 and s5d

Type: double; Unique values: 12; Missing values: 0; Range: [-5, 8]

Value	Label	Freq.	Percent
0		3	0.0
1		935	8.8
2		2068	19.4
3		448	4.2
4		171	1.6
5		34	0.3
6		11	0.1
7		3	0.0
8		2	0.0
-5	-5. Inapplicable question	57	0.5
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_numadults_final

Label: WEB SCREENER: Number of adults in HH - summary

Type: double; Unique values: 12; Missing values: 0; Range: [-5, 8]

Value	Label	Freq.	Percent
0		3	0.0

1		935	8.8
2		2068	19.4
3		448	4.2
4		171	1.6
5		34	0.3
6		11	0.1
7		3	0.0
8		2	0.0
-5	-5. Inapplicable question	57	0.5
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No web screener completed	4068	38.1
Total:		10680	

web_screener_numelig_prerost

Label: WEB SCREENER: Number eligible adults in HH before roster. Derived from s6 and s6

Type: double; Unique values: 12; Missing values: 0; Range: [-5, 8]

Value	Label	Freq.	Percent
0		67	0.6
1		1033	9.7
2		1968	18.4
3		415	3.9
4		149	1.4
5		29	0.3
6		7	0.1
7		2	0.0
8		1	0.0
-5	-5. Inapplicable question	61	0.6
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_numelig_rost

Label: WEB SCREENER: Number of eligible adults in HH after roster. Roster.s102=citizen

Type: double; Unique values: 12; Missing values: 0; Range: [-5, 8]

Value	Label	Freq.	Percent
0		4	0.0
1		25	0.2
2		980	9.2
3		270	2.5
4		109	1.0
5		21	0.2
6		6	0.1

7		3	0.0
8		1	0.0
-5	-5. Inapplicable question	2313	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_numelig_final

Label: WEB SCREENER: Number of eligible U.S. Citizen adults in HH - summary

Type: double; Unique values: 12; Missing values: 0; Range: [-4, 8]

Value	Label	Freq.	Percent
0	0. No eligible person in household	71	0.7
1	1. 1 eligible U.S. citizen adult	1032	9.7
2	2. 2 eligible U.S. citizen adults	1968	18.4
3	3. 3 eligible U.S. citizen adults	410	3.8
4	4. 4 eligible U.S. citizen adults	152	1.4
5	5. 5 eligible U.S. citizen adults	28	0.3
6	6. 6 eligible U.S. citizen adults	6	0.1
7	7. 7 eligible U.S. citizen adults	3	0.0
8	8. 8 eligible U.S. citizen adults	1	0.0
-4	-4. No selection to Pre due to web_screener_selectedpre== -4,-5 web_screener_numelig_prerost== -5	61	0.6
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_eligselect_prerost

Label: WEB SCREENER: Selected person before roster. Derived from NUMELIG and RAND1

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
1		2219	20.8
2		1144	10.7
3		189	1.8
4		37	0.3
5		12	0.1
6		3	0.0
-5	-5. Inapplicable question	128	1.2
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_eligselect_rost

Label: WEB SCREENER: Selection is Nth citizen listed in roster

Type: double; Unique values: 10; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0		4	0.0
1		33	0.3
2		1143	10.7
3		187	1.8
4		37	0.3
5		12	0.1
6		3	0.0
-5	-5. Inapplicable question	2313	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_selected_rostpos

Label: WEB SCREENER: Selection is Nth person listed in roster

Type: double; Unique values: 10; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0		4	0.0
1		9	0.1
2		1153	10.8
3		188	1.8
4		48	0.4
5		14	0.1
6		3	0.0
-5	-5. Inapplicable question	2313	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_finalrosterpos

Label: WEB SCREENER: Roster position selected for Pre (final summary)

Type: double; Unique values: 11; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No eligible person in household after roster	3	0.0
1	1. Person 1 selected for Pre from roster	8	0.1
2	2. Person 2 selected for Pre from roster	1137	10.6
3	3. Person 3 selected for Pre from roster	184	1.7

4	4. Person 4 selected for Pre from roster	48	0.4
5	5. Person 5 selected for Pre from roster	14	0.1
6	6. Person 6 selected for Pre from roster	3	0.0
-5	-5. Screener R selected or no eligible person before roster; no roster completed	2237	20.9
-4	-4. No selection to Pre due to web_screener_selectedpre==4,-5,-6,-7	145	1.4
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4021	37.6
Total:		10680	

web_screener_rostysize

Label: WEB SCREENER: Roster size

Type: double; Unique values: 11; Missing values: 0; Range: [-5, 8]

Value	Label	Freq.	Percent
1		2	0.0
2		984	9.2
3		277	2.6
4		117	1.1
5		24	0.2
6		10	0.1
7		3	0.0
8		2	0.0
-5	-5. Inapplicable question	2313	21.7
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4068	38.1
Total:		10680	

web_screener_selectedpre

Label: WEB SCREENER: Selection for Pre, detailed

Type: double; Unique values: 16; Missing values: 0; Range: [-7, 9]

Value	Label	Freq.	Percent
0	0. Screened, no adult U.S. citizen	65	0.6
1	1. Screener R selected: Screener R is only adult; Screener R is a U.S. citizen; no roster needed	916	8.6
2	2. Screener R selected: More than 1 adult; Screener R is only U.S. citizen; no roster needed	85	0.8
3	3. Screener R selected: More than 1 U.S. citizen adult; Screener R is eligible and RAND1==1; no roster needed	1174	11.0
4	4. Person 1 selected: Screener R was under 18; Person 1 on roster was eligible and was randomly selected	8	0.1
5	5. Person 2 selected: Person 2 on roster was eligible and was randomly selected	1137	10.6

6	6. Person 3 selected: Person 3 on roster was eligible and was randomly selected	184	1.7
7	7. Person 4 selected: Person 4 on roster was eligible and was randomly selected	48	0.4
8	8. Person 5 selected: Person 5 on roster was eligible and was randomly selected	14	0.1
9	9. Person 6 selected: Person 6 on roster was eligible and was randomly selected	3	0.0
-7	-7. Incomplete screener	54	0.5
-6	-6. Screener completed after a returned mail code assigned; screener data recorded but not used	44	0.4
-5	-5. Screened, not a household	12	0.1
-4	-4. Screened, R does not live at address	35	0.3
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4021	37.6
Total:		10680	

web_screener_screenerselected

Label: WEB SCREENER: Screener R selected for Pre

Type: double; Unique values: 6; Missing values: 0; Range: [-4, 2]

Value	Label	Freq.	Percent
0	0. No eligible person in household	65	0.6
1	1. Screener R selected for Pre	2175	20.4
2	2. Screener R not selected for Pre	1394	13.1
-4	-4. No selection to Pre due to web_screener_selectedpre== -4,-5,-6,-7	145	1.4
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. No Web screener completed	4021	37.6
Total:		10680	

ftf_roc_pre_callcount

Label: FTF ROC: Pre estimated call count (dates with valid call)

Type: byte; Unique values: 27; Missing values: 0; Range: [-2, 27]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-2	-2. Inapplicable, Web sample	7800	73.0
0		6	0.1
1		298	2.8
2		363	3.4
3		358	3.4
4		337	3.2
5		311	2.9

6	276	2.6
7	243	2.3
8	189	1.8

ftf_roc_post_callcount

Label: FTF ROC: Post estimated call count (dates with valid call)

Type: byte; Unique values: 26; Missing values: 0; Range: [-2, 32]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-2	-2. Inapplicable, Web sample	7800	73.0
0		1697	15.9
1		43	0.4
2		283	2.6
3		297	2.8
4		207	1.9
5		112	1.0
6		72	0.7
7		37	0.3
8		35	0.3

ftf_roc_pre_callcount_inperson

Label: FTF ROC: Pre estimated in-person call count (dates with valid in-person call)

Type: byte; Unique values: 27; Missing values: 0; Range: [-2, 27]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-2	-2. Inapplicable, Web sample	7800	73.0
0		9	0.1
1		363	3.4
2		423	4.0
3		426	4.0
4		367	3.4
5		305	2.9
6		268	2.5
7		187	1.8
8		140	1.3

ftf_roc_post_callcount_inperson

Label: FTF ROC: Post estimated in-person call count (dates with valid in-person call)

Type: byte; Unique values: 23; Missing values: 0; Range: [-2, 32]

Value	Label	Freq.	Percent
0		1709	16.0
1		368	3.4
2		452	4.2
3		144	1.3
4		93	0.9
5		39	0.4
6		18	0.2
7		18	0.2
8		12	0.1
9		7	0.1
10		3	0.0
11		2	0.0
12		3	0.0
13		4	0.0
14		1	0.0
15		1	0.0
16		1	0.0
21		1	0.0
22		1	0.0
26		1	0.0
30		1	0.0
32		1	0.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_1

Label: FTF ROC 1: Date record created (yyyymmdd)

Type: str28; Unique values: 10; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
20160825	6	0.1
20160826	478	4.5
20160827	377	3.5
20160828	24	0.2
20160829	1377	12.9
20160830	479	4.5
20160901	88	0.8
20160904	48	0.4
20161027	3	0.0

Total: 10680

ftf_roc_tm_rec_1

Label: FTF ROC 1: Time record created (hhmmss)

Type: str28; Unique values: 1257; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
084234	2	0.0
084235	5	0.0
084236	5	0.0
084845	3	0.0
084846	3	0.0
084847	4	0.0
084848	3	0.0
084849	4	0.0
084850	3	0.0

ftf_roc_taskid_1

Label: FTF ROC 1: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	6	0.1
-5	-5. Inapplicable	2874	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_actiontype_1

Label: FTF ROC 1: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 4]

Value	Label	Freq.	Percent
1	1. Assign	2874	26.9
4	4. Status Change	6	0.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_statuscode_1

Label: FTF ROC 1: Status code

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 175]

Value	Label	Freq.	Percent
171	171. Vacant - Scr - F	1	0.0
173	173. Not a DU - Scr - F	3	0.0
175	175. Unable to Locate - Scr - F	2	0.0
-5	-5. Inapplicable	2874	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_1

Label: FTF ROC 1: Alternate case ID

Type: double; Unique values: 2881; Missing values: 0; Range: [-2, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-2	-2. Inapplicable, Web sample	7800	73.0
5		1	0.0
10		1	0.0
15		1	0.0
20		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
40		1	0.0
45		1	0.0

ftf_roc_idseries_1

Label: FTF ROC 1: Source of record

Type: byte; Unique values: 2; Missing values: 0; Range: [-2, 2]

Value	Label	Freq.	Percent
2	2. Home office record	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_1

Label: FTF ROC 1: Sequencing number

Type: double; Unique values: 2875; Missing values: 0; Range: [-2, 73124]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-2	-2. Inapplicable, Web sample	7800	73.0
1		1	0.0
2		1	0.0
3		1	0.0
4		1	0.0
5		1	0.0
6		1	0.0
7		1	0.0
8		1	0.0
9		1	0.0

ftf_roc_completedby_1

Label: FTF ROC 1: ID of person completing record

Type: double; Unique values: 8; Missing values: 0; Range: [-2, 140]

Value	Label	Freq.	Percent
19		6	0.1
134		478	4.5
136		528	4.9
137		432	4.0
138		479	4.5
139		478	4.5
140		479	4.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_1

Label: FTF ROC 1: ANES ID of person completing record

Type: str28; Unique values: 8; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
ANES0019	6	0.1
ANES0131	478	4.5
ANES0133	528	4.9
ANES0134	432	4.0
ANES0135	479	4.5
ANES0136	478	4.5
ANES0137	479	4.5

Total: 10680

ftf_roc_dt_contact_1

Label: FTF ROC 1: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_tm_contact_1

Label: FTF ROC 1: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_contacttype_1

Label: FTF ROC 1: Type of contact with respondent

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_1

Label: FTF ROC 1: Source of status code

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
3	3. Supervisor management system	6	0.1
-5	-5. Inapplicable	2874	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_1

Label: FTF ROC 1: Who was contacted

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_1

Label: FTF ROC 1: Appointment date and time scheduled

Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_1

Label: FTF ROC 1: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_1

Label: FTF ROC 1: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_1

Label: FTF ROC 1: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_1

Label: FTF ROC 1: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_2

Label: FTF ROC 2: Date record created (yyyymmdd)

Type: str28; Unique values: 38; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	6	0.1
20160827	45	0.4
20160829	44	0.4
20160830	1	0.0
20160902	47	0.4
20160906	218	2.0
20160907	335	3.1
20160908	341	3.2
20160909	413	3.9

ftf_roc_tm_rec_2

Label: FTF ROC 2: Time record created (hhmmss)

Type: str28; Unique values: 2743; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	6	0.1
000009	1	0.0
000121	1	0.0
000141	1	0.0
000155	1	0.0
000208	1	0.0
000315	1	0.0
000400	1	0.0
000426	1	0.0

ftf_roc_taskid_2

Label: FTF ROC 2: Type of task

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
0	0. Case	594	5.6
1	1. DU OBS	1647	15.4
2	2. Screener	222	2.1
-5	-5. Inapplicable	417	3.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_2

Label: FTF ROC 2: Type of action

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
1	1. Assign	1	0.0
3	3. Transfer	410	3.8
7	7. Add Eroc	581	5.4
8	8. Edit Eroc	13	0.1
17	17. Start Task	1869	17.5
-5	-5. Inapplicable	6	0.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_2

Label: FTF ROC 2: Status code

Type: double; Unique values: 18; Missing values: 0; Range: [-5, 412]

Value	Label	Freq.	Percent
111	111. No one home - Scr	285	2.7
112	112. Refusal - Scr	78	0.7
113	113. Appointment - Scr	16	0.1
114	114. Callback - Scr	75	0.7
115	115. Spanish Fl Needed - Scr	2	0.0
118	118. Cant speak Eng/Span - Scr - I	4	0.0
119	119. Unavailable Fld Per - Scr - I	1	0.0
131	131. Vacant - Scr - I	27	0.3
132	132. Vacation Home - Scr - I	4	0.0
133	133. Not a DU - Scr - I	21	0.2
134	134. Invalid address - Scr	10	0.1
135	135. Unable to Locate - Scr - I	31	0.3
138	138. Unable to Access - Scr	35	0.3
139	139. Multi Unit - Scr - I	2	0.0
411	411. SP Not home - PRE	1	0.0
412	412. Refusal - PRE	2	0.0
-5	-5. Inapplicable	2286	21.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_2

Label: FTF ROC 2: Alternate case ID

Type: double; Unique values: 2876; Missing values: 0; Range: [-5, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	6	0.1
-2	-2. Inapplicable, Web sample	7800	73.0
5		1	0.0
10		1	0.0
15		1	0.0
20		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
40		1	0.0

ftf_roc_idseries_2

Label: FTF ROC 2: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	2109	19.7
2	2. Home office record	411	3.8
3	3. Mobile device record	354	3.3
-5	-5. Inapplicable	6	0.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_2

Label: FTF ROC 2: Sequencing number

Type: double; Unique values: 2230; Missing values: 0; Range: [-5, 73163]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	6	0.1
-2	-2. Inapplicable, Web sample	7800	73.0
102		1	0.0
284		1	0.0
288		1	0.0
290		1	0.0
292		1	0.0
293		1	0.0
294		1	0.0
296		1	0.0

ftf_roc_completedby_2

Label: FTF ROC 2: ID of person completing record

Type: double; Unique values: 107; Missing values: 0; Range: [-5, 157]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	6	0.1
-2	-2. Inapplicable, Web sample	7800	73.0
23		24	0.2
24		24	0.2
25		24	0.2
26		24	0.2
27		24	0.2

30	12	0.1
32	24	0.2
33	24	0.2

ftf_roc_anesuserid_2

Label: FTF ROC 2: ANES ID of person completing record

Type: str28; Unique values: 107; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	6	0.1
ANES0020	24	0.2
ANES0021	24	0.2
ANES0022	24	0.2
ANES0023	24	0.2
ANES0024	24	0.2
ANES0027	12	0.1
ANES0029	24	0.2
ANES0030	24	0.2

ftf_roc_dt_contact_2

Label: FTF ROC 2: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 30; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2286	21.4
20160906	12	0.1
20160907	50	0.5
20160908	115	1.1
20160909	62	0.6
20160910	78	0.7
20160911	55	0.5
20160912	31	0.3
20160913	11	0.1

ftf_roc_tm_contact_2

Label: FTF ROC 2: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 468; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2288	21.4
001000	1	0.0
001500	1	0.0
002000	1	0.0
004500	1	0.0
010000	1	0.0
011000	1	0.0
014000	1	0.0
030500	2	0.0

ftf_roc_contacttype_2

Label: FTF ROC 2: Type of contact with respondent

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. In person	575	5.4
2	2. Telephone	19	0.2
-5	-5. Inapplicable	2286	21.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_2

Label: FTF ROC 2: Source of status code

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	594	5.6
-5	-5. Inapplicable	2286	21.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_2

Label: FTF ROC 2: Who was contacted

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	354	3.3
2	2. Household member 18+	133	1.2
3	3. Household member under 18	4	0.0
4	4. Neighbor	34	0.3
5	5. Community Contact	25	0.2
6	6. Other	44	0.4
-5	-5. Inapplicable	2286	21.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_2

Label: FTF ROC 2: Appointment date and time scheduled

Type: str72; Unique values: 18; Missing values: 0

Value	Freq.	Percent
10/6/2016 5:30:00 PM	1	0.0
9/10/2016 10:45:09 AM	1	0.0
9/10/2016 8:30:00 AM	1	0.0
9/11/2016 11:00:00 AM	1	0.0
9/11/2016 2:00:54 PM	1	0.0
9/12/2016 4:00:12 PM	1	0.0
9/13/2016 10:30:06 AM	1	0.0
9/13/2016 6:00:00 PM	1	0.0
9/14/2016 10:45:16 AM	1	0.0
9/14/2016 3:00:23 PM	1	0.0
9/14/2016 6:00:57 PM	1	0.0
9/16/2016 11:00:00 AM	1	0.0
9/16/2016 5:00:00 PM	1	0.0
9/17/2016 3:00:36 PM	1	0.0
9/17/2016 9:00:00 AM	1	0.0
9/7/2016 5:30:36 PM	1	0.0
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2864	26.8
Total:		10680

ftf_roc_restrictaccesstype_2

Label: FTF ROC 2: Restricted access type

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Gated community	12	0.1
2	2. Locked apartment complex	7	0.1
3	3. Other-inaccessible housing unit	16	0.1
-5	-5. Inapplicable	2845	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_2

Label: FTF ROC 2: Type of dwelling if not a household

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
1	1. Institutional or group quarters (barracks, hospital, prison)	11	0.1
2	2. Business	1	0.0
3	3. Vacant lot/under construction/demo/condemned	8	0.1
4	4. Other	11	0.1
-5	-5. Inapplicable	2849	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_2

Label: FTF ROC 2: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	25	0.2
2	2. Soft refusal	54	0.5
-5	-5. Inapplicable	2801	26.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_2

Label: FTF ROC 2: Refusal description (detail)

Type: byte; Unique values: 8; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	18	0.2
3	3. Hard, other	7	0.1
4	4. Soft, not interested	35	0.3
5	5. Soft, other reasons	11	0.1

6	6. Soft, privacy concerns	1	0.0
7	7. Soft, too busy	7	0.1
-5	-5. Inapplicable	2801	26.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_3

Label: FTF ROC 3: Date record created (yyyymmdd)

Type: str28; Unique values: 46; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	6	0.1
20160827	45	0.4
20160829	27	0.3
20160906	237	2.2
20160907	316	3.0
20160908	247	2.3
20160909	358	3.4
20160910	294	2.8
20160911	229	2.1

ftf_roc_tm_rec_3

Label: FTF ROC 3: Time record created (hhmmss)

Type: str28; Unique values: 2805; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	6	0.1
000000	1	0.0
000006	1	0.0
000112	1	0.0
000157	1	0.0
000223	1	0.0
000242	1	0.0
000309	1	0.0
000346	1	0.0

ftf_roc_taskid_3

Label: FTF ROC 3: Type of task

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
0	0. Case	337	3.2
1	1. DU OBS	2057	19.3
2	2. Screener	228	2.1
-5	-5. Inapplicable	258	2.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_3

Label: FTF ROC 3: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	48	0.4
4	4. Status Change	1812	17.0
5	5. Force Transmiss	204	1.9
7	7. Add Eroc	312	2.9
8	8. Edit Eroc	5	0.0
17	17. Start Task	493	4.6
-5	-5. Inapplicable	6	0.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_3

Label: FTF ROC 3: Status code

Type: double; Unique values: 27; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	751	7.0
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	125	1.2
112	112. Refusal - Scr	30	0.3
113	113. Appointment - Scr	15	0.1
114	114. Callback - Scr	32	0.3
115	115. Spanish Fl Needed - Scr	2	0.0
117	117. Disabled, cant intv - Scr - I	2	0.0
118	118. Cant speak Eng/Span - Scr - I	1	0.0
119	119. Unavailable Fld Per - Scr - I	4	0.0

ftf_roc_suid_3

Label: FTF ROC 3: Alternate case ID

Type: double; Unique values: 2876; Missing values: 0; Range: [-5, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	6	0.1
-2	-2. Inapplicable, Web sample	7800	73.0
5		1	0.0
10		1	0.0
15		1	0.0
20		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
40		1	0.0

ftf_roc_idseries_3

Label: FTF ROC 3: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	2382	22.3
2	2. Home office record	301	2.8
3	3. Mobile device record	191	1.8
-5	-5. Inapplicable	6	0.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_3

Label: FTF ROC 3: Sequencing number

Type: double; Unique values: 2275; Missing values: 0; Range: [-5, 73164]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	6	0.1
-2	-2. Inapplicable, Web sample	7800	73.0
285		1	0.0

289	1	0.0
291	1	0.0
293	1	0.0
294	1	0.0
295	1	0.0
297	2	0.0
299	2	0.0

ftf_roc_completedby_3

Label: FTF ROC 3: ID of person completing record

Type: double; Unique values: 112; Missing values: 0; Range: [-5, 157]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	6	0.1
-2	-2. Inapplicable, Web sample	7800	73.0
10		22	0.2
23		24	0.2
24		24	0.2
25		24	0.2
26		24	0.2
27		24	0.2
30		12	0.1
32		24	0.2

ftf_roc_anesuserid_3

Label: FTF ROC 3: ANES ID of person completing record

Type: str28; Unique values: 112; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	6	0.1
ANES0010	22	0.2
ANES0020	24	0.2
ANES0021	24	0.2
ANES0022	24	0.2
ANES0023	24	0.2
ANES0024	24	0.2
ANES0027	12	0.1
ANES0029	24	0.2

ftf_roc_dt_contact_3

Label: FTF ROC 3: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 42; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2564	24.0
20160906	4	0.0
20160907	5	0.0
20160908	16	0.1
20160909	27	0.3
20160910	21	0.2
20160911	32	0.3
20160912	12	0.1
20160913	16	0.1

ftf_roc_tm_contact_3

Label: FTF ROC 3: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 278; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2564	24.0
001500	1	0.0
014500	1	0.0
023049	1	0.0
030500	1	0.0
051500	2	0.0
064000	1	0.0
070000	1	0.0
080000	3	0.0

ftf_roc_contacttype_3

Label: FTF ROC 3: Type of contact with respondent

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. In person	295	2.8
2	2. Telephone	21	0.2
-5	-5. Inapplicable	2564	24.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_3

Label: FTF ROC 3: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	317	3.0
2	2. Survey instrument	1789	16.8
3	3. Supervisor management system	23	0.2
-5	-5. Inapplicable	751	7.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_3

Label: FTF ROC 3: Who was contacted

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	185	1.7
2	2. Household member 18+	64	0.6
3	3. Household member under 18	3	0.0
4	4. Neighbor	19	0.2
5	5. Community Contact	7	0.1
6	6. Other	16	0.1
-5	-5. Inapplicable	2586	24.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_3

Label: FTF ROC 3: Appointment date and time scheduled

Type: str72; Unique values: 17; Missing values: 0

Value	Freq.	Percent
10/3/2016 1:00:17 PM	1	0.0
10/4/2016 6:00:49 PM	1	0.0

9/11/2016 10:00:39 AM	1	0.0
9/11/2016 4:30:38 PM	1	0.0
9/11/2016 5:30:00 PM	1	0.0
9/14/2016 10:45:16 AM	1	0.0
9/15/2016 1:00:25 PM	1	0.0
9/16/2016 3:00:25 PM	1	0.0
9/17/2016 1:00:00 PM	1	0.0
9/17/2016 3:00:00 PM	1	0.0
9/17/2016 4:30:24 PM	1	0.0
9/19/2016 11:00:19 AM	1	0.0
9/26/2016 2:00:03 PM	1	0.0
9/27/2016 2:00:00 PM	1	0.0
9/30/2016 12:00:52 PM	1	0.0
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2865	26.8
Total:	10680	

ftf_roc_restrictaccesstype_3

Label: FTF ROC 3: Restricted access type

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Gated community	17	0.2
2	2. Locked apartment complex	2	0.0
3	3. Other-inaccessible housing unit	2	0.0
-5	-5. Inapplicable	2859	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddressstype_3

Label: FTF ROC 3: Type of dwelling if not a household

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
1	1. Institutional or group quarters (barracks, hospital, prison)	1	0.0
2	2. Business	1	0.0
3	3. Vacant lot/under construction/demo/condemned	10	0.1
4	4. Other	8	0.1
-5	-5. Inapplicable	2860	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_3

Label: FTF ROC 3: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	7	0.1
2	2. Soft refusal	24	0.2
-5	-5. Inapplicable	2849	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_3

Label: FTF ROC 3: Refusal description (detail)

Type: byte; Unique values: 9; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	2	0.0
2	2. Hard, hostile/threatening	1	0.0
3	3. Hard, other	4	0.0
4	4. Soft, not interested	12	0.1
5	5. Soft, other reasons	7	0.1
6	6. Soft, privacy concerns	1	0.0
7	7. Soft, too busy	4	0.0
-5	-5. Inapplicable	2849	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_4

Label: FTF ROC 4: Date record created (yyyymmdd)

Type: str28; Unique values: 51; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	26	0.2
20160906	31	0.3
20160907	147	1.4
20160908	276	2.6
20160909	309	2.9
20160910	413	3.9
20160911	283	2.6
20160912	108	1.0
20160913	142	1.3

ftf_roc_tm_rec_4

Label: FTF ROC 4: Time record created (hhmmss)

Type: str28; Unique values: 2796; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	26	0.2
000102	1	0.0
000112	1	0.0
000134	1	0.0
000149	1	0.0
000327	1	0.0
000354	1	0.0
000437	1	0.0
000457	1	0.0

ftf_roc_taskid_4

Label: FTF ROC 4: Type of task

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
0	0. Case	1686	15.8
1	1. DU OBS	670	6.3
2	2. Screener	241	2.3
3	3. PRE	87	0.8
-5	-5. Inapplicable	196	1.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_4

Label: FTF ROC 4: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	144	1.3
4	4. Status Change	488	4.6
5	5. Force Transmiss	26	0.2

7	7. Add Eroc	1609	15.1
8	8. Edit Eroc	61	0.6
17	17. Start Task	526	4.9
-5	-5. Inapplicable	26	0.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_4

Label: FTF ROC 4: Status code

Type: double; Unique values: 30; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	722	6.8
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	989	9.3
112	112. Refusal - Scr	179	1.7
113	113. Appointment - Scr	41	0.4
114	114. Callback - Scr	203	1.9
115	115. Spanish Fl Needed - Scr	6	0.1
117	117. Disabled, cant intv - Scr - I	3	0.0
118	118. Cant speak Eng/Span - Scr - I	13	0.1
119	119. Unavailable Fld Per - Scr - I	4	0.0

ftf_roc_suid_4

Label: FTF ROC 4: Alternate case ID

Type: double; Unique values: 2856; Missing values: 0; Range: [-5, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	26	0.2
-2	-2. Inapplicable, Web sample	7800	73.0
5		1	0.0
10		1	0.0
15		1	0.0
20		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
40		1	0.0

ftf_roc_idseries_4

Label: FTF ROC 4: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	2106	19.7
2	2. Home office record	228	2.1
3	3. Mobile device record	520	4.9
-5	-5. Inapplicable	26	0.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_4

Label: FTF ROC 4: Sequencing number

Type: double; Unique values: 2178; Missing values: 0; Range: [-5, 75149]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	26	0.2
-2	-2. Inapplicable, Web sample	7800	73.0
286		1	0.0
295		1	0.0
298		1	0.0
300		1	0.0
302		1	0.0
304		1	0.0
306		1	0.0
308		1	0.0

ftf_roc_completedby_4

Label: FTF ROC 4: ID of person completing record

Type: double; Unique values: 113; Missing values: 0; Range: [-5, 156]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	26	0.2
-2	-2. Inapplicable, Web sample	7800	73.0
10		32	0.3
23		21	0.2
24		24	0.2

25	24	0.2
26	35	0.3
27	24	0.2
30	11	0.1
32	24	0.2

ftf_roc_anesuserid_4

Label: FTF ROC 4: ANES ID of person completing record

Type: str28; Unique values: 113; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	26	0.2
ANES0010	32	0.3
ANES0020	21	0.2
ANES0021	24	0.2
ANES0022	24	0.2
ANES0023	35	0.3
ANES0024	24	0.2
ANES0027	11	0.1
ANES0029	24	0.2

ftf_roc_dt_contact_4

Label: FTF ROC 4: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 46; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1214	11.4
20160906	18	0.2
20160907	101	0.9
20160908	161	1.5
20160909	234	2.2
20160910	295	2.8
20160911	123	1.2
20160912	78	0.7
20160913	91	0.9

ftf_roc_tm_contact_4

Label: FTF ROC 4: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 752; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1219	11.4
000500	2	0.0
001500	2	0.0
002000	2	0.0
002500	2	0.0
003000	2	0.0
003500	3	0.0
004000	1	0.0
004500	2	0.0

ftf_roc_contacttype_4

Label: FTF ROC 4: Type of contact with respondent

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. In person	1640	15.4
2	2. Telephone	26	0.2
-5	-5. Inapplicable	1214	11.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_4

Label: FTF ROC 4: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	1670	15.6
2	2. Survey instrument	469	4.4
3	3. Supervisor management system	19	0.2
-5	-5. Inapplicable	722	6.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_4

Label: FTF ROC 4: Who was contacted

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	1037	9.7
1	1. SP	13	0.1
2	2. Household member 18+	375	3.5
3	3. Household member under 18	27	0.3
4	4. Neighbor	97	0.9
5	5. Community Contact	21	0.2
6	6. Other	64	0.6
-5	-5. Inapplicable	1246	11.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_4

Label: FTF ROC 4: Appointment date and time scheduled

Type: str72; Unique values: 58; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/2/2016 1:15:19 PM	1	0.0
10/2/2016 2:00:00 PM	1	0.0
10/7/2016 3:00:25 PM	1	0.0
9/10/2016 10:30:05 AM	1	0.0
9/10/2016 3:00:41 PM	1	0.0
9/10/2016 9:00:00 AM	1	0.0
9/11/2016 10:00:00 AM	1	0.0
9/11/2016 11:00:00 AM	1	0.0
9/11/2016 11:45:34 AM	1	0.0
9/12/2016 10:00:00 AM	1	0.0

ftf_roc_restrictaccesstype_4

Label: FTF ROC 4: Restricted access type

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Gated community	10	0.1
2	2. Locked apartment complex	30	0.3

3	3. Other-inaccessible housing unit	31	0.3
-5	-5. Inapplicable	2809	26.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_4

Label: FTF ROC 4: Type of dwelling if not a household

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
1	1. Institutional or group quarters (barracks, hospital, prison)	4	0.0
2	2. Business	2	0.0
3	3. Vacant lot/under construction/demo/condemned	8	0.1
4	4. Other	9	0.1
-5	-5. Inapplicable	2857	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_4

Label: FTF ROC 4: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	73	0.7
2	2. Soft refusal	111	1.0
-5	-5. Inapplicable	2696	25.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_4

Label: FTF ROC 4: Refusal description (detail)

Type: byte; Unique values: 9; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	42	0.4
2	2. Hard, hostile/threatening	7	0.1
3	3. Hard, other	24	0.2
4	4. Soft, not interested	62	0.6
5	5. Soft, other reasons	25	0.2
6	6. Soft, privacy concerns	5	0.0
7	7. Soft, too busy	19	0.2

-5	-5. Inapplicable	2696	25.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_5

Label: FTF ROC 5: Date record created (yyyymmdd)

Type: str28; Unique values: 59; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	46	0.4
20160906	7	0.1
20160907	43	0.4
20160908	117	1.1
20160909	168	1.6
20160910	231	2.2
20160911	173	1.6
20160912	87	0.8
20160913	162	1.5

ftf_roc_tm_rec_5

Label: FTF ROC 5: Time record created (hhmmss)

Type: str28; Unique values: 2717; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	46	0.4
000058	1	0.0
000112	1	0.0
000150	1	0.0
000230	1	0.0
000302	1	0.0
000338	1	0.0
000506	1	0.0
000528	1	0.0

ftf_roc_taskid_5

Label: FTF ROC 5: Type of task

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
0	0. Case	1630	15.3
1	1. DU OBS	448	4.2
2	2. Screener	401	3.8
3	3. PRE	107	1.0
-5	-5. Inapplicable	294	2.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_5

Label: FTF ROC 5: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	162	1.5
4	4. Status Change	524	4.9
5	5. Force Transmiss	86	0.8
7	7. Add Eroc	1543	14.4
8	8. Edit Eroc	47	0.4
17	17. Start Task	472	4.4
-5	-5. Inapplicable	46	0.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_5

Label: FTF ROC 5: Status code

Type: double; Unique values: 38; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	766	7.2
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	848	7.9
112	112. Refusal - Scr	209	2.0
113	113. Appointment - Scr	42	0.4
114	114. Callback - Scr	164	1.5
115	115. Spanish Fl Needed - Scr	10	0.1
116	116. Broken Appt/No Show - Scr	10	0.1
117	117. Disabled, cant intv - Scr - I	2	0.0

ftf_roc_suid_5

Label: FTF ROC 5: Alternate case ID

Type: double; Unique values: 2836; Missing values: 0; Range: [-5, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	46	0.4
-2	-2. Inapplicable, Web sample	7800	73.0
5		1	0.0
10		1	0.0
15		1	0.0
20		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
40		1	0.0

ftf_roc_idseries_5

Label: FTF ROC 5: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	1807	16.9
2	2. Home office record	459	4.3
3	3. Mobile device record	568	5.3
-5	-5. Inapplicable	46	0.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_5

Label: FTF ROC 5: Sequencing number

Type: double; Unique values: 2489; Missing values: 0; Range: [-5, 84504]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	46	0.4
-2	-2. Inapplicable, Web sample	7800	73.0

287	1	0.0
296	1	0.0
320	1	0.0
326	1	0.0
338	1	0.0
416	1	0.0
418	1	0.0
430	1	0.0

ftf_roc_completedby_5

Label: FTF ROC 5: ID of person completing record

Type: double; Unique values: 113; Missing values: 0; Range: [-5, 710]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	46	0.4
-2	-2. Inapplicable, Web sample	7800	73.0
10		122	1.1
23		23	0.2
24		17	0.2
25		22	0.2
26		30	0.3
27		22	0.2
30		9	0.1
32		23	0.2

ftf_roc_anesuserid_5

Label: FTF ROC 5: ANES ID of person completing record

Type: str28; Unique values: 113; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	46	0.4
ANES0010	122	1.1
ANES0020	23	0.2
ANES0021	17	0.2
ANES0022	22	0.2
ANES0023	30	0.3
ANES0024	22	0.2
ANES0027	9	0.1

ANES0029

23 0.2

ftf_roc_dt_contact_5

Label: FTF ROC 5: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 50; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1293	12.1
20160906	2	0.0
20160907	23	0.2
20160908	34	0.3
20160909	74	0.7
20160910	173	1.6
20160911	75	0.7
20160912	46	0.4
20160913	91	0.9

ftf_roc_tm_contact_5

Label: FTF ROC 5: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 871; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1295	12.1
001000	1	0.0
001500	2	0.0
003500	1	0.0
004000	2	0.0
004500	2	0.0
005000	4	0.0
010000	2	0.0
010500	1	0.0

ftf_roc_contacttype_5

Label: FTF ROC 5: Type of contact with respondent

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. In person	1520	14.2
2	2. Telephone	67	0.6
-5	-5. Inapplicable	1293	12.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_5

Label: FTF ROC 5: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	1590	14.9
2	2. Survey instrument	464	4.3
3	3. Supervisor management system	60	0.6
-5	-5. Inapplicable	766	7.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_5

Label: FTF ROC 5: Who was contacted

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	921	8.6
1	1. SP	3	0.0
2	2. Household member 18+	343	3.2
3	3. Household member under 18	21	0.2
4	4. Neighbor	89	0.8
5	5. Community Contact	29	0.3
6	6. Other	53	0.5
-5	-5. Inapplicable	1421	13.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_5

Label: FTF ROC 5: Appointment date and time scheduled

Type: str72; Unique values: 47; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/10/2016 6:30:00 PM	1	0.0
10/13/2016 6:00:00 PM	1	0.0
10/2/2016 2:00:00 PM	1	0.0
10/3/2016 10:00:05 AM	1	0.0
10/8/2016 11:30:28 PM	1	0.0
9/10/2016 10:00:00 AM	1	0.0
9/10/2016 8:00:00 PM	1	0.0
9/11/2016 10:00:00 AM	1	0.0
9/11/2016 11:45:34 AM	1	0.0
9/12/2016 3:00:00 PM	1	0.0

ftf_roc_restrictaccesstype_5

Label: FTF ROC 5: Restricted access type

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Gated community	15	0.1
2	2. Locked apartment complex	20	0.2
3	3. Other-inaccessible housing unit	22	0.2
-5	-5. Inapplicable	2823	26.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_5

Label: FTF ROC 5: Type of dwelling if not a household

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
1	1. Institutional or group quarters (barracks, hospital, prison)	2	0.0
2	2. Business	6	0.1
3	3. Vacant lot/under construction/demo/condemned	5	0.0
4	4. Other	9	0.1
-5	-5. Inapplicable	2858	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_5

Label: FTF ROC 5: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	70	0.7
2	2. Soft refusal	141	1.3
-5	-5. Inapplicable	2669	25.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_5

Label: FTF ROC 5: Refusal description (detail)

Type: byte; Unique values: 9; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	40	0.4
2	2. Hard, hostile/threatening	4	0.0
3	3. Hard, other	26	0.2
4	4. Soft, not interested	85	0.8
5	5. Soft, other reasons	35	0.3
6	6. Soft, privacy concerns	4	0.0
7	7. Soft, too busy	17	0.2
-5	-5. Inapplicable	2669	25.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_6

Label: FTF ROC 6: Date record created (yyyymmdd)

Type: str28; Unique values: 61; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	101	0.9
20160906	2	0.0
20160907	29	0.3
20160908	69	0.6
20160909	107	1.0
20160910	133	1.2
20160911	113	1.1
20160912	75	0.7
20160913	104	1.0

ftf_roc_tm_rec_6

Label: FTF ROC 6: Time record created (hhmmss)

Type: str28; Unique values: 2682; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	101	0.9
000010	1	0.0
000219	1	0.0
000242	1	0.0
000550	1	0.0
000634	1	0.0
000723	1	0.0
000951	1	0.0
001106	1	0.0

ftf_roc_taskid_6

Label: FTF ROC 6: Type of task

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
0	0. Case	1661	15.6
1	1. DU OBS	395	3.7
2	2. Screener	383	3.6
3	3. PRE	114	1.1
4	4. PRE OBS	14	0.1
-5	-5. Inapplicable	313	2.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_6

Label: FTF ROC 6: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	196	1.8
4	4. Status Change	487	4.6

5	5. Force Transmiss	16	0.1
7	7. Add Eroc	1574	14.7
8	8. Edit Eroc	58	0.5
17	17. Start Task	448	4.2
-5	-5. Inapplicable	101	0.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_6

Label: FTF ROC 6: Status code

Type: double; Unique values: 43; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	761	7.1
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	780	7.3
112	112. Refusal - Scr	165	1.5
113	113. Appointment - Scr	42	0.4
114	114. Callback - Scr	137	1.3
115	115. Spanish Fl Needed - Scr	5	0.0
116	116. Broken Appt/No Show - Scr	9	0.1
117	117. Disabled, cant intv - Scr - I	2	0.0
118	118. Cant speak Eng/Span - Scr - I	5	0.0

ftf_roc_suid_6

Label: FTF ROC 6: Alternate case ID

Type: double; Unique values: 2781; Missing values: 0; Range: [-5, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	101	0.9
-2	-2. Inapplicable, Web sample	7800	73.0
5		1	0.0
15		1	0.0
20		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
40		1	0.0
45		1	0.0

ftf_roc_idseries_6

Label: FTF ROC 6: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	1708	16.0
2	2. Home office record	506	4.7
3	3. Mobile device record	565	5.3
-5	-5. Inapplicable	101	0.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_6

Label: FTF ROC 6: Sequencing number

Type: double; Unique values: 2556; Missing values: 0; Range: [-5, 85030]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	101	0.9
-2	-2. Inapplicable, Web sample	7800	73.0
321		1	0.0
327		1	0.0
339		1	0.0
420		1	0.0
453		1	0.0
455		1	0.0
463		1	0.0
475		1	0.0

ftf_roc_completedby_6

Label: FTF ROC 6: ID of person completing record

Type: double; Unique values: 114; Missing values: 0; Range: [-5, 710]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	101	0.9
-2	-2. Inapplicable, Web sample	7800	73.0
10		203	1.9
23		22	0.2

24	16	0.1
25	17	0.2
26	31	0.3
27	18	0.2
30	8	0.1
32	21	0.2

ftf_roc_anesuserid_6

Label: FTF ROC 6: ANES ID of person completing record

Type: str28; Unique values: 114; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	101	0.9
ANES0010	203	1.9
ANES0020	22	0.2
ANES0021	16	0.1
ANES0022	17	0.2
ANES0023	31	0.3
ANES0024	18	0.2
ANES0027	8	0.1
ANES0029	21	0.2

ftf_roc_dt_contact_6

Label: FTF ROC 6: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 58; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1256	11.8
20160902	1	0.0
20160906	1	0.0
20160907	16	0.1
20160908	20	0.2
20160909	44	0.4
20160910	73	0.7
20160911	59	0.6
20160912	40	0.4

ftf_roc_tm_contact_6

Label: FTF ROC 6: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 947; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1257	11.8
003000	1	0.0
003007	1	0.0
005000	1	0.0
005500	1	0.0
010000	1	0.0
010500	2	0.0
012000	1	0.0
012500	2	0.0

ftf_roc_contacttype_6

Label: FTF ROC 6: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	1533	14.4
2	2. Telephone	90	0.8
3	3. Text	1	0.0
-5	-5. Inapplicable	1256	11.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_6

Label: FTF ROC 6: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	1632	15.3
2	2. Survey instrument	438	4.1
3	3. Supervisor management system	49	0.5
-5	-5. Inapplicable	761	7.1
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_whocontacted_6

Label: FTF ROC 6: Who was contacted

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	856	8.0
1	1. SP	55	0.5
2	2. Household member 18+	319	3.0
3	3. Household member under 18	20	0.2
4	4. Neighbor	75	0.7
5	5. Community Contact	34	0.3
6	6. Other	48	0.4
-5	-5. Inapplicable	1473	13.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_6

Label: FTF ROC 6: Appointment date and time scheduled

Type: str72; Unique values: 89; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/12/2016 6:30:00 PM	1	0.0
10/15/2016 10:00:46 AM	1	0.0
10/19/2016 1:00:34 PM	1	0.0
10/19/2016 4:30:00 PM	1	0.0
10/2/2016 11:00:00 AM	1	0.0
10/2/2016 12:00:20 PM	1	0.0
10/20/2016 11:00:00 AM	1	0.0
10/3/2016 12:15:47 PM	1	0.0
10/3/2016 4:00:00 PM	1	0.0
10/3/2016 9:00:42 AM	1	0.0

ftf_roc_restrictaccesstype_6

Label: FTF ROC 6: Restricted access type

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
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1	1. Gated community	5	0.0
2	2. Locked apartment complex	34	0.3
3	3. Other-inaccessible housing unit	21	0.2
-5	-5. Inapplicable	2820	26.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_6

Label: FTF ROC 6: Type of dwelling if not a household

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
1	1. Institutional or group quarters (barracks, hospital, prison)	1	0.0
3	3. Vacant lot/under construction/demo/condemned	4	0.0
4	4. Other	7	0.1
-5	-5. Inapplicable	2868	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_6

Label: FTF ROC 6: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	68	0.6
2	2. Soft refusal	115	1.1
-5	-5. Inapplicable	2697	25.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_6

Label: FTF ROC 6: Refusal description (detail)

Type: byte; Unique values: 9; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	32	0.3
2	2. Hard, hostile/threatening	7	0.1
3	3. Hard, other	29	0.3
4	4. Soft, not interested	46	0.4
5	5. Soft, other reasons	43	0.4
6	6. Soft, privacy concerns	4	0.0

7	7. Soft, too busy	22	0.2
-5	-5. Inapplicable	2697	25.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_dt_rec_7

Label: FTF ROC 7: Date record created (yyyymmdd)

Type: str28; Unique values: 65; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	164	1.5
20160907	15	0.1
20160908	38	0.4
20160909	57	0.5
20160910	93	0.9
20160911	69	0.6
20160912	65	0.6
20160913	85	0.8
20160914	61	0.6

ftf_roc_tm_rec_7

Label: FTF ROC 7: Time record created (hhmmss)

Type: str28; Unique values: 2607; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	164	1.5
000126	1	0.0
000201	1	0.0
000253	1	0.0
000348	1	0.0
000402	1	0.0
000521	1	0.0
000547	1	0.0
000621	1	0.0

ftf_roc_taskid_7

Label: FTF ROC 7: Type of task

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
0	0. Case	1607	15.0
1	1. DU OBS	281	2.6
2	2. Screener	334	3.1
3	3. PRE	222	2.1
4	4. PRE OBS	19	0.2
-5	-5. Inapplicable	417	3.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_7

Label: FTF ROC 7: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	237	2.2
4	4. Status Change	479	4.5
5	5. Force Transmiss	16	0.1
7	7. Add Eroc	1520	14.2
8	8. Edit Eroc	56	0.5
17	17. Start Task	408	3.8
-5	-5. Inapplicable	164	1.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_7

Label: FTF ROC 7: Status code

Type: double; Unique values: 44; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	825	7.7
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	695	6.5
112	112. Refusal - Scr	172	1.6
113	113. Appointment - Scr	40	0.4
114	114. Callback - Scr	139	1.3
115	115. Spanish FI Needed - Scr	8	0.1
116	116. Broken Appt/No Show - Scr	7	0.1

117	117. Disabled, cant intv - Scr - I	3	0.0
118	118. Cant speak Eng/Span - Scr - I	5	0.0

ftf_roc_suid_7

Label: FTF ROC 7: Alternate case ID

Type: double; Unique values: 2718; Missing values: 0; Range: [-5, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	164	1.5
-2	-2. Inapplicable, Web sample	7800	73.0
5		1	0.0
15		1	0.0
20		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
40		1	0.0
45		1	0.0

ftf_roc_idseries_7

Label: FTF ROC 7: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	1547	14.5
2	2. Home office record	587	5.5
3	3. Mobile device record	582	5.4
-5	-5. Inapplicable	164	1.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_7

Label: FTF ROC 7: Sequencing number

Type: double; Unique values: 2571; Missing values: 0; Range: [-5, 85800]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	164	1.5

-2	-2. Inapplicable, Web sample	7800	73.0
317		1	0.0
322		1	0.0
328		1	0.0
330		1	0.0
340		1	0.0
454		1	0.0
456		1	0.0
464		1	0.0

ftf_roc_completedby_7

Label: FTF ROC 7: ID of person completing record

Type: double; Unique values: 114; Missing values: 0; Range: [-5, 710]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	164	1.5
-2	-2. Inapplicable, Web sample	7800	73.0
10		183	1.7
23		23	0.2
24		17	0.2
25		18	0.2
26		22	0.2
27		18	0.2
30		7	0.1
32		20	0.2

ftf_roc_anesuserid_7

Label: FTF ROC 7: ANES ID of person completing record

Type: str28; Unique values: 114; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	164	1.5
ANES0010	183	1.7
ANES0020	23	0.2
ANES0021	17	0.2
ANES0022	18	0.2
ANES0023	22	0.2
ANES0024	18	0.2

ANES0027	7	0.1
ANES0029	20	0.2

ftf_roc_dt_contact_7

Label: FTF ROC 7: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 59; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1324	12.4
20160907	3	0.0
20160908	14	0.1
20160909	22	0.2
20160910	43	0.4
20160911	25	0.2
20160912	37	0.3
20160913	46	0.4
20160914	32	0.3

ftf_roc_tm_contact_7

Label: FTF ROC 7: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 941; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1327	12.4
000500	2	0.0
001000	3	0.0
003500	1	0.0
010000	2	0.0
010500	1	0.0
011000	1	0.0
011500	1	0.0
013000	2	0.0

ftf_roc_contacttype_7

Label: FTF ROC 7: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	1441	13.5
2	2. Telephone	112	1.0
3	3. Text	3	0.0
-5	-5. Inapplicable	1324	12.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_7

Label: FTF ROC 7: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	1576	14.8
2	2. Survey instrument	416	3.9
3	3. Supervisor management system	63	0.6
-5	-5. Inapplicable	825	7.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_7

Label: FTF ROC 7: Who was contacted

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	805	7.5
1	1. SP	67	0.6
2	2. Household member 18+	313	2.9
3	3. Household member under 18	14	0.1
4	4. Neighbor	82	0.8
5	5. Community Contact	24	0.2
6	6. Other	32	0.3
-5	-5. Inapplicable	1543	14.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_7

Label: FTF ROC 7: Appointment date and time scheduled

Type: str72; Unique values: 95; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/1/2016 11:00:28 AM	1	0.0
10/10/2016 11:00:00 AM	1	0.0
10/10/2016 6:00:59 PM	1	0.0
10/11/2016 6:00:00 PM	1	0.0
10/12/2016 1:00:00 PM	1	0.0
10/14/2016 2:00:39 PM	1	0.0
10/14/2016 4:00:00 PM	1	0.0
10/14/2016 7:15:00 PM	1	0.0
10/15/2016 6:00:00 PM	1	0.0
10/19/2016 6:30:00 AM	1	0.0

ftf_roc_restrictaccesstype_7

Label: FTF ROC 7: Restricted access type

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Gated community	3	0.0
2	2. Locked apartment complex	29	0.3
3	3. Other-inaccessible housing unit	14	0.1
-5	-5. Inapplicable	2834	26.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_7

Label: FTF ROC 7: Type of dwelling if not a household

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
1	1. Institutional or group quarters (barracks, hospital, prison)	1	0.0
3	3. Vacant lot/under construction/demo/condemned	2	0.0
4	4. Other	4	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_7

Label: FTF ROC 7: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	61	0.6
2	2. Soft refusal	130	1.2
-5	-5. Inapplicable	2689	25.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_7

Label: FTF ROC 7: Refusal description (detail)

Type: byte; Unique values: 9; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	31	0.3
2	2. Hard, hostile/threatening	4	0.0
3	3. Hard, other	26	0.2
4	4. Soft, not interested	58	0.5
5	5. Soft, other reasons	43	0.4
6	6. Soft, privacy concerns	4	0.0
7	7. Soft, too busy	25	0.2
-5	-5. Inapplicable	2689	25.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_8

Label: FTF ROC 8: Date record created (yyyymmdd)

Type: str28; Unique values: 66; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	231	2.2
20160907	11	0.1
20160908	27	0.3
20160909	32	0.3
20160910	64	0.6
20160911	52	0.5
20160912	51	0.5
20160913	66	0.6
20160914	57	0.5

ftf_roc_tm_rec_8

Label: FTF ROC 8: Time record created (hhmmss)

Type: str28; Unique values: 2479; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	231	2.2
000007	1	0.0
000017	1	0.0
000207	1	0.0
000232	1	0.0
000318	1	0.0
000330	1	0.0
000856	1	0.0
000936	1	0.0

ftf_roc_taskid_8

Label: FTF ROC 8: Type of task

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 5]

Value	Label	Freq.	Percent
0	0. Case	1542	14.4
1	1. DU OBS	173	1.6
2	2. Screener	319	3.0
3	3. PRE	256	2.4
4	4. PRE OBS	99	0.9
5	5. POST	1	0.0
-5	-5. Inapplicable	490	4.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_8

Label: FTF ROC 8: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	219	2.1

4	4. Status Change	456	4.3
5	5. Force Transmiss	40	0.4
7	7. Add Eroc	1468	13.7
8	8. Edit Eroc	36	0.3
17	17. Start Task	430	4.0
-5	-5. Inapplicable	231	2.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_8

Label: FTF ROC 8: Status code

Type: double; Unique values: 45; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	920	8.6
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	562	5.3
112	112. Refusal - Scr	156	1.5
113	113. Appointment - Scr	37	0.3
114	114. Callback - Scr	118	1.1
115	115. Spanish FI Needed - Scr	7	0.1
116	116. Broken Appt/No Show - Scr	8	0.1
117	117. Disabled, cant intv - Scr - I	3	0.0
118	118. Cant speak Eng/Span - Scr - I	2	0.0

ftf_roc_suid_8

Label: FTF ROC 8: Alternate case ID

Type: double; Unique values: 2651; Missing values: 0; Range: [-5, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	231	2.2
-2	-2. Inapplicable, Web sample	7800	73.0
5		1	0.0
15		1	0.0
20		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
40		1	0.0
45		1	0.0

ftf_roc_idseries_8

Label: FTF ROC 8: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	1452	13.6
2	2. Home office record	668	6.3
3	3. Mobile device record	529	5.0
-5	-5. Inapplicable	231	2.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_8

Label: FTF ROC 8: Sequencing number

Type: double; Unique values: 2534; Missing values: 0; Range: [-5, 97412]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	231	2.2
-2	-2. Inapplicable, Web sample	7800	73.0
318		1	0.0
323		1	0.0
329		1	0.0
331		1	0.0
341		1	0.0
457		1	0.0
460		1	0.0
465		1	0.0

ftf_roc_completedby_8

Label: FTF ROC 8: ID of person completing record

Type: double; Unique values: 118; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	231	2.2
-2	-2. Inapplicable, Web sample	7800	73.0
10		236	2.2

23	20	0.2
24	21	0.2
25	14	0.1
26	17	0.2
27	15	0.1
30	6	0.1
32	21	0.2

ftf_roc_anesuserid_8

Label: FTF ROC 8: ANES ID of person completing record

Type: str28; Unique values: 118; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	231	2.2
ANES0010	236	2.2
ANES0020	20	0.2
ANES0021	21	0.2
ANES0022	14	0.1
ANES0023	17	0.2
ANES0024	15	0.1
ANES0027	6	0.1
ANES0029	21	0.2

ftf_roc_dt_contact_8

Label: FTF ROC 8: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 60; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1410	13.2
20160907	4	0.0
20160908	2	0.0
20160909	10	0.1
20160910	16	0.1
20160911	12	0.1
20160912	20	0.2
20160913	31	0.3
20160914	20	0.2

ftf_roc_tm_contact_8

Label: FTF ROC 8: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 903; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1412	13.2
000500	1	0.0
003000	3	0.0
004500	1	0.0
005000	1	0.0
010000	3	0.0
010500	1	0.0
013000	2	0.0
021000	1	0.0

ftf_roc_contacttype_8

Label: FTF ROC 8: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	1332	12.5
2	2. Telephone	128	1.2
3	3. Text	10	0.1
-5	-5. Inapplicable	1410	13.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_8

Label: FTF ROC 8: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	1504	14.1
2	2. Survey instrument	387	3.6
3	3. Supervisor management system	69	0.6
-5	-5. Inapplicable	920	8.6

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_8

Label: FTF ROC 8: Who was contacted

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	696	6.5
1	1. SP	94	0.9
2	2. Household member 18+	284	2.7
3	3. Household member under 18	14	0.1
4	4. Neighbor	49	0.5
5	5. Community Contact	21	0.2
6	6. Other	37	0.3
-5	-5. Inapplicable	1685	15.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_8

Label: FTF ROC 8: Appointment date and time scheduled

Type: str72; Unique values: 96; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/1/2016 11:30:43 AM	1	0.0
10/1/2016 12:00:00 PM	2	0.0
10/10/2016 4:45:19 PM	1	0.0
10/10/2016 5:00:00 PM	1	0.0
10/10/2016 6:00:00 PM	1	0.0
10/11/2016 12:00:00 PM	1	0.0
10/11/2016 6:00:00 PM	1	0.0
10/13/2016 5:00:23 PM	1	0.0
10/15/2016 10:00:00 AM	1	0.0
10/15/2016 11:00:00 AM	1	0.0

ftf_roc_restrictaccesstype_8

Label: FTF ROC 8: Restricted access type

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Gated community	7	0.1
2	2. Locked apartment complex	30	0.3
3	3. Other-inaccessible housing unit	18	0.2
-5	-5. Inapplicable	2825	26.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_8

Label: FTF ROC 8: Type of dwelling if not a household

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
1	1. Institutional or group quarters (barracks, hospital, prison)	1	0.0
3	3. Vacant lot/under construction/demo/condemned	2	0.0
4	4. Other	5	0.0
-5	-5. Inapplicable	2872	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_8

Label: FTF ROC 8: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	64	0.6
2	2. Soft refusal	121	1.1
-5	-5. Inapplicable	2695	25.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_8

Label: FTF ROC 8: Refusal description (detail)

Type: byte; Unique values: 9; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	37	0.3
2	2. Hard, hostile/threatening	1	0.0
3	3. Hard, other	26	0.2
4	4. Soft, not interested	64	0.6
5	5. Soft, other reasons	40	0.4

6	6. Soft, privacy concerns	3	0.0
7	7. Soft, too busy	14	0.1
-5	-5. Inapplicable	2695	25.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_9

Label: FTF ROC 9: Date record created (yyyymmdd)

Type: str28; Unique values: 70; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	304	2.8
20160907	9	0.1
20160908	25	0.2
20160909	23	0.2
20160910	50	0.5
20160911	34	0.3
20160912	42	0.4
20160913	54	0.5
20160914	50	0.5

ftf_roc_tm_rec_9

Label: FTF ROC 9: Time record created (hhmmss)

Type: str28; Unique values: 2382; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	304	2.8
000002	1	0.0
000128	1	0.0
000130	1	0.0
000148	1	0.0
000301	1	0.0
000315	1	0.0
000411	1	0.0
000427	1	0.0

ftf_roc_taskid_9

Label: FTF ROC 9: Type of task

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 5]

Value	Label	Freq.	Percent
0	0. Case	1539	14.4
1	1. DU OBS	108	1.0
2	2. Screener	262	2.5
3	3. PRE	236	2.2
4	4. PRE OBS	207	1.9
5	5. POST	1	0.0
-5	-5. Inapplicable	527	4.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_9

Label: FTF ROC 9: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	185	1.7
4	4. Status Change	484	4.5
5	5. Force Transmiss	38	0.4
7	7. Add Eroc	1440	13.5
8	8. Edit Eroc	40	0.4
17	17. Start Task	389	3.6
-5	-5. Inapplicable	304	2.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_9

Label: FTF ROC 9: Status code

Type: double; Unique values: 49; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	916	8.6
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	562	5.3
112	112. Refusal - Scr	130	1.2
113	113. Appointment - Scr	44	0.4
114	114. Callback - Scr	110	1.0
115	115. Spanish FI Needed - Scr	2	0.0

116	116. Broken Appt/No Show - Scr	10	0.1
117	117. Disabled, cant intv - Scr - I	2	0.0
118	118. Cant speak Eng/Span - Scr - I	3	0.0

ftf_roc_suid_9

Label: FTF ROC 9: Alternate case ID

Type: double; Unique values: 2578; Missing values: 0; Range: [-5, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	304	2.8
-2	-2. Inapplicable, Web sample	7800	73.0
5		1	0.0
15		1	0.0
20		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
40		1	0.0
45		1	0.0

ftf_roc_idseries_9

Label: FTF ROC 9: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	1387	13.0
2	2. Home office record	649	6.1
3	3. Mobile device record	540	5.1
-5	-5. Inapplicable	304	2.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_9

Label: FTF ROC 9: Sequencing number

Type: double; Unique values: 2457; Missing values: 0; Range: [-5, 97414]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent

-5	-5. Inapplicable	304	2.8
-2	-2. Inapplicable, Web sample	7800	73.0
330		1	0.0
332		1	0.0
342		1	0.0
458		1	0.0
466		1	0.0
478		1	0.0
520		1	0.0
522		1	0.0

ftf_roc_completedby_9

Label: FTF ROC 9: ID of person completing record

Type: double; Unique values: 118; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	304	2.8
-2	-2. Inapplicable, Web sample	7800	73.0
10		245	2.3
23		21	0.2
24		30	0.3
25		14	0.1
26		20	0.2
27		15	0.1
30		5	0.0
32		18	0.2

ftf_roc_anesuserid_9

Label: FTF ROC 9: ANES ID of person completing record

Type: str28; Unique values: 118; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	304	2.8
ANES0010	245	2.3
ANES0020	21	0.2
ANES0021	30	0.3
ANES0022	14	0.1
ANES0023	20	0.2

ANES0024	15	0.1
ANES0027	5	0.0
ANES0029	18	0.2

ftf_roc_dt_contact_9

Label: FTF ROC 9: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 67; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1438	13.5
20160907	1	0.0
20160908	3	0.0
20160909	3	0.0
20160910	11	0.1
20160911	6	0.1
20160912	11	0.1
20160913	25	0.2
20160914	16	0.1

ftf_roc_tm_contact_9

Label: FTF ROC 9: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 905; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1440	13.5
001000	1	0.0
003000	1	0.0
003009	1	0.0
003500	2	0.0
004500	1	0.0
005000	2	0.0
010000	1	0.0
010500	2	0.0

ftf_roc_contacttype_9

Label: FTF ROC 9: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	1323	12.4
2	2. Telephone	111	1.0
3	3. Text	8	0.1
-5	-5. Inapplicable	1438	13.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_9

Label: FTF ROC 9: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	1480	13.9
2	2. Survey instrument	400	3.7
3	3. Supervisor management system	84	0.8
-5	-5. Inapplicable	916	8.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_9

Label: FTF ROC 9: Who was contacted

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	705	6.6
1	1. SP	83	0.8
2	2. Household member 18+	255	2.4
3	3. Household member under 18	17	0.2
4	4. Neighbor	46	0.4
5	5. Community Contact	16	0.1
6	6. Other	41	0.4
-5	-5. Inapplicable	1717	16.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_9

Label: FTF ROC 9: Appointment date and time scheduled

Type: str72; Unique values: 108; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/1/2016 11:00:00 AM	1	0.0
10/1/2016 2:00:50 PM	1	0.0
10/1/2016 3:00:00 PM	1	0.0
10/1/2016 6:15:00 PM	1	0.0
10/10/2016 1:00:37 PM	1	0.0
10/10/2016 6:00:00 PM	1	0.0
10/10/2016 6:00:08 PM	1	0.0
10/10/2016 7:15:00 AM	1	0.0
10/11/2016 2:00:00 PM	1	0.0
10/11/2016 4:00:00 PM	1	0.0

ftf_roc_restrictaccesstype_9

Label: FTF ROC 9: Restricted access type

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Gated community	5	0.0
2	2. Locked apartment complex	40	0.4
3	3. Other-inaccessible housing unit	15	0.1
-5	-5. Inapplicable	2820	26.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_9

Label: FTF ROC 9: Type of dwelling if not a household

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
2	2. Business	1	0.0
3	3. Vacant lot/under construction/demo/condemned	1	0.0
4	4. Other	2	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_9

Label: FTF ROC 9: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	59	0.6
2	2. Soft refusal	81	0.8
-5	-5. Inapplicable	2740	25.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_9

Label: FTF ROC 9: Refusal description (detail)

Type: byte; Unique values: 9; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	31	0.3
2	2. Hard, hostile/threatening	2	0.0
3	3. Hard, other	26	0.2
4	4. Soft, not interested	39	0.4
5	5. Soft, other reasons	33	0.3
6	6. Soft, privacy concerns	2	0.0
7	7. Soft, too busy	7	0.1
-5	-5. Inapplicable	2740	25.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_10

Label: FTF ROC 10: Date record created (yyyymmdd)

Type: str28; Unique values: 77; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	400	3.7
20160907	5	0.0
20160908	17	0.2
20160909	14	0.1
20160910	32	0.3
20160911	26	0.2
20160912	30	0.3
20160913	45	0.4
20160914	36	0.3

ftf_roc_tm_rec_10

Label: FTF ROC 10: Time record created (hhmmss)

Type: str28; Unique values: 2187; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	400	3.7
000032	1	0.0
000111	1	0.0
000131	1	0.0
000411	1	0.0
000505	1	0.0
000637	1	0.0
000719	1	0.0
000813	1	0.0

ftf_roc_taskid_10

Label: FTF ROC 10: Type of task

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	1531	14.3
1	1. DU OBS	60	0.6
2	2. Screener	229	2.1
3	3. PRE	218	2.0
4	4. PRE OBS	244	2.3
6	6. POST OBS	1	0.0
-5	-5. Inapplicable	597	5.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_10

Label: FTF ROC 10: Type of action

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
1	1. Assign	1	0.0

3	3. Transfer	168	1.6
4	4. Status Change	442	4.1
5	5. Force Transmiss	28	0.3
7	7. Add Eroc	1446	13.5
8	8. Edit Eroc	40	0.4
17	17. Start Task	355	3.3
-5	-5. Inapplicable	400	3.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_10

Label: FTF ROC 10: Status code

Type: double; Unique values: 47; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	952	8.9
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	477	4.5
112	112. Refusal - Scr	133	1.2
113	113. Appointment - Scr	24	0.2
114	114. Callback - Scr	104	1.0
115	115. Spanish Fl Needed - Scr	1	0.0
116	116. Broken Appt/No Show - Scr	6	0.1
118	118. Cant speak Eng/Span - Scr - I	4	0.0
119	119. Unavailable Fld Per - Scr - I	1	0.0

ftf_roc_suid_10

Label: FTF ROC 10: Alternate case ID

Type: double; Unique values: 2482; Missing values: 0; Range: [-5, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	400	3.7
-2	-2. Inapplicable, Web sample	7800	73.0
5		1	0.0
15		1	0.0
20		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
40		1	0.0

45

1

0.0

ftf_roc_idseries_10

Label: FTF ROC 10: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	1273	11.9
2	2. Home office record	703	6.6
3	3. Mobile device record	504	4.7
-5	-5. Inapplicable	400	3.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_10

Label: FTF ROC 10: Sequencing number

Type: double; Unique values: 2394; Missing values: 0; Range: [-5, 97411]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	400	3.7
-2	-2. Inapplicable, Web sample	7800	73.0
319		1	0.0
331		1	0.0
333		1	0.0
350		1	0.0
470		1	0.0
530		1	0.0
602		1	0.0
629		1	0.0

ftf_roc_completedby_10

Label: FTF ROC 10: ID of person completing record

Type: double; Unique values: 119; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	400	3.7
-2	-2. Inapplicable, Web sample	7800	73.0

10	328	3.1
17	1	0.0
23	20	0.2
24	28	0.3
25	15	0.1
26	17	0.2
27	13	0.1
30	3	0.0

ftf_roc_anesuserid_10

Label: FTF ROC 10: ANES ID of person completing record

Type: str28; Unique values: 119; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	400	3.7
ANES0010	328	3.1
ANES0017	1	0.0
ANES0020	20	0.2
ANES0021	28	0.3
ANES0022	15	0.1
ANES0023	17	0.2
ANES0024	13	0.1
ANES0027	3	0.0

ftf_roc_dt_contact_10

Label: FTF ROC 10: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 73; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1437	13.5
20160907	1	0.0
20160908	5	0.0
20160909	7	0.1
20160910	10	0.1
20160911	5	0.0
20160912	3	0.0
20160913	18	0.2

20160914

4 0.0

ftf_roc_tm_contact_10

Label: FTF ROC 10: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 860; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1440	13.5
000500	1	0.0
001000	3	0.0
001500	1	0.0
002000	1	0.0
002500	2	0.0
004000	1	0.0
004500	1	0.0
010000	3	0.0

ftf_roc_contacttype_10

Label: FTF ROC 10: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	1313	12.3
2	2. Telephone	122	1.1
3	3. Text	8	0.1
-5	-5. Inapplicable	1437	13.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_10

Label: FTF ROC 10: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	1486	13.9
2	2. Survey instrument	371	3.5
3	3. Supervisor management system	71	0.7

-5	-5. Inapplicable	952	8.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_whocontacted_10

Label: FTF ROC 10: Who was contacted

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	617	5.8
1	1. SP	111	1.0
2	2. Household member 18+	234	2.2
3	3. Household member under 18	11	0.1
4	4. Neighbor	47	0.4
5	5. Community Contact	16	0.1
6	6. Other	41	0.4
-5	-5. Inapplicable	1803	16.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_appointment_dttm_10

Label: FTF ROC 10: Appointment date and time scheduled

Type: str72; Unique values: 98; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/1/2016 10:00:39 AM	1	0.0
10/1/2016 11:00:00 AM	1	0.0
10/10/2016 3:00:19 PM	1	0.0
10/10/2016 9:00:00 AM	1	0.0
10/11/2016 5:00:00 PM	1	0.0
10/11/2016 6:00:00 PM	1	0.0
10/11/2016 6:45:18 PM	1	0.0
10/12/2016 6:00:00 PM	1	0.0
10/13/2016 10:00:01 AM	1	0.0
10/14/2016 4:00:32 PM	1	0.0

ftf_roc_restrictaccesstype_10

Label: FTF ROC 10: Restricted access type

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Gated community	5	0.0
2	2. Locked apartment complex	25	0.2
3	3. Other-inaccessible housing unit	12	0.1
-5	-5. Inapplicable	2838	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_10

Label: FTF ROC 10: Type of dwelling if not a household

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
3	3. Vacant lot/under construction/demo/condemned	2	0.0
4	4. Other	3	0.0
-5	-5. Inapplicable	2875	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_10

Label: FTF ROC 10: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	56	0.5
2	2. Soft refusal	96	0.9
-5	-5. Inapplicable	2728	25.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_10

Label: FTF ROC 10: Refusal description (detail)

Type: byte; Unique values: 9; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	32	0.3
2	2. Hard, hostile/threatening	6	0.1
3	3. Hard, other	18	0.2
4	4. Soft, not interested	47	0.4
5	5. Soft, other reasons	36	0.3
6	6. Soft, privacy concerns	2	0.0

7	7. Soft, too busy	11	0.1
-5	-5. Inapplicable	2728	25.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_dt_rec_11

Label: FTF ROC 11: Date record created (yyyymmdd)

Type: str28; Unique values: 97; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	475	4.4
20160907	3	0.0
20160908	9	0.1
20160909	11	0.1
20160910	19	0.2
20160911	17	0.2
20160912	24	0.2
20160913	25	0.2
20160914	29	0.3

ftf_roc_tm_rec_11

Label: FTF ROC 11: Time record created (hhmmss)

Type: str28; Unique values: 2105; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	475	4.4
000447	2	0.0
000832	1	0.0
000910	1	0.0
001422	1	0.0
001707	1	0.0
001812	1	0.0
001928	1	0.0
002114	1	0.0

ftf_roc_taskid_11

Label: FTF ROC 11: Type of task

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	1536	14.4
1	1. DU OBS	33	0.3
2	2. Screener	189	1.8
3	3. PRE	198	1.9
4	4. PRE OBS	224	2.1
5	5. POST	7	0.1
6	6. POST OBS	1	0.0
-5	-5. Inapplicable	692	6.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_11

Label: FTF ROC 11: Type of action

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
1	1. Assign	3	0.0
3	3. Transfer	175	1.6
4	4. Status Change	424	4.0
5	5. Force Transmiss	39	0.4
7	7. Add Eroc	1421	13.3
8	8. Edit Eroc	46	0.4
17	17. Start Task	297	2.8
-5	-5. Inapplicable	475	4.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_11

Label: FTF ROC 11: Status code

Type: double; Unique values: 50; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	989	9.3
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	463	4.3
112	112. Refusal - Scr	112	1.0
113	113. Appointment - Scr	16	0.1

114	114. Callback - Scr	67	0.6
115	115. Spanish Fl Needed - Scr	1	0.0
116	116. Broken Appt/No Show - Scr	2	0.0
117	117. Disabled, cant intv - Scr - I	2	0.0
118	118. Cant speak Eng/Span - Scr - I	2	0.0

ftf_roc_suid_11

Label: FTF ROC 11: Alternate case ID

Type: double; Unique values: 2407; Missing values: 0; Range: [-5, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	475	4.4
-2	-2. Inapplicable, Web sample	7800	73.0
5		1	0.0
15		1	0.0
20		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
40		1	0.0
45		1	0.0

ftf_roc_idseries_11

Label: FTF ROC 11: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	1218	11.4
2	2. Home office record	715	6.7
3	3. Mobile device record	472	4.4
-5	-5. Inapplicable	475	4.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_11

Label: FTF ROC 11: Sequencing number

Type: double; Unique values: 2300; Missing values: 0; Range: [-5, 96940]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	475	4.4
-2	-2. Inapplicable, Web sample	7800	73.0
320		1	0.0
332		1	0.0
334		1	0.0
630		2	0.0
760		1	0.0
822		1	0.0
943		1	0.0
956		1	0.0

ftf_roc_completedby_11

Label: FTF ROC 11: ID of person completing record

Type: double; Unique values: 116; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	475	4.4
-2	-2. Inapplicable, Web sample	7800	73.0
10		310	2.9
23		17	0.2
24		30	0.3
25		14	0.1
26		14	0.1
27		10	0.1
30		2	0.0
32		15	0.1

ftf_roc_anesuserid_11

Label: FTF ROC 11: ANES ID of person completing record

Type: str28; Unique values: 116; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	475	4.4
ANES0010	310	2.9
ANES0020	17	0.2
ANES0021	30	0.3
ANES0022	14	0.1

ANES0023	14	0.1
ANES0024	10	0.1
ANES0027	2	0.0
ANES0029	15	0.1

ftf_roc_dt_contact_11

Label: FTF ROC 11: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 91; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1474	13.8
20160908	3	0.0
20160909	4	0.0
20160910	6	0.1
20160911	5	0.0
20160912	5	0.0
20160913	9	0.1
20160914	8	0.1
20160915	12	0.1

ftf_roc_tm_contact_11

Label: FTF ROC 11: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 805; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1477	13.8
000500	1	0.0
001000	1	0.0
002000	1	0.0
003000	4	0.0
004500	1	0.0
005000	1	0.0
005500	1	0.0
010000	3	0.0

ftf_roc_contacttype_11

Label: FTF ROC 11: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	1216	11.4
2	2. Telephone	170	1.6
3	3. Text	20	0.2
-5	-5. Inapplicable	1474	13.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_11

Label: FTF ROC 11: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	1467	13.7
2	2. Survey instrument	336	3.1
3	3. Supervisor management system	88	0.8
-5	-5. Inapplicable	989	9.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_11

Label: FTF ROC 11: Who was contacted

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	623	5.8
1	1. SP	157	1.5
2	2. Household member 18+	197	1.8
3	3. Household member under 18	13	0.1
4	4. Neighbor	41	0.4
5	5. Community Contact	16	0.1
6	6. Other	29	0.3
-5	-5. Inapplicable	1804	16.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_11

Label: FTF ROC 11: Appointment date and time scheduled

Type: str72; Unique values: 122; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/1/2016 1:00:00 PM	1	0.0
10/10/2016 1:30:00 PM	1	0.0
10/10/2016 3:00:19 PM	1	0.0
10/11/2016 5:00:00 PM	2	0.0
10/12/2016 6:00:08 PM	1	0.0
10/13/2016 4:00:00 PM	1	0.0
10/13/2016 4:30:00 AM	1	0.0
10/13/2016 6:00:00 PM	1	0.0
10/15/2016 11:30:33 AM	1	0.0
10/15/2016 12:00:19 PM	1	0.0

ftf_roc_restrictaccesstype_11

Label: FTF ROC 11: Restricted access type

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Gated community	4	0.0
2	2. Locked apartment complex	27	0.3
3	3. Other-inaccessible housing unit	18	0.2
-5	-5. Inapplicable	2831	26.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_11

Label: FTF ROC 11: Type of dwelling if not a household

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
4	4. Other	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_11

Label: FTF ROC 11: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	56	0.5
2	2. Soft refusal	88	0.8
-5	-5. Inapplicable	2736	25.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_11

Label: FTF ROC 11: Refusal description (detail)

Type: byte; Unique values: 9; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	31	0.3
2	2. Hard, hostile/threatening	2	0.0
3	3. Hard, other	23	0.2
4	4. Soft, not interested	36	0.3
5	5. Soft, other reasons	29	0.3
6	6. Soft, privacy concerns	7	0.1
7	7. Soft, too busy	16	0.1
-5	-5. Inapplicable	2736	25.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_12

Label: FTF ROC 12: Date record created (yyyymmdd)

Type: str28; Unique values: 103; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	565	5.3
20160907	1	0.0
20160908	4	0.0
20160909	3	0.0
20160910	8	0.1
20160911	12	0.1
20160912	18	0.2
20160913	20	0.2
20160914	12	0.1

ftf_roc_tm_rec_12

Label: FTF ROC 12: Time record created (hhmmss)

Type: str28; Unique values: 1980; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	565	5.3
000001	1	0.0
000108	1	0.0
000325	1	0.0
000413	1	0.0
000511	1	0.0
000655	1	0.0
000751	1	0.0
000928	1	0.0

ftf_roc_taskid_12

Label: FTF ROC 12: Type of task

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 5]

Value	Label	Freq.	Percent
0	0. Case	1520	14.2
1	1. DU OBS	31	0.3
2	2. Screener	164	1.5
3	3. PRE	182	1.7
4	4. PRE OBS	183	1.7
5	5. POST	37	0.3
-5	-5. Inapplicable	763	7.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_12

Label: FTF ROC 12: Type of action

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
1	1. Assign	3	0.0

3	3. Transfer	147	1.4
4	4. Status Change	388	3.6
5	5. Force Transmiss	48	0.4
7	7. Add Eroc	1383	12.9
8	8. Edit Eroc	44	0.4
17	17. Start Task	302	2.8
-5	-5. Inapplicable	565	5.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_12

Label: FTF ROC 12: Status code

Type: double; Unique values: 54; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1065	10.0
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	361	3.4
112	112. Refusal - Scr	106	1.0
113	113. Appointment - Scr	21	0.2
114	114. Callback - Scr	70	0.7
115	115. Spanish Fl Needed - Scr	3	0.0
116	116. Broken Appt/No Show - Scr	3	0.0
117	117. Disabled, cant intv - Scr - I	1	0.0
118	118. Cant speak Eng/Span - Scr - I	2	0.0

ftf_roc_suid_12

Label: FTF ROC 12: Alternate case ID

Type: double; Unique values: 2317; Missing values: 0; Range: [-5, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	565	5.3
-2	-2. Inapplicable, Web sample	7800	73.0
15		1	0.0
20		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
40		1	0.0
45		1	0.0

50

1

0.0

ftf_roc_idseries_12

Label: FTF ROC 12: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	1143	10.7
2	2. Home office record	745	7.0
3	3. Mobile device record	427	4.0
-5	-5. Inapplicable	565	5.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_12

Label: FTF ROC 12: Sequencing number

Type: double; Unique values: 2217; Missing values: 0; Range: [-5, 97800]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	565	5.3
-2	-2. Inapplicable, Web sample	7800	73.0
631		1	0.0
640		1	0.0
944		1	0.0
972		1	0.0
1133		1	0.0
1175		1	0.0
1276		1	0.0
1316		1	0.0

ftf_roc_completedby_12

Label: FTF ROC 12: ID of person completing record

Type: double; Unique values: 115; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	565	5.3
-2	-2. Inapplicable, Web sample	7800	73.0

10	336	3.1
23	17	0.2
24	27	0.3
25	17	0.2
26	13	0.1
27	11	0.1
32	14	0.1
33	19	0.2

ftf_roc_anesuserid_12

Label: FTF ROC 12: ANES ID of person completing record

Type: str28; Unique values: 115; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	565	5.3
ANES0010	336	3.1
ANES0020	17	0.2
ANES0021	27	0.3
ANES0022	17	0.2
ANES0023	13	0.1
ANES0024	11	0.1
ANES0029	14	0.1
ANES0030	19	0.2

ftf_roc_dt_contact_12

Label: FTF ROC 12: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 98; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1515	14.2
20160908	1	0.0
20160909	1	0.0
20160910	4	0.0
20160911	4	0.0
20160912	3	0.0
20160913	7	0.1
20160914	2	0.0

ftf_roc_tm_contact_12

Label: FTF ROC 12: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 766; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1516	14.2
001500	1	0.0
002500	2	0.0
003000	2	0.0
003500	1	0.0
004000	2	0.0
005000	1	0.0
010000	2	0.0
011500	2	0.0

ftf_roc_contacttype_12

Label: FTF ROC 12: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	1163	10.9
2	2. Telephone	171	1.6
3	3. Text	31	0.3
-5	-5. Inapplicable	1515	14.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_12

Label: FTF ROC 12: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	1427	13.4
2	2. Survey instrument	281	2.6
3	3. Supervisor management system	107	1.0

-5	-5. Inapplicable	1065	10.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_whocontacted_12

Label: FTF ROC 12: Who was contacted

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	536	5.0
1	1. SP	180	1.7
2	2. Household member 18+	197	1.8
3	3. Household member under 18	12	0.1
4	4. Neighbor	37	0.3
5	5. Community Contact	22	0.2
6	6. Other	17	0.2
-5	-5. Inapplicable	1879	17.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_appointment_dttm_12

Label: FTF ROC 12: Appointment date and time scheduled

Type: str72; Unique values: 146; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/10/2016 10:00:00 AM	1	0.0
10/10/2016 3:00:00 PM	1	0.0
10/10/2016 3:30:50 PM	1	0.0
10/10/2016 4:00:14 PM	1	0.0
10/11/2016 1:30:00 PM	1	0.0
10/11/2016 5:00:57 PM	1	0.0
10/11/2016 8:00:32 PM	1	0.0
10/12/2016 6:30:49 PM	1	0.0
10/13/2016 8:00:00 AM	1	0.0
10/14/2016 11:00:00 AM	1	0.0

ftf_roc_restrictaccesstype_12

Label: FTF ROC 12: Restricted access type

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Gated community	3	0.0
2	2. Locked apartment complex	25	0.2
3	3. Other-inaccessible housing unit	11	0.1
-5	-5. Inapplicable	2841	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_12

Label: FTF ROC 12: Type of dwelling if not a household

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
4	4. Other	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_12

Label: FTF ROC 12: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	55	0.5
2	2. Soft refusal	71	0.7
-5	-5. Inapplicable	2754	25.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_12

Label: FTF ROC 12: Refusal description (detail)

Type: byte; Unique values: 9; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	35	0.3
2	2. Hard, hostile/threatening	2	0.0
3	3. Hard, other	18	0.2
4	4. Soft, not interested	33	0.3
5	5. Soft, other reasons	23	0.2
6	6. Soft, privacy concerns	5	0.0
7	7. Soft, too busy	10	0.1

-5	-5. Inapplicable	2754	25.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_13

Label: FTF ROC 13: Date record created (yyyymmdd)

Type: str28; Unique values: 107; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	681	6.4
20160907	1	0.0
20160908	3	0.0
20160909	1	0.0
20160910	6	0.1
20160911	6	0.1
20160912	15	0.1
20160913	12	0.1
20160914	8	0.1

ftf_roc_tm_rec_13

Label: FTF ROC 13: Time record created (hhmmss)

Type: str28; Unique values: 1858; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	681	6.4
000353	1	0.0
000452	1	0.0
000547	1	0.0
000635	1	0.0
000650	1	0.0
000837	1	0.0
001122	1	0.0
001141	1	0.0

ftf_roc_taskid_13

Label: FTF ROC 13: Type of task

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	1441	13.5
1	1. DU OBS	21	0.2
2	2. Screener	149	1.4
3	3. PRE	171	1.6
4	4. PRE OBS	157	1.5
5	5. POST	79	0.7
6	6. POST OBS	6	0.1
-5	-5. Inapplicable	856	8.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_13

Label: FTF ROC 13: Type of action

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
1	1. Assign	3	0.0
3	3. Transfer	139	1.3
4	4. Status Change	406	3.8
5	5. Force Transmiss	33	0.3
7	7. Add Eroc	1307	12.2
8	8. Edit Eroc	32	0.3
17	17. Start Task	279	2.6
-5	-5. Inapplicable	681	6.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_13

Label: FTF ROC 13: Status code

Type: double; Unique values: 50; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1135	10.6
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	312	2.9
112	112. Refusal - Scr	81	0.8
113	113. Appointment - Scr	15	0.1

114	114. Callback - Scr	61	0.6
115	115. Spanish Fl Needed - Scr	1	0.0
116	116. Broken Appt/No Show - Scr	3	0.0
119	119. Unavailable Fld Per - Scr - I	2	0.0
131	131. Vacant - Scr - I	6	0.1

ftf_roc_suid_13

Label: FTF ROC 13: Alternate case ID

Type: double; Unique values: 2201; Missing values: 0; Range: [-5, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	681	6.4
-2	-2. Inapplicable, Web sample	7800	73.0
15		1	0.0
20		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
40		1	0.0
45		1	0.0
50		1	0.0

ftf_roc_idseries_13

Label: FTF ROC 13: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	1121	10.5
2	2. Home office record	690	6.5
3	3. Mobile device record	388	3.6
-5	-5. Inapplicable	681	6.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_13

Label: FTF ROC 13: Sequencing number

Type: double; Unique values: 2090; Missing values: 0; Range: [-5, 97810]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	681	6.4
-2	-2. Inapplicable, Web sample	7800	73.0
632		1	0.0
945		1	0.0
973		1	0.0
1134		1	0.0
1176		1	0.0
1277		1	0.0
1476		1	0.0
1924		1	0.0

ftf_roc_completedby_13

Label: FTF ROC 13: ID of person completing record

Type: double; Unique values: 114; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	681	6.4
-2	-2. Inapplicable, Web sample	7800	73.0
10		297	2.8
23		15	0.1
24		24	0.2
25		17	0.2
26		12	0.1
27		11	0.1
32		17	0.2
33		21	0.2

ftf_roc_anesuserid_13

Label: FTF ROC 13: ANES ID of person completing record

Type: str28; Unique values: 114; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	681	6.4
ANES0010	297	2.8
ANES0020	15	0.1
ANES0021	24	0.2
ANES0022	17	0.2

ANES0023	12	0.1
ANES0024	11	0.1
ANES0029	17	0.2
ANES0030	21	0.2

ftf_roc_dt_contact_13

Label: FTF ROC 13: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 98; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1619	15.2
20160908	1	0.0
20160910	4	0.0
20160911	2	0.0
20160912	1	0.0
20160913	5	0.0
20160914	2	0.0
20160915	3	0.0
20160916	2	0.0

ftf_roc_tm_contact_13

Label: FTF ROC 13: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 690; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1619	15.2
001500	2	0.0
003500	1	0.0
004500	2	0.0
005000	1	0.0
005500	1	0.0
011000	2	0.0
012000	2	0.0
012500	2	0.0

ftf_roc_contacttype_13

Label: FTF ROC 13: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	1014	9.5
2	2. Telephone	200	1.9
3	3. Text	47	0.4
-5	-5. Inapplicable	1619	15.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_13

Label: FTF ROC 13: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	1339	12.5
2	2. Survey instrument	296	2.8
3	3. Supervisor management system	110	1.0
-5	-5. Inapplicable	1135	10.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_13

Label: FTF ROC 13: Who was contacted

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	508	4.8
1	1. SP	201	1.9
2	2. Household member 18+	162	1.5
3	3. Household member under 18	10	0.1
4	4. Neighbor	21	0.2
5	5. Community Contact	13	0.1
6	6. Other	27	0.3
-5	-5. Inapplicable	1938	18.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_13

Label: FTF ROC 13: Appointment date and time scheduled

Type: str72; Unique values: 158; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/10/2016 10:00:00 AM	1	0.0
10/10/2016 1:00:18 PM	1	0.0
10/10/2016 3:30:50 PM	1	0.0
10/11/2016 5:00:59 PM	1	0.0
10/12/2016 11:00:00 AM	1	0.0
10/13/2016 6:30:00 PM	1	0.0
10/13/2016 7:00:06 PM	1	0.0
10/13/2016 9:30:00 AM	1	0.0
10/14/2016 5:00:00 PM	1	0.0
10/17/2016 2:00:59 PM	1	0.0

ftf_roc_restrictaccesstype_13

Label: FTF ROC 13: Restricted access type

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Gated community	1	0.0
2	2. Locked apartment complex	16	0.1
3	3. Other-inaccessible housing unit	13	0.1
-5	-5. Inapplicable	2850	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_13

Label: FTF ROC 13: Type of dwelling if not a household

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
4	4. Other	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_13

Label: FTF ROC 13: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	42	0.4
2	2. Soft refusal	68	0.6
-5	-5. Inapplicable	2770	25.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_13

Label: FTF ROC 13: Refusal description (detail)

Type: byte; Unique values: 9; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	22	0.2
2	2. Hard, hostile/threatening	1	0.0
3	3. Hard, other	19	0.2
4	4. Soft, not interested	36	0.3
5	5. Soft, other reasons	22	0.2
6	6. Soft, privacy concerns	4	0.0
7	7. Soft, too busy	6	0.1
-5	-5. Inapplicable	2770	25.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_14

Label: FTF ROC 14: Date record created (yyyymmdd)

Type: str28; Unique values: 114; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	788	7.4
20160907	1	0.0
20160908	2	0.0
20160909	1	0.0
20160910	1	0.0
20160911	5	0.0
20160912	11	0.1
20160913	6	0.1
20160914	4	0.0

ftf_roc_tm_rec_14

Label: FTF ROC 14: Time record created (hhmmss)

Type: str28; Unique values: 1780; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	788	7.4
000057	1	0.0
000341	1	0.0
000449	1	0.0
000508	1	0.0
000509	1	0.0
000600	1	0.0
000646	1	0.0
000743	1	0.0

ftf_roc_taskid_14

Label: FTF ROC 14: Type of task

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	1350	12.6
1	1. DU OBS	16	0.1
2	2. Screener	108	1.0
3	3. PRE	155	1.5
4	4. PRE OBS	145	1.4
5	5. POST	122	1.1
6	6. POST OBS	34	0.3
-5	-5. Inapplicable	950	8.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_14

Label: FTF ROC 14: Type of action

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
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1	1. Assign	3	0.0
3	3. Transfer	116	1.1
4	4. Status Change	415	3.9
5	5. Force Transmiss	43	0.4
7	7. Add Eroc	1181	11.1
8	8. Edit Eroc	28	0.3
17	17. Start Task	306	2.9
-5	-5. Inapplicable	788	7.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_14

Label: FTF ROC 14: Status code

Type: double; Unique values: 53; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1256	11.8
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	256	2.4
112	112. Refusal - Scr	63	0.6
113	113. Appointment - Scr	12	0.1
114	114. Callback - Scr	55	0.5
115	115. Spanish Fl Needed - Scr	2	0.0
116	116. Broken Appt/No Show - Scr	1	0.0
118	118. Cant speak Eng/Span - Scr - I	3	0.0
119	119. Unavailable Fld Per - Scr - I	1	0.0

ftf_roc_suid_14

Label: FTF ROC 14: Alternate case ID

Type: double; Unique values: 2094; Missing values: 0; Range: [-5, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	788	7.4
-2	-2. Inapplicable, Web sample	7800	73.0
15		1	0.0
20		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
45		1	0.0

50	1	0.0
60	1	0.0

ftf_roc_idsseries_14

Label: FTF ROC 14: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	1080	10.1
2	2. Home office record	675	6.3
3	3. Mobile device record	337	3.2
-5	-5. Inapplicable	788	7.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_14

Label: FTF ROC 14: Sequencing number

Type: double; Unique values: 1986; Missing values: 0; Range: [-5, 99401]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	788	7.4
-2	-2. Inapplicable, Web sample	7800	73.0
633		1	0.0
946		1	0.0
974		1	0.0
1135		1	0.0
1200		1	0.0
1278		1	0.0
1830		1	0.0
1926		1	0.0

ftf_roc_completedby_14

Label: FTF ROC 14: ID of person completing record

Type: double; Unique values: 112; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	788	7.4

-2	-2. Inapplicable, Web sample	7800	73.0
10		277	2.6
23		14	0.1
24		22	0.2
25		14	0.1
26		13	0.1
27		11	0.1
32		15	0.1
33		22	0.2

ftf_roc_anesuserid_14

Label: FTF ROC 14: ANES ID of person completing record

Type: str28; Unique values: 112; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	788	7.4
ANES0010	277	2.6
ANES0020	14	0.1
ANES0021	22	0.2
ANES0022	14	0.1
ANES0023	13	0.1
ANES0024	11	0.1
ANES0029	15	0.1
ANES0030	22	0.2

ftf_roc_dt_contact_14

Label: FTF ROC 14: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 100; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1723	16.1
20160912	1	0.0
20160913	3	0.0
20160914	1	0.0
20160915	2	0.0
20160916	2	0.0
20160917	3	0.0

20160918	4	0.0
20160919	3	0.0

ftf_roc_tm_contact_14

Label: FTF ROC 14: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 628; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1727	16.2
000500	1	0.0
002000	1	0.0
002500	1	0.0
003000	3	0.0
003500	2	0.0
004000	3	0.0
004500	1	0.0
010500	1	0.0

ftf_roc_contacttype_14

Label: FTF ROC 14: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	914	8.6
2	2. Telephone	194	1.8
3	3. Text	49	0.5
-5	-5. Inapplicable	1723	16.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_14

Label: FTF ROC 14: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	1209	11.3
2	2. Survey instrument	267	2.5

3	3. Supervisor management system	148	1.4
-5	-5. Inapplicable	1256	11.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_14

Label: FTF ROC 14: Who was contacted

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	446	4.2
1	1. SP	190	1.8
2	2. Household member 18+	160	1.5
3	3. Household member under 18	9	0.1
4	4. Neighbor	20	0.2
5	5. Community Contact	6	0.1
6	6. Other	20	0.2
-5	-5. Inapplicable	2029	19.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_14

Label: FTF ROC 14: Appointment date and time scheduled

Type: str72; Unique values: 143; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/10/2016 7:30:20 PM	1	0.0
10/13/2016 11:00:12 AM	1	0.0
10/13/2016 6:00:51 PM	1	0.0
10/14/2016 3:00:07 PM	1	0.0
10/14/2016 5:00:00 PM	1	0.0
10/15/2016 10:00:00 AM	1	0.0
10/15/2016 11:00:00 AM	1	0.0
10/15/2016 5:00:00 PM	1	0.0
10/19/2016 2:30:00 PM	1	0.0
10/22/2016 12:00:00 PM	1	0.0

ftf_roc_restrictaccesstype_14

Label: FTF ROC 14: Restricted access type

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Gated community	1	0.0
2	2. Locked apartment complex	13	0.1
3	3. Other-inaccessible housing unit	7	0.1
-5	-5. Inapplicable	2859	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_14

Label: FTF ROC 14: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_14

Label: FTF ROC 14: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	40	0.4
2	2. Soft refusal	52	0.5
-5	-5. Inapplicable	2788	26.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_14

Label: FTF ROC 14: Refusal description (detail)

Type: byte; Unique values: 9; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	22	0.2
2	2. Hard, hostile/threatening	2	0.0
3	3. Hard, other	16	0.1
4	4. Soft, not interested	22	0.2

5	5. Soft, other reasons	13	0.1
6	6. Soft, privacy concerns	5	0.0
7	7. Soft, too busy	12	0.1
-5	-5. Inapplicable	2788	26.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_15

Label: FTF ROC 15: Date record created (yyyymmdd)

Type: str28; Unique values: 117; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	937	8.8
20160908	1	0.0
20160909	2	0.0
20160910	1	0.0
20160911	4	0.0
20160912	8	0.1
20160913	3	0.0
20160914	4	0.0
20160915	3	0.0

ftf_roc_tm_rec_15

Label: FTF ROC 15: Time record created (hhmmss)

Type: str28; Unique values: 1682; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	937	8.8
000220	1	0.0
000429	1	0.0
000602	1	0.0
000609	1	0.0
000647	1	0.0
000828	1	0.0
000909	1	0.0
001615	1	0.0

ftf_roc_taskid_15

Label: FTF ROC 15: Type of task

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	1230	11.5
1	1. DU OBS	12	0.1
2	2. Screener	90	0.8
3	3. PRE	127	1.2
4	4. PRE OBS	138	1.3
5	5. POST	158	1.5
6	6. POST OBS	73	0.7
-5	-5. Inapplicable	1052	9.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_15

Label: FTF ROC 15: Type of action

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
1	1. Assign	1	0.0
3	3. Transfer	82	0.8
4	4. Status Change	415	3.9
5	5. Force Transmiss	32	0.3
7	7. Add Eroc	1092	10.2
8	8. Edit Eroc	30	0.3
17	17. Start Task	291	2.7
-5	-5. Inapplicable	937	8.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_15

Label: FTF ROC 15: Status code

Type: double; Unique values: 47; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1343	12.6
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	245	2.3

112	112. Refusal - Scr	59	0.6
113	113. Appointment - Scr	7	0.1
114	114. Callback - Scr	45	0.4
115	115. Spanish Fl Needed - Scr	2	0.0
116	116. Broken Appt/No Show - Scr	2	0.0
118	118. Cant speak Eng/Span - Scr - I	1	0.0
119	119. Unavailable Fld Per - Scr - I	1	0.0

ftf_roc_suid_15

Label: FTF ROC 15: Alternate case ID

Type: double; Unique values: 1945; Missing values: 0; Range: [-5, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	937	8.8
-2	-2. Inapplicable, Web sample	7800	73.0
15		1	0.0
20		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
45		1	0.0
50		1	0.0
60		1	0.0

ftf_roc_idseries_15

Label: FTF ROC 15: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	1058	9.9
2	2. Home office record	538	5.0
3	3. Mobile device record	347	3.2
-5	-5. Inapplicable	937	8.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_15

Label: FTF ROC 15: Sequencing number

Type: double; Unique values: 1828; Missing values: 0; Range: [-5, 99416]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	937	8.8
-2	-2. Inapplicable, Web sample	7800	73.0
701		1	0.0
947		1	0.0
980		1	0.0
1136		1	0.0
1279		1	0.0
1927		1	0.0
2276		1	0.0
2694		1	0.0

ftf_roc_completedby_15

Label: FTF ROC 15: ID of person completing record

Type: double; Unique values: 110; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	937	8.8
-2	-2. Inapplicable, Web sample	7800	73.0
10		251	2.4
23		18	0.2
24		20	0.2
25		18	0.2
26		14	0.1
27		9	0.1
32		17	0.2
33		20	0.2

ftf_roc_anesuserid_15

Label: FTF ROC 15: ANES ID of person completing record

Type: str28; Unique values: 110; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	937	8.8
ANES0010	251	2.4

ANES0020	18	0.2
ANES0021	20	0.2
ANES0022	18	0.2
ANES0023	14	0.1
ANES0024	9	0.1
ANES0029	17	0.2
ANES0030	20	0.2

ftf_roc_dt_contact_15

Label: FTF ROC 15: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 106; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1791	16.8
20160909	1	0.0
20160910	1	0.0
20160913	2	0.0
20160914	1	0.0
20160915	1	0.0
20160916	1	0.0
20160917	2	0.0
20160918	1	0.0

ftf_roc_tm_contact_15

Label: FTF ROC 15: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 601; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1794	16.8
001000	1	0.0
002000	1	0.0
003000	2	0.0
004000	1	0.0
010000	1	0.0
011000	1	0.0
011500	1	0.0
012500	1	0.0

ftf_roc_contacttype_15

Label: FTF ROC 15: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	852	8.0
2	2. Telephone	196	1.8
3	3. Text	41	0.4
-5	-5. Inapplicable	1791	16.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_15

Label: FTF ROC 15: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	1122	10.5
2	2. Survey instrument	300	2.8
3	3. Supervisor management system	115	1.1
-5	-5. Inapplicable	1343	12.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_15

Label: FTF ROC 15: Who was contacted

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	477	4.5
1	1. SP	173	1.6
2	2. Household member 18+	121	1.1
3	3. Household member under 18	8	0.1
4	4. Neighbor	18	0.2
5	5. Community Contact	9	0.1
6	6. Other	15	0.1
-5	-5. Inapplicable	2059	19.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_15

Label: FTF ROC 15: Appointment date and time scheduled

Type: str72; Unique values: 122; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
1/9/2017 10:45:00 AM	1	0.0
10/13/2016 12:00:00 PM	1	0.0
10/18/2016 4:15:00 PM	1	0.0
10/20/2016 6:45:07 PM	1	0.0
10/24/2016 3:00:00 PM	1	0.0
10/24/2016 5:30:11 PM	1	0.0
10/26/2016 6:30:00 PM	1	0.0
10/28/2016 10:00:00 AM	1	0.0
10/29/2016 10:00:10 AM	1	0.0
10/29/2016 3:00:00 PM	1	0.0

ftf_roc_restrictaccesstype_15

Label: FTF ROC 15: Restricted access type

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
2	2. Locked apartment complex	6	0.1
3	3. Other-inaccessible housing unit	6	0.1
-5	-5. Inapplicable	2868	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_15

Label: FTF ROC 15: Type of dwelling if not a household

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Business	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_15

Label: FTF ROC 15: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	35	0.3
2	2. Soft refusal	49	0.5
-5	-5. Inapplicable	2796	26.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_15

Label: FTF ROC 15: Refusal description (detail)

Type: byte; Unique values: 9; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	22	0.2
2	2. Hard, hostile/threatening	1	0.0
3	3. Hard, other	12	0.1
4	4. Soft, not interested	19	0.2
5	5. Soft, other reasons	16	0.1
6	6. Soft, privacy concerns	1	0.0
7	7. Soft, too busy	13	0.1
-5	-5. Inapplicable	2796	26.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_16

Label: FTF ROC 16: Date record created (yyyymmdd)

Type: str28; Unique values: 117; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1091	10.2
20160908	1	0.0
20160909	1	0.0
20160910	1	0.0
20160911	2	0.0
20160912	8	0.1
20160913	1	0.0
20160914	4	0.0
20160915	1	0.0

ftf_roc_tm_rec_16

Label: FTF ROC 16: Time record created (hhmmss)

Type: str28; Unique values: 1584; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1091	10.2
000128	1	0.0
000546	1	0.0
000659	1	0.0
001028	1	0.0
001134	1	0.0
001213	1	0.0
001424	1	0.0
001812	1	0.0

ftf_roc_taskid_16

Label: FTF ROC 16: Type of task

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	1126	10.5
1	1. DU OBS	7	0.1
2	2. Screener	61	0.6
3	3. PRE	101	0.9
4	4. PRE OBS	125	1.2
5	5. POST	160	1.5
6	6. POST OBS	112	1.0
-5	-5. Inapplicable	1188	11.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_16

Label: FTF ROC 16: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
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3	3. Transfer	72	0.7
4	4. Status Change	364	3.4
5	5. Force Transmiss	25	0.2
7	7. Add Eroc	1013	9.5
8	8. Edit Eroc	22	0.2
17	17. Start Task	293	2.7
-5	-5. Inapplicable	1091	10.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_16

Label: FTF ROC 16: Status code

Type: double; Unique values: 46; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1481	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	210	2.0
112	112. Refusal - Scr	42	0.4
113	113. Appointment - Scr	10	0.1
114	114. Callback - Scr	34	0.3
116	116. Broken Appt/No Show - Scr	2	0.0
117	117. Disabled, cant intv - Scr - I	1	0.0
131	131. Vacant - Scr - I	1	0.0
138	138. Unable to Access - Scr	10	0.1

ftf_roc_suid_16

Label: FTF ROC 16: Alternate case ID

Type: double; Unique values: 1791; Missing values: 0; Range: [-5, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1091	10.2
-2	-2. Inapplicable, Web sample	7800	73.0
15		1	0.0
20		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
45		1	0.0
50		1	0.0

60

1

0.0

ftf_roc_idseries_16

Label: FTF ROC 16: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	1000	9.4
2	2. Home office record	457	4.3
3	3. Mobile device record	332	3.1
-5	-5. Inapplicable	1091	10.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_16

Label: FTF ROC 16: Sequencing number

Type: double; Unique values: 1696; Missing values: 0; Range: [-5, 99456]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1091	10.2
-2	-2. Inapplicable, Web sample	7800	73.0
702		1	0.0
948		1	0.0
1140		1	0.0
1177		1	0.0
1280		1	0.0
1987		1	0.0
2277		1	0.0
3991		1	0.0

ftf_roc_completedby_16

Label: FTF ROC 16: ID of person completing record

Type: double; Unique values: 109; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1091	10.2
-2	-2. Inapplicable, Web sample	7800	73.0

10	222	2.1
23	17	0.2
24	24	0.2
25	14	0.1
26	9	0.1
27	5	0.0
32	15	0.1
33	18	0.2

ftf_roc_anesuserid_16

Label: FTF ROC 16: ANES ID of person completing record

Type: str28; Unique values: 109; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1091	10.2
ANES0010	222	2.1
ANES0020	17	0.2
ANES0021	24	0.2
ANES0022	14	0.1
ANES0023	9	0.1
ANES0024	5	0.0
ANES0029	15	0.1
ANES0030	18	0.2

ftf_roc_dt_contact_16

Label: FTF ROC 16: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 102; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1875	17.6
20160908	1	0.0
20160910	1	0.0
20160914	2	0.0
20160916	1	0.0
20160917	1	0.0
20160918	1	0.0
20160919	1	0.0

20160922

2 0.0

ftf_roc_tm_contact_16

Label: FTF ROC 16: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 569; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1876	17.6
000500	1	0.0
002500	1	0.0
003000	2	0.0
011000	1	0.0
011500	2	0.0
014500	1	0.0
020000	2	0.0
021918	1	0.0

ftf_roc_contacttype_16

Label: FTF ROC 16: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	759	7.1
2	2. Telephone	197	1.8
3	3. Text	49	0.5
-5	-5. Inapplicable	1875	17.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_16

Label: FTF ROC 16: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	1035	9.7
2	2. Survey instrument	272	2.5
3	3. Supervisor management system	92	0.9

-5	-5. Inapplicable	1481	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_whocontacted_16

Label: FTF ROC 16: Who was contacted

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	440	4.1
1	1. SP	186	1.7
2	2. Household member 18+	112	1.0
3	3. Household member under 18	4	0.0
4	4. Neighbor	12	0.1
5	5. Community Contact	4	0.0
6	6. Other	10	0.1
-5	-5. Inapplicable	2112	19.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_appointment_dttm_16

Label: FTF ROC 16: Appointment date and time scheduled

Type: str72; Unique values: 146; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/1/2016 4:15:52 PM	1	0.0
10/10/2016 1:00:00 PM	1	0.0
10/10/2016 5:00:00 AM	1	0.0
10/11/2016 5:00:00 PM	1	0.0
10/14/2016 10:00:00 AM	1	0.0
10/15/2016 3:00:00 PM	1	0.0
10/17/2016 10:30:03 AM	1	0.0
10/18/2016 6:30:00 PM	1	0.0
10/20/2016 8:15:59 AM	1	0.0
10/22/2016 1:30:00 PM	1	0.0

ftf_roc_restrictaccesstype_16

Label: FTF ROC 16: Restricted access type

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Gated community	2	0.0
2	2. Locked apartment complex	5	0.0
3	3. Other-inaccessible housing unit	5	0.0
-5	-5. Inapplicable	2868	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_16

Label: FTF ROC 16: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_16

Label: FTF ROC 16: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	24	0.2
2	2. Soft refusal	40	0.4
-5	-5. Inapplicable	2816	26.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_16

Label: FTF ROC 16: Refusal description (detail)

Type: byte; Unique values: 9; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	14	0.1
2	2. Hard, hostile/threatening	3	0.0
3	3. Hard, other	7	0.1
4	4. Soft, not interested	21	0.2
5	5. Soft, other reasons	7	0.1
6	6. Soft, privacy concerns	1	0.0
7	7. Soft, too busy	11	0.1
-5	-5. Inapplicable	2816	26.4

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_17

Label: FTF ROC 17: Date record created (yyyymmdd)

Type: str28; Unique values: 115; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1227	11.5
20160910	2	0.0
20160912	6	0.1
20160913	2	0.0
20160914	2	0.0
20160915	1	0.0
20160916	4	0.0
20160918	4	0.0
20160919	4	0.0

ftf_roc_tm_rec_17

Label: FTF ROC 17: Time record created (hhmmss)

Type: str28; Unique values: 1480; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1227	11.5
000141	1	0.0
000346	1	0.0
000422	1	0.0
000833	1	0.0
001023	1	0.0
001048	1	0.0
001101	1	0.0
001229	1	0.0

ftf_roc_taskid_17

Label: FTF ROC 17: Type of task

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	987	9.2
1	1. DU OBS	4	0.0
2	2. Screener	62	0.6
3	3. PRE	93	0.9
4	4. PRE OBS	108	1.0
5	5. POST	158	1.5
6	6. POST OBS	143	1.3
-5	-5. Inapplicable	1325	12.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_17

Label: FTF ROC 17: Type of action

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
1	1. Assign	3	0.0
3	3. Transfer	68	0.6
4	4. Status Change	374	3.5
5	5. Force Transmiss	27	0.3
7	7. Add Eroc	879	8.2
8	8. Edit Eroc	23	0.2
17	17. Start Task	279	2.6
-5	-5. Inapplicable	1227	11.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_17

Label: FTF ROC 17: Status code

Type: double; Unique values: 50; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1604	15.0
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	170	1.6
112	112. Refusal - Scr	35	0.3
113	113. Appointment - Scr	7	0.1

114	114. Callback - Scr	22	0.2
116	116. Broken Appt/No Show - Scr	3	0.0
118	118. Cant speak Eng/Span - Scr - I	1	0.0
131	131. Vacant - Scr - I	3	0.0
138	138. Unable to Access - Scr	10	0.1

ftf_roc_suid_17

Label: FTF ROC 17: Alternate case ID

Type: double; Unique values: 1655; Missing values: 0; Range: [-5, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1227	11.5
-2	-2. Inapplicable, Web sample	7800	73.0
15		1	0.0
20		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
45		1	0.0
50		1	0.0
60		1	0.0

ftf_roc_idseries_17

Label: FTF ROC 17: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	942	8.8
2	2. Home office record	416	3.9
3	3. Mobile device record	295	2.8
-5	-5. Inapplicable	1227	11.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_17

Label: FTF ROC 17: Sequencing number

Type: double; Unique values: 1552; Missing values: 0; Range: [-5, 99439]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1227	11.5
-2	-2. Inapplicable, Web sample	7800	73.0
703		1	0.0
1178		1	0.0
1281		1	0.0
1988		1	0.0
2278		1	0.0
3992		1	0.0
5454		1	0.0
7800		1	0.0

ftf_roc_completedby_17

Label: FTF ROC 17: ID of person completing record

Type: double; Unique values: 108; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1227	11.5
-2	-2. Inapplicable, Web sample	7800	73.0
10		194	1.8
23		13	0.1
24		25	0.2
25		13	0.1
26		13	0.1
27		4	0.0
32		14	0.1
33		14	0.1

ftf_roc_anesuserid_17

Label: FTF ROC 17: ANES ID of person completing record

Type: str28; Unique values: 108; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1227	11.5
ANES0010	194	1.8
ANES0020	13	0.1
ANES0021	25	0.2
ANES0022	13	0.1

ANES0023	13	0.1
ANES0024	4	0.0
ANES0029	14	0.1
ANES0030	14	0.1

ftf_roc_dt_contact_17

Label: FTF ROC 17: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 103; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1997	18.7
20160910	1	0.0
20160912	1	0.0
20160913	2	0.0
20160916	1	0.0
20160917	1	0.0
20160918	2	0.0
20160919	1	0.0
20160923	1	0.0

ftf_roc_tm_contact_17

Label: FTF ROC 17: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 527; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2003	18.8
001500	3	0.0
002500	1	0.0
010000	3	0.0
011000	2	0.0
012000	2	0.0
013000	1	0.0
015000	1	0.0
020500	1	0.0

ftf_roc_contacttype_17

Label: FTF ROC 17: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	646	6.0
2	2. Telephone	181	1.7
3	3. Text	56	0.5
-5	-5. Inapplicable	1997	18.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_17

Label: FTF ROC 17: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	902	8.4
2	2. Survey instrument	287	2.7
3	3. Supervisor management system	87	0.8
-5	-5. Inapplicable	1604	15.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_17

Label: FTF ROC 17: Who was contacted

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	372	3.5
1	1. SP	173	1.6
2	2. Household member 18+	97	0.9
3	3. Household member under 18	2	0.0
4	4. Neighbor	14	0.1
5	5. Community Contact	2	0.0
6	6. Other	13	0.1
-5	-5. Inapplicable	2207	20.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_17

Label: FTF ROC 17: Appointment date and time scheduled

Type: str72; Unique values: 123; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/14/2016 9:00:00 AM	1	0.0
10/15/2016 10:00:38 AM	1	0.0
10/20/2016 12:30:00 PM	1	0.0
10/20/2016 1:00:25 PM	1	0.0
10/20/2016 8:15:32 AM	1	0.0
10/22/2016 10:00:51 AM	1	0.0
10/22/2016 10:30:41 AM	1	0.0
10/22/2016 4:30:00 PM	1	0.0
10/25/2016 2:00:00 PM	1	0.0
10/25/2016 6:00:43 PM	1	0.0

ftf_roc_restrictaccesstype_17

Label: FTF ROC 17: Restricted access type

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Gated community	1	0.0
2	2. Locked apartment complex	7	0.1
3	3. Other-inaccessible housing unit	2	0.0
-5	-5. Inapplicable	2870	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_17

Label: FTF ROC 17: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_17

Label: FTF ROC 17: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	28	0.3
2	2. Soft refusal	38	0.4
-5	-5. Inapplicable	2814	26.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_17

Label: FTF ROC 17: Refusal description (detail)

Type: byte; Unique values: 9; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	17	0.2
2	2. Hard, hostile/threatening	2	0.0
3	3. Hard, other	9	0.1
4	4. Soft, not interested	17	0.2
5	5. Soft, other reasons	8	0.1
6	6. Soft, privacy concerns	1	0.0
7	7. Soft, too busy	12	0.1
-5	-5. Inapplicable	2814	26.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_18

Label: FTF ROC 18: Date record created (yyyymmdd)

Type: str28; Unique values: 117; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1383	12.9
20160910	1	0.0
20160912	4	0.0
20160913	2	0.0
20160914	2	0.0
20160916	1	0.0
20160918	1	0.0
20160919	2	0.0
20160920	1	0.0

ftf_roc_tm_rec_18

Label: FTF ROC 18: Time record created (hhmmss)

Type: str28; Unique values: 1358; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1383	12.9
000420	1	0.0
000611	1	0.0
001034	1	0.0
001235	1	0.0
001714	1	0.0
001838	1	0.0
001936	1	0.0
002024	1	0.0

ftf_roc_taskid_18

Label: FTF ROC 18: Type of task

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	868	8.1
1	1. DU OBS	1	0.0
2	2. Screener	67	0.6
3	3. PRE	73	0.7
4	4. PRE OBS	90	0.8
5	5. POST	159	1.5
6	6. POST OBS	150	1.4
-5	-5. Inapplicable	1472	13.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_18

Label: FTF ROC 18: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
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3	3. Transfer	55	0.5
4	4. Status Change	339	3.2
5	5. Force Transmiss	34	0.3
7	7. Add Eroc	780	7.3
8	8. Edit Eroc	17	0.2
17	17. Start Task	272	2.5
-5	-5. Inapplicable	1383	12.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_18

Label: FTF ROC 18: Status code

Type: double; Unique values: 49; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1744	16.3
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	156	1.5
112	112. Refusal - Scr	25	0.2
113	113. Appointment - Scr	4	0.0
114	114. Callback - Scr	17	0.2
116	116. Broken Appt/No Show - Scr	1	0.0
131	131. Vacant - Scr - I	3	0.0
138	138. Unable to Access - Scr	7	0.1
139	139. Multi Unit - Scr - I	19	0.2

ftf_roc_suid_18

Label: FTF ROC 18: Alternate case ID

Type: double; Unique values: 1499; Missing values: 0; Range: [-5, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1383	12.9
-2	-2. Inapplicable, Web sample	7800	73.0
15		1	0.0
20		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
45		1	0.0
50		1	0.0

60

1

0.0

ftf_roc_idseries_18

Label: FTF ROC 18: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	881	8.2
2	2. Home office record	355	3.3
3	3. Mobile device record	261	2.4
-5	-5. Inapplicable	1383	12.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_18

Label: FTF ROC 18: Sequencing number

Type: double; Unique values: 1432; Missing values: 0; Range: [-5, 99440]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1383	12.9
-2	-2. Inapplicable, Web sample	7800	73.0
704		1	0.0
1179		1	0.0
1989		1	0.0
2279		1	0.0
9472		1	0.0
9694		1	0.0
10070		1	0.0
11159		1	0.0

ftf_roc_completedby_18

Label: FTF ROC 18: ID of person completing record

Type: double; Unique values: 107; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1383	12.9
-2	-2. Inapplicable, Web sample	7800	73.0

10	160	1.5
18	1	0.0
23	15	0.1
24	25	0.2
25	11	0.1
26	12	0.1
27	3	0.0
32	18	0.2

ftf_roc_anesuserid_18

Label: FTF ROC 18: ANES ID of person completing record

Type: str28; Unique values: 107; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1383	12.9
ANES0010	160	1.5
ANES0018	1	0.0
ANES0020	15	0.1
ANES0021	25	0.2
ANES0022	11	0.1
ANES0023	12	0.1
ANES0024	3	0.0
ANES0029	18	0.2

ftf_roc_dt_contact_18

Label: FTF ROC 18: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 100; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2101	19.7
20160912	1	0.0
20160913	2	0.0
20160918	1	0.0
20160923	2	0.0
20160924	2	0.0
20160925	1	0.0
20160926	1	0.0

20160927

2 0.0

ftf_roc_tm_contact_18

Label: FTF ROC 18: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 470; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2103	19.7
000500	1	0.0
001500	2	0.0
003000	1	0.0
003500	1	0.0
004000	1	0.0
004500	1	0.0
010000	1	0.0
010051	1	0.0

ftf_roc_contacttype_18

Label: FTF ROC 18: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	578	5.4
2	2. Telephone	158	1.5
3	3. Text	43	0.4
-5	-5. Inapplicable	2101	19.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_18

Label: FTF ROC 18: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	797	7.5
2	2. Survey instrument	266	2.5
3	3. Supervisor management system	73	0.7

-5	-5. Inapplicable	1744	16.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_whocontacted_18

Label: FTF ROC 18: Who was contacted

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	320	3.0
1	1. SP	177	1.7
2	2. Household member 18+	72	0.7
3	3. Household member under 18	4	0.0
4	4. Neighbor	16	0.1
5	5. Community Contact	5	0.0
6	6. Other	12	0.1
-5	-5. Inapplicable	2274	21.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_appointment_dttm_18

Label: FTF ROC 18: Appointment date and time scheduled

Type: str72; Unique values: 131; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/13/2016 6:30:00 PM	1	0.0
10/19/2016 1:00:00 PM	1	0.0
10/21/2016 3:30:00 PM	1	0.0
10/22/2016 11:30:57 AM	1	0.0
10/24/2016 7:00:10 PM	1	0.0
10/24/2016 8:00:37 PM	1	0.0
10/25/2016 6:00:00 PM	1	0.0
10/26/2016 3:30:47 PM	1	0.0
10/26/2016 6:30:00 PM	1	0.0
10/27/2016 12:00:00 PM	1	0.0

ftf_roc_restrictaccesstype_18

Label: FTF ROC 18: Restricted access type

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
2	2. Locked apartment complex	6	0.1
3	3. Other-inaccessible housing unit	1	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_18

Label: FTF ROC 18: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_18

Label: FTF ROC 18: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	24	0.2
2	2. Soft refusal	23	0.2
-5	-5. Inapplicable	2833	26.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_18

Label: FTF ROC 18: Refusal description (detail)

Type: byte; Unique values: 8; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	13	0.1
2	2. Hard, hostile/threatening	1	0.0
3	3. Hard, other	10	0.1
4	4. Soft, not interested	11	0.1
5	5. Soft, other reasons	5	0.0
7	7. Soft, too busy	7	0.1
-5	-5. Inapplicable	2833	26.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_19

Label: FTF ROC 19: Date record created (yyyymmdd)

Type: str28; Unique values: 113; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1528	14.3
20160910	1	0.0
20160912	3	0.0
20160913	2	0.0
20160914	2	0.0
20160919	2	0.0
20160921	1	0.0
20160922	1	0.0
20160923	5	0.0

ftf_roc_tm_rec_19

Label: FTF ROC 19: Time record created (hhmmss)

Type: str28; Unique values: 1223; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1528	14.3
000300	1	0.0
000500	1	0.0
000518	1	0.0
000557	1	0.0
001310	1	0.0
001410	1	0.0
001728	1	0.0
002750	1	0.0

ftf_roc_taskid_19

Label: FTF ROC 19: Type of task

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	764	7.2
1	1. DU OBS	4	0.0
2	2. Screener	52	0.5
3	3. PRE	68	0.6
4	4. PRE OBS	80	0.7
5	5. POST	171	1.6
6	6. POST OBS	147	1.4
-5	-5. Inapplicable	1594	14.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_19

Label: FTF ROC 19: Type of action

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
1	1. Assign	2	0.0
3	3. Transfer	38	0.4
4	4. Status Change	344	3.2
5	5. Force Transmiss	26	0.2
7	7. Add Eroc	668	6.3
8	8. Edit Eroc	22	0.2
17	17. Start Task	252	2.4
-5	-5. Inapplicable	1528	14.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_19

Label: FTF ROC 19: Status code

Type: double; Unique values: 49; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1846	17.3
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	125	1.2
112	112. Refusal - Scr	23	0.2
113	113. Appointment - Scr	7	0.1
114	114. Callback - Scr	13	0.1
118	118. Cant speak Eng/Span - Scr - I	1	0.0
119	119. Unavailable Fld Per - Scr - I	2	0.0
138	138. Unable to Access - Scr	4	0.0

ftf_roc_suid_19

Label: FTF ROC 19: Alternate case ID

Type: double; Unique values: 1354; Missing values: 0; Range: [-5, 14400]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1528	14.3
-2	-2. Inapplicable, Web sample	7800	73.0
15		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
45		1	0.0
50		1	0.0
60		1	0.0
75		1	0.0

ftf_roc_idseries_19

Label: FTF ROC 19: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	834	7.8
2	2. Home office record	313	2.9
3	3. Mobile device record	205	1.9
-5	-5. Inapplicable	1528	14.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_19

Label: FTF ROC 19: Sequencing number

Type: double; Unique values: 1289; Missing values: 0; Range: [-5, 99437]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1528	14.3
-2	-2. Inapplicable, Web sample	7800	73.0

705	1	0.0
1180	1	0.0
1282	1	0.0
1990	1	0.0
2280	1	0.0
9473	1	0.0
9697	1	0.0
10080	1	0.0

ftf_roc_completedby_19

Label: FTF ROC 19: ID of person completing record

Type: double; Unique values: 103; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1528	14.3
-2	-2. Inapplicable, Web sample	7800	73.0
10		140	1.3
23		14	0.1
24		21	0.2
25		11	0.1
26		9	0.1
27		1	0.0
32		17	0.2
33		14	0.1

ftf_roc_anesuserid_19

Label: FTF ROC 19: ANES ID of person completing record

Type: str28; Unique values: 103; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1528	14.3
ANES0010	140	1.3
ANES0020	14	0.1
ANES0021	21	0.2
ANES0022	11	0.1
ANES0023	9	0.1
ANES0024	1	0.0
ANES0029	17	0.2

ANES0030

14

0.1

ftf_roc_dt_contact_19

Label: FTF ROC 19: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 98; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2207	20.7
20160913	2	0.0
20160922	1	0.0
20160923	1	0.0
20160925	1	0.0
20160929	2	0.0
20160930	2	0.0
20161001	3	0.0
20161002	2	0.0

ftf_roc_tm_contact_19

Label: FTF ROC 19: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 400; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2208	20.7
001500	1	0.0
002000	2	0.0
003500	1	0.0
004000	1	0.0
004500	2	0.0
010000	1	0.0
011000	1	0.0
011500	1	0.0

ftf_roc_contacttype_19

Label: FTF ROC 19: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	491	4.6
2	2. Telephone	136	1.3
3	3. Text	46	0.4
-5	-5. Inapplicable	2207	20.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_19

Label: FTF ROC 19: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	690	6.5
2	2. Survey instrument	270	2.5
3	3. Supervisor management system	74	0.7
-5	-5. Inapplicable	1846	17.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_19

Label: FTF ROC 19: Who was contacted

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	277	2.6
1	1. SP	141	1.3
2	2. Household member 18+	71	0.7
3	3. Household member under 18	6	0.1
4	4. Neighbor	9	0.1
5	5. Community Contact	3	0.0
6	6. Other	10	0.1
-5	-5. Inapplicable	2363	22.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_19

Label: FTF ROC 19: Appointment date and time scheduled

Type: str72; Unique values: 98; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
1/6/2017 1:30:00 PM	1	0.0
10/13/2016 10:00:06 AM	1	0.0
10/15/2016 10:00:00 AM	1	0.0
10/21/2016 1:00:00 PM	1	0.0
10/24/2016 7:00:00 PM	1	0.0
10/24/2016 8:00:00 PM	1	0.0
10/26/2016 9:00:00 AM	1	0.0
10/27/2016 12:00:58 PM	1	0.0
10/27/2016 6:00:09 PM	1	0.0
10/28/2016 12:00:56 PM	1	0.0

ftf_roc_restrictaccesstype_19

Label: FTF ROC 19: Restricted access type

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Gated community	1	0.0
2	2. Locked apartment complex	3	0.0
3	3. Other-inaccessible housing unit	3	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_19

Label: FTF ROC 19: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_19

Label: FTF ROC 19: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	21	0.2
2	2. Soft refusal	19	0.2
-5	-5. Inapplicable	2840	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_19

Label: FTF ROC 19: Refusal description (detail)

Type: byte; Unique values: 8; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	9	0.1
2	2. Hard, hostile/threatening	3	0.0
3	3. Hard, other	9	0.1
4	4. Soft, not interested	11	0.1
5	5. Soft, other reasons	5	0.0
7	7. Soft, too busy	3	0.0
-5	-5. Inapplicable	2840	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_20

Label: FTF ROC 20: Date record created (yyyymmdd)

Type: str28; Unique values: 108; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1679	15.7
20160910	1	0.0
20160912	3	0.0
20160914	1	0.0
20160917	1	0.0
20160919	1	0.0
20160923	2	0.0
20160924	1	0.0
20160925	1	0.0

ftf_roc_tm_rec_20

Label: FTF ROC 20: Time record created (hhmmss)

Type: str28; Unique values: 1104; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1679	15.7
000043	1	0.0
000711	1	0.0
001208	1	0.0
001346	1	0.0
001535	1	0.0
002547	1	0.0
003015	1	0.0
003342	1	0.0

ftf_roc_taskid_20

Label: FTF ROC 20: Type of task

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	687	6.4
1	1. DU OBS	5	0.0
2	2. Screener	32	0.3
3	3. PRE	55	0.5
4	4. PRE OBS	60	0.6
5	5. POST	155	1.5
6	6. POST OBS	146	1.4
-5	-5. Inapplicable	1740	16.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_20

Label: FTF ROC 20: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	41	0.4

4	4. Status Change	308	2.9
5	5. Force Transmiss	20	0.2
7	7. Add Eroc	614	5.7
8	8. Edit Eroc	14	0.1
17	17. Start Task	204	1.9
-5	-5. Inapplicable	1679	15.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_20

Label: FTF ROC 20: Status code

Type: double; Unique values: 41; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1944	18.2
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	95	0.9
112	112. Refusal - Scr	18	0.2
113	113. Appointment - Scr	2	0.0
114	114. Callback - Scr	15	0.1
115	115. Spanish FI Needed - Scr	1	0.0
116	116. Broken Appt/No Show - Scr	1	0.0
138	138. Unable to Access - Scr	7	0.1
139	139. Multi Unit - Scr - I	11	0.1

ftf_roc_suid_20

Label: FTF ROC 20: Alternate case ID

Type: double; Unique values: 1203; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1679	15.7
-2	-2. Inapplicable, Web sample	7800	73.0
15		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
45		1	0.0
50		1	0.0
60		1	0.0
75		1	0.0

ftf_roc_idsseries_20

Label: FTF ROC 20: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	743	7.0
2	2. Home office record	250	2.3
3	3. Mobile device record	208	1.9
-5	-5. Inapplicable	1679	15.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_20

Label: FTF ROC 20: Sequencing number

Type: double; Unique values: 1140; Missing values: 0; Range: [-5, 99438]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1679	15.7
-2	-2. Inapplicable, Web sample	7800	73.0
706		1	0.0
1190		1	0.0
1283		1	0.0
2281		1	0.0
9474		1	0.0
9698		1	0.0
19240		1	0.0
23274		1	0.0

ftf_roc_completedby_20

Label: FTF ROC 20: ID of person completing record

Type: double; Unique values: 102; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1679	15.7
-2	-2. Inapplicable, Web sample	7800	73.0
10		115	1.1

23	13	0.1
24	19	0.2
25	7	0.1
26	11	0.1
32	19	0.2
33	11	0.1
34	4	0.0

ftf_roc_anesuserid_20

Label: FTF ROC 20: ANES ID of person completing record

Type: str28; Unique values: 102; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1679	15.7
ANES0010	115	1.1
ANES0020	13	0.1
ANES0021	19	0.2
ANES0022	7	0.1
ANES0023	11	0.1
ANES0029	19	0.2
ANES0030	11	0.1
ANES0031	4	0.0

ftf_roc_dt_contact_20

Label: FTF ROC 20: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 95; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2262	21.2
20160912	1	0.0
20160917	1	0.0
20160923	2	0.0
20160924	1	0.0
20160925	1	0.0
20161001	1	0.0
20161002	1	0.0
20161003	2	0.0

ftf_roc_tm_contact_20

Label: FTF ROC 20: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 383; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2263	21.2
001500	3	0.0
003500	2	0.0
004000	1	0.0
004500	1	0.0
005000	1	0.0
010000	1	0.0
013000	1	0.0
024500	1	0.0

ftf_roc_contacttype_20

Label: FTF ROC 20: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	416	3.9
2	2. Telephone	143	1.3
3	3. Text	59	0.6
-5	-5. Inapplicable	2262	21.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_20

Label: FTF ROC 20: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	628	5.9
2	2. Survey instrument	249	2.3
3	3. Supervisor management system	59	0.6
-5	-5. Inapplicable	1944	18.2

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_20

Label: FTF ROC 20: Who was contacted

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	259	2.4
1	1. SP	160	1.5
2	2. Household member 18+	61	0.6
3	3. Household member under 18	3	0.0
4	4. Neighbor	10	0.1
6	6. Other	5	0.0
-5	-5. Inapplicable	2382	22.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_20

Label: FTF ROC 20: Appointment date and time scheduled

Type: str72; Unique values: 95; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/16/2016 9:00:00 AM	1	0.0
10/21/2016 6:30:00 AM	1	0.0
10/21/2016 8:00:08 AM	1	0.0
10/21/2016 9:00:00 AM	1	0.0
10/24/2016 8:00:00 PM	1	0.0
10/25/2016 1:00:05 PM	1	0.0
10/25/2016 5:45:42 PM	1	0.0
10/28/2016 11:30:00 AM	1	0.0
10/28/2016 1:30:39 PM	1	0.0
10/6/2016 5:30:00 AM	1	0.0

ftf_roc_restrictaccesstype_20

Label: FTF ROC 20: Restricted access type

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent

2	2. Locked apartment complex	4	0.0
3	3. Other-inaccessible housing unit	3	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_duaddresstype_20

Label: FTF ROC 20: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refbreakoffdesc_20

Label: FTF ROC 20: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	22	0.2
2	2. Soft refusal	24	0.2
-5	-5. Inapplicable	2834	26.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refusaldesc_20

Label: FTF ROC 20: Refusal description (detail)

Type: byte; Unique values: 8; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	9	0.1
2	2. Hard, hostile/threatening	2	0.0
3	3. Hard, other	11	0.1
4	4. Soft, not interested	12	0.1
5	5. Soft, other reasons	6	0.1
7	7. Soft, too busy	6	0.1
-5	-5. Inapplicable	2834	26.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_dt_rec_21

Label: FTF ROC 21: Date record created (yyyymmdd)

Type: str28; Unique values: 106; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1809	16.9
20160912	2	0.0
20160917	1	0.0
20160919	1	0.0
20160923	1	0.0
20160926	1	0.0
20160928	1	0.0
20160930	1	0.0
20161001	1	0.0

ftf_roc_tm_rec_21

Label: FTF ROC 21: Time record created (hhmmss)

Type: str28; Unique values: 991; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1809	16.9
000258	1	0.0
000727	1	0.0
000826	1	0.0
001149	1	0.0
001359	1	0.0
001838	1	0.0
003409	1	0.0
003623	1	0.0

ftf_roc_taskid_21

Label: FTF ROC 21: Type of task

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
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0	0. Case	595	5.6
1	1. DU OBS	3	0.0
2	2. Screener	27	0.3
3	3. PRE	50	0.5
4	4. PRE OBS	53	0.5
5	5. POST	124	1.2
6	6. POST OBS	160	1.5
-5	-5. Inapplicable	1868	17.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_21

Label: FTF ROC 21: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	35	0.3
4	4. Status Change	262	2.5
5	5. Force Transmiss	24	0.2
7	7. Add Eroc	509	4.8
8	8. Edit Eroc	24	0.2
17	17. Start Task	217	2.0
-5	-5. Inapplicable	1809	16.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_21

Label: FTF ROC 21: Status code

Type: double; Unique values: 49; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2085	19.5
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	81	0.8
112	112. Refusal - Scr	17	0.2
113	113. Appointment - Scr	2	0.0
114	114. Callback - Scr	8	0.1
115	115. Spanish Fl Needed - Scr	1	0.0
119	119. Unavailable Fl Per - Scr - I	1	0.0
135	135. Unable to Locate - Scr - I	1	0.0
138	138. Unable to Access - Scr	1	0.0

ftf_roc_suid_21

Label: FTF ROC 21: Alternate case ID

Type: double; Unique values: 1073; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1809	16.9
-2	-2. Inapplicable, Web sample	7800	73.0
15		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
45		1	0.0
50		1	0.0
60		1	0.0
85		1	0.0

ftf_roc_idseries_21

Label: FTF ROC 21: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	666	6.2
2	2. Home office record	247	2.3
3	3. Mobile device record	158	1.5
-5	-5. Inapplicable	1809	16.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_21

Label: FTF ROC 21: Sequencing number

Type: double; Unique values: 1025; Missing values: 0; Range: [-5, 99452]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1809	16.9
-2	-2. Inapplicable, Web sample	7800	73.0
1284		1	0.0
2282		1	0.0

9700	1	0.0
10150	1	0.0
23351	1	0.0
26014	1	0.0
32360	1	0.0
32561	1	0.0

ftf_roc_completedby_21

Label: FTF ROC 21: ID of person completing record

Type: double; Unique values: 101; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1809	16.9
-2	-2. Inapplicable, Web sample	7800	73.0
10		97	0.9
23		11	0.1
24		16	0.1
25		6	0.1
26		11	0.1
32		15	0.1
33		10	0.1
34		4	0.0

ftf_roc_anesuserid_21

Label: FTF ROC 21: ANES ID of person completing record

Type: str28; Unique values: 101; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1809	16.9
ANES0010	97	0.9
ANES0020	11	0.1
ANES0021	16	0.1
ANES0022	6	0.1
ANES0023	11	0.1
ANES0029	15	0.1
ANES0030	10	0.1
ANES0031	4	0.0

ftf_roc_dt_contact_21

Label: FTF ROC 21: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 92; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2357	22.1
20160912	1	0.0
20160917	1	0.0
20161001	2	0.0
20161002	1	0.0
20161004	1	0.0
20161005	1	0.0
20161006	1	0.0
20161007	3	0.0

ftf_roc_tm_contact_21

Label: FTF ROC 21: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 322; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2358	22.1
001500	1	0.0
004000	2	0.0
005000	2	0.0
010500	1	0.0
013000	1	0.0
022500	1	0.0
023000	1	0.0
023500	1	0.0

ftf_roc_contacttype_21

Label: FTF ROC 21: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	364	3.4
2	2. Telephone	112	1.0
3	3. Text	47	0.4
-5	-5. Inapplicable	2357	22.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_21

Label: FTF ROC 21: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	533	5.0
2	2. Survey instrument	200	1.9
3	3. Supervisor management system	62	0.6
-5	-5. Inapplicable	2085	19.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_21

Label: FTF ROC 21: Who was contacted

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	223	2.1
1	1. SP	118	1.1
2	2. Household member 18+	49	0.5
3	3. Household member under 18	3	0.0
4	4. Neighbor	8	0.1
6	6. Other	6	0.1
-5	-5. Inapplicable	2473	23.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_21

Label: FTF ROC 21: Appointment date and time scheduled

Type: str72; Unique values: 85; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
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1/8/2017 12:00:00 PM	1	0.0
10/19/2016 3:00:32 PM	1	0.0
10/21/2016 10:00:47 AM	1	0.0
10/27/2016 11:00:16 AM	1	0.0
10/3/2016 12:30:33 PM	1	0.0
10/30/2016 1:00:34 PM	1	0.0
10/30/2016 4:15:00 PM	1	0.0
11/10/2016 10:30:00 AM	1	0.0
11/11/2016 10:00:00 AM	1	0.0
11/11/2016 3:00:46 PM	1	0.0

ftf_roc_restrictaccesstype_21

Label: FTF ROC 21: Restricted access type

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Locked apartment complex	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_duaddresstype_21

Label: FTF ROC 21: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refbreakoffdesc_21

Label: FTF ROC 21: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	15	0.1
2	2. Soft refusal	19	0.2
-5	-5. Inapplicable	2846	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refusaldesc_21

Label: FTF ROC 21: Refusal description (detail)

Type: byte; Unique values: 8; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	5	0.0
2	2. Hard, hostile/threatening	1	0.0
3	3. Hard, other	9	0.1
4	4. Soft, not interested	7	0.1
5	5. Soft, other reasons	8	0.1
7	7. Soft, too busy	4	0.0
-5	-5. Inapplicable	2846	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_22

Label: FTF ROC 22: Date record created (yyyymmdd)

Type: str28; Unique values: 101; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1945	18.2
20160912	1	0.0
20160915	1	0.0
20160918	1	0.0
20160919	1	0.0
20160923	1	0.0
20160930	1	0.0
20161001	1	0.0
20161003	3	0.0

ftf_roc_tm_rec_22

Label: FTF ROC 22: Time record created (hhmmss)

Type: str28; Unique values: 858; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0

-5. Inapplicable	1945	18.2
000115	1	0.0
000332	1	0.0
001434	1	0.0
001445	1	0.0
001707	1	0.0
002204	1	0.0
002800	1	0.0
003559	1	0.0

ftf_roc_taskid_22

Label: FTF ROC 22: Type of task

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	490	4.6
1	1. DU OBS	4	0.0
2	2. Screener	24	0.2
3	3. PRE	48	0.4
4	4. PRE OBS	52	0.5
5	5. POST	127	1.2
6	6. POST OBS	141	1.3
-5	-5. Inapplicable	1994	18.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_22

Label: FTF ROC 22: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	30	0.3
4	4. Status Change	265	2.5
5	5. Force Transmiss	19	0.2
7	7. Add Eroc	429	4.0
8	8. Edit Eroc	9	0.1
17	17. Start Task	183	1.7
-5	-5. Inapplicable	1945	18.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_22

Label: FTF ROC 22: Status code

Type: double; Unique values: 44; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2177	20.4
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	56	0.5
112	112. Refusal - Scr	16	0.1
113	113. Appointment - Scr	2	0.0
114	114. Callback - Scr	8	0.1
115	115. Spanish FI Needed - Scr	1	0.0
132	132. Vacation Home - Scr - I	1	0.0
135	135. Unable to Locate - Scr - I	3	0.0
138	138. Unable to Access - Scr	2	0.0

ftf_roc_suid_22

Label: FTF ROC 22: Alternate case ID

Type: double; Unique values: 937; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1945	18.2
-2	-2. Inapplicable, Web sample	7800	73.0
15		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
45		1	0.0
50		1	0.0
60		1	0.0
85		1	0.0

ftf_roc_idseries_22

Label: FTF ROC 22: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	591	5.5
2	2. Home office record	202	1.9

3	3. Mobile device record	142	1.3
-5	-5. Inapplicable	1945	18.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_22

Label: FTF ROC 22: Sequencing number

Type: double; Unique values: 901; Missing values: 0; Range: [-5, 99444]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1945	18.2
-2	-2. Inapplicable, Web sample	7800	73.0
2283		1	0.0
12621		1	0.0
12951		1	0.0
22150		1	0.0
23352		1	0.0
32562		1	0.0
33900		1	0.0
34213		1	0.0

ftf_roc_completedby_22

Label: FTF ROC 22: ID of person completing record

Type: double; Unique values: 100; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	1945	18.2
-2	-2. Inapplicable, Web sample	7800	73.0
10		84	0.8
23		10	0.1
24		17	0.2
25		4	0.0
26		11	0.1
32		13	0.1
33		10	0.1
34		1	0.0

ftf_roc_anesuserid_22

Label: FTF ROC 22: ANES ID of person completing record

Type: str28; Unique values: 100; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	1945	18.2
ANES0010	84	0.8
ANES0020	10	0.1
ANES0021	17	0.2
ANES0022	4	0.0
ANES0023	11	0.1
ANES0029	13	0.1
ANES0030	10	0.1
ANES0031	1	0.0

ftf_roc_dt_contact_22

Label: FTF ROC 22: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 89; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2448	22.9
20160918	1	0.0
20161001	2	0.0
20161003	1	0.0
20161006	1	0.0
20161007	1	0.0
20161008	1	0.0
20161009	2	0.0
20161010	3	0.0

ftf_roc_tm_contact_22

Label: FTF ROC 22: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 286; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0

-5. Inapplicable	2448	22.9
002000	1	0.0
003000	1	0.0
004500	1	0.0
005000	1	0.0
010000	1	0.0
013500	1	0.0
015500	1	0.0
021500	3	0.0

ftf_roc_contacttype_22

Label: FTF ROC 22: Type of contact with respondent
 Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	281	2.6
2	2. Telephone	100	0.9
3	3. Text	51	0.5
-5	-5. Inapplicable	2448	22.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_22

Label: FTF ROC 22: Source of status code
 Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	438	4.1
2	2. Survey instrument	213	2.0
3	3. Supervisor management system	52	0.5
-5	-5. Inapplicable	2177	20.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_22

Label: FTF ROC 22: Who was contacted
 Type: double; Unique values: 8; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	176	1.6

1	1. SP	106	1.0
2	2. Household member 18+	40	0.4
3	3. Household member under 18	1	0.0
4	4. Neighbor	8	0.1
6	6. Other	6	0.1
-5	-5. Inapplicable	2543	23.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_22

Label: FTF ROC 22: Appointment date and time scheduled

Type: str72; Unique values: 68; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
1/4/2017 12:00:00 PM	1	0.0
1/5/2017 1:00:33 PM	1	0.0
10/23/2016 9:00:00 AM	1	0.0
10/25/2016 1:00:22 PM	1	0.0
10/3/2016 1:00:54 PM	1	0.0
10/30/2016 4:00:00 PM	1	0.0
10/9/2016 10:00:22 AM	1	0.0
11/1/2016 3:00:00 PM	1	0.0
11/10/2016 10:30:00 AM	1	0.0
11/10/2016 6:00:32 PM	1	0.0

ftf_roc_restrictaccesstype_22

Label: FTF ROC 22: Restricted access type

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Gated community	1	0.0
2	2. Locked apartment complex	1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_22

Label: FTF ROC 22: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_22

Label: FTF ROC 22: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	11	0.1
2	2. Soft refusal	20	0.2
-5	-5. Inapplicable	2849	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_22

Label: FTF ROC 22: Refusal description (detail)

Type: byte; Unique values: 9; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	6	0.1
2	2. Hard, hostile/threatening	2	0.0
3	3. Hard, other	3	0.0
4	4. Soft, not interested	7	0.1
5	5. Soft, other reasons	5	0.0
6	6. Soft, privacy concerns	1	0.0
7	7. Soft, too busy	7	0.1
-5	-5. Inapplicable	2849	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_23

Label: FTF ROC 23: Date record created (yyyymmdd)

Type: str28; Unique values: 97; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2081	19.5
20160912	1	0.0

20160915	1	0.0
20160918	1	0.0
20160919	1	0.0
20161001	1	0.0
20161003	3	0.0
20161004	1	0.0
20161009	2	0.0

ftf_roc_tm_rec_23

Label: FTF ROC 23: Time record created (hhmmss)

Type: str28; Unique values: 762; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2081	19.5
000021	1	0.0
000123	1	0.0
001541	1	0.0
002311	1	0.0
002418	1	0.0
002915	1	0.0
003156	1	0.0
003224	1	0.0

ftf_roc_taskid_23

Label: FTF ROC 23: Type of task

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	420	3.9
1	1. DU OBS	3	0.0
2	2. Screener	18	0.2
3	3. PRE	42	0.4
4	4. PRE OBS	46	0.4
5	5. POST	107	1.0
6	6. POST OBS	117	1.1
-5	-5. Inapplicable	2127	19.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_23

Label: FTF ROC 23: Type of action

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
1	1. Assign	1	0.0
3	3. Transfer	28	0.3
4	4. Status Change	216	2.0
5	5. Force Transmiss	17	0.2
7	7. Add Eroc	373	3.5
8	8. Edit Eroc	10	0.1
17	17. Start Task	154	1.4
-5	-5. Inapplicable	2081	19.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_23

Label: FTF ROC 23: Status code

Type: double; Unique values: 41; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2281	21.4
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	47	0.4
112	112. Refusal - Scr	16	0.1
113	113. Appointment - Scr	2	0.0
114	114. Callback - Scr	5	0.0
119	119. Unavailable Fld Per - Scr - I	1	0.0
138	138. Unable to Access - Scr	3	0.0
139	139. Multi Unit - Scr - I	6	0.1
151	151. Max Attempts - Scr	5	0.0

ftf_roc_suid_23

Label: FTF ROC 23: Alternate case ID

Type: double; Unique values: 801; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2081	19.5

-2	-2. Inapplicable, Web sample	7800	73.0
15		1	0.0
25		1	0.0
30		1	0.0
35		1	0.0
60		1	0.0
85		1	0.0
95		1	0.0
105		1	0.0

ftf_roc_idseries_23

Label: FTF ROC 23: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	522	4.9
2	2. Home office record	146	1.4
3	3. Mobile device record	131	1.2
-5	-5. Inapplicable	2081	19.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_23

Label: FTF ROC 23: Sequencing number

Type: double; Unique values: 768; Missing values: 0; Range: [-5, 99451]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2081	19.5
-2	-2. Inapplicable, Web sample	7800	73.0
2284		1	0.0
12622		1	0.0
12952		1	0.0
20230		1	0.0
33920		1	0.0
34214		1	0.0
38920		1	0.0
40571		1	0.0

ftf_roc_completedby_23

Label: FTF ROC 23: ID of person completing record

Type: double; Unique values: 98; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2081	19.5
-2	-2. Inapplicable, Web sample	7800	73.0
10		48	0.4
18		1	0.0
23		8	0.1
24		14	0.1
25		5	0.0
26		10	0.1
32		9	0.1
33		9	0.1

ftf_roc_anesuserid_23

Label: FTF ROC 23: ANES ID of person completing record

Type: str28; Unique values: 98; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2081	19.5
ANES0010	48	0.4
ANES0018	1	0.0
ANES0020	8	0.1
ANES0021	14	0.1
ANES0022	5	0.0
ANES0023	10	0.1
ANES0029	9	0.1
ANES0030	9	0.1

ftf_roc_dt_contact_23

Label: FTF ROC 23: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 82; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0

-5. Inapplicable	2503	23.4
20160918	1	0.0
20161001	1	0.0
20161002	1	0.0
20161009	1	0.0
20161010	2	0.0
20161011	2	0.0
20161014	3	0.0
20161015	2	0.0

ftf_roc_tm_contact_23

Label: FTF ROC 23: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 256; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2503	23.4
010000	1	0.0
010500	1	0.0
011500	1	0.0
014000	1	0.0
025500	1	0.0
033000	1	0.0
050000	1	0.0
063000	1	0.0

ftf_roc_contacttype_23

Label: FTF ROC 23: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	251	2.4
2	2. Telephone	86	0.8
3	3. Text	40	0.4
-5	-5. Inapplicable	2503	23.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_23

Label: FTF ROC 23: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	383	3.6
2	2. Survey instrument	179	1.7
3	3. Supervisor management system	37	0.3
-5	-5. Inapplicable	2281	21.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_23

Label: FTF ROC 23: Who was contacted

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	155	1.5
1	1. SP	108	1.0
2	2. Household member 18+	43	0.4
3	3. Household member under 18	4	0.0
4	4. Neighbor	5	0.0
6	6. Other	5	0.0
-5	-5. Inapplicable	2560	24.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_23

Label: FTF ROC 23: Appointment date and time scheduled

Type: str72; Unique values: 71; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
1/4/2017 5:00:57 PM	1	0.0
1/5/2017 5:30:37 PM	1	0.0
10/10/2016 3:00:41 PM	1	0.0
10/19/2016 4:30:00 PM	1	0.0
10/21/2016 11:00:38 AM	1	0.0
10/21/2016 6:00:42 PM	1	0.0
10/21/2016 7:00:00 AM	1	0.0
10/26/2016 4:00:00 PM	1	0.0
10/27/2016 5:00:00 PM	1	0.0
11/1/2016 3:00:01 PM	1	0.0

ftf_roc_restrictaccesstype_23

Label: FTF ROC 23: Restricted access type

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Gated community	1	0.0
2	2. Locked apartment complex	4	0.0
-5	-5. Inapplicable	2875	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_23

Label: FTF ROC 23: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_23

Label: FTF ROC 23: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	11	0.1
2	2. Soft refusal	21	0.2
-5	-5. Inapplicable	2848	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_23

Label: FTF ROC 23: Refusal description (detail)

Type: byte; Unique values: 8; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	8	0.1

2	2. Hard, hostile/threatening	1	0.0
3	3. Hard, other	2	0.0
4	4. Soft, not interested	13	0.1
5	5. Soft, other reasons	3	0.0
7	7. Soft, too busy	5	0.0
-5	-5. Inapplicable	2848	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_24

Label: FTF ROC 24: Date record created (yyyymmdd)

Type: str28; Unique values: 94; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2175	20.4
20160915	1	0.0
20160919	1	0.0
20161003	2	0.0
20161004	2	0.0
20161009	1	0.0
20161010	1	0.0
20161011	1	0.0
20161012	1	0.0

ftf_roc_tm_rec_24

Label: FTF ROC 24: Time record created (hhmmss)

Type: str28; Unique values: 662; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2175	20.4
000152	1	0.0
000436	1	0.0
001224	1	0.0
001648	1	0.0
002052	1	0.0
003115	1	0.0
003709	1	0.0
005704	1	0.0

ftf_roc_taskid_24

Label: FTF ROC 24: Type of task

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	364	3.4
1	1. DU OBS	2	0.0
2	2. Screener	14	0.1
3	3. PRE	34	0.3
4	4. PRE OBS	42	0.4
5	5. POST	87	0.8
6	6. POST OBS	119	1.1
-5	-5. Inapplicable	2218	20.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_24

Label: FTF ROC 24: Type of action

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
1	1. Assign	1	0.0
3	3. Transfer	22	0.2
4	4. Status Change	192	1.8
5	5. Force Transmiss	20	0.2
7	7. Add Eroc	314	2.9
8	8. Edit Eroc	12	0.1
17	17. Start Task	144	1.3
-5	-5. Inapplicable	2175	20.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_24

Label: FTF ROC 24: Status code

Type: double; Unique values: 42; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2362	22.1

-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	38	0.4
112	112. Refusal - Scr	6	0.1
113	113. Appointment - Scr	3	0.0
114	114. Callback - Scr	2	0.0
131	131. Vacant - Scr - I	1	0.0
138	138. Unable to Access - Scr	1	0.0
139	139. Multi Unit - Scr - I	1	0.0
151	151. Max Attempts - Scr	5	0.0

ftf_roc_suid_24

Label: FTF ROC 24: Alternate case ID

Type: double; Unique values: 707; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2175	20.4
-2	-2. Inapplicable, Web sample	7800	73.0
15		1	0.0
30		1	0.0
35		1	0.0
60		1	0.0
85		1	0.0
95		1	0.0
105		1	0.0
135		1	0.0

ftf_roc_idseries_24

Label: FTF ROC 24: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	466	4.4
2	2. Home office record	141	1.3
3	3. Mobile device record	98	0.9
-5	-5. Inapplicable	2175	20.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_24

Label: FTF ROC 24: Sequencing number

Type: double; Unique values: 680; Missing values: 0; Range: [-5, 99450]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2175	20.4
-2	-2. Inapplicable, Web sample	7800	73.0
2285		1	0.0
12953		1	0.0
34215		1	0.0
40572		1	0.0
41561		1	0.0
41812		1	0.0
44852		1	0.0
50580		1	0.0

ftf_roc_completedby_24

Label: FTF ROC 24: ID of person completing record

Type: double; Unique values: 94; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2175	20.4
-2	-2. Inapplicable, Web sample	7800	73.0
10		51	0.5
23		6	0.1
24		14	0.1
25		3	0.0
26		7	0.1
32		7	0.1
33		9	0.1
34		1	0.0

ftf_roc_anesuserid_24

Label: FTF ROC 24: ANES ID of person completing record

Type: str28; Unique values: 94; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0

-5. Inapplicable	2175	20.4
ANES0010	51	0.5
ANES0020	6	0.1
ANES0021	14	0.1
ANES0022	3	0.0
ANES0023	7	0.1
ANES0029	7	0.1
ANES0030	9	0.1
ANES0031	1	0.0

ftf_roc_dt_contact_24

Label: FTF ROC 24: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 77; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2555	23.9
20161004	1	0.0
20161010	1	0.0
20161011	1	0.0
20161012	1	0.0
20161013	1	0.0
20161015	1	0.0
20161016	2	0.0
20161018	3	0.0

ftf_roc_tm_contact_24

Label: FTF ROC 24: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 209; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2555	23.9
001000	1	0.0
002500	1	0.0
010000	1	0.0
023000	1	0.0
024000	1	0.0
063000	1	0.0

074455	1	0.0
074458	1	0.0

ftf_roc_contacttype_24

Label: FTF ROC 24: Type of contact with respondent
 Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	214	2.0
2	2. Telephone	75	0.7
3	3. Text	36	0.3
-5	-5. Inapplicable	2555	23.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_24

Label: FTF ROC 24: Source of status code
 Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	326	3.1
2	2. Survey instrument	154	1.4
3	3. Supervisor management system	38	0.4
-5	-5. Inapplicable	2362	22.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_24

Label: FTF ROC 24: Who was contacted
 Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	139	1.3
1	1. SP	81	0.8
2	2. Household member 18+	35	0.3
3	3. Household member under 18	1	0.0
4	4. Neighbor	4	0.0
5	5. Community Contact	2	0.0
6	6. Other	4	0.0
-5	-5. Inapplicable	2614	24.5

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_24

Label: FTF ROC 24: Appointment date and time scheduled

Type: str72; Unique values: 63; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/21/2016 10:00:32 AM	1	0.0
10/21/2016 8:00:45 AM	1	0.0
10/31/2016 11:00:00 AM	1	0.0
11/10/2016 2:00:00 PM	1	0.0
11/14/2016 12:00:00 PM	1	0.0
11/15/2016 7:00:21 PM	1	0.0
11/16/2016 1:00:43 PM	1	0.0
11/16/2016 2:00:00 PM	1	0.0
11/16/2016 3:00:09 PM	1	0.0
11/16/2016 3:30:00 PM	1	0.0

ftf_roc_restrictaccesstype_24

Label: FTF ROC 24: Restricted access type

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
2	2. Locked apartment complex	2	0.0
3	3. Other-inaccessible housing unit	1	0.0
-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_24

Label: FTF ROC 24: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_24

Label: FTF ROC 24: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	7	0.1
2	2. Soft refusal	11	0.1
-5	-5. Inapplicable	2862	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_24

Label: FTF ROC 24: Refusal description (detail)

Type: byte; Unique values: 8; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	5	0.0
2	2. Hard, hostile/threatening	1	0.0
3	3. Hard, other	1	0.0
4	4. Soft, not interested	3	0.0
5	5. Soft, other reasons	4	0.0
7	7. Soft, too busy	4	0.0
-5	-5. Inapplicable	2862	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_25

Label: FTF ROC 25: Date record created (yyyymmdd)

Type: str28; Unique values: 91; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2276	21.3
20160915	1	0.0
20160919	1	0.0
20161003	2	0.0
20161004	1	0.0
20161005	1	0.0
20161009	1	0.0
20161010	1	0.0

20161012	1	0.0
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ftf_roc_tm_rec_25

Label: FTF ROC 25: Time record created (hhmmss)

Type: str28; Unique values: 571; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2276	21.3
000132	1	0.0
000148	1	0.0
000306	1	0.0
000526	1	0.0
000544	1	0.0
000828	1	0.0
002118	1	0.0
003721	1	0.0

ftf_roc_taskid_25

Label: FTF ROC 25: Type of task

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	299	2.8
1	1. DU OBS	3	0.0
2	2. Screener	10	0.1
3	3. PRE	26	0.2
4	4. PRE OBS	35	0.3
5	5. POST	97	0.9
6	6. POST OBS	99	0.9
-5	-5. Inapplicable	2311	21.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_25

Label: FTF ROC 25: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	23	0.2
4	4. Status Change	168	1.6
5	5. Force Transmiss	12	0.1
7	7. Add Eroc	264	2.5
8	8. Edit Eroc	8	0.1
17	17. Start Task	129	1.2
-5	-5. Inapplicable	2276	21.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_25

Label: FTF ROC 25: Status code

Type: double; Unique values: 36; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2440	22.8
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	29	0.3
112	112. Refusal - Scr	10	0.1
114	114. Callback - Scr	4	0.0
131	131. Vacant - Scr - I	1	0.0
135	135. Unable to Locate - Scr - I	1	0.0
139	139. Multi Unit - Scr - I	2	0.0
151	151. Max Attempts - Scr	5	0.0
152	152. Refusal, pre-selection	5	0.0

ftf_roc_suid_25

Label: FTF ROC 25: Alternate case ID

Type: double; Unique values: 606; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2276	21.3
-2	-2. Inapplicable, Web sample	7800	73.0
30		1	0.0
35		1	0.0
85		1	0.0
105		1	0.0
135		1	0.0
145		1	0.0

165	1	0.0
180	1	0.0

ftf_roc_idsseries_25

Label: FTF ROC 25: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	409	3.8
2	2. Home office record	120	1.1
3	3. Mobile device record	75	0.7
-5	-5. Inapplicable	2276	21.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_25

Label: FTF ROC 25: Sequencing number

Type: double; Unique values: 594; Missing values: 0; Range: [-5, 99458]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2276	21.3
-2	-2. Inapplicable, Web sample	7800	73.0
2286		1	0.0
12954		1	0.0
34216		1	0.0
40573		1	0.0
41813		1	0.0
43393		1	0.0
44853		1	0.0
50850		1	0.0

ftf_roc_completedby_25

Label: FTF ROC 25: ID of person completing record

Type: double; Unique values: 90; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2276	21.3

-2	-2. Inapplicable, Web sample	7800	73.0
10		50	0.5
23		6	0.1
24		13	0.1
25		1	0.0
26		5	0.0
32		5	0.0
33		10	0.1
35		4	0.0

ftf_roc_anesuserid_25

Label: FTF ROC 25: ANES ID of person completing record

Type: str28; Unique values: 90; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2276	21.3
ANES0010	50	0.5
ANES0020	6	0.1
ANES0021	13	0.1
ANES0022	1	0.0
ANES0023	5	0.0
ANES0029	5	0.0
ANES0030	10	0.1
ANES0032	4	0.0

ftf_roc_dt_contact_25

Label: FTF ROC 25: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 75; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2610	24.4
20161010	1	0.0
20161012	1	0.0
20161013	2	0.0
20161015	1	0.0
20161019	1	0.0
20161020	1	0.0

20161021	3	0.0
20161022	2	0.0

ftf_roc_tm_contact_25

Label: FTF ROC 25: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 177; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2610	24.4
001500	1	0.0
030000	1	0.0
031500	1	0.0
074430	1	0.0
074459	1	0.0
081511	1	0.0
082500	1	0.0
083000	3	0.0

ftf_roc_contacttype_25

Label: FTF ROC 25: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	174	1.6
2	2. Telephone	73	0.7
3	3. Text	23	0.2
-5	-5. Inapplicable	2610	24.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_25

Label: FTF ROC 25: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	272	2.5
2	2. Survey instrument	141	1.3

3	3. Supervisor management system	27	0.3
-5	-5. Inapplicable	2440	22.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_25

Label: FTF ROC 25: Who was contacted

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	110	1.0
1	1. SP	68	0.6
2	2. Household member 18+	27	0.3
3	3. Household member under 18	1	0.0
4	4. Neighbor	1	0.0
6	6. Other	7	0.1
-5	-5. Inapplicable	2666	25.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_25

Label: FTF ROC 25: Appointment date and time scheduled

Type: str72; Unique values: 50; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/22/2016 3:00:39 PM	1	0.0
10/28/2016 7:00:00 PM	1	0.0
11/10/2016 10:30:00 AM	1	0.0
11/12/2016 11:30:00 AM	1	0.0
11/12/2016 12:00:00 PM	1	0.0
11/14/2016 7:30:00 PM	1	0.0
11/15/2016 10:00:00 AM	1	0.0
11/15/2016 2:30:00 PM	1	0.0
11/15/2016 4:30:17 PM	1	0.0
11/15/2016 5:00:00 PM	1	0.0

ftf_roc_restrictaccesstype_25

Label: FTF ROC 25: Restricted access type

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Locked apartment complex	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_25

Label: FTF ROC 25: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_25

Label: FTF ROC 25: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	6	0.1
2	2. Soft refusal	13	0.1
-5	-5. Inapplicable	2861	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_25

Label: FTF ROC 25: Refusal description (detail)

Type: byte; Unique values: 7; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	3	0.0
3	3. Hard, other	3	0.0
4	4. Soft, not interested	5	0.0
5	5. Soft, other reasons	3	0.0
7	7. Soft, too busy	5	0.0
-5	-5. Inapplicable	2861	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_26

Label: FTF ROC 26: Date record created (yyyymmdd)

Type: str28; Unique values: 84; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2362	22.1
20160919	1	0.0
20161003	1	0.0
20161004	1	0.0
20161006	1	0.0
20161009	1	0.0
20161013	2	0.0
20161015	2	0.0
20161019	2	0.0

ftf_roc_tm_rec_26

Label: FTF ROC 26: Time record created (hhmmss)

Type: str28; Unique values: 498; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2362	22.1
000446	1	0.0
000636	1	0.0
000856	1	0.0
001304	1	0.0
002422	1	0.0
003035	1	0.0
003536	1	0.0
005619	1	0.0

ftf_roc_taskid_26

Label: FTF ROC 26: Type of task

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	278	2.6
1	1. DU OBS	2	0.0

2	2. Screener	9	0.1
3	3. PRE	18	0.2
4	4. PRE OBS	25	0.2
5	5. POST	83	0.8
6	6. POST OBS	79	0.7
-5	-5. Inapplicable	2386	22.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_26

Label: FTF ROC 26: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	8	0.1
4	4. Status Change	153	1.4
5	5. Force Transmiss	16	0.1
7	7. Add Eroc	245	2.3
8	8. Edit Eroc	9	0.1
17	17. Start Task	87	0.8
-5	-5. Inapplicable	2362	22.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_26

Label: FTF ROC 26: Status code

Type: double; Unique values: 36; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2473	23.2
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	25	0.2
112	112. Refusal - Scr	5	0.0
114	114. Callback - Scr	4	0.0
115	115. Spanish FI Needed - Scr	1	0.0
119	119. Unavailable Fld Per - Scr - I	1	0.0
139	139. Multi Unit - Scr - I	1	0.0
151	151. Max Attempts - Scr	6	0.1
152	152. Refusal, pre-selection	7	0.1

ftf_roc_suid_26

Label: FTF ROC 26: Alternate case ID

Type: double; Unique values: 520; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2362	22.1
-2	-2. Inapplicable, Web sample	7800	73.0
30		1	0.0
35		1	0.0
105		1	0.0
135		1	0.0
145		1	0.0
165		1	0.0
180		1	0.0
205		1	0.0

ftf_roc_idseries_26

Label: FTF ROC 26: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	342	3.2
2	2. Home office record	89	0.8
3	3. Mobile device record	87	0.8
-5	-5. Inapplicable	2362	22.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_26

Label: FTF ROC 26: Sequencing number

Type: double; Unique values: 500; Missing values: 0; Range: [-5, 99381]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2362	22.1
-2	-2. Inapplicable, Web sample	7800	73.0
2287		1	0.0
40574		1	0.0
41861		1	0.0
44550		1	0.0
44854		1	0.0

52342	1	0.0
52534	1	0.0
52610	1	0.0

ftf_roc_completedby_26

Label: FTF ROC 26: ID of person completing record

Type: double; Unique values: 89; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2362	22.1
-2	-2. Inapplicable, Web sample	7800	73.0
10		31	0.3
23		6	0.1
24		10	0.1
25		2	0.0
26		4	0.0
32		4	0.0
33		8	0.1
35		2	0.0

ftf_roc_anesuserid_26

Label: FTF ROC 26: ANES ID of person completing record

Type: str28; Unique values: 89; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2362	22.1
ANES0010	31	0.3
ANES0020	6	0.1
ANES0021	10	0.1
ANES0022	2	0.0
ANES0023	4	0.0
ANES0029	4	0.0
ANES0030	8	0.1
ANES0032	2	0.0

ftf_roc_dt_contact_26

Label: FTF ROC 26: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 71; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2627	24.6
20160904	1	0.0
20161006	1	0.0
20161013	2	0.0
20161015	2	0.0
20161019	1	0.0
20161021	2	0.0
20161022	3	0.0
20161024	4	0.0

ftf_roc_tm_contact_26

Label: FTF ROC 26: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 181; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2627	24.6
005000	1	0.0
015000	1	0.0
032500	1	0.0
034500	1	0.0
071500	2	0.0
074433	1	0.0
074519	1	0.0
080000	1	0.0

ftf_roc_contacttype_26

Label: FTF ROC 26: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	158	1.5
2	2. Telephone	71	0.7

3	3. Text	24	0.2
-5	-5. Inapplicable	2627	24.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_statussourceid_26

Label: FTF ROC 26: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	254	2.4
2	2. Survey instrument	129	1.2
3	3. Supervisor management system	24	0.2
-5	-5. Inapplicable	2473	23.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_whocontacted_26

Label: FTF ROC 26: Who was contacted

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	113	1.1
1	1. SP	68	0.6
2	2. Household member 18+	26	0.2
3	3. Household member under 18	2	0.0
4	4. Neighbor	1	0.0
6	6. Other	3	0.0
-5	-5. Inapplicable	2667	25.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_appointment_dttm_26

Label: FTF ROC 26: Appointment date and time scheduled

Type: str72; Unique values: 42; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/23/2016 4:00:06 PM	1	0.0
11/13/2016 12:00:18 PM	1	0.0
11/15/2016 10:00:00 AM	1	0.0

11/15/2016 6:00:12 PM	1	0.0
11/16/2016 10:00:00 AM	1	0.0
11/16/2016 12:45:00 PM	1	0.0
11/17/2016 5:30:00 PM	1	0.0
11/18/2016 11:00:00 AM	1	0.0
11/19/2016 11:00:00 AM	1	0.0
11/20/2016 11:30:00 AM	1	0.0

ftf_roc_restrictaccesstype_26

Label: FTF ROC 26: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_duaddresstype_26

Label: FTF ROC 26: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refbreakoffdesc_26

Label: FTF ROC 26: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	2	0.0
2	2. Soft refusal	16	0.1
-5	-5. Inapplicable	2862	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refusaldesc_26

Label: FTF ROC 26: Refusal description (detail)

Type: byte; Unique values: 7; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	1	0.0
3	3. Hard, other	1	0.0
4	4. Soft, not interested	5	0.0
5	5. Soft, other reasons	4	0.0
7	7. Soft, too busy	7	0.1
-5	-5. Inapplicable	2862	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_27

Label: FTF ROC 27: Date record created (yyyymmdd)

Type: str28; Unique values: 82; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2424	22.7
20160919	1	0.0
20161014	1	0.0
20161015	1	0.0
20161019	2	0.0
20161020	1	0.0
20161021	5	0.0
20161023	5	0.0
20161025	8	0.1

ftf_roc_tm_rec_27

Label: FTF ROC 27: Time record created (hhmmss)

Type: str28; Unique values: 432; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2424	22.7
000017	1	0.0
000035	1	0.0
000337	1	0.0

000750	1	0.0
001906	1	0.0
003055	1	0.0
003457	1	0.0
003747	1	0.0

ftf_roc_taskid_27

Label: FTF ROC 27: Type of task

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	257	2.4
2	2. Screener	4	0.0
3	3. PRE	11	0.1
4	4. PRE OBS	21	0.2
5	5. POST	63	0.6
6	6. POST OBS	88	0.8
-5	-5. Inapplicable	2436	22.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_27

Label: FTF ROC 27: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	5	0.0
4	4. Status Change	114	1.1
5	5. Force Transmiss	7	0.1
7	7. Add Eroc	224	2.1
8	8. Edit Eroc	5	0.0
17	17. Start Task	101	0.9
-5	-5. Inapplicable	2424	22.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_27

Label: FTF ROC 27: Status code

Type: double; Unique values: 34; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2537	23.8
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	15	0.1
112	112. Refusal - Scr	6	0.1
113	113. Appointment - Scr	3	0.0
114	114. Callback - Scr	3	0.0
116	116. Broken Appt/No Show - Scr	1	0.0
151	151. Max Attempts - Scr	6	0.1
152	152. Refusal, pre-selection	2	0.0
159	159. Unavailable Fld Per - Scr - F	1	0.0

ftf_roc_suid_27

Label: FTF ROC 27: Alternate case ID

Type: double; Unique values: 458; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2424	22.7
-2	-2. Inapplicable, Web sample	7800	73.0
30		1	0.0
35		1	0.0
105		1	0.0
135		1	0.0
145		1	0.0
165		1	0.0
180		1	0.0
205		1	0.0

ftf_roc_idseries_27

Label: FTF ROC 27: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	305	2.9
2	2. Home office record	75	0.7
3	3. Mobile device record	76	0.7
-5	-5. Inapplicable	2424	22.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_27

Label: FTF ROC 27: Sequencing number

Type: double; Unique values: 447; Missing values: 0; Range: [-5, 99460]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2424	22.7
-2	-2. Inapplicable, Web sample	7800	73.0
2288		1	0.0
52343		1	0.0
52535		1	0.0
54110		1	0.0
57300		1	0.0
57613		1	0.0
62220		1	0.0
62250		1	0.0

ftf_roc_completedby_27

Label: FTF ROC 27: ID of person completing record

Type: double; Unique values: 87; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2424	22.7
-2	-2. Inapplicable, Web sample	7800	73.0
10		29	0.3
23		6	0.1
24		9	0.1
25		1	0.0
26		4	0.0
32		4	0.0
33		7	0.1
35		3	0.0

ftf_roc_anesuserid_27

Label: FTF ROC 27: ANES ID of person completing record

Type: str28; Unique values: 87; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2424	22.7
ANES0010	29	0.3
ANES0020	6	0.1
ANES0021	9	0.1
ANES0022	1	0.0
ANES0023	4	0.0
ANES0029	4	0.0
ANES0030	7	0.1
ANES0032	3	0.0

ftf_roc_dt_contact_27

Label: FTF ROC 27: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 77; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2651	24.8
20161012	1	0.0
20161015	1	0.0
20161019	2	0.0
20161020	1	0.0
20161021	2	0.0
20161023	2	0.0
20161025	7	0.1
20161026	2	0.0

ftf_roc_tm_contact_27

Label: FTF ROC 27: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 162; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2651	24.8
013000	1	0.0
033500	1	0.0
065025	1	0.0
074500	2	0.0

074523	1	0.0
075001	1	0.0
080000	1	0.0
081451	1	0.0

ftf_roc_contacttype_27

Label: FTF ROC 27: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	149	1.4
2	2. Telephone	55	0.5
3	3. Text	25	0.2
-5	-5. Inapplicable	2651	24.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_27

Label: FTF ROC 27: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	229	2.1
2	2. Survey instrument	86	0.8
3	3. Supervisor management system	28	0.3
-5	-5. Inapplicable	2537	23.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_27

Label: FTF ROC 27: Who was contacted

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	98	0.9
1	1. SP	61	0.6
2	2. Household member 18+	25	0.2
3	3. Household member under 18	1	0.0
4	4. Neighbor	2	0.0
6	6. Other	7	0.1

-5	-5. Inapplicable	2686	25.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_27

Label: FTF ROC 27: Appointment date and time scheduled

Type: str72; Unique values: 43; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/20/2016 1:00:11 PM	1	0.0
10/21/2016 10:00:00 AM	1	0.0
10/22/2016 3:00:00 PM	1	0.0
10/31/2016 4:30:00 PM	1	0.0
11/1/2016 10:00:10 AM	1	0.0
11/10/2016 5:00:00 PM	1	0.0
11/11/2016 1:30:26 PM	1	0.0
11/12/2016 11:30:11 AM	1	0.0
11/14/2016 10:00:00 AM	1	0.0
11/14/2016 12:00:00 PM	1	0.0

ftf_roc_restrictaccesstype_27

Label: FTF ROC 27: Restricted access type

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Locked apartment complex	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_27

Label: FTF ROC 27: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_27

Label: FTF ROC 27: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	5	0.0
2	2. Soft refusal	9	0.1
-5	-5. Inapplicable	2866	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_27

Label: FTF ROC 27: Refusal description (detail)

Type: byte; Unique values: 7; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	3	0.0
3	3. Hard, other	2	0.0
4	4. Soft, not interested	2	0.0
5	5. Soft, other reasons	4	0.0
7	7. Soft, too busy	3	0.0
-5	-5. Inapplicable	2866	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_28

Label: FTF ROC 28: Date record created (yyyymmdd)

Type: str28; Unique values: 83; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2488	23.3
20160919	1	0.0
20161018	1	0.0
20161020	1	0.0
20161021	4	0.0
20161022	2	0.0
20161023	3	0.0
20161024	2	0.0
20161025	4	0.0

ftf_roc_tm_rec_28

Label: FTF ROC 28: Time record created (hhmmss)

Type: str28; Unique values: 385; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2488	23.3
000238	1	0.0
000308	1	0.0
000309	1	0.0
000850	1	0.0
003350	1	0.0
003515	1	0.0
004442	1	0.0
011255	1	0.0

ftf_roc_taskid_28

Label: FTF ROC 28: Type of task

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	200	1.9
3	3. PRE	13	0.1
4	4. PRE OBS	18	0.2
5	5. POST	63	0.6
6	6. POST OBS	80	0.7
-5	-5. Inapplicable	2506	23.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_28

Label: FTF ROC 28: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	13	0.1
4	4. Status Change	116	1.1

5	5. Force Transmiss	5	0.0
7	7. Add Eroc	177	1.7
8	8. Edit Eroc	6	0.1
17	17. Start Task	75	0.7
-5	-5. Inapplicable	2488	23.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_28

Label: FTF ROC 28: Status code

Type: double; Unique values: 35; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2581	24.2
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	16	0.1
112	112. Refusal - Scr	4	0.0
113	113. Appointment - Scr	1	0.0
114	114. Callback - Scr	1	0.0
151	151. Max Attempts - Scr	2	0.0
152	152. Refusal, pre-selection	3	0.0
178	178. Unable to Access - Scr - F	1	0.0
401	401. Breakoff - PRE	1	0.0

ftf_roc_suid_28

Label: FTF ROC 28: Alternate case ID

Type: double; Unique values: 394; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2488	23.3
-2	-2. Inapplicable, Web sample	7800	73.0
30		1	0.0
35		1	0.0
105		1	0.0
145		1	0.0
180		1	0.0
205		1	0.0
335		1	0.0
370		1	0.0

ftf_roc_idseries_28

Label: FTF ROC 28: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	267	2.5
2	2. Home office record	57	0.5
3	3. Mobile device record	68	0.6
-5	-5. Inapplicable	2488	23.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_28

Label: FTF ROC 28: Sequencing number

Type: double; Unique values: 386; Missing values: 0; Range: [-5, 99453]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2488	23.3
-2	-2. Inapplicable, Web sample	7800	73.0
2289		1	0.0
52344		1	0.0
52536		1	0.0
57614		1	0.0
61170		1	0.0
62264		1	0.0
62691		1	0.0
62701		1	0.0

ftf_roc_completedby_28

Label: FTF ROC 28: ID of person completing record

Type: double; Unique values: 85; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2488	23.3
-2	-2. Inapplicable, Web sample	7800	73.0
10		13	0.1
23		6	0.1

24	9	0.1
25	2	0.0
26	5	0.0
32	5	0.0
33	4	0.0
35	2	0.0

ftf_roc_anesuserid_28

Label: FTF ROC 28: ANES ID of person completing record

Type: str28; Unique values: 85; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2488	23.3
ANES0010	13	0.1
ANES0020	6	0.1
ANES0021	9	0.1
ANES0022	2	0.0
ANES0023	5	0.0
ANES0029	5	0.0
ANES0030	4	0.0
ANES0032	2	0.0

ftf_roc_dt_contact_28

Label: FTF ROC 28: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 66; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2697	25.3
20161018	1	0.0
20161022	2	0.0
20161023	1	0.0
20161024	2	0.0
20161025	4	0.0
20161026	4	0.0
20161027	5	0.0
20161028	6	0.1

ftf_roc_tm_contact_28

Label: FTF ROC 28: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 142; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2697	25.3
003500	1	0.0
011000	1	0.0
031500	1	0.0
080924	1	0.0
081415	1	0.0
083000	1	0.0
084057	1	0.0
084548	1	0.0

ftf_roc_contacttype_28

Label: FTF ROC 28: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	106	1.0
2	2. Telephone	48	0.4
3	3. Text	29	0.3
-5	-5. Inapplicable	2697	25.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_28

Label: FTF ROC 28: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	183	1.7
2	2. Survey instrument	99	0.9
3	3. Supervisor management system	17	0.2
-5	-5. Inapplicable	2581	24.2
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_whocontacted_28

Label: FTF ROC 28: Who was contacted

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	96	0.9
1	1. SP	37	0.3
2	2. Household member 18+	23	0.2
6	6. Other	5	0.0
-5	-5. Inapplicable	2719	25.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_28

Label: FTF ROC 28: Appointment date and time scheduled

Type: str72; Unique values: 28; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
10/28/2016 1:00:00 PM	1	0.0
10/28/2016 7:00:01 PM	1	0.0
11/13/2016 1:00:43 PM	1	0.0
11/14/2016 12:00:43 PM	1	0.0
11/14/2016 1:00:00 PM	1	0.0
11/14/2016 2:30:00 PM	1	0.0
11/15/2016 11:00:00 AM	1	0.0
11/20/2016 10:15:07 AM	1	0.0
11/20/2016 11:30:00 AM	1	0.0
11/20/2016 4:00:12 PM	1	0.0

ftf_roc_restrictaccesstype_28

Label: FTF ROC 28: Restricted access type

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Locked apartment complex	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_duaddresstype_28

Label: FTF ROC 28: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refbreakoffdesc_28

Label: FTF ROC 28: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	4	0.0
2	2. Soft refusal	6	0.1
-5	-5. Inapplicable	2870	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refusaldesc_28

Label: FTF ROC 28: Refusal description (detail)

Type: byte; Unique values: 8; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	2	0.0
2	2. Hard, hostile/threatening	1	0.0
3	3. Hard, other	1	0.0
4	4. Soft, not interested	4	0.0
5	5. Soft, other reasons	1	0.0
7	7. Soft, too busy	1	0.0
-5	-5. Inapplicable	2870	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_dt_rec_29

Label: FTF ROC 29: Date record created (yyyymmdd)

Type: str28; Unique values: 80; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2553	23.9
20160919	1	0.0
20161019	1	0.0
20161020	1	0.0
20161021	2	0.0
20161023	2	0.0
20161024	1	0.0
20161025	1	0.0
20161026	1	0.0

ftf_roc_tm_rec_29

Label: FTF ROC 29: Time record created (hhmmss)

Type: str28; Unique values: 309; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2553	23.9
001029	1	0.0
001233	1	0.0
001507	1	0.0
001702	1	0.0
003631	1	0.0
004507	1	0.0
004648	1	0.0
015423	1	0.0

ftf_roc_taskid_29

Label: FTF ROC 29: Type of task

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	187	1.8
3	3. PRE	9	0.1
4	4. PRE OBS	10	0.1
5	5. POST	45	0.4

6	6. POST OBS	63	0.6
-5	-5. Inapplicable	2566	24.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_actiontype_29

Label: FTF ROC 29: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	4	0.0
4	4. Status Change	93	0.9
5	5. Force Transmiss	9	0.1
7	7. Add Eroc	163	1.5
8	8. Edit Eroc	5	0.0
17	17. Start Task	53	0.5
-5	-5. Inapplicable	2553	23.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_statuscode_29

Label: FTF ROC 29: Status code

Type: double; Unique values: 30; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2619	24.5
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	5	0.0
112	112. Refusal - Scr	3	0.0
113	113. Appointment - Scr	1	0.0
114	114. Callback - Scr	2	0.0
116	116. Broken Appt/No Show - Scr	2	0.0
151	151. Max Attempts - Scr	4	0.0
152	152. Refusal, pre-selection	3	0.0
411	411. SP Not home - PRE	4	0.0

ftf_roc_suid_29

Label: FTF ROC 29: Alternate case ID

Type: double; Unique values: 329; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2553	23.9
-2	-2. Inapplicable, Web sample	7800	73.0
30		1	0.0
35		1	0.0
145		1	0.0
180		1	0.0
205		1	0.0
335		1	0.0
370		1	0.0
460		1	0.0

ftf_roc_idseries_29

Label: FTF ROC 29: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	217	2.0
2	2. Home office record	60	0.6
3	3. Mobile device record	50	0.5
-5	-5. Inapplicable	2553	23.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_29

Label: FTF ROC 29: Sequencing number

Type: double; Unique values: 323; Missing values: 0; Range: [-5, 99454]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2553	23.9
-2	-2. Inapplicable, Web sample	7800	73.0
2290		1	0.0
61220		1	0.0
62692		1	0.0
62702		1	0.0
65132		1	0.0
66843		1	0.0
68840		1	0.0

69580	1	0.0
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ftf_roc_completedby_29

Label: FTF ROC 29: ID of person completing record

Type: double; Unique values: 81; Missing values: 0; Range: [-5, 711]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2553	23.9
-2	-2. Inapplicable, Web sample	7800	73.0
9		1	0.0
10		26	0.2
18		1	0.0
23		5	0.0
24		9	0.1
25		2	0.0
26		6	0.1
32		4	0.0

ftf_roc_anesuserid_29

Label: FTF ROC 29: ANES ID of person completing record

Type: str28; Unique values: 81; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2553	23.9
ANES0009	1	0.0
ANES0010	26	0.2
ANES0018	1	0.0
ANES0020	5	0.0
ANES0021	9	0.1
ANES0022	2	0.0
ANES0023	6	0.1
ANES0029	4	0.0

ftf_roc_dt_contact_29

Label: FTF ROC 29: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 65; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2712	25.4
20161019	1	0.0
20161023	1	0.0
20161024	1	0.0
20161025	1	0.0
20161026	1	0.0
20161027	1	0.0
20161028	10	0.1
20161029	2	0.0

ftf_roc_tm_contact_29

Label: FTF ROC 29: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 119; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2712	25.4
005500	1	0.0
034000	1	0.0
040000	1	0.0
074439	1	0.0
081355	1	0.0
081500	1	0.0
082929	1	0.0
083000	1	0.0

ftf_roc_contacttype_29

Label: FTF ROC 29: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	104	1.0
2	2. Telephone	38	0.4
3	3. Text	26	0.2
-5	-5. Inapplicable	2712	25.4

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_29

Label: FTF ROC 29: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	168	1.6
2	2. Survey instrument	74	0.7
3	3. Supervisor management system	19	0.2
-5	-5. Inapplicable	2619	24.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_29

Label: FTF ROC 29: Who was contacted

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	77	0.7
1	1. SP	42	0.4
2	2. Household member 18+	16	0.1
3	3. Household member under 18	1	0.0
6	6. Other	4	0.0
-5	-5. Inapplicable	2740	25.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_29

Label: FTF ROC 29: Appointment date and time scheduled

Type: str72; Unique values: 33; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
1/11/2017 11:00:17 AM	1	0.0
1/3/2017 3:30:00 PM	1	0.0
1/7/2017 11:00:00 AM	1	0.0
10/24/2016 3:00:47 PM	1	0.0
11/14/2016 5:00:00 PM	1	0.0
11/17/2016 10:00:00 AM	1	0.0

11/17/2016 2:00:00 PM	1	0.0
11/19/2016 3:00:00 PM	1	0.0
11/19/2016 6:00:00 PM	1	0.0
11/20/2016 12:00:00 PM	1	0.0

ftf_roc_restrictaccesstype_29

Label: FTF ROC 29: Restricted access type

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Locked apartment complex	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_29

Label: FTF ROC 29: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_29

Label: FTF ROC 29: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	3	0.0
2	2. Soft refusal	7	0.1
-5	-5. Inapplicable	2870	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_29

Label: FTF ROC 29: Refusal description (detail)

Type: byte; Unique values: 7; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	2	0.0
3	3. Hard, other	1	0.0
4	4. Soft, not interested	3	0.0
5	5. Soft, other reasons	2	0.0
7	7. Soft, too busy	2	0.0
-5	-5. Inapplicable	2870	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_30

Label: FTF ROC 30: Date record created (yyyymmdd)

Type: str28; Unique values: 75; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2603	24.4
20160919	1	0.0
20161020	1	0.0
20161021	1	0.0
20161023	1	0.0
20161024	1	0.0
20161025	1	0.0
20161026	2	0.0
20161028	6	0.1

ftf_roc_tm_rec_30

Label: FTF ROC 30: Time record created (hhmmss)

Type: str28; Unique values: 276; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2603	24.4
000028	1	0.0
002030	1	0.0
002855	1	0.0
010107	1	0.0
010619	1	0.0
012935	1	0.0
014252	1	0.0

020445	1	0.0
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ftf_roc_taskid_30

Label: FTF ROC 30: Type of task

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	158	1.5
2	2. Screener	3	0.0
3	3. PRE	6	0.1
4	4. PRE OBS	10	0.1
5	5. POST	31	0.3
6	6. POST OBS	58	0.5
-5	-5. Inapplicable	2614	24.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_30

Label: FTF ROC 30: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	8	0.1
4	4. Status Change	62	0.6
5	5. Force Transmiss	3	0.0
7	7. Add Eroc	145	1.4
8	8. Edit Eroc	4	0.0
17	17. Start Task	55	0.5
-5	-5. Inapplicable	2603	24.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_30

Label: FTF ROC 30: Status code

Type: double; Unique values: 27; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2669	25.0
-2	-2. Inapplicable, Web sample	7800	73.0

111	111. No one home - Scr	11	0.1
112	112. Refusal - Scr	4	0.0
113	113. Appointment - Scr	1	0.0
151	151. Max Attempts - Scr	1	0.0
152	152. Refusal, pre-selection	1	0.0
401	401. Breakoff - PRE	1	0.0
411	411. SP Not home - PRE	8	0.1
412	412. Refusal - PRE	2	0.0

ftf_roc_suid_30

Label: FTF ROC 30: Alternate case ID

Type: double; Unique values: 279; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2603	24.4
-2	-2. Inapplicable, Web sample	7800	73.0
35		1	0.0
145		1	0.0
180		1	0.0
205		1	0.0
335		1	0.0
370		1	0.0
475		1	0.0
485		1	0.0

ftf_roc_idseries_30

Label: FTF ROC 30: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	199	1.9
2	2. Home office record	33	0.3
3	3. Mobile device record	45	0.4
-5	-5. Inapplicable	2603	24.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_30

Label: FTF ROC 30: Sequencing number

Type: double; Unique values: 277; Missing values: 0; Range: [-5, 99448]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2603	24.4
-2	-2. Inapplicable, Web sample	7800	73.0
2291		1	0.0
62693		1	0.0
62703		1	0.0
66844		1	0.0
69031		1	0.0
69590		1	0.0
70750		1	0.0
70830		1	0.0

ftf_roc_completedby_30

Label: FTF ROC 30: ID of person completing record

Type: double; Unique values: 79; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2603	24.4
-2	-2. Inapplicable, Web sample	7800	73.0
10		10	0.1
23		3	0.0
24		9	0.1
25		2	0.0
26		7	0.1
32		4	0.0
33		2	0.0
35		2	0.0

ftf_roc_anesuserid_30

Label: FTF ROC 30: ANES ID of person completing record

Type: str28; Unique values: 79; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0

-5. Inapplicable	2603	24.4
ANES0010	10	0.1
ANES0020	3	0.0
ANES0021	9	0.1
ANES0022	2	0.0
ANES0023	7	0.1
ANES0029	4	0.0
ANES0030	2	0.0
ANES0032	2	0.0

ftf_roc_dt_contact_30

Label: FTF ROC 30: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 61; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2731	25.6
20160930	1	0.0
20161025	1	0.0
20161026	2	0.0
20161028	4	0.0
20161029	1	0.0
20161030	4	0.0
20161031	1	0.0
20161102	9	0.1

ftf_roc_tm_contact_30

Label: FTF ROC 30: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 118; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2731	25.6
004500	1	0.0
033000	1	0.0
050000	1	0.0
075453	1	0.0
080000	1	0.0
081517	1	0.0

083000	2	0.0
085956	1	0.0

ftf_roc_contacttype_30

Label: FTF ROC 30: Type of contact with respondent
 Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	87	0.8
2	2. Telephone	44	0.4
3	3. Text	18	0.2
-5	-5. Inapplicable	2731	25.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_30

Label: FTF ROC 30: Source of status code
 Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	149	1.4
2	2. Survey instrument	53	0.5
3	3. Supervisor management system	9	0.1
-5	-5. Inapplicable	2669	25.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_30

Label: FTF ROC 30: Who was contacted
 Type: double; Unique values: 8; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	67	0.6
1	1. SP	47	0.4
2	2. Household member 18+	19	0.2
3	3. Household member under 18	1	0.0
4	4. Neighbor	1	0.0
6	6. Other	1	0.0
-5	-5. Inapplicable	2744	25.7
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_appointment_dttm_30

Label: FTF ROC 30: Appointment date and time scheduled

Type: str72; Unique values: 33; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
11/1/2016 9:00:48 AM	1	0.0
11/14/2016 1:00:42 PM	1	0.0
11/15/2016 11:00:38 AM	1	0.0
11/15/2016 6:30:10 PM	1	0.0
11/16/2016 10:00:00 AM	1	0.0
11/17/2016 1:00:00 PM	1	0.0
11/21/2016 2:30:00 PM	1	0.0
11/22/2016 8:30:50 PM	1	0.0
11/23/2016 3:00:00 PM	1	0.0
11/28/2016 4:30:00 PM	1	0.0

ftf_roc_restrictaccesstype_30

Label: FTF ROC 30: Restricted access type

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Gated community	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_duaddresstype_30

Label: FTF ROC 30: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refbreakoffdesc_30

Label: FTF ROC 30: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	2	0.0
2	2. Soft refusal	9	0.1
-5	-5. Inapplicable	2869	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_30

Label: FTF ROC 30: Refusal description (detail)

Type: byte; Unique values: 7; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	1	0.0
2	2. Hard, hostile/threatening	1	0.0
4	4. Soft, not interested	2	0.0
5	5. Soft, other reasons	5	0.0
7	7. Soft, too busy	2	0.0
-5	-5. Inapplicable	2869	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_31

Label: FTF ROC 31: Date record created (yyyymmdd)

Type: str28; Unique values: 78; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2644	24.8
20160919	1	0.0
20161020	1	0.0
20161021	1	0.0
20161024	1	0.0
20161026	1	0.0
20161027	1	0.0
20161028	4	0.0
20161029	1	0.0

ftf_roc_tm_rec_31

Label: FTF ROC 31: Time record created (hhmmss)

Type: str28; Unique values: 236; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2644	24.8
000327	1	0.0
000410	1	0.0
010309	1	0.0
034957	1	0.0
061548	1	0.0
064935	1	0.0
065343	1	0.0
065601	1	0.0

ftf_roc_taskid_31

Label: FTF ROC 31: Type of task

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	127	1.2
2	2. Screener	4	0.0
3	3. PRE	4	0.0
4	4. PRE OBS	8	0.1
5	5. POST	41	0.4
6	6. POST OBS	41	0.4
-5	-5. Inapplicable	2655	24.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_31

Label: FTF ROC 31: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	3	0.0
4	4. Status Change	65	0.6
5	5. Force Transmiss	8	0.1

7	7. Add Eroc	114	1.1
8	8. Edit Eroc	2	0.0
17	17. Start Task	44	0.4
-5	-5. Inapplicable	2644	24.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_31

Label: FTF ROC 31: Status code

Type: double; Unique values: 24; Missing values: 0; Range: [-5, 999]

Value	Label	Freq.	Percent
111	111. No one home - Scr	7	0.1
112	112. Refusal - Scr	3	0.0
151	151. Max Attempts - Scr	1	0.0
152	152. Refusal, pre-selection	6	0.1
197	197. Complete, SP selected - Scr	2	0.0
198	198. Complete, no adult citzn - Scr	1	0.0
411	411. SP Not home - PRE	9	0.1
412	412. Refusal - PRE	1	0.0
414	414. Callback - PRE	1	0.0
452	452. Refusal (post-sel) - PRE	1	0.0
499	499. Complete - PRE	2	0.0
599	599. Complete - PRE OBS	6	0.1
711	711. SP Not home - POST	36	0.3
712	712. Refusal - POST	2	0.0
713	713. Appointment - POST	23	0.2
714	714. Callback - POST	19	0.2
716	716. Broken Appt/No Show - POST	3	0.0
751	751. Max Attempts - POST	2	0.0
752	752. Refusal (post-sel) - POST	1	0.0
799	799. Complete - POST	16	0.1
899	899. Complete - POST OBS	27	0.3
999	999. Letter Sent	12	0.1
-5	-5. Inapplicable	2699	25.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_31

Label: FTF ROC 31: Alternate case ID

Type: double; Unique values: 238; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2644	24.8
-2	-2. Inapplicable, Web sample	7800	73.0
35		1	0.0
145		1	0.0
180		1	0.0
205		1	0.0
335		1	0.0
475		1	0.0
485		1	0.0
645		1	0.0

ftf_roc_idseries_31

Label: FTF ROC 31: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	161	1.5
2	2. Home office record	34	0.3
3	3. Mobile device record	41	0.4
-5	-5. Inapplicable	2644	24.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_31

Label: FTF ROC 31: Sequencing number

Type: double; Unique values: 236; Missing values: 0; Range: [-5, 99425]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2644	24.8
-2	-2. Inapplicable, Web sample	7800	73.0
2292		1	0.0
62694		1	0.0
62704		1	0.0
69032		1	0.0
69610		1	0.0
69620		1	0.0
70810		1	0.0
72542		1	0.0

ftf_roc_completedby_31

Label: FTF ROC 31: ID of person completing record

Type: double; Unique values: 75; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2644	24.8
-2	-2. Inapplicable, Web sample	7800	73.0
10		5	0.0
23		2	0.0
24		8	0.1
25		1	0.0
26		6	0.1
32		4	0.0
33		1	0.0
35		2	0.0

ftf_roc_anesuserid_31

Label: FTF ROC 31: ANES ID of person completing record

Type: str28; Unique values: 75; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2644	24.8
ANES0010	5	0.0
ANES0020	2	0.0
ANES0021	8	0.1
ANES0022	1	0.0
ANES0023	6	0.1
ANES0029	4	0.0
ANES0030	1	0.0
ANES0032	2	0.0

ftf_roc_dt_contact_31

Label: FTF ROC 31: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 59; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2764	25.9
20161026	1	0.0
20161027	1	0.0
20161028	2	0.0
20161030	3	0.0
20161101	2	0.0
20161102	3	0.0
20161103	3	0.0
20161104	1	0.0

ftf_roc_tm_contact_31

Label: FTF ROC 31: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 102; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2765	25.9
003000	1	0.0
013500	1	0.0
052146	1	0.0
073207	1	0.0
073838	1	0.0
074447	1	0.0
074500	1	0.0
081359	1	0.0

ftf_roc_contacttype_31

Label: FTF ROC 31: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	64	0.6
2	2. Telephone	32	0.3
3	3. Text	20	0.2
-5	-5. Inapplicable	2764	25.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_31

Label: FTF ROC 31: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	116	1.1
2	2. Survey instrument	54	0.5
3	3. Supervisor management system	11	0.1
-5	-5. Inapplicable	2699	25.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_31

Label: FTF ROC 31: Who was contacted

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	52	0.5
1	1. SP	39	0.4
2	2. Household member 18+	9	0.1
4	4. Neighbor	2	0.0
6	6. Other	2	0.0
-5	-5. Inapplicable	2776	26.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_31

Label: FTF ROC 31: Appointment date and time scheduled

Type: str72; Unique values: 25; Missing values: 0

Value	Freq.	Percent
1/2/2017 7:30:45 PM	1	0.0
1/7/2017 2:30:00 PM	1	0.0
11/19/2016 11:30:43 AM	1	0.0
11/21/2016 8:00:00 PM	1	0.0
11/22/2016 3:00:00 PM	1	0.0
11/23/2016 3:00:00 PM	1	0.0
11/27/2016 2:30:00 PM	1	0.0
11/30/2016 1:00:37 PM	1	0.0
11/4/2016 11:00:03 AM	1	0.0
12/1/2016 6:00:07 PM	1	0.0

12/11/2016 11:00:00 AM	1	0.0
12/13/2016 2:00:00 PM	1	0.0
12/14/2016 12:00:27 PM	1	0.0
12/17/2016 1:00:18 PM	1	0.0
12/19/2016 10:00:00 AM	1	0.0
12/20/2016 6:00:00 PM	1	0.0
12/21/2016 3:30:00 PM	1	0.0
12/29/2016 3:00:00 PM	1	0.0
12/4/2016 4:00:00 PM	1	0.0
12/4/2016 4:45:00 PM	1	0.0
12/6/2016 1:00:55 PM	1	0.0
12/6/2016 8:30:39 AM	1	0.0
12/7/2016 6:30:00 PM	1	0.0
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2857	26.8
Total:		10680

ftf_roc_restrictaccesstype_31

Label: FTF ROC 31: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_31

Label: FTF ROC 31: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_31

Label: FTF ROC 31: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	3	0.0

2	2. Soft refusal	3	0.0
-5	-5. Inapplicable	2874	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refusaldesc_31

Label: FTF ROC 31: Refusal description (detail)

Type: byte; Unique values: 7; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	1	0.0
2	2. Hard, hostile/threatening	1	0.0
3	3. Hard, other	1	0.0
5	5. Soft, other reasons	2	0.0
7	7. Soft, too busy	1	0.0
-5	-5. Inapplicable	2874	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_dt_rec_32

Label: FTF ROC 32: Date record created (yyyymmdd)

Type: str28; Unique values: 67; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2683	25.1
20160919	1	0.0
20161024	1	0.0
20161028	5	0.0
20161030	2	0.0
20161101	4	0.0
20161102	3	0.0
20161103	2	0.0
20161105	1	0.0

ftf_roc_tm_rec_32

Label: FTF ROC 32: Time record created (hhmmss)

Type: str28; Unique values: 193; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2683	25.1
000903	1	0.0
002025	1	0.0
003525	1	0.0
004117	1	0.0
010719	1	0.0
010953	1	0.0
012127	1	0.0
012743	1	0.0

ftf_roc_taskid_32

Label: FTF ROC 32: Type of task

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	116	1.1
2	2. Screener	1	0.0
3	3. PRE	4	0.0
4	4. PRE OBS	4	0.0
5	5. POST	36	0.3
6	6. POST OBS	31	0.3
-5	-5. Inapplicable	2688	25.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_32

Label: FTF ROC 32: Type of action

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	4	0.0
4	4. Status Change	53	0.5
5	5. Force Transmiss	1	0.0
7	7. Add Eroc	106	1.0
17	17. Start Task	33	0.3
-5	-5. Inapplicable	2683	25.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_32

Label: FTF ROC 32: Status code

Type: double; Unique values: 27; Missing values: 0; Range: [-5, 999]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2721	25.5
-2	-2. Inapplicable, Web sample	7800	73.0
111	111. No one home - Scr	6	0.1
112	112. Refusal - Scr	1	0.0
119	119. Unavailable Fld Per - Scr - I	1	0.0
151	151. Max Attempts - Scr	1	0.0
152	152. Refusal, pre-selection	3	0.0
197	197. Complete, SP selected - Scr	1	0.0
401	401. Breakoff - PRE	1	0.0
411	411. SP Not home - PRE	6	0.1

ftf_roc_suid_32

Label: FTF ROC 32: Alternate case ID

Type: double; Unique values: 199; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2683	25.1
-2	-2. Inapplicable, Web sample	7800	73.0
145		1	0.0
180		1	0.0
205		1	0.0
335		1	0.0
475		1	0.0
485		1	0.0
750		1	0.0
795		1	0.0

ftf_roc_idseries_32

Label: FTF ROC 32: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	138	1.3
2	2. Home office record	23	0.2

3	3. Mobile device record	36	0.3
-5	-5. Inapplicable	2683	25.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_32

Label: FTF ROC 32: Sequencing number

Type: double; Unique values: 196; Missing values: 0; Range: [-5, 99459]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2683	25.1
-2	-2. Inapplicable, Web sample	7800	73.0
2293		1	0.0
69040		1	0.0
69630		1	0.0
69650		1	0.0
72080		1	0.0
72120		1	0.0
72543		1	0.0
72725		1	0.0

ftf_roc_completedby_32

Label: FTF ROC 32: ID of person completing record

Type: double; Unique values: 69; Missing values: 0; Range: [-5, 712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2683	25.1
-2	-2. Inapplicable, Web sample	7800	73.0
10		7	0.1
23		2	0.0
24		6	0.1
26		5	0.0
32		2	0.0
33		1	0.0
35		2	0.0
38		2	0.0

ftf_roc_anesuserid_32

Label: FTF ROC 32: ANES ID of person completing record

Type: str28; Unique values: 69; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2683	25.1
ANES0010	7	0.1
ANES0020	2	0.0
ANES0021	6	0.1
ANES0023	5	0.0
ANES0029	2	0.0
ANES0030	1	0.0
ANES0032	2	0.0
ANES0035	2	0.0

ftf_roc_dt_contact_32

Label: FTF ROC 32: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 52; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2774	26.0
20161024	1	0.0
20161028	3	0.0
20161030	2	0.0
20161031	1	0.0
20161101	2	0.0
20161102	2	0.0
20161103	1	0.0
20161105	1	0.0

ftf_roc_tm_contact_32

Label: FTF ROC 32: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 88; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0

-5. Inapplicable	2774	26.0
004500	1	0.0
015500	1	0.0
074000	1	0.0
074500	1	0.0
080000	2	0.0
081000	1	0.0
083026	1	0.0
093000	1	0.0

ftf_roc_contacttype_32

Label: FTF ROC 32: Type of contact with respondent
 Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	63	0.6
2	2. Telephone	27	0.3
3	3. Text	16	0.1
-5	-5. Inapplicable	2774	26.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_32

Label: FTF ROC 32: Source of status code
 Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	106	1.0
2	2. Survey instrument	43	0.4
3	3. Supervisor management system	10	0.1
-5	-5. Inapplicable	2721	25.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_32

Label: FTF ROC 32: Who was contacted
 Type: double; Unique values: 6; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
0	0. No one	54	0.5

1	1. SP	28	0.3
2	2. Household member 18+	14	0.1
4	4. Neighbor	2	0.0
-5	-5. Inapplicable	2782	26.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_32

Label: FTF ROC 32: Appointment date and time scheduled

Type: str72; Unique values: 20; Missing values: 0

Value	Freq.	Percent
1/7/2017 1:15:35 PM	1	0.0
1/7/2017 3:00:00 PM	1	0.0
10/24/2016 3:30:00 PM	1	0.0
11/16/2016 1:00:13 PM	1	0.0
11/18/2016 12:00:00 PM	1	0.0
11/22/2016 3:00:16 PM	1	0.0
11/4/2016 6:00:00 PM	1	0.0
12/10/2016 2:00:00 PM	1	0.0
12/14/2016 10:00:00 AM	1	0.0
12/15/2016 10:00:00 AM	1	0.0
12/17/2016 11:00:53 AM	1	0.0
12/18/2016 12:00:36 PM	1	0.0
12/19/2016 10:00:00 AM	1	0.0
12/19/2016 2:00:24 PM	1	0.0
12/20/2016 6:30:00 PM	1	0.0
12/3/2016 4:00:00 PM	1	0.0
12/4/2016 1:00:48 PM	1	0.0
12/4/2016 4:00:00 PM	1	0.0
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2862	26.8
Total:		10680

ftf_roc_restrictaccesstype_32

Label: FTF ROC 32: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_32

Label: FTF ROC 32: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_32

Label: FTF ROC 32: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	1	0.0
2	2. Soft refusal	2	0.0
-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_32

Label: FTF ROC 32: Refusal description (detail)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 5]

Value	Label	Freq.	Percent
3	3. Hard, other	1	0.0
5	5. Soft, other reasons	2	0.0
-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_33

Label: FTF ROC 33: Date record created (yyyymmdd)

Type: str28; Unique values: 67; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2707	25.3
20160919	1	0.0
20161024	1	0.0

20161028	3	0.0
20161031	2	0.0
20161101	1	0.0
20161102	4	0.0
20161103	4	0.0
20161104	2	0.0

ftf_roc_tm_rec_33

Label: FTF ROC 33: Time record created (hhmmss)

Type: str28; Unique values: 175; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2707	25.3
003410	1	0.0
004252	1	0.0
004353	1	0.0
005323	1	0.0
010917	1	0.0
011230	1	0.0
011843	1	0.0
014443	1	0.0

ftf_roc_taskid_33

Label: FTF ROC 33: Type of task

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	95	0.9
2	2. Screener	1	0.0
3	3. PRE	5	0.0
4	4. PRE OBS	3	0.0
5	5. POST	27	0.3
6	6. POST OBS	36	0.3
-5	-5. Inapplicable	2713	25.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_33

Label: FTF ROC 33: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	2	0.0
4	4. Status Change	37	0.3
5	5. Force Transmiss	4	0.0
7	7. Add Eroc	88	0.8
8	8. Edit Eroc	1	0.0
17	17. Start Task	41	0.4
-5	-5. Inapplicable	2707	25.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_33

Label: FTF ROC 33: Status code

Type: double; Unique values: 20; Missing values: 0; Range: [-5, 999]

Value	Label	Freq.	Percent
111	111. No one home - Scr	5	0.0
152	152. Refusal, pre-selection	1	0.0
411	411. SP Not home - PRE	3	0.0
414	414. Callback - PRE	1	0.0
451	451. Max Attempts - PRE	4	0.0
499	499. Complete - PRE	2	0.0
599	599. Complete - PRE OBS	2	0.0
701	701. Breakoff - POST	2	0.0
711	711. SP Not home - POST	40	0.4
712	712. Refusal - POST	3	0.0
713	713. Appointment - POST	16	0.1
714	714. Callback - POST	10	0.1
716	716. Broken Appt/No Show - POST	2	0.0
719	719. Unavailable Fld Per - POST - I	1	0.0
752	752. Refusal (post-sel) - POST	1	0.0
799	799. Complete - POST	9	0.1
899	899. Complete - POST OBS	16	0.1
999	999. Letter Sent	8	0.1
-5	-5. Inapplicable	2754	25.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_33

Label: FTF ROC 33: Alternate case ID

Type: double; Unique values: 175; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2707	25.3
-2	-2. Inapplicable, Web sample	7800	73.0
145		1	0.0
180		1	0.0
205		1	0.0
335		1	0.0
475		1	0.0
485		1	0.0
750		1	0.0
795		1	0.0

ftf_roc_idseries_33

Label: FTF ROC 33: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	126	1.2
2	2. Home office record	20	0.2
3	3. Mobile device record	27	0.3
-5	-5. Inapplicable	2707	25.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_33

Label: FTF ROC 33: Sequencing number

Type: double; Unique values: 171; Missing values: 0; Range: [-5, 99280]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2707	25.3
-2	-2. Inapplicable, Web sample	7800	73.0
2294		1	0.0
69041		1	0.0
72544		1	0.0
72726		1	0.0
74690		1	0.0

74700	1	0.0
75080	1	0.0
75230	1	0.0

ftf_roc_completedby_33

Label: FTF ROC 33: ID of person completing record

Type: double; Unique values: 64; Missing values: 0; Range: [-5, 711]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2707	25.3
-2	-2. Inapplicable, Web sample	7800	73.0
10		3	0.0
23		2	0.0
24		5	0.0
26		5	0.0
32		2	0.0
33		1	0.0
35		1	0.0
38		1	0.0

ftf_roc_anesuserid_33

Label: FTF ROC 33: ANES ID of person completing record

Type: str28; Unique values: 64; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2707	25.3
ANES0010	3	0.0
ANES0020	2	0.0
ANES0021	5	0.0
ANES0023	5	0.0
ANES0029	2	0.0
ANES0030	1	0.0
ANES0032	1	0.0
ANES0035	1	0.0

ftf_roc_dt_contact_33

Label: FTF ROC 33: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 49; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2791	26.1
20161028	1	0.0
20161031	2	0.0
20161102	3	0.0
20161103	3	0.0
20161106	1	0.0
20161107	3	0.0
20161112	1	0.0
20161113	1	0.0

ftf_roc_tm_contact_33

Label: FTF ROC 33: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 79; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2791	26.1
072136	1	0.0
082500	1	0.0
083000	1	0.0
085239	1	0.0
090000	1	0.0
091500	1	0.0
092504	1	0.0
100000	1	0.0

ftf_roc_contacttype_33

Label: FTF ROC 33: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	50	0.5
2	2. Telephone	30	0.3

3	3. Text	9	0.1
-5	-5. Inapplicable	2791	26.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_statussourceid_33

Label: FTF ROC 33: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	89	0.8
2	2. Survey instrument	31	0.3
3	3. Supervisor management system	6	0.1
-5	-5. Inapplicable	2754	25.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_whocontacted_33

Label: FTF ROC 33: Who was contacted

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
0	0. No one	47	0.4
1	1. SP	25	0.2
2	2. Household member 18+	8	0.1
4	4. Neighbor	1	0.0
-5	-5. Inapplicable	2799	26.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_appointment_dttm_33

Label: FTF ROC 33: Appointment date and time scheduled

Type: str72; Unique values: 18; Missing values: 0

Value	Freq.	Percent
1/2/2017 12:00:00 PM	1	0.0
11/16/2016 1:00:00 PM	1	0.0
11/16/2016 2:00:00 PM	1	0.0
11/28/2016 6:30:28 PM	1	0.0
11/30/2016 1:00:12 PM	1	0.0
12/18/2016 11:30:01 AM	1	0.0

12/18/2016 3:00:00 PM	1	0.0
12/19/2016 2:00:00 PM	1	0.0
12/2/2016 1:45:35 PM	1	0.0
12/20/2016 7:30:00 PM	1	0.0
12/27/2016 12:30:20 PM	1	0.0
12/29/2016 1:00:50 PM	1	0.0
12/31/2016 10:00:00 AM	1	0.0
12/4/2016 4:00:00 PM	1	0.0
12/6/2016 3:00:34 PM	1	0.0
12/8/2016 4:00:25 PM	1	0.0
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2864	26.8
Total:		10680

ftf_roc_restrictaccesstype_33

Label: FTF ROC 33: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddressstype_33

Label: FTF ROC 33: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_33

Label: FTF ROC 33: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	1	0.0
2	2. Soft refusal	2	0.0
-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_refusaldesc_33

Label: FTF ROC 33: Refusal description (detail)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 5]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	1	0.0
5	5. Soft, other reasons	2	0.0
-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_34

Label: FTF ROC 34: Date record created (yyyymmdd)

Type: str28; Unique values: 59; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2730	25.6
20160919	1	0.0
20161024	1	0.0
20161028	1	0.0
20161029	1	0.0
20161101	1	0.0
20161102	3	0.0
20161104	5	0.0
20161105	2	0.0

ftf_roc_tm_rec_34

Label: FTF ROC 34: Time record created (hhmmss)

Type: str28; Unique values: 151; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2730	25.6
000206	1	0.0
000325	1	0.0

000435	1	0.0
001757	1	0.0
002245	1	0.0
003637	1	0.0
005418	1	0.0
014829	1	0.0

ftf_roc_taskid_34

Label: FTF ROC 34: Type of task

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	73	0.7
2	2. Screener	1	0.0
3	3. PRE	3	0.0
4	4. PRE OBS	3	0.0
5	5. POST	35	0.3
6	6. POST OBS	30	0.3
-5	-5. Inapplicable	2735	25.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_34

Label: FTF ROC 34: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	4	0.0
4	4. Status Change	52	0.5
5	5. Force Transmiss	1	0.0
7	7. Add Eroc	61	0.6
8	8. Edit Eroc	1	0.0
17	17. Start Task	31	0.3
-5	-5. Inapplicable	2730	25.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_34

Label: FTF ROC 34: Status code

Type: double; Unique values: 23; Missing values: 0; Range: [-5, 999]

Value	Label	Freq.	Percent
111	111. No one home - Scr	4	0.0
152	152. Refusal, pre-selection	1	0.0
197	197. Complete, SP selected - Scr	1	0.0
401	401. Breakoff - PRE	1	0.0
411	411. SP Not home - PRE	2	0.0
412	412. Refusal - PRE	2	0.0
413	413. Appointment - PRE	1	0.0
451	451. Max Attempts - PRE	1	0.0
499	499. Complete - PRE	2	0.0
599	599. Complete - PRE OBS	1	0.0
701	701. Breakoff - POST	1	0.0
711	711. SP Not home - POST	29	0.3
713	713. Appointment - POST	7	0.1
714	714. Callback - POST	7	0.1
716	716. Broken Appt/No Show - POST	4	0.0
751	751. Max Attempts - POST	3	0.0
752	752. Refusal (post-sel) - POST	5	0.0
759	759. Unavailable Fld Per - POST - F	1	0.0
799	799. Complete - POST	15	0.1
899	899. Complete - POST OBS	20	0.2
999	999. Letter Sent	6	0.1
-5	-5. Inapplicable	2766	25.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_34

Label: FTF ROC 34: Alternate case ID

Type: double; Unique values: 152; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2730	25.6
-2	-2. Inapplicable, Web sample	7800	73.0
145		1	0.0
180		1	0.0
205		1	0.0
335		1	0.0
475		1	0.0
485		1	0.0
750		1	0.0
795		1	0.0

ftf_roc_idseries_34

Label: FTF ROC 34: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	111	1.0
2	2. Home office record	22	0.2
3	3. Mobile device record	17	0.2
-5	-5. Inapplicable	2730	25.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_34

Label: FTF ROC 34: Sequencing number

Type: double; Unique values: 152; Missing values: 0; Range: [-5, 99449]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2730	25.6
-2	-2. Inapplicable, Web sample	7800	73.0
2295		1	0.0
69042		1	0.0
72727		1	0.0
74740		1	0.0
74750		1	0.0
75850		1	0.0
77414		1	0.0
78755		1	0.0

ftf_roc_completedby_34

Label: FTF ROC 34: ID of person completing record

Type: double; Unique values: 60; Missing values: 0; Range: [-5, 711]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2730	25.6
-2	-2. Inapplicable, Web sample	7800	73.0
10		4	0.0
23		1	0.0
24		4	0.0
26		4	0.0
32		1	0.0

35	1	0.0
38	1	0.0
41	2	0.0

ftf_roc_anesuserid_34

Label: FTF ROC 34: ANES ID of person completing record

Type: str28; Unique values: 60; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2730	25.6
ANES0010	4	0.0
ANES0020	1	0.0
ANES0021	4	0.0
ANES0023	4	0.0
ANES0029	1	0.0
ANES0032	1	0.0
ANES0035	1	0.0
ANES0038	2	0.0

ftf_roc_dt_contact_34

Label: FTF ROC 34: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 39; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2818	26.4
20161029	1	0.0
20161102	3	0.0
20161103	2	0.0
20161104	1	0.0
20161105	2	0.0
20161106	1	0.0
20161107	1	0.0
20161108	2	0.0

ftf_roc_tm_contact_34

Label: FTF ROC 34: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 57; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2818	26.4
074000	1	0.0
080000	2	0.0
085247	1	0.0
090000	1	0.0
090023	1	0.0
090500	2	0.0
093000	1	0.0
095000	1	0.0

ftf_roc_contacttype_34

Label: FTF ROC 34: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	37	0.3
2	2. Telephone	17	0.2
3	3. Text	8	0.1
-5	-5. Inapplicable	2818	26.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_34

Label: FTF ROC 34: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	62	0.6
2	2. Survey instrument	41	0.4
3	3. Supervisor management system	11	0.1
-5	-5. Inapplicable	2766	25.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_34

Label: FTF ROC 34: Who was contacted

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	37	0.3
1	1. SP	12	0.1
2	2. Household member 18+	5	0.0
3	3. Household member under 18	1	0.0
6	6. Other	1	0.0
-5	-5. Inapplicable	2824	26.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_34

Label: FTF ROC 34: Appointment date and time scheduled

Type: str72; Unique values: 10; Missing values: 0

Value	Freq.	Percent
11/16/2016 1:00:29 PM	1	0.0
11/19/2016 12:30:50 PM	1	0.0
11/7/2016 11:00:04 AM	1	0.0
12/11/2016 4:00:00 PM	1	0.0
12/14/2016 7:30:00 PM	1	0.0
12/18/2016 3:00:37 PM	1	0.0
12/18/2016 4:45:00 PM	1	0.0
12/30/2016 10:00:00 AM	1	0.0
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2872	26.9
Total:		10680

ftf_roc_restrictaccesstype_34

Label: FTF ROC 34: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_34

Label: FTF ROC 34: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_34

Label: FTF ROC 34: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	1	0.0
2	2. Soft refusal	1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_34

Label: FTF ROC 34: Refusal description (detail)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 5]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	1	0.0
5	5. Soft, other reasons	1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_35

Label: FTF ROC 35: Date record created (yyyymmdd)

Type: str28; Unique values: 54; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2760	25.8
20161003	1	0.0
20161027	1	0.0

20161028	1	0.0
20161101	2	0.0
20161102	2	0.0
20161104	1	0.0
20161105	3	0.0
20161106	4	0.0

ftf_roc_tm_rec_35

Label: FTF ROC 35: Time record created (hhmmss)

Type: str28; Unique values: 122; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2760	25.8
000017	1	0.0
000815	1	0.0
000859	1	0.0
001004	1	0.0
002142	1	0.0
023732	1	0.0
042212	1	0.0
063440	1	0.0

ftf_roc_taskid_35

Label: FTF ROC 35: Type of task

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	58	0.5
3	3. PRE	2	0.0
4	4. PRE OBS	4	0.0
5	5. POST	24	0.2
6	6. POST OBS	26	0.2
-5	-5. Inapplicable	2766	25.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_35

Label: FTF ROC 35: Type of action

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	4	0.0
4	4. Status Change	37	0.3
5	5. Force Transmiss	2	0.0
7	7. Add Eroc	52	0.5
17	17. Start Task	25	0.2
-5	-5. Inapplicable	2760	25.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_35

Label: FTF ROC 35: Status code

Type: double; Unique values: 19; Missing values: 0; Range: [-5, 999]

Value	Label	Freq.	Percent
111	111. No one home - Scr	1	0.0
151	151. Max Attempts - Scr	2	0.0
411	411. SP Not home - PRE	4	0.0
412	412. Refusal - PRE	1	0.0
451	451. Max Attempts - PRE	1	0.0
452	452. Refusal (post-sel) - PRE	1	0.0
599	599. Complete - PRE OBS	2	0.0
701	701. Breakoff - POST	3	0.0
711	711. SP Not home - POST	26	0.2
712	712. Refusal - POST	1	0.0
713	713. Appointment - POST	7	0.1
714	714. Callback - POST	5	0.0
716	716. Broken Appt/No Show - POST	4	0.0
751	751. Max Attempts - POST	2	0.0
799	799. Complete - POST	16	0.1
899	899. Complete - POST OBS	10	0.1
999	999. Letter Sent	3	0.0
-5	-5. Inapplicable	2791	26.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_35

Label: FTF ROC 35: Alternate case ID

Type: double; Unique values: 122; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2760	25.8
-2	-2. Inapplicable, Web sample	7800	73.0
145		1	0.0
180		1	0.0
205		1	0.0
335		1	0.0
475		1	0.0
485		1	0.0
750		1	0.0
795		1	0.0

ftf_roc_idseries_35

Label: FTF ROC 35: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	85	0.8
2	2. Home office record	15	0.1
3	3. Mobile device record	20	0.2
-5	-5. Inapplicable	2760	25.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_35

Label: FTF ROC 35: Sequencing number

Type: double; Unique values: 122; Missing values: 0; Range: [-5, 99390]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2760	25.8
-2	-2. Inapplicable, Web sample	7800	73.0
32825		1	0.0
70350		1	0.0
72100		1	0.0
72728		1	0.0
77230		1	0.0
77415		1	0.0
77726		1	0.0

78880	1	0.0
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ftf_roc_completedby_35

Label: FTF ROC 35: ID of person completing record

Type: double; Unique values: 52; Missing values: 0; Range: [-5, 711]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2760	25.8
-2	-2. Inapplicable, Web sample	7800	73.0
23		2	0.0
24		4	0.0
26		3	0.0
35		1	0.0
38		1	0.0
41		2	0.0
42		2	0.0
48		3	0.0

ftf_roc_anesuserid_35

Label: FTF ROC 35: ANES ID of person completing record

Type: str28; Unique values: 52; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2760	25.8
ANES0020	2	0.0
ANES0021	4	0.0
ANES0023	3	0.0
ANES0032	1	0.0
ANES0035	1	0.0
ANES0038	2	0.0
ANES0039	2	0.0
ANES0045	3	0.0

ftf_roc_dt_contact_35

Label: FTF ROC 35: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 36; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2828	26.5
20161027	1	0.0
20161031	1	0.0
20161102	2	0.0
20161105	1	0.0
20161106	2	0.0
20161121	1	0.0
20161122	2	0.0
20161126	2	0.0

ftf_roc_tm_contact_35

Label: FTF ROC 35: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 49; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2828	26.5
081443	1	0.0
082515	1	0.0
084500	1	0.0
085227	1	0.0
091000	1	0.0
091621	1	0.0
100500	1	0.0
101545	1	0.0

ftf_roc_contacttype_35

Label: FTF ROC 35: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	34	0.3
2	2. Telephone	12	0.1
3	3. Text	6	0.1
-5	-5. Inapplicable	2828	26.5

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_35

Label: FTF ROC 35: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	52	0.5
2	2. Survey instrument	31	0.3
3	3. Supervisor management system	6	0.1
-5	-5. Inapplicable	2791	26.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_35

Label: FTF ROC 35: Who was contacted

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	29	0.3
1	1. SP	15	0.1
2	2. Household member 18+	3	0.0
3	3. Household member under 18	1	0.0
6	6. Other	1	0.0
-5	-5. Inapplicable	2831	26.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_35

Label: FTF ROC 35: Appointment date and time scheduled

Type: str72; Unique values: 9; Missing values: 0

Value	Freq.	Percent
1/3/2017 12:00:00 PM	1	0.0
11/28/2016 7:00:00 PM	1	0.0
12/1/2016 6:30:56 PM	1	0.0
12/11/2016 9:00:57 AM	1	0.0
12/21/2016 1:30:06 PM	1	0.0
12/22/2016 1:00:00 PM	1	0.0
12/7/2016 4:30:00 PM	1	0.0

-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2873	26.9
Total:	10680	

ftf_roc_restrictaccesstype_35

Label: FTF ROC 35: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_35

Label: FTF ROC 35: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_35

Label: FTF ROC 35: Refusal description (overall)

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Soft refusal	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_35

Label: FTF ROC 35: Refusal description (detail)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 5]

Value	Label	Freq.	Percent
4	4. Soft, not interested	1	0.0
5	5. Soft, other reasons	1	0.0

-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_36

Label: FTF ROC 36: Date record created (yyyymmdd)

Type: str28; Unique values: 55; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2777	26.0
20161003	1	0.0
20161027	1	0.0
20161101	2	0.0
20161103	1	0.0
20161104	1	0.0
20161105	2	0.0
20161106	4	0.0
20161107	1	0.0

ftf_roc_tm_rec_36

Label: FTF ROC 36: Time record created (hhmmss)

Type: str28; Unique values: 105; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2777	26.0
001137	1	0.0
001504	1	0.0
020139	1	0.0
050105	1	0.0
051514	1	0.0
074443	1	0.0
080231	1	0.0
080859	1	0.0

ftf_roc_taskid_36

Label: FTF ROC 36: Type of task

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	49	0.5
3	3. PRE	3	0.0
4	4. PRE OBS	2	0.0
5	5. POST	10	0.1
6	6. POST OBS	31	0.3
-5	-5. Inapplicable	2785	26.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_36

Label: FTF ROC 36: Type of action

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	2	0.0
4	4. Status Change	26	0.2
5	5. Force Transmiss	6	0.1
7	7. Add Eroc	48	0.4
17	17. Start Task	21	0.2
-5	-5. Inapplicable	2777	26.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_36

Label: FTF ROC 36: Status code

Type: double; Unique values: 18; Missing values: 0; Range: [-5, 999]

Value	Label	Freq.	Percent
111	111. No one home - Scr	1	0.0
401	401. Breakoff - PRE	1	0.0
411	411. SP Not home - PRE	3	0.0
412	412. Refusal - PRE	1	0.0
499	499. Complete - PRE	1	0.0
599	599. Complete - PRE OBS	2	0.0
701	701. Breakoff - POST	1	0.0
711	711. SP Not home - POST	17	0.2
712	712. Refusal - POST	1	0.0
713	713. Appointment - POST	13	0.1

714	714. Callback - POST	8	0.1
716	716. Broken Appt/No Show - POST	1	0.0
751	751. Max Attempts - POST	1	0.0
799	799. Complete - POST	4	0.0
899	899. Complete - POST OBS	16	0.1
999	999. Letter Sent	3	0.0
-5	-5. Inapplicable	2806	26.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_36

Label: FTF ROC 36: Alternate case ID

Type: double; Unique values: 105; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2777	26.0
-2	-2. Inapplicable, Web sample	7800	73.0
145		1	0.0
180		1	0.0
205		1	0.0
335		1	0.0
475		1	0.0
485		1	0.0
750		1	0.0
795		1	0.0

ftf_roc_idseries_36

Label: FTF ROC 36: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	71	0.7
2	2. Home office record	12	0.1
3	3. Mobile device record	20	0.2
-5	-5. Inapplicable	2777	26.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_36

Label: FTF ROC 36: Sequencing number

Type: double; Unique values: 104; Missing values: 0; Range: [-5, 99423]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2777	26.0
-2	-2. Inapplicable, Web sample	7800	73.0
32826		1	0.0
73530		1	0.0
77416		1	0.0
77730		1	0.0
80140		1	0.0
80641		1	0.0
81080		1	0.0
81170		1	0.0

ftf_roc_completedby_36

Label: FTF ROC 36: ID of person completing record

Type: double; Unique values: 50; Missing values: 0; Range: [-5, 711]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2777	26.0
-2	-2. Inapplicable, Web sample	7800	73.0
10		1	0.0
23		2	0.0
24		4	0.0
25		1	0.0
26		4	0.0
35		1	0.0
38		1	0.0
41		1	0.0

ftf_roc_anesuserid_36

Label: FTF ROC 36: ANES ID of person completing record

Type: str28; Unique values: 50; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0

-5. Inapplicable	2777	26.0
ANES0010	1	0.0
ANES0020	2	0.0
ANES0021	4	0.0
ANES0022	1	0.0
ANES0023	4	0.0
ANES0032	1	0.0
ANES0035	1	0.0
ANES0038	1	0.0

ftf_roc_dt_contact_36

Label: FTF ROC 36: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 34; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2832	26.5
20161027	1	0.0
20161103	1	0.0
20161105	1	0.0
20161106	3	0.0
20161108	1	0.0
20161115	1	0.0
20161116	1	0.0
20161125	1	0.0

ftf_roc_tm_contact_36

Label: FTF ROC 36: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 48; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2832	26.5
043000	1	0.0
074443	1	0.0
081455	1	0.0
082550	1	0.0
084500	1	0.0
092052	1	0.0

095814	1	0.0
105553	1	0.0

ftf_roc_contacttype_36

Label: FTF ROC 36: Type of contact with respondent
 Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	26	0.2
2	2. Telephone	15	0.1
3	3. Text	7	0.1
-5	-5. Inapplicable	2832	26.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_36

Label: FTF ROC 36: Source of status code
 Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	48	0.4
2	2. Survey instrument	25	0.2
3	3. Supervisor management system	1	0.0
-5	-5. Inapplicable	2806	26.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_36

Label: FTF ROC 36: Who was contacted
 Type: double; Unique values: 6; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	22	0.2
1	1. SP	17	0.2
2	2. Household member 18+	5	0.0
6	6. Other	1	0.0
-5	-5. Inapplicable	2835	26.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_36

Label: FTF ROC 36: Appointment date and time scheduled

Type: str72; Unique values: 15; Missing values: 0

Value	Freq.	Percent
1/2/2017 10:00:47 AM	1	0.0
11/14/2016 3:00:05 PM	1	0.0
12/15/2016 8:45:26 PM	1	0.0
12/17/2016 11:00:00 AM	1	0.0
12/18/2016 1:00:29 PM	1	0.0
12/18/2016 9:30:43 AM	1	0.0
12/21/2016 1:30:00 PM	1	0.0
12/27/2016 1:00:00 PM	1	0.0
12/30/2016 10:00:00 AM	1	0.0
12/30/2016 11:30:00 AM	1	0.0
12/4/2016 4:30:00 PM	1	0.0
12/9/2016 11:00:23 AM	1	0.0
12/9/2016 1:00:49 PM	1	0.0
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2867	26.8
Total:	10680	

ftf_roc_restrictaccesstype_36

Label: FTF ROC 36: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_36

Label: FTF ROC 36: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_36

Label: FTF ROC 36: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	1	0.0
2	2. Soft refusal	1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_36

Label: FTF ROC 36: Refusal description (detail)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	1	0.0
4	4. Soft, not interested	1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_37

Label: FTF ROC 37: Date record created (yyyymmdd)

Type: str28; Unique values: 49; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2793	26.2
20161003	1	0.0
20161101	1	0.0
20161102	1	0.0
20161103	1	0.0
20161104	1	0.0
20161106	3	0.0
20161107	3	0.0
20161108	1	0.0

ftf_roc_tm_rec_37

Label: FTF ROC 37: Time record created (hhmmss)

Type: str28; Unique values: 89; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2793	26.2
001644	1	0.0
010221	1	0.0
011641	1	0.0
012335	1	0.0
025935	1	0.0
052034	1	0.0
075210	1	0.0
081920	1	0.0

ftf_roc_taskid_37

Label: FTF ROC 37: Type of task

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	46	0.4
3	3. PRE	3	0.0
4	4. PRE OBS	1	0.0
5	5. POST	16	0.1
6	6. POST OBS	19	0.2
-5	-5. Inapplicable	2795	26.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_37

Label: FTF ROC 37: Type of action

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
4	4. Status Change	22	0.2
5	5. Force Transmiss	2	0.0
7	7. Add Eroc	44	0.4
17	17. Start Task	19	0.2
-5	-5. Inapplicable	2793	26.2
-2	-2. Inapplicable, Web sample	7800	73.0

Total: 10680

ftf_roc_statuscode_37

Label: FTF ROC 37: Status code

Type: double; Unique values: 15; Missing values: 0; Range: [-5, 999]

Value	Label	Freq.	Percent
111	111. No one home - Scr	2	0.0
411	411. SP Not home - PRE	3	0.0
452	452. Refusal (post-sel) - PRE	1	0.0
499	499. Complete - PRE	1	0.0
711	711. SP Not home - POST	15	0.1
713	713. Appointment - POST	8	0.1
714	714. Callback - POST	10	0.1
716	716. Broken Appt/No Show - POST	3	0.0
738	738. Unable to Access - POST - I	1	0.0
752	752. Refusal (post-sel) - POST	1	0.0
799	799. Complete - POST	5	0.0
899	899. Complete - POST OBS	14	0.1
999	999. Letter Sent	2	0.0
-5	-5. Inapplicable	2814	26.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_37

Label: FTF ROC 37: Alternate case ID

Type: double; Unique values: 89; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2793	26.2
-2	-2. Inapplicable, Web sample	7800	73.0
180		1	0.0
205		1	0.0
335		1	0.0
475		1	0.0
485		1	0.0
750		1	0.0
795		1	0.0
1210		1	0.0

ftf_roc_idseries_37

Label: FTF ROC 37: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	64	0.6
2	2. Home office record	6	0.1
3	3. Mobile device record	17	0.2
-5	-5. Inapplicable	2793	26.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_37

Label: FTF ROC 37: Sequencing number

Type: double; Unique values: 89; Missing values: 0; Range: [-5, 99361]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2793	26.2
-2	-2. Inapplicable, Web sample	7800	73.0
32827		1	0.0
77420		1	0.0
78910		1	0.0
80170		1	0.0
80655		1	0.0
81532		1	0.0
83230		1	0.0
83231		1	0.0

ftf_roc_completedby_37

Label: FTF ROC 37: ID of person completing record

Type: double; Unique values: 45; Missing values: 0; Range: [-5, 711]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2793	26.2
-2	-2. Inapplicable, Web sample	7800	73.0
10		1	0.0
23		3	0.0
24		3	0.0
25		1	0.0
26		5	0.0

35	1	0.0
38	1	0.0
41	2	0.0

ftf_roc_anesuserid_37

Label: FTF ROC 37: ANES ID of person completing record

Type: str28; Unique values: 45; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2793	26.2
ANES0010	1	0.0
ANES0020	3	0.0
ANES0021	3	0.0
ANES0022	1	0.0
ANES0023	5	0.0
ANES0032	1	0.0
ANES0035	1	0.0
ANES0038	2	0.0

ftf_roc_dt_contact_37

Label: FTF ROC 37: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 33; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2836	26.6
20161101	1	0.0
20161102	1	0.0
20161103	1	0.0
20161106	3	0.0
20161108	1	0.0
20161115	1	0.0
20161116	1	0.0
20161122	1	0.0

ftf_roc_tm_contact_37

Label: FTF ROC 37: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 41; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2836	26.6
074500	1	0.0
074649	1	0.0
085321	1	0.0
090000	1	0.0
092033	1	0.0
095225	1	0.0
100000	3	0.0
102000	1	0.0

ftf_roc_contacttype_37

Label: FTF ROC 37: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	26	0.2
2	2. Telephone	14	0.1
3	3. Text	4	0.0
-5	-5. Inapplicable	2836	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_37

Label: FTF ROC 37: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	44	0.4
2	2. Survey instrument	20	0.2
3	3. Supervisor management system	2	0.0
-5	-5. Inapplicable	2814	26.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_37

Label: FTF ROC 37: Who was contacted

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	23	0.2
1	1. SP	13	0.1
2	2. Household member 18+	5	0.0
6	6. Other	1	0.0
-5	-5. Inapplicable	2838	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_37

Label: FTF ROC 37: Appointment date and time scheduled

Type: str72; Unique values: 10; Missing values: 0

Value	Freq.	Percent
1/3/2017 10:00:24 AM	1	0.0
11/10/2016 8:00:00 AM	1	0.0
12/11/2016 4:30:00 PM	1	0.0
12/23/2016 7:30:00 PM	1	0.0
12/30/2016 1:00:00 PM	1	0.0
12/30/2016 3:00:00 PM	1	0.0
12/31/2016 3:00:48 PM	1	0.0
12/9/2016 8:30:00 AM	1	0.0
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2872	26.9
Total:		10680

ftf_roc_restrictaccesstype_37

Label: FTF ROC 37: Restricted access type

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Locked apartment complex	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_37

Label: FTF ROC 37: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_37

Label: FTF ROC 37: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_37

Label: FTF ROC 37: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_38

Label: FTF ROC 38: Date record created (yyyymmdd)

Type: str28; Unique values: 47; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2809	26.3
20161003	1	0.0
20161104	2	0.0
20161105	1	0.0
20161106	1	0.0
20161107	5	0.0
20161108	1	0.0

20161114	1	0.0
20161116	1	0.0

ftf_roc_tm_rec_38

Label: FTF ROC 38: Time record created (hhmmss)

Type: str28; Unique values: 73; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2809	26.3
001119	1	0.0
002547	1	0.0
023757	1	0.0
030740	1	0.0
063626	1	0.0
080347	1	0.0
083930	1	0.0
084520	1	0.0

ftf_roc_taskid_38

Label: FTF ROC 38: Type of task

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	37	0.3
3	3. PRE	2	0.0
4	4. PRE OBS	2	0.0
5	5. POST	19	0.2
6	6. POST OBS	10	0.1
-5	-5. Inapplicable	2810	26.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_38

Label: FTF ROC 38: Type of action

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent

3	3. Transfer	1	0.0
4	4. Status Change	21	0.2
7	7. Add Eroc	34	0.3
8	8. Edit Eroc	1	0.0
17	17. Start Task	14	0.1
-5	-5. Inapplicable	2809	26.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_38

Label: FTF ROC 38: Status code

Type: double; Unique values: 17; Missing values: 0; Range: [-5, 899]

Value	Label	Freq.	Percent
114	114. Callback - Scr	1	0.0
411	411. SP Not home - PRE	2	0.0
412	412. Refusal - PRE	1	0.0
451	451. Max Attempts - PRE	1	0.0
499	499. Complete - PRE	2	0.0
599	599. Complete - PRE OBS	1	0.0
701	701. Breakoff - POST	1	0.0
711	711. SP Not home - POST	15	0.1
713	713. Appointment - POST	7	0.1
714	714. Callback - POST	5	0.0
716	716. Broken Appt/No Show - POST	3	0.0
738	738. Unable to Access - POST - I	1	0.0
751	751. Max Attempts - POST	1	0.0
799	799. Complete - POST	10	0.1
899	899. Complete - POST OBS	5	0.0
-5	-5. Inapplicable	2824	26.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_38

Label: FTF ROC 38: Alternate case ID

Type: double; Unique values: 73; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2809	26.3
-2	-2. Inapplicable, Web sample	7800	73.0
180		1	0.0
335		1	0.0

475	1	0.0
750	1	0.0
795	1	0.0
1210	1	0.0
1380	1	0.0
1470	1	0.0

ftf_roc_idseries_38

Label: FTF ROC 38: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	49	0.5
2	2. Home office record	3	0.0
3	3. Mobile device record	19	0.2
-5	-5. Inapplicable	2809	26.3
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_38

Label: FTF ROC 38: Sequencing number

Type: double; Unique values: 73; Missing values: 0; Range: [-5, 99326]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2809	26.3
-2	-2. Inapplicable, Web sample	7800	73.0
32828		1	0.0
80656		1	0.0
81533		1	0.0
81810		1	0.0
82280		1	0.0
83200		1	0.0
83232		1	0.0
84060		1	0.0

ftf_roc_completedby_38

Label: FTF ROC 38: ID of person completing record

Type: double; Unique values: 39; Missing values: 0; Range: [-5, 710]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2809	26.3
-2	-2. Inapplicable, Web sample	7800	73.0
23		3	0.0
24		3	0.0
25		1	0.0
26		5	0.0
35		1	0.0
38		1	0.0
41		2	0.0
48		2	0.0

ftf_roc_anesuserid_38

Label: FTF ROC 38: ANES ID of person completing record

Type: str28; Unique values: 39; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2809	26.3
ANES0020	3	0.0
ANES0021	3	0.0
ANES0022	1	0.0
ANES0023	5	0.0
ANES0032	1	0.0
ANES0035	1	0.0
ANES0038	2	0.0
ANES0045	2	0.0

ftf_roc_dt_contact_38

Label: FTF ROC 38: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 29; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2845	26.6
20161105	1	0.0

20161106	1	0.0
20161107	2	0.0
20161108	1	0.0
20161114	1	0.0
20161120	1	0.0
20161126	2	0.0
20161127	1	0.0

ftf_roc_tm_contact_38

Label: FTF ROC 38: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 36; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2845	26.6
083000	2	0.0
085915	1	0.0
093006	1	0.0
100306	1	0.0
103646	1	0.0
104000	1	0.0
110000	1	0.0
112000	1	0.0

ftf_roc_contacttype_38

Label: FTF ROC 38: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	20	0.2
2	2. Telephone	9	0.1
3	3. Text	6	0.1
-5	-5. Inapplicable	2845	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_38

Label: FTF ROC 38: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	35	0.3
2	2. Survey instrument	19	0.2
3	3. Supervisor management system	2	0.0
-5	-5. Inapplicable	2824	26.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_38

Label: FTF ROC 38: Who was contacted

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	21	0.2
1	1. SP	9	0.1
2	2. Household member 18+	2	0.0
5	5. Community Contact	1	0.0
6	6. Other	2	0.0
-5	-5. Inapplicable	2845	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_38

Label: FTF ROC 38: Appointment date and time scheduled

Type: str72; Unique values: 9; Missing values: 0

Value	Freq.	Percent
1/7/2017 12:00:45 PM	1	0.0
11/10/2016 8:00:00 AM	1	0.0
12/13/2016 9:00:38 AM	1	0.0
12/18/2016 12:00:00 PM	1	0.0
12/27/2016 4:00:00 PM	1	0.0
12/27/2016 9:30:22 AM	1	0.0
12/28/2016 4:00:00 PM	1	0.0
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2873	26.9
Total:		10680

ftf_roc_restrictaccesstype_38

Label: FTF ROC 38: Restricted access type

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Locked apartment complex	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_38

Label: FTF ROC 38: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_38

Label: FTF ROC 38: Refusal description (overall)

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Soft refusal	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_38

Label: FTF ROC 38: Refusal description (detail)

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 5]

Value	Label	Freq.	Percent
5	5. Soft, other reasons	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_39

Label: FTF ROC 39: Date record created (yyyymmdd)

Type: str28; Unique values: 35; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2816	26.4
20161104	1	0.0
20161106	1	0.0
20161107	5	0.0
20161108	1	0.0
20161109	1	0.0
20161111	1	0.0
20161114	1	0.0
20161120	1	0.0

ftf_roc_tm_rec_39

Label: FTF ROC 39: Time record created (hhmmss)

Type: str28; Unique values: 66; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2816	26.4
001455	1	0.0
001526	1	0.0
012627	1	0.0
014726	1	0.0
024442	1	0.0
072105	1	0.0
082331	1	0.0
092439	1	0.0

ftf_roc_taskid_39

Label: FTF ROC 39: Type of task

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	34	0.3
4	4. PRE OBS	2	0.0

5	5. POST	12	0.1
6	6. POST OBS	14	0.1
-5	-5. Inapplicable	2818	26.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_39

Label: FTF ROC 39: Type of action

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	1	0.0
4	4. Status Change	18	0.2
5	5. Force Transmiss	1	0.0
7	7. Add Eroc	29	0.3
8	8. Edit Eroc	1	0.0
17	17. Start Task	14	0.1
-5	-5. Inapplicable	2816	26.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_39

Label: FTF ROC 39: Status code

Type: double; Unique values: 14; Missing values: 0; Range: [-5, 999]

Value	Label	Freq.	Percent
151	151. Max Attempts - Scr	1	0.0
411	411. SP Not home - PRE	2	0.0
412	412. Refusal - PRE	1	0.0
599	599. Complete - PRE OBS	1	0.0
711	711. SP Not home - POST	12	0.1
713	713. Appointment - POST	6	0.1
714	714. Callback - POST	5	0.0
716	716. Broken Appt/No Show - POST	3	0.0
751	751. Max Attempts - POST	3	0.0
799	799. Complete - POST	8	0.1
899	899. Complete - POST OBS	5	0.0
999	999. Letter Sent	1	0.0
-5	-5. Inapplicable	2832	26.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_39

Label: FTF ROC 39: Alternate case ID

Type: double; Unique values: 66; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2816	26.4
-2	-2. Inapplicable, Web sample	7800	73.0
180		1	0.0
335		1	0.0
475		1	0.0
750		1	0.0
795		1	0.0
1210		1	0.0
1380		1	0.0
1470		1	0.0

ftf_roc_idseries_39

Label: FTF ROC 39: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	45	0.4
2	2. Home office record	7	0.1
3	3. Mobile device record	12	0.1
-5	-5. Inapplicable	2816	26.4
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_39

Label: FTF ROC 39: Sequencing number

Type: double; Unique values: 66; Missing values: 0; Range: [-5, 99455]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2816	26.4
-2	-2. Inapplicable, Web sample	7800	73.0
81534		1	0.0
81811		1	0.0
83210		1	0.0
83233		1	0.0
83940		1	0.0

84220	1	0.0
84252	1	0.0
85207	1	0.0

ftf_roc_completedby_39

Label: FTF ROC 39: ID of person completing record

Type: double; Unique values: 41; Missing values: 0; Range: [-5, 710]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2816	26.4
-2	-2. Inapplicable, Web sample	7800	73.0
10		1	0.0
23		3	0.0
24		3	0.0
25		1	0.0
26		5	0.0
38		1	0.0
41		1	0.0
48		1	0.0

ftf_roc_anesuserid_39

Label: FTF ROC 39: ANES ID of person completing record

Type: str28; Unique values: 41; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2816	26.4
ANES0010	1	0.0
ANES0020	3	0.0
ANES0021	3	0.0
ANES0022	1	0.0
ANES0023	5	0.0
ANES0035	1	0.0
ANES0038	1	0.0
ANES0045	1	0.0

ftf_roc_dt_contact_39

Label: FTF ROC 39: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 26; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2850	26.7
20161106	1	0.0
20161107	2	0.0
20161108	2	0.0
20161111	1	0.0
20161114	1	0.0
20161120	1	0.0
20161128	1	0.0
20161130	2	0.0

ftf_roc_tm_contact_39

Label: FTF ROC 39: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 31; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2850	26.7
014000	1	0.0
072000	1	0.0
081000	1	0.0
091500	1	0.0
101551	1	0.0
101615	1	0.0
110000	1	0.0
111000	1	0.0

ftf_roc_contacttype_39

Label: FTF ROC 39: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	14	0.1
2	2. Telephone	10	0.1

3	3. Text	6	0.1
-5	-5. Inapplicable	2850	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_statussourceid_39

Label: FTF ROC 39: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	30	0.3
2	2. Survey instrument	14	0.1
3	3. Supervisor management system	4	0.0
-5	-5. Inapplicable	2832	26.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_whocontacted_39

Label: FTF ROC 39: Who was contacted

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	14	0.1
1	1. SP	10	0.1
2	2. Household member 18+	4	0.0
6	6. Other	1	0.0
-5	-5. Inapplicable	2851	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_appointment_dttm_39

Label: FTF ROC 39: Appointment date and time scheduled

Type: str72; Unique values: 8; Missing values: 0

Value	Freq.	Percent
11/10/2016 7:30:00 AM	1	0.0
11/15/2016 3:00:07 PM	1	0.0
11/16/2016 11:15:40 AM	1	0.0
12/15/2016 5:00:00 PM	1	0.0
12/20/2016 1:00:00 PM	1	0.0
12/28/2016 2:00:00 PM	1	0.0

-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2874	26.9
Total:	10680	

ftf_roc_restrictaccesstype_39

Label: FTF ROC 39: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_39

Label: FTF ROC 39: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_39

Label: FTF ROC 39: Refusal description (overall)

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Soft refusal	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_39

Label: FTF ROC 39: Refusal description (detail)

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 5]

Value	Label	Freq.	Percent
5	5. Soft, other reasons	1	0.0
-5	-5. Inapplicable	2879	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_40

Label: FTF ROC 40: Date record created (yyyymmdd)

Type: str28; Unique values: 35; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2826	26.5
20161106	1	0.0
20161107	3	0.0
20161110	1	0.0
20161115	1	0.0
20161116	1	0.0
20161118	1	0.0
20161119	1	0.0
20161122	1	0.0

ftf_roc_tm_rec_40

Label: FTF ROC 40: Time record created (hhmmss)

Type: str28; Unique values: 56; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2826	26.5
005151	1	0.0
012308	1	0.0
024549	1	0.0
072443	1	0.0
083058	1	0.0
091858	1	0.0
094011	1	0.0
103950	1	0.0

ftf_roc_taskid_40

Label: FTF ROC 40: Type of task

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	27	0.3
4	4. PRE OBS	1	0.0
5	5. POST	8	0.1
6	6. POST OBS	17	0.2
-5	-5. Inapplicable	2827	26.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_40

Label: FTF ROC 40: Type of action

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
4	4. Status Change	14	0.1
5	5. Force Transmiss	1	0.0
7	7. Add Eroc	25	0.2
8	8. Edit Eroc	1	0.0
17	17. Start Task	13	0.1
-5	-5. Inapplicable	2826	26.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_40

Label: FTF ROC 40: Status code

Type: double; Unique values: 12; Missing values: 0; Range: [-5, 999]

Value	Label	Freq.	Percent
112	112. Refusal - Scr	1	0.0
411	411. SP Not home - PRE	2	0.0
599	599. Complete - PRE OBS	1	0.0
711	711. SP Not home - POST	13	0.1
713	713. Appointment - POST	6	0.1
714	714. Callback - POST	3	0.0
751	751. Max Attempts - POST	1	0.0
799	799. Complete - POST	4	0.0
899	899. Complete - POST OBS	8	0.1
999	999. Letter Sent	1	0.0
-5	-5. Inapplicable	2840	26.6

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_40

Label: FTF ROC 40: Alternate case ID

Type: double; Unique values: 56; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2826	26.5
-2	-2. Inapplicable, Web sample	7800	73.0
335		1	0.0
475		1	0.0
750		1	0.0
795		1	0.0
1380		1	0.0
1470		1	0.0
1830		1	0.0
2125		1	0.0

ftf_roc_idseries_40

Label: FTF ROC 40: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	42	0.4
2	2. Home office record	3	0.0
3	3. Mobile device record	9	0.1
-5	-5. Inapplicable	2826	26.5
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_40

Label: FTF ROC 40: Sequencing number

Type: double; Unique values: 56; Missing values: 0; Range: [-5, 99394]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2826	26.5
-2	-2. Inapplicable, Web sample	7800	73.0

81830	1	0.0
83234	1	0.0
84210	1	0.0
84560	1	0.0
86011	1	0.0
86070	1	0.0
86340	1	0.0
87917	1	0.0

ftf_roc_completedby_40

Label: FTF ROC 40: ID of person completing record

Type: double; Unique values: 31; Missing values: 0; Range: [-5, 710]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2826	26.5
-2	-2. Inapplicable, Web sample	7800	73.0
23		3	0.0
24		3	0.0
25		1	0.0
26		4	0.0
38		1	0.0
41		1	0.0
48		2	0.0
49		2	0.0

ftf_roc_anesuserid_40

Label: FTF ROC 40: ANES ID of person completing record

Type: str28; Unique values: 31; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2826	26.5
ANES0020	3	0.0
ANES0021	3	0.0
ANES0022	1	0.0
ANES0023	4	0.0
ANES0035	1	0.0
ANES0038	1	0.0
ANES0045	2	0.0

ANES0046	2	0.0
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ftf_roc_dt_contact_40

Label: FTF ROC 40: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 22; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2854	26.7
20161106	1	0.0
20161107	2	0.0
20161116	1	0.0
20161118	1	0.0
20161119	1	0.0
20161122	1	0.0
20161130	1	0.0
20161204	1	0.0
20161205	2	0.0
20161208	1	0.0
20161211	2	0.0
20161213	1	0.0
20161219	1	0.0
20161226	1	0.0
20161227	2	0.0
20161228	1	0.0
20161229	1	0.0
20170103	2	0.0
20170104	1	0.0
20170107	2	0.0
Total:	10680	

ftf_roc_tm_contact_40

Label: FTF ROC 40: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 24; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2854	26.7
093000	1	0.0
093740	1	0.0
104500	1	0.0
115036	1	0.0
120000	1	0.0

123000	2	0.0
131500	1	0.0
131611	1	0.0
134354	1	0.0
134500	1	0.0
140905	1	0.0
144522	1	0.0
145000	1	0.0
154500	1	0.0
160011	1	0.0
163000	1	0.0
164124	1	0.0
164522	1	0.0
170000	2	0.0
194500	2	0.0
200000	2	0.0
222223	1	0.0
Total:	10680	

ftf_roc_contacttype_40

Label: FTF ROC 40: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	17	0.2
2	2. Telephone	8	0.1
3	3. Text	1	0.0
-5	-5. Inapplicable	2854	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_40

Label: FTF ROC 40: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	26	0.2
2	2. Survey instrument	13	0.1
3	3. Supervisor management system	1	0.0
-5	-5. Inapplicable	2840	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_40

Label: FTF ROC 40: Who was contacted

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
0	0. No one	16	0.1
1	1. SP	6	0.1
2	2. Household member 18+	3	0.0
-5	-5. Inapplicable	2855	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_40

Label: FTF ROC 40: Appointment date and time scheduled

Type: str72; Unique values: 8; Missing values: 0

Value	Freq.	Percent
1/5/2017 10:00:23 AM	1	0.0
1/5/2017 2:00:00 PM	1	0.0
11/28/2016 4:00:00 PM	1	0.0
12/1/2016 11:00:05 AM	1	0.0
12/20/2016 6:30:34 PM	1	0.0
12/5/2016 7:00:50 PM	1	0.0
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2874	26.9
Total:		10680

ftf_roc_restrictaccesstype_40

Label: FTF ROC 40: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_40

Label: FTF ROC 40: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent

-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_40

Label: FTF ROC 40: Refusal description (overall)

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Soft refusal	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_40

Label: FTF ROC 40: Refusal description (detail)

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 5]

Value	Label	Freq.	Percent
5	5. Soft, other reasons	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_41

Label: FTF ROC 41: Date record created (yyyymmdd)

Type: str28; Unique values: 27; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2836	26.6
20161107	3	0.0
20161110	1	0.0
20161115	1	0.0
20161116	1	0.0
20161119	1	0.0
20161128	1	0.0
20161129	1	0.0
20161201	3	0.0

ftf_roc_tm_rec_41

Label: FTF ROC 41: Time record created (hhmmss)

Type: str28; Unique values: 46; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2836	26.6
013249	1	0.0
033549	1	0.0
080222	1	0.0
080339	1	0.0
080945	1	0.0
083826	1	0.0
085114	1	0.0
111634	1	0.0

ftf_roc_taskid_41

Label: FTF ROC 41: Type of task

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	22	0.2
5	5. POST	7	0.1
6	6. POST OBS	13	0.1
-5	-5. Inapplicable	2838	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_41

Label: FTF ROC 41: Type of action

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	2	0.0
4	4. Status Change	13	0.1
7	7. Add Eroc	22	0.2
17	17. Start Task	7	0.1
-5	-5. Inapplicable	2836	26.6

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_41

Label: FTF ROC 41: Status code

Type: double; Unique values: 11; Missing values: 0; Range: [-5, 999]

Value	Label	Freq.	Percent
112	112. Refusal - Scr	1	0.0
411	411. SP Not home - PRE	2	0.0
711	711. SP Not home - POST	10	0.1
713	713. Appointment - POST	3	0.0
714	714. Callback - POST	2	0.0
716	716. Broken Appt/No Show - POST	2	0.0
799	799. Complete - POST	4	0.0
899	899. Complete - POST OBS	9	0.1
999	999. Letter Sent	2	0.0
-5	-5. Inapplicable	2845	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_41

Label: FTF ROC 41: Alternate case ID

Type: double; Unique values: 46; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2836	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
335		1	0.0
475		1	0.0
795		1	0.0
1380		1	0.0
1470		1	0.0
1830		1	0.0
2125		1	0.0
2535		1	0.0

ftf_roc_idseries_41

Label: FTF ROC 41: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	29	0.3
2	2. Home office record	4	0.0
3	3. Mobile device record	11	0.1
-5	-5. Inapplicable	2836	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_41

Label: FTF ROC 41: Sequencing number

Type: double; Unique values: 46; Missing values: 0; Range: [-5, 99370]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2836	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
81880		1	0.0
84490		1	0.0
84740		1	0.0
86012		1	0.0
86200		1	0.0
86350		1	0.0
87918		1	0.0
87983		1	0.0

ftf_roc_completedby_41

Label: FTF ROC 41: ID of person completing record

Type: double; Unique values: 30; Missing values: 0; Range: [-5, 710]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2836	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
23		3	0.0
24		2	0.0
25		1	0.0
26		3	0.0
41		1	0.0

48	2	0.0
49	2	0.0
56	1	0.0

ftf_roc_anesuserid_41

Label: FTF ROC 41: ANES ID of person completing record

Type: str28; Unique values: 30; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2836	26.6
ANES0020	3	0.0
ANES0021	2	0.0
ANES0022	1	0.0
ANES0023	3	0.0
ANES0038	1	0.0
ANES0045	2	0.0
ANES0046	2	0.0
ANES0053	1	0.0

ftf_roc_dt_contact_41

Label: FTF ROC 41: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 19; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2858	26.8
20161106	1	0.0
20161107	2	0.0
20161116	1	0.0
20161119	1	0.0
20161129	1	0.0
20161201	2	0.0
20161206	2	0.0
20161211	1	0.0
20161213	1	0.0
20161214	1	0.0
20161219	1	0.0
20161220	2	0.0
20161227	2	0.0

20161229	1	0.0
20161230	1	0.0
20170105	1	0.0
20170108	1	0.0
Total:	10680	

ftf_roc_tm_contact_41

Label: FTF ROC 41: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 23; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2858	26.8
073500	1	0.0
080113	1	0.0
080945	1	0.0
102656	1	0.0
110251	1	0.0
111634	1	0.0
123000	1	0.0
130012	1	0.0
133500	1	0.0
134500	1	0.0
150053	1	0.0
162522	1	0.0
170000	1	0.0
180000	1	0.0
181500	1	0.0
185606	1	0.0
193000	2	0.0
193026	1	0.0
201659	1	0.0
204024	1	0.0
213924	1	0.0
Total:	10680	

ftf_roc_contacttype_41

Label: FTF ROC 41: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	12	0.1
2	2. Telephone	8	0.1
3	3. Text	2	0.0

-5	-5. Inapplicable	2858	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_statussourceid_41

Label: FTF ROC 41: Source of status code

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Electronic call record	22	0.2
2	2. Survey instrument	13	0.1
-5	-5. Inapplicable	2845	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_whocontacted_41

Label: FTF ROC 41: Who was contacted

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
0	0. No one	12	0.1
1	1. SP	6	0.1
2	2. Household member 18+	1	0.0
4	4. Neighbor	1	0.0
-5	-5. Inapplicable	2860	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_appointment_dttm_41

Label: FTF ROC 41: Appointment date and time scheduled

Type: str72; Unique values: 5; Missing values: 0

Value	Freq.	Percent
1/8/2017 6:15:04 PM	1	0.0
12/10/2016 12:00:00 PM	1	0.0
12/20/2016 1:00:44 PM	1	0.0
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2877	26.9
Total:		10680

ftf_roc_restrictaccesstype_41

Label: FTF ROC 41: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_41

Label: FTF ROC 41: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_41

Label: FTF ROC 41: Refusal description (overall)

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Soft refusal	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_41

Label: FTF ROC 41: Refusal description (detail)

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 5]

Value	Label	Freq.	Percent
5	5. Soft, other reasons	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_42

Label: FTF ROC 42: Date record created (yyyymmdd)

Type: str28; Unique values: 24; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2845	26.6
20161107	3	0.0
20161110	1	0.0
20161115	1	0.0
20161120	1	0.0
20161128	2	0.0
20161201	1	0.0
20161202	2	0.0
20161205	2	0.0
20161207	1	0.0
20161210	1	0.0
20161213	2	0.0
20161215	2	0.0
20161216	1	0.0
20161220	2	0.0
20161228	2	0.0
20161229	1	0.0
20161230	2	0.0
20170102	1	0.0
20170104	1	0.0
20170105	4	0.0
20170107	1	0.0
20170108	1	0.0
Total:	10680	

ftf_roc_tm_rec_42

Label: FTF ROC 42: Time record created (hhmmss)

Type: str28; Unique values: 37; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2845	26.6
003244	1	0.0
024852	1	0.0
080457	1	0.0
085445	1	0.0
101152	1	0.0
115816	1	0.0

120222	1	0.0
120657	1	0.0

ftf_roc_taskid_42

Label: FTF ROC 42: Type of task

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	19	0.2
5	5. POST	6	0.1
6	6. POST OBS	8	0.1
-5	-5. Inapplicable	2847	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_42

Label: FTF ROC 42: Type of action

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
4	4. Status Change	8	0.1
5	5. Force Transmiss	2	0.0
7	7. Add Eroc	17	0.2
17	17. Start Task	8	0.1
-5	-5. Inapplicable	2845	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_42

Label: FTF ROC 42: Status code

Type: double; Unique values: 11; Missing values: 0; Range: [-5, 899]

Value	Label	Freq.	Percent
152	152. Refusal, pre-selection	1	0.0
411	411. SP Not home - PRE	1	0.0
451	451. Max Attempts - PRE	1	0.0
701	701. Breakoff - POST	1	0.0
711	711. SP Not home - POST	7	0.1
713	713. Appointment - POST	5	0.0
714	714. Callback - POST	4	0.0

799	799. Complete - POST	2	0.0
899	899. Complete - POST OBS	3	0.0
-5	-5. Inapplicable	2855	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_42

Label: FTF ROC 42: Alternate case ID

Type: double; Unique values: 37; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2845	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
475		1	0.0
795		1	0.0
1380		1	0.0
1470		1	0.0
1830		1	0.0
2125		1	0.0
2535		1	0.0
3385		1	0.0

ftf_roc_idseries_42

Label: FTF ROC 42: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	23	0.2
2	2. Home office record	4	0.0
3	3. Mobile device record	8	0.1
-5	-5. Inapplicable	2845	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_42

Label: FTF ROC 42: Sequencing number

Type: double; Unique values: 37; Missing values: 0; Range: [-5, 99230]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2845	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
84500		1	0.0
84749		1	0.0
84756		1	0.0
86013		1	0.0
86360		1	0.0
87919		1	0.0
87984		1	0.0
89470		1	0.0

ftf_roc_completedby_42

Label: FTF ROC 42: ID of person completing record

Type: double; Unique values: 24; Missing values: 0; Range: [-5, 710]

Value	Label	Freq.	Percent
23		2	0.0
24		2	0.0
25		1	0.0
26		2	0.0
41		1	0.0
48		2	0.0
49		1	0.0
72		4	0.0
73		1	0.0
74		1	0.0
77		2	0.0
78		1	0.0
89		1	0.0
92		2	0.0
93		1	0.0
97		1	0.0
117		1	0.0
134		2	0.0
136		2	0.0
145		3	0.0
146		1	0.0
710		1	0.0
-5	-5. Inapplicable	2845	26.6
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_42

Label: FTF ROC 42: ANES ID of person completing record

Type: str28; Unique values: 24; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2845	26.6
ANES0020	2	0.0
ANES0021	2	0.0
ANES0022	1	0.0
ANES0023	2	0.0
ANES0038	1	0.0
ANES0045	2	0.0
ANES0046	1	0.0
ANES0069	4	0.0
ANES0070	1	0.0
ANES0071	1	0.0
ANES0074	2	0.0
ANES0075	1	0.0
ANES0086	1	0.0
ANES0089	2	0.0
ANES0090	1	0.0
ANES0094	1	0.0
ANES0114	1	0.0
ANES0131	2	0.0
ANES0133	2	0.0
ANES0141	3	0.0
ANES0142	1	0.0
ANES0157	1	0.0
Total:	10680	

ftf_roc_dt_contact_42

Label: FTF ROC 42: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 17; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2863	26.8
20161107	1	0.0
20161120	1	0.0
20161128	1	0.0
20161201	1	0.0
20161202	1	0.0
20161205	1	0.0
20161207	1	0.0

20161213	1	0.0
20161215	1	0.0
20161216	1	0.0
20161220	1	0.0
20161228	1	0.0
20161230	2	0.0
20170101	1	0.0
20170105	2	0.0
Total:	10680	

ftf_roc_tm_contact_42

Label: FTF ROC 42: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 19; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2863	26.8
080000	1	0.0
080403	1	0.0
085000	1	0.0
093000	1	0.0
103000	1	0.0
103656	1	0.0
111504	1	0.0
112000	1	0.0
112500	1	0.0
130000	1	0.0
141822	1	0.0
163000	1	0.0
181106	1	0.0
182121	1	0.0
182953	1	0.0
185748	1	0.0
194000	1	0.0
Total:	10680	

ftf_roc_contacttype_42

Label: FTF ROC 42: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	10	0.1
2	2. Telephone	6	0.1
3	3. Text	1	0.0

-5	-5. Inapplicable	2863	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_42

Label: FTF ROC 42: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	17	0.2
2	2. Survey instrument	6	0.1
3	3. Supervisor management system	2	0.0
-5	-5. Inapplicable	2855	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_42

Label: FTF ROC 42: Who was contacted

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
0	0. No one	11	0.1
1	1. SP	4	0.0
2	2. Household member 18+	2	0.0
-5	-5. Inapplicable	2863	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_42

Label: FTF ROC 42: Appointment date and time scheduled

Type: str72; Unique values: 7; Missing values: 0

Value	Freq.	Percent
1/6/2017 10:00:15 AM	1	0.0
12/2/2016 10:45:00 AM	1	0.0
12/28/2016 2:00:59 PM	1	0.0
12/3/2016 3:00:00 PM	1	0.0
12/5/2016 11:00:00 AM	1	0.0
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2875	26.9
Total:	10680	

ftf_roc_restrictaccesstype_42

Label: FTF ROC 42: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_42

Label: FTF ROC 42: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_42

Label: FTF ROC 42: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_42

Label: FTF ROC 42: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_43

Label: FTF ROC 43: Date record created (yyyymmdd)

Type: str28; Unique values: 25; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2850	26.7
20161107	1	0.0
20161110	1	0.0
20161115	1	0.0
20161121	1	0.0
20161201	1	0.0
20161203	1	0.0
20161204	1	0.0
20161205	1	0.0
20161206	1	0.0
20161208	2	0.0
20161210	1	0.0
20161215	2	0.0
20161216	1	0.0
20161220	2	0.0
20161226	1	0.0
20161228	2	0.0
20161229	1	0.0
20161230	1	0.0
20170102	2	0.0
20170105	2	0.0
20170106	1	0.0
20170107	2	0.0
20170108	1	0.0
Total:	10680	

ftf_roc_tm_rec_43

Label: FTF ROC 43: Time record created (hhmmss)

Type: str28; Unique values: 32; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2850	26.7
003943	1	0.0
030438	1	0.0
081351	1	0.0
085203	1	0.0
085639	1	0.0

100621	1	0.0
105318	1	0.0
105513	1	0.0

ftf_roc_taskid_43

Label: FTF ROC 43: Type of task

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	17	0.2
5	5. POST	6	0.1
6	6. POST OBS	7	0.1
-5	-5. Inapplicable	2850	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_43

Label: FTF ROC 43: Type of action

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
4	4. Status Change	8	0.1
7	7. Add Eroc	16	0.1
17	17. Start Task	6	0.1
-5	-5. Inapplicable	2850	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_43

Label: FTF ROC 43: Status code

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 999]

Value	Label	Freq.	Percent
452	452. Refusal (post-sel) - PRE	1	0.0
711	711. SP Not home - POST	8	0.1
713	713. Appointment - POST	1	0.0
714	714. Callback - POST	5	0.0
799	799. Complete - POST	3	0.0
899	899. Complete - POST OBS	4	0.0
999	999. Letter Sent	2	0.0

-5	-5. Inapplicable	2856	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_43

Label: FTF ROC 43: Alternate case ID

Type: double; Unique values: 32; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2850	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
795		1	0.0
1380		1	0.0
1830		1	0.0
2125		1	0.0
2535		1	0.0
3385		1	0.0
3760		1	0.0
3865		1	0.0

ftf_roc_idseries_43

Label: FTF ROC 43: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	22	0.2
2	2. Home office record	3	0.0
3	3. Mobile device record	5	0.0
-5	-5. Inapplicable	2850	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_43

Label: FTF ROC 43: Sequencing number

Type: double; Unique values: 32; Missing values: 0; Range: [-5, 99350]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2850	26.7

-2	-2. Inapplicable, Web sample	7800	73.0
84743		1	0.0
86014		1	0.0
86370		1	0.0
87920		1	0.0
90260		1	0.0
92260		1	0.0
93551		1	0.0
93911		1	0.0

ftf_roc_completedby_43

Label: FTF ROC 43: ID of person completing record

Type: double; Unique values: 23; Missing values: 0; Range: [-5, 710]

Value	Label	Freq.	Percent
23		2	0.0
24		2	0.0
26		2	0.0
41		1	0.0
48		1	0.0
49		1	0.0
55		1	0.0
72		3	0.0
73		1	0.0
74		1	0.0
77		2	0.0
78		2	0.0
89		1	0.0
92		2	0.0
93		1	0.0
134		1	0.0
136		1	0.0
139		1	0.0
145		2	0.0
146		1	0.0
710		1	0.0
-5	-5. Inapplicable	2850	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_43

Label: FTF ROC 43: ANES ID of person completing record

Type: str28; Unique values: 23; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2850	26.7
ANES0020	2	0.0
ANES0021	2	0.0
ANES0023	2	0.0
ANES0038	1	0.0
ANES0045	1	0.0
ANES0046	1	0.0
ANES0052	1	0.0
ANES0069	3	0.0
ANES0070	1	0.0
ANES0071	1	0.0
ANES0074	2	0.0
ANES0075	2	0.0
ANES0086	1	0.0
ANES0089	2	0.0
ANES0090	1	0.0
ANES0131	1	0.0
ANES0133	1	0.0
ANES0136	1	0.0
ANES0141	2	0.0
ANES0142	1	0.0
ANES0157	1	0.0
Total:	10680	

ftf_roc_dt_contact_43

Label: FTF ROC 43: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 17; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2864	26.8
20161121	1	0.0
20161128	1	0.0
20161206	1	0.0
20161208	2	0.0
20161215	1	0.0
20161216	1	0.0
20161220	1	0.0
20161226	1	0.0

20161228	1	0.0
20161230	1	0.0
20170101	1	0.0
20170102	1	0.0
20170105	1	0.0
20170106	1	0.0
20170107	1	0.0
Total:	10680	

ftf_roc_tm_contact_43

Label: FTF ROC 43: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 18; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2864	26.8
081351	1	0.0
085203	1	0.0
093520	1	0.0
0937	1	0.0
110000	1	0.0
113500	1	0.0
115500	1	0.0
143000	1	0.0
150000	1	0.0
155625	1	0.0
162000	1	0.0
162500	1	0.0
171537	1	0.0
172000	1	0.0
175828	1	0.0
180000	1	0.0
Total:	10680	

ftf_roc_contacttype_43

Label: FTF ROC 43: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	10	0.1
2	2. Telephone	5	0.0
3	3. Text	1	0.0
-5	-5. Inapplicable	2864	26.8
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_statussourceid_43

Label: FTF ROC 43: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	16	0.1
2	2. Survey instrument	7	0.1
3	3. Supervisor management system	1	0.0
-5	-5. Inapplicable	2856	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_43

Label: FTF ROC 43: Who was contacted

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	8	0.1
1	1. SP	3	0.0
2	2. Household member 18+	2	0.0
6	6. Other	1	0.0
-5	-5. Inapplicable	2866	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_43

Label: FTF ROC 43: Appointment date and time scheduled

Type: str72; Unique values: 3; Missing values: 0

Value	Freq.	Percent
12/7/2016 2:30:00 PM	1	0.0
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
Total:		10680

ftf_roc_restrictaccesstype_43

Label: FTF ROC 43: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_duaddressstype_43

Label: FTF ROC 43: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refbreakoffdesc_43

Label: FTF ROC 43: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refusaldesc_43

Label: FTF ROC 43: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_dt_rec_44

Label: FTF ROC 44: Date record created (yyyymmdd)

Type: str28; Unique values: 22; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2855	26.7
20161125	1	0.0
20161201	1	0.0
20161203	1	0.0
20161204	1	0.0
20161205	1	0.0
20161208	2	0.0
20161211	1	0.0
20161214	1	0.0
20161215	1	0.0
20161216	1	0.0
20161219	1	0.0
20161220	2	0.0
20161227	1	0.0
20170101	1	0.0
20170103	1	0.0
20170105	2	0.0
20170106	1	0.0
20170107	1	0.0
20170108	3	0.0
20170109	1	0.0
Total:	10680	

ftf_roc_tm_rec_44

Label: FTF ROC 44: Time record created (hhmmss)

Type: str28; Unique values: 27; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2855	26.7
004526	1	0.0
024327	1	0.0
073737	1	0.0
083000	1	0.0
113005	1	0.0
115819	1	0.0
123123	1	0.0
133814	1	0.0

ftf_roc_taskid_44

Label: FTF ROC 44: Type of task

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	16	0.1
5	5. POST	3	0.0
6	6. POST OBS	6	0.1
-5	-5. Inapplicable	2855	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_44

Label: FTF ROC 44: Type of action

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
4	4. Status Change	7	0.1
7	7. Add Eroc	14	0.1
8	8. Edit Eroc	1	0.0
17	17. Start Task	3	0.0
-5	-5. Inapplicable	2855	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_44

Label: FTF ROC 44: Status code

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 899]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	10	0.1
712	712. Refusal - POST	2	0.0
714	714. Callback - POST	3	0.0
751	751. Max Attempts - POST	1	0.0
799	799. Complete - POST	3	0.0
899	899. Complete - POST OBS	3	0.0
-5	-5. Inapplicable	2858	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_44

Label: FTF ROC 44: Alternate case ID

Type: double; Unique values: 27; Missing values: 0; Range: [-5, 14385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2855	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
795		1	0.0
1380		1	0.0
1830		1	0.0
2125		1	0.0
2535		1	0.0
3385		1	0.0
3760		1	0.0
3865		1	0.0

ftf_roc_idseries_44

Label: FTF ROC 44: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	21	0.2
2	2. Home office record	1	0.0
3	3. Mobile device record	3	0.0
-5	-5. Inapplicable	2855	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_44

Label: FTF ROC 44: Sequencing number

Type: double; Unique values: 27; Missing values: 0; Range: [-5, 99393]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2855	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
86380		1	0.0
91460		1	0.0
92270		1	0.0
93552		1	0.0
93912		1	0.0

94217	1	0.0
94380	1	0.0
94498	1	0.0

ftf_roc_completedby_44

Label: FTF ROC 44: ID of person completing record

Type: double; Unique values: 19; Missing values: 0; Range: [-5, 146]

Value	Label	Freq.	Percent
23		2	0.0
24		1	0.0
26		1	0.0
41		1	0.0
48		1	0.0
49		1	0.0
55		1	0.0
72		4	0.0
74		1	0.0
77		2	0.0
78		2	0.0
89		1	0.0
92		2	0.0
93		1	0.0
139		1	0.0
145		2	0.0
146		1	0.0
-5	-5. Inapplicable	2855	26.7
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_44

Label: FTF ROC 44: ANES ID of person completing record

Type: str28; Unique values: 19; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2855	26.7
ANES0020	2	0.0
ANES0021	1	0.0
ANES0023	1	0.0
ANES0038	1	0.0
ANES0045	1	0.0
ANES0046	1	0.0

ANES0052	1	0.0
ANES0069	4	0.0
ANES0071	1	0.0
ANES0074	2	0.0
ANES0075	2	0.0
ANES0086	1	0.0
ANES0089	2	0.0
ANES0090	1	0.0
ANES0136	1	0.0
ANES0141	2	0.0
ANES0142	1	0.0
Total:	10680	

ftf_roc_dt_contact_44

Label: FTF ROC 44: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 15; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2865	26.8
20161116	1	0.0
20161125	1	0.0
20161208	2	0.0
20161214	1	0.0
20161216	1	0.0
20161218	1	0.0
20161220	1	0.0
20161227	1	0.0
20161231	1	0.0
20170103	1	0.0
20170104	1	0.0
20170107	2	0.0
20170108	1	0.0
Total:	10680	

ftf_roc_tm_contact_44

Label: FTF ROC 44: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 17; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2865	26.8
090000	1	0.0
092000	1	0.0

103035	1	0.0
111817	1	0.0
113000	1	0.0
130000	1	0.0
140000	1	0.0
143000	1	0.0
154500	1	0.0
160000	1	0.0
160248	1	0.0
162000	1	0.0
170000	1	0.0
172000	1	0.0
191000	1	0.0
Total:	10680	

ftf_roc_contacttype_44

Label: FTF ROC 44: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	6	0.1
2	2. Telephone	8	0.1
3	3. Text	1	0.0
-5	-5. Inapplicable	2865	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_44

Label: FTF ROC 44: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	15	0.1
2	2. Survey instrument	6	0.1
3	3. Supervisor management system	1	0.0
-5	-5. Inapplicable	2858	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_44

Label: FTF ROC 44: Who was contacted

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	10	0.1
1	1. SP	2	0.0
2	2. Household member 18+	1	0.0
6	6. Other	2	0.0
-5	-5. Inapplicable	2865	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_44

Label: FTF ROC 44: Appointment date and time scheduled

Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_44

Label: FTF ROC 44: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_44

Label: FTF ROC 44: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_44

Label: FTF ROC 44: Refusal description (overall)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Hard refusal	1	0.0
2	2. Soft refusal	1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_44

Label: FTF ROC 44: Refusal description (detail)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	1	0.0
4	4. Soft, not interested	1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_45

Label: FTF ROC 45: Date record created (yyyymmdd)

Type: str28; Unique values: 18; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2859	26.8
20161126	1	0.0
20161203	1	0.0
20161204	1	0.0
20161207	1	0.0
20161209	2	0.0
20161211	1	0.0
20161215	1	0.0
20161220	3	0.0
20161221	1	0.0
20161228	1	0.0
20170101	1	0.0
20170104	1	0.0
20170105	1	0.0
20170106	1	0.0

20170108	2	0.0
20170109	2	0.0
Total:	10680	

ftf_roc_tm_rec_45

Label: FTF ROC 45: Time record created (hhmmss)

Type: str28; Unique values: 23; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2859	26.8
012520	1	0.0
024850	1	0.0
073903	1	0.0
092940	1	0.0
105110	1	0.0
113113	1	0.0
123840	1	0.0
132317	1	0.0
142100	1	0.0
152801	1	0.0
152856	1	0.0
154503	1	0.0
161605	1	0.0
180316	1	0.0
185235	1	0.0
192233	1	0.0
201803	1	0.0
210136	1	0.0
224511	1	0.0
232204	1	0.0
234959	1	0.0
Total:	10680	

ftf_roc_taskid_45

Label: FTF ROC 45: Type of task

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	13	0.1
5	5. POST	2	0.0
6	6. POST OBS	6	0.1
-5	-5. Inapplicable	2859	26.8
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_actiontype_45

Label: FTF ROC 45: Type of action

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
4	4. Status Change	5	0.0
7	7. Add Eroc	11	0.1
17	17. Start Task	5	0.0
-5	-5. Inapplicable	2859	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_45

Label: FTF ROC 45: Status code

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 899]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	7	0.1
712	712. Refusal - POST	2	0.0
714	714. Callback - POST	2	0.0
751	751. Max Attempts - POST	1	0.0
752	752. Refusal (post-sel) - POST	1	0.0
899	899. Complete - POST OBS	3	0.0
-5	-5. Inapplicable	2864	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_45

Label: FTF ROC 45: Alternate case ID

Type: double; Unique values: 23; Missing values: 0; Range: [-5, 14385]

Value	Label	Freq.	Percent
795		1	0.0
1380		1	0.0
2535		1	0.0
3385		1	0.0
4175		1	0.0
5130		1	0.0
6200		1	0.0

6240		1	0.0
8205		1	0.0
8740		1	0.0
9105		1	0.0
11135		1	0.0
12350		1	0.0
12585		1	0.0
12640		1	0.0
12715		1	0.0
13385		1	0.0
13520		1	0.0
13700		1	0.0
13895		1	0.0
14385		1	0.0
-5	-5. Inapplicable	2859	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_45

Label: FTF ROC 45: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	13	0.1
2	2. Home office record	2	0.0
3	3. Mobile device record	6	0.1
-5	-5. Inapplicable	2859	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_45

Label: FTF ROC 45: Sequencing number

Type: double; Unique values: 23; Missing values: 0; Range: [-5, 99399]

Value	Label	Freq.	Percent
86390		1	0.0
91550		1	0.0
92377		1	0.0
93553		1	0.0
93913		1	0.0
94218		1	0.0
95070		1	0.0
95620		1	0.0
96568		1	0.0

96790		1	0.0
96815		1	0.0
97500		1	0.0
97660		1	0.0
97750		1	0.0
97751		1	0.0
97820		1	0.0
99090		1	0.0
99173		1	0.0
99290		1	0.0
99382		1	0.0
99399		1	0.0
-5	-5. Inapplicable	2859	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_45

Label: FTF ROC 45: ID of person completing record

Type: double; Unique values: 18; Missing values: 0; Range: [-5, 146]

Value	Label	Freq.	Percent
23		2	0.0
24		1	0.0
26		1	0.0
41		1	0.0
48		1	0.0
72		3	0.0
74		1	0.0
77		1	0.0
78		2	0.0
89		1	0.0
92		2	0.0
93		1	0.0
134		1	0.0
136		1	0.0
145		1	0.0
146		1	0.0
-5	-5. Inapplicable	2859	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_45

Label: FTF ROC 45: ANES ID of person completing record

Type: str28; Unique values: 18; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2859	26.8
ANES0020	2	0.0
ANES0021	1	0.0
ANES0023	1	0.0
ANES0038	1	0.0
ANES0045	1	0.0
ANES0069	3	0.0
ANES0071	1	0.0
ANES0074	1	0.0
ANES0075	2	0.0
ANES0086	1	0.0
ANES0089	2	0.0
ANES0090	1	0.0
ANES0131	1	0.0
ANES0133	1	0.0
ANES0141	1	0.0
ANES0142	1	0.0
Total:	10680	

ftf_roc_dt_contact_45

Label: FTF ROC 45: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 11; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2869	26.9
20161126	1	0.0
20161209	2	0.0
20161215	1	0.0
20161218	1	0.0
20161220	1	0.0
20161221	1	0.0
20161231	1	0.0
20170104	2	0.0
20170108	1	0.0
Total:	10680	

ftf_roc_tm_contact_45

Label: FTF ROC 45: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 13; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2869	26.9
080000	1	0.0
095013	1	0.0
102500	1	0.0
110000	1	0.0
124240	1	0.0
132040	1	0.0
144641	1	0.0
154943	1	0.0
182000	1	0.0
185504	1	0.0
201500	1	0.0
Total:	10680	

ftf_roc_contacttype_45

Label: FTF ROC 45: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	6	0.1
2	2. Telephone	3	0.0
3	3. Text	2	0.0
-5	-5. Inapplicable	2869	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_45

Label: FTF ROC 45: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	11	0.1
2	2. Survey instrument	3	0.0
3	3. Supervisor management system	2	0.0
-5	-5. Inapplicable	2864	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_45

Label: FTF ROC 45: Who was contacted

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
0	0. No one	4	0.0
1	1. SP	4	0.0
2	2. Household member 18+	2	0.0
3	3. Household member under 18	1	0.0
-5	-5. Inapplicable	2869	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_45

Label: FTF ROC 45: Appointment date and time scheduled

Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_45

Label: FTF ROC 45: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_45

Label: FTF ROC 45: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_refbreakoffdesc_45

Label: FTF ROC 45: Refusal description (overall)

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Hard refusal	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refusaldesc_45

Label: FTF ROC 45: Refusal description (detail)

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Hard, do not contact	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_dt_rec_46

Label: FTF ROC 46: Date record created (yyyymmdd)

Type: str28; Unique values: 15; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2864	26.8
20161127	1	0.0
20161203	1	0.0
20161204	1	0.0
20161207	1	0.0
20161210	1	0.0
20161212	1	0.0
20161220	2	0.0
20161222	1	0.0
20161228	1	0.0
20170105	3	0.0
20170106	1	0.0
20170107	1	0.0

20170109	1	0.0
Total:	10680	

ftf_roc_tm_rec_46

Label: FTF ROC 46: Time record created (hhmmss)

Type: str28; Unique values: 18; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2864	26.8
025137	1	0.0
100559	1	0.0
113231	1	0.0
115846	1	0.0
124445	1	0.0
135615	1	0.0
144754	1	0.0
152617	1	0.0
152933	1	0.0
161228	1	0.0
161723	1	0.0
164346	1	0.0
183055	1	0.0
191215	1	0.0
210213	1	0.0
225232	1	0.0
Total:	10680	

ftf_roc_taskid_46

Label: FTF ROC 46: Type of task

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	12	0.1
5	5. POST	1	0.0
6	6. POST OBS	3	0.0
-5	-5. Inapplicable	2864	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_46

Label: FTF ROC 46: Type of action

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
4	4. Status Change	6	0.1
7	7. Add Eroc	10	0.1
-5	-5. Inapplicable	2864	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_46

Label: FTF ROC 46: Status code

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 899]

Value	Label	Freq.	Percent
701	701. Breakoff - POST	1	0.0
711	711. SP Not home - POST	7	0.1
713	713. Appointment - POST	2	0.0
714	714. Callback - POST	1	0.0
751	751. Max Attempts - POST	1	0.0
752	752. Refusal (post-sel) - POST	1	0.0
899	899. Complete - POST OBS	3	0.0
-5	-5. Inapplicable	2864	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_46

Label: FTF ROC 46: Alternate case ID

Type: double; Unique values: 18; Missing values: 0; Range: [-5, 13895]

Value	Label	Freq.	Percent
795		1	0.0
1380		1	0.0
2535		1	0.0
3385		1	0.0
5130		1	0.0
6200		1	0.0
6240		1	0.0
8205		1	0.0
9105		1	0.0
12350		1	0.0
12585		1	0.0

12640		1	0.0
12715		1	0.0
13385		1	0.0
13700		1	0.0
13895		1	0.0
-5	-5. Inapplicable	2864	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_46

Label: FTF ROC 46: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	9	0.1
2	2. Home office record	2	0.0
3	3. Mobile device record	5	0.0
-5	-5. Inapplicable	2864	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_46

Label: FTF ROC 46: Sequencing number

Type: double; Unique values: 18; Missing values: 0; Range: [-5, 99415]

Value	Label	Freq.	Percent
86400		1	0.0
91590		1	0.0
92378		1	0.0
93554		1	0.0
93914		1	0.0
95110		1	0.0
96320		1	0.0
97530		1	0.0
97550		1	0.0
97760		1	0.0
97992		1	0.0
98260		1	0.0
98360		1	0.0
99174		1	0.0
99330		1	0.0
99415		1	0.0
-5	-5. Inapplicable	2864	26.8
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_completedby_46

Label: FTF ROC 46: ID of person completing record

Type: double; Unique values: 16; Missing values: 0; Range: [-5, 145]

Value	Label	Freq.	Percent
23		1	0.0
24		1	0.0
41		1	0.0
48		1	0.0
72		3	0.0
74		1	0.0
77		1	0.0
78		1	0.0
89		1	0.0
92		1	0.0
93		1	0.0
134		1	0.0
136		1	0.0
145		1	0.0
-5	-5. Inapplicable	2864	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_46

Label: FTF ROC 46: ANES ID of person completing record

Type: str28; Unique values: 16; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2864	26.8
ANES0020	1	0.0
ANES0021	1	0.0
ANES0038	1	0.0
ANES0045	1	0.0
ANES0069	3	0.0
ANES0071	1	0.0
ANES0074	1	0.0
ANES0075	1	0.0
ANES0086	1	0.0
ANES0089	1	0.0
ANES0090	1	0.0
ANES0131	1	0.0

ANES0133	1	0.0
ANES0141	1	0.0
Total:	10680	

ftf_roc_dt_contact_46

Label: FTF ROC 46: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 10; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2870	26.9
20161127	1	0.0
20161210	1	0.0
20161212	1	0.0
20161220	2	0.0
20161223	1	0.0
20161228	1	0.0
20170104	2	0.0
20170107	1	0.0
Total:	10680	

ftf_roc_tm_contact_46

Label: FTF ROC 46: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 12; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2870	26.9
101500	1	0.0
104248	1	0.0
105622	1	0.0
133000	1	0.0
150000	1	0.0
151748	1	0.0
152020	1	0.0
170000	1	0.0
200039	1	0.0
204500	1	0.0
Total:	10680	

ftf_roc_contacttype_46

Label: FTF ROC 46: Type of contact with respondent
 Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. In person	6	0.1
2	2. Telephone	4	0.0
-5	-5. Inapplicable	2870	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_46

Label: FTF ROC 46: Source of status code
 Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	10	0.1
2	2. Survey instrument	4	0.0
3	3. Supervisor management system	2	0.0
-5	-5. Inapplicable	2864	26.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_46

Label: FTF ROC 46: Who was contacted
 Type: double; Unique values: 6; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. No one	5	0.0
1	1. SP	3	0.0
3	3. Household member under 18	1	0.0
6	6. Other	1	0.0
-5	-5. Inapplicable	2870	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_46

Label: FTF ROC 46: Appointment date and time scheduled
 Type: str72; Unique values: 4; Missing values: 0

Value	Freq.	Percent

1/8/2017 10:30:00 AM	1	0.0
12/28/2016 6:00:02 PM	1	0.0
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
Total:	10680	

ftf_roc_restrictaccesstype_46

Label: FTF ROC 46: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_46

Label: FTF ROC 46: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_46

Label: FTF ROC 46: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_46

Label: FTF ROC 46: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_47

Label: FTF ROC 47: Date record created (yyyymmdd)

Type: str28; Unique values: 10; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2869	26.9
20161128	1	0.0
20161207	1	0.0
20161212	2	0.0
20161221	1	0.0
20161222	1	0.0
20161228	1	0.0
20170105	2	0.0
20170108	2	0.0
Total:	10680	

ftf_roc_tm_rec_47

Label: FTF ROC 47: Time record created (hhmmss)

Type: str28; Unique values: 13; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2869	26.9
152734	1	0.0
161727	1	0.0
171017	1	0.0
191421	1	0.0
194428	1	0.0
202536	1	0.0
210644	1	0.0
211252	1	0.0
211621	1	0.0
220136	1	0.0
235059	1	0.0
Total:	10680	

ftf_roc_taskid_47

Label: FTF ROC 47: Type of task

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 5]

Value	Label	Freq.	Percent
0	0. Case	9	0.1
5	5. POST	2	0.0
-5	-5. Inapplicable	2869	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_47

Label: FTF ROC 47: Type of action

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
4	4. Status Change	2	0.0
7	7. Add Eroc	8	0.1
17	17. Start Task	1	0.0
-5	-5. Inapplicable	2869	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_47

Label: FTF ROC 47: Status code

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 799]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	4	0.0
714	714. Callback - POST	3	0.0
716	716. Broken Appt/No Show - POST	1	0.0
752	752. Refusal (post-sel) - POST	1	0.0
799	799. Complete - POST	1	0.0
-5	-5. Inapplicable	2870	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_47

Label: FTF ROC 47: Alternate case ID

Type: double; Unique values: 13; Missing values: 0; Range: [-5, 13895]

Value	Label	Freq.	Percent
795		1	0.0
1380		1	0.0
3385		1	0.0
5130		1	0.0
6240		1	0.0
9105		1	0.0
12350		1	0.0
12585		1	0.0
12640		1	0.0
12715		1	0.0
13895		1	0.0
-5	-5. Inapplicable	2869	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_47

Label: FTF ROC 47: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	8	0.1
2	2. Home office record	1	0.0
3	3. Mobile device record	2	0.0
-5	-5. Inapplicable	2869	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_47

Label: FTF ROC 47: Sequencing number

Type: double; Unique values: 13; Missing values: 0; Range: [-5, 99383]

Value	Label	Freq.	Percent
86410		1	0.0
91720		1	0.0
92379		1	0.0
96200		1	0.0
96330		1	0.0
96830		1	0.0
97110		1	0.0
97550		1	0.0
97752		1	0.0
99380		1	0.0
99383		1	0.0

-5	-5. Inapplicable	2869	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_completedby_47

Label: FTF ROC 47: ID of person completing record

Type: double; Unique values: 12; Missing values: 0; Range: [-5, 145]

Value	Label	Freq.	Percent
23		1	0.0
24		1	0.0
48		1	0.0
72		2	0.0
77		1	0.0
78		1	0.0
89		1	0.0
93		1	0.0
136		1	0.0
145		1	0.0
-5	-5. Inapplicable	2869	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_anesuserid_47

Label: FTF ROC 47: ANES ID of person completing record

Type: str28; Unique values: 12; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2869	26.9
ANES0020	1	0.0
ANES0021	1	0.0
ANES0045	1	0.0
ANES0069	2	0.0
ANES0074	1	0.0
ANES0075	1	0.0
ANES0086	1	0.0
ANES0090	1	0.0
ANES0133	1	0.0
ANES0141	1	0.0
Total:		
	10680	

ftf_roc_dt_contact_47

Label: FTF ROC 47: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 7; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2872	26.9
20161128	1	0.0
20161212	2	0.0
20161221	2	0.0
20170105	2	0.0
20170108	1	0.0
Total:	10680	

ftf_roc_tm_contact_47

Label: FTF ROC 47: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 10; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2872	26.9
103014	1	0.0
124500	1	0.0
150000	1	0.0
150500	1	0.0
152421	1	0.0
160500	1	0.0
190000	1	0.0
210000	1	0.0
Total:	10680	

ftf_roc_contacttype_47

Label: FTF ROC 47: Type of contact with respondent

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	6	0.1
2	2. Telephone	1	0.0
3	3. Text	1	0.0
-5	-5. Inapplicable	2872	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_47

Label: FTF ROC 47: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	8	0.1
2	2. Survey instrument	1	0.0
3	3. Supervisor management system	1	0.0
-5	-5. Inapplicable	2870	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_47

Label: FTF ROC 47: Who was contacted

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
0	0. No one	5	0.0
1	1. SP	2	0.0
2	2. Household member 18+	1	0.0
-5	-5. Inapplicable	2872	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_47

Label: FTF ROC 47: Appointment date and time scheduled

Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:		10680

ftf_roc_restrictaccesstype_47

Label: FTF ROC 47: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_47

Label: FTF ROC 47: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_47

Label: FTF ROC 47: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_47

Label: FTF ROC 47: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_48

Label: FTF ROC 48: Date record created (yyyymmdd)

Type: str28; Unique values: 11; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2870	26.9
20161129	1	0.0
20161207	1	0.0

20161213	2	0.0
20161222	1	0.0
20161223	1	0.0
20161228	1	0.0
20170105	1	0.0
20170108	1	0.0
20170109	1	0.0
Total:	10680	

ftf_roc_tm_rec_48

Label: FTF ROC 48: Time record created (hhmmss)

Type: str28; Unique values: 12; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2870	26.9
002425	1	0.0
003453	1	0.0
091824	1	0.0
141551	1	0.0
185916	1	0.0
191131	1	0.0
191942	1	0.0
205450	1	0.0
211512	1	0.0
211832	1	0.0
Total:	10680	

ftf_roc_taskid_48

Label: FTF ROC 48: Type of task

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	8	0.1
5	5. POST	1	0.0
6	6. POST OBS	1	0.0
-5	-5. Inapplicable	2870	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_48

Label: FTF ROC 48: Type of action

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
4	4. Status Change	2	0.0
7	7. Add Eroc	7	0.1
17	17. Start Task	1	0.0
-5	-5. Inapplicable	2870	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_48

Label: FTF ROC 48: Status code

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 799]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	2	0.0
713	713. Appointment - POST	2	0.0
714	714. Callback - POST	3	0.0
751	751. Max Attempts - POST	1	0.0
799	799. Complete - POST	1	0.0
-5	-5. Inapplicable	2871	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_48

Label: FTF ROC 48: Alternate case ID

Type: double; Unique values: 12; Missing values: 0; Range: [-5, 13895]

Value	Label	Freq.	Percent
795		1	0.0
1380		1	0.0
3385		1	0.0
5130		1	0.0
6240		1	0.0
9105		1	0.0
12350		1	0.0
12585		1	0.0
12715		1	0.0
13895		1	0.0
-5	-5. Inapplicable	2870	26.9
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_idsseries_48

Label: FTF ROC 48: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	7	0.1
2	2. Home office record	1	0.0
3	3. Mobile device record	2	0.0
-5	-5. Inapplicable	2870	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_48

Label: FTF ROC 48: Sequencing number

Type: double; Unique values: 12; Missing values: 0; Range: [-5, 99392]

Value	Label	Freq.	Percent
91730		1	0.0
92380		1	0.0
96260		1	0.0
96400		1	0.0
97120		1	0.0
97590		1	0.0
97753		1	0.0
98020		1	0.0
99220		1	0.0
99392		1	0.0
-5	-5. Inapplicable	2870	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_48

Label: FTF ROC 48: ID of person completing record

Type: double; Unique values: 11; Missing values: 0; Range: [-5, 145]

Value	Label	Freq.	Percent
24		1	0.0
48		1	0.0
72		2	0.0

77		1	0.0
78		1	0.0
89		1	0.0
93		1	0.0
136		1	0.0
145		1	0.0
-5	-5. Inapplicable	2870	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_48

Label: FTF ROC 48: ANES ID of person completing record

Type: str28; Unique values: 11; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2870	26.9
ANES0021	1	0.0
ANES0045	1	0.0
ANES0069	2	0.0
ANES0074	1	0.0
ANES0075	1	0.0
ANES0086	1	0.0
ANES0090	1	0.0
ANES0133	1	0.0
ANES0141	1	0.0
Total:		10680

ftf_roc_dt_contact_48

Label: FTF ROC 48: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 8; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2873	26.9
20161129	1	0.0
20161213	2	0.0
20161221	1	0.0
20161223	1	0.0
20170105	1	0.0
20170107	1	0.0
Total:		10680

ftf_roc_tm_contact_48

Label: FTF ROC 48: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 9; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2873	26.9
090616	1	0.0
112000	1	0.0
130000	1	0.0
131434	1	0.0
150000	1	0.0
184500	1	0.0
193500	1	0.0
Total:	10680	

ftf_roc_contacttype_48

Label: FTF ROC 48: Type of contact with respondent

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	6	0.1
3	3. Text	1	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_48

Label: FTF ROC 48: Source of status code

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	7	0.1
2	2. Survey instrument	1	0.0
3	3. Supervisor management system	1	0.0
-5	-5. Inapplicable	2871	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_48

Label: FTF ROC 48: Who was contacted

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 5]

Value	Label	Freq.	Percent
0	0. No one	1	0.0
1	1. SP	3	0.0
2	2. Household member 18+	2	0.0
5	5. Community Contact	1	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_48

Label: FTF ROC 48: Appointment date and time scheduled

Type: str72; Unique values: 4; Missing values: 0

Value	Freq.	Percent
1/8/2017 1:00:00 PM	1	0.0
12/23/2016 11:00:00 AM	1	0.0
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
Total:		10680

ftf_roc_restrictaccesstype_48

Label: FTF ROC 48: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddressstype_48

Label: FTF ROC 48: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_48

Label: FTF ROC 48: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_48

Label: FTF ROC 48: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_49

Label: FTF ROC 49: Date record created (yyyymmdd)

Type: str28; Unique values: 11; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2871	26.9
20161130	1	0.0
20161207	1	0.0
20161214	1	0.0
20161216	1	0.0
20161223	1	0.0
20161227	1	0.0
20161228	1	0.0
20170106	1	0.0
20170108	1	0.0
Total:	10680	

ftf_roc_tm_rec_49

Label: FTF ROC 49: Time record created (hhmmss)

Type: str28; Unique values: 11; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2871	26.9
104922	1	0.0
114823	1	0.0
120039	1	0.0
145543	1	0.0
153549	1	0.0
165238	1	0.0
190138	1	0.0
193442	1	0.0
211928	1	0.0
Total:	10680	

ftf_roc_taskid_49

Label: FTF ROC 49: Type of task

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	4	0.0
5	5. POST	3	0.0
6	6. POST OBS	2	0.0
-5	-5. Inapplicable	2871	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_49

Label: FTF ROC 49: Type of action

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
4	4. Status Change	1	0.0
7	7. Add Eroc	4	0.0
17	17. Start Task	4	0.0
-5	-5. Inapplicable	2871	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_49

Label: FTF ROC 49: Status code

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 899]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	3	0.0
714	714. Callback - POST	1	0.0
899	899. Complete - POST OBS	1	0.0
-5	-5. Inapplicable	2875	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_49

Label: FTF ROC 49: Alternate case ID

Type: double; Unique values: 11; Missing values: 0; Range: [-5, 13895]

Value	Label	Freq.	Percent
795		1	0.0
1380		1	0.0
3385		1	0.0
5130		1	0.0
6240		1	0.0
9105		1	0.0
12350		1	0.0
12585		1	0.0
13895		1	0.0
-5	-5. Inapplicable	2871	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idsseries_49

Label: FTF ROC 49: Source of record

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	6	0.1
3	3. Mobile device record	3	0.0
-5	-5. Inapplicable	2871	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_49

Label: FTF ROC 49: Sequencing number

Type: double; Unique values: 11; Missing values: 0; Range: [-5, 99261]

Value	Label	Freq.	Percent
92381		1	0.0
92460		1	0.0
96600		1	0.0
96990		1	0.0
97591		1	0.0
97754		1	0.0
97761		1	0.0
98130		1	0.0
99261		1	0.0
-5	-5. Inapplicable	2871	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_49

Label: FTF ROC 49: ID of person completing record

Type: double; Unique values: 10; Missing values: 0; Range: [-5, 145]

Value	Label	Freq.	Percent
24		1	0.0
48		1	0.0
72		2	0.0
77		1	0.0
78		1	0.0
89		1	0.0
93		1	0.0
145		1	0.0
-5	-5. Inapplicable	2871	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_49

Label: FTF ROC 49: ANES ID of person completing record

Type: str28; Unique values: 10; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2871	26.9
ANES0021	1	0.0

ANES0045	1	0.0
ANES0069	2	0.0
ANES0074	1	0.0
ANES0075	1	0.0
ANES0086	1	0.0
ANES0090	1	0.0
ANES0141	1	0.0
Total:	10680	

ftf_roc_dt_contact_49

Label: FTF ROC 49: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2876	26.9
20161130	1	0.0
20161214	1	0.0
20161216	1	0.0
20161227	1	0.0
Total:	10680	

ftf_roc_tm_contact_49

Label: FTF ROC 49: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2876	26.9
094016	1	0.0
100000	1	0.0
104735	1	0.0
153313	1	0.0
Total:	10680	

ftf_roc_contacttype_49

Label: FTF ROC 49: Type of contact with respondent

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. In person	3	0.0

2	2. Telephone	1	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_statussourceid_49

Label: FTF ROC 49: Source of status code

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Electronic call record	4	0.0
2	2. Survey instrument	1	0.0
-5	-5. Inapplicable	2875	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_whocontacted_49

Label: FTF ROC 49: Who was contacted

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
0	0. No one	2	0.0
1	1. SP	1	0.0
2	2. Household member 18+	1	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_appointment_dttm_49

Label: FTF ROC 49: Appointment date and time scheduled

Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:		10680

ftf_roc_restrictaccesstype_49

Label: FTF ROC 49: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_duaddressstype_49

Label: FTF ROC 49: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refbreakoffdesc_49

Label: FTF ROC 49: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refusaldesc_49

Label: FTF ROC 49: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_dt_rec_50

Label: FTF ROC 50: Date record created (yyyymmdd)

Type: str28; Unique values: 10; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2872	26.9
20161201	1	0.0
20161207	1	0.0
20161215	1	0.0
20161216	1	0.0
20161223	1	0.0
20161229	1	0.0
20170106	1	0.0
20170108	1	0.0
Total:	10680	

ftf_roc_tm_rec_50

Label: FTF ROC 50: Time record created (hhmmss)

Type: str28; Unique values: 10; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2872	26.9
130736	1	0.0
160031	1	0.0
165717	1	0.0
180137	1	0.0
191925	1	0.0
193609	1	0.0
204933	1	0.0
212033	1	0.0
Total:	10680	

ftf_roc_taskid_50

Label: FTF ROC 50: Type of task

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	4	0.0
5	5. POST	3	0.0
6	6. POST OBS	1	0.0
-5	-5. Inapplicable	2872	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_50

Label: FTF ROC 50: Type of action

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
4	4. Status Change	4	0.0
7	7. Add Eroc	4	0.0
-5	-5. Inapplicable	2872	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_50

Label: FTF ROC 50: Status code

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 899]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	2	0.0
713	713. Appointment - POST	1	0.0
714	714. Callback - POST	1	0.0
799	799. Complete - POST	3	0.0
899	899. Complete - POST OBS	1	0.0
-5	-5. Inapplicable	2872	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_50

Label: FTF ROC 50: Alternate case ID

Type: double; Unique values: 10; Missing values: 0; Range: [-5, 12585]

Value	Label	Freq.	Percent
795		1	0.0
1380		1	0.0
3385		1	0.0
5130		1	0.0
6240		1	0.0
9105		1	0.0
12350		1	0.0
12585		1	0.0
-5	-5. Inapplicable	2872	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_50

Label: FTF ROC 50: Source of record

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	7	0.1
3	3. Mobile device record	1	0.0
-5	-5. Inapplicable	2872	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_50

Label: FTF ROC 50: Sequencing number

Type: double; Unique values: 10; Missing values: 0; Range: [-5, 99262]

Value	Label	Freq.	Percent
92382		1	0.0
92540		1	0.0
96650		1	0.0
97010		1	0.0
97592		1	0.0
97600		1	0.0
97762		1	0.0
99262		1	0.0
-5	-5. Inapplicable	2872	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_50

Label: FTF ROC 50: ID of person completing record

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 145]

Value	Label	Freq.	Percent
24		1	0.0
48		1	0.0
72		2	0.0
78		1	0.0
89		1	0.0
93		1	0.0
145		1	0.0
-5	-5. Inapplicable	2872	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_50

Label: FTF ROC 50: ANES ID of person completing record

Type: str28; Unique values: 9; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2872	26.9
ANES0021	1	0.0
ANES0045	1	0.0
ANES0069	2	0.0
ANES0075	1	0.0
ANES0086	1	0.0
ANES0090	1	0.0
ANES0141	1	0.0
Total:	10680	

ftf_roc_dt_contact_50

Label: FTF ROC 50: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2876	26.9
20161201	1	0.0
20161215	1	0.0
20161216	1	0.0
20161229	1	0.0
Total:	10680	

ftf_roc_tm_contact_50

Label: FTF ROC 50: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2876	26.9
155506	1	0.0
163000	1	0.0
170000	1	0.0
195000	1	0.0

Total: 10680

ftf_roc_contacttype_50

Label: FTF ROC 50: Type of contact with respondent

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. In person	2	0.0
2	2. Telephone	2	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_50

Label: FTF ROC 50: Source of status code

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Electronic call record	4	0.0
2	2. Survey instrument	4	0.0
-5	-5. Inapplicable	2872	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_50

Label: FTF ROC 50: Who was contacted

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
0	0. No one	2	0.0
1	1. SP	1	0.0
2	2. Household member 18+	1	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_50

Label: FTF ROC 50: Appointment date and time scheduled

Type: str72; Unique values: 3; Missing values: 0

Value	Freq.	Percent
12/19/2016 12:00:19 PM	1	0.0
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
Total:	10680	

ftf_roc_restrictaccesstype_50

Label: FTF ROC 50: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_50

Label: FTF ROC 50: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_50

Label: FTF ROC 50: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_50

Label: FTF ROC 50: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_51

Label: FTF ROC 51: Date record created (yyyymmdd)

Type: str28; Unique values: 9; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2873	26.9
20161202	1	0.0
20161217	1	0.0
20161219	1	0.0
20161223	1	0.0
20170105	1	0.0
20170106	1	0.0
20170108	1	0.0
Total:	10680	

ftf_roc_tm_rec_51

Label: FTF ROC 51: Time record created (hhmmss)

Type: str28; Unique values: 9; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2873	26.9
102935	1	0.0
121328	1	0.0
133255	1	0.0
165728	1	0.0
185405	1	0.0
212252	1	0.0
234809	1	0.0
Total:	10680	

ftf_roc_taskid_51

Label: FTF ROC 51: Type of task

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	4	0.0

6	6. POST OBS	2	0.0
-5	-5. Inapplicable	2874	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_51

Label: FTF ROC 51: Type of action

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
3	3. Transfer	1	0.0
7	7. Add Eroc	4	0.0
17	17. Start Task	2	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_51

Label: FTF ROC 51: Status code

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 713]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	2	0.0
713	713. Appointment - POST	2	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_51

Label: FTF ROC 51: Alternate case ID

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 12585]

Value	Label	Freq.	Percent
795		1	0.0
1380		1	0.0
3385		1	0.0
6240		1	0.0
9105		1	0.0
12350		1	0.0
12585		1	0.0
-5	-5. Inapplicable	2873	26.9

-2	-2. Inapplicable, Web sample	7800	73.0
	Total:	10680	

ftf_roc_idseries_51

Label: FTF ROC 51: Source of record

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	5	0.0
2	2. Home office record	1	0.0
3	3. Mobile device record	1	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
	Total:	10680	

ftf_roc_activlogid_51

Label: FTF ROC 51: Sequencing number

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 99263]

Value	Label	Freq.	Percent
92590		1	0.0
96680		1	0.0
97370		1	0.0
97600		1	0.0
97763		1	0.0
99175		1	0.0
99263		1	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
	Total:	10680	

ftf_roc_completedby_51

Label: FTF ROC 51: ID of person completing record

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 145]

Value	Label	Freq.	Percent
24		1	0.0
72		2	0.0
78		1	0.0
89		1	0.0
134		1	0.0

145		1	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_51

Label: FTF ROC 51: ANES ID of person completing record

Type: str28; Unique values: 8; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2873	26.9
ANES0021	1	0.0
ANES0069	2	0.0
ANES0075	1	0.0
ANES0086	1	0.0
ANES0131	1	0.0
ANES0141	1	0.0
Total:	10680	

ftf_roc_dt_contact_51

Label: FTF ROC 51: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2876	26.9
20161202	1	0.0
20161217	1	0.0
20161219	1	0.0
20170106	1	0.0
Total:	10680	

ftf_roc_tm_contact_51

Label: FTF ROC 51: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2876	26.9
080000	1	0.0

102712	1	0.0
140000	1	0.0
193000	1	0.0
Total:	10680	

ftf_roc_contacttype_51

Label: FTF ROC 51: Type of contact with respondent
 Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. In person	2	0.0
2	2. Telephone	1	0.0
3	3. Text	1	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_51

Label: FTF ROC 51: Source of status code
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	4	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_51

Label: FTF ROC 51: Who was contacted
 Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
0	0. No one	2	0.0
1	1. SP	2	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_51

Label: FTF ROC 51: Appointment date and time scheduled

Type: str72; Unique values: 4; Missing values: 0

Value	Freq.	Percent
1/6/2017 2:00:00 PM	1	0.0
12/19/2016 12:00:23 PM	1	0.0
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
Total:	10680	

ftf_roc_restrictaccesstype_51

Label: FTF ROC 51: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_51

Label: FTF ROC 51: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_51

Label: FTF ROC 51: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_51

Label: FTF ROC 51: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_52

Label: FTF ROC 52: Date record created (yyyymmdd)

Type: str28; Unique values: 9; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2873	26.9
20161203	1	0.0
20161218	1	0.0
20161219	1	0.0
20161223	1	0.0
20170105	1	0.0
20170106	1	0.0
20170108	1	0.0
Total:	10680	

ftf_roc_tm_rec_52

Label: FTF ROC 52: Time record created (hhmmss)

Type: str28; Unique values: 9; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2873	26.9
120332	1	0.0
121349	1	0.0
133325	1	0.0
165903	1	0.0
180635	1	0.0
193015	1	0.0
234824	1	0.0
Total:	10680	

ftf_roc_taskid_52

Label: FTF ROC 52: Type of task

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	2	0.0
5	5. POST	1	0.0
6	6. POST OBS	3	0.0
-5	-5. Inapplicable	2874	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_52

Label: FTF ROC 52: Type of action

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
5	5. Force Transmiss	1	0.0
7	7. Add Eroc	2	0.0
17	17. Start Task	4	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_52

Label: FTF ROC 52: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 711]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_52

Label: FTF ROC 52: Alternate case ID

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 12585]

Value	Label	Freq.	Percent
795		1	0.0
1380		1	0.0

3385		1	0.0
6240		1	0.0
9105		1	0.0
12350		1	0.0
12585		1	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_52

Label: FTF ROC 52: Source of record

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Field record	6	0.1
2	2. Home office record	1	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_52

Label: FTF ROC 52: Sequencing number

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 99264]

Value	Label	Freq.	Percent
93600		1	0.0
96720		1	0.0
97351		1	0.0
97601		1	0.0
97764		1	0.0
99176		1	0.0
99264		1	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_52

Label: FTF ROC 52: ID of person completing record

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 145]

Value	Label	Freq.	Percent
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24		1	0.0
72		2	0.0
78		1	0.0
89		1	0.0
134		1	0.0
145		1	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_52

Label: FTF ROC 52: ANES ID of person completing record

Type: str28; Unique values: 8; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2873	26.9
ANES0021	1	0.0
ANES0069	2	0.0
ANES0075	1	0.0
ANES0086	1	0.0
ANES0131	1	0.0
ANES0141	1	0.0
Total:		10680

ftf_roc_dt_contact_52

Label: FTF ROC 52: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
20161203	1	0.0
20161218	1	0.0
Total:		10680

ftf_roc_tm_contact_52

Label: FTF ROC 52: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent

-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
110000	1	0.0
153000	1	0.0
Total:	10680	

ftf_roc_contacttype_52

Label: FTF ROC 52: Type of contact with respondent

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_52

Label: FTF ROC 52: Source of status code

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_52

Label: FTF ROC 52: Who was contacted

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. No one	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_52

Label: FTF ROC 52: Appointment date and time scheduled

Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_52

Label: FTF ROC 52: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_52

Label: FTF ROC 52: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_52

Label: FTF ROC 52: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_52

Label: FTF ROC 52: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_dt_rec_53

Label: FTF ROC 53: Date record created (yyyymmdd)

Type: str28; Unique values: 8; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2873	26.9
20161204	1	0.0
20161219	2	0.0
20161223	1	0.0
20170106	1	0.0
20170107	1	0.0
20170108	1	0.0
Total:	10680	

ftf_roc_tm_rec_53

Label: FTF ROC 53: Time record created (hhmmss)

Type: str28; Unique values: 9; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2873	26.9
113004	1	0.0
130433	1	0.0
133706	1	0.0
170545	1	0.0
181945	1	0.0
203823	1	0.0
235022	1	0.0
Total:	10680	

ftf_roc_taskid_53

Label: FTF ROC 53: Type of task

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	3	0.0
5	5. POST	1	0.0
6	6. POST OBS	3	0.0

-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_53

Label: FTF ROC 53: Type of action

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
4	4. Status Change	4	0.0
7	7. Add Eroc	3	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_53

Label: FTF ROC 53: Status code

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 899]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	2	0.0
714	714. Callback - POST	1	0.0
799	799. Complete - POST	1	0.0
899	899. Complete - POST OBS	3	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_53

Label: FTF ROC 53: Alternate case ID

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 12585]

Value	Label	Freq.	Percent
795		1	0.0
1380		1	0.0
3385		1	0.0
6240		1	0.0
9105		1	0.0
12350		1	0.0
12585		1	0.0
-5	-5. Inapplicable	2873	26.9

-2	-2. Inapplicable, Web sample	7800	73.0
	Total:	10680	

ftf_roc_idseries_53

Label: FTF ROC 53: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	7	0.1
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
	Total:	10680	

ftf_roc_activlogid_53

Label: FTF ROC 53: Sequencing number

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 99265]

Value	Label	Freq.	Percent
93630		1	0.0
96740		1	0.0
97352		1	0.0
97602		1	0.0
97765		1	0.0
99180		1	0.0
99265		1	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
	Total:	10680	

ftf_roc_completedby_53

Label: FTF ROC 53: ID of person completing record

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 145]

Value	Label	Freq.	Percent
24		1	0.0
72		2	0.0
78		2	0.0
89		1	0.0
145		1	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_anesuserid_53

Label: FTF ROC 53: ANES ID of person completing record

Type: str28; Unique values: 7; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2873	26.9
ANES0021	1	0.0
ANES0069	2	0.0
ANES0075	2	0.0
ANES0086	1	0.0
ANES0141	1	0.0
Total:	10680	

ftf_roc_dt_contact_53

Label: FTF ROC 53: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2877	26.9
20161204	1	0.0
20161219	1	0.0
20170106	1	0.0
Total:	10680	

ftf_roc_tm_contact_53

Label: FTF ROC 53: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2877	26.9
100000	1	0.0
103000	1	0.0
120000	1	0.0
Total:	10680	

ftf_roc_contacttype_53

Label: FTF ROC 53: Type of contact with respondent
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	3	0.0
-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_statussourceid_53

Label: FTF ROC 53: Source of status code
 Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Electronic call record	3	0.0
2	2. Survey instrument	4	0.0
-5	-5. Inapplicable	2873	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_whocontacted_53

Label: FTF ROC 53: Who was contacted
 Type: double; Unique values: 5; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
0	0. No one	1	0.0
1	1. SP	1	0.0
2	2. Household member 18+	1	0.0
-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_appointment_dttm_53

Label: FTF ROC 53: Appointment date and time scheduled
 Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:		10680

ftf_roc_restrictaccesstype_53

Label: FTF ROC 53: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_53

Label: FTF ROC 53: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_53

Label: FTF ROC 53: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_53

Label: FTF ROC 53: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_54

Label: FTF ROC 54: Date record created (yyyymmdd)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2876	26.9
20161207	1	0.0
20161219	1	0.0
20161226	1	0.0
20170108	1	0.0
Total:	10680	

ftf_roc_tm_rec_54

Label: FTF ROC 54: Time record created (hhmmss)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2876	26.9
005741	1	0.0
162059	1	0.0
185106	1	0.0
212318	1	0.0
Total:	10680	

ftf_roc_taskid_54

Label: FTF ROC 54: Type of task

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	3	0.0
6	6. POST OBS	1	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_54

Label: FTF ROC 54: Type of action

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
7	7. Add Eroc	2	0.0
8	8. Edit Eroc	1	0.0
17	17. Start Task	1	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_54

Label: FTF ROC 54: Status code

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 714]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	2	0.0
714	714. Callback - POST	1	0.0
-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_54

Label: FTF ROC 54: Alternate case ID

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 12585]

Value	Label	Freq.	Percent
795		1	0.0
6240		1	0.0
12350		1	0.0
12585		1	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_54

Label: FTF ROC 54: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	4	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_54

Label: FTF ROC 54: Sequencing number

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 99260]

Value	Label	Freq.	Percent
94980		1	0.0
97353		1	0.0
97980		1	0.0
99260		1	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_54

Label: FTF ROC 54: ID of person completing record

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 78]

Value	Label	Freq.	Percent
24		1	0.0
72		2	0.0
78		1	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_54

Label: FTF ROC 54: ANES ID of person completing record

Type: str28; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2876	26.9
ANES0021	1	0.0
ANES0069	2	0.0
ANES0075	1	0.0
Total:		10680

ftf_roc_dt_contact_54

Label: FTF ROC 54: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2877	26.9
20161207	1	0.0
20161226	1	0.0
20170107	1	0.0
Total:	10680	

ftf_roc_tm_contact_54

Label: FTF ROC 54: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2877	26.9
160000	1	0.0
162500	1	0.0
190000	1	0.0
Total:	10680	

ftf_roc_contacttype_54

Label: FTF ROC 54: Type of contact with respondent

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	3	0.0
-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_54

Label: FTF ROC 54: Source of status code

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	3	0.0
-5	-5. Inapplicable	2877	26.9

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_54

Label: FTF ROC 54: Who was contacted

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
0	0. No one	1	0.0
2	2. Household member 18+	2	0.0
-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_54

Label: FTF ROC 54: Appointment date and time scheduled

Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_54

Label: FTF ROC 54: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_54

Label: FTF ROC 54: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_refbreakoffdesc_54

Label: FTF ROC 54: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refusaldesc_54

Label: FTF ROC 54: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_dt_rec_55

Label: FTF ROC 55: Date record created (yyyymmdd)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2876	26.9
20161208	1	0.0
20161219	1	0.0
20161228	1	0.0
20170109	1	0.0
Total:		
	10680	

ftf_roc_tm_rec_55

Label: FTF ROC 55: Time record created (hhmmss)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0

-5. Inapplicable	2876	26.9
011631	1	0.0
085255	1	0.0
162516	1	0.0
213548	1	0.0
Total:	10680	

ftf_roc_taskid_55

Label: FTF ROC 55: Type of task

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
0	0. Case	3	0.0
6	6. POST OBS	1	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_55

Label: FTF ROC 55: Type of action

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
4	4. Status Change	1	0.0
7	7. Add Eroc	3	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_55

Label: FTF ROC 55: Status code

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 999]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	2	0.0
899	899. Complete - POST OBS	1	0.0
999	999. Letter Sent	1	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_55

Label: FTF ROC 55: Alternate case ID

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 12585]

Value	Label	Freq.	Percent
795		1	0.0
6240		1	0.0
12350		1	0.0
12585		1	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_55

Label: FTF ROC 55: Source of record

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Field record	3	0.0
2	2. Home office record	1	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_55

Label: FTF ROC 55: Sequencing number

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 99270]

Value	Label	Freq.	Percent
95346		1	0.0
97354		1	0.0
98310		1	0.0
99270		1	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_55

Label: FTF ROC 55: ID of person completing record

Type: double; Unique values: 6; Missing values: 0; Range: [-5, 136]

Value	Label	Freq.	Percent
24		1	0.0
72		1	0.0
78		1	0.0
136		1	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_55

Label: FTF ROC 55: ANES ID of person completing record

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2876	26.9
ANES0021	1	0.0
ANES0069	1	0.0
ANES0075	1	0.0
ANES0133	1	0.0
Total:		10680

ftf_roc_dt_contact_55

Label: FTF ROC 55: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2877	26.9
20161208	1	0.0
20161228	1	0.0
20170108	1	0.0
Total:		10680

ftf_roc_tm_contact_55

Label: FTF ROC 55: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2877	26.9
085255	1	0.0
173000	1	0.0
200000	1	0.0
Total:	10680	

ftf_roc_contacttype_55

Label: FTF ROC 55: Type of contact with respondent

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	3	0.0
-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_statussourceid_55

Label: FTF ROC 55: Source of status code

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Electronic call record	3	0.0
2	2. Survey instrument	1	0.0
-5	-5. Inapplicable	2876	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_55

Label: FTF ROC 55: Who was contacted

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
0	0. No one	1	0.0
2	2. Household member 18+	1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_55

Label: FTF ROC 55: Appointment date and time scheduled

Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_55

Label: FTF ROC 55: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_55

Label: FTF ROC 55: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_55

Label: FTF ROC 55: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_55

Label: FTF ROC 55: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_56

Label: FTF ROC 56: Date record created (yyyymmdd)

Type: str28; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2877	26.9
20161208	1	0.0
20161230	1	0.0
20170109	1	0.0
Total:	10680	

ftf_roc_tm_rec_56

Label: FTF ROC 56: Time record created (hhmmss)

Type: str28; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2877	26.9
095455	1	0.0
120820	1	0.0
184948	1	0.0
Total:	10680	

ftf_roc_taskid_56

Label: FTF ROC 56: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	3	0.0
-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_56

Label: FTF ROC 56: Type of action

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
4	4. Status Change	1	0.0
7	7. Add Eroc	2	0.0
-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_56

Label: FTF ROC 56: Status code

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 751]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	2	0.0
751	751. Max Attempts - POST	1	0.0
-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_56

Label: FTF ROC 56: Alternate case ID

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 12350]

Value	Label	Freq.	Percent
795		1	0.0
6240		1	0.0
12350		1	0.0
-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_56

Label: FTF ROC 56: Source of record

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Field record	2	0.0
2	2. Home office record	1	0.0

-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_56

Label: FTF ROC 56: Sequencing number

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 99410]

Value	Label	Freq.	Percent
95030		1	0.0
98500		1	0.0
99410		1	0.0
-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_56

Label: FTF ROC 56: ID of person completing record

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 134]

Value	Label	Freq.	Percent
72		2	0.0
134		1	0.0
-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_56

Label: FTF ROC 56: ANES ID of person completing record

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2877	26.9
ANES0069	2	0.0
ANES0131	1	0.0
Total:	10680	

ftf_roc_dt_contact_56

Label: FTF ROC 56: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
20161208	1	0.0
20161230	1	0.0
Total:	10680	

ftf_roc_tm_contact_56

Label: FTF ROC 56: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
104000	1	0.0
160000	1	0.0
Total:	10680	

ftf_roc_contacttype_56

Label: FTF ROC 56: Type of contact with respondent

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_56

Label: FTF ROC 56: Source of status code

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	2	0.0
3	3. Supervisor management system	1	0.0
-5	-5. Inapplicable	2877	26.9
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_whocontacted_56

Label: FTF ROC 56: Who was contacted

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
0	0. No one	1	0.0
4	4. Neighbor	1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_56

Label: FTF ROC 56: Appointment date and time scheduled

Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_56

Label: FTF ROC 56: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_56

Label: FTF ROC 56: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_56

Label: FTF ROC 56: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_56

Label: FTF ROC 56: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_57

Label: FTF ROC 57: Date record created (yyyymmdd)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
20161209	1	0.0
20170102	1	0.0
Total:	10680	

ftf_roc_tm_rec_57

Label: FTF ROC 57: Time record created (hhmmss)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
192127	1	0.0
195308	1	0.0

Total: 10680

ftf_roc_taskid_57

Label: FTF ROC 57: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total: 10680			

ftf_roc_actiontype_57

Label: FTF ROC 57: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
7	7. Add Eroc	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total: 10680			

ftf_roc_statuscode_57

Label: FTF ROC 57: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 711]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total: 10680			

ftf_roc_suid_57

Label: FTF ROC 57: Alternate case ID

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 12350]

Value	Label	Freq.	Percent
6240		1	0.0
12350		1	0.0

-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_idsseries_57

Label: FTF ROC 57: Source of record

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Field record	1	0.0
3	3. Mobile device record	1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_activlogid_57

Label: FTF ROC 57: Sequencing number

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 98880]

Value	Label	Freq.	Percent
95060		1	0.0
98880		1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_completedby_57

Label: FTF ROC 57: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_anesuserid_57

Label: FTF ROC 57: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
ANES0069	2	0.0
Total:	10680	

ftf_roc_dt_contact_57

Label: FTF ROC 57: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
20161209	1	0.0
20170102	1	0.0
Total:	10680	

ftf_roc_tm_contact_57

Label: FTF ROC 57: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
083048	1	0.0
175000	1	0.0
Total:	10680	

ftf_roc_contacttype_57

Label: FTF ROC 57: Type of contact with respondent

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_57

Label: FTF ROC 57: Source of status code

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_57

Label: FTF ROC 57: Who was contacted

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. No one	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_57

Label: FTF ROC 57: Appointment date and time scheduled

Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:		10680

ftf_roc_restrictaccesstype_57

Label: FTF ROC 57: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddressype_57

Label: FTF ROC 57: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_57

Label: FTF ROC 57: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_57

Label: FTF ROC 57: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_58

Label: FTF ROC 58: Date record created (yyyymmdd)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
20161210	1	0.0
20170108	1	0.0
Total:	10680	

ftf_roc_tm_rec_58

Label: FTF ROC 58: Time record created (hhmmss)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
161507	1	0.0
165702	1	0.0
Total:	10680	

ftf_roc_taskid_58

Label: FTF ROC 58: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_58

Label: FTF ROC 58: Type of action

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 8]

Value	Label	Freq.	Percent
7	7. Add Eroc	1	0.0
8	8. Edit Eroc	1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_58

Label: FTF ROC 58: Status code

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 714]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	1	0.0
714	714. Callback - POST	1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_suid_58

Label: FTF ROC 58: Alternate case ID

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 12350]

Value	Label	Freq.	Percent
6240		1	0.0
12350		1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_58

Label: FTF ROC 58: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_58

Label: FTF ROC 58: Sequencing number

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 98910]

Value	Label	Freq.	Percent
95100		1	0.0
98910		1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_58

Label: FTF ROC 58: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent

72		2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_58

Label: FTF ROC 58: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
ANES0069	2	0.0
Total:	10680	

ftf_roc_dt_contact_58

Label: FTF ROC 58: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
20161210	1	0.0
20170108	1	0.0
Total:	10680	

ftf_roc_tm_contact_58

Label: FTF ROC 58: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
143000	1	0.0
170000	1	0.0
Total:	10680	

ftf_roc_contacttype_58

Label: FTF ROC 58: Type of contact with respondent
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_58

Label: FTF ROC 58: Source of status code
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_58

Label: FTF ROC 58: Who was contacted
 Type: double; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
0	0. No one	1	0.0
2	2. Household member 18+	1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_58

Label: FTF ROC 58: Appointment date and time scheduled
 Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:		10680

ftf_roc_restrictaccesstype_58

Label: FTF ROC 58: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_duaddressstype_58

Label: FTF ROC 58: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refbreakoffdesc_58

Label: FTF ROC 58: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refusaldesc_58

Label: FTF ROC 58: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_dt_rec_59

Label: FTF ROC 59: Date record created (yyyymmdd)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
20161212	1	0.0
20170108	1	0.0
Total:	10680	

ftf_roc_tm_rec_59

Label: FTF ROC 59: Time record created (hhmmss)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
202737	1	0.0
235625	1	0.0
Total:	10680	

ftf_roc_taskid_59

Label: FTF ROC 59: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	2	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_59

Label: FTF ROC 59: Type of action

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
4	4. Status Change	1	0.0
7	7. Add Eroc	1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_59

Label: FTF ROC 59: Status code

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 751]

Value	Label	Freq.	Percent
714	714. Callback - POST	1	0.0
751	751. Max Attempts - POST	1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_59

Label: FTF ROC 59: Alternate case ID

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 12350]

Value	Label	Freq.	Percent
6240		1	0.0
12350		1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_59

Label: FTF ROC 59: Source of record

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Field record	1	0.0
2	2. Home office record	1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_59

Label: FTF ROC 59: Sequencing number

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 99386]

Value	Label	Freq.	Percent
96220		1	0.0
99386		1	0.0
-5	-5. Inapplicable	2878	26.9

-2	-2. Inapplicable, Web sample	7800	73.0
	Total:	10680	

ftf_roc_completedby_59

Label: FTF ROC 59: ID of person completing record

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 136]

Value	Label	Freq.	Percent
72		1	0.0
136		1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
	Total:	10680	

ftf_roc_anesuserid_59

Label: FTF ROC 59: ANES ID of person completing record

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2878	26.9
ANES0069	1	0.0
ANES0133	1	0.0
	Total:	10680

ftf_roc_dt_contact_59

Label: FTF ROC 59: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161212	1	0.0
	Total:	10680

ftf_roc_tm_contact_59

Label: FTF ROC 59: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
163000	1	0.0
Total:	10680	

ftf_roc_contacttype_59

Label: FTF ROC 59: Type of contact with respondent
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_59

Label: FTF ROC 59: Source of status code
 Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Electronic call record	1	0.0
3	3. Supervisor management system	1	0.0
-5	-5. Inapplicable	2878	26.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_59

Label: FTF ROC 59: Who was contacted
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Household member 18+	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_59

Label: FTF ROC 59: Appointment date and time scheduled

Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_59

Label: FTF ROC 59: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_59

Label: FTF ROC 59: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_59

Label: FTF ROC 59: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_59

Label: FTF ROC 59: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_60

Label: FTF ROC 60: Date record created (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161213	1	0.0
Total:	10680	

ftf_roc_tm_rec_60

Label: FTF ROC 60: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
205053	1	0.0
Total:	10680	

ftf_roc_taskid_60

Label: FTF ROC 60: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_60

Label: FTF ROC 60: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
7	7. Add Eroc	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_60

Label: FTF ROC 60: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 714]

Value	Label	Freq.	Percent
714	714. Callback - POST	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_60

Label: FTF ROC 60: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_60

Label: FTF ROC 60: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_60

Label: FTF ROC 60: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 96240]

Value	Label	Freq.	Percent
96240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_60

Label: FTF ROC 60: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_60

Label: FTF ROC 60: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
ANES0069	1	0.0
Total:	10680	

ftf_roc_dt_contact_60

Label: FTF ROC 60: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161213	1	0.0
Total:	10680	

ftf_roc_tm_contact_60

Label: FTF ROC 60: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
190000	1	0.0
Total:	10680	

ftf_roc_contacttype_60

Label: FTF ROC 60: Type of contact with respondent
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_60

Label: FTF ROC 60: Source of status code
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_60

Label: FTF ROC 60: Who was contacted
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. SP	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_60

Label: FTF ROC 60: Appointment date and time scheduled
 Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_60

Label: FTF ROC 60: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_60

Label: FTF ROC 60: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_60

Label: FTF ROC 60: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_60

Label: FTF ROC 60: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_dt_rec_61

Label: FTF ROC 61: Date record created (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161214	1	0.0
Total:		10680

ftf_roc_tm_rec_61

Label: FTF ROC 61: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
112028	1	0.0
Total:		10680

ftf_roc_taskid_61

Label: FTF ROC 61: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_61

Label: FTF ROC 61: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
7	7. Add Eroc	1	0.0
-5	-5. Inapplicable	2879	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_61

Label: FTF ROC 61: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 714]

Value	Label	Freq.	Percent
714	714. Callback - POST	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_61

Label: FTF ROC 61: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_61

Label: FTF ROC 61: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
3	3. Mobile device record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_61

Label: FTF ROC 61: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 96620]

Value	Label	Freq.	Percent
96620		1	0.0

-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_61

Label: FTF ROC 61: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_61

Label: FTF ROC 61: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
ANES0069	1	0.0
Total:		10680

ftf_roc_dt_contact_61

Label: FTF ROC 61: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161214	1	0.0
Total:		10680

ftf_roc_tm_contact_61

Label: FTF ROC 61: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent

-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
101508	1	0.0
Total:	10680	

ftf_roc_contacttype_61

Label: FTF ROC 61: Type of contact with respondent
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_61

Label: FTF ROC 61: Source of status code
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_61

Label: FTF ROC 61: Who was contacted
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. SP	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_61

Label: FTF ROC 61: Appointment date and time scheduled
 Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_61

Label: FTF ROC 61: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_61

Label: FTF ROC 61: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_61

Label: FTF ROC 61: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_61

Label: FTF ROC 61: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_dt_rec_62

Label: FTF ROC 62: Date record created (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161214	1	0.0
Total:		10680

ftf_roc_tm_rec_62

Label: FTF ROC 62: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
213253	1	0.0
Total:		10680

ftf_roc_taskid_62

Label: FTF ROC 62: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_62

Label: FTF ROC 62: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
7	7. Add Eroc	1	0.0
-5	-5. Inapplicable	2879	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_62

Label: FTF ROC 62: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 711]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_62

Label: FTF ROC 62: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_62

Label: FTF ROC 62: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_62

Label: FTF ROC 62: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 96630]

Value	Label	Freq.	Percent
96630		1	0.0

-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_completedby_62

Label: FTF ROC 62: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_anesuserid_62

Label: FTF ROC 62: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
ANES0069	1	0.0
Total:		10680

ftf_roc_dt_contact_62

Label: FTF ROC 62: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161214	1	0.0
Total:		10680

ftf_roc_tm_contact_62

Label: FTF ROC 62: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent

-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
193000	1	0.0
Total:	10680	

ftf_roc_contacttype_62

Label: FTF ROC 62: Type of contact with respondent
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_62

Label: FTF ROC 62: Source of status code
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_62

Label: FTF ROC 62: Who was contacted
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. No one	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_62

Label: FTF ROC 62: Appointment date and time scheduled
 Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_62

Label: FTF ROC 62: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_62

Label: FTF ROC 62: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_62

Label: FTF ROC 62: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_62

Label: FTF ROC 62: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_dt_rec_63

Label: FTF ROC 63: Date record created (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161215	1	0.0
Total:		10680

ftf_roc_tm_rec_63

Label: FTF ROC 63: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
192024	1	0.0
Total:		10680

ftf_roc_taskid_63

Label: FTF ROC 63: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_63

Label: FTF ROC 63: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
7	7. Add Eroc	1	0.0
-5	-5. Inapplicable	2879	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_63

Label: FTF ROC 63: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 714]

Value	Label	Freq.	Percent
714	714. Callback - POST	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_63

Label: FTF ROC 63: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_63

Label: FTF ROC 63: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_63

Label: FTF ROC 63: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 96660]

Value	Label	Freq.	Percent
96660		1	0.0

-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_63

Label: FTF ROC 63: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_63

Label: FTF ROC 63: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
ANES0069	1	0.0
Total:	10680	

ftf_roc_dt_contact_63

Label: FTF ROC 63: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161215	1	0.0
Total:	10680	

ftf_roc_tm_contact_63

Label: FTF ROC 63: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent

-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
150000	1	0.0
Total:	10680	

ftf_roc_contacttype_63

Label: FTF ROC 63: Type of contact with respondent
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_63

Label: FTF ROC 63: Source of status code
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_63

Label: FTF ROC 63: Who was contacted
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Household member 18+	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_63

Label: FTF ROC 63: Appointment date and time scheduled
 Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_63

Label: FTF ROC 63: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_63

Label: FTF ROC 63: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_63

Label: FTF ROC 63: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_63

Label: FTF ROC 63: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_dt_rec_64

Label: FTF ROC 64: Date record created (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161217	1	0.0
Total:		10680

ftf_roc_tm_rec_64

Label: FTF ROC 64: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
212158	1	0.0
Total:		10680

ftf_roc_taskid_64

Label: FTF ROC 64: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_64

Label: FTF ROC 64: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
7	7. Add Eroc	1	0.0
-5	-5. Inapplicable	2879	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_64

Label: FTF ROC 64: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 711]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_64

Label: FTF ROC 64: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_64

Label: FTF ROC 64: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_64

Label: FTF ROC 64: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 96670]

Value	Label	Freq.	Percent
96670		1	0.0

-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_64

Label: FTF ROC 64: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_64

Label: FTF ROC 64: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value		Freq.	Percent
-2. Inapplicable, Web sample		7800	73.0
-5. Inapplicable		2879	27.0
ANES0069		1	0.0
Total:		10680	

ftf_roc_dt_contact_64

Label: FTF ROC 64: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value		Freq.	Percent
-2. Inapplicable, Web sample		7800	73.0
-5. Inapplicable		2879	27.0
20161217		1	0.0
Total:		10680	

ftf_roc_tm_contact_64

Label: FTF ROC 64: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value		Freq.	Percent

-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
183000	1	0.0
Total:	10680	

ftf_roc_contacttype_64

Label: FTF ROC 64: Type of contact with respondent
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_64

Label: FTF ROC 64: Source of status code
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_64

Label: FTF ROC 64: Who was contacted
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. No one	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_64

Label: FTF ROC 64: Appointment date and time scheduled
 Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_64

Label: FTF ROC 64: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_64

Label: FTF ROC 64: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_64

Label: FTF ROC 64: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_64

Label: FTF ROC 64: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_dt_rec_65

Label: FTF ROC 65: Date record created (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161218	1	0.0
Total:		10680

ftf_roc_tm_rec_65

Label: FTF ROC 65: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
192937	1	0.0
Total:		10680

ftf_roc_taskid_65

Label: FTF ROC 65: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_65

Label: FTF ROC 65: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
7	7. Add Eroc	1	0.0
-5	-5. Inapplicable	2879	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_65

Label: FTF ROC 65: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 714]

Value	Label	Freq.	Percent
714	714. Callback - POST	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_65

Label: FTF ROC 65: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_65

Label: FTF ROC 65: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_65

Label: FTF ROC 65: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 96710]

Value	Label	Freq.	Percent
96710		1	0.0

-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_65

Label: FTF ROC 65: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_65

Label: FTF ROC 65: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
ANES0069	1	0.0
Total:	10680	

ftf_roc_dt_contact_65

Label: FTF ROC 65: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161218	1	0.0
Total:	10680	

ftf_roc_tm_contact_65

Label: FTF ROC 65: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent

-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
120000	1	0.0
Total:	10680	

ftf_roc_contacttype_65

Label: FTF ROC 65: Type of contact with respondent
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_65

Label: FTF ROC 65: Source of status code
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_65

Label: FTF ROC 65: Who was contacted
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Household member 18+	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_65

Label: FTF ROC 65: Appointment date and time scheduled
 Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_65

Label: FTF ROC 65: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_65

Label: FTF ROC 65: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_65

Label: FTF ROC 65: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_65

Label: FTF ROC 65: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_dt_rec_66

Label: FTF ROC 66: Date record created (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161219	1	0.0
Total:		10680

ftf_roc_tm_rec_66

Label: FTF ROC 66: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
203903	1	0.0
Total:		10680

ftf_roc_taskid_66

Label: FTF ROC 66: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_66

Label: FTF ROC 66: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
7	7. Add Eroc	1	0.0
-5	-5. Inapplicable	2879	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_66

Label: FTF ROC 66: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 711]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_66

Label: FTF ROC 66: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_66

Label: FTF ROC 66: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_66

Label: FTF ROC 66: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 96750]

Value	Label	Freq.	Percent
96750		1	0.0

-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_66

Label: FTF ROC 66: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_66

Label: FTF ROC 66: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
ANES0069	1	0.0
Total:	10680	

ftf_roc_dt_contact_66

Label: FTF ROC 66: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161219	1	0.0
Total:	10680	

ftf_roc_tm_contact_66

Label: FTF ROC 66: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent

-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
120000	1	0.0
Total:	10680	

ftf_roc_contacttype_66

Label: FTF ROC 66: Type of contact with respondent
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_66

Label: FTF ROC 66: Source of status code
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_66

Label: FTF ROC 66: Who was contacted
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. No one	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_66

Label: FTF ROC 66: Appointment date and time scheduled
 Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_66

Label: FTF ROC 66: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_66

Label: FTF ROC 66: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_66

Label: FTF ROC 66: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_66

Label: FTF ROC 66: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_dt_rec_67

Label: FTF ROC 67: Date record created (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161220	1	0.0
Total:		10680

ftf_roc_tm_rec_67

Label: FTF ROC 67: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
204726	1	0.0
Total:		10680

ftf_roc_taskid_67

Label: FTF ROC 67: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_67

Label: FTF ROC 67: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
7	7. Add Eroc	1	0.0
-5	-5. Inapplicable	2879	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_67

Label: FTF ROC 67: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 714]

Value	Label	Freq.	Percent
714	714. Callback - POST	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_67

Label: FTF ROC 67: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_67

Label: FTF ROC 67: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_67

Label: FTF ROC 67: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 96760]

Value	Label	Freq.	Percent
96760		1	0.0

-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_completedby_67

Label: FTF ROC 67: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_anesuserid_67

Label: FTF ROC 67: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
ANES0069	1	0.0
Total:		10680

ftf_roc_dt_contact_67

Label: FTF ROC 67: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161220	1	0.0
Total:		10680

ftf_roc_tm_contact_67

Label: FTF ROC 67: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent

-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
180000	1	0.0
Total:	10680	

ftf_roc_contacttype_67

Label: FTF ROC 67: Type of contact with respondent
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_67

Label: FTF ROC 67: Source of status code
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_67

Label: FTF ROC 67: Who was contacted
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Household member 18+	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_67

Label: FTF ROC 67: Appointment date and time scheduled
 Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_67

Label: FTF ROC 67: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_67

Label: FTF ROC 67: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_67

Label: FTF ROC 67: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_67

Label: FTF ROC 67: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_dt_rec_68

Label: FTF ROC 68: Date record created (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161221	1	0.0
Total:		10680

ftf_roc_tm_rec_68

Label: FTF ROC 68: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
212954	1	0.0
Total:		10680

ftf_roc_taskid_68

Label: FTF ROC 68: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_68

Label: FTF ROC 68: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
7	7. Add Eroc	1	0.0
-5	-5. Inapplicable	2879	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_68

Label: FTF ROC 68: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 711]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_68

Label: FTF ROC 68: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_68

Label: FTF ROC 68: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_68

Label: FTF ROC 68: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 96770]

Value	Label	Freq.	Percent
96770		1	0.0

-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_68

Label: FTF ROC 68: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_68

Label: FTF ROC 68: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
ANES0069	1	0.0
Total:		10680

ftf_roc_dt_contact_68

Label: FTF ROC 68: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161221	1	0.0
Total:		10680

ftf_roc_tm_contact_68

Label: FTF ROC 68: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent

-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
160000	1	0.0
Total:	10680	

ftf_roc_contacttype_68

Label: FTF ROC 68: Type of contact with respondent
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_68

Label: FTF ROC 68: Source of status code
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_68

Label: FTF ROC 68: Who was contacted
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. No one	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_68

Label: FTF ROC 68: Appointment date and time scheduled
 Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_68

Label: FTF ROC 68: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_68

Label: FTF ROC 68: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_68

Label: FTF ROC 68: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_68

Label: FTF ROC 68: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_dt_rec_69

Label: FTF ROC 69: Date record created (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161222	1	0.0
Total:	10680	

ftf_roc_tm_rec_69

Label: FTF ROC 69: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
200532	1	0.0
Total:	10680	

ftf_roc_taskid_69

Label: FTF ROC 69: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_69

Label: FTF ROC 69: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
7	7. Add Eroc	1	0.0
-5	-5. Inapplicable	2879	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_69

Label: FTF ROC 69: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 714]

Value	Label	Freq.	Percent
714	714. Callback - POST	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_69

Label: FTF ROC 69: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_69

Label: FTF ROC 69: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_69

Label: FTF ROC 69: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 97960]

Value	Label	Freq.	Percent
97960		1	0.0

-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_69

Label: FTF ROC 69: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_69

Label: FTF ROC 69: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
ANES0069	1	0.0
Total:		10680

ftf_roc_dt_contact_69

Label: FTF ROC 69: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161222	1	0.0
Total:		10680

ftf_roc_tm_contact_69

Label: FTF ROC 69: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent

-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
160000	1	0.0
Total:	10680	

ftf_roc_contacttype_69

Label: FTF ROC 69: Type of contact with respondent
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_69

Label: FTF ROC 69: Source of status code
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_69

Label: FTF ROC 69: Who was contacted
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Household member 18+	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_69

Label: FTF ROC 69: Appointment date and time scheduled
 Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_69

Label: FTF ROC 69: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_69

Label: FTF ROC 69: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_69

Label: FTF ROC 69: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_69

Label: FTF ROC 69: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_dt_rec_70

Label: FTF ROC 70: Date record created (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161226	1	0.0
Total:		10680

ftf_roc_tm_rec_70

Label: FTF ROC 70: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
212442	1	0.0
Total:		10680

ftf_roc_taskid_70

Label: FTF ROC 70: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_70

Label: FTF ROC 70: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
7	7. Add Eroc	1	0.0
-5	-5. Inapplicable	2879	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_70

Label: FTF ROC 70: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 714]

Value	Label	Freq.	Percent
714	714. Callback - POST	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_70

Label: FTF ROC 70: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_70

Label: FTF ROC 70: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_70

Label: FTF ROC 70: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 97990]

Value	Label	Freq.	Percent
97990		1	0.0

-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_70

Label: FTF ROC 70: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_70

Label: FTF ROC 70: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
ANES0069	1	0.0
Total:	10680	

ftf_roc_dt_contact_70

Label: FTF ROC 70: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161226	1	0.0
Total:	10680	

ftf_roc_tm_contact_70

Label: FTF ROC 70: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent

-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
180000	1	0.0
Total:	10680	

ftf_roc_contacttype_70

Label: FTF ROC 70: Type of contact with respondent
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_70

Label: FTF ROC 70: Source of status code
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_70

Label: FTF ROC 70: Who was contacted
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
4	4. Neighbor	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_70

Label: FTF ROC 70: Appointment date and time scheduled
 Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_70

Label: FTF ROC 70: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_70

Label: FTF ROC 70: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_70

Label: FTF ROC 70: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_70

Label: FTF ROC 70: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_dt_rec_71

Label: FTF ROC 71: Date record created (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161227	1	0.0
Total:		10680

ftf_roc_tm_rec_71

Label: FTF ROC 71: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
114931	1	0.0
Total:		10680

ftf_roc_taskid_71

Label: FTF ROC 71: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_71

Label: FTF ROC 71: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
7	7. Add Eroc	1	0.0
-5	-5. Inapplicable	2879	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_71

Label: FTF ROC 71: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 714]

Value	Label	Freq.	Percent
714	714. Callback - POST	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_71

Label: FTF ROC 71: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_71

Label: FTF ROC 71: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
3	3. Mobile device record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_71

Label: FTF ROC 71: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 98140]

Value	Label	Freq.	Percent
98140		1	0.0

-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_71

Label: FTF ROC 71: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_71

Label: FTF ROC 71: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
ANES0069	1	0.0
Total:	10680	

ftf_roc_dt_contact_71

Label: FTF ROC 71: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161227	1	0.0
Total:	10680	

ftf_roc_tm_contact_71

Label: FTF ROC 71: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent

-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
093312	1	0.0
Total:	10680	

ftf_roc_contacttype_71

Label: FTF ROC 71: Type of contact with respondent
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_71

Label: FTF ROC 71: Source of status code
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_71

Label: FTF ROC 71: Who was contacted
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Household member 18+	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_71

Label: FTF ROC 71: Appointment date and time scheduled
 Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_71

Label: FTF ROC 71: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_71

Label: FTF ROC 71: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_71

Label: FTF ROC 71: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_71

Label: FTF ROC 71: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_dt_rec_72

Label: FTF ROC 72: Date record created (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161227	1	0.0
Total:		10680

ftf_roc_tm_rec_72

Label: FTF ROC 72: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
205029	1	0.0
Total:		10680

ftf_roc_taskid_72

Label: FTF ROC 72: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_72

Label: FTF ROC 72: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
7	7. Add Eroc	1	0.0
-5	-5. Inapplicable	2879	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_72

Label: FTF ROC 72: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 714]

Value	Label	Freq.	Percent
714	714. Callback - POST	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_72

Label: FTF ROC 72: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_72

Label: FTF ROC 72: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_72

Label: FTF ROC 72: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 98000]

Value	Label	Freq.	Percent
98000		1	0.0

-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_72

Label: FTF ROC 72: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_72

Label: FTF ROC 72: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value		Freq.	Percent
-2. Inapplicable, Web sample		7800	73.0
-5. Inapplicable		2879	27.0
ANES0069		1	0.0
Total:		10680	

ftf_roc_dt_contact_72

Label: FTF ROC 72: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value		Freq.	Percent
-2. Inapplicable, Web sample		7800	73.0
-5. Inapplicable		2879	27.0
20161227		1	0.0
Total:		10680	

ftf_roc_tm_contact_72

Label: FTF ROC 72: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value		Freq.	Percent

-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
194500	1	0.0
Total:	10680	

ftf_roc_contacttype_72

Label: FTF ROC 72: Type of contact with respondent
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Telephone	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_72

Label: FTF ROC 72: Source of status code
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_72

Label: FTF ROC 72: Who was contacted
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. SP	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_72

Label: FTF ROC 72: Appointment date and time scheduled
 Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_72

Label: FTF ROC 72: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_72

Label: FTF ROC 72: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_72

Label: FTF ROC 72: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_72

Label: FTF ROC 72: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_dt_rec_73

Label: FTF ROC 73: Date record created (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161228	1	0.0
Total:		10680

ftf_roc_tm_rec_73

Label: FTF ROC 73: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
204548	1	0.0
Total:		10680

ftf_roc_taskid_73

Label: FTF ROC 73: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_73

Label: FTF ROC 73: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
7	7. Add Eroc	1	0.0
-5	-5. Inapplicable	2879	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_73

Label: FTF ROC 73: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 711]

Value	Label	Freq.	Percent
711	711. SP Not home - POST	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_73

Label: FTF ROC 73: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_73

Label: FTF ROC 73: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
3	3. Mobile device record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_73

Label: FTF ROC 73: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 98470]

Value	Label	Freq.	Percent
98470		1	0.0

-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_73

Label: FTF ROC 73: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_73

Label: FTF ROC 73: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
ANES0069	1	0.0
Total:		10680

ftf_roc_dt_contact_73

Label: FTF ROC 73: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161228	1	0.0
Total:		10680

ftf_roc_tm_contact_73

Label: FTF ROC 73: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent

-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
193036	1	0.0
Total:	10680	

ftf_roc_contacttype_73

Label: FTF ROC 73: Type of contact with respondent
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_73

Label: FTF ROC 73: Source of status code
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_73

Label: FTF ROC 73: Who was contacted
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Household member 18+	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_73

Label: FTF ROC 73: Appointment date and time scheduled
 Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_73

Label: FTF ROC 73: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_73

Label: FTF ROC 73: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_73

Label: FTF ROC 73: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_73

Label: FTF ROC 73: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0

Total:	10680
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ftf_roc_dt_rec_74

Label: FTF ROC 74: Date record created (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161229	1	0.0
Total:		10680

ftf_roc_tm_rec_74

Label: FTF ROC 74: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
215143	1	0.0
Total:		10680

ftf_roc_taskid_74

Label: FTF ROC 74: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 0]

Value	Label	Freq.	Percent
0	0. Case	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_74

Label: FTF ROC 74: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 7]

Value	Label	Freq.	Percent
7	7. Add Eroc	1	0.0
-5	-5. Inapplicable	2879	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_74

Label: FTF ROC 74: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 713]

Value	Label	Freq.	Percent
713	713. Appointment - POST	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_74

Label: FTF ROC 74: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_74

Label: FTF ROC 74: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_74

Label: FTF ROC 74: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 98480]

Value	Label	Freq.	Percent
98480		1	0.0

-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_74

Label: FTF ROC 74: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_74

Label: FTF ROC 74: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value		Freq.	Percent
-2. Inapplicable, Web sample		7800	73.0
-5. Inapplicable		2879	27.0
ANES0069		1	0.0
Total:		10680	

ftf_roc_dt_contact_74

Label: FTF ROC 74: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value		Freq.	Percent
-2. Inapplicable, Web sample		7800	73.0
-5. Inapplicable		2879	27.0
20161229		1	0.0
Total:		10680	

ftf_roc_tm_contact_74

Label: FTF ROC 74: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value		Freq.	Percent

-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
192500	1	0.0
Total:	10680	

ftf_roc_contacttype_74

Label: FTF ROC 74: Type of contact with respondent
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. In person	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_74

Label: FTF ROC 74: Source of status code
 Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Electronic call record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_74

Label: FTF ROC 74: Who was contacted
 Type: double; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. SP	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_74

Label: FTF ROC 74: Appointment date and time scheduled
 Type: str72; Unique values: 3; Missing values: 0

Value	Freq.	Percent
12/30/2016 1:00:00 PM	1	0.0
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
Total:	10680	

ftf_roc_restrictaccesstype_74

Label: FTF ROC 74: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_74

Label: FTF ROC 74: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_74

Label: FTF ROC 74: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_74

Label: FTF ROC 74: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0

-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_75

Label: FTF ROC 75: Date record created (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161230	1	0.0
Total:	10680	

ftf_roc_tm_rec_75

Label: FTF ROC 75: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
134552	1	0.0
Total:	10680	

ftf_roc_taskid_75

Label: FTF ROC 75: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 5]

Value	Label	Freq.	Percent
5	5. POST	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_75

Label: FTF ROC 75: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
17	17. Start Task	1	0.0

-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_75

Label: FTF ROC 75: Status code

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_75

Label: FTF ROC 75: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_75

Label: FTF ROC 75: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_75

Label: FTF ROC 75: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 98501]

Value	Label	Freq.	Percent
98501		1	0.0

-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_75

Label: FTF ROC 75: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_75

Label: FTF ROC 75: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
ANES0069	1	0.0
Total:		10680

ftf_roc_dt_contact_75

Label: FTF ROC 75: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:		10680

ftf_roc_tm_contact_75

Label: FTF ROC 75: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0

-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_contacttype_75

Label: FTF ROC 75: Type of contact with respondent

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_75

Label: FTF ROC 75: Source of status code

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_75

Label: FTF ROC 75: Who was contacted

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_75

Label: FTF ROC 75: Appointment date and time scheduled

Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_75

Label: FTF ROC 75: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_75

Label: FTF ROC 75: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_75

Label: FTF ROC 75: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_75

Label: FTF ROC 75: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_76

Label: FTF ROC 76: Date record created (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161230	1	0.0
Total:	10680	

ftf_roc_tm_rec_76

Label: FTF ROC 76: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
143656	1	0.0
Total:	10680	

ftf_roc_taskid_76

Label: FTF ROC 76: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 5]

Value	Label	Freq.	Percent
5	5. POST	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_76

Label: FTF ROC 76: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
4	4. Status Change	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_76

Label: FTF ROC 76: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 799]

Value	Label	Freq.	Percent
799	799. Complete - POST	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_76

Label: FTF ROC 76: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_76

Label: FTF ROC 76: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_76

Label: FTF ROC 76: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 98502]

Value	Label	Freq.	Percent
98502		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_76

Label: FTF ROC 76: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_76

Label: FTF ROC 76: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
ANES0069	1	0.0
Total:	10680	

ftf_roc_dt_contact_76

Label: FTF ROC 76: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_tm_contact_76

Label: FTF ROC 76: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_contacttype_76

Label: FTF ROC 76: Type of contact with respondent

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_statussourceid_76

Label: FTF ROC 76: Source of status code

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Survey instrument	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_whocontacted_76

Label: FTF ROC 76: Who was contacted

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_appointment_dttm_76

Label: FTF ROC 76: Appointment date and time scheduled

Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:		10680

ftf_roc_restrictaccesstype_76

Label: FTF ROC 76: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_duaddressstype_76

Label: FTF ROC 76: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refbreakoffdesc_76

Label: FTF ROC 76: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_refusaldesc_76

Label: FTF ROC 76: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

ftf_roc_dt_rec_77

Label: FTF ROC 77: Date record created (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161230	1	0.0
Total:	10680	

ftf_roc_tm_rec_77

Label: FTF ROC 77: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
143705	1	0.0
Total:	10680	

ftf_roc_taskid_77

Label: FTF ROC 77: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
6	6. POST OBS	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_77

Label: FTF ROC 77: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 17]

Value	Label	Freq.	Percent
17	17. Start Task	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_77

Label: FTF ROC 77: Status code

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_77

Label: FTF ROC 77: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_77

Label: FTF ROC 77: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_77

Label: FTF ROC 77: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 98503]

Value	Label	Freq.	Percent
98503		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_77

Label: FTF ROC 77: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_77

Label: FTF ROC 77: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
ANES0069	1	0.0
Total:	10680	

ftf_roc_dt_contact_77

Label: FTF ROC 77: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_tm_contact_77

Label: FTF ROC 77: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_contacttype_77

Label: FTF ROC 77: Type of contact with respondent

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent

-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_77

Label: FTF ROC 77: Source of status code

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_77

Label: FTF ROC 77: Who was contacted

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_77

Label: FTF ROC 77: Appointment date and time scheduled

Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_restrictaccesstype_77

Label: FTF ROC 77: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_77

Label: FTF ROC 77: Type of dwelling if not a household
 Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_77

Label: FTF ROC 77: Refusal description (overall)
 Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_77

Label: FTF ROC 77: Refusal description (detail)
 Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_dt_rec_78

Label: FTF ROC 78: Date record created (yyyymmdd)
 Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
20161230	1	0.0
Total:	10680	

ftf_roc_tm_rec_78

Label: FTF ROC 78: Time record created (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
143744	1	0.0
Total:	10680	

ftf_roc_taskid_78

Label: FTF ROC 78: Type of task

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6]

Value	Label	Freq.	Percent
6	6. POST OBS	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_actiontype_78

Label: FTF ROC 78: Type of action

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
4	4. Status Change	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statuscode_78

Label: FTF ROC 78: Status code

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 899]

Value	Label	Freq.	Percent
899	899. Complete - POST OBS	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_suid_78

Label: FTF ROC 78: Alternate case ID

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 6240]

Value	Label	Freq.	Percent
6240		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_idseries_78

Label: FTF ROC 78: Source of record

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Field record	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_activlogid_78

Label: FTF ROC 78: Sequencing number

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 98504]

Value	Label	Freq.	Percent
98504		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_completedby_78

Label: FTF ROC 78: ID of person completing record

Type: double; Unique values: 3; Missing values: 0; Range: [-5, 72]

Value	Label	Freq.	Percent
72		1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_anesuserid_78

Label: FTF ROC 78: ANES ID of person completing record

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2879	27.0
ANES0069	1	0.0
Total:	10680	

ftf_roc_dt_contact_78

Label: FTF ROC 78: Date of contact with respondent (yyyymmdd)

Type: str28; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_tm_contact_78

Label: FTF ROC 78: Time of contact with respondent (hhmmss)

Type: str28; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:	10680	

ftf_roc_contacttype_78

Label: FTF ROC 78: Type of contact with respondent

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_statussourceid_78

Label: FTF ROC 78: Source of status code

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Survey instrument	1	0.0
-5	-5. Inapplicable	2879	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_whocontacted_78

Label: FTF ROC 78: Who was contacted

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_appointment_dttm_78

Label: FTF ROC 78: Appointment date and time scheduled

Type: str72; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, Web sample	7800	73.0
-5. Inapplicable	2880	27.0
Total:		10680

ftf_roc_restrictaccesstype_78

Label: FTF ROC 78: Restricted access type

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_duaddresstype_78

Label: FTF ROC 78: Type of dwelling if not a household

Type: double; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refbreakoffdesc_78

Label: FTF ROC 78: Refusal description (overall)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

ftf_roc_refusaldesc_78

Label: FTF ROC 78: Refusal description (detail)

Type: byte; Unique values: 2; Missing values: 0; Range: [-5, -2]

Value	Label	Freq.	Percent
-5	-5. Inapplicable	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

web_roc_contactdate_1

Label: WEB ROC 1: Contact date (yyyymmdd)

Type: str28; Unique values: 108; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7101	66.5
20160902	4	0.0
20160906	1	0.0
20160907	1	0.0
20160909	2	0.0
20160912	20	0.2
20160913	25	0.2

20160914	25	0.2
20160915	13	0.1

web_roc_contactdate_2

Label: WEB ROC 2: Contact date (yyyymmdd)

Type: str28; Unique values: 85; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7397	69.3
20160902	1	0.0
20160907	1	0.0
20160909	1	0.0
20160912	3	0.0
20160913	11	0.1
20160914	17	0.2
20160915	10	0.1
20160916	10	0.1

web_roc_contactdate_3

Label: WEB ROC 3: Contact date (yyyymmdd)

Type: str28; Unique values: 73; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7621	71.4
20160913	2	0.0
20160914	5	0.0
20160915	2	0.0
20160916	1	0.0
20160918	3	0.0
20160919	6	0.1
20160920	4	0.0
20160921	2	0.0

web_roc_contactdate_4

Label: WEB ROC 4: Contact date (yyyymmdd)

Type: str28; Unique values: 58; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7685	72.0
20160914	1	0.0
20160915	1	0.0
20160918	2	0.0
20160919	2	0.0
20160920	1	0.0
20160921	1	0.0
20160922	3	0.0
20160923	4	0.0

web_roc_contactdate_5

Label: WEB ROC 5: Contact date (yyyymmdd)

Type: str28; Unique values: 44; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7737	72.4
20160915	1	0.0
20160920	2	0.0
20160921	1	0.0
20160922	3	0.0
20160926	1	0.0
20160929	1	0.0
20161005	1	0.0
20161014	2	0.0

web_roc_contactdate_6

Label: WEB ROC 6: Contact date (yyyymmdd)

Type: str28; Unique values: 35; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0

-5. Inapplicable	7751	72.6
20160916	1	0.0
20160922	3	0.0
20160929	1	0.0
20161017	1	0.0
20161019	2	0.0
20161020	1	0.0
20161021	1	0.0
20161022	1	0.0

web_roc_contactdate_7

Label: WEB ROC 7: Contact date (yyyymmdd)

Type: str28; Unique values: 28; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7766	72.7
20160922	1	0.0
20160923	1	0.0
20160929	1	0.0
20161018	1	0.0
20161102	1	0.0
20161111	1	0.0
20161116	1	0.0
20161118	1	0.0

web_roc_contactdate_8

Label: WEB ROC 8: Contact date (yyyymmdd)

Type: str28; Unique values: 21; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7777	72.8
20161102	1	0.0
20161116	1	0.0
20161120	1	0.0
20161121	2	0.0
20161122	1	0.0
20161125	1	0.0
20161128	2	0.0

20161129	1	0.0
20161130	2	0.0
20161201	1	0.0
20161206	1	0.0
20161208	1	0.0
20161209	2	0.0
20161220	1	0.0
20161221	1	0.0
20161222	1	0.0
20161227	1	0.0
20161228	1	0.0
20161229	1	0.0
Total:	10680	

web_roc_contactdate_9

Label: WEB ROC 9: Contact date (yyyymmdd)

Type: str28; Unique values: 11; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7786	72.9
20161110	1	0.0
20161121	3	0.0
20161123	1	0.0
20161129	1	0.0
20161130	2	0.0
20161201	2	0.0
20161209	1	0.0
20161228	1	0.0
20170103	2	0.0
Total:	10680	

web_roc_contactdate_10

Label: WEB ROC 10: Contact date (yyyymmdd)

Type: str28; Unique values: 11; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7790	72.9
20161121	1	0.0
20161129	1	0.0
20161130	1	0.0
20161201	1	0.0
20161202	1	0.0

20161207	1	0.0
20161209	1	0.0
20170103	1	0.0
20170104	2	0.0
Total:	10680	

web_roc_contactdate_11

Label: WEB ROC 11: Contact date (yyyymmdd)

Type: str28; Unique values: 9; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7793	73.0
20161122	1	0.0
20161205	1	0.0
20161220	1	0.0
20161222	1	0.0
20170103	1	0.0
20170104	1	0.0
20170106	1	0.0
Total:	10680	

web_roc_contactdate_12

Label: WEB ROC 12: Contact date (yyyymmdd)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7796	73.0
20161122	1	0.0
20161205	1	0.0
20170105	1	0.0
20170106	1	0.0
Total:	10680	

web_roc_contactdate_13

Label: WEB ROC 13: Contact date (yyyymmdd)

Type: str28; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0

-5. Inapplicable	7797	73.0
20161122	1	0.0
20161205	1	0.0
20170106	1	0.0
Total:	10680	

web_roc_contactdate_14

Label: WEB ROC 14: Contact date (yyyymmdd)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7798	73.0
20161123	1	0.0
20170109	1	0.0
Total:	10680	

web_roc_endtime_1

Label: WEB ROC 1: Time contact was logged in M3 database (hhmm)

Type: str28; Unique values: 420; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7102	66.5
0006	1	0.0
0112	1	0.0
0219	1	0.0
0223	1	0.0
0233	1	0.0
0356	1	0.0
0435	1	0.0
0443	1	0.0

web_roc_endtime_2

Label: WEB ROC 2: Time contact was logged in M3 database (hhmm)

Type: str28; Unique values: 315; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent

-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7397	69.3
0229	1	0.0
0425	1	0.0
0447	1	0.0
0614	1	0.0
0817	1	0.0
0819	1	0.0
0844	1	0.0
0853	1	0.0

web_roc_endtime_3

Label: WEB ROC 3: Time contact was logged in M3 database (hhmm)

Type: str28; Unique values: 166; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7621	71.4
0024	1	0.0
0113	1	0.0
0333	1	0.0
0513	1	0.0
0600	1	0.0
0709	1	0.0
0718	1	0.0
0725	1	0.0

web_roc_endtime_4

Label: WEB ROC 4: Time contact was logged in M3 database (hhmm)

Type: str28; Unique values: 105; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7685	72.0
0845	1	0.0
0855	1	0.0
0858	1	0.0
0910	1	0.0
0920	1	0.0

0921	1	0.0
0935	1	0.0
0939	1	0.0

web_roc_endtime_5

Label: WEB ROC 5: Time contact was logged in M3 database (hhmm)

Type: str28; Unique values: 64; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7737	72.4
0700	1	0.0
0718	1	0.0
0727	1	0.0
0824	1	0.0
0842	1	0.0
0935	1	0.0
0940	1	0.0
0944	1	0.0

web_roc_endtime_6

Label: WEB ROC 6: Time contact was logged in M3 database (hhmm)

Type: str28; Unique values: 49; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7751	72.6
0103	1	0.0
0623	1	0.0
0838	1	0.0
0931	1	0.0
0945	1	0.0
0957	1	0.0
1015	1	0.0
1025	1	0.0

web_roc_endtime_7

Label: WEB ROC 7: Time contact was logged in M3 database (hhmm)

Type: str28; Unique values: 34; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7766	72.7
0748	1	0.0
0920	1	0.0
0955	1	0.0
1008	1	0.0
1041	1	0.0
1051	1	0.0
1054	1	0.0
1100	2	0.0

web_roc_endtime_8

Label: WEB ROC 8: Time contact was logged in M3 database (hhmm)

Type: str28; Unique values: 24; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7777	72.8
0641	1	0.0
0843	1	0.0
0856	1	0.0
1022	1	0.0
1100	2	0.0
1116	1	0.0
1126	1	0.0
1155	1	0.0
1237	1	0.0
1242	1	0.0
1540	1	0.0
1617	1	0.0
1636	1	0.0
1639	1	0.0
1651	1	0.0
1654	1	0.0
1725	1	0.0
1733	1	0.0
1812	1	0.0
1834	1	0.0

2050	1	0.0
2322	1	0.0
Total:	10680	

web_roc_endtime_9

Label: WEB ROC 9: Time contact was logged in M3 database (hhmm)

Type: str28; Unique values: 16; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7786	72.9
1259	1	0.0
1304	1	0.0
1353	1	0.0
1401	1	0.0
1441	1	0.0
1608	1	0.0
1621	1	0.0
1636	1	0.0
1718	1	0.0
1729	1	0.0
1805	1	0.0
1812	1	0.0
1826	1	0.0
1903	1	0.0
Total:	10680	

web_roc_endtime_10

Label: WEB ROC 10: Time contact was logged in M3 database (hhmm)

Type: str28; Unique values: 11; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7790	72.9
0920	1	0.0
0933	1	0.0
1013	1	0.0
1100	2	0.0
1136	1	0.0
1225	1	0.0
1310	1	0.0
1329	1	0.0
1910	1	0.0
Total:	10680	

web_roc_endtime_11

Label: WEB ROC 11: Time contact was logged in M3 database (hhmm)

Type: str28; Unique values: 9; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7793	73.0
1004	1	0.0
1201	1	0.0
1205	1	0.0
1224	1	0.0
1309	1	0.0
1423	1	0.0
1630	1	0.0
Total:	10680	

web_roc_endtime_12

Label: WEB ROC 12: Time contact was logged in M3 database (hhmm)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7796	73.0
1006	1	0.0
1253	1	0.0
1327	1	0.0
1857	1	0.0
Total:	10680	

web_roc_endtime_13

Label: WEB ROC 13: Time contact was logged in M3 database (hhmm)

Type: str28; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7797	73.0
1012	1	0.0
1530	1	0.0
1857	1	0.0
Total:	10680	

web_roc_endtime_14

Label: WEB ROC 14: Time contact was logged in M3 database (hhmm)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7798	73.0
1109	1	0.0
1351	1	0.0
Total:	10680	

web_roc_typeofcontact_1

Label: WEB ROC 1: Type of contact (Email, Phone, Mail, Fax)

Type: byte; Unique values: 6; Missing values: 0; Range: [-5, 4]

Value	Label	Freq.	Percent
1	1. Email	194	1.8
2	2. Phone	387	3.6
3	3. Mail	116	1.1
4	4. Fax	1	0.0
-5	-5. Inapplicable	7102	66.5
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_typeofcontact_2

Label: WEB ROC 2: Type of contact (Email, Phone, Mail, Fax)

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Email	210	2.0
2	2. Phone	173	1.6
3	3. Mail	19	0.2
-5	-5. Inapplicable	7398	69.3
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_typeofcontact_3

Label: WEB ROC 3: Type of contact (Email, Phone, Mail, Fax)
 Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Email	86	0.8
2	2. Phone	78	0.7
3	3. Mail	15	0.1
-5	-5. Inapplicable	7621	71.4
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_typeofcontact_4

Label: WEB ROC 4: Type of contact (Email, Phone, Mail, Fax)
 Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Email	66	0.6
2	2. Phone	46	0.4
3	3. Mail	3	0.0
-5	-5. Inapplicable	7685	72.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_typeofcontact_5

Label: WEB ROC 5: Type of contact (Email, Phone, Mail, Fax)
 Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Email	31	0.3
2	2. Phone	27	0.3
3	3. Mail	5	0.0
-5	-5. Inapplicable	7737	72.4
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_typeofcontact_6

Label: WEB ROC 6: Type of contact (Email, Phone, Mail, Fax)
 Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent

1	1. Email	23	0.2
2	2. Phone	20	0.2
3	3. Mail	5	0.0
-5	-5. Inapplicable	7752	72.6
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_typeofcontact_7

Label: WEB ROC 7: Type of contact (Email, Phone, Mail, Fax)

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Email	16	0.1
2	2. Phone	14	0.1
3	3. Mail	4	0.0
-5	-5. Inapplicable	7766	72.7
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_typeofcontact_8

Label: WEB ROC 8: Type of contact (Email, Phone, Mail, Fax)

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Email	12	0.1
2	2. Phone	9	0.1
3	3. Mail	2	0.0
-5	-5. Inapplicable	7777	72.8
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_typeofcontact_9

Label: WEB ROC 9: Type of contact (Email, Phone, Mail, Fax)

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Email	7	0.1
2	2. Phone	5	0.0
3	3. Mail	2	0.0
-5	-5. Inapplicable	7786	72.9
-2	-2. Inapplicable, FTF sample	2880	27.0

Total:	10680
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web_roc_typeofcontact_10

Label: WEB ROC 10: Type of contact (Email, Phone, Mail, Fax)

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Email	4	0.0
2	2. Phone	3	0.0
3	3. Mail	3	0.0
-5	-5. Inapplicable	7790	72.9
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_typeofcontact_11

Label: WEB ROC 11: Type of contact (Email, Phone, Mail, Fax)

Type: byte; Unique values: 5; Missing values: 0; Range: [-5, 3]

Value	Label	Freq.	Percent
1	1. Email	3	0.0
2	2. Phone	3	0.0
3	3. Mail	1	0.0
-5	-5. Inapplicable	7793	73.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_typeofcontact_12

Label: WEB ROC 12: Type of contact (Email, Phone, Mail, Fax)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Email	3	0.0
2	2. Phone	1	0.0
-5	-5. Inapplicable	7796	73.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_typeofcontact_13

Label: WEB ROC 13: Type of contact (Email, Phone, Mail, Fax)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Email	2	0.0
2	2. Phone	1	0.0
-5	-5. Inapplicable	7797	73.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_typeofcontact_14

Label: WEB ROC 14: Type of contact (Email, Phone, Mail, Fax)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Email	1	0.0
2	2. Phone	1	0.0
-5	-5. Inapplicable	7798	73.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_isinboundyn_1

Label: WEB ROC 1: Was contact initiated by respondent (Y) or Westat (N)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Yes	637	6.0
2	2. No	55	0.5
-5	-5. Inapplicable	7108	66.6
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_isinboundyn_2

Label: WEB ROC 2: Was contact initiated by respondent (Y) or Westat (N)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Yes	150	1.4
2	2. No	253	2.4
-5	-5. Inapplicable	7397	69.3

-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_isinboundyn_3

Label: WEB ROC 3: Was contact initiated by respondent (Y) or Westat (N)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Yes	112	1.0
2	2. No	67	0.6
-5	-5. Inapplicable	7621	71.4
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_isinboundyn_4

Label: WEB ROC 4: Was contact initiated by respondent (Y) or Westat (N)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Yes	59	0.6
2	2. No	56	0.5
-5	-5. Inapplicable	7685	72.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_isinboundyn_5

Label: WEB ROC 5: Was contact initiated by respondent (Y) or Westat (N)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Yes	28	0.3
2	2. No	35	0.3
-5	-5. Inapplicable	7737	72.4
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_isinboundyn_6

Label: WEB ROC 6: Was contact initiated by respondent (Y) or Westat (N)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Yes	28	0.3
2	2. No	20	0.2
-5	-5. Inapplicable	7752	72.6
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_isinboundyn_7

Label: WEB ROC 7: Was contact initiated by respondent (Y) or Westat (N)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Yes	15	0.1
2	2. No	19	0.2
-5	-5. Inapplicable	7766	72.7
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_isinboundyn_8

Label: WEB ROC 8: Was contact initiated by respondent (Y) or Westat (N)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Yes	16	0.1
2	2. No	7	0.1
-5	-5. Inapplicable	7777	72.8
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_isinboundyn_9

Label: WEB ROC 9: Was contact initiated by respondent (Y) or Westat (N)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Yes	6	0.1
2	2. No	8	0.1
-5	-5. Inapplicable	7786	72.9
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_isinboundyn_10

Label: WEB ROC 10: Was contact initiated by respondent (Y) or Westat (N)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Yes	3	0.0
2	2. No	7	0.1
-5	-5. Inapplicable	7790	72.9
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_isinboundyn_11

Label: WEB ROC 11: Was contact initiated by respondent (Y) or Westat (N)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Yes	5	0.0
2	2. No	2	0.0
-5	-5. Inapplicable	7793	73.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_isinboundyn_12

Label: WEB ROC 12: Was contact initiated by respondent (Y) or Westat (N)

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. No	4	0.0
-5	-5. Inapplicable	7796	73.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_roc_isinboundyn_13

Label: WEB ROC 13: Was contact initiated by respondent (Y) or Westat (N)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Yes	2	0.0
2	2. No	1	0.0
-5	-5. Inapplicable	7797	73.0
-2	-2. Inapplicable, FTF sample	2880	27.0

Total:	10680
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web_roc_isinboundyn_14

Label: WEB ROC 14: Was contact initiated by respondent (Y) or Westat (N)

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Yes	1	0.0
2	2. No	1	0.0
-5	-5. Inapplicable	7798	73.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_contcode_tot_cont

Label: WEB: Contact from R, Total number of contacts R made to survey company

Type: double; Unique values: 12; Missing values: 0; Range: [-2, 10]

Value	Label	Freq.	Percent
0		7154	67.0
1		433	4.1
2		131	1.2
3		40	0.4
4		19	0.2
5		11	0.1
6		5	0.0
7		4	0.0
8		1	0.0
9		1	0.0
10		1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_contcode_tot_email

Label: WEB: Contact from R, Total number of email contacts R made to survey company

Type: double; Unique values: 8; Missing values: 0; Range: [-2, 6]

Value	Label	Freq.	Percent
0		7593	71.1
1		133	1.2
2		51	0.5
3		14	0.1

4		4	0.0
5		2	0.0
6		3	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_contcode_tot_mail

Label: WEB: Contact from R, Total number of mail contacts R made to survey company

Type: double; Unique values: 4; Missing values: 0; Range: [-2, 2]

Value	Label	Freq.	Percent
0		7711	72.2
1		84	0.8
2		5	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_contcode_tot_phone

Label: WEB: Contact from R, Total number of phone contacts R made to survey company

Type: double; Unique values: 11; Missing values: 0; Range: [-2, 10]

Value	Label	Freq.	Percent
0		7406	69.3
1		274	2.6
2		78	0.7
3		16	0.1
4		11	0.1
5		7	0.1
6		2	0.0
7		4	0.0
9		1	0.0
10		1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_contcode_rcont1_typ

Label: WEB: Contact from R 1, Type of contact

Type: double; Unique values: 5; Missing values: 0; Range: [-2, 3]

Value	Label	Freq.	Percent
1	1. Email	189	1.8

2	2. Mail	78	0.7
3	3. Phone	379	3.5
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7154	67.0
Total:		10680	

web_contcode_rcont1_dt

Label: WEB: Contact from R 1, Date of contact (yyyymmdd)

Type: double; Unique values: 104; Missing values: 0; Range: [-2, 20170111]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7154	67.0
20160902		1	0.0
20160906		1	0.0
20160912		19	0.2
20160913		24	0.2
20160914		24	0.2
20160915		13	0.1
20160916		31	0.3
20160917		9	0.1

web_contcode_rcont1_c1

Label: WEB: Contact from R 1, Code 1

Type: double; Unique values: 25; Missing values: 0; Range: [-2, 78]

Value	Label	Freq.	Percent
0	0. R selection issue (person who wants to participate not selected, etc.)	16	0.1
1	1. R has no computer or no internet access	76	0.7
2	2. Login/PIN/website access	180	1.7
3	3. R contact/name specifics	51	0.5
4	4. Payment request/ payment status	58	0.5
5	5. Payment problem (name on check; unable to cash check; duplicate checks etc.)	19	0.2
6	6. Notify survey completion; thanks upon completion	9	0.1
7	7. Request confirmation of completion	32	0.3
8	8. Refusal to participate or participate further	53	0.5
9	9. Return of cash	17	0.2
10	10. Return of letter(s)/mailing(s)	3	0.0
11	11. Other comment about survey or survey content	10	0.1
12	12. Suspicion about study/interview; too personal	2	0.0

13	13. Yes, wants to do survey	9	0.1
14	14. Wants other mode (mail, phone etc.)	7	0.1
15	15. Calling to confirm that study is legitimate	9	0.1
16	16. Request for callback (by phone, email etc.)	6	0.1
17	17. Mid survey: how much longer	1	0.0
18	18. Is there time remaining to participate (deadline)	7	0.1
19	19. Requests participation in future survey(s)	4	0.0
20	20. Technical issue mid-survey/mid-screener	44	0.4
77	77. Other	22	0.2
78	78. Hang up; bad phone connection; spam filter autoreply; blank email etc.	11	0.1
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7154	67.0
Total:		10680	

web_contcode_rcont1_c2

Label: WEB: Contact from R 1, Code 2

Type: double; Unique values: 20; Missing values: 0; Range: [-2, 77]

Value	Label	Freq.	Percent
0	0. R selection issue (person who wants to participate not selected, etc.)	1	0.0
3	3. R contact/name specifics	21	0.2
4	4. Payment request/ payment status	13	0.1
6	6. Notify survey completion; thanks upon completion	6	0.1
7	7. Request confirmation of completion	6	0.1
8	8. Refusal to participate or participate further	27	0.3
9	9. Return of cash	35	0.3
10	10. Return of letter(s)/mailing(s)	19	0.2
11	11. Other comment about survey or survey content	8	0.1
12	12. Suspicion about study/interview; too personal	3	0.0
13	13. Yes, wants to do survey	8	0.1
14	14. Wants other mode (mail, phone etc.)	7	0.1
15	15. Calling to confirm that study is legitimate	2	0.0
16	16. Request for callback (by phone, email etc.)	11	0.1
18	18. Is there time remaining to participate (deadline)	2	0.0
19	19. Requests participation in future survey(s)	4	0.0
20	20. Technical issue mid-survey/mid-screener	8	0.1
77	77. Other	15	0.1
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7604	71.2
Total:		10680	

web_contcode_rcont1_c3

Label: WEB: Contact from R 1, Code 3

Type: double; Unique values: 14; Missing values: 0; Range: [-2, 77]

Value	Label	Freq.	Percent
4	4. Payment request/ payment status	1	0.0
9	9. Return of cash	4	0.0
10	10. Return of letter(s)/mailing(s)	25	0.2
11	11. Other comment about survey or survey content	1	0.0
12	12. Suspicion about study/interview; too personal	1	0.0
14	14. Wants other mode (mail, phone etc.)	3	0.0
15	15. Calling to confirm that study is legitimate	1	0.0
16	16. Request for callback (by phone, email etc.)	2	0.0
18	18. Is there time remaining to participate (deadline)	1	0.0
19	19. Requests participation in future survey(s)	1	0.0
20	20. Technical issue mid-survey/mid-screener	1	0.0
77	77. Other	8	0.1
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7751	72.6
Total:		10680	

web_contcode_rcont1_c4

Label: WEB: Contact from R 1, Code 4

Type: double; Unique values: 5; Missing values: 0; Range: [-2, 77]

Value	Label	Freq.	Percent
10	10. Return of letter(s)/mailing(s)	2	0.0
11	11. Other comment about survey or survey content	1	0.0
77	77. Other	3	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7794	73.0
Total:		10680	

web_contcode_rcont2_typ

Label: WEB: Contact from R 2, Type of contact

Type: double; Unique values: 5; Missing values: 0; Range: [-2, 3]

Value	Label	Freq.	Percent
1	1. Email	77	0.7
2	2. Mail	11	0.1
3	3. Phone	125	1.2
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7587	71.0

Total:	10680
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web_contcode_rcont2_dt

Label: WEB: Contact from R 2, Date of contact (yyyymmdd)

Type: double; Unique values: 81; Missing values: 0; Range: [-2, 20170113]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7587	71.0
20160913		4	0.0
20160914		3	0.0
20160915		4	0.0
20160916		4	0.0
20160918		3	0.0
20160919		8	0.1
20160920		3	0.0
20160921		5	0.0

web_contcode_rcont2_c1

Label: WEB: Contact from R 2, Code 1

Type: double; Unique values: 22; Missing values: 0; Range: [-2, 78]

Value	Label	Freq.	Percent
0	0. R selection issue (person who wants to participate not selected, etc.)	6	0.1
1	1. R has no computer or no internet access	10	0.1
2	2. Login/PIN/website access	40	0.4
3	3. R contact/name specifics	28	0.3
4	4. Payment request/ payment status	33	0.3
5	5. Payment problem (name on check; unable to cash check; duplicate checks etc.)	9	0.1
6	6. Notify survey completion; thanks upon completion	11	0.1
7	7. Request confirmation of completion	16	0.1
8	8. Refusal to participate or participate further	10	0.1
9	9. Return of cash	1	0.0
11	11. Other comment about survey or survey content	3	0.0
12	12. Suspicion about study/interview; too personal	1	0.0
13	13. Yes, wants to do survey	4	0.0
16	16. Request for callback (by phone, email etc.)	1	0.0
17	17. Mid survey: how much longer	2	0.0
18	18. Is there time remaining to participate (deadline)	5	0.0
19	19. Requests participation in future survey(s)	2	0.0

20	20. Technical issue mid-survey/mid-screener	11	0.1
77	77. Other	11	0.1
78	78. Hang up; bad phone connection; spam filter autoreply; blank email etc.	9	0.1
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7587	71.0
Total:		10680	

web_contcode_rcont2_c2

Label: WEB: Contact from R 2, Code 2

Type: double; Unique values: 17; Missing values: 0; Range: [-2, 77]

Value	Label	Freq.	Percent
3	3. R contact/name specifics	5	0.0
4	4. Payment request/ payment status	5	0.0
5	5. Payment problem (name on check; unable to cash check; duplicate checks etc.)	1	0.0
6	6. Notify survey completion; thanks upon completion	1	0.0
7	7. Request confirmation of completion	4	0.0
8	8. Refusal to participate or participate further	5	0.0
9	9. Return of cash	3	0.0
11	11. Other comment about survey or survey content	1	0.0
12	12. Suspicion about study/interview; too personal	2	0.0
13	13. Yes, wants to do survey	1	0.0
14	14. Wants other mode (mail, phone etc.)	2	0.0
16	16. Request for callback (by phone, email etc.)	2	0.0
19	19. Requests participation in future survey(s)	2	0.0
20	20. Technical issue mid-survey/mid-screener	3	0.0
77	77. Other	8	0.1
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7755	72.6
Total:		10680	

web_contcode_rcont2_c3

Label: WEB: Contact from R 2, Code 3

Type: double; Unique values: 6; Missing values: 0; Range: [-2, 77]

Value	Label	Freq.	Percent
9	9. Return of cash	1	0.0
10	10. Return of letter(s)/mailing(s)	3	0.0
13	13. Yes, wants to do survey	1	0.0
77	77. Other	2	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7793	73.0

Total:	10680
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web_contcode_rcont2_c4

Label: WEB: Contact from R 2, Code 4

Type: double; Unique values: 4; Missing values: 0; Range: [-2, 19]

Value	Label	Freq.	Percent
10	10. Return of letter(s)/mailing(s)	1	0.0
19	19. Requests participation in future survey(s)	1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7798	73.0
Total:		10680	

web_contcode_rcont3_typ

Label: WEB: Contact from R 3, Type of contact

Type: double; Unique values: 5; Missing values: 0; Range: [-2, 3]

Value	Label	Freq.	Percent
1	1. Email	30	0.3
2	2. Mail	3	0.0
3	3. Phone	49	0.5
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7718	72.3
Total:		10680	

web_contcode_rcont3_dt

Label: WEB: Contact from R 3, Date of contact (yyyymmdd)

Type: double; Unique values: 58; Missing values: 0; Range: [-2, 20170110]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7718	72.3
20160914		1	0.0
20160916		1	0.0
20160918		1	0.0
20160919		1	0.0
20160920		1	0.0
20160921		1	0.0
20160922		4	0.0
20160923		1	0.0

web_contcode_rcont3_c1

Label: WEB: Contact from R 3, Code 1

Type: double; Unique values: 17; Missing values: 0; Range: [-2, 78]

Value	Label	Freq.	Percent
0	0. R selection issue (person who wants to participate not selected, etc.)	1	0.0
1	1. R has no computer or no internet access	2	0.0
2	2. Login/PIN/website access	14	0.1
3	3. R contact/name specifics	16	0.1
4	4. Payment request/ payment status	16	0.1
5	5. Payment problem (name on check; unable to cash check; duplicate checks etc.)	4	0.0
6	6. Notify survey completion; thanks upon completion	4	0.0
7	7. Request confirmation of completion	5	0.0
8	8. Refusal to participate or participate further	2	0.0
13	13. Yes, wants to do survey	1	0.0
16	16. Request for callback (by phone, email etc.)	1	0.0
17	17. Mid survey: how much longer	1	0.0
20	20. Technical issue mid-survey/mid-screener	6	0.1
77	77. Other	6	0.1
78	78. Hang up; bad phone connection; spam filter autoreply; blank email etc.	3	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7718	72.3
Total:		10680	

web_contcode_rcont3_c2

Label: WEB: Contact from R 3, Code 2

Type: double; Unique values: 12; Missing values: 0; Range: [-2, 77]

Value	Label	Freq.	Percent
3	3. R contact/name specifics	1	0.0
4	4. Payment request/ payment status	5	0.0
6	6. Notify survey completion; thanks upon completion	1	0.0
7	7. Request confirmation of completion	1	0.0
8	8. Refusal to participate or participate further	2	0.0
9	9. Return of cash	2	0.0
14	14. Wants other mode (mail, phone etc.)	1	0.0
16	16. Request for callback (by phone, email etc.)	3	0.0
19	19. Requests participation in future survey(s)	1	0.0
77	77. Other	2	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0

-1	-1. Not applicable	7781	72.9
Total:		10680	

web_contcode_rcont3_c3

Label: WEB: Contact from R 3, Code 3

Type: double; Unique values: 5; Missing values: 0; Range: [-2, 16]

Value	Label	Freq.	Percent
6	6. Notify survey completion; thanks upon completion	1	0.0
10	10. Return of letter(s)/mailing(s)	2	0.0
16	16. Request for callback (by phone, email etc.)	2	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7795	73.0
Total:		10680	

web_contcode_rcont3_c4

Label: WEB: Contact from R 3, Code 4

Type: double; Unique values: 2; Missing values: 0; Range: [-2, -1]

Value	Label	Freq.	Percent
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7800	73.0
Total:		10680	

web_contcode_rcont4_typ

Label: WEB: Contact from R 4, Type of contact

Type: double; Unique values: 5; Missing values: 0; Range: [-2, 3]

Value	Label	Freq.	Percent
1	1. Email	14	0.1
2	2. Mail	2	0.0
3	3. Phone	26	0.2
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7758	72.6
Total:		10680	

web_contcode_rcont4_dt

Label: WEB: Contact from R 4, Date of contact (yyyymmdd)

Type: double; Unique values: 34; Missing values: 0; Range: [-2, 20161229]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7758	72.6
20160929		1	0.0
20161014		1	0.0
20161017		1	0.0
20161019		3	0.0
20161022		1	0.0
20161025		3	0.0
20161028		1	0.0
20161102		2	0.0

web_contcode_rcont4_c1

Label: WEB: Contact from R 4, Code 1

Type: double; Unique values: 15; Missing values: 0; Range: [-2, 78]

Value	Label	Freq.	Percent
2	2. Login/PIN/website access	2	0.0
3	3. R contact/name specifics	8	0.1
4	4. Payment request/ payment status	11	0.1
5	5. Payment problem (name on check; unable to cash check; duplicate checks etc.)	4	0.0
6	6. Notify survey completion; thanks upon completion	3	0.0
7	7. Request confirmation of completion	1	0.0
8	8. Refusal to participate or participate further	1	0.0
11	11. Other comment about survey or survey content	1	0.0
13	13. Yes, wants to do survey	1	0.0
17	17. Mid survey: how much longer	1	0.0
20	20. Technical issue mid-survey/mid-screener	3	0.0
77	77. Other	5	0.0
78	78. Hang up; bad phone connection; spam filter autoreply; blank email etc.	1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7758	72.6
Total:		10680	

web_contcode_rcont4_c2

Label: WEB: Contact from R 4, Code 2

Type: double; Unique values: 7; Missing values: 0; Range: [-2, 77]

Value	Label	Freq.	Percent
4	4. Payment request/ payment status	4	0.0
5	5. Payment problem (name on check; unable to cash check; duplicate checks etc.)	1	0.0
6	6. Notify survey completion; thanks upon completion	1	0.0
16	16. Request for callback (by phone, email etc.)	2	0.0
77	77. Other	1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7791	72.9
Total:		10680	

web_contcode_rcont4_c3

Label: WEB: Contact from R 4, Code 3

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 16]

Value	Label	Freq.	Percent
16	16. Request for callback (by phone, email etc.)	1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7799	73.0
Total:		10680	

web_contcode_rcont4_c4

Label: WEB: Contact from R 4, Code 4

Type: double; Unique values: 2; Missing values: 0; Range: [-2, -1]

Value	Label	Freq.	Percent
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7800	73.0
Total:		10680	

web_contcode_rcont5_typ

Label: WEB: Contact from R 5, Type of contact

Type: double; Unique values: 4; Missing values: 0; Range: [-2, 3]

Value	Label	Freq.	Percent
1	1. Email	8	0.1
3	3. Phone	15	0.1
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7777	72.8
Total:		10680	

web_contcode_rcont5_dt

Label: WEB: Contact from R 5, Date of contact (yyyymmdd)

Type: double; Unique values: 21; Missing values: 0; Range: [-2, 20170106]

Value	Label	Freq.	Percent
20161017		1	0.0
20161019		1	0.0
20161020		1	0.0
20161022		1	0.0
20161102		1	0.0
20161107		1	0.0
20161115		1	0.0
20161121		1	0.0
20161122		3	0.0
20161123		1	0.0
20161129		1	0.0
20161130		1	0.0
20161205		2	0.0
20161206		1	0.0
20161213		2	0.0
20161220		1	0.0
20161228		1	0.0
20170103		1	0.0
20170106		1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7777	72.8
Total:		10680	

web_contcode_rcont5_c1

Label: WEB: Contact from R 5, Code 1

Type: double; Unique values: 12; Missing values: 0; Range: [-2, 77]

Value	Label	Freq.	Percent
2	2. Login/PIN/website access	2	0.0
3	3. R contact/name specifics	2	0.0
4	4. Payment request/ payment status	8	0.1
5	5. Payment problem (name on check; unable to cash check; duplicate checks etc.)	2	0.0
6	6. Notify survey completion; thanks upon completion	1	0.0
7	7. Request confirmation of completion	2	0.0
16	16. Request for callback (by phone, email etc.)	1	0.0
18	18. Is there time remaining to participate (deadline)	1	0.0
20	20. Technical issue mid-survey/mid-screener	1	0.0
77	77. Other	3	0.0

-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7777	72.8
Total:		10680	

web_contcode_rcont5_c2

Label: WEB: Contact from R 5, Code 2

Type: double; Unique values: 6; Missing values: 0; Range: [-2, 77]

Value	Label	Freq.	Percent
5	5. Payment problem (name on check; unable to cash check; duplicate checks etc.)	1	0.0
6	6. Notify survey completion; thanks upon completion	1	0.0
16	16. Request for callback (by phone, email etc.)	1	0.0
77	77. Other	1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7796	73.0
Total:		10680	

web_contcode_rcont5_c3

Label: WEB: Contact from R 5, Code 3

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 16]

Value	Label	Freq.	Percent
16	16. Request for callback (by phone, email etc.)	1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7799	73.0
Total:		10680	

web_contcode_rcont5_c4

Label: WEB: Contact from R 5, Code 4

Type: double; Unique values: 2; Missing values: 0; Range: [-2, -1]

Value	Label	Freq.	Percent
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7800	73.0
Total:		10680	

web_contcode_rcont6_typ

Label: WEB: Contact from R 6, Type of contact

Type: double; Unique values: 4; Missing values: 0; Range: [-2, 3]

Value	Label	Freq.	Percent
1	1. Email	3	0.0
3	3. Phone	9	0.1
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7788	72.9
Total:		10680	

web_contcode_rcont6_dt

Label: WEB: Contact from R 6, Date of contact (yyyymmdd)

Type: double; Unique values: 14; Missing values: 0; Range: [-2, 20170106]

Value	Label	Freq.	Percent
20161018		1	0.0
20161102		1	0.0
20161117		1	0.0
20161122		1	0.0
20161125		1	0.0
20161126		1	0.0
20161129		1	0.0
20161130		1	0.0
20161207		1	0.0
20161209		1	0.0
20170104		1	0.0
20170106		1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7788	72.9
Total:		10680	

web_contcode_rcont6_c1

Label: WEB: Contact from R 6, Code 1

Type: double; Unique values: 11; Missing values: 0; Range: [-2, 78]

Value	Label	Freq.	Percent
0	0. R selection issue (person who wants to participate not selected, etc.)	1	0.0
2	2. Login/PIN/website access	1	0.0
3	3. R contact/name specifics	1	0.0
4	4. Payment request/ payment status	3	0.0
5	5. Payment problem (name on check; unable to cash check; duplicate checks etc.)	1	0.0

6	6. Notify survey completion; thanks upon completion	2	0.0
7	7. Request confirmation of completion	1	0.0
20	20. Technical issue mid-survey/mid-screener	1	0.0
78	78. Hang up; bad phone connection; spam filter autoreply; blank email etc.	1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7788	72.9
Total:		10680	

web_contcode_rcont6_c2

Label: WEB: Contact from R 6, Code 2

Type: double; Unique values: 6; Missing values: 0; Range: [-2, 77]

Value	Label	Freq.	Percent
4	4. Payment request/ payment status	1	0.0
11	11. Other comment about survey or survey content	1	0.0
16	16. Request for callback (by phone, email etc.)	1	0.0
77	77. Other	1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7796	73.0
Total:		10680	

web_contcode_rcont6_c3

Label: WEB: Contact from R 6, Code 3

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 12]

Value	Label	Freq.	Percent
12	12. Suspicion about study/interview; too personal	1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7799	73.0
Total:		10680	

web_contcode_rcont6_c4

Label: WEB: Contact from R 6, Code 4

Type: double; Unique values: 2; Missing values: 0; Range: [-2, -1]

Value	Label	Freq.	Percent
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7800	73.0
Total:		10680	

web_contcode_rcont7_typ

Label: WEB: Contact from R 7, Type of contact

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 3]

Value	Label	Freq.	Percent
3	3. Phone	7	0.1
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7793	73.0
Total:		10680	

web_contcode_rcont7_dt

Label: WEB: Contact from R 7, Date of contact (yyyymmdd)

Type: double; Unique values: 8; Missing values: 0; Range: [-2, 20161208]

Value	Label	Freq.	Percent
20161110		1	0.0
20161120		1	0.0
20161128		1	0.0
20161130		1	0.0
20161201		1	0.0
20161208		2	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7793	73.0
Total:		10680	

web_contcode_rcont7_c1

Label: WEB: Contact from R 7, Code 1

Type: double; Unique values: 5; Missing values: 0; Range: [-2, 7]

Value	Label	Freq.	Percent
2	2. Login/PIN/website access	1	0.0
4	4. Payment request/ payment status	5	0.0
7	7. Request confirmation of completion	1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7793	73.0
Total:		10680	

web_contcode_rcont7_c2

Label: WEB: Contact from R 7, Code 2

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 5]

Value	Label	Freq.	Percent
5	5. Payment problem (name on check; unable to cash check; duplicate checks etc.)	1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7799	73.0
Total:		10680	

web_contcode_rcont7_c3

Label: WEB: Contact from R 7, Code 3

Type: double; Unique values: 2; Missing values: 0; Range: [-2, -1]

Value	Label	Freq.	Percent
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7800	73.0
Total:		10680	

web_contcode_rcont7_c4

Label: WEB: Contact from R 7, Code 4

Type: double; Unique values: 2; Missing values: 0; Range: [-2, -1]

Value	Label	Freq.	Percent
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7800	73.0
Total:		10680	

web_contcode_rcont8_typ

Label: WEB: Contact from R 8, Type of contact

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 3]

Value	Label	Freq.	Percent
3	3. Phone	3	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7797	73.0
Total:		10680	

web_contcode_rcont8_dt

Label: WEB: Contact from R 8, Date of contact (yyyymmdd)

Type: double; Unique values: 5; Missing values: 0; Range: [-2, 20161209]

Value	Label	Freq.	Percent
20161122		1	0.0
20161130		1	0.0
20161209		1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7797	73.0
Total:		10680	

web_contcode_rcont8_c1

Label: WEB: Contact from R 8, Code 1

Type: double; Unique values: 5; Missing values: 0; Range: [-2, 7]

Value	Label	Freq.	Percent
2	2. Login/PIN/website access	1	0.0
4	4. Payment request/ payment status	1	0.0
7	7. Request confirmation of completion	1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7797	73.0
Total:		10680	

web_contcode_rcont8_c2

Label: WEB: Contact from R 8, Code 2

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 5]

Value	Label	Freq.	Percent
5	5. Payment problem (name on check; unable to cash check; duplicate checks etc.)	1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7799	73.0
Total:		10680	

web_contcode_rcont8_c3

Label: WEB: Contact from R 8, Code 3

Type: double; Unique values: 2; Missing values: 0; Range: [-2, -1]

Value	Label	Freq.	Percent
-2	-2. Inapplicable, FTF sample	2880	27.0

-1	-1. Not applicable	7800	73.0
Total:		10680	

web_contcode_rcont8_c4

Label: WEB: Contact from R 8, Code 4

Type: double; Unique values: 2; Missing values: 0; Range: [-2, -1]

Value	Label	Freq.	Percent
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7800	73.0
Total:		10680	

web_contcode_rcont9_typ

Label: WEB: Contact from R 9, Type of contact

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 3]

Value	Label	Freq.	Percent
3	3. Phone	2	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7798	73.0
Total:		10680	

web_contcode_rcont9_dt

Label: WEB: Contact from R 9, Date of contact (yyyymmdd)

Type: double; Unique values: 4; Missing values: 0; Range: [-2, 20161207]

Value	Label	Freq.	Percent
20161123		1	0.0
20161207		1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7798	73.0
Total:		10680	

web_contcode_rcont9_c1

Label: WEB: Contact from R 9, Code 1

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 4]

Value	Label	Freq.	Percent
4	4. Payment request/ payment status	2	0.0

-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7798	73.0
Total:		10680	

web_contcode_rcont9_c2

Label: WEB: Contact from R 9, Code 2

Type: double; Unique values: 2; Missing values: 0; Range: [-2, -1]

Value	Label	Freq.	Percent
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7800	73.0
Total:		10680	

web_contcode_rcont9_c3

Label: WEB: Contact from R 9, Code 3

Type: double; Unique values: 2; Missing values: 0; Range: [-2, -1]

Value	Label	Freq.	Percent
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7800	73.0
Total:		10680	

web_contcode_rcont9_c4

Label: WEB: Contact from R 9, Code 4

Type: double; Unique values: 2; Missing values: 0; Range: [-2, -1]

Value	Label	Freq.	Percent
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7800	73.0
Total:		10680	

web_contcode_rcont10_typ

Label: WEB: Contact from R 10, Type of contact

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 3]

Value	Label	Freq.	Percent
3	3. Phone	1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7799	73.0

Total:	10680
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web_contcode_rcont10_dt

Label: WEB: Contact from R 10, Date of contact (yyyymmdd)

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 20161222]

Value	Label	Freq.	Percent
20161222		1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7799	73.0
Total:		10680	

web_contcode_rcont10_c1

Label: WEB: Contact from R 10, Code 1

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 4]

Value	Label	Freq.	Percent
4	4. Payment request/ payment status	1	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7799	73.0
Total:		10680	

web_contcode_rcont10_c2

Label: WEB: Contact from R 10, Code 2

Type: double; Unique values: 2; Missing values: 0; Range: [-2, -1]

Value	Label	Freq.	Percent
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7800	73.0
Total:		10680	

web_contcode_rcont10_c3

Label: WEB: Contact from R 10, Code 3

Type: double; Unique values: 2; Missing values: 0; Range: [-2, -1]

Value	Label	Freq.	Percent
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7800	73.0
Total:		10680	

web_contcode_rcont10_c4

Label: WEB: Contact from R 10, Code 4

Type: double; Unique values: 2; Missing values: 0; Range: [-2, -1]

Value	Label	Freq.	Percent
-2	-2. Inapplicable, FTF sample	2880	27.0
-1	-1. Not applicable	7800	73.0
Total:		10680	

ftf_mailing_date_1

Label: FTF MAILING 1: Date letter sent (yyyymmdd)

Type: str31; Unique values: 28; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-1. Inap, no additional letters	495	4.6
-2. Inapplicable, Web sample	7800	73.0
20160927	195	1.8
20160928	265	2.5
20160929	321	3.0
20160930	63	0.6
20161003	5	0.0
20161004	15	0.1
20161005	35	0.3
20161006	10	0.1

ftf_mailing_code_1

Label: FTF MAILING 1: Letter code

Type: double; Unique values: 33; Missing values: 0; Range: [-2, 38]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inap, no additional letters	495	4.6
1	1. Last chance postcard	129	1.2
2	2. Screener non-contact, general (letter type 2)	225	2.1
4	4. Screener non-contact, general/Spanish (letter type 2A)	31	0.3
5	5. Screener non-contact, gate (letter type 3)	122	1.1
6	6. Screener non-contact, gate/Spanish (letter type 3A)	9	0.1

7	7. Screener non-response after contact, general (letter type 4)	179	1.7
8	8. Screener non-response after contact, general/Bilingual (letter type 4A)	31	0.3
9	9. Screener refusal, privacy (letter type 5)	16	0.1

ftf_mailing_date_2

Label: FTF MAILING 2: Date letter sent (yyyymmdd)

Type: str31; Unique values: 33; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-1. Inap, no additional letters	1625	15.2
-2. Inapplicable, Web sample	7800	73.0
20160928	2	0.0
20160929	2	0.0
20160930	3	0.0
20161003	2	0.0
20161005	2	0.0
20161010	5	0.0
20161011	8	0.1
20161012	2	0.0

ftf_mailing_code_2

Label: FTF MAILING 2: Letter code

Type: double; Unique values: 29; Missing values: 0; Range: [-2, 38]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inap, no additional letters	1625	15.2
1	1. Last chance postcard	297	2.8
2	2. Screener non-contact, general (letter type 2)	3	0.0
7	7. Screener non-response after contact, general (letter type 4)	1	0.0
9	9. Screener refusal, privacy (letter type 5)	1	0.0
11	11. Screener refusal, too busy (letter type 6)	3	0.0
12	12. Screener refusal, too busy/Bilingual (letter type 6A)	1	0.0
13	13. Screener refusal, general (letter type 7)	27	0.3
15	15. Screener refusal, general/Spanish (letter type 7A)	1	0.0

ftf_mailing_date_3

Label: FTF MAILING 3: Date letter sent (yyyymmdd)

Type: str31; Unique values: 19; Missing values: 0

Value	Freq.	Percent
-1. Inap, no additional letters	2169	20.3
-2. Inapplicable, Web sample	7800	73.0
20161013	2	0.0
20161020	7	0.1
20161025	78	0.7
20161026	40	0.4
20161028	409	3.8
20161102	82	0.8
20161108	53	0.5
20161129	2	0.0
20161130	1	0.0
20161201	6	0.1
20161202	2	0.0
20161206	2	0.0
20161207	6	0.1
20161208	5	0.0
20161212	5	0.0
20161213	6	0.1
20161216	5	0.0
Total:	10680	

ftf_mailing_code_3

Label: FTF MAILING 3: Letter code

Type: double; Unique values: 21; Missing values: 0; Range: [-2, 37]

Value	Label	Freq.	Percent
1	1. Last chance postcard	409	3.8
16	16. Screener end game (letter type 8)	66	0.6
17	17. Screener end game/Bilingual (letter type 8A)	52	0.5
20	20. Pre refusal, general (letter type 11)	1	0.0
22	22. Pre no contact with SP (letter type 13)	1	0.0
24	24. Pre end game (letter type 17)	69	0.6
25	25. Pre end game/Bilingual (letter type 17A)	13	0.1
26	26. Post advance letter, no appointment (letter type 20)	39	0.4
27	27. Post advance letter, appointment (letter type 21)	14	0.1
28	28. Post refusal, too busy (letter type 22)	6	0.1
29	29. Post refusal, privacy (letter type 23)	1	0.0
30	30. Post refusal, general (letter type 24)	3	0.0
31	31. Post missed appointments (letter type 25)	1	0.0
32	32. Post no contact with SP (letter type 26)	8	0.1

33	33. Post general nonresponse (letter type 27)	20	0.2
34	34. Post household gatekeeper (letter type 29)	1	0.0
35	35. Screener Refusal Aversion (letter type 30)	5	0.0
36	36. Screener Refusal Aversion/Bilingual (letter type 30A)	1	0.0
37	37. Pre Refusal Aversion (letter type 31)	1	0.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inap, no additional letters	2169	20.3
Total:		10680	

ftf_mailing_date_4

Label: FTF MAILING 4: Date letter sent (yyyymmdd)

Type: str31; Unique values: 10; Missing values: 0

Value	Freq.	Percent
-1. Inap, no additional letters	2682	25.1
-2. Inapplicable, Web sample	7800	73.0
20161025	2	0.0
20161026	12	0.1
20161028	109	1.0
20161102	29	0.3
20161108	40	0.4
20161129	1	0.0
20161201	2	0.0
20161207	3	0.0
Total:	10680	

ftf_mailing_code_4

Label: FTF MAILING 4: Letter code

Type: double; Unique values: 13; Missing values: 0; Range: [-2, 33]

Value	Label	Freq.	Percent
1	1. Last chance postcard	109	1.0
16	16. Screener end game (letter type 8)	1	0.0
17	17. Screener end game/Bilingual (letter type 8A)	13	0.1
24	24. Pre end game (letter type 17)	23	0.2
25	25. Pre end game/Bilingual (letter type 17A)	6	0.1
26	26. Post advance letter, no appointment (letter type 20)	29	0.3
27	27. Post advance letter, appointment (letter type 21)	11	0.1
30	30. Post refusal, general (letter type 24)	1	0.0
31	31. Post missed appointments (letter type 25)	1	0.0
32	32. Post no contact with SP (letter type 26)	2	0.0
33	33. Post general nonresponse (letter type 27)	2	0.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inap, no additional letters	2682	25.1

Total:	10680
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ftf_mailing_date_5

Label: FTF MAILING 5: Date letter sent (yyyymmdd)

Type: str31; Unique values: 10; Missing values: 0

Value	Freq.	Percent
-1. Inap, no additional letters	2843	26.6
-2. Inapplicable, Web sample	7800	73.0
20161026	1	0.0
20161028	13	0.1
20161102	5	0.0
20161108	11	0.1
20161129	1	0.0
20161202	1	0.0
20161213	3	0.0
20161216	2	0.0
Total:	10680	

ftf_mailing_code_5

Label: FTF MAILING 5: Letter code

Type: double; Unique values: 11; Missing values: 0; Range: [-2, 33]

Value	Label	Freq.	Percent
1	1. Last chance postcard	13	0.1
17	17. Screener end game/Bilingual (letter type 8A)	1	0.0
24	24. Pre end game (letter type 17)	4	0.0
25	25. Pre end game/Bilingual (letter type 17A)	1	0.0
26	26. Post advance letter, no appointment (letter type 20)	8	0.1
27	27. Post advance letter, appointment (letter type 21)	3	0.0
28	28. Post refusal, too busy (letter type 22)	1	0.0
32	32. Post no contact with SP (letter type 26)	4	0.0
33	33. Post general nonresponse (letter type 27)	2	0.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inap, no additional letters	2843	26.6
Total:		10680	

ftf_mailing_date_6

Label: FTF MAILING 6: Date letter sent (yyyymmdd)

Type: str31; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-1. Inap, no additional letters	2876	26.9
-2. Inapplicable, Web sample	7800	73.0
20161028	1	0.0
20161108	3	0.0
Total:	10680	

ftf_mailing_code_6

Label: FTF MAILING 6: Letter code

Type: double; Unique values: 5; Missing values: 0; Range: [-2, 27]

Value	Label	Freq.	Percent
1	1. Last chance postcard	1	0.0
26	26. Post advance letter, no appointment (letter type 20)	2	0.0
27	27. Post advance letter, appointment (letter type 21)	1	0.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inap, no additional letters	2876	26.9
Total:		10680	

ftf_mailing_date_7

Label: FTF MAILING 7: Date letter sent (yyyymmdd)

Type: str31; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-1. Inap, no additional letters	2879	27.0
-2. Inapplicable, Web sample	7800	73.0
20161206	1	0.0
Total:	10680	

ftf_mailing_code_7

Label: FTF MAILING 7: Letter code

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 32]

Value	Label	Freq.	Percent
32	32. Post no contact with SP (letter type 26)	1	0.0
-2	-2. Inapplicable, Web sample	7800	73.0
-1	-1. Inap, no additional letters	2879	27.0
Total:		10680	

web_mailing_taskcode_1

Label: WEB MAILING 1: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
01-ADV-MAIL	7800	73.0
Total:	10680	

web_mailing_taskstatus_1

Label: WEB MAILING 1: Status of the mailing

Type: str244; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
COMPLETED	7800	73.0
Total:	10680	

web_mailing_taskdt_1

Label: WEB MAILING 1: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
20160831	7800	73.0
Total:	10680	

web_mailing_addressstatus_1

Label: WEB MAILING 1: Address status at the time of the mailing

Type: str90; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
ACTIVE	7800	73.0
Total:	10680	

web_mailing_repost_1

Label: WEB MAILING 1: Pre or Post mailing

Type: byte; Unique values: 2; Missing values: 0; Range: [-2, 1]

Value	Label	Freq.	Percent
1	1. Pre	7800	73.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_2

Label: WEB MAILING 2: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	1	0.0
12-SURVEY1-MAIL-INVITE1	7758	72.6
MAIL-RETURN	41	0.4
Total:		10680

web_mailing_taskstatus_2

Label: WEB MAILING 2: Status of the mailing

Type: str244; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	1	0.0
COMPLETED	7758	72.6
No such address	18	0.2
Other (Complete)	9	0.1
Vacant	14	0.1
Total:		10680

web_mailing_taskdt_2

Label: WEB MAILING 2: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 7; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	1	0.0
20160902	1	0.0
20160907	17	0.2
20160908	21	0.2
20160909	7759	72.6
20160920	1	0.0

Total: 10680

web_mailing_addressstatus_2

Label: WEB MAILING 2: Address status at the time of the mailing

Type: str90; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	42	0.4
ACTIVE	7757	72.6
INELIGIBLE-OTHER	1	0.0
Total:	10680	

web_mailing_repost_2

Label: WEB MAILING 2: Pre or Post mailing

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Pre	7758	72.6
-5	-5. Inapplicable	42	0.4
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_3

Label: WEB MAILING 3: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 10; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	17	0.2
12-SURVEY1-MAIL-INVITE1	32	0.3
13-SURVEY1-MAIL-REMINDER	7278	68.1
23-SURVEY1-MAIL-INVITE2	89	0.8
30-SOFT-REFUSAL-MAIL	1	0.0
33-SCREENER-INCENTIVE1	73	0.7
33-SURVEY1-INCENTIVE1	218	2.0
91-SURVEY1-REMINDER2	46	0.4
MAIL-RETURN	46	0.4
Total:	10680	

web_mailing_taskstatus_3

Label: WEB MAILING 3: Status of the mailing

Type: str244; Unique values: 7; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	17	0.2
COMPLETED	7737	72.4
No such address	13	0.1
Not Delivered as Addressed	6	0.1
Other (Complete)	6	0.1
Vacant	21	0.2
Total:	10680	

web_mailing_taskdt_3

Label: WEB MAILING 3: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 18; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	17	0.2
20160909	52	0.5
20160912	15	0.1
20160913	7368	69.0
20160914	2	0.0
20160915	70	0.7
20160919	3	0.0
20160920	208	1.9
20160922	3	0.0
20160923	1	0.0
20160926	47	0.4
20160928	1	0.0
20160929	9	0.1
20161004	1	0.0
20161010	1	0.0
20161020	1	0.0
20161028	1	0.0
Total:	10680	

web_mailing_addressstatus_3

Label: WEB MAILING 3: Address status at the time of the mailing

Type: str90; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	357	3.3
ACTIVE	7434	69.6
INELIGIBLE-OTHER	1	0.0
SOFT-REFUSAL	7	0.1
VACANT	1	0.0
Total:	10680	

web_mailing_repost_3

Label: WEB MAILING 3: Pre or Post mailing

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
1	1. Pre	7737	72.4
-5	-5. Inapplicable	63	0.6
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_4

Label: WEB MAILING 4: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 12; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	78	0.7
13-SURVEY1-MAIL-REMINDER	58	0.5
23-SURVEY1-MAIL-INVITE2	295	2.8
30-SOFT-REFUSAL-MAIL	12	0.1
33-SCREENER-INCENTIVE1	293	2.7
33-SURVEY1-INCENTIVE1	829	7.8
34-POST-INVITE-EMAIL1	142	1.3
36-POST-INVITE-MAIL1	75	0.7
43-REMINDER-POSTCARD3	31	0.3
91-SURVEY1-REMINDER2	5592	52.4
MAIL-RETURN	395	3.7
Total:	10680	

web_mailing_taskstatus_4

Label: WEB MAILING 4: Status of the mailing

Type: str244; Unique values: 7; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	78	0.7
COMPLETED	7327	68.6
No such address	92	0.9
Not Delivered as Addressed	97	0.9
Other (Complete)	51	0.5
Vacant	155	1.5
Total:	10680	

web_mailing_taskdt_4

Label: WEB MAILING 4: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 23; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	78	0.7
20160912	2	0.0
20160913	99	0.9
20160914	89	0.8
20160915	214	2.0
20160916	56	0.5
20160919	176	1.6
20160920	425	4.0
20160921	35	0.3
20160922	80	0.7
20160923	48	0.4
20160926	5610	52.5
20160927	439	4.1
20160929	162	1.5
20161004	11	0.1
20161005	1	0.0
20161006	4	0.0
20161007	40	0.4
20161012	1	0.0
20161020	12	0.1
20161021	1	0.0
20161109	217	2.0
Total:	10680	

web_mailing_addressstatus_4

Label: WEB MAILING 4: Address status at the time of the mailing

Type: str90; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	473	4.4
ACTIVE	7310	68.4
HARD-REFUSAL	2	0.0
INELIGIBLE-OTHER	2	0.0
SOFT-REFUSAL	13	0.1
Total:	10680	

web_mailing_repost_4

Label: WEB MAILING 4: Pre or Post mailing

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Pre	7110	66.6
2	2. Post	217	2.0
-5	-5. Inapplicable	473	4.4
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_5

Label: WEB MAILING 5: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 19; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	112	1.0
13-SURVEY1-MAIL-REMINDER	25	0.2
20-SURVEY1-EMAIL-INVITE	184	1.7
23-SURVEY1-MAIL-INVITE2	103	1.0
25-SURVEY1-MAIL-REMINDER	17	0.2
30-SOFT-REFUSAL-MAIL	15	0.1
33-SCREENER-INCENTIVE1	244	2.3
33-SURVEY1-INCENTIVE1	450	4.2
34-POST-INVITE-EMAIL1	593	5.6
34-POST-INVITE-EMAIL2	69	0.6
36-POST-INVITE-MAIL1	196	1.8
37-POSTCARD1	43	0.4
38-POST-REMINDER1	1	0.0
40-SURVEY2-INCENTIVE1	105	1.0
43-REMINDER-POSTCARD3	5027	47.1
91-SURVEY1-REMINDER2	304	2.8
MAIL-RETURN	311	2.9
TRC-MAIL-REQUEST	1	0.0

Total:	10680
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web_mailing_taskstatus_5

Label: WEB MAILING 5: Status of the mailing

Type: str244; Unique values: 7; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	112	1.0
COMPLETED	7377	69.1
No such address	49	0.5
Not Delivered as Addressed	86	0.8
Other (Complete)	37	0.3
Vacant	139	1.3
Total:	10680	

web_mailing_taskdt_5

Label: WEB MAILING 5: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 41; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	112	1.0
20160914	2	0.0
20160915	110	1.0
20160916	3	0.0
20160917	18	0.2
20160918	20	0.2
20160919	21	0.2
20160920	89	0.8
20160921	60	0.6

web_mailing_addressstatus_5

Label: WEB MAILING 5: Address status at the time of the mailing

Type: str90; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	423	4.0

ACTIVE	7347	68.8
HARD-REFUSAL	11	0.1
SOFT-REFUSAL	19	0.2
Total:	10680	

web_mailing_repost_5

Label: WEB MAILING 5: Pre or Post mailing

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Pre	6370	59.6
2	2. Post	1007	9.4
-5	-5. Inapplicable	423	4.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_6

Label: WEB MAILING 6: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 22; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	259	2.4
13-SURVEY1-MAIL-REMINDER	20	0.2
14-SURVEY1-MAIL-NONRESP	4878	45.7
20-SURVEY1-EMAIL-INVITE	83	0.8
21-SURVEY1-EMAIL-FOLLOWUP	46	0.4
23-SURVEY1-MAIL-INVITE2	30	0.3
25-SURVEY1-MAIL-REMINDER	77	0.7
26-SURVEY1-MAIL-NONRESP	15	0.1
30-SOFT-REFUSAL-MAIL	6	0.1
33-SCREENER-INCENTIVE1	128	1.2
33-SURVEY1-INCENTIVE1	156	1.5
34-POST-INVITE-EMAIL1	384	3.6
34-POST-INVITE-EMAIL2	397	3.7
36-POST-INVITE-MAIL1	103	1.0
36-POST-INVITE-MAIL2	52	0.5
37-POSTCARD1	151	1.4
38-POST-REMINDER1	14	0.1
40-SURVEY2-INCENTIVE1	288	2.7
43-REMINDER-POSTCARD3	342	3.2
91-SURVEY1-REMINDER2	114	1.1
MAIL-RETURN	257	2.4
Total:	10680	

web_mailing_taskstatus_6

Label: WEB MAILING 6: Status of the mailing

Type: str244; Unique values: 7; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	259	2.4
COMPLETED	7284	68.2
No such address	47	0.4
Not Delivered as Addressed	74	0.7
Other (Complete)	17	0.2
Vacant	119	1.1
Total:	10680	

web_mailing_taskdt_6

Label: WEB MAILING 6: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 50; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	259	2.4
20160916	39	0.4
20160917	6	0.1
20160918	1	0.0
20160920	7	0.1
20160921	28	0.3
20160922	5	0.0
20160923	18	0.2
20160924	10	0.1

web_mailing_addressstatus_6

Label: WEB MAILING 6: Address status at the time of the mailing

Type: str90; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	516	4.8
ACTIVE	7277	68.1

SOFT-REFUSAL	7	0.1
Total:	10680	

web_mailing_prepost_6

Label: WEB MAILING 6: Pre or Post mailing

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Pre	5895	55.2
2	2. Post	1389	13.0
-5	-5. Inapplicable	516	4.8
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_7

Label: WEB MAILING 7: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 25; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	618	5.8
13-SURVEY1-MAIL-REMINDER	6	0.1
14-SURVEY1-MAIL-NONRESP	263	2.5
20-SURVEY1-EMAIL-INVITE	42	0.4
21-SURVEY1-EMAIL-FOLLOWUP	64	0.6
23-SURVEY1-MAIL-INVITE2	178	1.7
25-SURVEY1-MAIL-REMINDER	36	0.3
26-SURVEY1-MAIL-NONRESP	64	0.6
30-SOFT-REFUSAL-MAIL	3	0.0
33-SCREENER-INCENTIVE1	204	1.9
33-SURVEY1-INCENTIVE1	624	5.8
34-POST-INVITE-EMAIL1	121	1.1
34-POST-INVITE-EMAIL2	277	2.6
35-REMINDER-EMAIL1	40	0.4
36-POST-INVITE-MAIL1	37	0.3
36-POST-INVITE-MAIL2	305	2.9
37-POSTCARD1	83	0.8
38-POST-REMINDER1	71	0.7
40-SURVEY2-INCENTIVE1	311	2.9
41-REMINDER-POSTCARD3	3969	37.2
43-REMINDER-POSTCARD3	203	1.9
44-REMINDER-POSTCARD2	12	0.1
91-SURVEY1-REMINDER2	16	0.1
MAIL-RETURN	253	2.4

Total:	10680
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web_mailing_taskstatus_7

Label: WEB MAILING 7: Status of the mailing

Type: str244; Unique values: 7; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	618	5.8
COMPLETED	6929	64.9
No such address	47	0.4
Not Delivered as Addressed	71	0.7
Other (Complete)	33	0.3
Vacant	102	1.0
Total:	10680	

web_mailing_taskdt_7

Label: WEB MAILING 7: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 50; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	618	5.8
20160922	12	0.1
20160923	3	0.0
20160924	1	0.0
20160926	23	0.2
20160927	101	0.9
20160928	11	0.1
20160929	67	0.6
20160930	3	0.0

web_mailing_addressstatus_7

Label: WEB MAILING 7: Address status at the time of the mailing

Type: str90; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	871	8.2

ACTIVE	6888	64.5
HARD-REFUSAL	37	0.3
SOFT-REFUSAL	4	0.0
Total:	10680	

web_mailing_repost_7

Label: WEB MAILING 7: Pre or Post mailing

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Pre	5684	53.2
2	2. Post	1245	11.7
-5	-5. Inapplicable	871	8.2
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_8

Label: WEB MAILING 8: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 26; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	4380	41.0
13-SURVEY1-MAIL-REMINDER	2	0.0
14-SURVEY1-MAIL-NONRESP	179	1.7
20-SURVEY1-EMAIL-INVITE	111	1.0
21-SURVEY1-EMAIL-FOLLOWUP	15	0.1
23-SURVEY1-MAIL-INVITE2	108	1.0
25-SURVEY1-MAIL-REMINDER	72	0.7
26-SURVEY1-MAIL-NONRESP	28	0.3
30-SOFT-REFUSAL-MAIL	2	0.0

web_mailing_taskstatus_8

Label: WEB MAILING 8: Status of the mailing

Type: str244; Unique values: 7; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	4380	41.0

COMPLETED	3041	28.5
No such address	76	0.7
Not Delivered as Addressed	100	0.9
Other (Complete)	63	0.6
Vacant	140	1.3
Total:	10680	

web_mailing_taskdt_8

Label: WEB MAILING 8: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 61; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	4380	41.0
20160927	3	0.0
20160929	23	0.2
20160930	11	0.1
20161003	2	0.0
20161004	39	0.4
20161005	12	0.1
20161006	90	0.8
20161007	113	1.1

web_mailing_addressstatus_8

Label: WEB MAILING 8: Address status at the time of the mailing

Type: str90; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	4759	44.6
ACTIVE	3027	28.3
HARD-REFUSAL	10	0.1
SOFT-REFUSAL	2	0.0
VACANT	2	0.0
Total:	10680	

web_mailing_prepost_8

Label: WEB MAILING 8: Pre or Post mailing

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Pre	1531	14.3
2	2. Post	1510	14.1
-5	-5. Inapplicable	4759	44.6
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_9

Label: WEB MAILING 9: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 26; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	4997	46.8
13-SURVEY1-MAIL-REMINDER	2	0.0
14-SURVEY1-MAIL-NONRESP	155	1.5
20-SURVEY1-EMAIL-INVITE	51	0.5
21-SURVEY1-EMAIL-FOLLOWUP	78	0.7
23-SURVEY1-MAIL-INVITE2	3	0.0
25-SURVEY1-MAIL-REMINDER	24	0.2
26-SURVEY1-MAIL-NONRESP	53	0.5
33-SCREENER-INCENTIVE1	134	1.3

web_mailing_taskstatus_9

Label: WEB MAILING 9: Status of the mailing

Type: str244; Unique values: 7; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	4997	46.8
COMPLETED	2529	23.7
No such address	65	0.6
Not Delivered as Addressed	58	0.5
Other (Complete)	41	0.4
Vacant	110	1.0
Total:		10680

web_mailing_taskdt_9

Label: WEB MAILING 9: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 62; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	4997	46.8
20160929	1	0.0
20161004	1	0.0
20161006	29	0.3
20161007	21	0.2
20161008	9	0.1
20161011	19	0.2
20161012	23	0.2
20161013	13	0.1

web_mailing_addressstatus_9

Label: WEB MAILING 9: Address status at the time of the mailing

Type: str90; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	5271	49.4
ACTIVE	2517	23.6
HARD-REFUSAL	5	0.0
NO-SUCH-ADDRESS	6	0.1
VACANT	1	0.0
Total:	10680	

web_mailing_prepost_9

Label: WEB MAILING 9: Pre or Post mailing

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Pre	806	7.5
2	2. Post	1723	16.1
-5	-5. Inapplicable	5271	49.4
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_10

Label: WEB MAILING 10: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 26; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	5527	51.8
14-SURVEY1-MAIL-NONRESP	35	0.3
20-SURVEY1-EMAIL-INVITE	4	0.0
21-SURVEY1-EMAIL-FOLLOWUP	36	0.3
23-SURVEY1-MAIL-INVITE2	4	0.0
25-SURVEY1-MAIL-REMINDER	30	0.3
26-SURVEY1-MAIL-NONRESP	9	0.1
33-SCREENER-INCENTIVE1	97	0.9
33-SURVEY1-INCENTIVE1	86	0.8

web_mailing_taskstatus_10

Label: WEB MAILING 10: Status of the mailing

Type: str244; Unique values: 7; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	5527	51.8
COMPLETED	2014	18.9
No such address	47	0.4
Not Delivered as Addressed	65	0.6
Other (Complete)	34	0.3
Vacant	113	1.1
Total:	10680	

web_mailing_taskdt_10

Label: WEB MAILING 10: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 53; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	5527	51.8
20161007	1	0.0
20161012	1	0.0
20161014	1	0.0

20161017	35	0.3
20161018	57	0.5
20161019	22	0.2
20161020	54	0.5
20161021	30	0.3

web_mailing_addressstatus_10

Label: WEB MAILING 10: Address status at the time of the mailing

Type: str90; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	5786	54.2
ACTIVE	2002	18.7
HARD-REFUSAL	4	0.0
NO-SUCH-ADDRESS	5	0.0
VACANT	3	0.0
Total:	10680	

web_mailing_repost_10

Label: WEB MAILING 10: Pre or Post mailing

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Pre	477	4.5
2	2. Post	1537	14.4
-5	-5. Inapplicable	5786	54.2
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_11

Label: WEB MAILING 11: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 26; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	6121	57.3
14-SURVEY1-MAIL-NONRESP	1	0.0
20-SURVEY1-EMAIL-INVITE	3	0.0

21-SURVEY1-EMAIL-FOLLOWUP	14	0.1
23-SURVEY1-MAIL-INVITE2	1	0.0
25-SURVEY1-MAIL-REMINDER	10	0.1
26-SURVEY1-MAIL-NONRESP	15	0.1
33-SCREENER-INCENTIVE1	7	0.1
33-SURVEY1-INCENTIVE1	83	0.8

web_mailing_taskstatus_11

Label: WEB MAILING 11: Status of the mailing

Type: str244; Unique values: 7; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	6121	57.3
COMPLETED	1455	13.6
No such address	35	0.3
Not Delivered as Addressed	61	0.6
Other (Complete)	28	0.3
Vacant	100	0.9
Total:	10680	

web_mailing_taskdt_11

Label: WEB MAILING 11: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 54; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	6121	57.3
20161017	1	0.0
20161018	11	0.1
20161019	1	0.0
20161020	8	0.1
20161021	18	0.2
20161022	1	0.0
20161024	115	1.1
20161025	9	0.1

web_mailing_addressstatus_11

Label: WEB MAILING 11: Address status at the time of the mailing

Type: str90; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	6345	59.4
ACTIVE	1452	13.6
HARD-REFUSAL	3	0.0
Total:	10680	

web_mailing_repost_11

Label: WEB MAILING 11: Pre or Post mailing

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Pre	237	2.2
2	2. Post	1218	11.4
-5	-5. Inapplicable	6345	59.4
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_12

Label: WEB MAILING 12: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 19; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	6643	62.2
21-SURVEY1-EMAIL-FOLLOWUP	3	0.0
33-SCREENER-INCENTIVE1	2	0.0
33-SURVEY1-INCENTIVE1	25	0.2
34-POST-INVITE-EMAIL1	74	0.7
34-POST-INVITE-EMAIL2	63	0.6
35-REMINDER-EMAIL1	135	1.3
35-REMINDER-EMAIL2	159	1.5
35-REMINDER-EMAIL3	44	0.4
36-POST-INVITE-MAIL1	4	0.0
36-POST-INVITE-MAIL2	78	0.7
37-POSTCARD1	5	0.0
38-POST-REMINDER1	13	0.1
38-POST-REMINDER2	84	0.8
39-FINAL-EMAIL	79	0.7

40-SURVEY2-INCENTIVE1	195	1.8
41-REMINDER-POSTCARD3	28	0.3
MAIL-RETURN	166	1.6
Total:	10680	

web_mailing_taskstatus_12

Label: WEB MAILING 12: Status of the mailing

Type: str244; Unique values: 7; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	6643	62.2
COMPLETED	991	9.3
No such address	24	0.2
Not Delivered as Addressed	47	0.4
Other (Complete)	22	0.2
Vacant	73	0.7
Total:	10680	

web_mailing_taskdt_12

Label: WEB MAILING 12: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 49; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	6643	62.2
20161021	4	0.0
20161024	34	0.3
20161025	1	0.0
20161026	2	0.0
20161027	5	0.0
20161028	10	0.1
20161031	6	0.1
20161101	9	0.1

web_mailing_addressstatus_12

Label: WEB MAILING 12: Address status at the time of the mailing

Type: str90; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	6809	63.8
ACTIVE	988	9.3
HARD-REFUSAL	3	0.0
Total:	10680	

web_mailing_repost_12

Label: WEB MAILING 12: Pre or Post mailing

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Pre	58	0.5
2	2. Post	933	8.7
-5	-5. Inapplicable	6809	63.8
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_13

Label: WEB MAILING 13: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 19; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	6979	65.3
20-SURVEY1-EMAIL-INVITE	1	0.0
33-SCREENER-INCENTIVE1	1	0.0
33-SURVEY1-INCENTIVE1	3	0.0
34-POST-INVITE-EMAIL1	25	0.2
34-POST-INVITE-EMAIL2	58	0.5
35-REMINDER-EMAIL1	64	0.6
35-REMINDER-EMAIL2	107	1.0
35-REMINDER-EMAIL3	100	0.9
36-POST-INVITE-MAIL1	3	0.0
36-POST-INVITE-MAIL2	50	0.5
37-POSTCARD1	3	0.0
38-POST-REMINDER1	3	0.0
38-POST-REMINDER2	41	0.4
39-FINAL-EMAIL	120	1.1
40-SURVEY2-INCENTIVE1	171	1.6
41-REMINDER-POSTCARD3	2	0.0
MAIL-RETURN	69	0.6
Total:	10680	

web_mailing_taskstatus_13

Label: WEB MAILING 13: Status of the mailing

Type: str244; Unique values: 7; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	6979	65.3
COMPLETED	752	7.0
No such address	11	0.1
Not Delivered as Addressed	24	0.2
Other (Complete)	10	0.1
Vacant	24	0.2
Total:	10680	

web_mailing_taskdt_13

Label: WEB MAILING 13: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 42; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	6979	65.3
20161022	1	0.0
20161024	10	0.1
20161025	2	0.0
20161028	6	0.1
20161031	4	0.0
20161101	3	0.0
20161104	17	0.2
20161107	4	0.0

web_mailing_addressesstatus_13

Label: WEB MAILING 13: Address status at the time of the mailing

Type: str90; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7048	66.0
ACTIVE	750	7.0
HARD-REFUSAL	2	0.0

Total: 10680

web_mailing_repost_13

Label: WEB MAILING 13: Pre or Post mailing

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Pre	7	0.1
2	2. Post	745	7.0
-5	-5. Inapplicable	7048	66.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_14

Label: WEB MAILING 14: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 15; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7248	67.9
33-SCREENER-INCENTIVE1	1	0.0
34-POST-INVITE-EMAIL1	4	0.0
34-POST-INVITE-EMAIL2	22	0.2
35-REMINDER-EMAIL1	41	0.4
35-REMINDER-EMAIL2	52	0.5
35-REMINDER-EMAIL3	63	0.6
36-POST-INVITE-MAIL2	48	0.4
37-POSTCARD1	2	0.0
38-POST-REMINDER1	2	0.0
38-POST-REMINDER2	81	0.8
39-FINAL-EMAIL	86	0.8
40-SURVEY2-INCENTIVE1	124	1.2
MAIL-RETURN	26	0.2
Total:	10680	

web_mailing_taskstatus_14

Label: WEB MAILING 14: Status of the mailing

Type: str244; Unique values: 7; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0

-5. Inapplicable	7248	67.9
COMPLETED	526	4.9
No such address	4	0.0
Not Delivered as Addressed	6	0.1
Other (Complete)	4	0.0
Vacant	12	0.1
Total:	10680	

web_mailing_taskdt_14

Label: WEB MAILING 14: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 34; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7248	67.9
20161028	1	0.0
20161031	1	0.0
20161101	2	0.0
20161102	1	0.0
20161104	9	0.1
20161109	4	0.0
20161110	2	0.0
20161111	1	0.0

web_mailing_addressstatus_14

Label: WEB MAILING 14: Address status at the time of the mailing

Type: str90; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7274	68.1
ACTIVE	525	4.9
HARD-REFUSAL	1	0.0
Total:	10680	

web_mailing_repost_14

Label: WEB MAILING 14: Pre or Post mailing

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Pre	1	0.0
2	2. Post	525	4.9
-5	-5. Inapplicable	7274	68.1
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_15

Label: WEB MAILING 15: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 13; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7445	69.7
21-SURVEY1-EMAIL-FOLLOWUP	1	0.0
34-POST-INVITE-EMAIL1	1	0.0
34-POST-INVITE-EMAIL2	2	0.0
35-REMINDER-EMAIL1	39	0.4
35-REMINDER-EMAIL2	30	0.3
35-REMINDER-EMAIL3	33	0.3
36-POST-INVITE-MAIL2	21	0.2
38-POST-REMINDER2	55	0.5
39-FINAL-EMAIL	86	0.8
40-SURVEY2-INCENTIVE1	75	0.7
MAIL-RETURN	12	0.1
Total:		10680

web_mailing_taskstatus_15

Label: WEB MAILING 15: Status of the mailing

Type: str244; Unique values: 7; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7445	69.7
COMPLETED	343	3.2
No such address	2	0.0
Not Delivered as Addressed	6	0.1
Other (Complete)	3	0.0
Vacant	1	0.0
Total:		10680

web_mailing_taskdt_15

Label: WEB MAILING 15: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 31; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7445	69.7
20161028	1	0.0
20161104	1	0.0
20161109	1	0.0
20161110	1	0.0
20161112	2	0.0
20161115	1	0.0
20161116	21	0.2
20161118	1	0.0

web_mailing_addressstatus_15

Label: WEB MAILING 15: Address status at the time of the mailing

Type: str90; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7457	69.8
ACTIVE	342	3.2
HARD-REFUSAL	1	0.0
Total:	10680	

web_mailing_repost_15

Label: WEB MAILING 15: Pre or Post mailing

Type: byte; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Pre	1	0.0
2	2. Post	342	3.2
-5	-5. Inapplicable	7457	69.8
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_16

Label: WEB MAILING 16: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 12; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7552	70.7
34-POST-INVITE-EMAIL2	1	0.0
35-REMINDER-EMAIL1	16	0.1
35-REMINDER-EMAIL2	32	0.3
35-REMINDER-EMAIL3	20	0.2
36-POST-INVITE-MAIL2	2	0.0
38-POST-REMINDER1	2	0.0
38-POST-REMINDER2	32	0.3
39-FINAL-EMAIL	94	0.9
40-SURVEY2-INCENTIVE1	44	0.4
MAIL-RETURN	5	0.0
Total:	10680	

web_mailing_taskstatus_16

Label: WEB MAILING 16: Status of the mailing

Type: str244; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7552	70.7
COMPLETED	243	2.3
No such address	2	0.0
Not Delivered as Addressed	1	0.0
Other (Complete)	2	0.0
Total:	10680	

web_mailing_taskdt_16

Label: WEB MAILING 16: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 21; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7552	70.7
20161110	2	0.0
20161112	1	0.0
20161115	1	0.0
20161116	2	0.0

20161121	16	0.1
20161122	1	0.0
20161125	32	0.3
20161129	9	0.1
20161206	20	0.2
20161208	7	0.1
20161215	34	0.3
20161219	13	0.1
20161220	1	0.0
20161221	2	0.0
20161223	1	0.0
20161226	45	0.4
20161228	4	0.0
20170103	8	0.1
20170104	49	0.5
Total:	10680	

web_mailing_addressstatus_16

Label: WEB MAILING 16: Address status at the time of the mailing

Type: str90; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7557	70.8
ACTIVE	242	2.3
HARD-REFUSAL	1	0.0
Total:	10680	

web_mailing_repost_16

Label: WEB MAILING 16: Pre or Post mailing

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Post	243	2.3
-5	-5. Inapplicable	7557	70.8
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_17

Label: WEB MAILING 17: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 11; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7646	71.6
34-POST-INVITE-EMAIL2	1	0.0
35-REMINDER-EMAIL1	2	0.0
35-REMINDER-EMAIL2	12	0.1
35-REMINDER-EMAIL3	29	0.3
36-POST-INVITE-MAIL2	2	0.0
38-POST-REMINDER2	15	0.1
39-FINAL-EMAIL	62	0.6
40-SURVEY2-INCENTIVE1	28	0.3
MAIL-RETURN	3	0.0
Total:	10680	

web_mailing_taskstatus_17

Label: WEB MAILING 17: Status of the mailing

Type: str244; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7646	71.6
COMPLETED	151	1.4
Not Delivered as Addressed	2	0.0
Other (Complete)	1	0.0
Total:	10680	

web_mailing_taskdt_17

Label: WEB MAILING 17: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 19; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7646	71.6
20161112	1	0.0
20161116	2	0.0
20161121	2	0.0
20161123	1	0.0
20161125	12	0.1
20161129	3	0.0
20161206	29	0.3
20161208	3	0.0
20161215	15	0.1
20161219	13	0.1
20161220	1	0.0

20161221	1	0.0
20161226	25	0.2
20161228	4	0.0
20170103	4	0.0
20170104	37	0.3
20170109	1	0.0
Total:	10680	

web_mailing_addressesstatus_17

Label: WEB MAILING 17: Address status at the time of the mailing

Type: str90; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7649	71.6
ACTIVE	151	1.4
Total:	10680	

web_mailing_prepost_17

Label: WEB MAILING 17: Pre or Post mailing

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Post	151	1.4
-5	-5. Inapplicable	7649	71.6
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_18

Label: WEB MAILING 18: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 10; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7711	72.2
35-REMINDER-EMAIL1	1	0.0
35-REMINDER-EMAIL2	3	0.0
35-REMINDER-EMAIL3	6	0.1
36-POST-INVITE-MAIL2	1	0.0
38-POST-REMINDER2	28	0.3
39-FINAL-EMAIL	33	0.3

40-SURVEY2-INCENTIVE1	15	0.1
MAIL-RETURN	2	0.0
Total:	10680	

web_mailing_taskstatus_18

Label: WEB MAILING 18: Status of the mailing

Type: str244; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7711	72.2
COMPLETED	87	0.8
Not Delivered as Addressed	1	0.0
Other (Complete)	1	0.0
Total:	10680	

web_mailing_taskdt_18

Label: WEB MAILING 18: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 16; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7711	72.2
20161116	1	0.0
20161121	1	0.0
20161123	1	0.0
20161125	3	0.0
20161130	1	0.0
20161206	6	0.1
20161208	3	0.0
20161215	28	0.3
20161219	8	0.1
20161220	1	0.0
20161226	10	0.1
20161227	1	0.0
20170103	2	0.0
20170104	23	0.2
Total:	10680	

web_mailing_addressstatus_18

Label: WEB MAILING 18: Address status at the time of the mailing

Type: str90; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7713	72.2
ACTIVE	87	0.8
Total:	10680	

web_mailing_repost_18

Label: WEB MAILING 18: Pre or Post mailing

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Post	87	0.8
-5	-5. Inapplicable	7713	72.2
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_19

Label: WEB MAILING 19: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 8; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7748	72.5
35-REMINDER-EMAIL1	1	0.0
35-REMINDER-EMAIL2	1	0.0
38-POST-REMINDER2	5	0.0
39-FINAL-EMAIL	30	0.3
40-SURVEY2-INCENTIVE1	9	0.1
MAIL-RETURN	6	0.1
Total:	10680	

web_mailing_taskstatus_19

Label: WEB MAILING 19: Status of the mailing

Type: str244; Unique values: 7; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0

-5. Inapplicable	7748	72.5
COMPLETED	46	0.4
No such address	1	0.0
Not Delivered as Addressed	1	0.0
Other (Complete)	2	0.0
Vacant	2	0.0
Total:	10680	

web_mailing_taskdt_19

Label: WEB MAILING 19: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 14; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7748	72.5
20161121	1	0.0
20161125	1	0.0
20161128	3	0.0
20161205	1	0.0
20161207	1	0.0
20161215	5	0.0
20161219	7	0.1
20161226	22	0.2
20161228	1	0.0
20170103	1	0.0
20170104	8	0.1
20170105	1	0.0
Total:	10680	

web_mailing_addressstatus_19

Label: WEB MAILING 19: Address status at the time of the mailing

Type: str90; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7754	72.6
ACTIVE	46	0.4
Total:	10680	

web_mailing_prepost_19

Label: WEB MAILING 19: Pre or Post mailing

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Post	46	0.4
-5	-5. Inapplicable	7754	72.6
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web mailing taskcode 20

Label: WEB MAILING 20: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7766	72.7
35-REMINDER-EMAIL2	1	0.0
39-FINAL-EMAIL	23	0.2
40-SURVEY2-INCENTIVE1	6	0.1
MAIL-RETURN	4	0.0
Total:	10680	

web_mailing_taskstatus_20

Label: WEB MAILING 20: Status of the mailing

Type: str244; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7766	72.7
COMPLETED	30	0.3
No such address	1	0.0
Other (Complete)	1	0.0
Vacant	2	0.0
Total:	10680	

web mailing taskdt 20

Label: WEB MAILING 20: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 10; Missing values: 0

Value	Freq.	Percent
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-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7766	72.7
20161125	1	0.0
20161205	2	0.0
20161208	3	0.0
20161213	1	0.0
20161219	1	0.0
20161226	4	0.0
20161228	3	0.0
20170104	19	0.2
Total:	10680	

web_mailing_addressstatus_20

Label: WEB MAILING 20: Address status at the time of the mailing

Type: str90; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7770	72.8
ACTIVE	29	0.3
INELIGIBLE-OTHER	1	0.0
Total:	10680	

web_mailing_repost_20

Label: WEB MAILING 20: Pre or Post mailing

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Post	30	0.3
-5	-5. Inapplicable	7770	72.8
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_21

Label: WEB MAILING 21: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7791	72.9
38-POST-REMINDER2	1	0.0

39-FINAL-EMAIL	4	0.0
40-SURVEY2-INCENTIVE1	1	0.0
MAIL-RETURN	3	0.0
Total:	10680	

web_mailing_taskstatus_21

Label: WEB MAILING 21: Status of the mailing

Type: str244; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7791	72.9
COMPLETED	6	0.1
Other (Complete)	3	0.0
Total:	10680	

web_mailing_taskdt_21

Label: WEB MAILING 21: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 8; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7791	72.9
20161125	1	0.0
20161205	1	0.0
20161215	1	0.0
20161216	1	0.0
20161219	1	0.0
20170104	4	0.0
Total:	10680	

web_mailing_addressstatus_21

Label: WEB MAILING 21: Address status at the time of the mailing

Type: str90; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7794	73.0
ACTIVE	6	0.1
Total:	10680	

web_mailing_repost_21

Label: WEB MAILING 21: Pre or Post mailing

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Post	6	0.1
-5	-5. Inapplicable	7794	73.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_22

Label: WEB MAILING 22: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7796	73.0
35-REMINDER-EMAIL3	1	0.0
39-FINAL-EMAIL	1	0.0
MAIL-RETURN	2	0.0
Total:		10680

web_mailing_taskstatus_22

Label: WEB MAILING 22: Status of the mailing

Type: str244; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7796	73.0
COMPLETED	2	0.0
Not Delivered as Addressed	2	0.0
Total:		10680

web_mailing_taskdt_22

Label: WEB MAILING 22: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0

-5. Inapplicable	7796	73.0
20161206	1	0.0
20161209	1	0.0
20161226	1	0.0
20161229	1	0.0
Total:	10680	

web_mailing_addressstatus_22

Label: WEB MAILING 22: Address status at the time of the mailing

Type: str90; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7798	73.0
ACTIVE	2	0.0
Total:	10680	

web_mailing_repost_22

Label: WEB MAILING 22: Pre or Post mailing

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Post	2	0.0
-5	-5. Inapplicable	7798	73.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_23

Label: WEB MAILING 23: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7797	73.0
39-FINAL-EMAIL	2	0.0
MAIL-RETURN	1	0.0
Total:	10680	

web_mailing_taskstatus_23

Label: WEB MAILING 23: Status of the mailing

Type: str244; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7797	73.0
COMPLETED	2	0.0
Other (Complete)	1	0.0
Total:	10680	

web_mailing_taskdt_23

Label: WEB MAILING 23: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7797	73.0
20161209	1	0.0
20161226	1	0.0
20170104	1	0.0
Total:	10680	

web_mailing_addressstatus_23

Label: WEB MAILING 23: Address status at the time of the mailing

Type: str90; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7798	73.0
ACTIVE	2	0.0
Total:	10680	

web_mailing_repost_23

Label: WEB MAILING 23: Pre or Post mailing

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Post	2	0.0
-5	-5. Inapplicable	7798	73.0
-2	-2. Inapplicable, FTF sample	2880	27.0

Total:	10680
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web_mailing_taskcode_24

Label: WEB MAILING 24: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7798	73.0
38-POST-REMINDER2	1	0.0
39-FINAL-EMAIL	1	0.0
Total:	10680	

web_mailing_taskstatus_24

Label: WEB MAILING 24: Status of the mailing

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7798	73.0
COMPLETED	2	0.0
Total:	10680	

web_mailing_taskdt_24

Label: WEB MAILING 24: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7798	73.0
20161215	1	0.0
20170104	1	0.0
Total:	10680	

web_mailing_addressesstatus_24

Label: WEB MAILING 24: Address status at the time of the mailing

Type: str90; Unique values: 3; Missing values: 0

Value	Freq.	Percent

-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7798	73.0
ACTIVE	2	0.0
Total:	10680	

web_mailing_repost_24

Label: WEB MAILING 24: Pre or Post mailing

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Post	2	0.0
-5	-5. Inapplicable	7798	73.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_25

Label: WEB MAILING 25: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
39-FINAL-EMAIL	1	0.0
Total:	10680	

web_mailing_taskstatus_25

Label: WEB MAILING 25: Status of the mailing

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
COMPLETED	1	0.0
Total:	10680	

web_mailing_taskdt_25

Label: WEB MAILING 25: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161226	1	0.0
Total:	10680	

web_mailing_addressstatus_25

Label: WEB MAILING 25: Address status at the time of the mailing

Type: str90; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
ACTIVE	1	0.0
Total:	10680	

web_mailing_repost_25

Label: WEB MAILING 25: Pre or Post mailing

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Post	1	0.0
-5	-5. Inapplicable	7799	73.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_taskcode_26

Label: WEB MAILING 26: Mailing type and number (from condition flowcharts)

Type: str108; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
39-FINAL-EMAIL	1	0.0
Total:	10680	

web_mailing_taskstatus_26

Label: WEB MAILING 26: Status of the mailing

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
COMPLETED	1	0.0
Total:	10680	

web_mailing_taskdt_26

Label: WEB MAILING 26: Date status was assigned (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20170104	1	0.0
Total:	10680	

web_mailing_addressstatus_26

Label: WEB MAILING 26: Address status at the time of the mailing

Type: str90; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
ACTIVE	1	0.0
Total:	10680	

web_mailing_repost_26

Label: WEB MAILING 26: Pre or Post mailing

Type: byte; Unique values: 3; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
2	2. Post	1	0.0
-5	-5. Inapplicable	7799	73.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_pre_1

Label: WEB MAILING 1: Date letter sent (Pre) (yyyymmdd)

Type: str28; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
20160831	7800	73.0
Total:	10680	

web_mailing_lettercode_pre_1

Label: WEB MAILING 1: Letter code (Pre)

Type: double; Unique values: 2; Missing values: 0; Range: [-2, 1]

Value	Label	Freq.	Percent
1	1. Adv-Mail	7800	73.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_pre_2

Label: WEB MAILING 2: Date letter sent (Pre) (yyyymmdd)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	4	0.0
20160909	7790	72.9
20161020	6	0.1
Total:	10680	

web_mailing_lettercode_pre_2

Label: WEB MAILING 2: Letter code (Pre)

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 30]

Value	Label	Freq.	Percent
12	12. Survey1-Mail-Invite1	7790	72.9
30	30. Soft-Refusal-Mail	6	0.1
-5	-5. Inapplicable	4	0.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_pre_3

Label: WEB MAILING 3: Date letter sent (Pre) (yyyymmdd)

Type: str28; Unique values: 10; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	27	0.3
20160912	4	0.0
20160913	7425	69.5
20160915	70	0.7
20160920	207	1.9
20160926	55	0.5
20160929	9	0.1
20161020	2	0.0
20161028	1	0.0
Total:	10680	

web_mailing_lettercode_pre_3

Label: WEB MAILING 3: Letter code (Pre)

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 91]

Value	Label	Freq.	Percent
13	13. Survey1-Mail-Reminder	7336	68.7
23	23. Survey1-Mail-Invite2	92	0.9
30	30. Soft-Refusal-Mail	2	0.0
33	33. Screener-Incentive1/Survey-Incentive1	288	2.7
91	91. Survey1-Reminder2	55	0.5
-5	-5. Inapplicable	27	0.3
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_pre_4

Label: WEB MAILING 4: Date letter sent (Pre) (yyyymmdd)

Type: str28; Unique values: 19; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	313	2.9
20160912	2	0.0
20160914	55	0.5
20160915	193	1.8
20160916	40	0.4
20160919	86	0.8
20160920	372	3.5
20160921	23	0.2
20160922	13	0.1
20160923	6	0.1
20160926	6009	56.3

20160927	440	4.1
20160929	162	1.5
20161006	3	0.0
20161007	63	0.6
20161012	1	0.0
20161020	18	0.2
20161021	1	0.0
Total:	10680	

web_mailing_lettercode_pre_4

Label: WEB MAILING 4: Letter code (Pre)

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 91]

Value	Label	Freq.	Percent
20	20. Survey1-Email-Invite	10	0.1
23	23. Survey1-Mail-Invite2	297	2.8
30	30. Soft-Refusal-Mail	18	0.2
33	33. Screener-Incentive1/Survey-Incentive1	1116	10.4
43	43. Reminder-Postcard3	55	0.5
91	91. Survey1-Reminder2	5991	56.1
-5	-5. Inapplicable	313	2.9
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_pre_5

Label: WEB MAILING 5: Date letter sent (Pre) (yyyymmdd)

Type: str28; Unique values: 27; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	1161	10.9
20160914	2	0.0
20160915	109	1.0
20160917	18	0.2
20160918	21	0.2
20160920	72	0.7
20160921	51	0.5
20160922	15	0.1
20160923	12	0.1

web_mailing_lettercode_pre_5

Label: WEB MAILING 5: Letter code (Pre)

Type: double; Unique values: 10; Missing values: 0; Range: [-5, 91]

Value	Label	Freq.	Percent
13	13. Survey1-Mail-Reminder	55	0.5
20	20. Survey1-Email-Invite	176	1.6
23	23. Survey1-Mail-Invite2	99	0.9
25	25. Survey1-Mail-Reminder	17	0.2
30	30. Soft-Refusal-Mail	5	0.0
33	33. Screener-Incentive1/Survey-Incentive1	709	6.6
43	43. Reminder-Postcard3	5565	52.1
91	91. Survey1-Reminder2	13	0.1
-5	-5. Inapplicable	1161	10.9
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_pre_6

Label: WEB MAILING 6: Date letter sent (Pre) (yyyymmdd)

Type: str28; Unique values: 30; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	1710	16.0
20160916	39	0.4
20160917	6	0.1
20160920	6	0.1
20160921	23	0.2
20160923	11	0.1
20160924	11	0.1
20160926	13	0.1
20160927	143	1.3

web_mailing_lettercode_pre_6

Label: WEB MAILING 6: Letter code (Pre)

Type: double; Unique values: 12; Missing values: 0; Range: [-5, 91]

Value	Label	Freq.	Percent
14	14. Survey1-Mail-Nonresp	5493	51.4
20	20. Survey1-Email-Invite	90	0.8
21	21. Survey1-Email-Followup	54	0.5

23	23. Survey1-Mail-Invite2	29	0.3
25	25. Survey1-Mail-Reminder	79	0.7
26	26. Survey1-Mail-Nonresp	16	0.1
30	30. Soft-Refusal-Mail	5	0.0
33	33. Screener-Incentive1/Survey-Incentive1	272	2.5
43	43. Reminder-Postcard3	39	0.4
91	91. Survey1-Reminder2	13	0.1
-5	-5. Inapplicable	1710	16.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_pre_7

Label: WEB MAILING 7: Date letter sent (Pre) (yyyymmdd)

Type: str28; Unique values: 30; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	1933	18.1
20160922	12	0.1
20160923	3	0.0
20160927	95	0.9
20160928	9	0.1
20160929	65	0.6
20160930	2	0.0
20161001	3	0.0
20161004	5	0.0

web_mailing_lettercode_pre_7

Label: WEB MAILING 7: Letter code (Pre)

Type: double; Unique values: 13; Missing values: 0; Range: [-5, 44]

Value	Label	Freq.	Percent
14	14. Survey1-Mail-Nonresp	10	0.1
20	20. Survey1-Email-Invite	33	0.3
21	21. Survey1-Email-Followup	56	0.5
23	23. Survey1-Mail-Invite2	197	1.8
25	25. Survey1-Mail-Reminder	34	0.3
26	26. Survey1-Mail-Nonresp	64	0.6
30	30. Soft-Refusal-Mail	1	0.0
33	33. Screener-Incentive1/Survey-Incentive1	873	8.2
41	41. Reminder-Postcard3	4566	42.8

43	43. Reminder-Postcard3	20	0.2
44	44. Reminder-Postcard2	13	0.1
-5	-5. Inapplicable	1933	18.1
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_pre_8

Label: WEB MAILING 8: Date letter sent (Pre) (yyyymmdd)

Type: str28; Unique values: 31; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	6740	63.1
20160927	1	0.0
20160929	24	0.2
20160930	11	0.1
20161004	26	0.2
20161005	7	0.1
20161006	1	0.0
20161007	64	0.6
20161010	2	0.0

web_mailing_lettercode_pre_8

Label: WEB MAILING 8: Letter code (Pre)

Type: double; Unique values: 13; Missing values: 0; Range: [-5, 44]

Value	Label	Freq.	Percent
14	14. Survey1-Mail-Nonresp	7	0.1
20	20. Survey1-Email-Invite	120	1.1
21	21. Survey1-Email-Followup	17	0.2
23	23. Survey1-Mail-Invite2	97	0.9
25	25. Survey1-Mail-Reminder	74	0.7
26	26. Survey1-Mail-Nonresp	27	0.3
30	30. Soft-Refusal-Mail	2	0.0
33	33. Screener-Incentive1/Survey-Incentive1	671	6.3
41	41. Reminder-Postcard3	8	0.1
43	43. Reminder-Postcard3	1	0.0
44	44. Reminder-Postcard2	36	0.3
-5	-5. Inapplicable	6740	63.1
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_pre_9

Label: WEB MAILING 9: Date letter sent (Pre) (yyyymmdd)

Type: str28; Unique values: 28; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7303	68.4
20161006	5	0.0
20161007	8	0.1
20161008	9	0.1
20161011	11	0.1
20161012	18	0.2
20161013	13	0.1
20161014	9	0.1
20161018	23	0.2

web_mailing_lettercode_pre_9

Label: WEB MAILING 9: Letter code (Pre)

Type: double; Unique values: 8; Missing values: 0; Range: [-5, 44]

Value	Label	Freq.	Percent
20	20. Survey1-Email-Invite	49	0.5
21	21. Survey1-Email-Followup	86	0.8
25	25. Survey1-Mail-Reminder	23	0.2
26	26. Survey1-Mail-Nonresp	54	0.5
33	33. Screener-Incentive1/Survey-Incentive1	270	2.5
44	44. Reminder-Postcard2	15	0.1
-5	-5. Inapplicable	7303	68.4
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_pre_10

Label: WEB MAILING 10: Date letter sent (Pre) (yyyymmdd)

Type: str28; Unique values: 19; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7522	70.4

20161014	1	0.0
20161017	1	0.0
20161018	7	0.1
20161019	13	0.1
20161020	7	0.1
20161021	13	0.1
20161024	1	0.0
20161025	7	0.1
20161026	18	0.2
20161027	8	0.1
20161028	122	1.1
20161029	6	0.1
20161031	8	0.1
20161101	1	0.0
20161102	1	0.0
20161103	42	0.4
20161109	22	0.2
Total:	10680	

web_mailing_lettercode_pre_10

Label: WEB MAILING 10: Letter code (Pre)

Type: double; Unique values: 10; Missing values: 0; Range: [-5, 44]

Value	Label	Freq.	Percent
14	14. Survey1-Mail-Nonresp	1	0.0
20	20. Survey1-Email-Invite	1	0.0
21	21. Survey1-Email-Followup	30	0.3
25	25. Survey1-Mail-Reminder	29	0.3
26	26. Survey1-Mail-Nonresp	8	0.1
33	33. Screener-Incentive1/Survey-Incentive1	181	1.7
41	41. Reminder-Postcard3	1	0.0
44	44. Reminder-Postcard2	27	0.3
-5	-5. Inapplicable	7522	70.4
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_pre_11

Label: WEB MAILING 11: Date letter sent (Pre) (yyyymmdd)

Type: str28; Unique values: 11; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7686	72.0
20161027	2	0.0

20161028	6	0.1
20161031	6	0.1
20161101	6	0.1
20161102	17	0.2
20161103	23	0.2
20161104	5	0.0
20161105	2	0.0
20161109	47	0.4
Total:	10680	

web_mailing_lettercode_pre_11

Label: WEB MAILING 11: Letter code (Pre)

Type: double; Unique values: 7; Missing values: 0; Range: [-5, 44]

Value	Label	Freq.	Percent
21	21. Survey1-Email-Followup	13	0.1
25	25. Survey1-Mail-Reminder	10	0.1
26	26. Survey1-Mail-Nonresp	15	0.1
33	33. Screener-Incentive1/Survey-Incentive1	72	0.7
44	44. Reminder-Postcard2	4	0.0
-5	-5. Inapplicable	7686	72.0
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_pre_12

Label: WEB MAILING 12: Date letter sent (Pre) (yyyymmdd)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7786	72.9
20161105	1	0.0
20161109	13	0.1
Total:	10680	

web_mailing_lettercode_pre_12

Label: WEB MAILING 12: Letter code (Pre)

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 33]

Value	Label	Freq.	Percent
21	21. Survey1-Email-Followup	1	0.0

33	33. Screener-Incentive1/Survey-Incentive1	13	0.1
-5	-5. Inapplicable	7786	72.9
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_post_1

Label: WEB MAILING 1: Date letter sent (Post) (yyyymmdd)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	4710	44.1
20161109	3087	28.9
20161215	3	0.0
Total:	10680	

web_mailing_lettercode_post_1

Label: WEB MAILING 1: Letter code (Post)

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 38]

Value	Label	Freq.	Percent
34	34. Post-Invite-Email1/Post-Invite-Email2	2303	21.6
36	36. Post-Invite-Mail1/Post-Invite-Mail2	784	7.3
38	38. Post-Reminder1/Post-Reminder2	3	0.0
-5	-5. Inapplicable	4710	44.1
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_post_2

Label: WEB MAILING 2: Date letter sent (Post) (yyyymmdd)

Type: str28; Unique values: 9; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	4712	44.1
20161112	1619	15.2
20161115	604	5.7
20161118	421	3.9
20161122	276	2.6
20161123	166	1.6
20161129	1	0.0

20161220	1	0.0
Total:	10680	

web_mailing_lettercode_post_2

Label: WEB MAILING 2: Letter code (Post)

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 40]

Value	Label	Freq.	Percent
34	34. Post-Invite-Email1/Post-Invite-Email2	1619	15.2
37	37. Postcard1	604	5.7
40	40. Survey2-Incentive1	865	8.1
-5	-5. Inapplicable	4712	44.1
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_post_3

Label: WEB MAILING 3: Date letter sent (Post) (yyyymmdd)

Type: str28; Unique values: 9; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	5580	52.2
20161116	1294	12.1
20161122	145	1.4
20161123	188	1.8
20161129	139	1.3
20161208	72	0.7
20161215	291	2.7
20161219	91	0.9
Total:	10680	

web_mailing_lettercode_post_3

Label: WEB MAILING 3: Letter code (Post)

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 40]

Value	Label	Freq.	Percent
36	36. Post-Invite-Mail1/Post-Invite-Mail2	1294	12.1
38	38. Post-Reminder1/Post-Reminder2	291	2.7
40	40. Survey2-Incentive1	635	5.9
-5	-5. Inapplicable	5580	52.2
-2	-2. Inapplicable, FTF sample	2880	27.0

Total:	10680
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web_mailing_letterdate_post_4

Label: WEB MAILING 4: Date letter sent (Post) (yyyymmdd)

Type: str28; Unique values: 12; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	6431	60.2
20161121	1055	9.9
20161123	69	0.6
20161129	170	1.6
20161219	27	0.3
20161220	4	0.0
20161221	10	0.1
20161222	3	0.0
20161223	3	0.0
20161228	14	0.1
20170104	14	0.1
Total:	10680	

web_mailing_lettercode_post_4

Label: WEB MAILING 4: Letter code (Post)

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 40]

Value	Label	Freq.	Percent
35	35. Reminder-Email1/Reminder-Email2/Reminder-Email3	1055	9.9
40	40. Survey2-Incentive1	314	2.9
-5	-5. Inapplicable	6431	60.2
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_post_5

Label: WEB MAILING 5: Date letter sent (Post) (yyyymmdd)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	6746	63.2
20161125	818	7.7
20161129	123	1.2

20161208	112	1.0
20170104	1	0.0
Total:	10680	

web_mailing_lettercode_post_5

Label: WEB MAILING 5: Letter code (Post)

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 40]

Value	Label	Freq.	Percent
35	35. Reminder-Email1/Reminder-Email2/Reminder-Email3	818	7.7
39	39. Final-Email	1	0.0
40	40. Survey2-Incentive1	235	2.2
-5	-5. Inapplicable	6746	63.2
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_post_6

Label: WEB MAILING 6: Date letter sent (Post) (yyyymmdd)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	6983	65.4
20161206	528	4.9
20161208	162	1.5
20161219	126	1.2
20161226	1	0.0
Total:	10680	

web_mailing_lettercode_post_6

Label: WEB MAILING 6: Letter code (Post)

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 40]

Value	Label	Freq.	Percent
35	35. Reminder-Email1/Reminder-Email2/Reminder-Email3	528	4.9
39	39. Final-Email	1	0.0
40	40. Survey2-Incentive1	288	2.7
-5	-5. Inapplicable	6983	65.4
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_post_7

Label: WEB MAILING 7: Date letter sent (Post) (yyyymmdd)

Type: str28; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7271	68.1
20161215	451	4.2
20161219	77	0.7
20170104	1	0.0
Total:	10680	

web_mailing_lettercode_post_7

Label: WEB MAILING 7: Letter code (Post)

Type: double; Unique values: 5; Missing values: 0; Range: [-5, 40]

Value	Label	Freq.	Percent
38	38. Post-Reminder1/Post-Reminder2	451	4.2
39	39. Final-Email	1	0.0
40	40. Survey2-Incentive1	77	0.7
-5	-5. Inapplicable	7271	68.1
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_post_8

Label: WEB MAILING 8: Date letter sent (Post) (yyyymmdd)

Type: str28; Unique values: 9; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7349	68.8
20161219	78	0.7
20161220	9	0.1
20161221	8	0.1
20161222	3	0.0
20161223	3	0.0
20161226	345	3.2
20161228	5	0.0
Total:	10680	

web_mailing_lettercode_post_8

Label: WEB MAILING 8: Letter code (Post)

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 40]

Value	Label	Freq.	Percent
39	39. Final-Email	345	3.2
40	40. Survey2-Incentive1	106	1.0
-5	-5. Inapplicable	7349	68.8
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_letterdate_post_9

Label: WEB MAILING 9: Date letter sent (Post) (yyyymmdd)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7456	69.8
20161228	19	0.2
20170104	325	3.0
Total:		10680

web_mailing_lettercode_post_9

Label: WEB MAILING 9: Letter code (Post)

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 40]

Value	Label	Freq.	Percent
39	39. Final-Email	286	2.7
40	40. Survey2-Incentive1	58	0.5
-5	-5. Inapplicable	7456	69.8
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_pre_count_all

Label: WEB MAILING: Pre: Count of all letters/emails sent to respondent

Type: float; Unique values: 13; Missing values: 0; Range: [-2, 12]

Value	Label	Freq.	Percent
1		4	0.0
2		23	0.2
3		286	2.7

4		848	7.9
5		549	5.1
6		223	2.1
7		4807	45.0
8		563	5.3
9		219	2.1
10		164	1.5
11		100	0.9
12		14	0.1
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_post_count_all

Label: WEB MAILING: Post: Count of all letters/emails sent to respondent

Type: float; Unique values: 11; Missing values: 0; Range: [-2, 9]

Value	Label	Freq.	Percent
0		4710	44.1
1		2	0.0
2		868	8.1
3		851	8.0
4		315	2.9
5		237	2.2
6		288	2.7
7		78	0.7
8		107	1.0
9		344	3.2
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_pre_count_nopay

Label: WEB MAILING: Pre: Count of letters/emails sent to respondent, excl payments

Type: float; Unique values: 11; Missing values: 0; Range: [-2, 10]

Value	Label	Freq.	Percent
1		4	0.0
2		305	2.9
3		1057	9.9
4		406	3.8
5		216	2.0
6		823	7.7
7		4632	43.4
8		157	1.5
9		157	1.5

10		43	0.4
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_mailing_post_count_nopay

Label: WEB MAILING: Post: Count of letters/emails sent to respondent, excl payments

Type: float; Unique values: 11; Missing values: 0; Range: [-2, 9]

Value	Label	Freq.	Percent
0		4710	44.1
1		867	8.1
2		638	6.0
3		530	5.0
4		236	2.2
5		290	2.7
6		77	0.7
7		107	1.0
8		59	0.6
9		286	2.7
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

web_login_useragent_1

Label: RESTRICTED. WEB LOGIN 1: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	3812	35.7
-5. Inapplicable	3988	37.3
Total:	10680	

web_login_useragent_2

Label: RESTRICTED. WEB LOGIN 2: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	2985	27.9
-5. Inapplicable	4815	45.1
Total:	10680	

web_login_useragent_3

Label: RESTRICTED. WEB LOGIN 3: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1466	13.7
-5. Inapplicable	6334	59.3
Total:	10680	

web_login_useragent_4

Label: RESTRICTED. WEB LOGIN 4: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	687	6.4
-5. Inapplicable	7113	66.6
Total:	10680	

web_login_useragent_5

Label: RESTRICTED. WEB LOGIN 5: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	320	3.0
-5. Inapplicable	7480	70.0
Total:	10680	

web_login_useragent_6

Label: RESTRICTED. WEB LOGIN 6: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	178	1.7
-5. Inapplicable	7622	71.4

Total:	10680
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web_login_useragent_7

Label: RESTRICTED. WEB LOGIN 7: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	88	0.8
-5. Inapplicable	7712	72.2
Total:		10680

web_login_useragent_8

Label: RESTRICTED. WEB LOGIN 8: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	54	0.5
-5. Inapplicable	7746	72.5
Total:		10680

web_login_useragent_9

Label: RESTRICTED. WEB LOGIN 9: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	34	0.3
-5. Inapplicable	7766	72.7
Total:		10680

web_login_useragent_10

Label: RESTRICTED. WEB LOGIN 10: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	28	0.3

-5. Inapplicable	7772	72.8
Total:	10680	

web_login_useragent_11

Label: RESTRICTED. WEB LOGIN 11: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	22	0.2
-5. Inapplicable	7778	72.8
Total:	10680	

web_login_useragent_12

Label: RESTRICTED. WEB LOGIN 12: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	20	0.2
-5. Inapplicable	7780	72.8
Total:	10680	

web_login_useragent_13

Label: RESTRICTED. WEB LOGIN 13: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	12	0.1
-5. Inapplicable	7788	72.9
Total:	10680	

web_login_useragent_14

Label: RESTRICTED. WEB LOGIN 14: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0

-3. Restricted access	8	0.1
-5. Inapplicable	7792	73.0
Total:	10680	

web_login_useragent_15

Label: RESTRICTED. WEB LOGIN 15: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	6	0.1
-5. Inapplicable	7794	73.0
Total:	10680	

web_login_useragent_16

Label: RESTRICTED. WEB LOGIN 16: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	4	0.0
-5. Inapplicable	7796	73.0
Total:	10680	

web_login_useragent_17

Label: RESTRICTED. WEB LOGIN 17: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	4	0.0
-5. Inapplicable	7796	73.0
Total:	10680	

web_login_useragent_18

Label: RESTRICTED. WEB LOGIN 18: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	4	0.0
-5. Inapplicable	7796	73.0
Total:	10680	

-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	3	0.0
-5. Inapplicable	7797	73.0
Total:	10680	

web_login_useragent_19

Label: RESTRICTED. WEB LOGIN 19: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	2	0.0
-5. Inapplicable	7798	73.0
Total:	10680	

web_login_useragent_20

Label: RESTRICTED. WEB LOGIN 20: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_21

Label: RESTRICTED. WEB LOGIN 21: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_22

Label: RESTRICTED. WEB LOGIN 22: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_23

Label: RESTRICTED. WEB LOGIN 23: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_24

Label: RESTRICTED. WEB LOGIN 24: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_25

Label: RESTRICTED. WEB LOGIN 25: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_26

Label: RESTRICTED. WEB LOGIN 26: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_27

Label: RESTRICTED. WEB LOGIN 27: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_28

Label: RESTRICTED. WEB LOGIN 28: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_29

Label: RESTRICTED. WEB LOGIN 29: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_30

Label: RESTRICTED. WEB LOGIN 30: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_31

Label: RESTRICTED. WEB LOGIN 31: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_32

Label: RESTRICTED. WEB LOGIN 32: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_33

Label: RESTRICTED. WEB LOGIN 33: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_34

Label: RESTRICTED. WEB LOGIN 34: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_35

Label: RESTRICTED. WEB LOGIN 35: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_36

Label: RESTRICTED. WEB LOGIN 36: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_37

Label: RESTRICTED. WEB LOGIN 37: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_38

Label: RESTRICTED. WEB LOGIN 38: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_39

Label: RESTRICTED. WEB LOGIN 39: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_40

Label: RESTRICTED. WEB LOGIN 40: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_41

Label: RESTRICTED. WEB LOGIN 41: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_42

Label: RESTRICTED. WEB LOGIN 42: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_43

Label: RESTRICTED. WEB LOGIN 43: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_44

Label: RESTRICTED. WEB LOGIN 44: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_45

Label: RESTRICTED. WEB LOGIN 45: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_46

Label: RESTRICTED. WEB LOGIN 46: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_47

Label: RESTRICTED. WEB LOGIN 47: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_48

Label: RESTRICTED. WEB LOGIN 48: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_49

Label: RESTRICTED. WEB LOGIN 49: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_50

Label: RESTRICTED. WEB LOGIN 50: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_51

Label: RESTRICTED. WEB LOGIN 51: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_52

Label: RESTRICTED. WEB LOGIN 52: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_53

Label: RESTRICTED. WEB LOGIN 53: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_54

Label: RESTRICTED. WEB LOGIN 54: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_55

Label: RESTRICTED. WEB LOGIN 55: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_56

Label: RESTRICTED. WEB LOGIN 56: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_57

Label: RESTRICTED. WEB LOGIN 57: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_58

Label: RESTRICTED. WEB LOGIN 58: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_59

Label: RESTRICTED. WEB LOGIN 59: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_60

Label: RESTRICTED. WEB LOGIN 60: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_61

Label: RESTRICTED. WEB LOGIN 61: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_62

Label: RESTRICTED. WEB LOGIN 62: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_63

Label: RESTRICTED. WEB LOGIN 63: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_64

Label: RESTRICTED. WEB LOGIN 64: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_65

Label: RESTRICTED. WEB LOGIN 65: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_66

Label: RESTRICTED. WEB LOGIN 66: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_67

Label: RESTRICTED. WEB LOGIN 67: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_68

Label: RESTRICTED. WEB LOGIN 68: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_69

Label: RESTRICTED. WEB LOGIN 69: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_useragent_70

Label: RESTRICTED. WEB LOGIN 70: User agent

Type: str244; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-3. Restricted access	1	0.0
-5. Inapplicable	7799	73.0
Total:	10680	

web_login_date_1

Label: WEB LOGIN 1: Login date (yyyymmdd)

Type: str28; Unique values: 77; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	3988	37.3
20160910	5	0.0
20160912	402	3.8
20160913	358	3.4
20160914	179	1.7
20160915	159	1.5
20160916	191	1.8
20160917	136	1.3
20160918	124	1.2

web_login_date_2

Label: WEB LOGIN 2: Login date (yyyymmdd)

Type: str28; Unique values: 120; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	4815	45.1
20160912	41	0.4
20160913	47	0.4
20160914	46	0.4
20160915	27	0.3
20160916	43	0.4
20160917	36	0.3
20160918	27	0.3
20160919	38	0.4

web_login_date_3

Label: WEB LOGIN 3: Login date (yyyymmdd)

Type: str28; Unique values: 117; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	6334	59.3
20160912	6	0.1
20160913	21	0.2
20160914	4	0.0
20160915	5	0.0
20160916	8	0.1
20160917	11	0.1
20160918	12	0.1
20160919	12	0.1

web_login_date_4

Label: WEB LOGIN 4: Login date (yyyymmdd)

Type: str28; Unique values: 110; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7113	66.6
20160912	1	0.0
20160914	6	0.1
20160915	1	0.0
20160916	1	0.0
20160917	7	0.1
20160918	8	0.1
20160919	3	0.0
20160920	6	0.1

web_login_date_5

Label: WEB LOGIN 5: Login date (yyyymmdd)

Type: str28; Unique values: 91; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0

-5. Inapplicable	7480	70.0
20160912	1	0.0
20160914	1	0.0
20160915	1	0.0
20160916	1	0.0
20160917	2	0.0
20160918	3	0.0
20160919	1	0.0
20160920	1	0.0

web_login_date_6

Label: WEB LOGIN 6: Login date (yyyymmdd)

Type: str28; Unique values: 69; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7622	71.4
20160912	1	0.0
20160916	2	0.0
20160917	2	0.0
20160918	1	0.0
20160919	1	0.0
20160921	1	0.0
20160922	2	0.0
20160923	1	0.0

web_login_date_7

Label: WEB LOGIN 7: Login date (yyyymmdd)

Type: str28; Unique values: 53; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7712	72.2
20160913	1	0.0
20160917	1	0.0
20160920	1	0.0
20160921	1	0.0
20160922	1	0.0
20160928	1	0.0

20161002	1	0.0
20161003	1	0.0

web_login_date_8

Label: WEB LOGIN 8: Login date (yyyymmdd)

Type: str28; Unique values: 41; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7746	72.5
20160922	1	0.0
20160925	1	0.0
20161002	1	0.0
20161003	1	0.0
20161015	1	0.0
20161019	2	0.0
20161020	1	0.0
20161026	1	0.0

web_login_date_9

Label: WEB LOGIN 9: Login date (yyyymmdd)

Type: str28; Unique values: 31; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7766	72.7
20160922	1	0.0
20161003	1	0.0
20161004	1	0.0
20161015	1	0.0
20161019	2	0.0
20161020	1	0.0
20161022	1	0.0
20161028	1	0.0

web_login_date_10

Label: WEB LOGIN 10: Login date (yyyymmdd)

Type: str28; Unique values: 28; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7772	72.8
20161001	1	0.0
20161005	1	0.0
20161015	1	0.0
20161019	1	0.0
20161022	1	0.0
20161102	1	0.0
20161106	1	0.0
20161109	2	0.0

web_login_date_11

Label: WEB LOGIN 11: Login date (yyyymmdd)

Type: str28; Unique values: 23; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7778	72.8
20161005	1	0.0
20161007	1	0.0
20161015	1	0.0
20161019	1	0.0
20161022	1	0.0
20161109	1	0.0
20161110	1	0.0
20161112	1	0.0
20161113	1	0.0
20161114	1	0.0
20161115	1	0.0
20161116	1	0.0
20161121	1	0.0
20161122	1	0.0
20161123	1	0.0
20161125	1	0.0
20161128	1	0.0
20161130	1	0.0
20161202	1	0.0
20161203	2	0.0

20161206	1	0.0
Total:	10680	

web_login_date_12

Label: WEB LOGIN 12: Login date (yyyymmdd)

Type: str28; Unique values: 20; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7780	72.8
20161007	1	0.0
20161018	1	0.0
20161019	1	0.0
20161023	1	0.0
20161109	1	0.0
20161113	1	0.0
20161114	1	0.0
20161116	1	0.0
20161117	1	0.0
20161118	1	0.0
20161119	1	0.0
20161121	1	0.0
20161125	2	0.0
20161202	1	0.0
20161204	1	0.0
20161206	2	0.0
20161207	1	0.0
20161210	1	0.0
Total:	10680	

web_login_date_13

Label: WEB LOGIN 13: Login date (yyyymmdd)

Type: str28; Unique values: 11; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7788	72.9
20161018	1	0.0
20161020	1	0.0
20161023	1	0.0
20161110	1	0.0
20161114	1	0.0
20161116	1	0.0
20161122	2	0.0

20161126	2	0.0
20161207	2	0.0
Total:	10680	

web_login_date_14

Label: WEB LOGIN 14: Login date (yyyymmdd)

Type: str28; Unique values: 10; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7792	73.0
20161020	1	0.0
20161101	1	0.0
20161121	1	0.0
20161122	1	0.0
20161126	1	0.0
20161207	1	0.0
20161208	1	0.0
20161216	1	0.0
Total:	10680	

web_login_date_15

Label: WEB LOGIN 15: Login date (yyyymmdd)

Type: str28; Unique values: 8; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7794	73.0
20161020	1	0.0
20161101	1	0.0
20161121	1	0.0
20161122	1	0.0
20161126	1	0.0
20161209	1	0.0
Total:	10680	

web login date 16

Label: WEB LOGIN 16: Login date (yyyyymmdd)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
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-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7796	73.0
20161020	1	0.0
20161101	1	0.0
20161122	1	0.0
20161126	1	0.0
Total:	10680	

web_login_date_17

Label: WEB LOGIN 17: Login date (yyyymmdd)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7796	73.0
20161020	1	0.0
20161109	1	0.0
20161122	1	0.0
20161126	1	0.0
Total:	10680	

web_login_date_18

Label: WEB LOGIN 18: Login date (yyyymmdd)

Type: str28; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7797	73.0
20161020	1	0.0
20161122	1	0.0
20161207	1	0.0
Total:	10680	

web_login_date_19

Label: WEB LOGIN 19: Login date (yyyymmdd)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7798	73.0
20161020	1	0.0

20161122	1	0.0
Total:	10680	

web_login_date_20

Label: WEB LOGIN 20: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161020	1	0.0
Total:	10680	

web_login_date_21

Label: WEB LOGIN 21: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161021	1	0.0
Total:	10680	

web_login_date_22

Label: WEB LOGIN 22: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161021	1	0.0
Total:	10680	

web_login_date_23

Label: WEB LOGIN 23: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0

-5. Inapplicable	7799	73.0
20161021	1	0.0
Total:	10680	

web_login_date_24

Label: WEB LOGIN 24: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161021	1	0.0
Total:	10680	

web_login_date_25

Label: WEB LOGIN 25: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161021	1	0.0
Total:	10680	

web_login_date_26

Label: WEB LOGIN 26: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161022	1	0.0
Total:	10680	

web_login_date_27

Label: WEB LOGIN 27: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161022	1	0.0
Total:	10680	

-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161022	1	0.0
Total:	10680	

web_login_date_28

Label: WEB LOGIN 28: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161031	1	0.0
Total:	10680	

web_login_date_29

Label: WEB LOGIN 29: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161103	1	0.0
Total:	10680	

web_login_date_30

Label: WEB LOGIN 30: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161114	1	0.0
Total:	10680	

web_login_date_31

Label: WEB LOGIN 31: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161116	1	0.0
Total:	10680	

web_login_date_32

Label: WEB LOGIN 32: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161116	1	0.0
Total:	10680	

web_login_date_33

Label: WEB LOGIN 33: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161116	1	0.0
Total:	10680	

web_login_date_34

Label: WEB LOGIN 34: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161117	1	0.0
Total:	10680	

web_login_date_35

Label: WEB LOGIN 35: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161117	1	0.0
Total:	10680	

web_login_date_36

Label: WEB LOGIN 36: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161118	1	0.0
Total:	10680	

web_login_date_37

Label: WEB LOGIN 37: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161118	1	0.0
Total:	10680	

web_login_date_38

Label: WEB LOGIN 38: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161119	1	0.0
Total:	10680	

web_login_date_39

Label: WEB LOGIN 39: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161119	1	0.0
Total:	10680	

web_login_date_40

Label: WEB LOGIN 40: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161119	1	0.0
Total:	10680	

web_login_date_41

Label: WEB LOGIN 41: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161121	1	0.0
Total:	10680	

web_login_date_42

Label: WEB LOGIN 42: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161121	1	0.0
Total:	10680	

web_login_date_43

Label: WEB LOGIN 43: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161123	1	0.0
Total:	10680	

web_login_date_44

Label: WEB LOGIN 44: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161124	1	0.0
Total:	10680	

web_login_date_45

Label: WEB LOGIN 45: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161125	1	0.0
Total:	10680	

web_login_date_46

Label: WEB LOGIN 46: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161125	1	0.0
Total:	10680	

web_login_date_47

Label: WEB LOGIN 47: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161126	1	0.0
Total:	10680	

web_login_date_48

Label: WEB LOGIN 48: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161126	1	0.0
Total:	10680	

web_login_date_49

Label: WEB LOGIN 49: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161128	1	0.0
Total:	10680	

web_login_date_50

Label: WEB LOGIN 50: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161128	1	0.0
Total:	10680	

web_login_date_51

Label: WEB LOGIN 51: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161128	1	0.0
Total:	10680	

web_login_date_52

Label: WEB LOGIN 52: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161129	1	0.0
Total:	10680	

web_login_date_53

Label: WEB LOGIN 53: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161201	1	0.0
Total:	10680	

web_login_date_54

Label: WEB LOGIN 54: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161203	1	0.0
Total:	10680	

web_login_date_55

Label: WEB LOGIN 55: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161205	1	0.0
Total:	10680	

web_login_date_56

Label: WEB LOGIN 56: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161205	1	0.0
Total:	10680	

web_login_date_57

Label: WEB LOGIN 57: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161206	1	0.0
Total:	10680	

web_login_date_58

Label: WEB LOGIN 58: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161206	1	0.0
Total:	10680	

web_login_date_59

Label: WEB LOGIN 59: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161208	1	0.0
Total:	10680	

web_login_date_60

Label: WEB LOGIN 60: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161208	1	0.0
Total:	10680	

web_login_date_61

Label: WEB LOGIN 61: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161209	1	0.0
Total:	10680	

web_login_date_62

Label: WEB LOGIN 62: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161209	1	0.0
Total:	10680	

web_login_date_63

Label: WEB LOGIN 63: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161209	1	0.0
Total:	10680	

web_login_date_64

Label: WEB LOGIN 64: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161218	1	0.0
Total:	10680	

web_login_date_65

Label: WEB LOGIN 65: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161218	1	0.0
Total:	10680	

web_login_date_66

Label: WEB LOGIN 66: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161221	1	0.0
Total:	10680	

web_login_date_67

Label: WEB LOGIN 67: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161222	1	0.0
Total:	10680	

web_login_date_68

Label: WEB LOGIN 68: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161222	1	0.0
Total:	10680	

web_login_date_69

Label: WEB LOGIN 69: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161222	1	0.0
Total:	10680	

web_login_date_70

Label: WEB LOGIN 70: Login date (yyyymmdd)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
20161222	1	0.0
Total:	10680	

web_login_time_1

Label: WEB LOGIN 1: Login time (hhmmss)

Type: str28; Unique values: 3706; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	3988	37.3
000102	1	0.0
000142	1	0.0
000227	1	0.0
000328	1	0.0
000424	1	0.0
000541	1	0.0
000545	1	0.0
000608	1	0.0

web_login_time_2

Label: WEB LOGIN 2: Login time (hhmmss)

Type: str28; Unique values: 2923; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	4815	45.1
000153	1	0.0
000215	1	0.0
000238	1	0.0
000243	1	0.0
000410	1	0.0
000415	1	0.0
000544	1	0.0
000633	1	0.0

web_login_time_3

Label: WEB LOGIN 3: Login time (hhmmss)

Type: str28; Unique values: 1452; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	6334	59.3
000042	1	0.0

000512	1	0.0
000835	1	0.0
002525	1	0.0
002539	1	0.0
002656	1	0.0
002950	1	0.0
003055	1	0.0

web_login_time_4

Label: WEB LOGIN 4: Login time (hhmmss)

Type: str28; Unique values: 685; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7113	66.6
000132	1	0.0
001048	1	0.0
001706	1	0.0
002906	1	0.0
003155	1	0.0
003316	1	0.0
003517	1	0.0
003747	1	0.0

web_login_time_5

Label: WEB LOGIN 5: Login time (hhmmss)

Type: str28; Unique values: 322; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7480	70.0
000736	1	0.0
001000	1	0.0
001024	1	0.0
002400	1	0.0
011803	1	0.0
012639	1	0.0
014149	1	0.0
014852	1	0.0

web_login_time_6

Label: WEB LOGIN 6: Login time (hhmmss)

Type: str28; Unique values: 180; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7622	71.4
000524	1	0.0
001552	1	0.0
002017	1	0.0
005348	1	0.0
012349	1	0.0
012758	1	0.0
020523	1	0.0
021618	1	0.0

web_login_time_7

Label: WEB LOGIN 7: Login time (hhmmss)

Type: str28; Unique values: 90; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7712	72.2
002736	1	0.0
003421	1	0.0
004208	1	0.0
013923	1	0.0
030702	1	0.0
082826	1	0.0
083658	1	0.0
084628	1	0.0

web_login_time_8

Label: WEB LOGIN 8: Login time (hhmmss)

Type: str28; Unique values: 56; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7746	72.5
002837	1	0.0
020308	1	0.0
030336	1	0.0
070224	1	0.0
085137	1	0.0
085334	1	0.0
091040	1	0.0
101514	1	0.0

web_login_time_9

Label: WEB LOGIN 9: Login time (hhmmss)

Type: str28; Unique values: 36; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7766	72.7
001439	1	0.0
012457	1	0.0
021659	1	0.0
023409	1	0.0
061949	1	0.0
082846	1	0.0
085205	1	0.0
085511	1	0.0

web_login_time_10

Label: WEB LOGIN 10: Login time (hhmmss)

Type: str28; Unique values: 30; Missing values: 0

Variable has > 25 levels. 10 example observations shown below.

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7772	72.8
012702	1	0.0

024752	1	0.0
050251	1	0.0
070644	1	0.0
090257	1	0.0
090722	1	0.0
104553	1	0.0
105015	1	0.0

web_login_time_11

Label: WEB LOGIN 11: Login time (hhmmss)

Type: str28; Unique values: 24; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7778	72.8
023024	1	0.0
055420	1	0.0
060412	1	0.0
071230	1	0.0
082619	1	0.0
090829	1	0.0
103816	1	0.0
104223	1	0.0
105516	1	0.0
105546	1	0.0
132415	1	0.0
153152	1	0.0
164256	1	0.0
170615	1	0.0
172028	1	0.0
175825	1	0.0
185559	1	0.0
191808	1	0.0
195109	1	0.0
203817	1	0.0
204627	1	0.0
223008	1	0.0
Total:	10680	

web_login_time_12

Label: WEB LOGIN 12: Login time (hhmmss)

Type: str28; Unique values: 22; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7780	72.8
000647	1	0.0
011818	1	0.0
061907	1	0.0
090127	1	0.0
102921	1	0.0
103954	1	0.0
105557	1	0.0
135335	1	0.0
152902	1	0.0
155527	1	0.0
162203	1	0.0
163320	1	0.0
171354	1	0.0
172128	1	0.0
174050	1	0.0
182713	1	0.0
204146	1	0.0
220313	1	0.0
220706	1	0.0
231443	1	0.0
Total:	10680	

web_login_time_13

Label: WEB LOGIN 13: Login time (hhmmss)

Type: str28; Unique values: 14; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7788	72.9
035837	1	0.0
050811	1	0.0
090204	1	0.0
090709	1	0.0
094453	1	0.0
115150	1	0.0
123825	1	0.0
141445	1	0.0
142047	1	0.0
160842	1	0.0
163516	1	0.0
193418	1	0.0
Total:	10680	

web_login_time_14

Label: WEB LOGIN 14: Login time (hhmmss)

Type: str28; Unique values: 10; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7792	73.0
093910	1	0.0
150756	1	0.0
152047	1	0.0
162828	1	0.0
170156	1	0.0
173057	1	0.0
200401	1	0.0
205915	1	0.0
Total:	10680	

web_login_time_15

Label: WEB LOGIN 15: Login time (hhmmss)

Type: str28; Unique values: 8; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7794	73.0
023550	1	0.0
100307	1	0.0
161702	1	0.0
173159	1	0.0
202606	1	0.0
205957	1	0.0
Total:	10680	

web_login_time_16

Label: WEB LOGIN 16: Login time (hhmmss)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7796	73.0
131352	1	0.0
165338	1	0.0

203231	1	0.0
210031	1	0.0
Total:	10680	

web_login_time_17

Label: WEB LOGIN 17: Login time (hhmmss)

Type: str28; Unique values: 6; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7796	73.0
132904	1	0.0
160456	1	0.0
171912	1	0.0
222921	1	0.0
Total:	10680	

web_login_time_18

Label: WEB LOGIN 18: Login time (hhmmss)

Type: str28; Unique values: 5; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7797	73.0
173607	1	0.0
185628	1	0.0
190943	1	0.0
Total:	10680	

web_login_time_19

Label: WEB LOGIN 19: Login time (hhmmss)

Type: str28; Unique values: 4; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7798	73.0
190257	1	0.0
203215	1	0.0
Total:	10680	

web_login_time_20

Label: WEB LOGIN 20: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
191912	1	0.0
Total:	10680	

web_login_time_21

Label: WEB LOGIN 21: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
092036	1	0.0
Total:	10680	

web_login_time_22

Label: WEB LOGIN 22: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
153058	1	0.0
Total:	10680	

web_login_time_23

Label: WEB LOGIN 23: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
191907	1	0.0
Total:	10680	

web_login_time_24

Label: WEB LOGIN 24: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
195735	1	0.0
Total:	10680	

web_login_time_25

Label: WEB LOGIN 25: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
215852	1	0.0
Total:	10680	

web_login_time_26

Label: WEB LOGIN 26: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
062533	1	0.0
Total:	10680	

web_login_time_27

Label: WEB LOGIN 27: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
081126	1	0.0
Total:	10680	

web_login_time_28

Label: WEB LOGIN 28: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
170601	1	0.0
Total:	10680	

web_login_time_29

Label: WEB LOGIN 29: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
160930	1	0.0
Total:	10680	

web_login_time_30

Label: WEB LOGIN 30: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
091159	1	0.0
Total:	10680	

web_login_time_31

Label: WEB LOGIN 31: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
100900	1	0.0
Total:	10680	

web_login_time_32

Label: WEB LOGIN 32: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
111244	1	0.0
Total:	10680	

web_login_time_33

Label: WEB LOGIN 33: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
145743	1	0.0
Total:	10680	

web_login_time_34

Label: WEB LOGIN 34: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
101133	1	0.0
Total:	10680	

web_login_time_35

Label: WEB LOGIN 35: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
153031	1	0.0
Total:	10680	

web_login_time_36

Label: WEB LOGIN 36: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
110154	1	0.0
Total:	10680	

web_login_time_37

Label: WEB LOGIN 37: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
115126	1	0.0
Total:	10680	

web_login_time_38

Label: WEB LOGIN 38: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
090457	1	0.0
Total:	10680	

web_login_time_39

Label: WEB LOGIN 39: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
094141	1	0.0
Total:	10680	

web_login_time_40

Label: WEB LOGIN 40: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
130805	1	0.0
Total:	10680	

web_login_time_41

Label: WEB LOGIN 41: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
082609	1	0.0
Total:	10680	

web_login_time_42

Label: WEB LOGIN 42: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
142744	1	0.0
Total:	10680	

web_login_time_43

Label: WEB LOGIN 43: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
111410	1	0.0
Total:	10680	

web_login_time_44

Label: WEB LOGIN 44: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
101327	1	0.0
Total:	10680	

web_login_time_45

Label: WEB LOGIN 45: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
101624	1	0.0
Total:	10680	

web_login_time_46

Label: WEB LOGIN 46: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
161233	1	0.0
Total:	10680	

web_login_time_47

Label: WEB LOGIN 47: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
101458	1	0.0
Total:	10680	

web_login_time_48

Label: WEB LOGIN 48: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
111305	1	0.0
Total:	10680	

web_login_time_49

Label: WEB LOGIN 49: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
080211	1	0.0
Total:	10680	

web_login_time_50

Label: WEB LOGIN 50: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
143411	1	0.0
Total:	10680	

web_login_time_51

Label: WEB LOGIN 51: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
174946	1	0.0
Total:	10680	

web_login_time_52

Label: WEB LOGIN 52: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
155017	1	0.0
Total:	10680	

web_login_time_53

Label: WEB LOGIN 53: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
101622	1	0.0
Total:	10680	

web_login_time_54

Label: WEB LOGIN 54: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
085215	1	0.0
Total:	10680	

web_login_time_55

Label: WEB LOGIN 55: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
081219	1	0.0
Total:	10680	

web_login_time_56

Label: WEB LOGIN 56: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
151342	1	0.0
Total:	10680	

web_login_time_57

Label: WEB LOGIN 57: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
100309	1	0.0
Total:	10680	

web_login_time_58

Label: WEB LOGIN 58: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
144428	1	0.0
Total:	10680	

web_login_time_59

Label: WEB LOGIN 59: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
101139	1	0.0
Total:	10680	

web_login_time_60

Label: WEB LOGIN 60: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
162718	1	0.0
Total:	10680	

web_login_time_61

Label: WEB LOGIN 61: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
085227	1	0.0
Total:	10680	

web_login_time_62

Label: WEB LOGIN 62: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
090407	1	0.0
Total:	10680	

web_login_time_63

Label: WEB LOGIN 63: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
161513	1	0.0
Total:	10680	

web_login_time_64

Label: WEB LOGIN 64: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
175238	1	0.0
Total:	10680	

web_login_time_65

Label: WEB LOGIN 65: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
182506	1	0.0
Total:	10680	

web_login_time_66

Label: WEB LOGIN 66: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
175235	1	0.0
Total:	10680	

web_login_time_67

Label: WEB LOGIN 67: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
114459	1	0.0
Total:	10680	

web_login_time_68

Label: WEB LOGIN 68: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
125236	1	0.0
Total:	10680	

web_login_time_69

Label: WEB LOGIN 69: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
171141	1	0.0
Total:	10680	

web_login_time_70

Label: WEB LOGIN 70: Login time (hhmmss)

Type: str28; Unique values: 3; Missing values: 0

Value	Freq.	Percent
-2. Inapplicable, FTF sample	2880	27.0
-5. Inapplicable	7799	73.0
181847	1	0.0
Total:	10680	

weight_varstrat

Label: Stratum for all households (expands V160201)

Type: double; Unique values: 132; Missing values: 0; Range: [1, 133]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
1		78	0.7
2		78	0.7
3		78	0.7
4		78	0.7
5		78	0.7

6	78	0.7
7	78	0.7
8	78	0.7
9	78	0.7
10	78	0.7

weight_varunit

Label: PSU for all households (expands V160202)

Type: double; Unique values: 3; Missing values: 0; Range: [1, 3]

Value	Label	Freq.	Percent
1		5328	49.9
2		5304	49.7
3		48	0.4
Total:			10680

weight_status_pre

Label: WEIGHT: Web pre-election status for weighting

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Respondents	3090	28.9
2	2. Nonrespondents	509	4.8
-5	-5. Inapplicable	4201	39.3
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:			10680

weight_status_post

Label: WEIGHT: Web post-election status for weighting

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Respondents	2590	24.3
2	2. Nonrespondents	500	4.7
-5	-5. Inapplicable	4710	44.1
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:			10680

weight_psu_selprob

Label: RESTRICTED. WEIGHT: FTF final PSU selection probability
Type: double; Unique values: 2; Missing values: 0; Range: [-3, -2]

Value	Label	Freq.	Percent
-3	-3. Restricted access	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

weight_hasphone

Label: WEIGHT: Indicator of whether or not a matched phone is available
Type: double; Unique values: 2; Missing values: 0; Range: [0, 1]

Value	Label	Freq.	Percent
0	0. No	7205	67.5
1	1. Yes	3475	32.5
Total:		10680	

weight_ssprob

Label: RESTRICTED. WEIGHT: FTF final SSU selection probability
Type: double; Unique values: 2; Missing values: 0; Range: [-3, -2]

Value	Label	Freq.	Percent
-3	-3. Restricted access	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

weight_addrprob

Label: RESTRICTED. WEIGHT: FTF final address selection probability
Type: double; Unique values: 2; Missing values: 0; Range: [-3, -2]

Value	Label	Freq.	Percent
-3	-3. Restricted access	2880	27.0
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

weight_prestat

Label: WEIGHT: FTF final pre-election status for weighting
Type: double; Unique values: 4; Missing values: 0; Range: [-5, 2]

Value	Label	Freq.	Percent
1	1. Respondent	1181	11.1
2	2. Nonrespondent	218	2.0
-5	-5. Inapplicable	1481	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

weight_eligible_1

Label: WEIGHT: FTF number of eligible adults in the HH

Type: double; Unique values: 9; Missing values: 0; Range: [-5, 8]

Value	Label	Freq.	Percent
1		486	4.6
2		696	6.5
3		155	1.5
4		53	0.5
5		6	0.1
6		2	0.0
8		1	0.0
-5	-5. Inapplicable	1481	13.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

weight_poststat

Label: WEIGHT: FTF post-election status for weighting

Type: double; Unique values: 4; Missing values: 0; Range: [-5, 1]

Value	Label	Freq.	Percent
0	0. Nonrespondent	122	1.1
1	1. Respondent	1059	9.9
-5	-5. Inapplicable	1699	15.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

weight_status_ue

Label: WEIGHT: Respondent Status for Unknown Eligibility Adjustment

Type: double; Unique values: 5; Missing values: 0; Range: [-2, 4]

Value	Label	Freq.	Percent
1	1. Respondents	3732	34.9
2	2. Nonrespondents	234	2.2

3	3. Ineligible	722	6.8
4	4. Unknown eligibility	3112	29.1
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

weight_status_sc

Label: WEIGHT: Respondent Status for Screener NR Adjustment

Type: double; Unique values: 4; Missing values: 0; Range: [-2, 3]

Value	Label	Freq.	Percent
1	1. Respondents	3732	34.9
2	2. Nonrespondents	3346	31.3
3	3. Ineligible	722	6.8
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

weight_numelig

Label: WEIGHT: WEB number of eligible adults in the HH

Type: double; Unique values: 10; Missing values: 0; Range: [-5, 8]

Value	Label	Freq.	Percent
1		1030	9.6
2		1967	18.4
3		414	3.9
4		149	1.4
5		29	0.3
6		7	0.1
7		2	0.0
8		1	0.0
-5	-5. Inapplicable	4201	39.3
-2	-2. Inapplicable, FTF sample	2880	27.0
Total:		10680	

weight_region

Label: WEIGHT: FTF Supervisory group

Type: double; Unique values: 7; Missing values: 0; Range: [-2, 6]

Value	Label	Freq.	Percent
1	1. NY/CT/MA/NJ/NH	432	4.0
2	2. DC/PA/MD/OH/WA/VA/IN	480	4.5
3	3. AR/NC/TN/SC/GA/MS	480	4.5

4	4. NM/KS/FL/LA/OK/AZ	480	4.5
5	5. IL/CO/MN/MI/WI/ID	480	4.5
6	6. CA/TX	528	4.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

weight_casestatus

Label: WEIGHT: FTF CASESTATUS for weighting

Type: int; Unique values: 27; Missing values: 0; Range: [-2, 799]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-2	-2. Inapplicable, Web sample	7800	73.0
151	151. Max Attempts - Scr	94	0.9
152	152. Refusal, pre-selection	382	3.6
157	157. Disabled, cant intv - Scr - F	9	0.1
158	158. Cant speak Eng/Span - Scr - F	26	0.2
159	159. Unavailable Fld Per - Scr - F	11	0.1
171	171. Vacant - Scr - F	200	1.9
172	172. Vacation Home - Scr - F	20	0.2
173	173. Not a DU - Scr - F	52	0.5
174	174. Invalid address, Other - Scr	36	0.3

weight_scrinststatus

Label: WEIGHT: FTF SCRINSTSTATUS for weighting

Type: int; Unique values: 4; Missing values: 0; Range: [-2, 198]

Value	Label	Freq.	Percent
100	100. Not Worked - Screener	1394	13.1
197	197. Complete, SP selected - Scr	1399	13.1
198	198. Complete, no adult citzn - Scr	87	0.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

weight_preinststatus

Label: WEIGHT: FTF PREINSTSTATUS for weighting

Type: int; Unique values: 4; Missing values: 0; Range: [-2, 499]

Value	Label	Freq.	Percent
400	400. Not Worked - PRE	1667	15.6

401	401. Breakoff - PRE	32	0.3
499	499. Complete - PRE	1181	11.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

weight_postinststatus

Label: WEIGHT: FTF POSTINSTSTATUS for weighting

Type: int; Unique values: 4; Missing values: 0; Range: [-2, 799]

Value	Label	Freq.	Percent
700	700. Not Worked - POST	1819	17.0
701	701. Breakoff - POST	2	0.0
799	799. Complete - POST	1059	9.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

weight_aggsrstatus

Label: WEIGHT: FTF AGGSCRSTATUS for weighting

Type: int; Unique values: 16; Missing values: 0; Range: [-2, 198]

Value	Label	Freq.	Percent
100	100. Not Worked - Screener	1	0.0
151	151. Max Attempts - Scr	94	0.9
152	152. Refusal, pre-selection	382	3.6
157	157. Disabled, cant intv - Scr - F	9	0.1
158	158. Cant speak Eng/Span - Scr - F	26	0.2
159	159. Unavailable Fld Per - Scr - F	11	0.1
171	171. Vacant - Scr - F	200	1.9
172	172. Vacation Home - Scr - F	20	0.2
173	173. Not a DU - Scr - F	52	0.5
174	174. Invalid address, Other - Scr	36	0.3
175	175. Unable to Locate - Scr - F	12	0.1
178	178. Unable to Access - Scr - F	24	0.2
180	180. Closed Adaptive Dsgn - Scr	527	4.9
197	197. Complete, SP selected - Scr	1399	13.1
198	198. Complete, no adult citzn - Scr	87	0.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:			10680

weight_agprestatus

Label: WEIGHT: FTF AGGPRESTATUS for weighting

Type: int; Unique values: 9; Missing values: 0; Range: [-2, 499]

Value	Label	Freq.	Percent
400	400. Not Worked - PRE	1480	13.9
451	451. Max Attempts - PRE	53	0.5
452	452. Refusal (post-sel) - PRE	129	1.2
457	457. Disabled, cant intv - PRE - F	22	0.2
458	458. Cant speak Eng/Span - PRE - F	6	0.1
459	459. Unavailable Fld Per - PRE - F	7	0.1
461	461. SP Moved - PRE - F	2	0.0
499	499. Complete - PRE	1181	11.1
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

weight_agpoststatus

Label: WEIGHT: FTF AGGPOSTSTATUS for weighting

Type: int; Unique values: 9; Missing values: 0; Range: [-2, 799]

Value	Label	Freq.	Percent
700	700. Not Worked - POST	1699	15.9
751	751. Max Attempts - POST	41	0.4
752	752. Refusal (post-sel) - POST	60	0.6
757	757. Disabled, cant intv - POST	5	0.0
759	759. Unavailable Fld Per - POST - F	11	0.1
761	761. SP Moved - POST - F	3	0.0
789	789. SP Deceased - POST	2	0.0
799	799. Complete - POST	1059	9.9
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

weight_dwellingtype

Label: WEIGHT: Type of dwelling

Type: byte; Unique values: 2; Missing values: 135; Range: [1, 2]

Value	Label	Freq.	Percent
1	1. Single	7938	74.3
2	2. Multi	2607	24.4
.		135	1.3
Total:		10680	

weight_adfact

Label: WEIGHT: FTF adaptive design factor

Type: double; Unique values: 4; Missing values: 0; Range: [-2, 2]

Value	Label	Freq.	Percent
0	0. Dropped	527	4.9
1	1. Complete before subsampling	1690	15.8
2	2. Subsampled	663	6.2
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

weight_scrstat

Label: WEIGHT: FTF final screener status

Type: double; Unique values: 4; Missing values: 0; Range: [-2, 3]

Value	Label	Freq.	Percent
1	1. Respondent	1486	13.9
2	2. Nonrespondent	559	5.2
3	3. Ineligible	835	7.8
-2	-2. Inapplicable, Web sample	7800	73.0
Total:		10680	

weight_age_sex

Label: WEIGHT: Raking dimension 1 for FTF and Web

Type: double; Unique values: 7; Missing values: 0; Range: [-1, 6]

Value	Label	Freq.	Percent
1	1. male 18-39	675	6.3
2	2. female 18-39	765	7.2
3	3. male 40-59	620	5.8
4	4. female 40-59	708	6.6
5	5. male 60+	714	6.7
6	6. female 60+	789	7.4
-1	-1. Interview not completed	6409	60.0
Total:		10680	

weight_racethn_educ

Label: WEIGHT: Raking dimension 2 for FTF and Web

Type: double; Unique values: 10; Missing values: 0; Range: [-1, 9]

Value	Label	Freq.	Percent
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1	1. Hisp less than HS	68	0.6
2	2. Hisp HS	117	1.1
3	3. Hisp HS+	268	2.5
4	4. Black less than HS	50	0.5
5	5. Black HS	92	0.9
6	6. Black HS+	311	2.9
7	7. other less than HS	164	1.5
8	8. other HS	621	5.8
9	9. other HS+	2580	24.2
-1	-1. Interview not completed	6409	60.0
Total:		10680	

weight_maritl_sex

Label: WEIGHT: Raking dimension 3 for FTF and Web

Type: double; Unique values: 7; Missing values: 0; Range: [-1, 6]

Value	Label	Freq.	Percent
1	1. Married male	1121	10.5
2	2. Married female	1032	9.7
3	3. others male	375	3.5
4	4. others female	698	6.5
5	5. single male	513	4.8
6	6. single female	532	5.0
-1	-1. Interview not completed	6409	60.0
Total:		10680	

weight_racethn_region

Label: WEIGHT: Raking dimension 4 for FTF and Web

Type: double; Unique values: 13; Missing values: 0; Range: [-1, 12]

Value	Label	Freq.	Percent
1	1. Hisp NorthEast	44	0.4
2	2. Hisp MidWest	40	0.4
3	3. Hisp South	200	1.9
4	4. Hisp West	169	1.6
5	5. Black NE	64	0.6
6	6. Black MW	95	0.9
7	7. Black S	255	2.4
8	8. Black W	39	0.4
9	9. other NE	592	5.5
10	10. other MW	866	8.1
11	11. other S	1175	11.0
12	12. other W	732	6.9
-1	-1. Interview not completed	6409	60.0

Total:	10680
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weight_nation

Label: WEIGHT: Raking dimension 5 for FTF and Web
 Type: double; Unique values: 3; Missing values: 0; Range: [-1, 2]

Value	Label	Freq.	Percent
1	1. US born	3838	35.9
2	2. Foreign born	433	4.1
-1	-1. Interview not completed	6409	60.0
Total:			10680

weight_tenure_urban

Label: WEIGHT: Raking dimension 6 for FTF and Web
 Type: double; Unique values: 5; Missing values: 0; Range: [-1, 4]

Value	Label	Freq.	Percent
1	1. Not rented, urban	2520	23.6
2	2. Not rented, non-urban	452	4.2
3	3. Rented, urban	1157	10.8
4	4. Rented, non-urban	142	1.3
-1	-1. Interview not completed	6409	60.0
Total:			10680

weight_cprerk

Label: WEIGHT: Combined pre-election full sample raked weight
 Type: double; Unique values: 3243; Missing values: 6409; Range: [4697.220182046333, 357459.0659919429]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
4697.22018		1	0.0
5207.73139		1	0.0
5771.85215		1	0.0
6480.99084		1	0.0
6878.87826		1	0.0
7167.43282		1	0.0
7337.82838		1	0.0
7684.18823		1	0.0
7861.46958		1	0.0
8447.11852		1	0.0

weight_cpostrk

Label: WEIGHT: Combined post-election full sample raked weight

Type: double; Unique values: 2830; Missing values: 7031; Range: [5434.867796374979, 395707.9792256091]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
5434.8678		1	0.0
5877.02712		1	0.0
7135.65083		1	0.0
7779.40638		1	0.0
8535.48302		1	0.0
8671.75729		1	0.0
9013.11574		1	0.0
10064.0579		1	0.0
10418.0066		1	0.0
10517.6044		1	0.0

weight_cprerk1

Label: WEIGHT: Combined pre-election raked weight replicate 1

Type: double; Unique values: 3251; Missing values: 6409; Range: [0, 357457.7597906206]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
4697.25037		1	0.0
5207.89946		1	0.0
5771.8247		1	0.0
6481.06345		1	0.0
6879.15392		1	0.0
7167.63274		1	0.0
7337.67946		1	0.0
7684.43623		1	0.0
7861.41707		1	0.0

weight_cprerk2

Label: WEIGHT: Combined pre-election raked weight replicate 2

Type: double; Unique values: 3241; Missing values: 6409; Range: [0, 357443.4269579936]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
4697.19647		1	0.0
5207.69556		1	0.0
5771.56701		1	0.0
6480.951		1	0.0
6878.89174		1	0.0
7167.3632		1	0.0
7338.06104		1	0.0
7684.13535		1	0.0
7861.33852		1	0.0

weight_cprerk3

Label: WEIGHT: Combined pre-election raked weight replicate 3

Type: double; Unique values: 3245; Missing values: 6409; Range: [0, 357461.6598392474]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
4697.29931		1	0.0
5207.78156		1	0.0
5771.87827		1	0.0
6481.077		1	0.0
6878.64123		1	0.0
7167.18952		1	0.0
7337.50022		1	0.0
7684.26225		1	0.0
7861.49997		1	0.0

weight_cprerk4

Label: WEIGHT: Combined pre-election raked weight replicate 4

Type: double; Unique values: 3249; Missing values: 6409; Range: [0, 357455.6426420298]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		8	0.1
4697.15081		1	0.0
5207.71398		1	0.0

5771.81422	1	0.0
6480.83228	1	0.0
6878.68132	1	0.0
7167.26043	1	0.0
7338.20247	1	0.0
7684.16254	1	0.0
7861.46628	1	0.0

weight_cprerk5

Label: WEIGHT: Combined pre-election raked weight replicate 5

Type: double; Unique values: 3240; Missing values: 6409; Range: [0, 357446.4156392126]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
4697.10078		1	0.0
5207.46918		1	0.0
5771.41429		1	0.0
6480.39815		1	0.0
6880.17159		1	0.0
7168.44442		1	0.0
7339.06424		1	0.0
7683.80133		1	0.0
7860.90343		1	0.0

weight_cprerk6

Label: WEIGHT: Combined pre-election raked weight replicate 6

Type: double; Unique values: 3249; Missing values: 6409; Range: [0, 357453.1416567133]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
4697.19206		1	0.0
5207.83762		1	0.0
5771.57857		1	0.0
6480.89904		1	0.0
6879.07657		1	0.0
7167.53974		1	0.0
7337.78981		1	0.0
7684.34497		1	0.0
7861.41997		1	0.0

weight_cprerk7

Label: WEIGHT: Combined pre-election raked weight replicate 7

Type: double; Unique values: 3246; Missing values: 6409; Range: [0, 357455.9952329253]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
4697.08643		1	0.0
5207.70155		1	0.0
5771.7567		1	0.0
6480.82374		1	0.0
6879.37028		1	0.0
7168.03712		1	0.0
7338.21786		1	0.0
7684.1442		1	0.0
7861.40717		1	0.0

weight_cprerk8

Label: WEIGHT: Combined pre-election raked weight replicate 8

Type: double; Unique values: 3240; Missing values: 6409; Range: [0, 357462.1255081373]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
4697.12206		1	0.0
5207.7772		1	0.0
5772.02261		1	0.0
6481.03756		1	0.0
6878.91881		1	0.0
7167.54678		1	0.0
7338.00232		1	0.0
7684.25582		1	0.0
7861.58175		1	0.0

weight_cprerk9

Label: WEIGHT: Combined pre-election raked weight replicate 9

Type: double; Unique values: 3240; Missing values: 6409; Range: [0, 357463.423013031]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
4697.05664		1	0.0
5207.75549		1	0.0
5771.81847		1	0.0
6480.7848		1	0.0
6878.69718		1	0.0
7167.34176		1	0.0
7337.83091		1	0.0
7684.22378		1	0.0
7861.60771		1	0.0

weight_cprerk10

Label: WEIGHT: Combined pre-election raked weight replicate 10

Type: double; Unique values: 3243; Missing values: 6409; Range: [0, 357460.4515534399]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
4697.24812		1	0.0
5207.73381		1	0.0
5771.73958		1	0.0
6480.95524		1	0.0
6878.7561		1	0.0
7167.4174		1	0.0
7337.773		1	0.0
7684.19179		1	0.0
7861.56098		1	0.0

weight_cprerk11

Label: WEIGHT: Combined pre-election raked weight replicate 11

Type: double; Unique values: 3241; Missing values: 6409; Range: [0, 357449.8559157798]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
4697.29446		1	0.0
5207.92098		1	0.0

5771.68567	1	0.0
6480.96189	1	0.0
6879.08444	1	0.0
7167.60824	1	0.0
7337.98615	1	0.0
7684.46798	1	0.0
7861.64223	1	0.0

weight_cprerk12

Label: WEIGHT: Combined pre-election raked weight replicate 12

Type: double; Unique values: 3246; Missing values: 6409; Range: [0, 357456.1297452373]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
4697.16683		1	0.0
5207.68476		1	0.0
5771.82584		1	0.0
6481.02331		1	0.0
6878.82665		1	0.0
7167.29057		1	0.0
7337.7609		1	0.0
7684.11943		1	0.0
7861.5646		1	0.0

weight_cprerk13

Label: WEIGHT: Combined pre-election raked weight replicate 13

Type: double; Unique values: 3241; Missing values: 6409; Range: [0, 357463.0145683468]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
4697.23699		1	0.0
5207.65832		1	0.0
5771.90374		1	0.0
6480.9222		1	0.0
6878.61822		1	0.0
7167.28122		1	0.0
7337.772		1	0.0
7684.08042		1	0.0
7861.23572		1	0.0

weight_cprerk14

Label: WEIGHT: Combined pre-election raked weight replicate 14

Type: double; Unique values: 3249; Missing values: 6409; Range: [0, 357453.2764885644]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
4697.30863		1	0.0
5207.70273		1	0.0
5771.79353		1	0.0
6481.17246		1	0.0
6878.87393		1	0.0
7167.36706		1	0.0
7337.96194		1	0.0
7684.14594		1	0.0
7861.67617		1	0.0

weight_cprerk15

Label: WEIGHT: Combined pre-election raked weight replicate 15

Type: double; Unique values: 3240; Missing values: 6409; Range: [0, 357462.7468239059]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
4697.17801		1	0.0
5207.68626		1	0.0
5771.88702		1	0.0
6481.03716		1	0.0
6879.03262		1	0.0
7167.51777		1	0.0
7338.05443		1	0.0
7684.12163		1	0.0
7861.52146		1	0.0

weight_cprerk16

Label: WEIGHT: Combined pre-election raked weight replicate 16

Type: double; Unique values: 3246; Missing values: 6409; Range: [0, 402051.3432878293]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
4697.19908		1	0.0
5207.68754		1	0.0
5771.9512		1	0.0
6481.0617		1	0.0
6879.20544		1	0.0
7167.49416		1	0.0
7337.97695		1	0.0
7684.12352		1	0.0
7861.6931		1	0.0

weight_cprerk17

Label: WEIGHT: Combined pre-election raked weight replicate 17

Type: double; Unique values: 3245; Missing values: 6409; Range: [0, 357455.6001396107]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
4697.3078		1	0.0
5207.85659		1	0.0
5771.77425		1	0.0
6481.36834		1	0.0
6879.01058		1	0.0
7167.58111		1	0.0
7338.04406		1	0.0
7684.37297		1	0.0
7861.59494		1	0.0

weight_cprerk18

Label: WEIGHT: Combined pre-election raked weight replicate 18

Type: double; Unique values: 3242; Missing values: 6409; Range: [0, 357439.4291376281]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
4697.28876		1	0.0
5208.08723		1	0.0

5771.96667	1	0.0
6481.4258	1	0.0
6879.12956	1	0.0
7167.89954	1	0.0
7338.35013	1	0.0
7684.71329	1	0.0
7861.84474	1	0.0

weight_cprerk19

Label: WEIGHT: Combined pre-election raked weight replicate 19

Type: double; Unique values: 3248; Missing values: 6409; Range: [0, 357460.3507053487]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
4697.31224		1	0.0
5207.75306		1	0.0
5771.86964		1	0.0
6481.03593		1	0.0
6878.61298		1	0.0
7167.26937		1	0.0
7337.80593		1	0.0
7684.2202		1	0.0
7861.42061		1	0.0

weight_cprerk20

Label: WEIGHT: Combined pre-election raked weight replicate 20

Type: double; Unique values: 3239; Missing values: 6409; Range: [0, 357460.3818273514]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
4697.1865		1	0.0
5207.65398		1	0.0
5771.84401		1	0.0
6480.98986		1	0.0
6878.71544		1	0.0
7167.29781		1	0.0
7337.87337		1	0.0
7684.07401		1	0.0
7861.33295		1	0.0

weight_cprerk21

Label: WEIGHT: Combined pre-election raked weight replicate 21

Type: double; Unique values: 3244; Missing values: 6409; Range: [0, 390376.5045307375]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
4697.27412		1	0.0
5207.73669		1	0.0
5771.87899		1	0.0
6481.00567		1	0.0
6878.85066		1	0.0
7167.34177		1	0.0
7337.63486		1	0.0
7684.19605		1	0.0
7861.41272		1	0.0

weight_cprerk22

Label: WEIGHT: Combined pre-election raked weight replicate 22

Type: double; Unique values: 3242; Missing values: 6409; Range: [0, 357457.5411564602]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
4697.28113		1	0.0
5207.7306		1	0.0
5771.51216		1	0.0
6480.75801		1	0.0
6878.89251		1	0.0
7167.41693		1	0.0
7337.39162		1	0.0
7684.18706		1	0.0
7861.54774		1	0.0

weight_cprerk23

Label: WEIGHT: Combined pre-election raked weight replicate 23

Type: double; Unique values: 3238; Missing values: 6409; Range: [0, 357458.6251883114]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
4697.12447		1	0.0
5207.838		1	0.0
5771.91484		1	0.0
6480.97188		1	0.0
6879.00658		1	0.0
7167.62424		1	0.0
7337.84488		1	0.0
7684.34554		1	0.0
7861.55812		1	0.0

weight_cprerk24

Label: WEIGHT: Combined pre-election raked weight replicate 24

Type: double; Unique values: 3236; Missing values: 6409; Range: [0, 357465.4858130659]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
4697.20738		1	0.0
5207.61142		1	0.0
5772.11976		1	0.0
6481.08513		1	0.0
6878.923		1	0.0
7167.35534		1	0.0
7337.75793		1	0.0
7684.01121		1	0.0
7861.46102		1	0.0

weight_cprerk25

Label: WEIGHT: Combined pre-election raked weight replicate 25

Type: double; Unique values: 3243; Missing values: 6409; Range: [0, 364701.0511558431]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
4697.14658		1	0.0
5207.64972		1	0.0

5771.65433	1	0.0
6480.89205	1	0.0
6879.03953	1	0.0
7167.61556	1	0.0
7338.07009	1	0.0
7684.06772	1	0.0
7861.4593	1	0.0

weight_cprerk26

Label: WEIGHT: Combined pre-election raked weight replicate 26

Type: double; Unique values: 3249; Missing values: 6409; Range: [0, 357453.3504684258]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
4697.32992		1	0.0
5207.78892		1	0.0
5772.00244		1	0.0
6481.13542		1	0.0
6879.00446		1	0.0
7167.53939		1	0.0
7337.70992		1	0.0
7684.27312		1	0.0
7861.57099		1	0.0

weight_cprerk27

Label: WEIGHT: Combined pre-election raked weight replicate 27

Type: double; Unique values: 3242; Missing values: 6409; Range: [0, 455030.0183654295]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
4697.14501		1	0.0
5207.81001		1	0.0
5772.08223		1	0.0
6480.91541		1	0.0
6879.33833		1	0.0
7167.80695		1	0.0
7338.02419		1	0.0
7684.30424		1	0.0
7861.73483		1	0.0

weight_cprerk28

Label: WEIGHT: Combined pre-election raked weight replicate 28

Type: double; Unique values: 3242; Missing values: 6409; Range: [0, 357453.6031545124]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
4697.16468		1	0.0
5207.4568		1	0.0
5771.85666		1	0.0
6481.0522		1	0.0
6878.6857		1	0.0
7167.10013		1	0.0
7338.09065		1	0.0
7683.78306		1	0.0
7861.16519		1	0.0

weight_cprerk29

Label: WEIGHT: Combined pre-election raked weight replicate 29

Type: double; Unique values: 3247; Missing values: 6409; Range: [0, 357460.60374257]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
4697.25843		1	0.0
5207.62253		1	0.0
5771.86096		1	0.0
6481.1004		1	0.0
6878.5856		1	0.0
7167.16848		1	0.0
7337.7356		1	0.0
7684.0276		1	0.0
7861.49305		1	0.0

weight_cprerk30

Label: WEIGHT: Combined pre-election raked weight replicate 30

Type: double; Unique values: 3248; Missing values: 6409; Range: [0, 357464.1141258642]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
4697.24256		1	0.0
5207.69203		1	0.0
5771.95091		1	0.0
6480.99799		1	0.0
6878.83099		1	0.0
7167.45545		1	0.0
7337.72045		1	0.0
7684.13014		1	0.0
7861.46483		1	0.0

weight_cprerk31

Label: WEIGHT: Combined pre-election raked weight replicate 31

Type: double; Unique values: 3246; Missing values: 6409; Range: [0, 357452.2776921133]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
4697.29476		1	0.0
5207.73675		1	0.0
5771.94264		1	0.0
6481.1292		1	0.0
6879.02929		1	0.0
7167.47316		1	0.0
7337.68942		1	0.0
7684.19613		1	0.0
7861.56185		1	0.0

weight_cprerk32

Label: WEIGHT: Combined pre-election raked weight replicate 32

Type: double; Unique values: 3247; Missing values: 6409; Range: [0, 357456.7348537104]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
4697.27998		1	0.0
5207.76235		1	0.0

5771.85177	1	0.0
6481.13055	1	0.0
6878.8723	1	0.0
7167.4845	1	0.0
7337.82471	1	0.0
7684.23391	1	0.0
7861.56963	1	0.0

weight_cprerk33

Label: WEIGHT: Combined pre-election raked weight replicate 33

Type: double; Unique values: 3245; Missing values: 6409; Range: [0, 357451.4130866127]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
4697.33487		1	0.0
5207.84736		1	0.0
5771.7431		1	0.0
6481.02947		1	0.0
6879.0684		1	0.0
7167.6341		1	0.0
7337.83273		1	0.0
7684.35935		1	0.0
7861.50444		1	0.0

weight_cprerk34

Label: WEIGHT: Combined pre-election raked weight replicate 34

Type: double; Unique values: 3240; Missing values: 6409; Range: [0, 357457.4511509]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
4697.22925		1	0.0
5207.68979		1	0.0
5771.81164		1	0.0
6481.01777		1	0.0
6878.98857		1	0.0
7167.45347		1	0.0
7337.69425		1	0.0
7684.12684		1	0.0
7861.87619		1	0.0

weight_cprerk35

Label: WEIGHT: Combined pre-election raked weight replicate 35

Type: double; Unique values: 3243; Missing values: 6409; Range: [0, 357451.4456804957]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
4697.41397		1	0.0
5207.72246		1	0.0
5771.78902		1	0.0
6481.17779		1	0.0
6878.82872		1	0.0
7167.43153		1	0.0
7337.65448		1	0.0
7684.17504		1	0.0
7861.51746		1	0.0

weight_cprerk36

Label: WEIGHT: Combined pre-election raked weight replicate 36

Type: double; Unique values: 3240; Missing values: 6409; Range: [0, 357451.9203784803]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
4697.21805		1	0.0
5207.94728		1	0.0
5771.90695		1	0.0
6481.00297		1	0.0
6879.05478		1	0.0
7167.76622		1	0.0
7337.90646		1	0.0
7684.50678		1	0.0
7861.48573		1	0.0

weight_cprerk37

Label: WEIGHT: Combined pre-election raked weight replicate 37

Type: double; Unique values: 3244; Missing values: 6409; Range: [0, 357458.4834737802]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
4697.15829		1	0.0
5207.74029		1	0.0
5771.81019		1	0.0
6480.82086		1	0.0
6878.88531		1	0.0
7167.39576		1	0.0
7337.68986		1	0.0
7684.20135		1	0.0
7861.46068		1	0.0

weight_cprerk38

Label: WEIGHT: Combined pre-election raked weight replicate 38

Type: double; Unique values: 3246; Missing values: 6409; Range: [0, 357458.6342230866]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
4697.14947		1	0.0
5207.81941		1	0.0
5771.92581		1	0.0
6480.95667		1	0.0
6878.92725		1	0.0
7167.52844		1	0.0
7337.75281		1	0.0
7684.31811		1	0.0
7861.54737		1	0.0

weight_cprerk39

Label: WEIGHT: Combined pre-election raked weight replicate 39

Type: double; Unique values: 3246; Missing values: 6409; Range: [0, 357462.4656020725]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
4697.22365		1	0.0
5207.72948		1	0.0

5771.93818	1	0.0
6481.03481	1	0.0
6878.83807	1	0.0
7167.4738	1	0.0
7337.85612	1	0.0
7684.18541	1	0.0
7861.40601	1	0.0

weight_cprerk40

Label: WEIGHT: Combined pre-election raked weight replicate 40

Type: double; Unique values: 3243; Missing values: 6409; Range: [0, 357455.1251656443]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
4697.22469		1	0.0
5207.66064		1	0.0
5771.68146		1	0.0
6480.96461		1	0.0
6878.70003		1	0.0
7167.25249		1	0.0
7337.74013		1	0.0
7684.08384		1	0.0
7861.20267		1	0.0

weight_cprerk41

Label: WEIGHT: Combined pre-election raked weight replicate 41

Type: double; Unique values: 3241; Missing values: 6409; Range: [0, 357451.7773483978]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
4697.18888		1	0.0
5207.73072		1	0.0
5771.759		1	0.0
6480.82671		1	0.0
6878.79209		1	0.0
7167.41487		1	0.0
7337.80198		1	0.0
7684.18723		1	0.0
7861.13419		1	0.0

weight_cprerk42

Label: WEIGHT: Combined pre-election raked weight replicate 42

Type: double; Unique values: 3241; Missing values: 6409; Range: [0, 357456.4345836274]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
4697.2572		1	0.0
5207.65202		1	0.0
5771.91233		1	0.0
6481.071		1	0.0
6878.67192		1	0.0
7167.27413		1	0.0
7337.87889		1	0.0
7684.07111		1	0.0
7861.48543		1	0.0

weight_cprerk43

Label: WEIGHT: Combined pre-election raked weight replicate 43

Type: double; Unique values: 3249; Missing values: 6409; Range: [0, 357459.535526207]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
4697.22368		1	0.0
5207.75048		1	0.0
5771.88062		1	0.0
6481.1349		1	0.0
6878.86187		1	0.0
7167.32781		1	0.0
7337.85767		1	0.0
7684.21639		1	0.0
7861.49087		1	0.0

weight_cprerk44

Label: WEIGHT: Combined pre-election raked weight replicate 44

Type: double; Unique values: 3241; Missing values: 6409; Range: [0, 357457.3400698245]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
4697.22087		1	0.0
5207.78926		1	0.0
5771.82092		1	0.0
6480.98975		1	0.0
6878.9215		1	0.0
7167.50529		1	0.0
7337.90734		1	0.0
7684.27361		1	0.0
7861.45266		1	0.0

weight_cprerk45

Label: WEIGHT: Combined pre-election raked weight replicate 45

Type: double; Unique values: 3238; Missing values: 6409; Range: [0, 357462.0794075456]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
4697.15223		1	0.0
5207.7413		1	0.0
5771.98585		1	0.0
6480.9941		1	0.0
6878.94748		1	0.0
7167.50071		1	0.0
7337.85706		1	0.0
7684.20284		1	0.0
7861.58496		1	0.0

weight_cprerk46

Label: WEIGHT: Combined pre-election raked weight replicate 46

Type: double; Unique values: 3243; Missing values: 6409; Range: [0, 357458.4907123994]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
4697.26584		1	0.0
5207.75884		1	0.0

5771.95653	1	0.0
6480.98744	1	0.0
6878.96708	1	0.0
7167.43304	1	0.0
7337.62011	1	0.0
7684.22873	1	0.0
7861.40819	1	0.0

weight_cprerk47

Label: WEIGHT: Combined pre-election raked weight replicate 47

Type: double; Unique values: 3241; Missing values: 6409; Range: [0, 357478.6486593144]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
4697.13964		1	0.0
5207.56533		1	0.0
5772.57934		1	0.0
6481.62994		1	0.0
6879.36423		1	0.0
7168.09231		1	0.0
7339.01368		1	0.0
7683.9432		1	0.0
7861.31155		1	0.0

weight_cprerk48

Label: WEIGHT: Combined pre-election raked weight replicate 48

Type: double; Unique values: 3238; Missing values: 6409; Range: [0, 461207.8712884867]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
4697.21011		1	0.0
5207.74524		1	0.0
5771.80849		1	0.0
6480.92399		1	0.0
6879.22615		1	0.0
7167.78149		1	0.0
7338.18329		1	0.0
7684.20866		1	0.0
7861.51096		1	0.0

weight_cprerk49

Label: WEIGHT: Combined pre-election raked weight replicate 49

Type: double; Unique values: 3240; Missing values: 6409; Range: [0, 357461.4561787184]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
4697.21821		1	0.0
5207.66441		1	0.0
5771.81714		1	0.0
6480.92933		1	0.0
6878.84485		1	0.0
7167.38555		1	0.0
7337.83624		1	0.0
7684.08939		1	0.0
7861.50059		1	0.0

weight_cprerk50

Label: WEIGHT: Combined pre-election raked weight replicate 50

Type: double; Unique values: 3247; Missing values: 6409; Range: [0, 357458.56166131]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
4697.16022		1	0.0
5207.73372		1	0.0
5771.64785		1	0.0
6480.61117		1	0.0
6878.54964		1	0.0
7167.05511		1	0.0
7337.31622		1	0.0
7684.19166		1	0.0
7861.4513		1	0.0

weight_cprerk51

Label: WEIGHT: Combined pre-election raked weight replicate 51

Type: double; Unique values: 3241; Missing values: 6409; Range: [0, 388195.5335878414]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
4697.19473		1	0.0
5207.61508		1	0.0
5772.00918		1	0.0
6480.93995		1	0.0
6878.7845		1	0.0
7167.37034		1	0.0
7338.11034		1	0.0
7684.0166		1	0.0
7861.31708		1	0.0

weight_cprerk52

Label: WEIGHT: Combined pre-election raked weight replicate 52

Type: double; Unique values: 3237; Missing values: 6409; Range: [0, 357444.9457330808]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
4697.19857		1	0.0
5207.69667		1	0.0
5771.69311		1	0.0
6480.75757		1	0.0
6878.93942		1	0.0
7167.42165		1	0.0
7338.06183		1	0.0
7684.137		1	0.0
7861.36423		1	0.0

weight_cprerk53

Label: WEIGHT: Combined pre-election raked weight replicate 53

Type: double; Unique values: 3246; Missing values: 6409; Range: [0, 357461.4233082463]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
4697.09324		1	0.0
5207.66248		1	0.0

5771.94012	1	0.0
6480.86508	1	0.0
6878.89468	1	0.0
7167.50619	1	0.0
7338.21963	1	0.0
7684.08654	1	0.0
7861.25088	1	0.0

weight_cprerk54

Label: WEIGHT: Combined pre-election raked weight replicate 54

Type: double; Unique values: 3247; Missing values: 6409; Range: [0, 371502.7499824548]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
4697.23738		1	0.0
5207.89761		1	0.0
5771.63854		1	0.0
6481.02389		1	0.0
6879.11835		1	0.0
7167.755		1	0.0
7338.10121		1	0.0
7684.43349		1	0.0
7861.69713		1	0.0

weight_cprerk55

Label: WEIGHT: Combined pre-election raked weight replicate 55

Type: double; Unique values: 3241; Missing values: 6409; Range: [0, 357461.6922233249]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
4697.3947		1	0.0
5207.94		1	0.0
5771.8846		1	0.0
6481.28034		1	0.0
6878.06817		1	0.0
7166.92094		1	0.0
7337.00849		1	0.0
7684.49604		1	0.0
7861.75272		1	0.0

weight_cprerk56

Label: WEIGHT: Combined pre-election raked weight replicate 56

Type: double; Unique values: 3247; Missing values: 6409; Range: [0, 357461.4197329871]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
4697.30236		1	0.0
5207.67747		1	0.0
5771.92641		1	0.0
6481.03137		1	0.0
6878.50146		1	0.0
7167.0755		1	0.0
7337.39319		1	0.0
7684.10867		1	0.0
7861.57389		1	0.0

weight_cprerk57

Label: WEIGHT: Combined pre-election raked weight replicate 57

Type: double; Unique values: 3241; Missing values: 6409; Range: [0, 357455.5253813464]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
4697.30916		1	0.0
5207.83023		1	0.0
5771.7362		1	0.0
6481.1679		1	0.0
6878.99942		1	0.0
7167.54132		1	0.0
7337.71095		1	0.0
7684.33406		1	0.0
7861.66156		1	0.0

weight_cprerk58

Label: WEIGHT: Combined pre-election raked weight replicate 58

Type: double; Unique values: 3240; Missing values: 6409; Range: [0, 539121.3590338326]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
4697.168		1	0.0
5207.66692		1	0.0
5771.91437		1	0.0
6480.87594		1	0.0
6878.82144		1	0.0
7167.50732		1	0.0
7337.81437		1	0.0
7684.09311		1	0.0
7861.47624		1	0.0

weight_cprerk59

Label: WEIGHT: Combined pre-election raked weight replicate 59

Type: double; Unique values: 3242; Missing values: 6409; Range: [0, 357462.5669430736]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
4697.23144		1	0.0
5207.73445		1	0.0
5771.90766		1	0.0
6480.85189		1	0.0
6878.66901		1	0.0
7167.35567		1	0.0
7337.52332		1	0.0
7684.19275		1	0.0
7861.397		1	0.0

weight_cprerk60

Label: WEIGHT: Combined pre-election raked weight replicate 60

Type: double; Unique values: 3245; Missing values: 6409; Range: [0, 357454.0115745695]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
4697.18618		1	0.0
5207.66692		1	0.0

5771.8738	1	0.0
6480.90076	1	0.0
6879.17437	1	0.0
7167.57252	1	0.0
7338.05056	1	0.0
7684.0931	1	0.0
7861.2224	1	0.0

weight_cprerk61

Label: WEIGHT: Combined pre-election raked weight replicate 61

Type: double; Unique values: 3241; Missing values: 6409; Range: [0, 371687.4200591]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
4697.32074		1	0.0
5207.74982		1	0.0
5771.78751		1	0.0
6481.08426		1	0.0
6878.8716		1	0.0
7167.47504		1	0.0
7337.7845		1	0.0
7684.21542		1	0.0
7861.54602		1	0.0

weight_cprerk62

Label: WEIGHT: Combined pre-election raked weight replicate 62

Type: double; Unique values: 3240; Missing values: 6409; Range: [0, 357454.3166713477]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
4697.25413		1	0.0
5207.72057		1	0.0
5772.03442		1	0.0
6481.3445		1	0.0
6878.83633		1	0.0
7167.36515		1	0.0
7338.119		1	0.0
7684.17226		1	0.0
7861.54324		1	0.0

weight_cprerk63

Label: WEIGHT: Combined pre-election raked weight replicate 63

Type: double; Unique values: 3242; Missing values: 6409; Range: [0, 357454.6512257355]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
4697.15372		1	0.0
5207.9235		1	0.0
5771.77954		1	0.0
6480.83901		1	0.0
6879.31423		1	0.0
7167.79966		1	0.0
7337.78843		1	0.0
7684.47169		1	0.0
7861.54391		1	0.0

weight_cprerk64

Label: WEIGHT: Combined pre-election raked weight replicate 64

Type: double; Unique values: 3246; Missing values: 6409; Range: [0, 357450.5222083027]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
4697.24562		1	0.0
5207.6719		1	0.0
5771.8318		1	0.0
6481.04408		1	0.0
6878.84532		1	0.0
7167.35544		1	0.0
7337.96224		1	0.0
7684.10044		1	0.0
7861.53565		1	0.0

weight_cprerk65

Label: WEIGHT: Combined pre-election raked weight replicate 65

Type: double; Unique values: 3235; Missing values: 6409; Range: [0, 357460.458497031]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
4697.2006		1	0.0
5207.51413		1	0.0
5771.74791		1	0.0
6480.90143		1	0.0
6878.64646		1	0.0
7167.22305		1	0.0
7337.83786		1	0.0
7683.86766		1	0.0
7861.13681		1	0.0

weight_cprerk66

Label: WEIGHT: Combined pre-election raked weight replicate 66

Type: double; Unique values: 3242; Missing values: 6409; Range: [0, 357454.9707364579]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		22	0.2
4697.20447		1	0.0
5207.75722		1	0.0
5771.7699		1	0.0
6480.86158		1	0.0
6878.9089		1	0.0
7167.4066		1	0.0
7337.55829		1	0.0
7684.22635		1	0.0
7861.45059		1	0.0

weight_cprerk67

Label: WEIGHT: Combined pre-election raked weight replicate 67

Type: double; Unique values: 3241; Missing values: 6409; Range: [0, 357459.1738334749]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
4697.27024		1	0.0
5207.73264		1	0.0

5771.6585	1	0.0
6480.74776	1	0.0
6878.90343	1	0.0
7167.45304	1	0.0
7337.34129	1	0.0
7684.19007	1	0.0
7861.35561	1	0.0

weight_cprerk68

Label: WEIGHT: Combined pre-election raked weight replicate 68

Type: double; Unique values: 3243; Missing values: 6409; Range: [0, 357454.8034961551]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
4697.40664		1	0.0
5207.57434		1	0.0
5771.52513		1	0.0
6480.94662		1	0.0
6878.87278		1	0.0
7167.26672		1	0.0
7337.58556		1	0.0
7683.9565		1	0.0
7861.11947		1	0.0

weight_cprerk69

Label: WEIGHT: Combined pre-election raked weight replicate 69

Type: double; Unique values: 3241; Missing values: 6409; Range: [0, 357438.3961940209]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
4697.11506		1	0.0
5207.80813		1	0.0
5771.97862		1	0.0
6481.10996		1	0.0
6878.99588		1	0.0
7167.49061		1	0.0
7338.15378		1	0.0
7684.30146		1	0.0
7861.78373		1	0.0

weight_cprerk70

Label: WEIGHT: Combined pre-election raked weight replicate 70

Type: double; Unique values: 3241; Missing values: 6409; Range: [0, 357460.2544640996]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
4697.35426		1	0.0
5207.77138		1	0.0
5771.79924		1	0.0
6481.14136		1	0.0
6878.8431		1	0.0
7167.38086		1	0.0
7337.54497		1	0.0
7684.24724		1	0.0
7861.38528		1	0.0

weight_cprerk71

Label: WEIGHT: Combined pre-election raked weight replicate 71

Type: double; Unique values: 3245; Missing values: 6409; Range: [0, 522457.3107497519]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
4697.30928		1	0.0
5207.70081		1	0.0
5771.87227		1	0.0
6481.14575		1	0.0
6878.71537		1	0.0
7167.38698		1	0.0
7337.77135		1	0.0
7684.14311		1	0.0
7861.38616		1	0.0

weight_cprerk72

Label: WEIGHT: Combined pre-election raked weight replicate 72

Type: double; Unique values: 3241; Missing values: 6409; Range: [0, 357457.7892533636]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
4697.07464		1	0.0
5207.70573		1	0.0
5771.98349		1	0.0
6481.14669		1	0.0
6878.8749		1	0.0
7167.33342		1	0.0
7338.22664		1	0.0
7684.15036		1	0.0
7861.37862		1	0.0

weight_cprerk73

Label: WEIGHT: Combined pre-election raked weight replicate 73

Type: double; Unique values: 3248; Missing values: 6409; Range: [0, 357459.0480401333]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
4697.23724		1	0.0
5207.69446		1	0.0
5771.89823		1	0.0
6481.13388		1	0.0
6878.71039		1	0.0
7167.23895		1	0.0
7337.78327		1	0.0
7684.13374		1	0.0
7861.26823		1	0.0

weight_cprerk74

Label: WEIGHT: Combined pre-election raked weight replicate 74

Type: double; Unique values: 3245; Missing values: 6409; Range: [0, 404432.3906093049]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
4697.36335		1	0.0
5207.84168		1	0.0

5771.65619	1	0.0
6481.07698	1	0.0
6878.52707	1	0.0
7167.20195	1	0.0
7337.36573	1	0.0
7684.35096	1	0.0
7861.62017	1	0.0

weight_cprerk75

Label: WEIGHT: Combined pre-election raked weight replicate 75

Type: double; Unique values: 3245; Missing values: 6409; Range: [0, 357458.288709335]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
4697.17655		1	0.0
5207.81234		1	0.0
5771.88842		1	0.0
6480.91824		1	0.0
6879.14094		1	0.0
7167.72527		1	0.0
7337.75531		1	0.0
7684.30767		1	0.0
7861.38471		1	0.0

weight_cprerk76

Label: WEIGHT: Combined pre-election raked weight replicate 76

Type: double; Unique values: 3248; Missing values: 6409; Range: [0, 357456.0127724907]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
4697.23145		1	0.0
5207.69407		1	0.0
5771.88387		1	0.0
6481.02479		1	0.0
6878.90804		1	0.0
7167.35758		1	0.0
7337.81611		1	0.0
7684.13316		1	0.0
7861.53412		1	0.0

weight_cprerk77

Label: WEIGHT: Combined pre-election raked weight replicate 77

Type: double; Unique values: 3244; Missing values: 6409; Range: [0, 357453.619438529]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
4697.27466		1	0.0
5207.66162		1	0.0
5771.8285		1	0.0
6480.9306		1	0.0
6878.95378		1	0.0
7167.31625		1	0.0
7337.74778		1	0.0
7684.08527		1	0.0
7861.23827		1	0.0

weight_cprerk78

Label: WEIGHT: Combined pre-election raked weight replicate 78

Type: double; Unique values: 3243; Missing values: 6409; Range: [0, 357454.7367834427]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
4697.23867		1	0.0
5207.71783		1	0.0
5771.76811		1	0.0
6480.90347		1	0.0
6879.04392		1	0.0
7167.60663		1	0.0
7338.00006		1	0.0
7684.16822		1	0.0
7861.43867		1	0.0

weight_cprerk79

Label: WEIGHT: Combined pre-election raked weight replicate 79

Type: double; Unique values: 3249; Missing values: 6409; Range: [0, 357462.2436319097]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
4697.20272		1	0.0
5207.71448		1	0.0
5771.97957		1	0.0
6481.28218		1	0.0
6878.7406		1	0.0
7167.33757		1	0.0
7338.14467		1	0.0
7684.16328		1	0.0
7861.33263		1	0.0

weight_cprerk80

Label: WEIGHT: Combined pre-election raked weight replicate 80

Type: double; Unique values: 3247; Missing values: 6409; Range: [0, 357459.078172992]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
4697.19508		1	0.0
5207.64289		1	0.0
5771.80963		1	0.0
6480.97084		1	0.0
6878.84591		1	0.0
7167.31273		1	0.0
7337.74341		1	0.0
7684.05764		1	0.0
7861.3057		1	0.0

weight_cprerk81

Label: WEIGHT: Combined pre-election raked weight replicate 81

Type: double; Unique values: 3240; Missing values: 6409; Range: [0, 357460.2036224409]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
4697.15903		1	0.0
5207.84571		1	0.0

5771.67386	1	0.0
6480.6893	1	0.0
6879.2015	1	0.0
7167.63599	1	0.0
7337.62021	1	0.0
7684.35691	1	0.0
7861.48992	1	0.0

weight_cprerk82

Label: WEIGHT: Combined pre-election raked weight replicate 82

Type: double; Unique values: 3243; Missing values: 6409; Range: [0, 357456.8946849501]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
4697.24913		1	0.0
5207.70174		1	0.0
5771.95862		1	0.0
6481.19656		1	0.0
6879.09372		1	0.0
7167.64025		1	0.0
7337.86776		1	0.0
7684.14448		1	0.0
7861.6476		1	0.0

weight_cprerk83

Label: WEIGHT: Combined pre-election raked weight replicate 83

Type: double; Unique values: 3243; Missing values: 6409; Range: [0, 357471.3900324601]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
4697.21577		1	0.0
5207.66965		1	0.0
5771.7806		1	0.0
6480.64603		1	0.0
6878.7298		1	0.0
7167.32516		1	0.0
7337.53416		1	0.0
7684.09712		1	0.0
7861.28016		1	0.0

weight_cprerk84

Label: WEIGHT: Combined pre-election raked weight replicate 84

Type: double; Unique values: 3241; Missing values: 6409; Range: [0, 357462.7867430807]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
4697.31679		1	0.0
5207.66197		1	0.0
5771.86936		1	0.0
6481.07412		1	0.0
6878.9376		1	0.0
7167.67783		1	0.0
7338.01741		1	0.0
7684.08579		1	0.0
7861.44751		1	0.0

weight_cprerk85

Label: WEIGHT: Combined pre-election raked weight replicate 85

Type: double; Unique values: 3244; Missing values: 6409; Range: [0, 357453.6723405458]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
4697.21609		1	0.0
5207.71279		1	0.0
5771.85189		1	0.0
6481.01329		1	0.0
6878.90038		1	0.0
7167.46402		1	0.0
7337.95761		1	0.0
7684.16078		1	0.0
7861.40957		1	0.0

weight_cprerk86

Label: WEIGHT: Combined pre-election raked weight replicate 86

Type: double; Unique values: 3241; Missing values: 6409; Range: [0, 442440.6960059796]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
4697.23989		1	0.0
5207.78487		1	0.0
5771.81541		1	0.0
6481.03908		1	0.0
6879.08264		1	0.0
7167.59911		1	0.0
7337.91701		1	0.0
7684.26714		1	0.0
7861.45444		1	0.0

weight_cprerk87

Label: WEIGHT: Combined pre-election raked weight replicate 87

Type: double; Unique values: 3240; Missing values: 6409; Range: [0, 357449.3344528279]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		22	0.2
4697.16982		1	0.0
5207.68989		1	0.0
5771.90826		1	0.0
6481.17432		1	0.0
6878.68167		1	0.0
7167.22188		1	0.0
7337.87009		1	0.0
7684.12699		1	0.0
7862.15985		1	0.0

weight_cprerk88

Label: WEIGHT: Combined pre-election raked weight replicate 88

Type: double; Unique values: 3250; Missing values: 6409; Range: [0, 357457.0314251255]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
4697.23275		1	0.0
5207.78114		1	0.0

5771.78016	1	0.0
6481.04872	1	0.0
6878.78994	1	0.0
7167.41454	1	0.0
7337.85935	1	0.0
7684.26163	1	0.0
7861.90969	1	0.0

weight_cprerk89

Label: WEIGHT: Combined pre-election raked weight replicate 89

Type: double; Unique values: 3239; Missing values: 6409; Range: [0, 357455.3310326618]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
4697.31556		1	0.0
5207.69895		1	0.0
5771.7897		1	0.0
6481.02967		1	0.0
6879.00175		1	0.0
7167.61347		1	0.0
7338.06186		1	0.0
7684.14036		1	0.0
7861.37765		1	0.0

weight_cprerk90

Label: WEIGHT: Combined pre-election raked weight replicate 90

Type: double; Unique values: 3246; Missing values: 6409; Range: [0, 357454.0853284528]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
4697.27901		1	0.0
5207.70248		1	0.0
5771.88815		1	0.0
6480.94963		1	0.0
6878.84073		1	0.0
7167.40326		1	0.0
7337.71279		1	0.0
7684.14556		1	0.0
7861.52317		1	0.0

weight_cprerk91

Label: WEIGHT: Combined pre-election raked weight replicate 91

Type: double; Unique values: 3246; Missing values: 6409; Range: [0, 392410.6064357022]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
4697.16338		1	0.0
5207.61489		1	0.0
5771.87497		1	0.0
6480.92952		1	0.0
6878.92829		1	0.0
7167.32317		1	0.0
7337.86065		1	0.0
7684.01632		1	0.0
7861.4377		1	0.0

weight_cprerk92

Label: WEIGHT: Combined pre-election raked weight replicate 92

Type: double; Unique values: 3248; Missing values: 6409; Range: [0, 357456.3755694072]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
4697.24762		1	0.0
5207.61682		1	0.0
5772.05588		1	0.0
6481.0986		1	0.0
6878.71659		1	0.0
7167.1824		1	0.0
7337.89864		1	0.0
7684.01917		1	0.0
7861.36739		1	0.0

weight_cprerk93

Label: WEIGHT: Combined pre-election raked weight replicate 93

Type: double; Unique values: 3239; Missing values: 6409; Range: [0, 357469.7488924986]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
4697.10705		1	0.0
5207.81152		1	0.0
5771.95513		1	0.0
6481.03778		1	0.0
6878.88375		1	0.0
7167.5914		1	0.0
7338.00736		1	0.0
7684.30647		1	0.0
7861.63403		1	0.0

weight_cprerk94

Label: WEIGHT: Combined pre-election raked weight replicate 94

Type: double; Unique values: 3240; Missing values: 6409; Range: [0, 357462.6671832572]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
4697.19363		1	0.0
5207.76121		1	0.0
5771.60878		1	0.0
6480.64937		1	0.0
6879.11356		1	0.0
7167.56515		1	0.0
7337.50748		1	0.0
7684.23223		1	0.0
7861.44978		1	0.0

weight_cprerk95

Label: WEIGHT: Combined pre-election raked weight replicate 95

Type: double; Unique values: 3240; Missing values: 6409; Range: [0, 357477.0590384004]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
4697.15203		1	0.0
5207.71112		1	0.0

5772.10043	1	0.0
6481.00383	1	0.0
6878.3626	1	0.0
7166.93259	1	0.0
7337.27511	1	0.0
7684.15832	1	0.0
7861.46068	1	0.0

weight_cprerk96

Label: WEIGHT: Combined pre-election raked weight replicate 96

Type: double; Unique values: 3242; Missing values: 6409; Range: [0, 357463.4754414079]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
4697.22192		1	0.0
5207.82135		1	0.0
5771.71412		1	0.0
6481.11245		1	0.0
6879.55457		1	0.0
7167.9909		1	0.0
7338.38124		1	0.0
7684.32096		1	0.0
7861.58372		1	0.0

weight_cprerk97

Label: WEIGHT: Combined pre-election raked weight replicate 97

Type: double; Unique values: 3242; Missing values: 6409; Range: [0, 357461.5822515363]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
4697.26868		1	0.0
5207.52467		1	0.0
5771.80876		1	0.0
6480.99908		1	0.0
6878.77282		1	0.0
7167.12939		1	0.0
7337.67889		1	0.0
7683.88321		1	0.0
7861.22192		1	0.0

weight_cprerk98

Label: WEIGHT: Combined pre-election raked weight replicate 98

Type: double; Unique values: 3243; Missing values: 6409; Range: [0, 357453.6067973936]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
4697.26477		1	0.0
5207.83573		1	0.0
5771.9332		1	0.0
6481.03757		1	0.0
6878.80195		1	0.0
7167.43641		1	0.0
7337.77842		1	0.0
7684.34219		1	0.0
7861.49228		1	0.0

weight_cprerk99

Label: WEIGHT: Combined pre-election raked weight replicate 99

Type: double; Unique values: 3244; Missing values: 6409; Range: [0, 396896.9637521098]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
4697.23343		1	0.0
5207.77955		1	0.0
5771.84818		1	0.0
6480.94539		1	0.0
6878.86241		1	0.0
7167.42961		1	0.0
7337.70953		1	0.0
7684.25928		1	0.0
7861.54733		1	0.0

weight_cprerk100

Label: WEIGHT: Combined pre-election raked weight replicate 100

Type: double; Unique values: 3239; Missing values: 6409; Range: [0, 357454.6274559038]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
4697.3366		1	0.0
5207.9225		1	0.0
5771.6155		1	0.0
6481.01304		1	0.0
6879.0172		1	0.0
7167.73069		1	0.0
7337.79799		1	0.0
7684.47022		1	0.0
7861.79713		1	0.0

weight_cprerk101

Label: WEIGHT: Combined pre-election raked weight replicate 101

Type: double; Unique values: 3234; Missing values: 6409; Range: [0, 372727.1686093429]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
4730.78395		1	0.0
5396.06485		1	0.0
5733.9257		1	0.0
6453.24216		1	0.0
6759.90813		1	0.0
6903.58984		1	0.0
7305.09792		1	0.0
7962.08078		1	0.0
8081.08749		1	0.0

weight_cprerk102

Label: WEIGHT: Combined pre-election raked weight replicate 102

Type: double; Unique values: 3224; Missing values: 6409; Range: [0, 478789.9020966605]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
4579.65536		1	0.0
4998.57967		1	0.0

5849.61398	1	0.0
6433.58899	1	0.0
6962.91454	1	0.0
7033.10786	1	0.0
7363.2005	1	0.0
7375.57761	1	0.0
7616.09472	1	0.0

weight_cprerk103

Label: WEIGHT: Combined pre-election raked weight replicate 103

Type: double; Unique values: 3232; Missing values: 6409; Range: [0, 383957.4320301729]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
4542.3793		1	0.0
4992.91113		1	0.0
6048.61533		1	0.0
6371.16813		1	0.0
6377.13561		1	0.0
6706.111		1	0.0
7295.49026		1	0.0
7367.21348		1	0.0
7743.75249		1	0.0

weight_cprerk104

Label: WEIGHT: Combined pre-election raked weight replicate 104

Type: double; Unique values: 3229; Missing values: 6409; Range: [0, 354541.0384527369]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
4817.50956		1	0.0
5111.78312		1	0.0
5674.10917		1	0.0
6477.93677		1	0.0
6949.03197		1	0.0
7349.24874		1	0.0
7426.10288		1	0.0
7542.61322		1	0.0
7802.70752		1	0.0

weight_cprerk105

Label: WEIGHT: Combined pre-election raked weight replicate 105

Type: double; Unique values: 3235; Missing values: 6409; Range: [0, 724901.1216675527]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		8	0.1
4820.47633		1	0.0
5218.64219		1	0.0
6117.59149		1	0.0
6781.95728		1	0.0
7102.57485		1	0.0
7213.63271		1	0.0
7700.2875		1	0.0
7737.86221		1	0.0
7927.93249		1	0.0

weight_cprerk106

Label: WEIGHT: Combined pre-election raked weight replicate 106

Type: double; Unique values: 3224; Missing values: 6409; Range: [0, 357482.7825364107]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		22	0.2
4790.5278		1	0.0
5085.72808		1	0.0
5695.73444		1	0.0
6388.92545		1	0.0
6526.97983		1	0.0
6783.92336		1	0.0
6799.36998		1	0.0
7504.16811		1	0.0
7623.8044		1	0.0

weight_cprerk107

Label: WEIGHT: Combined pre-election raked weight replicate 107

Type: double; Unique values: 3220; Missing values: 6409; Range: [0, 366426.9252857757]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		26	0.2
4617.56777		1	0.0
5252.3939		1	0.0
6022.07466		1	0.0
6426.40375		1	0.0
7222.37607		1	0.0
7410.34203		1	0.0
7481.09704		1	0.0
7525.303		1	0.0
7750.08931		1	0.0

weight_cprerk108

Label: WEIGHT: Combined pre-election raked weight replicate 108

Type: double; Unique values: 3226; Missing values: 6409; Range: [0, 331417.1016856613]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
4586.7743		1	0.0
5264.62077		1	0.0
5639.35902		1	0.0
6966.77292		1	0.0
7156.90769		1	0.0
8611.81052		1	0.0
8681.36281		1	0.0
8818.22068		1	0.0
9066.36079		1	0.0

weight_cprerk109

Label: WEIGHT: Combined pre-election raked weight replicate 109

Type: double; Unique values: 3222; Missing values: 6409; Range: [0, 378537.4403896905]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		25	0.2
4848.13166		1	0.0
6930.46057		1	0.0

7022.64695	1	0.0
8313.57833	1	0.0
8314.82387	1	0.0
8491.2623	1	0.0
9270.92891	1	0.0
9378.79293	1	0.0
9610.27138	1	0.0

weight_cprerk110

Label: WEIGHT: Combined pre-election raked weight replicate 110

Type: double; Unique values: 3226; Missing values: 6409; Range: [0, 358490.7566148103]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
4753.95612		1	0.0
5117.17542		1	0.0
5940.95022		1	0.0
6034.92092		1	0.0
7013.78283		1	0.0
7048.4524		1	0.0
7103.812		1	0.0
7259.48422		1	0.0
7376.30098		1	0.0

weight_cprerk111

Label: WEIGHT: Combined pre-election raked weight replicate 111

Type: double; Unique values: 3236; Missing values: 6409; Range: [0, 357399.2084531061]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
4612.0822		1	0.0
5215.70911		1	0.0
5888.24523		1	0.0
6400.34695		1	0.0
7173.54605		1	0.0
7399.9777		1	0.0
7586.54178		1	0.0
7695.95964		1	0.0
7987.43198		1	0.0

weight_cprerk112

Label: WEIGHT: Combined pre-election raked weight replicate 112

Type: double; Unique values: 3221; Missing values: 6409; Range: [0, 366060.7443556216]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		25	0.2
4620.47862		1	0.0
5403.58272		1	0.0
5846.6833		1	0.0
6629.21045		1	0.0
7167.03358		1	0.0
7176.10392		1	0.0
7338.74621		1	0.0
7973.17365		1	0.0
8102.57735		1	0.0

weight_cprerk113

Label: WEIGHT: Combined pre-election raked weight replicate 113

Type: double; Unique values: 3225; Missing values: 6409; Range: [0, 371519.393783293]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
4130.39039		1	0.0
5417.44676		1	0.0
6627.36378		1	0.0
6818.05703		1	0.0
6821.57551		1	0.0
7585.92534		1	0.0
7841.47296		1	0.0
7993.63053		1	0.0
8035.27405		1	0.0

weight_cprerk114

Label: WEIGHT: Combined pre-election raked weight replicate 114

Type: double; Unique values: 3226; Missing values: 6409; Range: [0, 347677.8174350118]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
4675.17654		1	0.0
5243.2149		1	0.0
5790.6827		1	0.0
6534.588		1	0.0
7077.05782		1	0.0
7229.0192		1	0.0
7272.99878		1	0.0
7736.54538		1	0.0
7980.29168		1	0.0

weight_cprerk115

Label: WEIGHT: Combined pre-election raked weight replicate 115

Type: double; Unique values: 3221; Missing values: 6409; Range: [0, 353998.2550567002]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
4654.33431		1	0.0
5181.3949		1	0.0
5653.92481		1	0.0
6526.37332		1	0.0
6891.75314		1	0.0
7092.93758		1	0.0
7255.9928		1	0.0
7645.32783		1	0.0
8007.38385		1	0.0

weight_cprerk116

Label: WEIGHT: Combined pre-election raked weight replicate 116

Type: double; Unique values: 3223; Missing values: 6409; Range: [0, 359638.4690274489]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
5004.95048		1	0.0
5273.20083		1	0.0

6131.34655	1	0.0
6605.43302	1	0.0
6706.21706	1	0.0
7004.25375	1	0.0
7322.65521	1	0.0
7780.79066	1	0.0
8014.3238	1	0.0

weight_cprerk117

Label: WEIGHT: Combined pre-election raked weight replicate 117

Type: double; Unique values: 3232; Missing values: 6409; Range: [0, 366316.6101470979]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
4530.63366		1	0.0
5164.23792		1	0.0
5771.73733		1	0.0
6358.57757		1	0.0
7020.48825		1	0.0
7370.88796		1	0.0
7405.61647		1	0.0
7620.0121		1	0.0
7905.75529		1	0.0

weight_cprerk118

Label: WEIGHT: Combined pre-election raked weight replicate 118

Type: double; Unique values: 3212; Missing values: 6409; Range: [0, 362255.2762929648]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		31	0.3
5168.51772		1	0.0
5916.94507		1	0.0
6733.31497		1	0.0
6862.94684		1	0.0
7291.23358		1	0.0
7626.3271		1	0.0
7944.32648		1	0.0
8805.29809		1	0.0
8929.46552		1	0.0

weight_cprerk119

Label: WEIGHT: Combined pre-election raked weight replicate 119

Type: double; Unique values: 3217; Missing values: 6409; Range: [0, 358106.6050900499]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		27	0.3
4728.03407		1	0.0
5064.33009		1	0.0
5663.2574		1	0.0
6451.27344		1	0.0
6630.16411		1	0.0
6998.74732		1	0.0
7330.62223		1	0.0
7472.59464		1	0.0
7814.30847		1	0.0

weight_cprerk120

Label: WEIGHT: Combined pre-election raked weight replicate 120

Type: double; Unique values: 3231; Missing values: 6409; Range: [0, 373433.0311316507]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
4707.52778		1	0.0
5334.70384		1	0.0
5763.5398		1	0.0
6280.3434		1	0.0
6800.20556		1	0.0
7068.77958		1	0.0
7073.61204		1	0.0
7715.17206		1	0.0
7871.54049		1	0.0

weight_cprerk121

Label: WEIGHT: Combined pre-election raked weight replicate 121

Type: double; Unique values: 3219; Missing values: 6409; Range: [0, 390489.8474236853]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		22	0.2
4747.80486		1	0.0
4787.60052		1	0.0
5620.17057		1	0.0
6084.93989		1	0.0
6140.441		1	0.0
6431.85364		1	0.0
7064.27056		1	0.0
7171.63369		1	0.0
8097.8571		1	0.0

weight_cprerk122

Label: WEIGHT: Combined pre-election raked weight replicate 122

Type: double; Unique values: 3235; Missing values: 6409; Range: [0, 360731.3888453768]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		8	0.1
4818.306		1	0.0
5231.30536		1	0.0
5747.59669		1	0.0
6496.53125		1	0.0
6950.97603		1	0.0
7255.60214		1	0.0
7320.74077		1	0.0
7718.97244		1	0.0
7841.99478		1	0.0

weight_cprerk123

Label: WEIGHT: Combined pre-election raked weight replicate 123

Type: double; Unique values: 3218; Missing values: 6409; Range: [0, 360323.2886637454]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		28	0.3
4595.27451		1	0.0
4932.63243		1	0.0

5444.26022	1	0.0
5894.11625	1	0.0
6757.18465	1	0.0
6905.11283	1	0.0
7278.27018	1	0.0
7377.40387	1	0.0
7612.25798	1	0.0

weight_cprerk124

Label: WEIGHT: Combined pre-election raked weight replicate 124

Type: double; Unique values: 3226; Missing values: 6409; Range: [0, 353653.6251059428]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
4819.7282		1	0.0
4820.77319		1	0.0
5446.97768		1	0.0
5996.8089		1	0.0
6256.85799		1	0.0
6541.88143		1	0.0
7111.67607		1	0.0
7380.47407		1	0.0
8043.54718		1	0.0

weight_cprerk125

Label: WEIGHT: Combined pre-election raked weight replicate 125

Type: double; Unique values: 3218; Missing values: 6409; Range: [0, 349525.2607756934]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		25	0.2
4430.49849		1	0.0
5341.40815		1	0.0
5924.16347		1	0.0
6454.11619		1	0.0
6914.22649		1	0.0
7067.29694		1	0.0
7190.46291		1	0.0
7881.43292		1	0.0
8066.89334		1	0.0

weight_cprerk126

Label: WEIGHT: Combined pre-election raked weight replicate 126

Type: double; Unique values: 3224; Missing values: 6409; Range: [0, 341930.7155607597]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
4691.14962		1	0.0
5253.17344		1	0.0
5569.19166		1	0.0
6459.70109		1	0.0
7449.16631		1	0.0
7751.23955		1	0.0
7869.4516		1	0.0
7908.56532		1	0.0
8166.6035		1	0.0

weight_cprerk127

Label: WEIGHT: Combined pre-election raked weight replicate 127

Type: double; Unique values: 3230; Missing values: 6409; Range: [0, 353365.013643536]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
4657.86755		1	0.0
5316.30709		1	0.0
5838.28442		1	0.0
6519.93412		1	0.0
6735.45338		1	0.0
7118.39421		1	0.0
7418.08627		1	0.0
7844.39543		1	0.0
7989.12199		1	0.0

weight_cprerk128

Label: WEIGHT: Combined pre-election raked weight replicate 128

Type: double; Unique values: 3235; Missing values: 6409; Range: [0, 359363.6211556126]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		6	0.1
4777.11554		1	0.0
5197.94498		1	0.0
5772.55071		1	0.0
6632.67375		1	0.0
6672.1446		1	0.0
7134.45894		1	0.0
7238.23361		1	0.0
7669.74804		1	0.0
7890.19996		1	0.0

weight_cprerk129

Label: WEIGHT: Combined pre-election raked weight replicate 129

Type: double; Unique values: 3225; Missing values: 6409; Range: [0, 441391.247896304]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
4626.80725		1	0.0
5307.6775		1	0.0
5627.89311		1	0.0
6274.35587		1	0.0
7181.37949		1	0.0
7427.95385		1	0.0
7478.98944		1	0.0
7831.66217		1	0.0
7964.34776		1	0.0

weight_cprerk130

Label: WEIGHT: Combined pre-election raked weight replicate 130

Type: double; Unique values: 3240; Missing values: 6409; Range: [0, 362415.5256992286]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		4	0.0
4753.20157		1	0.0
5222.08874		1	0.0

5760.14951	1	0.0
6590.81328	1	0.0
6781.46091	1	0.0
7147.83028	1	0.0
7455.03841	1	0.0
7705.373	1	0.0
7926.59744	1	0.0

weight_cprerk131

Label: WEIGHT: Combined pre-election raked weight replicate 131

Type: double; Unique values: 3227; Missing values: 6409; Range: [0, 366745.9453658471]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
4589.71292		1	0.0
4906.01015		1	0.0
5796.30345		1	0.0
6018.43248		1	0.0
6602.79618		1	0.0
6762.94834		1	0.0
6903.65557		1	0.0
7238.98807		1	0.0
7671.35675		1	0.0

weight_cprerk132

Label: WEIGHT: Combined pre-election raked weight replicate 132

Type: double; Unique values: 3225; Missing values: 6409; Range: [0, 364387.782916945]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
4904.75097		1	0.0
5219.31396		1	0.0
5849.62041		1	0.0
6616.03768		1	0.0
6660.0302		1	0.0
7434.67235		1	0.0
7451.39628		1	0.0
7701.2787		1	0.0
7871.91708		1	0.0

weight_cprerk133

Label: WEIGHT: Combined pre-election raked weight replicate 133

Type: double; Unique values: 3234; Missing values: 6409; Range: [0, 357613.1325607545]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
4758.02518		1	0.0
5275.28423		1	0.0
5795.93497		1	0.0
6582.01121		1	0.0
6809.79686		1	0.0
7300.73514		1	0.0
7321.25608		1	0.0
7783.86479		1	0.0
7874.93754		1	0.0

weight_cpostrk1

Label: WEIGHT: Combined post-election raked weight replicate 1

Type: double; Unique values: 2837; Missing values: 7031; Range: [0, 396192.0840392504]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
5425.73095		1	0.0
5885.13709		1	0.0
7175.98712		1	0.0
7789.47601		1	0.0
8556.33181		1	0.0
8683.72383		1	0.0
9024.41932		1	0.0
10051.5306		1	0.0
10429.1558		1	0.0

weight_cpostrk2

Label: WEIGHT: Combined post-election raked weight replicate 2

Type: double; Unique values: 2827; Missing values: 7031; Range: [0, 395109.6519697327]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
5437.75516		1	0.0
5887.45801		1	0.0
7184.35527		1	0.0
7828.27705		1	0.0
8538.75156		1	0.0
8687.14842		1	0.0
9011.18405		1	0.0
10112.7187		1	0.0
10422.3879		1	0.0

weight_cpostrk3

Label: WEIGHT: Combined post-election raked weight replicate 3

Type: double; Unique values: 2828; Missing values: 7031; Range: [0, 396370.4680277119]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
5448.68532		1	0.0
5861.62623		1	0.0
7105.41955		1	0.0
7759.42569		1	0.0
8529.36325		1	0.0
8649.03274		1	0.0
9016.65471		1	0.0
10078.5823		1	0.0
10389.2147		1	0.0

weight_cpostrk4

Label: WEIGHT: Combined post-election raked weight replicate 4

Type: double; Unique values: 2837; Missing values: 7031; Range: [0, 396748.4459083496]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		6	0.1
5417.99788		1	0.0
5872.68274		1	0.0

7171.94548	1	0.0
7802.70771	1	0.0
8520.79899	1	0.0
8665.347	1	0.0
8995.25518	1	0.0
10143.9851	1	0.0
10408.4227	1	0.0

weight_cpostrk5

Label: WEIGHT: Combined post-election raked weight replicate 5

Type: double; Unique values: 2826; Missing values: 7031; Range: [0, 396564.3156836607]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
5416.70509		1	0.0
5877.03603		1	0.0
7134.91709		1	0.0
7763.43972		1	0.0
8575.54564		1	0.0
8671.77042		1	0.0
9048.30717		1	0.0
10097.3829		1	0.0
10428.252		1	0.0

weight_cpostrk6

Label: WEIGHT: Combined post-election raked weight replicate 6

Type: double; Unique values: 2834; Missing values: 7031; Range: [0, 396342.2644478125]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5425.67425		1	0.0
5861.86535		1	0.0
7163.85054		1	0.0
7747.0594		1	0.0
8512.86821		1	0.0
8649.38557		1	0.0
8996.68951		1	0.0
10074.8334		1	0.0
10435.7178		1	0.0

weight_cpostrk7

Label: WEIGHT: Combined post-election raked weight replicate 7

Type: double; Unique values: 2829; Missing values: 7031; Range: [0, 396447.7023717925]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
5449.09036		1	0.0
5868.96032		1	0.0
7138.49425		1	0.0
7789.17667		1	0.0
8536.12455		1	0.0
8659.85445		1	0.0
9020.14083		1	0.0
10092.496		1	0.0
10406.5846		1	0.0

weight_cpostrk8

Label: WEIGHT: Combined post-election raked weight replicate 8

Type: double; Unique values: 2825; Missing values: 7031; Range: [0, 395640.3326022528]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
5459.64411		1	0.0
5887.68295		1	0.0
7104.86845		1	0.0
7772.70565		1	0.0
8550.00615		1	0.0
8687.48034		1	0.0
9017.55401		1	0.0
9985.99376		1	0.0
10427.8313		1	0.0

weight_cpostrk9

Label: WEIGHT: Combined post-election raked weight replicate 9

Type: double; Unique values: 2826; Missing values: 7031; Range: [0, 397032.17347072]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
5413.01964		1	0.0
5883.6056		1	0.0
7074.29802		1	0.0
7676.42037		1	0.0
8471.90532		1	0.0
8681.46406		1	0.0
8950.06093		1	0.0
9878.85219		1	0.0
10368.4575		1	0.0

weight_cpostrk10

Label: WEIGHT: Combined post-election raked weight replicate 10

Type: double; Unique values: 2830; Missing values: 7031; Range: [0, 395701.3371743203]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
5446.60464		1	0.0
5851.23549		1	0.0
7120.34398		1	0.0
7783.06109		1	0.0
8479.16606		1	0.0
8633.70083		1	0.0
8957.01633		1	0.0
10020.5634		1	0.0
10431.8789		1	0.0

weight_cpostrk11

Label: WEIGHT: Combined post-election raked weight replicate 11

Type: double; Unique values: 2830; Missing values: 7031; Range: [0, 395967.2183559266]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
5446.26071		1	0.0
5874.36063		1	0.0

7146.5926	1	0.0
7813.62107	1	0.0
8534.26504	1	0.0
8667.82278	1	0.0
9009.24382	1	0.0
10065.3408	1	0.0
10410.6248	1	0.0

weight_cpostrk12

Label: WEIGHT: Combined post-election raked weight replicate 12

Type: double; Unique values: 2832; Missing values: 7031; Range: [0, 398050.031571897]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
5453.75542		1	0.0
5886.55725		1	0.0
7153.01505		1	0.0
7797.34223		1	0.0
8555.01742		1	0.0
8685.81931		1	0.0
9045.57296		1	0.0
10033.3711		1	0.0
10383.6712		1	0.0

weight_cpostrk13

Label: WEIGHT: Combined post-election raked weight replicate 13

Type: double; Unique values: 2829; Missing values: 7031; Range: [0, 394608.5104713155]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
5439.39034		1	0.0
5884.98532		1	0.0
7115.43226		1	0.0
7780.11448		1	0.0
8548.50504		1	0.0
8683.49988		1	0.0
9022.09245		1	0.0
10074.9309		1	0.0
10388.8865		1	0.0

weight_cpostrk14

Label: WEIGHT: Combined post-election raked weight replicate 14

Type: double; Unique values: 2834; Missing values: 7031; Range: [0, 394479.419372975]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
5429.91481		1	0.0
5882.40313		1	0.0
7163.04264		1	0.0
7800.23069		1	0.0
8537.0469		1	0.0
8679.68978		1	0.0
9019.75632		1	0.0
10073.7643		1	0.0
10413.0552		1	0.0

weight_cpostrk15

Label: WEIGHT: Combined post-election raked weight replicate 15

Type: double; Unique values: 2826; Missing values: 7031; Range: [0, 396922.487879531]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
5436.80141		1	0.0
5867.1729		1	0.0
7181.08881		1	0.0
7821.06719		1	0.0
8498.05286		1	0.0
8657.21704		1	0.0
8975.03456		1	0.0
10053.1327		1	0.0
10429.7317		1	0.0

weight_cpostrk16

Label: WEIGHT: Combined post-election raked weight replicate 16

Type: double; Unique values: 2834; Missing values: 7031; Range: [0, 465431.2655083427]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		8	0.1
5429.04276		1	0.0
5866.33549		1	0.0
7131.16376		1	0.0
7776.00893		1	0.0
8568.4061		1	0.0
8655.98141		1	0.0
9003.93736		1	0.0
10091.6974		1	0.0
10346.6722		1	0.0

weight_cpostrk17

Label: WEIGHT: Combined post-election raked weight replicate 17

Type: double; Unique values: 2828; Missing values: 7031; Range: [0, 395782.5947595353]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
5432.73232		1	0.0
5877.32162		1	0.0
7183.34476		1	0.0
7790.9933		1	0.0
8522.97381		1	0.0
8672.19183		1	0.0
9002.77718		1	0.0
10096.4687		1	0.0
10438.7881		1	0.0

weight_cpostrk18

Label: WEIGHT: Combined post-election raked weight replicate 18

Type: double; Unique values: 2830; Missing values: 7031; Range: [0, 396687.3732424617]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5408.56182		1	0.0
5846.01166		1	0.0

7118.06931	1	0.0
7722.39401	1	0.0
8478.73668	1	0.0
8625.9929	1	0.0
8972.02829	1	0.0
10041.0744	1	0.0
10413.7937	1	0.0

weight_cpostrk19

Label: WEIGHT: Combined post-election raked weight replicate 19

Type: double; Unique values: 2833; Missing values: 7031; Range: [0, 396692.4866862911]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
5429.35402		1	0.0
5878.94616		1	0.0
7149.68269		1	0.0
7778.88048		1	0.0
8431.60757		1	0.0
8674.58889		1	0.0
8907.04674		1	0.0
9961.12227		1	0.0
10392.0507		1	0.0

weight_cpostrk20

Label: WEIGHT: Combined post-election raked weight replicate 20

Type: double; Unique values: 2828; Missing values: 7031; Range: [0, 393752.1613724721]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
5442.84791		1	0.0
5859.82367		1	0.0
7105.52409		1	0.0
7771.26956		1	0.0
8537.94125		1	0.0
8646.37299		1	0.0
9013.07617		1	0.0
10066.9687		1	0.0
10403.8972		1	0.0

weight_cpostrk21

Label: WEIGHT: Combined post-election raked weight replicate 21

Type: double; Unique values: 2829; Missing values: 7031; Range: [0, 425282.8299229639]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
5435.16076		1	0.0
5863.13241		1	0.0
7109.96404		1	0.0
7754.91338		1	0.0
8455.93904		1	0.0
8651.25516		1	0.0
8932.24941		1	0.0
10074.3687		1	0.0
10347.436		1	0.0

weight_cpostrk22

Label: WEIGHT: Combined post-election raked weight replicate 22

Type: double; Unique values: 2827; Missing values: 7031; Range: [0, 395423.0042014073]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5429.6494		1	0.0
5880.16031		1	0.0
7153.56105		1	0.0
7805.05158		1	0.0
8555.89318		1	0.0
8676.38041		1	0.0
9024.01634		1	0.0
10108.9473		1	0.0
10416.2606		1	0.0

weight_cpostrk23

Label: WEIGHT: Combined post-election raked weight replicate 23

Type: double; Unique values: 2823; Missing values: 7031; Range: [0, 395377.194280844]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
5439.30143		1	0.0
5887.43572		1	0.0
7106.01678		1	0.0
7780.82663		1	0.0
8533.69405		1	0.0
8687.11553		1	0.0
9017.20146		1	0.0
10103.1619		1	0.0
10416.7318		1	0.0

weight_cpostrk24

Label: WEIGHT: Combined post-election raked weight replicate 24

Type: double; Unique values: 2824; Missing values: 7031; Range: [0, 394158.2289957352]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
5436.47987		1	0.0
5881.13889		1	0.0
7116.7004		1	0.0
7765.89528		1	0.0
8557.84504		1	0.0
8677.82435		1	0.0
9010.95047		1	0.0
10040.3605		1	0.0
10429.4331		1	0.0

weight_cpostrk25

Label: WEIGHT: Combined post-election raked weight replicate 25

Type: double; Unique values: 2829; Missing values: 7031; Range: [0, 447494.1811953515]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5443.81161		1	0.0
5885.7274		1	0.0

7124.32456	1	0.0
7782.15456	1	0.0
8517.29064	1	0.0
8684.59485	1	0.0
8971.72105	1	0.0
10017.869	1	0.0
10413.0333	1	0.0

weight_cpostrk26

Label: WEIGHT: Combined post-election raked weight replicate 26

Type: double; Unique values: 2833; Missing values: 7031; Range: [0, 395338.2592853876]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5443.30309		1	0.0
5873.22246		1	0.0
7167.7584		1	0.0
7815.2326		1	0.0
8531.44682		1	0.0
8666.14337		1	0.0
9004.66904		1	0.0
10073.6509		1	0.0
10443.0035		1	0.0

weight_cpostrk27

Label: WEIGHT: Combined post-election raked weight replicate 27

Type: double; Unique values: 2829; Missing values: 7031; Range: [0, 546149.6911873352]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
5433.39702		1	0.0
5862.60723		1	0.0
7144.47176		1	0.0
7800.89185		1	0.0
8460.37714		1	0.0
8650.48024		1	0.0
8950.951		1	0.0
10008.5737		1	0.0
10424.2376		1	0.0

weight_cpostrk28

Label: WEIGHT: Combined post-election raked weight replicate 28

Type: double; Unique values: 2828; Missing values: 7031; Range: [0, 396846.8991902086]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
5428.87574		1	0.0
5901.92096		1	0.0
7144.01619		1	0.0
7764.6453		1	0.0
8562.52825		1	0.0
8708.489		1	0.0
9056.43575		1	0.0
10085.4967		1	0.0
10418.5453		1	0.0

weight_cpostrk29

Label: WEIGHT: Combined post-election raked weight replicate 29

Type: double; Unique values: 2832; Missing values: 7031; Range: [0, 399213.2690922897]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
5440.76296		1	0.0
5872.32382		1	0.0
7154.50929		1	0.0
7792.44499		1	0.0
8506.59813		1	0.0
8664.8174		1	0.0
8979.09213		1	0.0
10023.9475		1	0.0
10426.8224		1	0.0

weight_cpostrk30

Label: WEIGHT: Combined post-election raked weight replicate 30

Type: double; Unique values: 2837; Missing values: 7031; Range: [0, 395433.6844811852]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
5442.48185		1	0.0
5884.88288		1	0.0
7134.46237		1	0.0
7811.07089		1	0.0
8518.17805		1	0.0
8683.34873		1	0.0
9021.61621		1	0.0
10085.887		1	0.0
10431.8549		1	0.0

weight_cpostrk31

Label: WEIGHT: Combined post-election raked weight replicate 31

Type: double; Unique values: 2834; Missing values: 7031; Range: [0, 396052.462546293]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		10	0.1
5445.10084		1	0.0
5883.9784		1	0.0
7116.65173		1	0.0
7763.8039		1	0.0
8546.74278		1	0.0
8682.01414		1	0.0
9020.38125		1	0.0
10006.7982		1	0.0
10424.035		1	0.0

weight_cpostrk32

Label: WEIGHT: Combined post-election raked weight replicate 32

Type: double; Unique values: 2834; Missing values: 7031; Range: [0, 395691.8039747753]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
5450.70701		1	0.0
5878.95196		1	0.0

7147.93533	1	0.0
7781.08717	1	0.0
8506.02206	1	0.0
8674.59745	1	0.0
9001.83621	1	0.0
10045.2119	1	0.0
10369.6112	1	0.0

weight_cpostrk33

Label: WEIGHT: Combined post-election raked weight replicate 33

Type: double; Unique values: 2832; Missing values: 7031; Range: [0, 395724.5859241524]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
5395.71381		1	0.0
5888.41387		1	0.0
7199.98637		1	0.0
7812.59736		1	0.0
8671.61648		1	0.0
8688.55882		1	0.0
9159.16141		1	0.0
10253.2689		1	0.0
10468.883		1	0.0

weight_cpostrk34

Label: WEIGHT: Combined post-election raked weight replicate 34

Type: double; Unique values: 2828; Missing values: 7031; Range: [0, 396739.4656481316]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
5471.66699		1	0.0
5851.54181		1	0.0
7137.89054		1	0.0
7801.98625		1	0.0
8454.32196		1	0.0
8634.15282		1	0.0
8955.34635		1	0.0
10060.1587		1	0.0
10417.0846		1	0.0

weight_cpostrk35

Label: WEIGHT: Combined post-election raked weight replicate 35

Type: double; Unique values: 2829; Missing values: 7031; Range: [0, 395681.7561504971]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
5441.90005		1	0.0
5874.20161		1	0.0
7138.89369		1	0.0
7776.72972		1	0.0
8533.15798		1	0.0
8667.58814		1	0.0
9010.38681		1	0.0
10051.5111		1	0.0
10437.6707		1	0.0

weight_cpostrk36

Label: WEIGHT: Combined post-election raked weight replicate 36

Type: double; Unique values: 2826; Missing values: 7031; Range: [0, 395499.9936662944]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
5442.66488		1	0.0
5876.58201		1	0.0
7147.51842		1	0.0
7804.99704		1	0.0
8573.90648		1	0.0
8671.10051		1	0.0
9047.5612		1	0.0
10165.1124		1	0.0
10374.4321		1	0.0

weight_cpostrk37

Label: WEIGHT: Combined post-election raked weight replicate 37

Type: double; Unique values: 2830; Missing values: 7031; Range: [0, 396360.8734527495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
5434.28613		1	0.0
5875.3805		1	0.0
7127.63406		1	0.0
7756.48695		1	0.0
8553.49328		1	0.0
8669.32763		1	0.0
9049.62831		1	0.0
10179.595		1	0.0
10442.1886		1	0.0

weight_cpostrk38

Label: WEIGHT: Combined post-election raked weight replicate 38

Type: double; Unique values: 2833; Missing values: 7031; Range: [0, 395939.1868594187]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
5409.16485		1	0.0
5883.97664		1	0.0
7135.19112		1	0.0
7754.8307		1	0.0
8543.13375		1	0.0
8682.01154		1	0.0
9024.38453		1	0.0
10124.5806		1	0.0
10401.5803		1	0.0

weight_cpostrk39

Label: WEIGHT: Combined post-election raked weight replicate 39

Type: double; Unique values: 2831; Missing values: 7031; Range: [0, 442663.8629668294]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
5440.29534		1	0.0
5876.508		1	0.0

7148.07891	1	0.0
7787.55262	1	0.0
8566.47858	1	0.0
8670.99131	1	0.0
9017.11546	1	0.0
10039.497	1	0.0
10457.845	1	0.0

weight_cpostrk40

Label: WEIGHT: Combined post-election raked weight replicate 40

Type: double; Unique values: 2830; Missing values: 7031; Range: [0, 395578.8841827352]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
5434.04177		1	0.0
5880.41866		1	0.0
7150.41712		1	0.0
7789.3938		1	0.0
8527.37112		1	0.0
8676.76161		1	0.0
9014.16675		1	0.0
10047.213		1	0.0
10415.8625		1	0.0

weight_cpostrk41

Label: WEIGHT: Combined post-election raked weight replicate 41

Type: double; Unique values: 2829; Missing values: 7031; Range: [0, 396571.5965373254]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
5436.64745		1	0.0
5876.43374		1	0.0
7105.89546		1	0.0
7752.18833		1	0.0
8528.44165		1	0.0
8670.88173		1	0.0
9015.5029		1	0.0
10046.2354		1	0.0
10424.4904		1	0.0

weight_cpostrk42

Label: WEIGHT: Combined post-election raked weight replicate 42

Type: double; Unique values: 2826; Missing values: 7031; Range: [0, 396574.5354090975]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5442.33599		1	0.0
5876.06295		1	0.0
7131.49676		1	0.0
7784.02399		1	0.0
8524.81128		1	0.0
8670.33462		1	0.0
9006.56659		1	0.0
10052.9111		1	0.0
10434.2043		1	0.0

weight_cpostrk43

Label: WEIGHT: Combined post-election raked weight replicate 43

Type: double; Unique values: 2834; Missing values: 7031; Range: [0, 395776.974793405]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
5440.89791		1	0.0
5889.07821		1	0.0
7132.45646		1	0.0
7772.46218		1	0.0
8517.55362		1	0.0
8689.53909		1	0.0
9009.62217		1	0.0
10026.7536		1	0.0
10437.6456		1	0.0

weight_cpostrk44

Label: WEIGHT: Combined post-election raked weight replicate 44

Type: double; Unique values: 2829; Missing values: 7031; Range: [0, 395541.3384024875]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
5419.28527		1	0.0
5876.32385		1	0.0
7116.93616		1	0.0
7738.13824		1	0.0
8552.25329		1	0.0
8670.71958		1	0.0
9020.0893		1	0.0
10040.1214		1	0.0
10430.0692		1	0.0

weight_cpostrk45

Label: WEIGHT: Combined post-election raked weight replicate 45

Type: double; Unique values: 2824; Missing values: 7031; Range: [0, 396146.8879142305]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
5438.097		1	0.0
5899.66938		1	0.0
7120.78339		1	0.0
7766.07549		1	0.0
8532.03684		1	0.0
8705.16672		1	0.0
9021.5578		1	0.0
10044.0776		1	0.0
10398.5059		1	0.0

weight_cpostrk46

Label: WEIGHT: Combined post-election raked weight replicate 46

Type: double; Unique values: 2830; Missing values: 7031; Range: [0, 396289.8023398881]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
5454.64356		1	0.0
5870.57416		1	0.0

7089.67739	1	0.0
7754.86042	1	0.0
8503.95236	1	0.0
8662.23572	1	0.0
9006.05295	1	0.0
10062.6097	1	0.0
10424.9262	1	0.0

weight_cpostrk47

Label: WEIGHT: Combined post-election raked weight replicate 47

Type: double; Unique values: 2828; Missing values: 7031; Range: [0, 397335.7317658081]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
5429.99333		1	0.0
5857.40304		1	0.0
7185.8915		1	0.0
7807.36645		1	0.0
8533.2273		1	0.0
8642.80127		1	0.0
9025.30102		1	0.0
10153.5499		1	0.0
10414.4816		1	0.0

weight_cpostrk48

Label: WEIGHT: Combined post-election raked weight replicate 48

Type: double; Unique values: 2825; Missing values: 7031; Range: [0, 570071.911145276]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
5433.54591		1	0.0
5879.80302		1	0.0
7125.76578		1	0.0
7782.01939		1	0.0
8508.93927		1	0.0
8675.85322		1	0.0
8998.69583		1	0.0
10005.3432		1	0.0
10417.3241		1	0.0

weight_cpostrk49

Label: WEIGHT: Combined post-election raked weight replicate 49

Type: double; Unique values: 2826; Missing values: 7031; Range: [0, 392718.82829965]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5441.41316		1	0.0
5859.75255		1	0.0
7102.74243		1	0.0
7795.64512		1	0.0
8535.05885		1	0.0
8646.26806		1	0.0
8995.90891		1	0.0
10092.1277		1	0.0
10354.1789		1	0.0

weight_cpostrk50

Label: WEIGHT: Combined post-election raked weight replicate 50

Type: double; Unique values: 2832; Missing values: 7031; Range: [0, 395001.6154387717]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		10	0.1
5427.71735		1	0.0
5873.45091		1	0.0
7114.84395		1	0.0
7764.47637		1	0.0
8520.64885		1	0.0
8666.48046		1	0.0
8977.96945		1	0.0
10043.7443		1	0.0
10426.9532		1	0.0

weight_cpostrk51

Label: WEIGHT: Combined post-election raked weight replicate 51

Type: double; Unique values: 2828; Missing values: 7031; Range: [0, 459945.6738506852]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5423.13673		1	0.0
5840.78722		1	0.0
7222.29791		1	0.0
7816.09691		1	0.0
8491.18818		1	0.0
8618.28406		1	0.0
8936.40376		1	0.0
10132.2297		1	0.0
10378.5684		1	0.0

weight_cpostrk52

Label: WEIGHT: Combined post-election raked weight replicate 52

Type: double; Unique values: 2825; Missing values: 7031; Range: [0, 397292.6176421278]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5436.70664		1	0.0
5876.66694		1	0.0
7226.03438		1	0.0
7770.37467		1	0.0
8510.3965		1	0.0
8671.22582		1	0.0
9001.25671		1	0.0
10028.7381		1	0.0
10405.048		1	0.0

weight_cpostrk53

Label: WEIGHT: Combined post-election raked weight replicate 53

Type: double; Unique values: 2831; Missing values: 7031; Range: [0, 394756.8063432788]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
5423.60972		1	0.0
5879.40363		1	0.0

7099.54133	1	0.0
7746.71149	1	0.0
8651.8989	1	0.0
8675.26391	1	0.0
9141.54374	1	0.0
10208.7235	1	0.0
10381.2143	1	0.0

weight_cpostrk54

Label: WEIGHT: Combined post-election raked weight replicate 54

Type: double; Unique values: 2833; Missing values: 7031; Range: [0, 420189.1869018776]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		10	0.1
5435.2107		1	0.0
5859.65401		1	0.0
7126.59014		1	0.0
7776.77273		1	0.0
8486.67783		1	0.0
8646.12266		1	0.0
8971.9572		1	0.0
9977.50692		1	0.0
10423.7134		1	0.0

weight_cpostrk55

Label: WEIGHT: Combined post-election raked weight replicate 55

Type: double; Unique values: 2827; Missing values: 7031; Range: [0, 437719.1532663417]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
5452.3267		1	0.0
5881.20617		1	0.0
7145.11611		1	0.0
7794.38829		1	0.0
8500.62561		1	0.0
8677.92362		1	0.0
8973.44779		1	0.0
10005.0048		1	0.0
10407.6321		1	0.0

weight_cpostrk56

Label: WEIGHT: Combined post-election raked weight replicate 56

Type: double; Unique values: 2832; Missing values: 7031; Range: [0, 395894.1799267968]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5425.79277		1	0.0
5869.51587		1	0.0
7138.13736		1	0.0
7792.80594		1	0.0
8575.32829		1	0.0
8660.67417		1	0.0
9052.65125		1	0.0
10115.1185		1	0.0
10424.219		1	0.0

weight_cpostrk57

Label: WEIGHT: Combined post-election raked weight replicate 57

Type: double; Unique values: 2828; Missing values: 7031; Range: [0, 396425.120332627]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
5440.26724		1	0.0
5881.78857		1	0.0
7129.65138		1	0.0
7753.07292		1	0.0
8538.1601		1	0.0
8678.78296		1	0.0
9026.20054		1	0.0
10056.8517		1	0.0
10463.0935		1	0.0

weight_cpostrk58

Label: WEIGHT: Combined post-election raked weight replicate 58

Type: double; Unique values: 2828; Missing values: 7031; Range: [0, 397500.5270106313]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
5424.42537		1	0.0
5864.37086		1	0.0
7122.46357		1	0.0
7768.46353		1	0.0
8625.57361		1	0.0
8653.08253		1	0.0
9097.47386		1	0.0
10170.7678		1	0.0
10401.5089		1	0.0

weight_cpostrk59

Label: WEIGHT: Combined post-election raked weight replicate 59

Type: double; Unique values: 2828; Missing values: 7031; Range: [0, 397930.8920284294]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5434.51873		1	0.0
5880.30365		1	0.0
7144.62388		1	0.0
7804.58879		1	0.0
8545.89303		1	0.0
8676.59192		1	0.0
9038.22144		1	0.0
10100.903		1	0.0
10419.3344		1	0.0

weight_cpostrk60

Label: WEIGHT: Combined post-election raked weight replicate 60

Type: double; Unique values: 2833; Missing values: 7031; Range: [0, 396180.4174378535]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
5443.39196		1	0.0
5865.42708		1	0.0

7106.59926	1	0.0
7771.05649	1	0.0
8472.55086	1	0.0
8654.64102	1	0.0
8952.84726	1	0.0
9973.16582	1	0.0
10419.7582	1	0.0

weight_cpostrk61

Label: WEIGHT: Combined post-election raked weight replicate 61

Type: double; Unique values: 2828; Missing values: 7031; Range: [0, 439143.2021494605]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
5404.21272		1	0.0
5921.32358		1	0.0
7174.77638		1	0.0
7782.35164		1	0.0
8476.24681		1	0.0
8737.11825		1	0.0
8962.55825		1	0.0
9883.39731		1	0.0
10450.1753		1	0.0

weight_cpostrk62

Label: WEIGHT: Combined post-election raked weight replicate 62

Type: double; Unique values: 2828; Missing values: 7031; Range: [0, 396527.6148339788]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
5411.55107		1	0.0
5877.68269		1	0.0
7192.13085		1	0.0
7837.79401		1	0.0
8553.2246		1	0.0
8672.72459		1	0.0
9037.73983		1	0.0
10172.7024		1	0.0
10405.3762		1	0.0

weight_cpostrk63

Label: WEIGHT: Combined post-election raked weight replicate 63

Type: double; Unique values: 2828; Missing values: 7031; Range: [0, 396002.7766605753]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
5448.20728		1	0.0
5880.73548		1	0.0
7133.12737		1	0.0
7776.33764		1	0.0
8516.57456		1	0.0
8677.2291		1	0.0
9009.56391		1	0.0
10034.2008		1	0.0
10431.1311		1	0.0

weight_cpostrk64

Label: WEIGHT: Combined post-election raked weight replicate 64

Type: double; Unique values: 2829; Missing values: 7031; Range: [0, 395867.5735027736]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
5438.12214		1	0.0
5876.41137		1	0.0
7145.17672		1	0.0
7792.45894		1	0.0
8530.79071		1	0.0
8670.84872		1	0.0
9014.18814		1	0.0
10034.2132		1	0.0
10436.1542		1	0.0

weight_cpostrk65

Label: WEIGHT: Combined post-election raked weight replicate 65

Type: double; Unique values: 2824; Missing values: 7031; Range: [0, 395430.9143644373]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
5443.57362		1	0.0
5885.01633		1	0.0
7126.60818		1	0.0
7793.05265		1	0.0
8553.16148		1	0.0
8683.54564		1	0.0
9016.67054		1	0.0
10098.7578		1	0.0
10328.1188		1	0.0

weight_cpostrk66

Label: WEIGHT: Combined post-election raked weight replicate 66

Type: double; Unique values: 2828; Missing values: 7031; Range: [0, 396802.7626213677]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
5442.65611		1	0.0
5900.63259		1	0.0
7188.52228		1	0.0
7803.58204		1	0.0
8564.68404		1	0.0
8706.58797		1	0.0
9060.47298		1	0.0
10058.4239		1	0.0
10527.1305		1	0.0

weight_cpostrk67

Label: WEIGHT: Combined post-election raked weight replicate 67

Type: double; Unique values: 2831; Missing values: 7031; Range: [0, 395340.4593757052]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
5442.78117		1	0.0
5850.37866		1	0.0

7061.03762	1	0.0
7727.76175	1	0.0
8594.16437	1	0.0
8632.43656	1	0.0
9081.22023	1	0.0
10159.8232	1	0.0
10403.5398	1	0.0

weight_cpostrk68

Label: WEIGHT: Combined post-election raked weight replicate 68

Type: double; Unique values: 2827; Missing values: 7031; Range: [0, 397107.7089848458]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
5414.17461		1	0.0
5879.52231		1	0.0
7151.27136		1	0.0
7763.67213		1	0.0
8556.46126		1	0.0
8675.43902		1	0.0
9005.72252		1	0.0
10059.9187		1	0.0
10457.0774		1	0.0

weight_cpostrk69

Label: WEIGHT: Combined post-election raked weight replicate 69

Type: double; Unique values: 2828; Missing values: 7031; Range: [0, 395185.74814703]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
5434.02325		1	0.0
5884.75153		1	0.0
7153.87744		1	0.0
7802.16609		1	0.0
8542.10655		1	0.0
8683.15491		1	0.0
9031.28191		1	0.0
10062.3848		1	0.0
10434.0366		1	0.0

weight_cpostrk70

Label: WEIGHT: Combined post-election raked weight replicate 70

Type: double; Unique values: 2828; Missing values: 7031; Range: [0, 412610.6549261656]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5422.19341		1	0.0
5874.73811		1	0.0
7132.22335		1	0.0
7759.03473		1	0.0
8535.40203		1	0.0
8668.37977		1	0.0
9017.85732		1	0.0
10084.2409		1	0.0
10400.1781		1	0.0

weight_cpostrk71

Label: WEIGHT: Combined post-election raked weight replicate 71

Type: double; Unique values: 2832; Missing values: 7031; Range: [0, 638097.0884121496]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
5449.95019		1	0.0
5892.33162		1	0.0
7177.06467		1	0.0
7829.3038		1	0.0
8519.02477		1	0.0
8694.3396		1	0.0
9033.34857		1	0.0
10073.9534		1	0.0
10418.975		1	0.0

weight_cpostrk72

Label: WEIGHT: Combined post-election raked weight replicate 72

Type: double; Unique values: 2831; Missing values: 7031; Range: [0, 396173.6558191601]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
5443.35136		1	0.0
5868.04141		1	0.0
7114.28495		1	0.0
7759.02639		1	0.0
8520.6687		1	0.0
8658.49856		1	0.0
9009.9407		1	0.0
10017.2776		1	0.0
10433.8292		1	0.0

weight_cpostrk73

Label: WEIGHT: Combined post-election raked weight replicate 73

Type: double; Unique values: 2832; Missing values: 7031; Range: [0, 396644.1806083249]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
5431.4563		1	0.0
5880.54915		1	0.0
7178.19152		1	0.0
7799.85491		1	0.0
8537.25026		1	0.0
8676.95416		1	0.0
9010.35616		1	0.0
10038.0289		1	0.0
10452.7885		1	0.0

weight_cpostrk74

Label: WEIGHT: Combined post-election raked weight replicate 74

Type: double; Unique values: 2831; Missing values: 7031; Range: [0, 441031.3932538073]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
5426.09067		1	0.0
5872.49231		1	0.0

7153.57767	1	0.0
7788.43698	1	0.0
8480.06654	1	0.0
8665.06602	1	0.0
8987.69489	1	0.0
10085.2606	1	0.0
10397.4939	1	0.0

weight_cpostrk75

Label: WEIGHT: Combined post-election raked weight replicate 75

Type: double; Unique values: 2832; Missing values: 7031; Range: [0, 395103.9106921061]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
5434.52219		1	0.0
5884.71463		1	0.0
7107.47026		1	0.0
7749.76571		1	0.0
8622.96457		1	0.0
8683.10047		1	0.0
9099.46138		1	0.0
10127.8734		1	0.0
10415.2591		1	0.0

weight_cpostrk76

Label: WEIGHT: Combined post-election raked weight replicate 76

Type: double; Unique values: 2834; Missing values: 7031; Range: [0, 398891.094602573]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
5422.75218		1	0.0
5857.22713		1	0.0
7139.32858		1	0.0
7751.82446		1	0.0
8505.77003		1	0.0
8642.54172		1	0.0
8989.30633		1	0.0
10127.7371		1	0.0
10410.0245		1	0.0

weight_cpostrk77

Label: WEIGHT: Combined post-election raked weight replicate 77

Type: double; Unique values: 2833; Missing values: 7031; Range: [0, 396216.5353870563]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5396.50869		1	0.0
5861.36563		1	0.0
7144.6824		1	0.0
7750.32254		1	0.0
8509.46958		1	0.0
8648.64821		1	0.0
8999.92526		1	0.0
10120.1389		1	0.0
10403.0431		1	0.0

weight_cpostrk78

Label: WEIGHT: Combined post-election raked weight replicate 78

Type: double; Unique values: 2831; Missing values: 7031; Range: [0, 395591.6517901706]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
5429.41344		1	0.0
5868.49178		1	0.0
7137.83029		1	0.0
7763.40954		1	0.0
8502.43847		1	0.0
8659.16309		1	0.0
8972.86596		1	0.0
10047.014		1	0.0
10435.0988		1	0.0

weight_cpostrk79

Label: WEIGHT: Combined post-election raked weight replicate 79

Type: double; Unique values: 2835; Missing values: 7031; Range: [0, 396099.5967272518]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
5425.14028		1	0.0
5869.12542		1	0.0
7137.05925		1	0.0
7765.98797		1	0.0
8515.12613		1	0.0
8660.09805		1	0.0
8998.56249		1	0.0
10053.5398		1	0.0
10401.9438		1	0.0

weight_cpostrk80

Label: WEIGHT: Combined post-election raked weight replicate 80

Type: double; Unique values: 2833; Missing values: 7031; Range: [0, 394892.0245309697]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
5428.49067		1	0.0
5890.91271		1	0.0
7172.13921		1	0.0
7786.79367		1	0.0
8619.54967		1	0.0
8692.24595		1	0.0
9061.73407		1	0.0
10082.0663		1	0.0
10455.3902		1	0.0

weight_cpostrk81

Label: WEIGHT: Combined post-election raked weight replicate 81

Type: double; Unique values: 2827; Missing values: 7031; Range: [0, 395970.1506375433]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
5432.62545		1	0.0
5888.57423		1	0.0

7171.29242	1	0.0
7825.28972	1	0.0
8548.06946	1	0.0
8688.79544	1	0.0
9019.28135	1	0.0
10045.2395	1	0.0
10447.6825	1	0.0

weight_cpostrk82

Label: WEIGHT: Combined post-election raked weight replicate 82

Type: double; Unique values: 2829; Missing values: 7031; Range: [0, 396435.1489597642]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
5446.7716		1	0.0
5895.75672		1	0.0
7155.79933		1	0.0
7812.95925		1	0.0
8510.15713		1	0.0
8699.39346		1	0.0
8989.82149		1	0.0
9967.56099		1	0.0
10424.5581		1	0.0

weight_cpostrk83

Label: WEIGHT: Combined post-election raked weight replicate 83

Type: double; Unique values: 2827; Missing values: 7031; Range: [0, 397870.5764011222]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5439.13844		1	0.0
5865.02192		1	0.0
7142.03844		1	0.0
7804.02123		1	0.0
8517.60401		1	0.0
8654.04319		1	0.0
9010.5328		1	0.0
10043.845		1	0.0
10436.3039		1	0.0

weight_cpostrk84

Label: WEIGHT: Combined post-election raked weight replicate 84

Type: double; Unique values: 2830; Missing values: 7031; Range: [0, 395863.158625196]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
5425.7457		1	0.0
5883.276		1	0.0
7119.00662		1	0.0
7757.56105		1	0.0
8573.99347		1	0.0
8680.97772		1	0.0
9040.0829		1	0.0
10071.4817		1	0.0
10412.5749		1	0.0

weight_cpostrk85

Label: WEIGHT: Combined post-election raked weight replicate 85

Type: double; Unique values: 2832; Missing values: 7031; Range: [0, 434878.5897044875]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		10	0.1
5434.46327		1	0.0
5875.81673		1	0.0
7102.63579		1	0.0
7754.39156		1	0.0
8497.24458		1	0.0
8669.97132		1	0.0
8983.23335		1	0.0
10088.8235		1	0.0
10341.1292		1	0.0

weight_cpostrk86

Label: WEIGHT: Combined post-election raked weight replicate 86

Type: double; Unique values: 2830; Missing values: 7031; Range: [0, 530876.1251251706]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
5447.39122		1	0.0
5862.30887		1	0.0
7170.05097		1	0.0
7771.49695		1	0.0
8494.57572		1	0.0
8650.04		1	0.0
8978.07775		1	0.0
10032.6141		1	0.0
10430.2871		1	0.0

weight_cpostrk87

Label: WEIGHT: Combined post-election raked weight replicate 87

Type: double; Unique values: 2827; Missing values: 7031; Range: [0, 396472.5125865308]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
5445.66094		1	0.0
5878.47396		1	0.0
7141.75062		1	0.0
7812.7446		1	0.0
8506.32104		1	0.0
8673.89215		1	0.0
9013.38		1	0.0
10099.9393		1	0.0
10441.605		1	0.0

weight_cpostrk88

Label: WEIGHT: Combined post-election raked weight replicate 88

Type: double; Unique values: 2835; Missing values: 7031; Range: [0, 395418.039379391]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		10	0.1
5428.97185		1	0.0
5861.74364		1	0.0

7115.82331	1	0.0
7748.76446	1	0.0
8514.49661	1	0.0
8649.20597	1	0.0
8977.56516	1	0.0
10135.0053	1	0.0
10387.2783	1	0.0

weight_cpostrk89

Label: WEIGHT: Combined post-election raked weight replicate 89

Type: double; Unique values: 2826; Missing values: 7031; Range: [0, 395105.7067455031]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
5451.08526		1	0.0
5886.58324		1	0.0
7149.62363		1	0.0
7806.51431		1	0.0
8510.3684		1	0.0
8685.85767		1	0.0
8983.8676		1	0.0
10003.3453		1	0.0
10415.7708		1	0.0

weight_cpostrk90

Label: WEIGHT: Combined post-election raked weight replicate 90

Type: double; Unique values: 2832; Missing values: 7031; Range: [0, 394576.6550831963]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5433.78979		1	0.0
5876.71467		1	0.0
7023.70154		1	0.0
7755.65605		1	0.0
8528.79736		1	0.0
8671.29626		1	0.0
9022.25761		1	0.0
9994.52431		1	0.0
10404.4287		1	0.0

weight_cpostrk91

Label: WEIGHT: Combined post-election raked weight replicate 91

Type: double; Unique values: 2834; Missing values: 7031; Range: [0, 478217.3650756769]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5420.92278		1	0.0
5855.13005		1	0.0
7146.32002		1	0.0
7790.33452		1	0.0
8555.56909		1	0.0
8639.4474		1	0.0
9013.15543		1	0.0
10152.9229		1	0.0
10390.5495		1	0.0

weight_cpostrk92

Label: WEIGHT: Combined post-election raked weight replicate 92

Type: double; Unique values: 2832; Missing values: 7031; Range: [0, 395931.4785774506]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
5452.54153		1	0.0
5865.56602		1	0.0
7123.99848		1	0.0
7781.17958		1	0.0
8523.42366		1	0.0
8654.84604		1	0.0
9001.96519		1	0.0
10060.4941		1	0.0
10394.4966		1	0.0

weight_cpostrk93

Label: WEIGHT: Combined post-election raked weight replicate 93

Type: double; Unique values: 2826; Missing values: 7031; Range: [0, 395118.3508115329]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
5436.80761		1	0.0
5873.92652		1	0.0
7113.20053		1	0.0
7772.17618		1	0.0
8540.41828		1	0.0
8667.18224		1	0.0
9002.93202		1	0.0
10080.6579		1	0.0
10408.3517		1	0.0

weight_cpostrk94

Label: WEIGHT: Combined post-election raked weight replicate 94

Type: double; Unique values: 2829; Missing values: 7031; Range: [0, 396505.8119380217]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
5435.20973		1	0.0
5865.55451		1	0.0
7101.13572		1	0.0
7727.29398		1	0.0
8539.59596		1	0.0
8654.82904		1	0.0
9000.40666		1	0.0
10028.7075		1	0.0
10372.664		1	0.0

weight_cpostrk95

Label: WEIGHT: Combined post-election raked weight replicate 95

Type: double; Unique values: 2826; Missing values: 7031; Range: [0, 404566.0197471452]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
5443.98002		1	0.0
5902.54117		1	0.0

7126.18806	1	0.0
7741.23254	1	0.0
8659.34894	1	0.0
8709.40415	1	0.0
9161.67735	1	0.0
10107.6663	1	0.0
10403.328	1	0.0

weight_cpostrk96

Label: WEIGHT: Combined post-election raked weight replicate 96

Type: double; Unique values: 2826; Missing values: 7031; Range: [0, 395772.0276778278]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
5419.47233		1	0.0
5877.13922		1	0.0
7132.7302		1	0.0
7748.09165		1	0.0
8541.38862		1	0.0
8671.9227		1	0.0
9018.78866		1	0.0
10072.7286		1	0.0
10456.916		1	0.0

weight_cpostrk97

Label: WEIGHT: Combined post-election raked weight replicate 97

Type: double; Unique values: 2829; Missing values: 7031; Range: [0, 402011.1991996981]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
5402.66285		1	0.0
5884.39993		1	0.0
7157.89278		1	0.0
7768.76028		1	0.0
8483.64178		1	0.0
8682.63612		1	0.0
8988.55177		1	0.0
10098.6785		1	0.0
10459.0495		1	0.0

weight_cpostrk98

Label: WEIGHT: Combined post-election raked weight replicate 98

Type: double; Unique values: 2829; Missing values: 7031; Range: [0, 395338.2714612561]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
5429.52828		1	0.0
5908.88819		1	0.0
7151.03888		1	0.0
7797.48895		1	0.0
8551.47563		1	0.0
8718.7694		1	0.0
9019.1732		1	0.0
10048.5565		1	0.0
10435.3118		1	0.0

weight_cpostrk99

Label: WEIGHT: Combined post-election raked weight replicate 99

Type: double; Unique values: 2831; Missing values: 7031; Range: [0, 438853.353445841]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
5420.59616		1	0.0
5879.29721		1	0.0
7114.96026		1	0.0
7718.06276		1	0.0
8468.60202		1	0.0
8675.10688		1	0.0
8962.85242		1	0.0
9978.63717		1	0.0
10435.5479		1	0.0

weight_cpostrk100

Label: WEIGHT: Combined post-election raked weight replicate 100

Type: double; Unique values: 2827; Missing values: 7031; Range: [0, 397836.5711811921]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5434.13107		1	0.0
5873.53819		1	0.0
7113.72095		1	0.0
7732.44191		1	0.0
8547.28282		1	0.0
8666.60924		1	0.0
9050.80208		1	0.0
10028.9174		1	0.0
10462.5246		1	0.0

weight_cpostrk101

Label: WEIGHT: Combined post-election raked weight replicate 101

Type: double; Unique values: 2821; Missing values: 7031; Range: [0, 416616.4838807941]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
5471.27203		1	0.0
6094.22973		1	0.0
7101.409		1	0.0
7756.384		1	0.0
8402.62588		1	0.0
8992.24726		1	0.0
9204.02266		1	0.0
9481.45349		1	0.0
10722.4141		1	0.0

weight_cpostrk102

Label: WEIGHT: Combined post-election raked weight replicate 102

Type: double; Unique values: 2812; Missing values: 7031; Range: [0, 530485.8575620792]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
5297.29286		1	0.0
5634.20403		1	0.0

7235.99438	1	0.0
7728.30653	1	0.0
8313.4634	1	0.0
8745.34254	1	0.0
8760.64808	1	0.0
10256.8586	1	0.0
10377.1978	1	0.0

weight_cpostrk103

Label: WEIGHT: Combined post-election raked weight replicate 103

Type: double; Unique values: 2820; Missing values: 7031; Range: [0, 425858.5092809603]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5254.03121		1	0.0
5627.75486		1	0.0
7472.97975		1	0.0
7642.81733		1	0.0
7885.1075		1	0.0
8303.94741		1	0.0
8403.92773		1	0.0
9985.45714		1	0.0
10552.6247		1	0.0

weight_cpostrk104

Label: WEIGHT: Combined post-election raked weight replicate 104

Type: double; Unique values: 2817; Missing values: 7031; Range: [0, 394944.1183261928]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
5590.48612		1	0.0
5759.82997		1	0.0
6993.39791		1	0.0
7773.53279		1	0.0
8498.82882		1	0.0
8615.62385		1	0.0
9231.02124		1	0.0
10162.7267		1	0.0
10440.6809		1	0.0

weight_cpostrk105

Label: WEIGHT: Combined post-election raked weight replicate 105

Type: double; Unique values: 2824; Missing values: 7031; Range: [0, 799361.4105640278]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		7	0.1
5581.14271		1	0.0
5885.17526		1	0.0
7523.5596		1	0.0
8433.63527		1	0.0
8524.15539		1	0.0
8683.78014		1	0.0
9077.64601		1	0.0
10365.3754		1	0.0
10599.3908		1	0.0

weight_cpostrk106

Label: WEIGHT: Combined post-election raked weight replicate 106

Type: double; Unique values: 2811; Missing values: 7031; Range: [0, 396480.5015709712]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
5543.63558		1	0.0
5719.97975		1	0.0
7051.26814		1	0.0
7831.93573		1	0.0
7869.43554		1	0.0
8440.02844		1	0.0
8472.43005		1	0.0
9260.43083		1	0.0
10200.7376		1	0.0

weight_cpostrk107

Label: WEIGHT: Combined post-election raked weight replicate 107

Type: double; Unique values: 2813; Missing values: 7031; Range: [0, 405480.1014493002]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
5344.90439		1	0.0
5880.44594		1	0.0
7390.99418		1	0.0
7670.94369		1	0.0
8676.80187		1	0.0
9153.10175		1	0.0
9352.61105		1	0.0
9954.83139		1	0.0
10295.3846		1	0.0

weight_cpostrk108

Label: WEIGHT: Combined post-election raked weight replicate 108

Type: double; Unique values: 2815; Missing values: 7031; Range: [0, 378705.953612773]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
5303.45396		1	0.0
5950.27362		1	0.0
6967.92066		1	0.0
8689.96117		1	0.0
9066.39317		1	0.0
10308.5926		1	0.0
10499.66		1	0.0
10793.2331		1	0.0
11384.0567		1	0.0

weight_cpostrk109

Label: WEIGHT: Combined post-election raked weight replicate 109

Type: double; Unique values: 2810; Missing values: 7031; Range: [0, 419213.7175429612]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		23	0.2
5614.00198		1	0.0
8384.49748		1	0.0

9471.19348	1	0.0
9595.53082	1	0.0
10492.1005	1	0.0
10571.2842	1	0.0
11249.4192	1	0.0
11799.946	1	0.0
11916.4552	1	0.0

weight_cpostrk110

Label: WEIGHT: Combined post-election raked weight replicate 110

Type: double; Unique values: 2815; Missing values: 7031; Range: [0, 396632.5664996486]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
5499.13056		1	0.0
5817.09232		1	0.0
7266.1841		1	0.0
7372.70528		1	0.0
7973.11385		1	0.0
8790.68335		1	0.0
8985.57343		1	0.0
9929.08642		1	0.0
10736.5268		1	0.0

weight_cpostrk111

Label: WEIGHT: Combined post-election raked weight replicate 111

Type: double; Unique values: 2823; Missing values: 7031; Range: [0, 395756.1223154239]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
5336.39692		1	0.0
5889.75059		1	0.0
7288.236		1	0.0
7683.77375		1	0.0
8690.5312		1	0.0
9037.54383		1	0.0
9430.9395		1	0.0
10165.206		1	0.0
10277.1374		1	0.0

weight_cpostrk112

Label: WEIGHT: Combined post-election raked weight replicate 112

Type: double; Unique values: 2808; Missing values: 7031; Range: [0, 405331.8789691231]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		25	0.2
5349.67168		1	0.0
6113.05542		1	0.0
7237.08446		1	0.0
7986.26069		1	0.0
8979.20401		1	0.0
9020.02522		1	0.0
9318.94731		1	0.0
9898.51794		1	0.0
10103.8238		1	0.0

weight_cpostrk113

Label: WEIGHT: Combined post-election raked weight replicate 113

Type: double; Unique values: 2814; Missing values: 7031; Range: [0, 411434.982441174]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
4785.45252		1	0.0
6174.39779		1	0.0
8170.43118		1	0.0
8288.1006		1	0.0
8540.04442		1	0.0
9110.53801		1	0.0
9411.47295		1	0.0
9480.18136		1	0.0
9809.89636		1	0.0

weight_cpostrk114

Label: WEIGHT: Combined post-election raked weight replicate 114

Type: double; Unique values: 2812; Missing values: 7031; Range: [0, 384376.8142789206]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
5403.63973		1	0.0
5916.08645		1	0.0
7150.24956		1	0.0
7840.89347		1	0.0
8729.39068		1	0.0
8798.58449		1	0.0
9163.64448		1	0.0
9676.54272		1	0.0
9715.81887		1	0.0

weight_cpostrk115

Label: WEIGHT: Combined post-election raked weight replicate 115

Type: double; Unique values: 2812; Missing values: 7031; Range: [0, 391885.4179374645]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
5380.12438		1	0.0
5853.67471		1	0.0
6994.77316		1	0.0
7849.56739		1	0.0
8559.68041		1	0.0
8637.29999		1	0.0
8923.48551		1	0.0
9940.4859		1	0.0
10249.7006		1	0.0

weight_cpostrk116

Label: WEIGHT: Combined post-election raked weight replicate 116

Type: double; Unique values: 2813; Missing values: 7031; Range: [0, 397542.9459001684]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
5794.64101		1	0.0
5939.56718		1	0.0

7598.2377	1	0.0
7970.8984	1	0.0
8289.32933	1	0.0
8764.03731	1	0.0
8770.45952	1	0.0
10031.5186	1	0.0
10776.9099	1	0.0

weight_cpostrk117

Label: WEIGHT: Combined post-election raked weight replicate 117

Type: double; Unique values: 2821; Missing values: 7031; Range: [0, 404639.139815769]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
5236.67533		1	0.0
5827.73716		1	0.0
7119.50929		1	0.0
7640.20071		1	0.0
8599.02824		1	0.0
8728.41175		1	0.0
9327.73473		1	0.0
10116.3338		1	0.0
10426.4812		1	0.0

weight_cpostrk118

Label: WEIGHT: Combined post-election raked weight replicate 118

Type: double; Unique values: 2802; Missing values: 7031; Range: [0, 401268.0927518089]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		28	0.3
5843.59602		1	0.0
7333.32802		1	0.0
8091.46744		1	0.0
8525.50585		1	0.0
8622.42853		1	0.0
9161.00437		1	0.0
10502.7093		1	0.0
10965.1476		1	0.0
11050.7503		1	0.0

weight_cpostrk119

Label: WEIGHT: Combined post-election raked weight replicate 119

Type: double; Unique values: 2808; Missing values: 7031; Range: [0, 396641.9865480451]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		23	0.2
5472.79247		1	0.0
5735.05473		1	0.0
7001.16771		1	0.0
7752.32498		1	0.0
8237.50948		1	0.0
8462.2721		1	0.0
8806.68645		1	0.0
10048.9597		1	0.0
10445.481		1	0.0

weight_cpostrk120

Label: WEIGHT: Combined post-election raked weight replicate 120

Type: double; Unique values: 2820; Missing values: 7031; Range: [0, 413567.8831630132]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
5450.36951		1	0.0
6023.12372		1	0.0
7131.41403		1	0.0
7531.24952		1	0.0
8432.80704		1	0.0
8880.0459		1	0.0
8887.32788		1	0.0
9690.60364		1	0.0
10484.1969		1	0.0

weight_cpostrk121

Label: WEIGHT: Combined post-election raked weight replicate 121

Type: double; Unique values: 2810; Missing values: 7031; Range: [0, 434296.3480334146]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
5386.56555		1	0.0
5496.93896		1	0.0
7007.22435		1	0.0
7373.45752		1	0.0
7439.49582		1	0.0
7948.06423		1	0.0
7970.71309		1	0.0
9949.28381		1	0.0
10058.7139		1	0.0

weight_cpostrk122

Label: WEIGHT: Combined post-election raked weight replicate 122

Type: double; Unique values: 2823; Missing values: 7031; Range: [0, 399172.6386939767]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		7	0.1
5576.73033		1	0.0
5907.51075		1	0.0
7111.04231		1	0.0
7800.88556		1	0.0
8625.55566		1	0.0
8716.73693		1	0.0
9129.70919		1	0.0
10043.8566		1	0.0
10317.7951		1	0.0

weight_cpostrk123

Label: WEIGHT: Combined post-election raked weight replicate 123

Type: double; Unique values: 2809; Missing values: 7031; Range: [0, 399636.4970095425]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		24	0.2
5332.58782		1	0.0
5580.61219		1	0.0

6747.18745	1	0.0
7095.86136	1	0.0
8234.38678	1	0.0
8419.99929	1	0.0
8747.06306	1	0.0
9501.55625	1	0.0
9967.5893	1	0.0

weight_cpostrk124

Label: WEIGHT: Combined post-election raked weight replicate 124

Type: double; Unique values: 2815; Missing values: 7031; Range: [0, 390858.2463846167]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
5431.47444		1	0.0
5587.55783		1	0.0
6683.20264		1	0.0
7189.78559		1	0.0
7825.74223		1	0.0
8014.32885		1	0.0
8270.66062		1	0.0
9543.07295		1	0.0
10376.1116		1	0.0

weight_cpostrk125

Label: WEIGHT: Combined post-election raked weight replicate 125

Type: double; Unique values: 2809; Missing values: 7031; Range: [0, 386974.532093021]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		23	0.2
5139.33733		1	0.0
6029.70687		1	0.0
7346.13807		1	0.0
7788.8454		1	0.0
8594.00185		1	0.0
8897.04154		1	0.0
9047.52072		1	0.0
9703.4618		1	0.0
10038.4622		1	0.0

weight_cpostrk126

Label: WEIGHT: Combined post-election raked weight replicate 126

Type: double; Unique values: 2815; Missing values: 7031; Range: [0, 379988.9502021096]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
5428.26188		1	0.0
5944.43709		1	0.0
6862.69931		1	0.0
7747.77343		1	0.0
8771.22303		1	0.0
9184.28739		1	0.0
9872.30865		1	0.0
10134.242		1	0.0
10466.2519		1	0.0

weight_cpostrk127

Label: WEIGHT: Combined post-election raked weight replicate 127

Type: double; Unique values: 2817; Missing values: 7031; Range: [0, 391115.410620072]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
5392.15598		1	0.0
5987.16127		1	0.0
7225.12759		1	0.0
7830.25232		1	0.0
8334.43722		1	0.0
8834.26405		1	0.0
8928.23877		1	0.0
9966.35008		1	0.0
10170.4173		1	0.0

weight_cpostrk128

Label: WEIGHT: Combined post-election raked weight replicate 128

Type: double; Unique values: 2826; Missing values: 7031; Range: [0, 397942.647118944]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		4	0.0
5506.82123		1	0.0
5878.65714		1	0.0
7151.20599		1	0.0
7953.21373		1	0.0
8302.98225		1	0.0
8674.16244		1	0.0
8986.56879		1	0.0
9943.41905		1	0.0
10460.3894		1	0.0

weight_cpostrk129

Label: WEIGHT: Combined post-election raked weight replicate 129

Type: double; Unique values: 2814; Missing values: 7031; Range: [0, 531707.2548556058]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
5360.05091		1	0.0
5970.14931		1	0.0
6959.48293		1	0.0
7536.05122		1	0.0
8809.1623		1	0.0
8897.48344		1	0.0
9334.54216		1	0.0
10239.6687		1	0.0
10300.3148		1	0.0

weight_cpostrk130

Label: WEIGHT: Combined post-election raked weight replicate 130

Type: double; Unique values: 2828; Missing values: 7031; Range: [0, 401245.9488819171]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		4	0.0
5500.11735		1	0.0
5894.72708		1	0.0

7122.46279	1	0.0
7915.66719	1	0.0
8412.72458	1	0.0
8697.87419	1	0.0
8990.86444	1	0.0
9980.91062	1	0.0
10230.5011	1	0.0

weight_cpostrk131

Label: WEIGHT: Combined post-election raked weight replicate 131

Type: double; Unique values: 2815; Missing values: 7031; Range: [0, 405939.3297704672]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
5317.26969		1	0.0
5548.4671		1	0.0
7143.22445		1	0.0
7218.17439		1	0.0
8186.95558		1	0.0
8303.43748		1	0.0
8394.58517		1	0.0
9462.79939		1	0.0
10301.7431		1	0.0

weight_cpostrk132

Label: WEIGHT: Combined post-election raked weight replicate 132

Type: double; Unique values: 2814; Missing values: 7031; Range: [0, 403874.3046751918]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
5688.21517		1	0.0
5895.89392		1	0.0
7242.6927		1	0.0
7976.53646		1	0.0
8699.59589		1	0.0
9088.32187		1	0.0
9231.11771		1	0.0
9374.95459		1	0.0
10383.4617		1	0.0

weight_cpostrk133

Label: WEIGHT: Combined post-election raked weight replicate 133

Type: double; Unique values: 2822; Missing values: 7031; Range: [0, 395884.770835996]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		10	0.1
5505.66081		1	0.0
5956.86156		1	0.0
7167.53463		1	0.0
7905.1974		1	0.0
8454.64558		1	0.0
8789.55577		1	0.0
9185.90575		1	0.0
10036.8839		1	0.0
10517.0923		1	0.0

weight_ascrwgt1

Label: WEIGHT: FTF screener NR adj weight replicate 1

Type: double; Unique values: 500; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1110	10.4
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
23957.1988		1	0.0
24885.717		3	0.0
25535.9885		2	0.0

weight_ascrwgt2

Label: WEIGHT: FTF screener NR adj weight replicate 2

Type: double; Unique values: 495; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1116	10.4
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25535.9885		2	0.0
25773.0763		7	0.1

weight_ascrwgt3

Label: WEIGHT: FTF screener NR adj weight replicate 3

Type: double; Unique values: 501; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1113	10.4
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25535.9885		2	0.0

weight_ascrwgt4

Label: WEIGHT: FTF screener NR adj weight replicate 4

Type: double; Unique values: 497; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1121	10.5
10319.1513		2	0.0
12256.2257		5	0.0

13081.5886	1	0.0
15971.4659	1	0.0
16239.716	1	0.0
18242.1144	2	0.0
20638.3025	1	0.0
24885.717	3	0.0
25535.9885	2	0.0

weight_ascrwgt5

Label: WEIGHT: FTF screener NR adj weight replicate 5

Type: double; Unique values: 501; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1099	10.3
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25535.9885		2	0.0

weight_ascrwgt6

Label: WEIGHT: FTF screener NR adj weight replicate 6

Type: double; Unique values: 499; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1117	10.5
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25535.9885		2	0.0

weight_ascrwgt7

Label: WEIGHT: FTF screener NR adj weight replicate 7

Type: double; Unique values: 496; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1121	10.5
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
25535.9885		2	0.0
25773.0763		7	0.1

weight_ascrwgt8

Label: WEIGHT: FTF screener NR adj weight replicate 8

Type: double; Unique values: 494; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1121	10.5
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24976.6729		3	0.0
25535.9885		2	0.0

weight_ascrwgt9

Label: WEIGHT: FTF screener NR adj weight replicate 9

Type: double; Unique values: 498; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1116	10.4
10319.1513		2	0.0
12256.2257		5	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
25535.9885		2	0.0
27062.0835		3	0.0
27074.683		2	0.0

weight_ascrwgt10

Label: WEIGHT: FTF screener NR adj weight replicate 10

Type: double; Unique values: 495; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1117	10.5
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
20638.3025		1	0.0
25535.9885		2	0.0
25773.0763		7	0.1
26171.6177		3	0.0

weight_ascrwgt11

Label: WEIGHT: FTF screener NR adj weight replicate 11

Type: double; Unique values: 500; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1101	10.3
10319.1513		2	0.0
12256.2257		5	0.0

13081.5886	1	0.0
15971.4659	1	0.0
16239.716	1	0.0
18242.1144	2	0.0
20638.3025	1	0.0
25535.9885	2	0.0
25773.0763	7	0.1

weight_ascrwgt12

Label: WEIGHT: FTF screener NR adj weight replicate 12

Type: double; Unique values: 497; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1117	10.5
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24891.3583		3	0.0
25535.9885		2	0.0

weight_ascrwgt13

Label: WEIGHT: FTF screener NR adj weight replicate 13

Type: double; Unique values: 497; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1113	10.4
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
22708.5992		3	0.0
25535.9885		2	0.0

weight_ascrwgt14

Label: WEIGHT: FTF screener NR adj weight replicate 14

Type: double; Unique values: 499; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1114	10.4
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16465.6908		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25773.0763		7	0.1

weight_ascrwgt15

Label: WEIGHT: FTF screener NR adj weight replicate 15

Type: double; Unique values: 502; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1114	10.4
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15856.6643		1	0.0
15971.4659		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
24933.6625		2	0.0

weight_ascrwgt16

Label: WEIGHT: FTF screener NR adj weight replicate 16

Type: double; Unique values: 491; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1116	10.4
10319.1513		2	0.0
12822.2417		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16729.6826		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25773.0763		7	0.1

weight_ascrwgt17

Label: WEIGHT: FTF screener NR adj weight replicate 17

Type: double; Unique values: 500; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1104	10.3
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25535.9885		2	0.0

weight_ascrwgt18

Label: WEIGHT: FTF screener NR adj weight replicate 18

Type: double; Unique values: 495; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1123	10.5
13081.5886		1	0.0
15971.4659		1	0.0

18242.1144	2	0.0
24885.717	3	0.0
25773.0763	7	0.1
26450.9733	3	0.0
27074.683	2	0.0
29654.1617	1	0.0
29654.1617	1	0.0

weight_ascrwgt19

Label: WEIGHT: FTF screener NR adj weight replicate 19

Type: double; Unique values: 497; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1119	10.5
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25535.9885		2	0.0

weight_ascrwgt20

Label: WEIGHT: FTF screener NR adj weight replicate 20

Type: double; Unique values: 494; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1108	10.4
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15914.8623		1	0.0
15971.4659		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25025.1754		2	0.0

weight_ascrwgt21

Label: WEIGHT: FTF screener NR adj weight replicate 21

Type: double; Unique values: 498; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1116	10.4
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25535.9885		2	0.0

weight_ascrwgt22

Label: WEIGHT: FTF screener NR adj weight replicate 22

Type: double; Unique values: 507; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1102	10.3
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25535.9885		2	0.0

weight_ascrwgt23

Label: WEIGHT: FTF screener NR adj weight replicate 23

Type: double; Unique values: 499; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1123	10.5
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16342.5628		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25697.7091		2	0.0

weight_ascrwgt24

Label: WEIGHT: FTF screener NR adj weight replicate 24

Type: double; Unique values: 495; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1120	10.5
10319.1513		2	0.0
11344.9609		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25535.9885		2	0.0

weight_ascrwgt25

Label: WEIGHT: FTF screener NR adj weight replicate 25

Type: double; Unique values: 499; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1128	10.6
10319.1513		2	0.0
12256.2257		5	0.0

13081.5886	1	0.0
15971.4659	1	0.0
16239.716	1	0.0
18242.1144	2	0.0
20638.3025	1	0.0
24885.717	3	0.0
25535.9885	2	0.0

weight_ascrwgt26

Label: WEIGHT: FTF screener NR adj weight replicate 26

Type: double; Unique values: 498; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1119	10.5
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25535.9885		2	0.0

weight_ascrwgt27

Label: WEIGHT: FTF screener NR adj weight replicate 27

Type: double; Unique values: 498; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1112	10.4
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25535.9885		2	0.0

weight_ascrwgt28

Label: WEIGHT: FTF screener NR adj weight replicate 28

Type: double; Unique values: 504; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1096	10.3
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25535.9885		2	0.0

weight_ascrwgt29

Label: WEIGHT: FTF screener NR adj weight replicate 29

Type: double; Unique values: 504; Missing values: 7800; Range: [0, 657455.7931409312]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1112	10.4
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25535.9885		2	0.0

weight_ascrwgt30

Label: WEIGHT: FTF screener NR adj weight replicate 30

Type: double; Unique values: 505; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1100	10.3
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25535.9885		2	0.0

weight_ascrwgt31

Label: WEIGHT: FTF screener NR adj weight replicate 31

Type: double; Unique values: 498; Missing values: 7800; Range: [0, 511994.0445142963]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1109	10.4
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25535.9885		2	0.0

weight_ascrwgt32

Label: WEIGHT: FTF screener NR adj weight replicate 32

Type: double; Unique values: 502; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1112	10.4
10319.1513		2	0.0
12256.2257		5	0.0

13081.5886	1	0.0
15971.4659	1	0.0
16239.716	1	0.0
18242.1144	2	0.0
20638.3025	1	0.0
24885.717	3	0.0
25535.9885	2	0.0

weight_ascrwgt33

Label: WEIGHT: FTF screener NR adj weight replicate 33

Type: double; Unique values: 504; Missing values: 7800; Range: [0, 708220.1092580246]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1101	10.3
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25535.9885		2	0.0

weight_ftfbwad1

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 1

Type: double; Unique values: 253; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		561	5.3
10319.1513		8	0.1
13081.5886		11	0.1
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
23957.1988		1	0.0
23957.1988		1	0.0
24121.0908		1	0.0

weight_ftfbwad2

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 2

Type: double; Unique values: 246; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		566	5.3
10319.1513		8	0.1
13081.5886		11	0.1
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
24121.0908		1	0.0
26562.2033		7	0.1
27074.683		27	0.3

weight_ftfbwad3

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 3

Type: double; Unique values: 252; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		565	5.3
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad4

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 4

Type: double; Unique values: 252; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		566	5.3
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad5

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 5

Type: double; Unique values: 249; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		564	5.3
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad6

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 6

Type: double; Unique values: 253; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		565	5.3
10319.1513		8	0.1
13081.5886		11	0.1

15971.4659	1	0.0
15971.4659	1	0.0
16226.2523	3	0.0
18242.1144	5	0.0
20638.3025	4	0.0
20662.4475	1	0.0
23957.1988	1	0.0

weight_ftfbwad7

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 7

Type: double; Unique values: 252; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		567	5.3
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad8

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 8

Type: double; Unique values: 252; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		569	5.3
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad9

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 9

Type: double; Unique values: 253; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		567	5.3
10319.1513		8	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0
23957.1988		1	0.0

weight_ftfbwad10

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 10

Type: double; Unique values: 252; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		565	5.3
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0
23957.1988		1	0.0

weight_ftfbwad11

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 11

Type: double; Unique values: 254; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		546	5.1
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad12

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 12

Type: double; Unique values: 253; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		568	5.3
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad13

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 13

Type: double; Unique values: 253; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		564	5.3
10319.1513		8	0.1
13081.5886		11	0.1

15971.4659	1	0.0
15971.4659	1	0.0
16226.2523	3	0.0
18242.1144	5	0.0
20613.1724	1	0.0
20638.3025	4	0.0
20662.4475	1	0.0

weight_ftfbwad14

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 14

Type: double; Unique values: 254; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		565	5.3
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad15

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 15

Type: double; Unique values: 253; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		564	5.3
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad16

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 16

Type: double; Unique values: 251; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		566	5.3
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad17

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 17

Type: double; Unique values: 253; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		559	5.2
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad18

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 18

Type: double; Unique values: 250; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		575	5.4
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20662.4475		1	0.0
23957.1988		1	0.0
24121.0908		1	0.0
26562.2033		7	0.1

weight_ftfbwad19

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 19

Type: double; Unique values: 253; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		567	5.3
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad20

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 20

Type: double; Unique values: 253; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		560	5.2
10319.1513		8	0.1
13081.5886		11	0.1

15971.4659	1	0.0
15971.4659	1	0.0
16226.2523	3	0.0
18242.1144	5	0.0
20613.1724	1	0.0
20638.3025	4	0.0
20662.4475	1	0.0

weight_ftfbwad21

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 21

Type: double; Unique values: 252; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		566	5.3
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad22

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 22

Type: double; Unique values: 256; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		551	5.2
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad23

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 23

Type: double; Unique values: 252; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		568	5.3
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad24

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 24

Type: double; Unique values: 252; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		568	5.3
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad25

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 25

Type: double; Unique values: 253; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		575	5.4
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad26

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 26

Type: double; Unique values: 252; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		566	5.3
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad27

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 27

Type: double; Unique values: 253; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		562	5.3
10319.1513		8	0.1
13081.5886		11	0.1

15971.4659	1	0.0
15971.4659	1	0.0
16226.2523	3	0.0
18242.1144	5	0.0
20613.1724	1	0.0
20638.3025	4	0.0
20662.4475	1	0.0

weight_ftfbwad28

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 28

Type: double; Unique values: 256; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		538	5.0
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad29

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 29

Type: double; Unique values: 255; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		570	5.3
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad30

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 30

Type: double; Unique values: 256; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		545	5.1
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad31

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 31

Type: double; Unique values: 252; Missing values: 7800; Range: [0, 511994.0445142963]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		559	5.2
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad32

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 32

Type: double; Unique values: 254; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		565	5.3
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwad33

Label: WEIGHT: ANES FTF replicate base weight with adaptive design factor-rep weight 33

Type: double; Unique values: 255; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		547	5.1
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_ftfbwt1

Label: WEIGHT: ANES FTF replicate base weight 1

Type: double; Unique values: 155; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0

13081.5886	12	0.1
15600.9483	1	0.0
16226.2523	4	0.0
18242.1144	12	0.1
20613.1724	1	0.0
23401.4224	2	0.0
23957.1988	2	0.0

weight_ftfbwt2

Label: WEIGHT: ANES FTF replicate base weight 2

Type: double; Unique values: 149; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0
23401.4224		2	0.0
24121.0908		1	0.0

weight_ftfbwt3

Label: WEIGHT: ANES FTF replicate base weight 3

Type: double; Unique values: 155; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt4

Label: WEIGHT: ANES FTF replicate base weight 4

Type: double; Unique values: 155; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt5

Label: WEIGHT: ANES FTF replicate base weight 5

Type: double; Unique values: 151; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
13081.5886		12	0.1
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0
20662.4475		1	0.0
23957.1988		1	0.0

weight_ftfbwt6

Label: WEIGHT: ANES FTF replicate base weight 6

Type: double; Unique values: 156; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20662.4475		1	0.0

weight_ftfbwt7

Label: WEIGHT: ANES FTF replicate base weight 7

Type: double; Unique values: 155; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt8

Label: WEIGHT: ANES FTF replicate base weight 8

Type: double; Unique values: 155; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0

13081.5886	12	0.1
15600.9483	1	0.0
15971.4659	2	0.0
15971.4659	2	0.0
16226.2523	4	0.0
18242.1144	12	0.1
20613.1724	1	0.0

weight_ftfbwt9

Label: WEIGHT: ANES FTF replicate base weight 9

Type: double; Unique values: 155; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0
20662.4475		1	0.0

weight_ftfbwt10

Label: WEIGHT: ANES FTF replicate base weight 10

Type: double; Unique values: 155; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
20613.1724		1	0.0
20662.4475		1	0.0

weight_ftfbwt11

Label: WEIGHT: ANES FTF replicate base weight 11

Type: double; Unique values: 157; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		24	0.2
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt12

Label: WEIGHT: ANES FTF replicate base weight 12

Type: double; Unique values: 156; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt13

Label: WEIGHT: ANES FTF replicate base weight 13

Type: double; Unique values: 156; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt14

Label: WEIGHT: ANES FTF replicate base weight 14

Type: double; Unique values: 156; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt15

Label: WEIGHT: ANES FTF replicate base weight 15

Type: double; Unique values: 155; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0

13081.5886	12	0.1
15600.9483	1	0.0
15971.4659	2	0.0
15971.4659	2	0.0
16226.2523	4	0.0
18242.1144	12	0.1
20613.1724	1	0.0

weight_ftfbwt16

Label: WEIGHT: ANES FTF replicate base weight 16

Type: double; Unique values: 154; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt17

Label: WEIGHT: ANES FTF replicate base weight 17

Type: double; Unique values: 156; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt18

Label: WEIGHT: ANES FTF replicate base weight 18

Type: double; Unique values: 154; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
18242.1144		12	0.1
20613.1724		1	0.0
20662.4475		1	0.0
23401.4224		2	0.0

weight_ftfbwt19

Label: WEIGHT: ANES FTF replicate base weight 19

Type: double; Unique values: 156; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt20

Label: WEIGHT: ANES FTF replicate base weight 20

Type: double; Unique values: 155; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt21

Label: WEIGHT: ANES FTF replicate base weight 21

Type: double; Unique values: 155; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt22

Label: WEIGHT: ANES FTF replicate base weight 22

Type: double; Unique values: 158; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		24	0.2
10319.1513		12	0.1
12060.5454		1	0.0

13081.5886	12	0.1
15600.9483	1	0.0
15971.4659	2	0.0
15971.4659	2	0.0
16226.2523	4	0.0
18242.1144	12	0.1
20613.1724	1	0.0

weight_ftfbwt23

Label: WEIGHT: ANES FTF replicate base weight 23

Type: double; Unique values: 155; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt24

Label: WEIGHT: ANES FTF replicate base weight 24

Type: double; Unique values: 154; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt25

Label: WEIGHT: ANES FTF replicate base weight 25

Type: double; Unique values: 156; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt26

Label: WEIGHT: ANES FTF replicate base weight 26

Type: double; Unique values: 155; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt27

Label: WEIGHT: ANES FTF replicate base weight 27

Type: double; Unique values: 156; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt28

Label: WEIGHT: ANES FTF replicate base weight 28

Type: double; Unique values: 157; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		24	0.2
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt29

Label: WEIGHT: ANES FTF replicate base weight 29

Type: double; Unique values: 157; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0

13081.5886	12	0.1
15600.9483	1	0.0
15971.4659	2	0.0
15971.4659	2	0.0
16226.2523	4	0.0
18242.1144	12	0.1
20613.1724	1	0.0

weight_ftfbwt30

Label: WEIGHT: ANES FTF replicate base weight 30

Type: double; Unique values: 158; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		24	0.2
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt31

Label: WEIGHT: ANES FTF replicate base weight 31

Type: double; Unique values: 155; Missing values: 7800; Range: [0, 255997.0222571481]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt32

Label: WEIGHT: ANES FTF replicate base weight 32

Type: double; Unique values: 156; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		48	0.4
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt33

Label: WEIGHT: ANES FTF replicate base weight 33

Type: double; Unique values: 157; Missing values: 7800; Range: [0, 263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		24	0.2
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0

weight_ftfbwt0

Label: WEIGHT: ANES FTF full sample base weight

Type: double; Unique values: 157; Missing values: 7800; Range: [10319.15127045454,

263321.3036941747]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
10319.1513		12	0.1
12060.5454		1	0.0
13081.5886		12	0.1
15600.9483		1	0.0
15971.4659		2	0.0
15971.4659		2	0.0
16226.2523		4	0.0
18242.1144		12	0.1
20613.1724		1	0.0
20662.4475		1	0.0

weight_ftfbwad0

Label: WEIGHT: ANES FTF full sample base weight with adaptive design factor

Type: double; Unique values: 257; Missing values: 7800; Range: [0, 526642.6073883495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		527	4.9
10319.1513		8	0.1
13081.5886		11	0.1
15971.4659		1	0.0
15971.4659		1	0.0
16226.2523		3	0.0
18242.1144		5	0.0
20613.1724		1	0.0
20638.3025		4	0.0
20662.4475		1	0.0

weight_screnrfct

Label: WEIGHT: FTF screener NR adj factor

Type: double; Unique values: 37; Missing values: 7800; Range: [0, 2.618011638554393]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		559	5.2
1		835	7.8
1.08985944		21	0.2

1.18771645	19	0.2
1.20689655	27	0.3
1.24525607	41	0.4
1.24801904	22	0.2
1.30158297	40	0.4
1.32388802	60	0.6
1.34341859	47	0.4

weight_ascrwgt0

Label: WEIGHT: FTF full sample screener NR adj weight

Type: double; Unique values: 507; Missing values: 7800; Range: [0, 657259.9997653832]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		1086	10.2
10319.1513		2	0.0
12256.2257		5	0.0
13081.5886		1	0.0
15971.4659		1	0.0
16239.716		1	0.0
18242.1144		2	0.0
20638.3025		1	0.0
24885.717		3	0.0
25535.9885		2	0.0

weight_aprenrwgt1

Label: WEIGHT: FTF pre-election NR adj weight replicate 1

Type: double; Unique values: 1064; Missing values: 9281; Range: [0, 1348426.237272186]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		229	2.1
14782.2282		1	0.0
25874.3943		1	0.0
26877.2029		1	0.0
26909.6243		1	0.0
27392.7998		1	0.0
29982.8402		1	0.0
30014.6518		1	0.0
30104.2088		1	0.0
31084.8955		1	0.0

weight_aprenrwgt2

Label: WEIGHT: FTF pre-election NR adj weight replicate 2

Type: double; Unique values: 1056; Missing values: 9281; Range: [0, 1365544.079654078]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		238	2.2
15374.0595		1	0.0
25874.7624		1	0.0
26877.2029		1	0.0
27010.2209		1	0.0
27417.8443		1	0.0
29985.8326		1	0.0
30249.2105		1	0.0
31216.3387		1	0.0
32329.4314		1	0.0

weight_aprenrwgt3

Label: WEIGHT: FTF pre-election NR adj weight replicate 3

Type: double; Unique values: 1063; Missing values: 9281; Range: [0, 913863.3065820545]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		231	2.2
15097.8431		1	0.0
25861.8535		1	0.0
26848.1045		1	0.0
26919.6292		1	0.0
27367.503		1	0.0
30057.0346		1	0.0
30365.5268		1	0.0
30655.4938		1	0.0
31748.5882		1	0.0

weight_aprenrwgt4

Label: WEIGHT: FTF pre-election NR adj weight replicate 4

Type: double; Unique values: 1056; Missing values: 9281; Range: [0, 916541.6146636942]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		234	2.2
15158.307		1	0.0
25875.1045		1	0.0
26853.7791		1	0.0
26923.4849		1	0.0
27428.1153		1	0.0
29981.6937		1	0.0
30454.5207		1	0.0
30778.2629		1	0.0
31875.735		1	0.0

weight_aprenrwgt5

Label: WEIGHT: FTF pre-election NR adj weight replicate 5

Type: double; Unique values: 1067; Missing values: 9281; Range: [0, 1919135.841895995]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		226	2.1
15017.2597		1	0.0
25871.0613		1	0.0
26985.0424		1	0.0
27063.1724		1	0.0
27424.764		1	0.0
29986.3978		1	0.0
30491.8728		1	0.0
30499.9279		1	0.0
31579.133		1	0.0

weight_aprenrwgt6

Label: WEIGHT: FTF pre-election NR adj weight replicate 6

Type: double; Unique values: 1054; Missing values: 9281; Range: [0, 906068.4683183415]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		240	2.2
15271.4072		1	0.0
25863.4969		1	0.0

26876.2654	1	0.0
26991.7861	1	0.0
27411.3013	1	0.0
29554.9761	1	0.0
29728.7791	1	0.0
31007.908	1	0.0
32113.5686	1	0.0

weight_aprenrwgt7

Label: WEIGHT: FTF pre-election NR adj weight replicate 7

Type: double; Unique values: 1046; Missing values: 9281; Range: [0, 915239.490409006]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		244	2.3
15175.6027		1	0.0
25868.92		1	0.0
26883.3512		1	0.0
27062.5053		1	0.0
27128.5692		1	0.0
29981.6937		1	0.0
30411.2541		1	0.0
31912.1054		1	0.0
32161.916		1	0.0

weight_aprenrwgt8

Label: WEIGHT: FTF pre-election NR adj weight replicate 8

Type: double; Unique values: 1056; Missing values: 9281; Range: [0, 913168.7299655292]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		236	2.2
15256.8482		1	0.0
25866.7027		1	0.0
26256.0143		1	0.0
26877.8477		1	0.0
27414.5232		1	0.0
29859.3558		1	0.0
30342.4476		1	0.0
31091.5707		1	0.0
32082.953		1	0.0

weight_aprenrwgt9

Label: WEIGHT: FTF pre-election NR adj weight replicate 9

Type: double; Unique values: 1053; Missing values: 9281; Range: [0, 932681.005709986]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		243	2.3
15177.567		1	0.0
25856.7235		1	0.0
26756.1434		1	0.0
30625.6321		1	0.0
30664.1107		1	0.0
36430.2212		1	0.0
38506.7173		1	0.0
38715.408		1	0.0
39062.6379		1	0.0

weight_aprenrwgt10

Label: WEIGHT: FTF pre-election NR adj weight replicate 10

Type: double; Unique values: 1058; Missing values: 9281; Range: [0, 908075.1266548232]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		235	2.2
15203.1304		1	0.0
25869.5136		1	0.0
26886.9084		1	0.0
26935.7389		1	0.0
27431.3253		1	0.0
30173.1992		1	0.0
31969.9923		1	0.0
32464.3595		1	0.0
34855.3961		1	0.0

weight_aprenrwgt11

Label: WEIGHT: FTF pre-election NR adj weight replicate 11

Type: double; Unique values: 1064; Missing values: 9281; Range: [0, 913161.2282808112]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		227	2.1
15209.8717		1	0.0
25866.8271		1	0.0
26896.5991		1	0.0
27028.1516		1	0.0
27440.4685		1	0.0
30279.0744		1	0.0
30342.1984		1	0.0
31984.1682		1	0.0
34345.337		1	0.0

weight_aprenrwgt12

Label: WEIGHT: FTF pre-election NR adj weight replicate 12

Type: double; Unique values: 1052; Missing values: 9281; Range: [0, 919075.4353531044]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		243	2.3
14427.9249		1	0.0
25878.1417		1	0.0
26842.2116		1	0.0
26951.2686		1	0.0
27422.4619		1	0.0
29301.8958		1	0.0
30089.435		1	0.0
30295.3382		1	0.0
30339.8467		1	0.0

weight_aprenrwgt13

Label: WEIGHT: FTF pre-election NR adj weight replicate 13

Type: double; Unique values: 1055; Missing values: 9281; Range: [0, 1006538.288010182]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		238	2.2
15101.3002		1	0.0
25856.5278		1	0.0

26882.6491	1	0.0
26934.7874	1	0.0
27394.8264	1	0.0
27980.0147	1	0.0
29341.059	1	0.0
30376.2761	1	0.0
31755.8581	1	0.0

weight_aprenrwgt14

Label: WEIGHT: FTF pre-election NR adj weight replicate 14

Type: double; Unique values: 1056; Missing values: 9281; Range: [0, 976914.1060285207]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		236	2.2
15175.5259		1	0.0
26230.3758		1	0.0
26888.0465		1	0.0
26995.1685		1	0.0
27413.649		1	0.0
29333.2086		1	0.0
30813.2253		1	0.0
31622.9187		1	0.0
31911.944		1	0.0

weight_aprenrwgt15

Label: WEIGHT: FTF pre-election NR adj weight replicate 15

Type: double; Unique values: 1055; Missing values: 9281; Range: [0, 909757.0505193517]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		238	2.2
15160.0591		1	0.0
25247.3931		1	0.0
26832.6939		1	0.0
27006.5072		1	0.0
27413.5509		1	0.0
30030.1351		1	0.0
30229.0856		1	0.0
30781.8205		1	0.0
31879.4194		1	0.0

weight_aprenrwgt16

Label: WEIGHT: FTF pre-election NR adj weight replicate 16

Type: double; Unique values: 1052; Missing values: 9281; Range: [0, 914366.1442847592]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		239	2.2
15875.7724		1	0.0
26654.9348		1	0.0
27275.0558		1	0.0
27435.1894		1	0.0
28219.2172		1	0.0
30029.5833		1	0.0
30812.0832		1	0.0
31785.3449		1	0.0
31910.7612		1	0.0

weight_aprenrwgt17

Label: WEIGHT: FTF pre-election NR adj weight replicate 17

Type: double; Unique values: 1058; Missing values: 9281; Range: [0, 908913.9873439508]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		229	2.1
15240.5392		1	0.0
25878.9353		1	0.0
26850.7087		1	0.0
26911.1465		1	0.0
27350.3098		1	0.0
29788.4507		1	0.0
30201.0726		1	0.0
30945.2317		1	0.0
32048.6574		1	0.0

weight_aprenrwgt18

Label: WEIGHT: FTF pre-election NR adj weight replicate 18

Type: double; Unique values: 1043; Missing values: 9281; Range: [0, 907803.3932482732]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		249	2.3
26848.2175		1	0.0
27396.1458		1	0.0
30099.749		1	0.0
31123.498		1	0.0
32233.2803		1	0.0
38515.1344		1	0.0
39076.545		1	0.0
40340.1384		1	0.0
40423.9631		1	0.0

weight_aprenrwgt19

Label: WEIGHT: FTF pre-election NR adj weight replicate 19

Type: double; Unique values: 1049; Missing values: 9281; Range: [0, 1125876.690071075]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		245	2.3
15156.4744		1	0.0
25889.4393		1	0.0
26871.8686		1	0.0
26927.277		1	0.0
27388.3008		1	0.0
29940.6445		1	0.0
30407.0881		1	0.0
30774.5419		1	0.0
31871.8813		1	0.0

weight_aprenrwgt20

Label: WEIGHT: FTF pre-election NR adj weight replicate 20

Type: double; Unique values: 1063; Missing values: 9281; Range: [0, 917837.6211543535]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		231	2.2
15157.9185		1	0.0
25371.5186		1	0.0

26781.0883	1	0.0
26874.9516	1	0.0
27625.5203	1	0.0
28913.6402	1	0.0
30396.7927	1	0.0
30777.4742	1	0.0
31874.9182	1	0.0

weight_aprenrwgt21

Label: WEIGHT: FTF pre-election NR adj weight replicate 21

Type: double; Unique values: 1052; Missing values: 9281; Range: [0, 1020194.347560367]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		240	2.2
15152.8733		1	0.0
25865.9545		1	0.0
26737.5384		1	0.0
26994.8652		1	0.0
27393.6176		1	0.0
30232.1245		1	0.0
30767.2301		1	0.0
30914.8184		1	0.0
31864.3088		1	0.0

weight_aprenrwgt22

Label: WEIGHT: FTF pre-election NR adj weight replicate 22

Type: double; Unique values: 1064; Missing values: 9281; Range: [0, 914478.3521799066]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		226	2.1
15126.9336		1	0.0
26192.3436		1	0.0
26604.3743		1	0.0
26880.7027		1	0.0
27172.4831		1	0.0
29992.6275		1	0.0
30385.9633		1	0.0
30714.5607		1	0.0
31809.7613		1	0.0

weight_aprenrwgt23

Label: WEIGHT: FTF pre-election NR adj weight replicate 23

Type: double; Unique values: 1050; Missing values: 9281; Range: [0, 910770.1627960649]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		246	2.3
15035.6768		1	0.0
26018.0114		1	0.0
26899.3379		1	0.0
27382.2346		1	0.0
27793.0202		1	0.0
29965.0385		1	0.0
30262.7489		1	0.0
30529.2678		1	0.0
31617.8614		1	0.0

weight_aprenrwgt24

Label: WEIGHT: FTF pre-election NR adj weight replicate 24

Type: double; Unique values: 1053; Missing values: 9281; Range: [0, 924581.4512060293]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		238	2.2
14037.2261		1	0.0
24964.6816		1	0.0
25841.4207		1	0.0
26929.2692		1	0.0
27403.018		1	0.0
28437.4735		1	0.0
29962.7832		1	0.0
30791.3302		1	0.0
31889.2682		1	0.0

weight_aprenrwgt25

Label: WEIGHT: FTF pre-election NR adj weight replicate 25

Type: double; Unique values: 1059; Missing values: 9281; Range: [0, 919885.1995218156]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		243	2.3
14709.9111		1	0.0
25876.0182		1	0.0
26941.0539		1	0.0
26989.1573		1	0.0
27449.2928		1	0.0
29451.4737		1	0.0
29867.8152		1	0.0
30565.6201		1	0.0
30932.8231		1	0.0

weight_aprenrwgt26

Label: WEIGHT: FTF pre-election NR adj weight replicate 26

Type: double; Unique values: 1054; Missing values: 9281; Range: [0, 983055.5173356978]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		239	2.2
15153.3991		1	0.0
25877.6857		1	0.0
26836.8588		1	0.0
27003.8092		1	0.0
27400.2899		1	0.0
29549.7918		1	0.0
30257.7937		1	0.0
30768.2977		1	0.0
31865.4145		1	0.0

weight_aprenrwgt27

Label: WEIGHT: FTF pre-election NR adj weight replicate 27

Type: double; Unique values: 1060; Missing values: 9281; Range: [0, 1024829.245352081]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		234	2.2
15340.7215		1	0.0
25873.0898		1	0.0

26860.7316	1	0.0
26946.3631	1	0.0
27896.0562	1	0.0
29992.8067	1	0.0
30327.7551	1	0.0
31148.6475	1	0.0
32259.3265	1	0.0

weight_aprenrwgt28

Label: WEIGHT: FTF pre-election NR adj weight replicate 28

Type: double; Unique values: 1068; Missing values: 9281; Range: [0, 919082.5566679714]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		224	2.1
15158.307		1	0.0
25870.0936		1	0.0
26877.2029		1	0.0
26971.2083		1	0.0
27399.6678		1	0.0
29981.6937		1	0.0
30538.9502		1	0.0
30778.2629		1	0.0
31875.735		1	0.0

weight_aprenrwgt29

Label: WEIGHT: FTF pre-election NR adj weight replicate 29

Type: double; Unique values: 1060; Missing values: 9281; Range: [0, 1216841.009524835]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		237	2.2
15276.9343		1	0.0
25858.8484		1	0.0
26830.5334		1	0.0
27021.0719		1	0.0
27711.0303		1	0.0
29857.7927		1	0.0
29862.7836		1	0.0
31019.1305		1	0.0
32125.1913		1	0.0

weight_aprenrwgt30

Label: WEIGHT: FTF pre-election NR adj weight replicate 30

Type: double; Unique values: 1072; Missing values: 9281; Range: [0, 904669.7990927846]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		222	2.1
15131.8138		1	0.0
25876.6576		1	0.0
26519.5683		1	0.0
26871.5487		1	0.0
27398.4199		1	0.0
29482.7635		1	0.0
29982.2366		1	0.0
30724.4698		1	0.0
31820.0238		1	0.0

weight_aprenrwgt31

Label: WEIGHT: FTF pre-election NR adj weight replicate 31

Type: double; Unique values: 1058; Missing values: 9281; Range: [0, 1002535.377248746]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		233	2.2
15040.3874		1	0.0
25853.6198		1	0.0
26930.932		1	0.0
27334.2291		1	0.0
27811.9664		1	0.0
30050.7428		1	0.0
30538.8325		1	0.0
30587.8687		1	0.0
31627.7671		1	0.0

weight_aprenrwgt32

Label: WEIGHT: FTF pre-election NR adj weight replicate 32

Type: double; Unique values: 1054; Missing values: 9281; Range: [0, 913816.4889354642]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		238	2.2
15318.5304		1	0.0
25869.3252		1	0.0
26865.5113		1	0.0
26964.2864		1	0.0
27379.7765		1	0.0
30184.0546		1	0.0
30363.9711		1	0.0
31103.5894		1	0.0
32212.6617		1	0.0

weight_aprenrwgt33

Label: WEIGHT: FTF pre-election NR adj weight replicate 33

Type: double; Unique values: 1064; Missing values: 9281; Range: [0, 899067.1041538545]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		229	2.1
15158.4257		1	0.0
25869.6678		1	0.0
26836.1917		1	0.0
26961.6577		1	0.0
27142.2682		1	0.0
29873.8838		1	0.0
30082.3635		1	0.0
30778.504		1	0.0
31875.9846		1	0.0

weight_hascrwt1

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 1

Type: double; Unique values: 595; Missing values: 9281; Range: [0, 1097960.516807045]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
12256.2257		1	0.0
24512.4514		3	0.0

24885.717	2	0.0
25535.9885	1	0.0
25773.0763	3	0.0
26450.9733	1	0.0
32479.432	1	0.0
32731.4376	1	0.0
36768.6771	1	0.0

weight_hascrwt2

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 2

Type: double; Unique values: 592; Missing values: 9281; Range: [0, 1106568.80946056]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		23	0.2
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0

weight_hascrwt3

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 3

Type: double; Unique values: 593; Missing values: 9281; Range: [0, 771282.671748093]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0

weight_hascrwt4

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 4

Type: double; Unique values: 590; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0

weight_hascrwt5

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 5

Type: double; Unique values: 595; Missing values: 9281; Range: [0, 1634693.860937801]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		10	0.1
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0

weight_hascrwt6

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 6

Type: double; Unique values: 589; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		27	0.3
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0

weight_hascrwt7

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 7

Type: double; Unique values: 585; Missing values: 9281; Range: [0, 759426.2134598]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		33	0.3
12256.2257		1	0.0
24512.4514		3	0.0
25535.9885		1	0.0
25773.0763		3	0.0
25974.8301		2	0.0
26450.9733		1	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0

weight_hascrwt8

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 8

Type: double; Unique values: 589; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		22	0.2
12256.2257		1	0.0
24512.4514		3	0.0

24976.6729	2	0.0
25535.9885	1	0.0
25773.0763	3	0.0
26450.9733	1	0.0
32479.432	1	0.0
32731.4376	1	0.0
36768.6771	1	0.0

weight_hascrwt9

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 9

Type: double; Unique values: 587; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		28	0.3
12256.2257		1	0.0
24512.4514		3	0.0
25535.9885		1	0.0
27062.0835		1	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0
37780.4928		2	0.0
38029.0677		4	0.0

weight_hascrwt10

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 10

Type: double; Unique values: 588; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		23	0.2
12256.2257		1	0.0
24512.4514		3	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26171.6177		2	0.0
32479.432		1	0.0
32731.4376		1	0.0
35325.4961		4	0.0
36768.6771		1	0.0

weight_hascrwt11

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 11

Type: double; Unique values: 593; Missing values: 9281; Range: [0, 764931.0215007316]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		10	0.1
12256.2257		1	0.0
24512.4514		3	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26717.2356		1	0.0
27675.7234		2	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0

weight_hascrwt12

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 12

Type: double; Unique values: 587; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		28	0.3
12256.2257		1	0.0
24512.4514		3	0.0
24891.3583		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26696.7959		1	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0

weight_hascrwt13

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 13

Type: double; Unique values: 592; Missing values: 9281; Range: [0, 1109503.313923932]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
12256.2257		1	0.0
22708.5992		2	0.0
24512.4514		3	0.0
25535.9885		1	0.0
25773.0763		3	0.0
25946.899		1	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0

weight_hascrwt14

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 14

Type: double; Unique values: 591; Missing values: 9281; Range: [0, 913569.8545009657]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25773.0763		3	0.0
25891.3205		1	0.0
26450.9733		1	0.0
32731.4376		1	0.0
32931.3816		1	0.0
36768.6771		1	0.0

weight_hascrwt15

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 15

Type: double; Unique values: 596; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		23	0.2
12256.2257		1	0.0
24512.4514		3	0.0

24885.717	2	0.0
24933.6625	1	0.0
25773.0763	3	0.0
26450.9733	1	0.0
31713.3286	1	0.0
33159.6429	1	0.0
36768.6771	1	0.0

weight_hascrwt16

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 16

Type: double; Unique values: 585; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		22	0.2
12822.2417		1	0.0
24885.717		2	0.0
25644.4835		3	0.0
25773.0763		3	0.0
26306.4319		1	0.0
26450.9733		1	0.0
31962.1879		1	0.0
33459.3652		1	0.0
37780.4928		2	0.0

weight_hascrwt17

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 17

Type: double; Unique values: 596; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
30190.7885		1	0.0
32479.432		1	0.0
36768.6771		1	0.0

weight_hascrwt18

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 18

Type: double; Unique values: 587; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		33	0.3
24885.717		2	0.0
25773.0763		3	0.0
26450.9733		1	0.0
37780.4928		2	0.0
38029.0677		4	0.0
39258.7895		2	0.0
39258.7895		5	0.0
42481.9659		1	0.0
42481.9659		2	0.0

weight_hascrwt19

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 19

Type: double; Unique values: 591; Missing values: 9281; Range: [0, 888310.2903793266]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		29	0.3
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
32479.432		1	0.0
33534.8441		1	0.0
36768.6771		1	0.0

weight_hascrwt20

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 20

Type: double; Unique values: 591; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25025.1754		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
30638.9027		1	0.0
31829.7247		1	0.0
36768.6771		1	0.0

weight_hascrwt21

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 21

Type: double; Unique values: 591; Missing values: 9281; Range: [0, 748585.2157909628]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		25	0.2
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
32258.1618		1	0.0
32479.432		1	0.0
36768.6771		1	0.0

weight_hascrwt22

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 22

Type: double; Unique values: 601; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
12256.2257		1	0.0
24512.4514		3	0.0

24885.717	2	0.0
25535.9885	1	0.0
25773.0763	3	0.0
26450.9733	1	0.0
31238.834	1	0.0
32479.432	1	0.0
36768.6771	1	0.0

weight_hascrwt23

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 23

Type: double; Unique values: 590; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		34	0.3
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25697.7091		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
32685.1257		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0

weight_hascrwt24

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 24

Type: double; Unique values: 590; Missing values: 9281; Range: [0, 1290145.921403079]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
11344.9609		1	0.0
22689.9217		3	0.0
24885.717		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
32198.7554		1	0.0
32479.432		1	0.0
34034.8826		1	0.0

weight_hascrwt25

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 25

Type: double; Unique values: 594; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		30	0.3
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0

weight_hascrwt26

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 26

Type: double; Unique values: 588; Missing values: 9281; Range: [0, 833000.6506271866]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		26	0.2
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0

weight_hascrwt27

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 27

Type: double; Unique values: 592; Missing values: 9281; Range: [0, 916136.5459979299]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0

weight_hascrwt28

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 28

Type: double; Unique values: 598; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		8	0.1
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0

weight_hascrwt29

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 29

Type: double; Unique values: 595; Missing values: 9281; Range: [0, 867105.60950561]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		23	0.2
12256.2257		1	0.0
24512.4514		3	0.0

24885.717	2	0.0
25535.9885	1	0.0
25773.0763	3	0.0
26450.9733	1	0.0
32479.432	1	0.0
32731.4376	1	0.0
36768.6771	1	0.0

weight_hascrwt30

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 30

Type: double; Unique values: 597; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0

weight_hascrwt31

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 31

Type: double; Unique values: 593; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0

weight_hascrwt32

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 32

Type: double; Unique values: 593; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		22	0.2
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0

weight_hascrwt33

Label: WEIGHT: FTF scr NR adj wt adjusted for within HH sampling rep 33

Type: double; Unique values: 593; Missing values: 9281; Range: [0, 745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0

weight_hascrwt0

Label: WEIGHT: FTF full sample scr NR adj wt adjusted for within HH sampling

Type: double; Unique values: 600; Missing values: 9281; Range: [12256.2256976125,

745534.2813390816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
12256.2257		1	0.0
24512.4514		3	0.0
24885.717		2	0.0
25535.9885		1	0.0
25773.0763		3	0.0
26450.9733		1	0.0
32479.432		1	0.0
32731.4376		1	0.0
36768.6771		1	0.0
37780.4928		2	0.0

weight_prenrfct

Label: WEIGHT: FTF pre-election NR adj factor

Type: double; Unique values: 28; Missing values: 9281; Range: [0, 1.562562272113614]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		218	2.0
1		31	0.3
1.01308369		46	0.4
1.02711188		33	0.3
1.04284031		28	0.3
1.0636553		76	0.7
1.08059262		28	0.3
1.08160584		41	0.4
1.09991683		57	0.5
1.10071931		37	0.3

weight_aprenrwgt0

Label: WEIGHT: FTF pre-election full sample NR adj weight

Type: double; Unique values: 1074; Missing values: 9281; Range: [0, 913656.6014691645]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		218	2.0
15158.307		1	0.0
25870.0936		1	0.0

26877.2029	1	0.0
26961.6577	1	0.0
27413.6691	1	0.0
29981.6937	1	0.0
30358.6585	1	0.0
30778.2629	1	0.0
31875.735	1	0.0

weight_ftf_post_rkwt1

Label: WEIGHT: FTF final post-election raked weight replicate 1

Type: double; Unique values: 1156; Missing values: 9499; Range: [0, 1616975.364762907]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
20218.9694		1	0.0
23228.2374		1	0.0
24317.3413		1	0.0
26014.979		1	0.0
31198.0978		1	0.0
32432.4907		1	0.0
33134.4351		1	0.0
33222.8454		1	0.0
34274.0696		1	0.0

weight_ftf_post_rkwt2

Label: WEIGHT: FTF final post-election raked weight replicate 2

Type: double; Unique values: 1145; Missing values: 9499; Range: [0, 1888493.498920551]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
19572.9824		1	0.0
21328.0575		1	0.0
24560.0076		1	0.0
25768.8471		1	0.0
28425.8853		1	0.0
31470.2884		1	0.0
31529.3934		1	0.0
32974.8096		1	0.0
33911.7358		1	0.0

weight_ftf_post_rkwt3

Label: WEIGHT: FTF final post-election raked weight replicate 3

Type: double; Unique values: 1154; Missing values: 9499; Range: [0, 1519385.827452044]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
19401.81		1	0.0
21342.7479		1	0.0
25439.1903		1	0.0
25500.9564		1	0.0
29895.313		1	0.0
30045.7292		1	0.0
31362.8145		1	0.0
31491.9644		1	0.0
32638.0252		1	0.0

weight_ftf_post_rkwt4

Label: WEIGHT: FTF final post-election raked weight replicate 4

Type: double; Unique values: 1149; Missing values: 9499; Range: [0, 1425243.820218588]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
20811.4284		1	0.0
21730.1303		1	0.0
23595.8853		1	0.0
25804.5339		1	0.0
30123.0104		1	0.0
32063.5607		1	0.0
32827.2098		1	0.0
32954.6483		1	0.0
34488.4		1	0.0

weight_ftf_post_rkwt5

Label: WEIGHT: FTF final post-election raked weight replicate 5

Type: double; Unique values: 1158; Missing values: 9499; Range: [0, 2811471.180038191]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		8	0.1
20619.7875		1	0.0
22433.6101		1	0.0
25142.3732		1	0.0
28297.5555		1	0.0
30606.8699		1	0.0
32875.414		1	0.0
33101.5695		1	0.0
34364.9382		1	0.0
35871.5724		1	0.0

weight_ftf_post_rkwt6

Label: WEIGHT: FTF final post-election raked weight replicate 6

Type: double; Unique values: 1144; Missing values: 9499; Range: [0, 1415969.678872936]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		22	0.2
20553.2044		1	0.0
21505.259		1	0.0
23892.4119		1	0.0
25958.6984		1	0.0
29432.0386		1	0.0
29725.21		1	0.0
31231.022		1	0.0
31626.0117		1	0.0
31731.7553		1	0.0

weight_ftf_post_rkwt7

Label: WEIGHT: FTF final post-election raked weight replicate 7

Type: double; Unique values: 1141; Missing values: 9499; Range: [0, 1437375.116988836]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		26	0.2
19756.6191		1	0.0
21877.1451		1	0.0

24679.0918	1	0.0
25138.9793	1	0.0
29051.5492	1	0.0
31242.6837	1	0.0
32280.4862	1	0.0
34625.365	1	0.0
34790.5594	1	0.0

weight_ftf_post_rkwt8

Label: WEIGHT: FTF final post-election raked weight replicate 8

Type: double; Unique values: 1147; Missing values: 9499; Range: [0, 1311636.569605145]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
19584.6531		1	0.0
22703.2756		1	0.0
23807.444		1	0.0
33092.8877		1	0.0
33784.4105		1	0.0
34731.1725		1	0.0
37930.6976		1	0.0
39577.8145		1	0.0
40998.2302		1	0.0

weight_ftf_post_rkwt9

Label: WEIGHT: FTF final post-election raked weight replicate 9

Type: double; Unique values: 1141; Missing values: 9499; Range: [0, 1491923.580118643]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		25	0.2
20904.9901		1	0.0
28851.2341		1	0.0
32099.9743		1	0.0
32458.9567		1	0.0
33287.0705		1	0.0
37025.5906		1	0.0
39109.978		1	0.0
40031.1748		1	0.0
41372.5919		1	0.0

weight_ftf_post_rkwt10

Label: WEIGHT: FTF final post-election raked weight replicate 10

Type: double; Unique values: 1147; Missing values: 9499; Range: [0, 1401680.370822983]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
20327.839		1	0.0
22535.3659		1	0.0
24521.7336		1	0.0
25402.1355		1	0.0
28477.1353		1	0.0
30887.7749		1	0.0
33874.2482		1	0.0
34200.0644		1	0.0
34390.6242		1	0.0

weight_ftf_post_rkwt11

Label: WEIGHT: FTF final post-election raked weight replicate 11

Type: double; Unique values: 1155; Missing values: 9499; Range: [0, 1404016.065432838]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
19705.7411		1	0.0
22432.7472		1	0.0
24882.1182		1	0.0
25661.7912		1	0.0
30836.2784		1	0.0
31363.3067		1	0.0
33100.2962		1	0.0
34202.6598		1	0.0
35757.3921		1	0.0

weight_ftf_post_rkwt12

Label: WEIGHT: FTF final post-election raked weight replicate 12

Type: double; Unique values: 1141; Missing values: 9499; Range: [0, 1433373.784680645]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		25	0.2
19813.9017		1	0.0
23400.0366		1	0.0
24859.8582		1	0.0
26950.7164		1	0.0
30925.0333		1	0.0
31556.3766		1	0.0
34527.5654		1	0.0
35211.4932		1	0.0
35597.7287		1	0.0

weight_ftf_post_rkwt13

Label: WEIGHT: FTF final post-election raked weight replicate 13

Type: double; Unique values: 1146; Missing values: 9499; Range: [0, 1461456.533387423]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
17771.958		1	0.0
23964.1964		1	0.0
28527.9548		1	0.0
29962.9564		1	0.0
30355.7353		1	0.0
30602.4144		1	0.0
31992.3064		1	0.0
34846.3473		1	0.0
35360.0027		1	0.0

weight_ftf_post_rkwt14

Label: WEIGHT: FTF final post-election raked weight replicate 14

Type: double; Unique values: 1147; Missing values: 9499; Range: [0, 1355722.987370023]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
19953.3509		1	0.0
22448.8931		1	0.0

24295.8549	1	0.0
26248.9362	1	0.0
31205.6563	1	0.0
32132.4899	1	0.0
33124.1201	1	0.0
33670.5828	1	0.0
33950.0099	1	0.0

weight_ftf_post_rkwt15

Label: WEIGHT: FTF final post-election raked weight replicate 15

Type: double; Unique values: 1144; Missing values: 9499; Range: [0, 1388808.148507474]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
19844.2206		1	0.0
22348.6977		1	0.0
23859.1035		1	0.0
26338.3039		1	0.0
30913.4751		1	0.0
32976.2784		1	0.0
33024.6867		1	0.0
33444.7959		1	0.0
33674.8464		1	0.0

weight_ftf_post_rkwt16

Label: WEIGHT: FTF final post-election raked weight replicate 16

Type: double; Unique values: 1143; Missing values: 9499; Range: [0, 1398386.424220777]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
21486.4265		1	0.0
22453.3877		1	0.0
25910.314		1	0.0
27021.5754		1	0.0
30939.6162		1	0.0
31679.76		1	0.0
32713.2648		1	0.0
33130.752		1	0.0
33782.5348		1	0.0

weight_ftf_post_rkwt17

Label: WEIGHT: FTF final post-election raked weight replicate 17

Type: double; Unique values: 1152; Missing values: 9499; Range: [0, 1425357.083812026]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
19306.9454		1	0.0
22152.7497		1	0.0
24145.2788		1	0.0
25571.6999		1	0.0
30520.9855		1	0.0
31787.3438		1	0.0
32687.1503		1	0.0
33713.9069		1	0.0
35241.8605		1	0.0

weight_ftf_post_rkwt18

Label: WEIGHT: FTF final post-election raked weight replicate 18

Type: double; Unique values: 1134; Missing values: 9499; Range: [0, 1428911.412259654]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		31	0.3
22306.7548		1	0.0
25085.0168		1	0.0
27011.1253		1	0.0
30670.0364		1	0.0
32867.6633		1	0.0
32914.3901		1	0.0
33886.5462		1	0.0
34385.8376		1	0.0
38070.3925		1	0.0

weight_ftf_post_rkwt19

Label: WEIGHT: FTF final post-election raked weight replicate 19

Type: double; Unique values: 1139; Missing values: 9499; Range: [0, 1410758.956656592]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		27	0.3
20235.619		1	0.0
22008.2828		1	0.0
23943.8597		1	0.0
25944.0196		1	0.0
30167.6219		1	0.0
31674.9284		1	0.0
32202.2762		1	0.0
32473.9844		1	0.0
33268.1355		1	0.0

weight_ftf_post_rkwt20

Label: WEIGHT: FTF final post-election raked weight replicate 20

Type: double; Unique values: 1153; Missing values: 9499; Range: [0, 1473002.924392071]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
20164.9737		1	0.0
22876.0372		1	0.0
24271.6746		1	0.0
24939.4826		1	0.0
29785.0199		1	0.0
31827.1953		1	0.0
32359.9156		1	0.0
33342.5822		1	0.0
33754.3861		1	0.0

weight_ftf_post_rkwt21

Label: WEIGHT: FTF final post-election raked weight replicate 21

Type: double; Unique values: 1142; Missing values: 9499; Range: [0, 1557923.216783589]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		22	0.2
20295.6002		1	0.0
20414.9285		1	0.0

24378.9029	1	0.0
24685.2782	1	0.0
27590.1384	1	0.0
27687.1537	1	0.0
28915.1747	1	0.0
29946.8618	1	0.0
30447.9608	1	0.0

weight_ftf_post_rkwt22

Label: WEIGHT: FTF final post-election raked weight replicate 22

Type: double; Unique values: 1157; Missing values: 9499; Range: [0, 1414492.113052901]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		8	0.1
20616.0351		1	0.0
22508.631		1	0.0
24202.3181		1	0.0
26013.3559		1	0.0
30274.6915		1	0.0
31611.122		1	0.0
33199.1856		1	0.0
33212.2654		1	0.0
34427.3676		1	0.0

weight_ftf_post_rkwt23

Label: WEIGHT: FTF final post-election raked weight replicate 23

Type: double; Unique values: 1139; Missing values: 9499; Range: [0, 1420372.236434005]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		28	0.3
19872.0725		1	0.0
21413.6809		1	0.0
23053.2476		1	0.0
23910.6091		1	0.0
28481.119		1	0.0
29233.0058		1	0.0
31596.6287		1	0.0
33019.033		1	0.0
33916.7456		1	0.0

weight_ftf_post_rkwt24

Label: WEIGHT: FTF final post-election raked weight replicate 24

Type: double; Unique values: 1146; Missing values: 9499; Range: [0, 1377969.626604083]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
20593.0575		1	0.0
20750.6444		1	0.0
22481.6763		1	0.0
24052.4624		1	0.0
28494.0349		1	0.0
30385.7704		1	0.0
30609.6288		1	0.0
31489.6081		1	0.0
31510.524		1	0.0

weight_ftf_post_rkwt25

Label: WEIGHT: FTF final post-election raked weight replicate 25

Type: double; Unique values: 1142; Missing values: 9499; Range: [0, 1365812.117967251]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		25	0.2
19172.8188		1	0.0
22911.6944		1	0.0
25238.1893		1	0.0
26424.7598		1	0.0
29856.2823		1	0.0
31592.4981		1	0.0
33164.3147		1	0.0
33806.9995		1	0.0
33958.901		1	0.0

weight_ftf_post_rkwt26

Label: WEIGHT: FTF final post-election raked weight replicate 26

Type: double; Unique values: 1145; Missing values: 9499; Range: [0, 1343814.698251662]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
20085.0266		1	0.0
22673.9174		1	0.0
23278.3922		1	0.0
25883.3386		1	0.0
30381.3006		1	0.0
30749.0187		1	0.0
33456.1513		1	0.0
34611.0787		1	0.0
36316.7856		1	0.0

weight_ftf_post_rkwt27

Label: WEIGHT: FTF final post-election raked weight replicate 27

Type: double; Unique values: 1151; Missing values: 9499; Range: [0, 1386753.093627979]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
19972.1043		1	0.0
22642.0165		1	0.0
24642.6605		1	0.0
26201.0164		1	0.0
30544.0642		1	0.0
30880.7783		1	0.0
31861.2807		1	0.0
33381.8361		1	0.0
33409.0804		1	0.0

weight_ftf_post_rkwt28

Label: WEIGHT: FTF final post-election raked weight replicate 28

Type: double; Unique values: 1158; Missing values: 9499; Range: [0, 1411545.632494904]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		6	0.1
20188.1745		1	0.0
22444.5825		1	0.0

24464.982	1	0.0
26492.6331	1	0.0
30461.0923	1	0.0
32147.8747	1	0.0
32291.0366	1	0.0
33117.7597	1	0.0
33950.7597	1	0.0

weight_ftf_post_rkwt29

Label: WEIGHT: FTF final post-election raked weight replicate 29

Type: double; Unique values: 1147; Missing values: 9499; Range: [0, 1826484.59802864]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
19865.7528		1	0.0
22508.6425		1	0.0
23754.5801		1	0.0
25199.3083		1	0.0
30746.4585		1	0.0
30843.3518		1	0.0
33212.2825		1	0.0
34109.4375		1	0.0
35101.7892		1	0.0

weight_ftf_post_rkwt30

Label: WEIGHT: FTF final post-election raked weight replicate 30

Type: double; Unique values: 1163; Missing values: 9499; Range: [0, 1422369.664854563]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		4	0.0
20332.6503		1	0.0
22402.5902		1	0.0
24249.746		1	0.0
26451.0419		1	0.0
30390.7045		1	0.0
30601.2188		1	0.0
32341.067		1	0.0
33055.7986		1	0.0
33851.6188		1	0.0

weight_ftf_post_rkwt31

Label: WEIGHT: FTF final post-election raked weight replicate 31

Type: double; Unique values: 1149; Missing values: 9499; Range: [0, 1436996.027466928]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
19738.454		1	0.0
21211.7693		1	0.0
24108.7694		1	0.0
24183.4005		1	0.0
29616.9303		1	0.0
31298.701		1	0.0
31328.6957		1	0.0
32261.1391		1	0.0
33139.7468		1	0.0

weight_ftf_post_rkwt32

Label: WEIGHT: FTF final post-election raked weight replicate 32

Type: double; Unique values: 1146; Missing values: 9499; Range: [0, 1429183.866852495]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
21110.0669		1	0.0
22428.244		1	0.0
24756.2279		1	0.0
26936.3498		1	0.0
30390.2211		1	0.0
31709.3058		1	0.0
32694.3906		1	0.0
33093.6517		1	0.0
35379.8255		1	0.0

weight_ftf_post_rkwt33

Label: WEIGHT: FTF final post-election raked weight replicate 33

Type: double; Unique values: 1154; Missing values: 9499; Range: [0, 1402575.027349612]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
20370.3953		1	0.0
22660.9856		1	0.0
24459.3953		1	0.0
26472.8454		1	0.0
30401.8414		1	0.0
32567.6909		1	0.0
33437.0699		1	0.0
33948.7674		1	0.0
34599.8439		1	0.0

weight_ftf_rkwt1

Label: WEIGHT: FTF final pre-election raked weight replicate 1

Type: double; Unique values: 1148; Missing values: 9499; Range: [0, 1438602.427689493]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
18265.8025		1	0.0
20840.4591		1	0.0
22121.0563		1	0.0
24925.4713		1	0.0
26090.3112		1	0.0
26581.9096		1	0.0
28195.0283		1	0.0
30750.8199		1	0.0
31198.0978		1	0.0

weight_ftf_rkwt2

Label: WEIGHT: FTF final pre-election raked weight replicate 2

Type: double; Unique values: 1140; Missing values: 9499; Range: [0, 1845073.036642847]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
17681.8947		1	0.0
19304.755		1	0.0

22568.1333	1	0.0
24849.4493	1	0.0
26873.4053	1	0.0
27144.4986	1	0.0
28425.8853	1	0.0
28484.8353	1	0.0
29325.7925	1	0.0

weight_ftf_rkwt3

Label: WEIGHT: FTF final pre-election raked weight replicate 3

Type: double; Unique values: 1146; Missing values: 9499; Range: [0, 1479630.749083803]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
17537.8829		1	0.0
19282.6758		1	0.0
23335.878		1	0.0
24608.1253		1	0.0
24612.0853		1	0.0
25881.8059		1	0.0
28091.1161		1	0.0
28452.2567		1	0.0
29895.313		1	0.0

weight_ftf_rkwt4

Label: WEIGHT: FTF final pre-election raked weight replicate 4

Type: double; Unique values: 1143; Missing values: 9499; Range: [0, 1366262.234631562]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
18600.7439		1	0.0
19741.9351		1	0.0
21890.2976		1	0.0
25020.7827		1	0.0
26820.3244		1	0.0
28365.3244		1	0.0
28594.5737		1	0.0
29129.9097		1	0.0
30123.0104		1	0.0

weight_ftf_rkwt5

Label: WEIGHT: FTF final pre-election raked weight replicate 5

Type: double; Unique values: 1150; Missing values: 9499; Range: [0, 2793476.882627479]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		8	0.1
18612.3022		1	0.0
20155.0879		1	0.0
23601.6971		1	0.0
26174.9041		1	0.0
27434.2806		1	0.0
27841.8279		1	0.0
29739.531		1	0.0
29794.8283		1	0.0
30606.8699		1	0.0

weight_ftf_rkwt6

Label: WEIGHT: FTF final pre-election raked weight replicate 6

Type: double; Unique values: 1137; Missing values: 9499; Range: [0, 1377605.914092816]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		22	0.2
18496.5928		1	0.0
19641.4638		1	0.0
21973.8865		1	0.0
24657.4012		1	0.0
25210.3889		1	0.0
26179.9334		1	0.0
26182.2257		1	0.0
28981.6609		1	0.0
29432.0386		1	0.0

weight_ftf_rkwt7

Label: WEIGHT: FTF final pre-election raked weight replicate 7

Type: double; Unique values: 1134; Missing values: 9499; Range: [0, 1412075.85768941]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		26	0.2
17828.2806		1	0.0
20285.1958		1	0.0
23233.3495		1	0.0
24821.4208		1	0.0
27809.5795		1	0.0
28600.6029		1	0.0
28874.039		1	0.0
29051.5492		1	0.0
29931.5097		1	0.0

weight_ftf_rkwt8

Label: WEIGHT: FTF final pre-election raked weight replicate 8

Type: double; Unique values: 1140; Missing values: 9499; Range: [0, 1277137.39861452]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
17709.713		1	0.0
20331.7323		1	0.0
21755.715		1	0.0
26887.2622		1	0.0
27621.4729		1	0.0
33161.4203		1	0.0
33427.6204		1	0.0
34014.7071		1	0.0
34989.326		1	0.0

weight_ftf_rkwt9

Label: WEIGHT: FTF final pre-election raked weight replicate 9

Type: double; Unique values: 1135; Missing values: 9499; Range: [0, 1458750.246550988]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		25	0.2
18719.175		1	0.0
26768.9779		1	0.0

27040.745	1	0.0
32099.9743	1	0.0
32107.9099	1	0.0
32695.6062	1	0.0
35799.5014	1	0.0
36203.6929	1	0.0
37087.4419	1	0.0

weight_ftf_rkwt10

Label: WEIGHT: FTF final pre-election raked weight replicate 10

Type: double; Unique values: 1140; Missing values: 9499; Range: [0, 1381460.867841392]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
18355.2472		1	0.0
19762.9834		1	0.0
22920.071		1	0.0
23309.6888		1	0.0
27087.8487		1	0.0
27203.4021		1	0.0
27417.3745		1	0.0
27951.9721		1	0.0
28477.1353		1	0.0

weight_ftf_rkwt11

Label: WEIGHT: FTF final pre-election raked weight replicate 11

Type: double; Unique values: 1149; Missing values: 9499; Range: [0, 1377268.469620328]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
17807.3233		1	0.0
20143.5217		1	0.0
22716.6284		1	0.0
24721.058		1	0.0
27686.8233		1	0.0
28493.7039		1	0.0
29280.4862		1	0.0
29722.4647		1	0.0
30836.2784		1	0.0

weight_ftf_rkwt12

Label: WEIGHT: FTF final pre-election raked weight replicate 12

Type: double; Unique values: 1134; Missing values: 9499; Range: [0, 1410657.471204394]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		25	0.2
17839.6337		1	0.0
20869.1623		1	0.0
22556.2621		1	0.0
25604.9347		1	0.0
27631.9491		1	0.0
27662.3082		1	0.0
28325.0155		1	0.0
30793.1726		1	0.0
31198.2309		1	0.0

weight_ftf_rkwt13

Label: WEIGHT: FTF final pre-election raked weight replicate 13

Type: double; Unique values: 1139; Missing values: 9499; Range: [0, 1431670.019483506]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
15948.0553		1	0.0
20920.2927		1	0.0
25575.484		1	0.0
26301.1529		1	0.0
26345.3492		1	0.0
29275.0087		1	0.0
30193.6155		1	0.0
30868.6172		1	0.0
31010.5687		1	0.0

weight_ftf_rkwt14

Label: WEIGHT: FTF final pre-election raked weight replicate 14

Type: double; Unique values: 1140; Missing values: 9499; Range: [0, 1339793.263544439]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
18051.2456		1	0.0
20249.8218		1	0.0
22340.0704		1	0.0
25239.7542		1	0.0
27314.4008		1	0.0
27835.6677		1	0.0
28070.8767		1	0.0
29879.3141		1	0.0
30816.6564		1	0.0

weight_ftf_rkwt15

Label: WEIGHT: FTF final pre-election raked weight replicate 15

Type: double; Unique values: 1136; Missing values: 9499; Range: [0, 1364149.037806418]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
17970.5609		1	0.0
20011.0159		1	0.0
21812.1629		1	0.0
25207.8995		1	0.0
26599.0031		1	0.0
27375.3437		1	0.0
27938.5741		1	0.0
29526.9477		1	0.0
30913.4751		1	0.0

weight_ftf_rkwt16

Label: WEIGHT: FTF final pre-election raked weight replicate 16

Type: double; Unique values: 1136; Missing values: 9499; Range: [0, 1385901.204713606]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
19324.2631		1	0.0
20365.3399		1	0.0

23654.3536	1	0.0
25513.0282	1	0.0
25882.6936	1	0.0
27033.2658	1	0.0
28195.5974	1	0.0
30049.7651	1	0.0
30939.6162	1	0.0

weight_ftf_rkwt17

Label: WEIGHT: FTF final pre-election raked weight replicate 17

Type: double; Unique values: 1145; Missing values: 9499; Range: [0, 1411660.88441042]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
17492.671		1	0.0
19944.635		1	0.0
22267.3223		1	0.0
24559.6827		1	0.0
27096.4313		1	0.0
28382.2402		1	0.0
28583.2274		1	0.0
29429.0005		1	0.0
30520.9855		1	0.0

weight_ftf_rkwt18

Label: WEIGHT: FTF final pre-election raked weight replicate 18

Type: double; Unique values: 1127; Missing values: 9499; Range: [0, 1395996.91999333]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		31	0.3
19961.3136		1	0.0
22827.7331		1	0.0
26007.8622		1	0.0
26487.9131		1	0.0
28141.3214		1	0.0
29453.6104		1	0.0
30670.0364		1	0.0
33966.0892		1	0.0
34383.3967		1	0.0

weight_ftf_rkwt19

Label: WEIGHT: FTF final pre-election raked weight replicate 19

Type: double; Unique values: 1132; Missing values: 9499; Range: [0, 1379987.000765346]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		27	0.3
18255.0578		1	0.0
19558.7107		1	0.0
21848.3814		1	0.0
24917.6344		1	0.0
25588.863		1	0.0
27011.7514		1	0.0
28226.4497		1	0.0
28859.5558		1	0.0
30167.6219		1	0.0

weight_ftf_rkwt20

Label: WEIGHT: FTF final pre-election raked weight replicate 20

Type: double; Unique values: 1145; Missing values: 9499; Range: [0, 1439088.125268563]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
18175.8152		1	0.0
20603.2626		1	0.0
22235.6449		1	0.0
24257.2999		1	0.0
26245.4892		1	0.0
27236.2348		1	0.0
27282.3765		1	0.0
29785.0199		1	0.0
30400.8283		1	0.0

weight_ftf_rkwt21

Label: WEIGHT: FTF final pre-election raked weight replicate 21

Type: double; Unique values: 1135; Missing values: 9499; Range: [0, 1504777.257945178]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		22	0.2
18331.1716		1	0.0
18490.4225		1	0.0
21683.1286		1	0.0
23485.0049		1	0.0
23717.7564		1	0.0
24823.9562		1	0.0
27283.2595		1	0.0
27687.1537		1	0.0
31180.7459		1	0.0

weight_ftf_rkwt22

Label: WEIGHT: FTF final pre-election raked weight replicate 22

Type: double; Unique values: 1150; Missing values: 9499; Range: [0, 1390117.88929638]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		8	0.1
18603.6553		1	0.0
20203.8592		1	0.0
22173.8558		1	0.0
25092.4701		1	0.0
26827.732		1	0.0
28003.6405		1	0.0
28188.2852		1	0.0
29811.4948		1	0.0
30274.6915		1	0.0

weight_ftf_rkwt23

Label: WEIGHT: FTF final pre-election raked weight replicate 23

Type: double; Unique values: 1133; Missing values: 9499; Range: [0, 1388554.203648311]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		28	0.3
17741.6161		1	0.0
19050.3074		1	0.0

21004.3088	1	0.0
22765.9179	1	0.0
26079.8595	1	0.0
26650.9619	1	0.0
28109.3891	1	0.0
28481.119	1	0.0
29310.8081	1	0.0

weight_ftf_rkwt24

Label: WEIGHT: FTF final pre-election raked weight replicate 24

Type: double; Unique values: 1139; Missing values: 9499; Range: [0, 1362829.990689834]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
18612.7555		1	0.0
18614.676		1	0.0
21013.9292		1	0.0
23162.2043		1	0.0
24149.1929		1	0.0
25249.7483		1	0.0
27466.5999		1	0.0
28494.0349		1	0.0
31027.7646		1	0.0

weight_ftf_rkwt25

Label: WEIGHT: FTF final pre-election raked weight replicate 25

Type: double; Unique values: 1134; Missing values: 9499; Range: [0, 1346908.996535003]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		25	0.2
17106.1286		1	0.0
20629.1984		1	0.0
22855.1649		1	0.0
24928.7155		1	0.0
26686.1783		1	0.0
27213.0451		1	0.0
27752.4699		1	0.0
30439.0975		1	0.0
31060.6098		1	0.0

weight_ftf_rkwt26

Label: WEIGHT: FTF final pre-election raked weight replicate 26

Type: double; Unique values: 1138; Missing values: 9499; Range: [0, 1317753.7927814]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
18112.6931		1	0.0
20287.5931		1	0.0
21488.1658		1	0.0
24950.7739		1	0.0
28745.0641		1	0.0
29935.047		1	0.0
30381.3006		1	0.0
30517.1404		1	0.0
31444.7152		1	0.0

weight_ftf_rkwt27

Label: WEIGHT: FTF final pre-election raked weight replicate 27

Type: double; Unique values: 1144; Missing values: 9499; Range: [0, 1361755.889371958]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
17984.1528		1	0.0
20531.5196		1	0.0
22522.8664		1	0.0
25182.0161		1	0.0
25996.7261		1	0.0
27474.0529		1	0.0
28563.0963		1	0.0
30294.969		1	0.0
30759.9474		1	0.0

weight_ftf_rkwt28

Label: WEIGHT: FTF final pre-election raked weight replicate 28

Type: double; Unique values: 1150; Missing values: 9499; Range: [0, 1384825.319023249]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		6	0.1
18444.0935		1	0.0
20075.1055		1	0.0
22270.1024		1	0.0
25617.7588		1	0.0
25752.2567		1	0.0
27536.1467		1	0.0
27871.1565		1	0.0
29621.5142		1	0.0
30461.0923		1	0.0

weight_ftf_rkwt29

Label: WEIGHT: FTF final pre-election raked weight replicate 29

Type: double; Unique values: 1141; Missing values: 9499; Range: [0, 1686183.402668949]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
17864.4508		1	0.0
20498.2745		1	0.0
21712.9272		1	0.0
24235.3067		1	0.0
27715.1652		1	0.0
28667.2781		1	0.0
28797.5934		1	0.0
30245.9148		1	0.0
30746.4585		1	0.0

weight_ftf_rkwt30

Label: WEIGHT: FTF final pre-election raked weight replicate 30

Type: double; Unique values: 1156; Missing values: 9499; Range: [0, 1396604.050642134]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		4	0.0
18352.2174		1	0.0
20168.2242		1	0.0

22222.4324	1	0.0
25456.5099	1	0.0
26173.7695	1	0.0
27587.9697	1	0.0
28705.7572	1	0.0
29758.914	1	0.0
30601.2188	1	0.0

weight_ftf_rkwt31

Label: WEIGHT: FTF final pre-election raked weight replicate 31

Type: double; Unique values: 1143; Missing values: 9499; Range: [0, 1413208.868245586]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
17721.3981		1	0.0
18949.1682		1	0.0
22362.8325		1	0.0
23248.0983		1	0.0
25486.9387		1	0.0
26101.8181		1	0.0
26584.5474		1	0.0
27960.1547		1	0.0
29616.9303		1	0.0

weight_ftf_rkwt32

Label: WEIGHT: FTF final pre-election raked weight replicate 32

Type: double; Unique values: 1139; Missing values: 9499; Range: [0, 1404161.730025979]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
18936.8401		1	0.0
20157.1272		1	0.0
22567.0461		1	0.0
25554.1148		1	0.0
25647.2155		1	0.0
28691.0946		1	0.0
28757.8234		1	0.0
29742.5401		1	0.0
30390.2211		1	0.0

weight_ftf_rkwt33

Label: WEIGHT: FTF final pre-election raked weight replicate 33

Type: double; Unique values: 1147; Missing values: 9499; Range: [0, 1378107.698522248]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
18370.3995		1	0.0
20372.608		1	0.0
22360.2982		1	0.0
25422.076		1	0.0
26282.6855		1	0.0
28176.6536		1	0.0
28190.9844		1	0.0
30060.4894		1	0.0
30401.8414		1	0.0

weight_ftf_rkwt

Label: WEIGHT: FTF full sample final pre-election raked weight

Type: double; Unique values: 1158; Missing values: 9499; Range: [18136.09611061184, 1377501.114355898]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
18136.0961		1	0.0
20112.7538		1	0.0
22267.502		1	0.0
25032.5555		1	0.0
26549.331		1	0.0
27663.2425		1	0.0
28254.2568		1	0.0
29677.0656		1	0.0
30349.979		1	0.0
32525.0898		1	0.0

weight_ftf_post_rkwt

Label: WEIGHT: FTF full sample final post-election raked weight

Type: double; Unique values: 1165; Missing values: 9499; Range: [20089.10939768637, 1402933.003662935]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
20089.1094		1	0.0
22326.8669		1	0.0
24296.0576		1	0.0
25976.3074		1	0.0
30349.979		1	0.0
32058.7988		1	0.0
32802.9559		1	0.0
32944.0662		1	0.0
33901.7884		1	0.0
35211.5328		1	0.0

weight_hhscnrwt1

Label: WEIGHT: WEB HH screener NR adj weight replicate 1

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 76734.26984144574]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3367	31.5
16287.2872		712	6.7
27007.9173		71	0.7
27447.3064		145	1.4
27523.4892		193	1.8
27671.5085		96	0.9
27930.6652		64	0.6
28169.6926		209	2.0
28645.6548		245	2.3
28818.2255		121	1.1

weight_hhscnrwt2

Label: WEIGHT: WEB HH screener NR adj weight replicate 2

Type: double; Unique values: 35; Missing values: 2880; Range: [0, 73679.33536908233]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3368	31.5
16287.2872		718	6.7

26854.8705	72	0.7
27113.5325	144	1.3
27671.5085	96	0.9
27781.3031	193	1.8
28214.2767	207	1.9
28378.7509	63	0.6
28812.8724	245	2.3
29056.8891	122	1.1

weight_hhscnrwt3

Label: WEIGHT: WEB HH screener NR adj weight replicate 3

Type: double; Unique values: 35; Missing values: 2880; Range: [0, 73889.28505769299]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3371	31.6
16287.2872		714	6.7
27398.0124		70	0.7
27447.3064		147	1.4
27551.0656		190	1.8
27791.3424		95	0.9
27852.2104		63	0.6
28364.6242		207	1.9
28595.0263		244	2.3
28784.987		122	1.1

weight_hhscnrwt4

Label: WEIGHT: WEB HH screener NR adj weight replicate 4

Type: double; Unique values: 37; Missing values: 2880; Range: [0, 76457.83608477504]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3362	31.5
16287.2872		715	6.7
27241.5233		71	0.7
27599.1774		145	1.4
27609.4272		193	1.8
27671.5085		64	0.6
27725.1353		95	0.9
28226.8196		208	1.9
28579.0442		249	2.3

28818.2255 119 1.1

weight_hhscnrwt5

Label: WEIGHT: WEB HH screener NR adj weight replicate 5

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 68335.92982402658]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3369	31.5
16287.2872		716	6.7
27007.9173		71	0.7
27241.197		63	0.6
27523.7449		146	1.4
27671.5085		96	0.9
27695.3651		191	1.8
28204.3727		207	1.9
28513.6334		245	2.3
29081.3107		292	2.7

weight_hhscnrwt6

Label: WEIGHT: WEB HH screener NR adj weight replicate 6

Type: double; Unique values: 39; Missing values: 2880; Range: [0, 69845.42047217704]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3366	31.5
16287.2872		717	6.7
27007.9173		71	0.7
27410.142		146	1.4
27495.6255		192	1.8
27498.7374		94	0.9
27671.5085		62	0.6
28057.0632		207	1.9
28695.4869		246	2.3
28920.9381		122	1.1

weight_hhscnrwt7

Label: WEIGHT: WEB HH screener NR adj weight replicate 7

Type: double; Unique values: 37; Missing values: 2880; Range: [0, 76457.83608477502]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3371	31.6
16287.2872		718	6.7
26714.2014		71	0.7
27483.9686		146	1.4
27641.1458		191	1.8
27671.5085		64	0.6
27791.3424		95	0.9
28423.252		206	1.9
28561.7286		246	2.3
28867.3638		289	2.7

weight_hhscnrwt8

Label: WEIGHT: WEB HH screener NR adj weight replicate 8

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 76734.26984144576]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3370	31.6
16287.2872		714	6.7
26714.2014		69	0.6
27371.9009		146	1.4
27668.3966		192	1.8
27671.5085		96	0.9
27852.2104		61	0.6
28342.7374		204	1.9
28644.455		249	2.3
29056.8891		120	1.1

weight_hhscnrwt9

Label: WEIGHT: WEB HH screener NR adj weight replicate 9

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 69070.50145759508]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3372	31.6
16287.2872		710	6.6
26941.4072		71	0.7

27259.8331	146	1.4
27641.1458	189	1.8
27671.5085	64	0.6
27962.7875	95	0.9
28326.9812	207	1.9
28579.0442	247	2.3
28888.2738	121	1.1

weight_hhscnrwt10

Label: WEIGHT: WEB HH screener NR adj weight replicate 10

Type: double; Unique values: 36; Missing values: 2880; Range: [0, 73259.435991861]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3366	31.5
16287.2872		711	6.7
26714.2014		71	0.7
27447.3064		147	1.4
27497.1815		190	1.8
27671.5085		96	0.9
27852.2104		63	0.6
27978.4564		205	1.9
28645.6548		249	2.3
28981.7173		293	2.7

weight_hhscnrwt11

Label: WEIGHT: WEB HH screener NR adj weight replicate 11

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 74418.96083588171]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3372	31.6
16287.2872		710	6.6
26859.0197		72	0.7
27412.3519		64	0.6
27447.3064		145	1.4
27551.0656		192	1.8
27791.3424		95	0.9
28249.0516		205	1.9
28745.7225		247	2.3
28784.987		120	1.1

weight_hhscnrwt12

Label: WEIGHT: WEB HH screener NR adj weight replicate 12

Type: double; Unique values: 39; Missing values: 2880; Range: [0, 73679.33536908233]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3369	31.5
16287.2872		716	6.7
26859.0197		72	0.7
27334.4763		147	1.4
27493.3027		191	1.8
27671.5085		64	0.6
27978.4564		203	1.9
28038.7414		93	0.9
28417.4025		247	2.3
28888.2738		121	1.1

weight_hhscnrwt13

Label: WEIGHT: WEB HH screener NR adj weight replicate 13

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 76734.26984144576]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3365	31.5
16287.2872		718	6.7
26628.6582		72	0.7
27383.1554		95	0.9
27523.7449		146	1.4
27722.0556		192	1.8
27751.5363		63	0.6
28406.3402		207	1.9
28596.2213		248	2.3
28717.1695		120	1.1

weight_hhscnrwt14

Label: WEIGHT: WEB HH screener NR adj weight replicate 14

Type: double; Unique values: 40; Missing values: 2880; Range: [0, 77105.35971944971]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3364	31.5
16287.2872		712	6.7
26714.2014		71	0.7
27412.3519		64	0.6
27483.9686		146	1.4
27582.0111		192	1.8
27671.5085		96	0.9
28192.0908		208	1.9
28579.0442		249	2.3
28920.9381		122	1.1

weight_hhscnrwt15

Label: WEIGHT: WEB HH screener NR adj weight replicate 15

Type: double; Unique values: 35; Missing values: 2880; Range: [0, 68854.21033801282]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3374	31.6
16287.2872		717	6.7
27075.2287		62	0.6
27241.5233		71	0.7
27447.3064		143	1.3
27671.5085		96	0.9
27761.2924		189	1.8
28214.2767		205	1.9
28696.6915		248	2.3
28953.0712		121	1.1

weight_hhscnrwt16

Label: WEIGHT: WEB HH screener NR adj weight replicate 16

Type: double; Unique values: 36; Missing values: 2880; Range: [0, 77010.70359811647]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3366	31.5
16287.2872		714	6.7
26859.0197		72	0.7

27371.9009	146	1.4
27582.0111	192	1.8
27844.2796	96	0.9
28185.154	64	0.6
28249.0516	207	1.9
28762.366	248	2.3
28968.4806	292	2.7

weight_hhscnrwt17

Label: WEIGHT: WEB HH screener NR adj weight replicate 17

Type: double; Unique values: 36; Missing values: 2880; Range: [0, 69217.45589489695]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3366	31.5
16287.2872		711	6.7
26628.6582		72	0.7
27241.197		63	0.6
27297.5075		143	1.3
27636.5606		190	1.8
27671.5085		96	0.9
28147.0791		206	1.9
28660.1755		248	2.3
28920.9381		122	1.1

weight_hhscnrwt18

Label: WEIGHT: WEB HH screener NR adj weight replicate 18

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 76826.60299003386]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3376	31.6
16287.2872		711	6.7
26859.0197		72	0.7
27447.3064		147	1.4
27496.3666		63	0.6
27695.3651		191	1.8
27791.3424		95	0.9
28113.1097		204	1.9
28580.244		241	2.3
28890.7427		119	1.1

weight_hhscnrwt19

Label: WEIGHT: WEB HH screener NR adj weight replicate 19

Type: double; Unique values: 37; Missing values: 2880; Range: [0, 73372.851173959]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3364	31.5
16287.2872		719	6.7
26714.2014		71	0.7
27447.3064		145	1.4
27493.3027		191	1.8
27671.5085		64	0.6
27791.3424		95	0.9
27923.3094		204	1.9
28613.2615		247	2.3
29181.5839		293	2.7

weight_hhscnrwt20

Label: WEIGHT: WEB HH screener NR adj weight replicate 20

Type: double; Unique values: 36; Missing values: 2880; Range: [0, 76369.31368043358]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3369	31.5
16287.2872		715	6.7
27089.3811		72	0.7
27523.7449		146	1.4
27554.1454		95	0.9
27582.0111		190	1.8
27930.6652		64	0.6
28306.5601		208	1.9
28812.8724		247	2.3
29056.8891		120	1.1

weight_hhscnrwt21

Label: WEIGHT: WEB HH screener NR adj weight replicate 21

Type: double; Unique values: 44; Missing values: 2880; Range: [0, 76734.26984144576]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3372	31.6
16287.2872		715	6.7
26714.2014		71	0.7
27447.3064		147	1.4
27554.1454		95	0.9
27720.5157		190	1.8
27751.5363		63	0.6
27955.1476		208	1.9
28762.366		244	2.3
29025.3484		119	1.1

weight_hhscnrwt22

Label: WEIGHT: WEB HH screener NR adj weight replicate 22

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 73679.33536908233]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3370	31.6
16287.2872		709	6.6
26714.2014		71	0.7
27371.9009		146	1.4
27496.3666		63	0.6
27551.0656		192	1.8
27962.7875		95	0.9
28306.5601		208	1.9
28730.1581		246	2.3
28938.8307		292	2.7

weight_hhscnrwt23

Label: WEIGHT: WEB HH screener NR adj weight replicate 23

Type: double; Unique values: 35; Missing values: 2880; Range: [0, 68831.85361010955]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3369	31.5
16287.2872		713	6.7
26859.0197		72	0.7

27334.4763	145	1.4
27609.4272	191	1.8
27671.5085	64	0.6
27791.3424	95	0.9
28113.1097	208	1.9
28645.6548	245	2.3
28920.9381	122	1.1

weight_hhscnrwt24

Label: WEIGHT: WEB HH screener NR adj weight replicate 24

Type: double; Unique values: 35; Missing values: 2880; Range: [0, 77583.04792389814]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3372	31.6
16287.2872		713	6.7
26863.1688		72	0.7
27496.3666		63	0.6
27601.2377		145	1.4
27609.4272		193	1.8
27791.3424		95	0.9
28169.6926		209	2.0
28695.4869		248	2.3
29025.3484		121	1.1

weight_hhscnrwt25

Label: WEIGHT: WEB HH screener NR adj weight replicate 25

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 77763.85833098328]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3368	31.5
16287.2872		710	6.6
26859.0197		72	0.7
27408.8231		145	1.4
27668.3966		192	1.8
27671.5085		64	0.6
27791.3424		93	0.9
28250.481		207	1.9
28645.6548		249	2.3
28920.9381		122	1.1

weight_hhscnrwt26

Label: WEIGHT: WEB HH screener NR adj weight replicate 26

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 69304.85091341504]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3364	31.5
16287.2872		718	6.7
27153.1952		64	0.6
27241.5233		71	0.7
27558.1043		145	1.4
27875.4927		188	1.8
27962.7875		95	0.9
27978.4564		205	1.9
28777.6761		247	2.3
28827.7722		292	2.7

weight_hhscnrwt27

Label: WEIGHT: WEB HH screener NR adj weight replicate 27

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 73889.28505769299]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3365	31.5
16287.2872		715	6.7
26628.6582		72	0.7
27447.3064		143	1.3
27465.5706		192	1.8
27671.5085		64	0.6
27791.3424		95	0.9
28249.0516		209	2.0
28577.8445		245	2.3
28827.7722		292	2.7

weight_hhscnrwt28

Label: WEIGHT: WEB HH screener NR adj weight replicate 28

Type: double; Unique values: 35; Missing values: 2880; Range: [0, 77005.72462777053]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3365	31.5
16287.2872		715	6.7
26859.0197		72	0.7
27437.5513		193	1.8
27637.3478		146	1.4
27671.5085		64	0.6
27965.9322		95	0.9
28249.0516		207	1.9
28778.8759		249	2.3
28784.987		120	1.1

weight_hhscnrwt29

Label: WEIGHT: WEB HH screener NR adj weight replicate 29

Type: double; Unique values: 39; Missing values: 2880; Range: [0, 74422.79081307088]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3366	31.5
16287.2872		720	6.7
26859.0197		72	0.7
27269.9323		94	0.9
27551.0656		192	1.8
27588.9402		63	0.6
27746.8584		146	1.4
28192.0908		208	1.9
28712.2653		249	2.3
28953.0712		121	1.1

weight_hhscnrwt30

Label: WEIGHT: WEB HH screener NR adj weight replicate 30

Type: double; Unique values: 41; Missing values: 2880; Range: [0, 76826.60299003386]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3369	31.5
16287.2872		716	6.7
26859.0197		72	0.7

27334.4763	147	1.4
27380.0757	190	1.8
27412.3519	64	0.6
27554.1454	95	0.9
28249.0516	205	1.9
28796.3666	246	2.3
28818.2255	121	1.1

weight_hhscnrwt31

Label: WEIGHT: WEB HH screener NR adj weight replicate 31

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 74519.134123525]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3369	31.5
16287.2872		714	6.7
27089.3811		72	0.7
27465.5706		192	1.8
27672.9666		147	1.4
28038.7414		62	0.6
28090.3336		209	2.0
28266.6201		94	0.9
28561.7286		246	2.3
29025.3484		121	1.1

weight_hhscnrwt32

Label: WEIGHT: WEB HH screener NR adj weight replicate 32

Type: double; Unique values: 37; Missing values: 2880; Range: [0, 76176.42335775839]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3370	31.6
16287.2872		714	6.7
26573.2972		70	0.7
27447.3064		147	1.4
27551.0656		190	1.8
27671.5085		96	0.9
27671.5085		64	0.6
28306.5601		202	1.9
28645.6548		249	2.3
28920.9381		120	1.1

weight_hhscnrwt33

Label: WEIGHT: WEB HH screener NR adj weight replicate 33

Type: double; Unique values: 37; Missing values: 2880; Range: [0, 67957.88952040869]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3368	31.5
16287.2872		715	6.7
26714.2014		71	0.7
27635.0207		190	1.8
27637.3478		146	1.4
27671.5085		94	0.9
27852.2104		63	0.6
28226.8196		208	1.9
28499.7168		246	2.3
29037.9411		289	2.7

weight_hhscnrwt34

Label: WEIGHT: WEB HH screener NR adj weight replicate 34

Type: double; Unique values: 37; Missing values: 2880; Range: [0, 68191.55583315992]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3368	31.5
16287.2872		715	6.7
27007.9173		71	0.7
27445.253		144	1.3
27671.5085		96	0.9
27671.5085		64	0.6
27695.3651		193	1.8
28169.6926		207	1.9
28596.2213		248	2.3
28920.9381		120	1.1

weight_hhscnrwt35

Label: WEIGHT: WEB HH screener NR adj weight replicate 35

Type: double; Unique values: 36; Missing values: 2880; Range: [0, 69187.27475806705]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3369	31.5
16287.2872		711	6.7
26859.0197		72	0.7
27447.3064		147	1.4
27554.1454		93	0.9
27668.3966		190	1.8
27852.2104		63	0.6
28113.1097		208	1.9
28645.6548		249	2.3
28784.987		122	1.1

weight_hhscnrwt36

Label: WEIGHT: WEB HH screener NR adj weight replicate 36

Type: double; Unique values: 39; Missing values: 2880; Range: [0, 76552.86707105087]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3372	31.6
16287.2872		714	6.7
27089.3811		72	0.7
27496.3666		63	0.6
27554.1454		95	0.9
27637.3478		146	1.4
27814.8214		191	1.8
28306.5601		206	1.9
28784.987		122	1.1
28796.3666		244	2.3

weight_hhscnrwt37

Label: WEIGHT: WEB HH screener NR adj weight replicate 37

Type: double; Unique values: 35; Missing values: 2880; Range: [0, 77105.35971944971]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3363	31.5
16287.2872		714	6.7
27007.9173		71	0.7

27334.4763	147	1.4
27501.8493	94	0.9
27693.8173	193	1.8
27852.2104	63	0.6
28057.0632	207	1.9
28751.1992	121	1.1
28812.8724	247	2.3

weight_hhscnrwt38

Label: WEIGHT: WEB HH screener NR adj weight replicate 38

Type: double; Unique values: 37; Missing values: 2880; Range: [0, 74418.96083588171]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3368	31.5
16287.2872		713	6.7
26859.0197		72	0.7
27296.539		146	1.4
27379.536		189	1.8
27671.5085		96	0.9
28038.7414		62	0.6
28057.0632		205	1.9
28612.0713		245	2.3
28818.2255		121	1.1

weight_hhscnrwt39

Label: WEIGHT: WEB HH screener NR adj weight replicate 39

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 75546.8661399257]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3365	31.5
16287.2872		716	6.7
26632.8073		72	0.7
27297.5075		145	1.4
27609.4272		193	1.8
27616.7527		95	0.9
27852.2104		63	0.6
27987.598		208	1.9
28529.8772		244	2.3
28717.1695		120	1.1

weight_hhscnrwt40

Label: WEIGHT: WEB HH screener NR adj weight replicate 40

Type: double; Unique values: 35; Missing values: 2880; Range: [0, 77105.35971944971]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3367	31.5
16287.2872		718	6.7
26714.2014		69	0.6
27523.4892		193	1.8
27523.7449		146	1.4
27671.5085		96	0.9
27930.6652		64	0.6
28192.0908		208	1.9
28561.7286		248	2.3
29025.3484		121	1.1

weight_hhscnrwt41

Label: WEIGHT: WEB HH screener NR adj weight replicate 41

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 73629.44410990231]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3374	31.6
16287.2872		713	6.7
26859.0197		72	0.7
27439.1775		94	0.9
27523.7449		144	1.3
27671.5085		64	0.6
27727.9836		191	1.8
28205.8159		205	1.9
28712.2653		247	2.3
28920.9381		120	1.1

weight_hhscnrwt42

Label: WEIGHT: WEB HH screener NR adj weight replicate 42

Type: double; Unique values: 36; Missing values: 2880; Range: [0, 76095.16450026429]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3368	31.5
16287.2872		711	6.7
26774.3113		71	0.7
26986.0274		63	0.6
27715.6241		145	1.4
27841.1677		190	1.8
27844.2796		96	0.9
28226.8196		208	1.9
28844.2867		249	2.3
29011.7611		291	2.7

weight_hhscnrwt43

Label: WEIGHT: WEB HH screener NR adj weight replicate 43

Type: double; Unique values: 40; Missing values: 2880; Range: [0, 73993.67813331138]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3369	31.5
16287.2872		718	6.7
26859.0197		72	0.7
27297.5075		143	1.3
27465.5706		192	1.8
27498.7374		96	0.9
27930.6652		64	0.6
28067.3386		208	1.9
28498.5313		246	2.3
28717.1695		120	1.1

weight_hhscnrwt44

Label: WEIGHT: WEB HH screener NR adj weight replicate 44

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 68898.82214241066]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3368	31.5
16287.2872		713	6.7
26714.2014		71	0.7

27560.1365	145	1.4
27671.5085	96	0.9
27671.5085	64	0.6
27722.0556	190	1.8
28249.0516	207	1.9
28628.6078	248	2.3
28950.6424	119	1.1

weight_hhscnrwt45

Label: WEIGHT: WEB HH screener NR adj weight replicate 45

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 75738.43835156517]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3366	31.5
16287.2872		719	6.7
26573.2972		70	0.7
27498.7374		96	0.9
27523.7449		144	1.3
27668.3966		192	1.8
27671.5085		64	0.6
27956.5702		208	1.9
28579.0442		245	2.3
28784.987		122	1.1

weight_hhscnrwt46

Label: WEIGHT: WEB HH screener NR adj weight replicate 46

Type: double; Unique values: 37; Missing values: 2880; Range: [0, 70964.61128322702]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3365	31.5
16287.2872		712	6.7
26628.6582		72	0.7
27297.5075		143	1.3
27551.0656		192	1.8
27671.5085		94	0.9
27671.5085		64	0.6
28328.4106		207	1.9
28545.9915		247	2.3
28920.9381		120	1.1

weight_hhscnrwt47

Label: WEIGHT: WEB HH screener NR adj weight replicate 47

Type: double; Unique values: 37; Missing values: 2880; Range: [0, 74515.35262705974]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3368	31.5
16287.2872		714	6.7
26859.0197		72	0.7
27551.0656		192	1.8
27554.1454		95	0.9
27750.9507		144	1.3
27852.2104		63	0.6
28192.0908		208	1.9
28712.2653		247	2.3
28818.2255		121	1.1

weight_hhscnrwt48

Label: WEIGHT: WEB HH screener NR adj weight replicate 48

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 68472.77298438917]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3373	31.6
16287.2872		717	6.7
26859.0197		72	0.7
27371.9009		146	1.4
27496.3666		63	0.6
27636.5606		192	1.8
27791.3424		95	0.9
28205.8159		207	1.9
28845.4864		249	2.3
29037.9411		287	2.7

weight_hhscnrwt49

Label: WEIGHT: WEB HH screener NR adj weight replicate 49

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 77384.11644886555]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3368	31.5
16287.2872		715	6.7
27089.3811		70	0.7
27408.2461		191	1.8
27486.8513		145	1.4
27671.5085		94	0.9
27930.6652		64	0.6
28306.5601		208	1.9
28678.5726		245	2.3
29050.8984		292	2.7

weight_hhscnrwt50

Label: WEIGHT: WEB HH screener NR adj weight replicate 50

Type: double; Unique values: 36; Missing values: 2880; Range: [0, 73420.8148595848]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3366	31.5
16287.2872		715	6.7
26540.7053		71	0.7
27334.4763		145	1.4
27671.5085		96	0.9
27671.5085		64	0.6
27727.9836		191	1.8
28249.0516		209	2.0
28762.366		246	2.3
29068.3687		293	2.7

weight_hhscnrwt51

Label: WEIGHT: WEB HH screener NR adj weight replicate 51

Type: double; Unique values: 36; Missing values: 2880; Range: [0, 73889.28505769301]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3372	31.6
16287.2872		711	6.7
26714.2014		71	0.7

27496.3666	63	0.6
27637.3478	146	1.4
27668.3966	192	1.8
27913.726	94	0.9
28113.1097	208	1.9
28645.6548	249	2.3
28920.9381	120	1.1

weight_hhscnrwt52

Label: WEIGHT: WEB HH screener NR adj weight replicate 52

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 77287.13735478719]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3369	31.5
16287.2872		713	6.7
26859.0197		70	0.7
27437.5513		193	1.8
27498.7374		96	0.9
27643.4886		143	1.3
27930.6652		64	0.6
28249.0516		205	1.9
28728.9095		246	2.3
29025.3484		119	1.1

weight_hhscnrwt53

Label: WEIGHT: WEB HH screener NR adj weight replicate 53

Type: double; Unique values: 41; Missing values: 2880; Range: [0, 77384.11644886555]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3371	31.6
16287.2872		717	6.7
27161.0692		68	0.6
27410.142		146	1.4
27493.3027		187	1.8
27671.5085		94	0.9
28113.1097		208	1.9
28115.4807		63	0.6
28762.366		246	2.3
28784.987		122	1.1

weight_hhscnrwt54

Label: WEIGHT: WEB HH screener NR adj weight replicate 54

Type: double; Unique values: 39; Missing values: 2880; Range: [0, 76917.6120407722]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3368	31.5
16287.2872		711	6.7
26628.6582		72	0.7
27351.5065		188	1.8
27496.3666		63	0.6
27554.1454		95	0.9
27560.1365		147	1.4
28067.3386		206	1.9
28628.6078		248	2.3
28981.7173		289	2.7

weight_hhscnrwt55

Label: WEIGHT: WEB HH screener NR adj weight replicate 55

Type: double; Unique values: 36; Missing values: 2880; Range: [0, 74363.72302902552]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3366	31.5
16287.2872		718	6.7
26859.0197		72	0.7
27408.2461		191	1.8
27483.9686		144	1.3
27671.5085		96	0.9
27671.5085		64	0.6
27979.8722		205	1.9
28762.366		246	2.3
28920.9381		120	1.1

weight_hhscnrwt56

Label: WEIGHT: WEB HH screener NR adj weight replicate 56

Type: double; Unique values: 40; Missing values: 2880; Range: [0, 74363.72302902552]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3366	31.5
16287.2872		713	6.7
26859.0197		70	0.7
27259.8331		146	1.4
27496.3666		63	0.6
27551.0656		192	1.8
27844.2796		96	0.9
28386.3006		208	1.9
28645.6548		245	2.3
28920.9381		122	1.1

weight_hhscnrwt57

Label: WEIGHT: WEB HH screener NR adj weight replicate 57

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 74206.31948459653]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3367	31.5
16287.2872		714	6.7
26714.2014		71	0.7
27221.6462		147	1.4
27412.3519		64	0.6
27727.9836		191	1.8
27791.3424		95	0.9
28034.1287		206	1.9
28728.9095		248	2.3
28920.9381		122	1.1

weight_hhscnrwt58

Label: WEIGHT: WEB HH screener NR adj weight replicate 58

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 74099.23474630369]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3365	31.5
16287.2872		718	6.7
26859.0197		72	0.7

27380.0757	192	1.8
27447.3064	147	1.4
27671.5085	64	0.6
27965.9322	95	0.9
28169.6926	209	2.0
28580.244	249	2.3
28920.9381	122	1.1

weight_hhscnrwt59

Label: WEIGHT: WEB HH screener NR adj weight replicate 59

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 70964.61128322702]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3367	31.5
16287.2872		720	6.7
26859.0197		72	0.7
27326.5321		62	0.6
27380.0757		192	1.8
27483.9686		146	1.4
27671.5085		94	0.9
28503.7667		206	1.9
28695.4869		248	2.3
28784.987		120	1.1

weight_hhscnrwt60

Label: WEIGHT: WEB HH screener NR adj weight replicate 60

Type: double; Unique values: 36; Missing values: 2880; Range: [0, 68737.40995536964]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3372	31.6
16287.2872		713	6.7
26714.2014		71	0.7
27334.4763		145	1.4
27636.5606		192	1.8
27671.5085		64	0.6
27844.2796		96	0.9
28226.8196		208	1.9
28778.8759		249	2.3
29025.3484		121	1.1

weight_hhscnrwt61

Label: WEIGHT: WEB HH screener NR adj weight replicate 61

Type: double; Unique values: 40; Missing values: 2880; Range: [0, 76734.26984144576]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3370	31.6
16287.2872		716	6.7
26859.0197		72	0.7
27554.1454		95	0.9
27637.3478		146	1.4
27671.5085		64	0.6
27838.0559		192	1.8
27933.0451		207	1.9
28829.2452		244	2.3
28920.9381		122	1.1

weight_hhscnrwt62

Label: WEIGHT: WEB HH screener NR adj weight replicate 62

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 74099.23474630367]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3367	31.5
16287.2872		717	6.7
26859.0197		72	0.7
27212.1655		95	0.9
27447.3064		147	1.4
27607.8793		191	1.8
27925.9974		64	0.6
28249.0516		205	1.9
28494.8495		248	2.3
28784.987		122	1.1

weight_hhscnrwt63

Label: WEIGHT: WEB HH screener NR adj weight replicate 63

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 74575.00997679931]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3372	31.6
16287.2872		716	6.7
27161.0692		70	0.7
27447.3064		145	1.4
27635.0207		192	1.8
27791.3424		95	0.9
27930.6652		64	0.6
28113.1097		208	1.9
28898.9		242	2.3
29011.7611		293	2.7

weight_hhscnrwt64

Label: WEIGHT: WEB HH screener NR adj weight replicate 64

Type: double; Unique values: 37; Missing values: 2880; Range: [0, 71481.66801908375]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3371	31.6
16287.2872		713	6.7
27007.9173		71	0.7
27447.3064		147	1.4
27609.4272		187	1.8
27671.5085		64	0.6
27791.3424		95	0.9
28306.5601		206	1.9
28645.6548		245	2.3
28784.987		122	1.1

weight_hhscnrwt65

Label: WEIGHT: WEB HH screener NR adj weight replicate 65

Type: double; Unique values: 40; Missing values: 2880; Range: [0, 77384.11644886556]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3367	31.5
16287.2872		715	6.7
26714.2014		71	0.7

26986.0274	63	0.6
27498.7374	96	0.9
27637.3478	146	1.4
27814.8214	191	1.8
28057.0632	207	1.9
28596.2213	246	2.3
29054.4404	120	1.1

weight_hhscnrwt66

Label: WEIGHT: WEB HH screener NR adj weight replicate 66

Type: double; Unique values: 37; Missing values: 2880; Range: [0, 74152.43608125173]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3371	31.6
16287.2872		717	6.7
26714.2014		71	0.7
27560.1365		147	1.4
27791.3424		95	0.9
27927.5533		192	1.8
27930.6652		64	0.6
28090.3336		203	1.9
28463.5331		246	2.3
28784.987		122	1.1

weight_hhscnrwt67

Label: WEIGHT: WEB HH screener NR adj weight replicate 67

Type: double; Unique values: 39; Missing values: 2880; Range: [0, 73073.9344898264]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3366	31.5
16287.2872		718	6.7
26714.2014		71	0.7
27241.197		63	0.6
27297.5075		145	1.4
27439.1775		94	0.9
27927.5533		192	1.8
28171.122		207	1.9
28547.1817		245	2.3
28920.9381		120	1.1

weight_hhscnrwt68

Label: WEIGHT: WEB HH screener NR adj weight replicate 68

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 68898.82214241067]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3369	31.5
16287.2872		714	6.7
26859.0197		72	0.7
27560.1365		145	1.4
27674.6204		96	0.9
27695.3651		191	1.8
27852.2104		63	0.6
28249.0516		209	2.0
28712.2653		247	2.3
28818.2255		121	1.1

weight_hhscnrwt69

Label: WEIGHT: WEB HH screener NR adj weight replicate 69

Type: double; Unique values: 40; Missing values: 2880; Range: [0, 73889.28505769299]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3373	31.6
16287.2872		714	6.7
26859.0197		72	0.7
27483.9686		142	1.3
27496.3666		63	0.6
27582.0111		192	1.8
27913.726		94	0.9
28247.6222		207	1.9
28695.4869		248	2.3
28818.2255		121	1.1

weight_hhscnrwt70

Label: WEIGHT: WEB HH screener NR adj weight replicate 70

Type: double; Unique values: 36; Missing values: 2880; Range: [0, 78828.94987188416]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3368	31.5
16287.2872		715	6.7
26859.0197		72	0.7
27578.3592		191	1.8
27596.0363		146	1.4
27852.2104		63	0.6
27913.726		94	0.9
28169.6926		207	1.9
28712.2653		249	2.3
28920.9381		122	1.1

weight_hhscnrwt71

Label: WEIGHT: WEB HH screener NR adj weight replicate 71

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 78044.97740556367]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3369	31.5
16287.2872		717	6.7
27007.9173		71	0.7
27410.142		144	1.3
27523.4892		189	1.8
27671.5085		64	0.6
27844.2796		96	0.9
27899.8497		207	1.9
28596.2213		248	2.3
29011.7611		291	2.7

weight_hhscnrwt72

Label: WEIGHT: WEB HH screener NR adj weight replicate 72

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 76457.83608477504]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3366	31.5
16287.2872		712	6.7
26573.2972		68	0.6

27296.1206	190	1.8
27498.7374	96	0.9
27637.3478	144	1.3
27751.5363	63	0.6
28364.6242	207	1.9
28628.6078	248	2.3
28751.1992	121	1.1

weight_hhscnrwt73

Label: WEIGHT: WEB HH screener NR adj weight replicate 73

Type: double; Unique values: 37; Missing values: 2880; Range: [0, 73889.28505769299]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3363	31.5
16287.2872		718	6.7
26628.6582		72	0.7
27412.3519		64	0.6
27498.7374		96	0.9
27523.7449		146	1.4
27578.3592		191	1.8
28010.9747		207	1.9
28596.2213		244	2.3
28818.2255		121	1.1

weight_hhscnrwt74

Label: WEIGHT: WEB HH screener NR adj weight replicate 74

Type: double; Unique values: 40; Missing values: 2880; Range: [0, 73838.07336021983]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3370	31.6
16287.2872		715	6.7
27007.9173		71	0.7
27371.9009		146	1.4
27498.7374		96	0.9
27609.4272		189	1.8
27930.6652		64	0.6
28057.0632		207	1.9
28711.0656		249	2.3
28920.9381		120	1.1

weight_hhscnrwt75

Label: WEIGHT: WEB HH screener NR adj weight replicate 75

Type: double; Unique values: 40; Missing values: 2880; Range: [0, 73729.86218570413]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3366	31.5
16287.2872		713	6.7
26774.3113		71	0.7
27186.1919		145	1.4
27465.5706		190	1.8
27852.2104		63	0.6
27965.9322		95	0.9
28113.1097		208	1.9
28662.7352		246	2.3
28717.1695		120	1.1

weight_hhscnrwt76

Label: WEIGHT: WEB HH screener NR adj weight replicate 76

Type: double; Unique values: 39; Missing values: 2880; Range: [0, 76734.26984144576]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3369	31.5
16287.2872		714	6.7
27241.5233		71	0.7
27551.0656		192	1.8
27560.1365		145	1.4
27671.5085		94	0.9
28148.5153		206	1.9
28306.258		62	0.6
28315.8947		120	1.1
28596.2213		244	2.3

weight_hhscnrwt77

Label: WEIGHT: WEB HH screener NR adj weight replicate 77

Type: double; Unique values: 37; Missing values: 2880; Range: [0, 76547.84626061801]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3368	31.5
16287.2872		719	6.7
26859.0197		72	0.7
27463.729		187	1.8
27715.6241		145	1.4
27844.2796		94	0.9
27852.2104		63	0.6
28226.8196		208	1.9
28712.2653		243	2.3
28784.987		122	1.1

weight_hhscnrwt78

Label: WEIGHT: WEB HH screener NR adj weight replicate 78

Type: double; Unique values: 35; Missing values: 2880; Range: [0, 68483.21799521268]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3364	31.5
16287.2872		716	6.7
26859.0197		72	0.7
27371.9009		140	1.3
27554.1454		95	0.9
27583.567		192	1.8
27671.5085		64	0.6
28204.3727		205	1.9
28778.8759		245	2.3
28850.9278		120	1.1

weight_hhscnrwt79

Label: WEIGHT: WEB HH screener NR adj weight replicate 79

Type: double; Unique values: 39; Missing values: 2880; Range: [0, 76826.60299003386]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3370	31.6
16287.2872		716	6.7
26859.0197		72	0.7

27439.1775	94	0.9
27486.8513	145	1.4
27551.0656	190	1.8
27671.5085	64	0.6
27924.7185	204	1.9
28564.3489	246	2.3
28897.2388	291	2.7

weight_hhscnrwt80

Label: WEIGHT: WEB HH screener NR adj weight replicate 80

Type: double; Unique values: 39; Missing values: 2880; Range: [0, 77105.35971944971]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3370	31.6
16287.2872		715	6.7
26859.0197		72	0.7
27334.4763		145	1.4
27551.0656		192	1.8
27588.9402		63	0.6
27791.3424		95	0.9
28113.1097		208	1.9
28728.9095		244	2.3
28869.2697		289	2.7

weight_hhscnrwt81

Label: WEIGHT: WEB HH screener NR adj weight replicate 81

Type: double; Unique values: 39; Missing values: 2880; Range: [0, 73372.851173959]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3369	31.5
16287.2872		709	6.6
26859.0197		72	0.7
27560.1365		147	1.4
27844.2796		96	0.9
27849.0492		189	1.8
27852.2104		63	0.6
28034.1287		206	1.9
28579.0442		247	2.3
28784.987		120	1.1

weight_hhscnrwt82

Label: WEIGHT: WEB HH screener NR adj weight replicate 82

Type: double; Unique values: 39; Missing values: 2880; Range: [0, 72958.20053895295]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3371	31.6
16287.2872		716	6.7
26714.2014		71	0.7
27383.1554		95	0.9
27523.7449		146	1.4
27695.3651		193	1.8
27852.2104		63	0.6
28306.5601		208	1.9
28745.7225		245	2.3
29024.8956		290	2.7

weight_hhscnrwt83

Label: WEIGHT: WEB HH screener NR adj weight replicate 83

Type: double; Unique values: 40; Missing values: 2880; Range: [0, 76831.62380046674]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3367	31.5
16287.2872		713	6.7
26259.7898		71	0.7
27560.1365		147	1.4
27671.5085		64	0.6
27674.6204		96	0.9
27693.8173		191	1.8
28090.3336		207	1.9
28579.0442		249	2.3
28818.2255		121	1.1

weight_hhscnrwt84

Label: WEIGHT: WEB HH screener NR adj weight replicate 84

Type: double; Unique values: 40; Missing values: 2880; Range: [0, 76917.6120407722]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3370	31.6
16287.2872		714	6.7
26628.6582		70	0.7
27447.3064		147	1.4
27554.1454		95	0.9
27609.4272		193	1.8
27852.2104		63	0.6
27956.5702		208	1.9
28596.2213		246	2.3
29056.8891		122	1.1

weight_hhscnrwt85

Label: WEIGHT: WEB HH screener NR adj weight replicate 85

Type: double; Unique values: 35; Missing values: 2880; Range: [0, 76917.6120407722]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3365	31.5
16287.2872		710	6.6
26859.0197		72	0.7
27221.6462		147	1.4
27493.3027		189	1.8
27616.7527		93	0.9
27671.5085		64	0.6
28169.6926		205	1.9
28448.2226		249	2.3
28920.9381		122	1.1

weight_hhscnrwt86

Label: WEIGHT: WEB HH screener NR adj weight replicate 86

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 76457.83608477504]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3367	31.5
16287.2872		715	6.7
26859.0197		70	0.7

27334.4763	147	1.4
27436.1291	190	1.8
27588.9402	63	0.6
27965.9322	95	0.9
28190.6682	208	1.9
28596.2213	244	2.3
28920.9381	122	1.1

weight_hhscnrwt87

Label: WEIGHT: WEB HH screener NR adj weight replicate 87

Type: double; Unique values: 41; Missing values: 2880; Range: [0, 77010.70359811645]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3372	31.6
16287.2872		715	6.7
27089.3811		70	0.7
27637.3478		144	1.3
27671.5085		64	0.6
27729.5477		191	1.8
27791.3424		95	0.9
28169.6926		207	1.9
28628.6078		248	2.3
28913.0816		292	2.7

weight_hhscnrwt88

Label: WEIGHT: WEB HH screener NR adj weight replicate 88

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 70438.07079433042]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3365	31.5
16287.2872		718	6.7
26628.6582		72	0.7
27259.8331		146	1.4
27671.5085		96	0.9
27671.5085		64	0.6
27695.3651		193	1.8
27899.8497		207	1.9
28645.6548		247	2.3
28683.3797		121	1.1

weight_hhscnrwt89

Label: WEIGHT: WEB HH screener NR adj weight replicate 89

Type: double; Unique values: 37; Missing values: 2880; Range: [0, 76547.84626061801]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3369	31.5
16287.2872		711	6.7
26714.2014		71	0.7
27496.3666		63	0.6
27636.5606		190	1.8
27637.3478		146	1.4
27844.2796		96	0.9
28169.6926		209	2.0
28863.7894		246	2.3
29025.3484		121	1.1

weight_hhscnrwt90

Label: WEIGHT: WEB HH screener NR adj weight replicate 90

Type: double; Unique values: 36; Missing values: 2880; Range: [0, 73633.20182337094]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3370	31.6
16287.2872		718	6.7
26859.0197		72	0.7
27241.197		63	0.6
27523.7449		146	1.4
27791.3424		95	0.9
27962.7875		190	1.8
28169.6926		209	2.0
28662.5654		240	2.2
29056.8891		120	1.1

weight_hhscnrwt91

Label: WEIGHT: WEB HH screener NR adj weight replicate 91

Type: double; Unique values: 39; Missing values: 2880; Range: [0, 77010.70359811645]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3368	31.5
16287.2872		718	6.7
27007.9173		71	0.7
27075.2287		62	0.6
27560.1365		147	1.4
27583.567		190	1.8
27791.3424		95	0.9
28147.0791		208	1.9
28366.8962		246	2.3
28784.987		122	1.1

weight_hhscnrwt92

Label: WEIGHT: WEB HH screener NR adj weight replicate 92

Type: double; Unique values: 40; Missing values: 2880; Range: [0, 69187.27475806705]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3366	31.5
16287.2872		718	6.7
26859.0197		72	0.7
27245.793		63	0.6
27447.3064		145	1.4
27607.8793		191	1.8
27725.1353		95	0.9
28148.5153		206	1.9
28628.6078		246	2.3
29137.7257		294	2.8

weight_hhscnrwt93

Label: WEIGHT: WEB HH screener NR adj weight replicate 93

Type: double; Unique values: 36; Missing values: 2880; Range: [0, 71583.80542716658]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3370	31.6
16287.2872		713	6.7
26628.6582		72	0.7

27560.1365	147	1.4
27671.5085	64	0.6
27695.3651	191	1.8
27791.3424	95	0.9
28010.9747	209	2.0
28712.2653	245	2.3
29025.3484	121	1.1

weight_hhscnrwt94

Label: WEIGHT: WEB HH screener NR adj weight replicate 94

Type: double; Unique values: 37; Missing values: 2880; Range: [0, 74309.18443491435]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3374	31.6
16287.2872		715	6.7
26774.3113		71	0.7
27496.3666		61	0.6
27560.1365		147	1.4
27671.5085		96	0.9
27727.9836		187	1.8
28169.6926		209	2.0
28564.3489		246	2.3
29037.9411		291	2.7

weight_hhscnrwt95

Label: WEIGHT: WEB HH screener NR adj weight replicate 95

Type: double; Unique values: 36; Missing values: 2880; Range: [0, 73889.28505769299]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3367	31.5
16287.2872		716	6.7
27089.3811		72	0.7
27186.1919		143	1.3
27588.9402		63	0.6
27695.3651		193	1.8
27844.2796		94	0.9
28328.4106		209	2.0
28683.3797		121	1.1
28711.0656		247	2.3

weight_hhscnrwt96

Label: WEIGHT: WEB HH screener NR adj weight replicate 96

Type: double; Unique values: 39; Missing values: 2880; Range: [0, 76734.26984144574]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3371	31.6
16287.2872		713	6.7
27007.9173		71	0.7
27406.8181		145	1.4
27578.3592		191	1.8
27671.5085		64	0.6
28017.0507		94	0.9
28169.6926		207	1.9
28529.8772		246	2.3
29137.7257		290	2.7

weight_hhscnrwt97

Label: WEIGHT: WEB HH screener NR adj weight replicate 97

Type: double; Unique values: 35; Missing values: 2880; Range: [0, 78326.09648014406]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3376	31.6
16287.2872		718	6.7
26714.2014		71	0.7
27447.3064		147	1.4
27668.3966		192	1.8
27671.5085		64	0.6
27791.3424		95	0.9
28214.2767		207	1.9
28829.2452		244	2.3
28850.9278		120	1.1

weight_hhscnrwt98

Label: WEIGHT: WEB HH screener NR adj weight replicate 98

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 76826.60299003386]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3368	31.5
16287.2872		715	6.7
26632.8073		72	0.7
27383.1554		95	0.9
27447.3064		147	1.4
27523.4892		193	1.8
28115.4807		63	0.6
28226.8196		206	1.9
28529.8772		246	2.3
29131.4989		120	1.1

weight_hhscnrwt99

Label: WEIGHT: WEB HH screener NR adj weight replicate 99

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 70964.61128322702]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3371	31.6
16287.2872		714	6.7
27089.3811		72	0.7
27447.3064		147	1.4
27465.5706		192	1.8
27671.5085		62	0.6
27791.3424		95	0.9
28284.4985		205	1.9
28829.2452		248	2.3
28920.9381		122	1.1

weight_hhscnrwt100

Label: WEIGHT: WEB HH screener NR adj weight replicate 100

Type: double; Unique values: 38; Missing values: 2880; Range: [0, 65171.26014860081]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		3368	31.5
16287.2872		718	6.7
26990.6234		63	0.6

27241.5233	71	0.7
27447.3064	145	1.4
27616.7527	93	0.9
27641.1458	191	1.8
28034.1287	208	1.9
28712.2653	247	2.3
29056.8891	120	1.1

weight_hhbwt1

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 1

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4642	43.5
16586.0254		3080	28.8
32574.5744		25	0.2
33172.0508		14	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt2

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 2

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4646	43.5
16586.0254		3076	28.8
32574.5744		18	0.2
33172.0508		21	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt3

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 3

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4639	43.4
16586.0254		3083	28.9

32574.5744	23	0.2
33172.0508	16	0.1
.	2880	27.0
Total:	10680	

weight_hhbwt4

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 4

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4648	43.5
16586.0254		3074	28.8
32574.5744		22	0.2
33172.0508		17	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt5

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 5

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4640	43.4
16586.0254		3082	28.9
32574.5744		24	0.2
33172.0508		15	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt6

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 6

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4642	43.5
16586.0254		3080	28.8
32574.5744		26	0.2
33172.0508		13	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt7

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 7

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4643	43.5
16586.0254		3079	28.8
32574.5744		20	0.2
33172.0508		19	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt8

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 8

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4636	43.4
16586.0254		3086	28.9
32574.5744		26	0.2
33172.0508		13	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt9

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 9

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4638	43.4
16586.0254		3084	28.9
32574.5744		23	0.2
33172.0508		16	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt10

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 10

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4638	43.4
16586.0254		3084	28.9
32574.5744		23	0.2
33172.0508		16	0.1
.		2880	27.0

0	39	0.4
16287.2872	4644	43.5
16586.0254	3078	28.8
32574.5744	23	0.2
33172.0508	16	0.1
.	2880	27.0
Total:		10680

weight_hhbwt11

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 11

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4640	43.4
16586.0254		3082	28.9
32574.5744		22	0.2
33172.0508		17	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt12

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 12

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4635	43.4
16586.0254		3087	28.9
32574.5744		28	0.3
33172.0508		11	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt13

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 13

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4650	43.5
16586.0254		3072	28.8
32574.5744		17	0.2
33172.0508		22	0.2

.	2880	27.0
Total:	10680	

weight_hhbwt14

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 14

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4645	43.5
16586.0254		3077	28.8
32574.5744		25	0.2
33172.0508		14	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt15

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 15

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4639	43.4
16586.0254		3083	28.9
32574.5744		20	0.2
33172.0508		19	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt16

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 16

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4646	43.5
16586.0254		3076	28.8
32574.5744		21	0.2
33172.0508		18	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt17

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 17

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4642	43.5
16586.0254		3080	28.8
32574.5744		25	0.2
33172.0508		14	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt18

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 18

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4631	43.4
16586.0254		3091	28.9
32574.5744		25	0.2
33172.0508		14	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt19

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 19

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4649	43.5
16586.0254		3073	28.8
32574.5744		21	0.2
33172.0508		18	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt20

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 20

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4649	43.5
16586.0254		3073	28.8
32574.5744		21	0.2
33172.0508		18	0.2
.		2880	27.0

0	39	0.4
16287.2872	4645	43.5
16586.0254	3077	28.8
32574.5744	20	0.2
33172.0508	19	0.2
.	2880	27.0
Total:		10680

weight_hhbwt21

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 21

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4635	43.4
16586.0254		3087	28.9
32574.5744		27	0.3
33172.0508		12	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt22

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 22

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4640	43.4
16586.0254		3082	28.9
32574.5744		23	0.2
33172.0508		16	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt23

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 23

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4644	43.5
16586.0254		3078	28.8
32574.5744		21	0.2
33172.0508		18	0.2

.	2880	27.0
Total:	10680	

weight_hhbwt24

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 24

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4637	43.4
16586.0254		3085	28.9
32574.5744		23	0.2
33172.0508		16	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt25

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 25

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4640	43.4
16586.0254		3082	28.9
32574.5744		23	0.2
33172.0508		16	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt26

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 26

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4644	43.5
16586.0254		3078	28.8
32574.5744		25	0.2
33172.0508		14	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt27

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 27

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4641	43.5
16586.0254		3081	28.8
32574.5744		26	0.2
33172.0508		13	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt28

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 28

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4647	43.5
16586.0254		3075	28.8
32574.5744		22	0.2
33172.0508		17	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt29

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 29

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4643	43.5
16586.0254		3079	28.8
32574.5744		22	0.2
33172.0508		17	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt30

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 30

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4643	43.5
16586.0254		3079	28.8
32574.5744		22	0.2
33172.0508		17	0.2
.		2880	27.0

0	39	0.4
16287.2872	4635	43.4
16586.0254	3087	28.9
32574.5744	30	0.3
33172.0508	9	0.1
.	2880	27.0
Total:		10680

weight_hhbwt31

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 31

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4645	43.5
16586.0254		3077	28.8
32574.5744		20	0.2
33172.0508		19	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt32

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 32

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4641	43.5
16586.0254		3081	28.8
32574.5744		23	0.2
33172.0508		16	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt33

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 33

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4640	43.4
16586.0254		3082	28.9
32574.5744		24	0.2
33172.0508		15	0.1

.	2880	27.0
Total:	10680	

weight_hhbwt34

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 34

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4646	43.5
16586.0254		3076	28.8
32574.5744		20	0.2
33172.0508		19	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt35

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 35

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4643	43.5
16586.0254		3079	28.8
32574.5744		22	0.2
33172.0508		17	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt36

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 36

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4637	43.4
16586.0254		3085	28.9
32574.5744		24	0.2
33172.0508		15	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt37

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 37

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4648	43.5
16586.0254		3074	28.8
32574.5744		22	0.2
33172.0508		17	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt38

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 38

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4639	43.4
16586.0254		3083	28.9
32574.5744		27	0.3
33172.0508		12	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt39

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 39

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4639	43.4
16586.0254		3083	28.9
32574.5744		29	0.3
33172.0508		10	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt40

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 40

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4639	43.4
16586.0254		3083	28.9
32574.5744		29	0.3
33172.0508		10	0.1
.		2880	27.0

0	39	0.4
16287.2872	4652	43.6
16586.0254	3070	28.7
32574.5744	15	0.1
33172.0508	24	0.2
.	2880	27.0
Total:		10680

weight_hhbwt41

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 41

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4633	43.4
16586.0254		3089	28.9
32574.5744		25	0.2
33172.0508		14	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt42

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 42

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4642	43.5
16586.0254		3080	28.8
32574.5744		24	0.2
33172.0508		15	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt43

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 43

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4636	43.4
16586.0254		3086	28.9
32574.5744		28	0.3
33172.0508		11	0.1

.	2880	27.0
Total:	10680	

weight_hhbwt44

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 44

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4644	43.5
16586.0254		3078	28.8
32574.5744		21	0.2
33172.0508		18	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt45

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 45

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4640	43.4
16586.0254		3082	28.9
32574.5744		27	0.3
33172.0508		12	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt46

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 46

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4645	43.5
16586.0254		3077	28.8
32574.5744		24	0.2
33172.0508		15	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt47

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 47

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4643	43.5
16586.0254		3079	28.8
32574.5744		23	0.2
33172.0508		16	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt48

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 48

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4638	43.4
16586.0254		3084	28.9
32574.5744		22	0.2
33172.0508		17	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt49

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 49

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4644	43.5
16586.0254		3078	28.8
32574.5744		22	0.2
33172.0508		17	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt50

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 50

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4643	43.5
16586.0254		3079	28.8
32574.5744		23	0.2
33172.0508		16	0.1
.		2880	27.0

0	39	0.4
16287.2872	4651	43.5
16586.0254	3071	28.8
32574.5744	16	0.1
33172.0508	23	0.2
.	2880	27.0
Total:		10680

weight_hhbwt51

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 51

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4641	43.5
16586.0254		3081	28.8
32574.5744		21	0.2
33172.0508		18	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt52

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 52

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4641	43.5
16586.0254		3081	28.8
32574.5744		24	0.2
33172.0508		15	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt53

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 53

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4634	43.4
16586.0254		3088	28.9
32574.5744		27	0.3
33172.0508		12	0.1

.	2880	27.0
Total:	10680	

weight_hhbwt54

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 54

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4638	43.4
16586.0254		3084	28.9
32574.5744		27	0.3
33172.0508		12	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt55

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 55

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4647	43.5
16586.0254		3075	28.8
32574.5744		19	0.2
33172.0508		20	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt56

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 56

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4640	43.4
16586.0254		3082	28.9
32574.5744		27	0.3
33172.0508		12	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt57

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 57

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4646	43.5
16586.0254		3076	28.8
32574.5744		21	0.2
33172.0508		18	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt58

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 58

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4647	43.5
16586.0254		3075	28.8
32574.5744		19	0.2
33172.0508		20	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt59

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 59

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4647	43.5
16586.0254		3075	28.8
32574.5744		18	0.2
33172.0508		21	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt60

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 60

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4647	43.5
16586.0254		3075	28.8
32574.5744		18	0.2
33172.0508		21	0.2
.		2880	27.0

0	39	0.4
16287.2872	4640	43.4
16586.0254	3082	28.9
32574.5744	20	0.2
33172.0508	19	0.2
.	2880	27.0
Total:		10680

weight_hhbwt61

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 61

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4637	43.4
16586.0254		3085	28.9
32574.5744		26	0.2
33172.0508		13	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt62

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 62

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4640	43.4
16586.0254		3082	28.9
32574.5744		26	0.2
33172.0508		13	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt63

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 63

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4641	43.5
16586.0254		3081	28.8
32574.5744		21	0.2
33172.0508		18	0.2

.	2880	27.0
Total:	10680	

weight_hhbwt64

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 64

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4638	43.4
16586.0254		3084	28.9
32574.5744		25	0.2
33172.0508		14	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt65

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 65

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4638	43.4
16586.0254		3084	28.9
32574.5744		28	0.3
33172.0508		11	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt66

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 66

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4642	43.5
16586.0254		3080	28.8
32574.5744		21	0.2
33172.0508		18	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt67

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 67

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4641	43.5
16586.0254		3081	28.8
32574.5744		25	0.2
33172.0508		14	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt68

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 68

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4638	43.4
16586.0254		3084	28.9
32574.5744		25	0.2
33172.0508		14	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt69

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 69

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4639	43.4
16586.0254		3083	28.9
32574.5744		22	0.2
33172.0508		17	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt70

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 70

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4641	43.5
16586.0254		3081	28.8
32574.5744		25	0.2
33172.0508		14	0.1
.		2880	27.0

0	39	0.4
16287.2872	4647	43.5
16586.0254	3075	28.8
32574.5744	18	0.2
33172.0508	21	0.2
.	2880	27.0
Total:		10680

weight_hhbwt71

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 71

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4643	43.5
16586.0254		3079	28.8
32574.5744		20	0.2
33172.0508		19	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt72

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 72

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4641	43.5
16586.0254		3081	28.8
32574.5744		26	0.2
33172.0508		13	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt73

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 73

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4648	43.5
16586.0254		3074	28.8
32574.5744		22	0.2
33172.0508		17	0.2

.	2880	27.0
Total:	10680	

weight_hhbwt74

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 74

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4637	43.4
16586.0254		3085	28.9
32574.5744		26	0.2
33172.0508		13	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt75

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 75

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4640	43.4
16586.0254		3082	28.9
32574.5744		26	0.2
33172.0508		13	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt76

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 76

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4641	43.5
16586.0254		3081	28.8
32574.5744		23	0.2
33172.0508		16	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt77

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 77

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4640	43.4
16586.0254		3082	28.9
32574.5744		24	0.2
33172.0508		15	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt78

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 78

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4647	43.5
16586.0254		3075	28.8
32574.5744		20	0.2
33172.0508		19	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt79

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 79

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4634	43.4
16586.0254		3088	28.9
32574.5744		28	0.3
33172.0508		11	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt80

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 80

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4640	43.4
16586.0254		3082	28.9
32574.5744		24	0.2
33172.0508		15	0.1
.		2880	27.0

0	39	0.4
16287.2872	4639	43.4
16586.0254	3083	28.9
32574.5744	25	0.2
33172.0508	14	0.1
.	2880	27.0
Total:		10680

weight_hhbwt81

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 81

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4633	43.4
16586.0254		3089	28.9
32574.5744		31	0.3
33172.0508		8	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt82

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 82

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4636	43.4
16586.0254		3086	28.9
32574.5744		26	0.2
33172.0508		13	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt83

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 83

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4640	43.4
16586.0254		3082	28.9
32574.5744		25	0.2
33172.0508		14	0.1

.	2880	27.0
Total:	10680	

weight_hhbwt84

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 84

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4638	43.4
16586.0254		3084	28.9
32574.5744		24	0.2
33172.0508		15	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt85

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 85

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4643	43.5
16586.0254		3079	28.8
32574.5744		24	0.2
33172.0508		15	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt86

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 86

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4640	43.4
16586.0254		3082	28.9
32574.5744		26	0.2
33172.0508		13	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt87

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 87

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4635	43.4
16586.0254		3087	28.9
32574.5744		25	0.2
33172.0508		14	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt88

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 88

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4644	43.5
16586.0254		3078	28.8
32574.5744		25	0.2
33172.0508		14	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt89

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 89

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4642	43.5
16586.0254		3080	28.8
32574.5744		23	0.2
33172.0508		16	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt90

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 90

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4642	43.5
16586.0254		3080	28.8
32574.5744		23	0.2
33172.0508		16	0.1
.		2880	27.0

0	39	0.4
16287.2872	4641	43.5
16586.0254	3081	28.8
32574.5744	21	0.2
33172.0508	18	0.2
.	2880	27.0
Total:		10680

weight_hhbwt91

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 91

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4637	43.4
16586.0254		3085	28.9
32574.5744		26	0.2
33172.0508		13	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt92

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 92

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4640	43.4
16586.0254		3082	28.9
32574.5744		24	0.2
33172.0508		15	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt93

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 93

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4640	43.4
16586.0254		3082	28.9
32574.5744		24	0.2
33172.0508		15	0.1

.	2880	27.0
Total:	10680	

weight_hhbwt94

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 94

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4633	43.4
16586.0254		3089	28.9
32574.5744		26	0.2
33172.0508		13	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt95

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 95

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4643	43.5
16586.0254		3079	28.8
32574.5744		23	0.2
33172.0508		16	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt96

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 96

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4637	43.4
16586.0254		3085	28.9
32574.5744		26	0.2
33172.0508		13	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt97

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 97

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4635	43.4
16586.0254		3087	28.9
32574.5744		22	0.2
33172.0508		17	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt98

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 98

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4646	43.5
16586.0254		3076	28.8
32574.5744		19	0.2
33172.0508		20	0.2
.		2880	27.0
Total:		10680	

weight_hhbwt99

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 99

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4638	43.4
16586.0254		3084	28.9
32574.5744		24	0.2
33172.0508		15	0.1
.		2880	27.0
Total:		10680	

weight_hhbwt100

Label: WEIGHT: WEB HH base weight adjusted for unk elig rep 100

Type: double; Unique values: 5; Missing values: 2880; Range: [0, 33172.05080048592]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		4638	43.4
16586.0254		3084	28.9
32574.5744		24	0.2
33172.0508		15	0.1
.		2880	27.0

0	39	0.4
16287.2872	4647	43.5
16586.0254	3075	28.8
32574.5744	18	0.2
33172.0508	21	0.2
.	2880	27.0
Total:		10680

weight_hhbwt

Label: WEIGHT: WEB HH full sample base weight adjusted for unk elig

Type: double; Unique values: 2; Missing values: 2880; Range: [16287.28717948718, 16586.02540024296]

Value	Label	Freq.	Percent
16287.2872		4688	43.9
16586.0254		3112	29.1
.		2880	27.0
Total:		10680	

weight_hhbwt_o

Label: WEIGHT: WEB Original full sample HH base weight

Type: double; Unique values: 1; Missing values: 2880; Range: [16287.28717948718, 16287.28717948718]

Value	Label	Freq.	Percent
16287.2872		7800	73.0
.		2880	27.0
Total:		10680	

weight_hhbwt1_o

Label: WEIGHT: WEB Original HH base weight replicate 1

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt2_o

Label: WEIGHT: WEB Original HH base weight replicate 2

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt3_o

Label: WEIGHT: WEB Original HH base weight replicate 3

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt4_o

Label: WEIGHT: WEB Original HH base weight replicate 4

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt5_o

Label: WEIGHT: WEB Original HH base weight replicate 5

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt6_o

Label: WEIGHT: WEB Original HH base weight replicate 6

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt7_o

Label: WEIGHT: WEB Original HH base weight replicate 7

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt8_o

Label: WEIGHT: WEB Original HH base weight replicate 8

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt9_o

Label: WEIGHT: WEB Original HH base weight replicate 9

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt10_o

Label: WEIGHT: WEB Original HH base weight replicate 10

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt11_o

Label: WEIGHT: WEB Original HH base weight replicate 11

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt12_o

Label: WEIGHT: WEB Original HH base weight replicate 12

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt13_o

Label: WEIGHT: WEB Original HH base weight replicate 13

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt14_o

Label: WEIGHT: WEB Original HH base weight replicate 14

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt15_o

Label: WEIGHT: WEB Original HH base weight replicate 15

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt16_o

Label: WEIGHT: WEB Original HH base weight replicate 16

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt17_o

Label: WEIGHT: WEB Original HH base weight replicate 17

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt18_o

Label: WEIGHT: WEB Original HH base weight replicate 18

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt19_o

Label: WEIGHT: WEB Original HH base weight replicate 19

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt20_o

Label: WEIGHT: WEB Original HH base weight replicate 20

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt21_o

Label: WEIGHT: WEB Original HH base weight replicate 21

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt22_o

Label: WEIGHT: WEB Original HH base weight replicate 22

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt23_o

Label: WEIGHT: WEB Original HH base weight replicate 23

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt24_o

Label: WEIGHT: WEB Original HH base weight replicate 24

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt25_o

Label: WEIGHT: WEB Original HH base weight replicate 25

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt26_o

Label: WEIGHT: WEB Original HH base weight replicate 26

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt27_o

Label: WEIGHT: WEB Original HH base weight replicate 27

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt28_o

Label: WEIGHT: WEB Original HH base weight replicate 28

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt29_o

Label: WEIGHT: WEB Original HH base weight replicate 29

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt30_o

Label: WEIGHT: WEB Original HH base weight replicate 30

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt31_o

Label: WEIGHT: WEB Original HH base weight replicate 31

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt32_o

Label: WEIGHT: WEB Original HH base weight replicate 32

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt33_o

Label: WEIGHT: WEB Original HH base weight replicate 33

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt34_o

Label: WEIGHT: WEB Original HH base weight replicate 34

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt35_o

Label: WEIGHT: WEB Original HH base weight replicate 35

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt36_o

Label: WEIGHT: WEB Original HH base weight replicate 36

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt37_o

Label: WEIGHT: WEB Original HH base weight replicate 37

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt38_o

Label: WEIGHT: WEB Original HH base weight replicate 38

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt39_o

Label: WEIGHT: WEB Original HH base weight replicate 39

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt40_o

Label: WEIGHT: WEB Original HH base weight replicate 40

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt41_o

Label: WEIGHT: WEB Original HH base weight replicate 41

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt42_o

Label: WEIGHT: WEB Original HH base weight replicate 42

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt43_o

Label: WEIGHT: WEB Original HH base weight replicate 43

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt44_o

Label: WEIGHT: WEB Original HH base weight replicate 44

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt45_o

Label: WEIGHT: WEB Original HH base weight replicate 45

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt46_o

Label: WEIGHT: WEB Original HH base weight replicate 46

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt47_o

Label: WEIGHT: WEB Original HH base weight replicate 47

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt48_o

Label: WEIGHT: WEB Original HH base weight replicate 48

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt49_o

Label: WEIGHT: WEB Original HH base weight replicate 49

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt50_o

Label: WEIGHT: WEB Original HH base weight replicate 50

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt51_o

Label: WEIGHT: WEB Original HH base weight replicate 51

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt52_o

Label: WEIGHT: WEB Original HH base weight replicate 52

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt53_o

Label: WEIGHT: WEB Original HH base weight replicate 53

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt54_o

Label: WEIGHT: WEB Original HH base weight replicate 54

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt55_o

Label: WEIGHT: WEB Original HH base weight replicate 55

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt56_o

Label: WEIGHT: WEB Original HH base weight replicate 56

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt57_o

Label: WEIGHT: WEB Original HH base weight replicate 57

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt58_o

Label: WEIGHT: WEB Original HH base weight replicate 58

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt59_o

Label: WEIGHT: WEB Original HH base weight replicate 59

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt60_o

Label: WEIGHT: WEB Original HH base weight replicate 60

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt61_o

Label: WEIGHT: WEB Original HH base weight replicate 61

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt62_o

Label: WEIGHT: WEB Original HH base weight replicate 62

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt63_o

Label: WEIGHT: WEB Original HH base weight replicate 63

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt64_o

Label: WEIGHT: WEB Original HH base weight replicate 64

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt65_o

Label: WEIGHT: WEB Original HH base weight replicate 65

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt66_o

Label: WEIGHT: WEB Original HH base weight replicate 66

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt67_o

Label: WEIGHT: WEB Original HH base weight replicate 67

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt68_o

Label: WEIGHT: WEB Original HH base weight replicate 68

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt69_o

Label: WEIGHT: WEB Original HH base weight replicate 69

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt70_o

Label: WEIGHT: WEB Original HH base weight replicate 70

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt71_o

Label: WEIGHT: WEB Original HH base weight replicate 71

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt72_o

Label: WEIGHT: WEB Original HH base weight replicate 72

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt73_o

Label: WEIGHT: WEB Original HH base weight replicate 73

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt74_o

Label: WEIGHT: WEB Original HH base weight replicate 74

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt75_o

Label: WEIGHT: WEB Original HH base weight replicate 75

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt76_o

Label: WEIGHT: WEB Original HH base weight replicate 76

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt77_o

Label: WEIGHT: WEB Original HH base weight replicate 77

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt78_o

Label: WEIGHT: WEB Original HH base weight replicate 78

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt79_o

Label: WEIGHT: WEB Original HH base weight replicate 79

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt80_o

Label: WEIGHT: WEB Original HH base weight replicate 80

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt81_o

Label: WEIGHT: WEB Original HH base weight replicate 81

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt82_o

Label: WEIGHT: WEB Original HH base weight replicate 82

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt83_o

Label: WEIGHT: WEB Original HH base weight replicate 83

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt84_o

Label: WEIGHT: WEB Original HH base weight replicate 84

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt85_o

Label: WEIGHT: WEB Original HH base weight replicate 85

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt86_o

Label: WEIGHT: WEB Original HH base weight replicate 86

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt87_o

Label: WEIGHT: WEB Original HH base weight replicate 87

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt88_o

Label: WEIGHT: WEB Original HH base weight replicate 88

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt89_o

Label: WEIGHT: WEB Original HH base weight replicate 89

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt90_o

Label: WEIGHT: WEB Original HH base weight replicate 90

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt91_o

Label: WEIGHT: WEB Original HH base weight replicate 91

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt92_o

Label: WEIGHT: WEB Original HH base weight replicate 92

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt93_o

Label: WEIGHT: WEB Original HH base weight replicate 93

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt94_o

Label: WEIGHT: WEB Original HH base weight replicate 94

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt95_o

Label: WEIGHT: WEB Original HH base weight replicate 95

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt96_o

Label: WEIGHT: WEB Original HH base weight replicate 96

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt97_o

Label: WEIGHT: WEB Original HH base weight replicate 97

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt98_o

Label: WEIGHT: WEB Original HH base weight replicate 98

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt99_o

Label: WEIGHT: WEB Original HH base weight replicate 99

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_hhbwt100_o

Label: WEIGHT: WEB Original HH base weight replicate 100

Type: double; Unique values: 3; Missing values: 2880; Range: [0, 32574.57435897436]

Value	Label	Freq.	Percent
0		39	0.4
16287.2872		7722	72.3
32574.5744		39	0.4
.		2880	27.0
Total:		10680	

weight_uefactor

Label: WEIGHT: WEB factor for unknown eligibility adjustment

Type: double; Unique values: 2; Missing values: 2880; Range: [1, 1.01834180348536]

Value	Label	Freq.	Percent
1		4688	43.9
1.0183418		3112	29.1
.		2880	27.0
Total:		10680	

weight_hhscnrnfct

Label: WEIGHT: WEB HH screener NR adj factor

Type: double; Unique values: 25; Missing values: 2880; Range: [0, 2.367041204276152]

Value	Label	Freq.	Percent
0		3346	31.3
1		722	6.8
1.64907878		72	0.7
1.68519816		147	1.4
1.69515198		193	1.8
1.69896363		96	0.9
1.69896363		64	0.6
1.72955093		209	2.0
1.75877385		249	2.3
1.77567558		122	1.1
1.78552207		294	2.8
1.83285026		160	1.5
1.85554677		145	1.4
1.85664658		64	0.6
1.89557236		233	2.2
1.94494804		56	0.5
1.94761422		351	3.3
1.99627014		239	2.2
2.01168351		186	1.7
2.09814444		262	2.5
2.12849948		138	1.3
2.13382493		114	1.1
2.19753617		62	0.6
2.27639002		157	1.5
2.3670412		119	1.1
.		2880	27.0
Total:		10680	

weight_hhscnrwt

Label: WEIGHT: WEB HH full sample screener NR adj weight

Type: double; Unique values: 25; Missing values: 2880; Range: [0, 38552.67985972486]

Value	Label	Freq.	Percent
0		3346	31.3
16287.2872		722	6.8
26859.0197		72	0.7
27447.3064		147	1.4
27609.4272		193	1.8
27671.5085		96	0.9
27671.5085		64	0.6
28169.6926		209	2.0
28645.6548		249	2.3
28920.9381		122	1.1
29081.3107		294	2.8
29852.1586		160	1.5
30221.8232		145	1.4

30239.736	64	0.6
30873.7315	233	2.2
31677.9273	56	0.5
31721.3521	351	3.3
32513.8251	239	2.2
32764.867	186	1.7
34173.0811	262	2.5
34667.4823	138	1.3
34754.2194	114	1.1
35791.9027	62	0.6
37076.218	157	1.5
38552.6799	119	1.1
.	2880	27.0
Total:		10680

weight_hhprenrwt1

Label: WEIGHT: WEB pre-election NR adj weight replicate 1

Type: double; Unique values: 195; Missing values: 7081; Range: [0, 287927.786653809]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		523	4.9
29580.7426		4	0.0
29767.9032		7	0.1
30061.9887		10	0.1
30145.4289		11	0.1
30252.1943		9	0.1
30307.5488		7	0.1
30336.1623		22	0.2
30499.308		9	0.1
30591.3932		4	0.0

weight_hhprenrwt2

Label: WEIGHT: WEB pre-election NR adj weight replicate 2

Type: double; Unique values: 189; Missing values: 7081; Range: [0, 223078.3350944321]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		526	4.9
29407.8693		4	0.0
29631.2159		7	0.1
29691.1213		11	0.1
29916.6192		9	0.1

30302.1422	7	0.1
30422.3745	11	0.1
30532.2806	9	0.1
30653.4261	22	0.2
30896.5094	9	0.1

weight_hhprenrwt3

Label: WEIGHT: WEB pre-election NR adj weight replicate 3

Type: double; Unique values: 188; Missing values: 7081; Range: [0, 200109.2831300787]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		523	4.9
29987.5228		4	0.0
30041.4758		11	0.1
30155.0417		11	0.1
30165.9956		5	0.0
30220.2697		9	0.1
30334.5116		21	0.2
30418.0282		7	0.1
30484.6491		4	0.0
30599.0632		9	0.1

weight_hhprenrwt4

Label: WEIGHT: WEB pre-election NR adj weight replicate 4

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 324960.9279790837]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		517	4.8
29826.234		4	0.0
29968.588		7	0.1
30217.8228		11	0.1
30229.045		11	0.1
30297.0167		4	0.0
30355.7317		7	0.1
30362.0458		9	0.1
30373.3216		22	0.2
30441.6177		5	0.0

weight_hhprenrwt5

Label: WEIGHT: WEB pre-election NR adj weight replicate 5

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 277364.8965440697]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		527	4.9
29586.0521		4	0.0
29770.9399		7	0.1
29841.6004		4	0.0
30028.0851		5	0.0
30151.1198		11	0.1
30312.9888		7	0.1
30339.1227		11	0.1
30339.5388		9	0.1
30502.4192		9	0.1

weight_hhprenrwt6

Label: WEIGHT: WEB pre-election NR adj weight replicate 6

Type: double; Unique values: 194; Missing values: 7081; Range: [0, 323338.3885757605]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		524	4.9
29676.3261		4	0.0
29733.3117		7	0.1
30118.291		11	0.1
30176.1252		8	0.1
30212.2204		11	0.1
30215.6398		7	0.1
30270.235		22	0.2
30273.6609		9	0.1
30405.4808		4	0.0

weight_hhprenrwt7

Label: WEIGHT: WEB pre-election NR adj weight replicate 7

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 201369.3191817171]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		528	4.9
29247.4275		4	0.0
29446.234		7	0.1
30090.1894		11	0.1
30262.2712		11	0.1
30294.7245		8	0.1
30295.5131		4	0.0
30426.7105		7	0.1
30467.976		22	0.2
30501.4439		5	0.0

weight_hhprenrwt8

Label: WEIGHT: WEB pre-election NR adj weight replicate 8

Type: double; Unique values: 190; Missing values: 7081; Range: [0, 272356.7589994112]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		529	5.0
29262.7947		4	0.0
29506.068		7	0.1
29983.2401		10	0.1
30232.5028		9	0.1
30308.0222		11	0.1
30311.4309		7	0.1
30509.3722		4	0.0
30559.985		22	0.2
30563.422		9	0.1

weight_hhprenrwt9

Label: WEIGHT: WEB pre-election NR adj weight replicate 9

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 344262.424024937]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		524	4.9
29491.6866		4	0.0
29724.2715		7	0.1
29840.2547		11	0.1
30075.5886		9	0.1
30257.6625		11	0.1

30290.8994	4	0.0
30496.2883	22	0.2
30529.7873	5	0.0
30609.7509	7	0.1

weight_hhprenrwt10

Label: WEIGHT: WEB pre-election NR adj weight replicate 10

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 293547.5306105575]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		520	4.9
29250.925		4	0.0
29481.4866		7	0.1
30053.644		11	0.1
30108.2552		11	0.1
30290.5329		9	0.1
30299.1359		7	0.1
30345.5745		22	0.2
30496.9969		4	0.0
30537.9598		9	0.1

weight_hhprenrwt11

Label: WEIGHT: WEB pre-election NR adj weight replicate 11

Type: double; Unique values: 188; Missing values: 7081; Range: [0, 216484.1539694438]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		527	4.9
29504.7008		4	0.0
29630.2738		7	0.1
30112.5376		4	0.0
30150.9352		11	0.1
30240.6976		5	0.0
30264.915		11	0.1
30279.2587		9	0.1
30393.7236		22	0.2
30528.8597		7	0.1

weight_hhprenrwt12

Label: WEIGHT: WEB pre-election NR adj weight replicate 12

Type: double; Unique values: 194; Missing values: 7081; Range: [0, 299468.410101252]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		526	4.9
29517.5385		4	0.0
29589.931		7	0.1
30040.0561		11	0.1
30113.73		9	0.1
30214.6031		11	0.1
30288.7051		22	0.2
30410.4479		4	0.0
30485.0302		5	0.0
30747.7777		9	0.1

weight_hhprenrwt13

Label: WEIGHT: WEB pre-election NR adj weight replicate 13

Type: double; Unique values: 192; Missing values: 7081; Range: [0, 201853.0552097196]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		522	4.9
29177.0769		4	0.0
29357.3351		7	0.1
30003.7811		7	0.1
30157.8253		11	0.1
30189.1468		9	0.1
30344.1426		9	0.1
30375.1147		11	0.1
30407.4168		4	0.0
30562.7745		22	0.2

weight_hhprenrwt14

Label: WEIGHT: WEB pre-election NR adj weight replicate 14

Type: double; Unique values: 189; Missing values: 7081; Range: [0, 224765.8183197424]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		521	4.9

29248.6539	4	0.0
29493.9823	7	0.1
30013.0399	4	0.0
30091.4511	11	0.1
30198.7952	11	0.1
30264.7797	5	0.0
30296.7835	7	0.1
30343.8486	9	0.1
30452.093	22	0.2

weight_hhprenrwt15

Label: WEIGHT: WEB pre-election NR adj weight replicate 15

Type: double; Unique values: 192; Missing values: 7081; Range: [0, 238224.5168804352]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		530	5.0
29747.3826		4	0.0
29811.9652		5	0.0
29930.0894		3	0.0
29995.0687		7	0.1
30156.182		11	0.1
30221.6521		8	0.1
30402.5115		7	0.1
30468.5164		9	0.1
30501.1565		11	0.1

weight_hhprenrwt16

Label: WEIGHT: WEB pre-election NR adj weight replicate 16

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 322159.5061889086]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		521	4.9
29422.0971		4	0.0
29556.0544		7	0.1
29983.9211		11	0.1
30120.4363		9	0.1
30214.0815		11	0.1
30351.6446		22	0.2
30501.3775		7	0.1

30640.2487	9	0.1
30874.7806	4	0.0

weight_hhprenrwt17

Label: WEIGHT: WEB pre-election NR adj weight replicate 17

Type: double; Unique values: 189; Missing values: 7081; Range: [0, 276266.5392941771]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		523	4.9
29224.5909		4	0.0
29365.3741		7	0.1
29896.844		4	0.0
29958.6439		10	0.1
30040.8655		5	0.0
30102.9632		9	0.1
30330.7501		11	0.1
30369.105		7	0.1
30476.8619		22	0.2

weight_hhprenrwt18

Label: WEIGHT: WEB pre-election NR adj weight replicate 18

Type: double; Unique values: 194; Missing values: 7081; Range: [0, 301966.6716551896]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		528	4.9
29436.1076		4	0.0
29629.5529		7	0.1
30080.8397		11	0.1
30134.6072		4	0.0
30278.522		9	0.1
30332.6429		5	0.0
30352.6993		11	0.1
30457.8855		7	0.1
30552.1682		22	0.2

weight_hhprenrwt19

Label: WEIGHT: WEB pre-election NR adj weight replicate 19

Type: double; Unique values: 194; Missing values: 7081; Range: [0, 216815.9014984251]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		521	4.9
29245.1291		4	0.0
29399.4007		7	0.1
30047.6891		11	0.1
30098.0431		11	0.1
30206.1943		9	0.1
30256.814		21	0.2
30293.1323		4	0.0
30424.3194		7	0.1
30452.9323		5	0.0

weight_hhprenrwt20

Label: WEIGHT: WEB pre-election NR adj weight replicate 20

Type: double; Unique values: 188; Missing values: 7081; Range: [0, 201221.2853847228]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		528	4.9
29735.0251		4	0.0
29886.8977		7	0.1
30211.8103		11	0.1
30245.1799		7	0.1
30275.767		11	0.1
30366.1181		9	0.1
30399.6581		9	0.1
30430.4015		22	0.2
30658.4718		4	0.0

weight_hhprenrwt21

Label: WEIGHT: WEB pre-election NR adj weight replicate 21

Type: double; Unique values: 196; Missing values: 7081; Range: [0, 363823.3520229755]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		528	4.9

29239.1179	4	0.0
29459.2523	7	0.1
30041.513	11	0.1
30158.45	6	0.1
30267.6884	9	0.1
30340.5449	11	0.1
30374.4974	4	0.0
30385.5058	9	0.1
30568.9716	22	0.2

weight_hhprenrwt22

Label: WEIGHT: WEB pre-election NR adj weight replicate 22

Type: double; Unique values: 190; Missing values: 7081; Range: [0, 323869.3922018568]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		523	4.9
29247.932		3	0.0
29497.4001		7	0.1
29968.0115		11	0.1
30104.2823		4	0.0
30164.1693		11	0.1
30223.6214		9	0.1
30361.0546		5	0.0
30421.4523		22	0.2
30614.9413		6	0.1

weight_hhprenrwt23

Label: WEIGHT: WEB pre-election NR adj weight replicate 23

Type: double; Unique values: 186; Missing values: 7081; Range: [0, 238627.5654639207]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		526	4.9
29472.5152		4	0.0
29679.1334		7	0.1
29994.2358		11	0.1
30204.5115		9	0.1
30295.9405		10	0.1
30364.0626		4	0.0
30495.5569		7	0.1

30508.3314	22	0.2
30576.9311	5	0.0

weight_hhprenrwt24

Label: WEIGHT: WEB pre-election NR adj weight replicate 24

Type: double; Unique values: 186; Missing values: 7081; Range: [0, 274173.1279944188]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		529	5.0
29411.7241		4	0.0
29637.4972		7	0.1
30104.9945		4	0.0
30219.8149		10	0.1
30228.7813		11	0.1
30336.0894		5	0.0
30427.9552		7	0.1
30451.7911		9	0.1
30460.8264		22	0.2

weight_hhprenrwt25

Label: WEIGHT: WEB pre-election NR adj weight replicate 25

Type: double; Unique values: 194; Missing values: 7081; Range: [0, 344739.9092883026]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		524	4.9
29431.7821		4	0.0
29625.6881		7	0.1
30034.2499		11	0.1
30232.1251		9	0.1
30318.6874		11	0.1
30322.0973		4	0.0
30453.4098		7	0.1
30518.4366		22	0.2
30521.869		5	0.0

weight_hhprenrwt26

Label: WEIGHT: WEB pre-election NR adj weight replicate 26

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 232791.996124008]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		523	4.9
29826.1597		4	0.0
29923.1828		4	0.0
29932.5807		5	0.0
30029.95		7	0.1
30270.928		11	0.1
30378.936		9	0.1
30619.5602		11	0.1
30715.4484		7	0.1
30728.8121		22	0.2

weight_hhprenrwt27

Label: WEIGHT: WEB pre-election NR adj weight replicate 27

Type: double; Unique values: 194; Missing values: 7081; Range: [0, 290268.6524760145]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		521	4.9
29066.0908		4	0.0
29369.0028		7	0.1
29959.6732		11	0.1
29979.6093		11	0.1
30204.3975		4	0.0
30271.8977		9	0.1
30292.0416		22	0.2
30335.2003		7	0.1
30519.1724		5	0.0

weight_hhprenrwt28

Label: WEIGHT: WEB pre-election NR adj weight replicate 28

Type: double; Unique values: 187; Missing values: 7081; Range: [0, 226016.6847305472]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		522	4.9

29413.3001	4	0.0
29639.497	7	0.1
30046.8498	11	0.1
30265.6469	10	0.1
30277.9189	22	0.2
30303.0563	4	0.0
30498.3986	9	0.1
30536.0957	5	0.0
30625.4795	7	0.1

weight_hhprenrwt29

Label: WEIGHT: WEB pre-election NR adj weight replicate 29

Type: double; Unique values: 195; Missing values: 7081; Range: [0, 272354.1504300013]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		528	4.9
29423.3858		4	0.0
29619.747		7	0.1
29873.5304		7	0.1
30072.8956		9	0.1
30181.5049		11	0.1
30222.9956		4	0.0
30382.9255		22	0.2
30395.991		11	0.1
30424.693		5	0.0

weight_hhprenrwt30

Label: WEIGHT: WEB pre-election NR adj weight replicate 30

Type: double; Unique values: 200; Missing values: 7081; Range: [0, 314874.0284812078]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		527	4.9
29402.1333		4	0.0
29580.9927		7	0.1
29922.608		11	0.1
29972.5249		10	0.1
30007.8571		4	0.0
30104.6335		9	0.1
30154.8541		22	0.2

30163.0762	7	0.1
30190.4013	5	0.0

weight_hhprenrwt31

Label: WEIGHT: WEB pre-election NR adj weight replicate 31

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 339792.608177521]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		521	4.9
29672.6592		4	0.0
29810.0069		7	0.1
30084.7227		11	0.1
30223.9776		22	0.2
30311.8962		11	0.1
30452.2027		9	0.1
30712.5518		4	0.0
30769.0639		9	0.1
30854.7128		5	0.0

weight_hhprenrwt32

Label: WEIGHT: WEB pre-election NR adj weight replicate 32

Type: double; Unique values: 194; Missing values: 7081; Range: [0, 240424.6604772371]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		522	4.9
29120.2378		3	0.0
29183.9346		7	0.1
30078.0172		11	0.1
30143.809		9	0.1
30191.7213		11	0.1
30257.7618		22	0.2
30323.7082		7	0.1
30323.7082		4	0.0
30390.0374		9	0.1

weight_hhprenrwt33

Label: WEIGHT: WEB pre-election NR adj weight replicate 33

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 243219.5468693567]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		521	4.9
29314.1499		4	0.0
29361.8517		7	0.1
30324.5875		11	0.1
30327.1411		11	0.1
30364.6265		7	0.1
30373.9335		22	0.2
30376.4913		9	0.1
30414.0377		8	0.1
30562.9152		4	0.0

weight_hhprenrwt34

Label: WEIGHT: WEB pre-election NR adj weight replicate 34

Type: double; Unique values: 190; Missing values: 7081; Range: [0, 355966.8329407488]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		523	4.9
29560.6944		4	0.0
29743.0779		6	0.1
30039.3669		11	0.1
30224.7037		9	0.1
30287.008		7	0.1
30287.008		4	0.0
30313.1195		11	0.1
30473.8727		9	0.1
30473.8727		5	0.0

weight_hhprenrwt35

Label: WEIGHT: WEB pre-election NR adj weight replicate 35

Type: double; Unique values: 189; Missing values: 7081; Range: [0, 340885.3652554337]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		522	4.9

29420.9387	4	0.0
29621.9591	7	0.1
30065.3385	11	0.1
30182.3682	7	0.1
30270.7618	9	0.1
30307.5172	9	0.1
30388.5911	9	0.1
30508.8639	4	0.0
30514.5952	22	0.2

weight_hhprenrwt36

Label: WEIGHT: WEB pre-election NR adj weight replicate 36

Type: double; Unique values: 197; Missing values: 7081; Range: [0, 254755.6922929144]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		527	4.9
29589.8182		4	0.0
29848.2869		7	0.1
30034.3697		4	0.0
30097.4817		7	0.1
30188.3639		11	0.1
30296.7217		5	0.0
30360.3849		9	0.1
30382.2189		11	0.1
30452.061		9	0.1

weight_hhprenrwt37

Label: WEIGHT: WEB pre-election NR adj weight replicate 37

Type: double; Unique values: 192; Missing values: 7081; Range: [0, 338320.6240063283]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		518	4.9
29576.9558		4	0.0
29772.7335		7	0.1
29934.5776		11	0.1
30117.8714		7	0.1
30132.7225		9	0.1
30317.2296		9	0.1
30328.0997		11	0.1

30501.5595	4	0.0
30528.8495	22	0.2

weight_hhprenrwt38

Label: WEIGHT: WEB pre-election NR adj weight replicate 38

Type: double; Unique values: 193; Missing values: 7081; Range: [0, 221906.7201462267]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		523	4.9
29567.4564		4	0.0
29668.8057		7	0.1
30049.0948		11	0.1
30140.4611		11	0.1
30152.095		9	0.1
30243.7745		22	0.2
30461.8758		7	0.1
30566.2909		9	0.1
30866.1402		2	0.0

weight_hhprenrwt39

Label: WEIGHT: WEB pre-election NR adj weight replicate 39

Type: double; Unique values: 197; Missing values: 7081; Range: [0, 322837.7189599696]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		522	4.9
29174.0572		4	0.0
29415.6375		7	0.1
29902.1817		11	0.1
30149.7914		9	0.1
30243.8641		11	0.1
30251.8886		7	0.1
30494.3032		22	0.2
30502.3941		9	0.1
30509.8133		4	0.0

weight_hhprenrwt40

Label: WEIGHT: WEB pre-election NR adj weight replicate 40

Type: double; Unique values: 188; Missing values: 7081; Range: [0, 237210.2622508177]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		525	4.9
29231.3987		4	0.0
29479.9441		7	0.1
30116.9432		11	0.1
30117.2229		11	0.1
30278.9099		7	0.1
30373.0181		22	0.2
30373.3003		9	0.1
30536.362		9	0.1
30562.4861		4	0.0

weight_hhprenrwt41

Label: WEIGHT: WEB pre-election NR adj weight replicate 41

Type: double; Unique values: 193; Missing values: 7081; Range: [0, 238773.9122340706]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		529	5.0
29489.2167		4	0.0
29571.7682		7	0.1
30126.1871		7	0.1
30210.5217		9	0.1
30219.0358		11	0.1
30303.6303		9	0.1
30381.2694		4	0.0
30443.2749		11	0.1
30466.318		5	0.0

weight_hhprenrwt42

Label: WEIGHT: WEB pre-election NR adj weight replicate 42

Type: double; Unique values: 187; Missing values: 7081; Range: [0, 235815.782243108]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		523	4.9

29326.2251	4	0.0
29458.9029	7	0.1
29558.1203	4	0.0
29691.8472	5	0.0
30357.2563	10	0.1
30494.5987	9	0.1
30494.7658	11	0.1
30498.1743	7	0.1
30632.7303	22	0.2

weight_hhprenrwt43

Label: WEIGHT: WEB pre-election NR adj weight replicate 43

Type: double; Unique values: 194; Missing values: 7081; Range: [0, 291090.3324109059]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		527	4.9
29424.6071		4	0.0
29614.6204		7	0.1
29904.9795		11	0.1
30089.0962		11	0.1
30098.0949		9	0.1
30125.431		7	0.1
30283.4005		22	0.2
30319.97		9	0.1
30598.6168		4	0.0

weight_hhprenrwt44

Label: WEIGHT: WEB pre-election NR adj weight replicate 44

Type: double; Unique values: 189; Missing values: 7081; Range: [0, 257292.3318078414]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		521	4.9
29254.3223		4	0.0
29501.9863		7	0.1
30180.6931		11	0.1
30302.6549		7	0.1
30302.6549		4	0.0
30358.0083		11	0.1
30436.1997		9	0.1

30559.194	9	0.1
30559.194	5	0.0

weight_hhprenrwt45

Label: WEIGHT: WEB pre-election NR adj weight replicate 45

Type: double; Unique values: 192; Missing values: 7081; Range: [0, 244720.3124908127]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		524	4.9
29178.0572		4	0.0
29313.4407		7	0.1
30194.2107		7	0.1
30221.6694		11	0.1
30334.309		9	0.1
30361.8952		9	0.1
30380.5002		11	0.1
30383.9171		4	0.0
30521.4629		22	0.2

weight_hhprenrwt46

Label: WEIGHT: WEB pre-election NR adj weight replicate 46

Type: double; Unique values: 187; Missing values: 7081; Range: [0, 289646.000249732]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		521	4.9
29245.4553		4	0.0
29369.4945		7	0.1
29980.0324		11	0.1
30107.1871		9	0.1
30258.5077		11	0.1
30386.8435		22	0.2
30390.7865		7	0.1
30390.7865		4	0.0
30519.6834		9	0.1

weight_hhprenrwt47

Label: WEIGHT: WEB pre-election NR adj weight replicate 47

Type: double; Unique values: 188; Missing values: 7081; Range: [0, 291959.7607995292]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		522	4.9
29418.2733		4	0.0
29574.0396		7	0.1
30176.2607		11	0.1
30179.6339		7	0.1
30336.0404		22	0.2
30339.4315		9	0.1
30395.1917		10	0.1
30506.1		4	0.0
30556.1307		9	0.1

weight_hhprenrwt48

Label: WEIGHT: WEB pre-election NR adj weight replicate 48

Type: double; Unique values: 190; Missing values: 7081; Range: [0, 307676.7972564435]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		528	4.9
29418.1818		4	0.0
29624.2183		7	0.1
29979.931		10	0.1
30116.256		4	0.0
30189.9018		9	0.1
30269.8078		11	0.1
30327.1816		5	0.0
30439.3375		7	0.1
30481.8089		22	0.2

weight_hhprenrwt49

Label: WEIGHT: WEB pre-election NR adj weight replicate 49

Type: double; Unique values: 192; Missing values: 7081; Range: [0, 272568.0782746829]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		527	4.9

29756.8641	4	0.0
29873.0849	7	0.1
30107.1276	11	0.1
30193.473	11	0.1
30224.7164	22	0.2
30311.3991	9	0.1
30396.3134	7	0.1
30515.0317	9	0.1
30680.9891	4	0.0

weight_hhprenrwt50

Label: WEIGHT: WEB pre-election NR adj weight replicate 50

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 256728.1897639297]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		520	4.9
29058.1221		4	0.0
29217.0871		7	0.1
29927.1832		11	0.1
30090.9024		9	0.1
30296.1833		7	0.1
30296.1833		4	0.0
30358.0151		10	0.1
30461.9212		9	0.1
30461.9212		5	0.0

weight_hhprenrwt51

Label: WEIGHT: WEB pre-election NR adj weight replicate 51

Type: double; Unique values: 189; Missing values: 7081; Range: [0, 291595.5233571719]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		525	4.9
29251.664		4	0.0
29460.898		7	0.1
30108.1236		4	0.0
30262.496		11	0.1
30296.494		11	0.1
30323.4837		5	0.0
30478.9603		9	0.1

30513.2015	22	0.2
30565.1261	6	0.1

weight_hhprenrwt52

Label: WEIGHT: WEB pre-election NR adj weight replicate 52

Type: double; Unique values: 193; Missing values: 7081; Range: [0, 384646.7804787408]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		523	4.9
29410.7914		4	0.0
29612.153		7	0.1
30044.2871		11	0.1
30111.2863		7	0.1
30249.9859		22	0.2
30269.7897		11	0.1
30317.4438		9	0.1
30477.0324		9	0.1
30584.2498		4	0.0

weight_hhprenrwt53

Label: WEIGHT: WEB pre-election NR adj weight replicate 53

Type: double; Unique values: 198; Missing values: 7081; Range: [0, 255969.4750124696]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		529	5.0
29753.1666		4	0.0
29894.5103		7	0.1
30026.0095		11	0.1
30117.1066		10	0.1
30168.6493		9	0.1
30260.1791		22	0.2
30312.3194		7	0.1
30456.3193		9	0.1
30796.0645		9	0.1

weight_hhprenrwt54

Label: WEIGHT: WEB pre-election NR adj weight replicate 54

Type: double; Unique values: 195; Missing values: 7081; Range: [0, 388067.1849842842]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		521	4.9
29245.5878		4	0.0
29362.6585		7	0.1
30039.474		11	0.1
30159.7226		20	0.2
30198.5702		4	0.0
30262.0271		7	0.1
30268.607		11	0.1
30319.4557		5	0.0
30383.1667		9	0.1

weight_hhprenrwt55

Label: WEIGHT: WEB pre-election NR adj weight replicate 55

Type: double; Unique values: 192; Missing values: 7081; Range: [0, 289607.3290387045]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		523	4.9
29425.8143		4	0.0
29563.6336		7	0.1
30027.5279		11	0.1
30110.4868		11	0.1
30168.1653		22	0.2
30251.5128		9	0.1
30315.9491		7	0.1
30315.9491		4	0.0
30457.9374		9	0.1

weight_hhprenrwt56

Label: WEIGHT: WEB pre-election NR adj weight replicate 56

Type: double; Unique values: 193; Missing values: 7081; Range: [0, 247421.7744780354]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		525	4.9

29404.4579	4	0.0
29620.8408	7	0.1
29843.2565	11	0.1
30062.8686	9	0.1
30102.2064	4	0.0
30162.0892	11	0.1
30323.724	4	0.0
30384.0475	21	0.2
30483.0912	7	0.1

weight_hhprenrwt57

Label: WEIGHT: WEB pre-election NR adj weight replicate 57

Type: double; Unique values: 192; Missing values: 7081; Range: [0, 242888.3817882278]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		522	4.9
29255.3582		4	0.0
29451.6937		7	0.1
29811.073		11	0.1
30011.138		9	0.1
30019.9194		4	0.0
30221.3859		5	0.0
30365.5752		11	0.1
30434.9609		7	0.1
30569.3615		21	0.2

weight_hhprenrwt58

Label: WEIGHT: WEB pre-election NR adj weight replicate 58

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 362010.7040293186]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		522	4.9
29407.8644		4	0.0
29686.686		7	0.1
29978.3672		11	0.1
30051.9779		11	0.1
30262.5978		22	0.2
30297.4562		4	0.0
30336.9064		9	0.1

30584.7121	5	0.0
30619.8198	7	0.1

weight_hhprenrwt59

Label: WEIGHT: WEB pre-election NR adj weight replicate 59

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 270957.8369481859]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		524	4.9
29408.7434		4	0.0
29590.4027		7	0.1
29920.6367		4	0.0
29979.2632		11	0.1
30093.0186		11	0.1
30105.458		5	0.0
30164.4466		22	0.2
30278.9048		9	0.1
30298.3617		7	0.1

weight_hhprenrwt60

Label: WEIGHT: WEB pre-election NR adj weight replicate 60

Type: double; Unique values: 189; Missing values: 7081; Range: [0, 239229.8956337099]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		527	4.9
29259.3016		4	0.0
29468.5414		7	0.1
29938.6709		11	0.1
30152.769		9	0.1
30269.5352		11	0.1
30307.8127		4	0.0
30485.9994		22	0.2
30497.0439		7	0.1
30524.5506		5	0.0

weight_hhpronrwt61

Label: WEIGHT: WEB pre-election NR adj weight replicate 61

Type: double; Unique values: 193; Missing values: 7081; Range: [0, 304475.7241765386]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		525	4.9
29318.2309		4	0.0
29641.6511		7	0.1
30077.0024		7	0.1
30167.8228		11	0.1
30205.1112		4	0.0
30386.9077		11	0.1
30408.7928		9	0.1
30490.5941		9	0.1
30500.6151		9	0.1

weight_hhpronrwt62

Label: WEIGHT: WEB pre-election NR adj weight replicate 62

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 259975.6641306184]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		528	4.9
29426.561		4	0.0
29598.855		7	0.1
29813.4652		7	0.1
29988.0245		9	0.1
30071.084		11	0.1
30247.0066		11	0.1
30247.1517		9	0.1
30424.1043		21	0.2
30595.5346		4	0.0

weight_hhpronrwt63

Label: WEIGHT: WEB pre-election NR adj weight replicate 63

Type: double; Unique values: 188; Missing values: 7081; Range: [0, 232128.2660215328]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		526	4.9

29753.6413	4	0.0
30015.2323	7	0.1
30067.2004	11	0.1
30272.8324	11	0.1
30331.5482	9	0.1
30444.0753	7	0.1
30538.988	22	0.2
30596.6966	4	0.0
30711.7365	9	0.1

weight_hhprenrwt64

Label: WEIGHT: WEB pre-election NR adj weight replicate 64

Type: double; Unique values: 192; Missing values: 7081; Range: [0, 218240.6381716861]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		528	4.9
29590.5067		3	0.0
29746.8371		7	0.1
30071.9116		11	0.1
30230.7854		9	0.1
30249.5349		11	0.1
30317.5527		4	0.0
30409.3471		22	0.2
30448.8455		7	0.1
30477.7242		5	0.0

weight_hhprenrwt65

Label: WEIGHT: WEB pre-election NR adj weight replicate 65

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 349584.8121507056]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		528	4.9
29269.1659		4	0.0
29451.72		7	0.1
29566.9895		4	0.0
29751.4011		4	0.0
30128.7355		7	0.1
30280.6027		11	0.1
30316.6507		9	0.1

30469.4651	9	0.1
30475.05	11	0.1

weight_hhprenrwt66

Label: WEIGHT: WEB pre-election NR adj weight replicate 66

Type: double; Unique values: 189; Missing values: 7081; Range: [0, 296572.6683082376]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		531	5.0
29265.4372		4	0.0
29435.6885		7	0.1
30192.16		11	0.1
30367.8025		9	0.1
30445.4463		7	0.1
30594.6655		11	0.1
30598.0745		4	0.0
30622.5623		9	0.1
30772.6495		22	0.2

weight_hhprenrwt67

Label: WEIGHT: WEB pre-election NR adj weight replicate 67

Type: double; Unique values: 192; Missing values: 7081; Range: [0, 215156.6594132662]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		525	4.9
29325.5301		4	0.0
29464.3289		6	0.1
29904.0398		4	0.0
29965.8547		10	0.1
30045.5767		4	0.0
30107.6841		9	0.1
30121.373		7	0.1
30263.9385		8	0.1
30657.4878		10	0.1

weight_hhprenrwt68

Label: WEIGHT: WEB pre-election NR adj weight replicate 68

Type: double; Unique values: 194; Missing values: 7081; Range: [0, 237854.8504878508]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		527	4.9
29485.1714		4	0.0
29626.4231		7	0.1
30254.8402		11	0.1
30380.5177		7	0.1
30399.7791		8	0.1
30403.2908		10	0.1
30526.0587		9	0.1
30548.9409		22	0.2
30575.4718		3	0.0

weight_hhprenrwt69

Label: WEIGHT: WEB pre-election NR adj weight replicate 69

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 203430.8125518491]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		527	4.9
29397.4556		4	0.0
29628.1856		7	0.1
30081.4682		11	0.1
30095.038		4	0.0
30188.7766		11	0.1
30317.5668		9	0.1
30331.2431		5	0.0
30425.7175		22	0.2
30551.8418		7	0.1

weight_hhprenrwt70

Label: WEIGHT: WEB pre-election NR adj weight replicate 70

Type: double; Unique values: 188; Missing values: 7081; Range: [0, 304098.9337757016]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		523	4.9

29338.7975	4	0.0
29630.4634	7	0.1
30124.5506	11	0.1
30143.8598	11	0.1
30423.6853	4	0.0
30424.0279	22	0.2
30443.529	8	0.1
30490.8803	7	0.1
30726.1364	5	0.0

weight_hhprenrwt71

Label: WEIGHT: WEB pre-election NR adj weight replicate 71

Type: double; Unique values: 193; Missing values: 7081; Range: [0, 411032.1085162053]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		526	4.9
29575.1923		4	0.0
29785.9002		7	0.1
30015.651		11	0.1
30139.7726		11	0.1
30229.4969		9	0.1
30301.8621		4	0.0
30354.5028		21	0.2
30491.0562		7	0.1
30517.7471		5	0.0

weight_hhprenrwt72

Label: WEIGHT: WEB pre-election NR adj weight replicate 72

Type: double; Unique values: 192; Missing values: 7081; Range: [0, 201108.0373149977]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		524	4.9
29116.0091		4	0.0
29346.495		6	0.1
29907.9971		11	0.1
30130.0017		7	0.1
30144.7525		22	0.2
30281.8752		11	0.1
30368.5144		9	0.1

30406.99	4	0.0
30521.5902	9	0.1

weight_hhprenrwt73

Label: WEIGHT: WEB pre-election NR adj weight replicate 73

Type: double; Unique values: 195; Missing values: 7081; Range: [0, 258390.8552972303]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		521	4.9
29160.1811		4	0.0
29357.3053		7	0.1
30018.3786		4	0.0
30112.9766		7	0.1
30140.3615		11	0.1
30200.1679		11	0.1
30221.3043		5	0.0
30316.5418		9	0.1
30344.1118		9	0.1

weight_hhprenrwt74

Label: WEIGHT: WEB pre-election NR adj weight replicate 74

Type: double; Unique values: 194; Missing values: 7081; Range: [0, 294707.7311682788]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		527	4.9
29582.1862		4	0.0
29771.2569		7	0.1
29980.863		11	0.1
30119.789		7	0.1
30172.4817		9	0.1
30241.0292		11	0.1
30312.2957		9	0.1
30434.3108		22	0.2
30592.8861		4	0.0

weight_hhprenrwt75

Label: WEIGHT: WEB pre-election NR adj weight replicate 75

Type: double; Unique values: 196; Missing values: 7081; Range: [0, 266614.0106674228]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		522	4.9
29314.3148		4	0.0
29483.2552		7	0.1
29765.2693		11	0.1
29936.8086		9	0.1
30071.152		11	0.1
30244.4541		21	0.2
30494.4712		4	0.0
30618.9814		7	0.1
30670.2129		5	0.0

weight_hhprenrwt76

Label: WEIGHT: WEB pre-election NR adj weight replicate 76

Type: double; Unique values: 192; Missing values: 7081; Range: [0, 236375.8348296074]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		527	4.9
29825.9189		4	0.0
30012.4889		7	0.1
30164.8274		11	0.1
30174.7588		11	0.1
30296.6967		7	0.1
30353.5174		22	0.2
30363.511		9	0.1
30486.2116		8	0.1
30818.957		9	0.1

weight_hhprenrwt77

Label: WEIGHT: WEB pre-election NR adj weight replicate 77

Type: double; Unique values: 193; Missing values: 7081; Range: [0, 344313.8100890548]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		527	4.9

29420.3563	4	0.0
29610.5638	7	0.1
30082.7321	10	0.1
30277.222	20	0.2
30358.6484	10	0.1
30499.5728	6	0.1
30508.2599	4	0.0
30554.9221	8	0.1
30696.7576	9	0.1

weight_hhprenrwt78

Label: WEIGHT: WEB pre-election NR adj weight replicate 78

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 244200.7908975759]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		522	4.9
29424.546		4	0.0
29611.8386		7	0.1
29986.4167		11	0.1
30177.2857		8	0.1
30186.0689		7	0.1
30218.3009		11	0.1
30314.6424		4	0.0
30378.2088		9	0.1
30410.6459		22	0.2

weight_hhprenrwt79

Label: WEIGHT: WEB pre-election NR adj weight replicate 79

Type: double; Unique values: 197; Missing values: 7081; Range: [0, 270451.6176006233]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		525	4.9
29436.8166		4	0.0
29668.4702		7	0.1
30072.6551		7	0.1
30124.9044		11	0.1
30195.2817		11	0.1
30309.3124		9	0.1
30327.2841		4	0.0

30361.9729	9	0.1
30432.904	21	0.2

weight_hhprenrwt80

Label: WEIGHT: WEB pre-election NR adj weight replicate 80

Type: double; Unique values: 197; Missing values: 7081; Range: [0, 294698.0778355983]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		526	4.9
29322.3909		4	0.0
29612.4759		7	0.1
29841.454		11	0.1
30077.9078		11	0.1
30119.256		4	0.0
30136.674		9	0.1
30340.2215		7	0.1
30375.467		22	0.2
30417.2243		5	0.0

weight_hhprenrwt81

Label: WEIGHT: WEB pre-election NR adj weight replicate 81

Type: double; Unique values: 190; Missing values: 7081; Range: [0, 286883.9836766041]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		523	4.9
29478.0219		4	0.0
29610.4978		7	0.1
30247.5041		11	0.1
30383.4381		9	0.1
30559.3538		7	0.1
30564.5885		11	0.1
30568.058		4	0.0
30696.6892		9	0.1
30701.9474		22	0.2

weight_hhprenrwt82

Label: WEIGHT: WEB pre-election NR adj weight replicate 82

Type: double; Unique values: 192; Missing values: 7081; Range: [0, 303445.5141309096]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		526	4.9
29249.0345		4	0.0
29415.4397		7	0.1
29981.4636		7	0.1
30135.3932		10	0.1
30152.0358		9	0.1
30306.8411		9	0.1
30323.298		11	0.1
30495.0259		4	0.0
30495.815		22	0.2

weight_hhprenrwt83

Label: WEIGHT: WEB pre-election NR adj weight replicate 83

Type: double; Unique values: 192; Missing values: 7081; Range: [0, 245151.4083354096]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		524	4.9
28748.1152		4	0.0
28957.8205		7	0.1
30171.6802		11	0.1
30293.6056		4	0.0
30297.0123		7	0.1
30318.0283		11	0.1
30391.7699		9	0.1
30514.5846		5	0.0
30518.0162		9	0.1

weight_hhprenrwt84

Label: WEIGHT: WEB pre-election NR adj weight replicate 84

Type: double; Unique values: 194; Missing values: 7081; Range: [0, 328923.7512451235]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		525	4.9

29153.824	4	0.0
29319.1953	7	0.1
30050.1037	11	0.1
30167.0741	7	0.1
30220.559	9	0.1
30227.5982	11	0.1
30338.1929	9	0.1
30399.0603	22	0.2
30493.4043	4	0.0

weight_hhprenrwt85

Label: WEIGHT: WEB pre-election NR adj weight replicate 85

Type: double; Unique values: 192; Missing values: 7081; Range: [0, 301794.6033003765]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		522	4.9
29399.7281		4	0.0
29609.6409		7	0.1
29796.657		11	0.1
30009.4038		9	0.1
30094.0106		11	0.1
30229.1383		6	0.1
30289.0737		4	0.0
30308.8805		21	0.2
30444.973		9	0.1

weight_hhprenrwt86

Label: WEIGHT: WEB pre-election NR adj weight replicate 86

Type: double; Unique values: 187; Missing values: 7081; Range: [0, 248496.0313582061]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		524	4.9
29424.6015		4	0.0
29674.7099		7	0.1
29945.4738		11	0.1
30056.8366		11	0.1
30200.0097		9	0.1
30224.2442		4	0.0
30312.319		22	0.2

30481.1496	5	0.0
30637.2466	7	0.1

weight_hhprenrwt87

Label: WEIGHT: WEB pre-election NR adj weight replicate 87

Type: double; Unique values: 194; Missing values: 7081; Range: [0, 362856.3123482985]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		531	5.0
29655.531		4	0.0
29927.0112		6	0.1
30255.406		11	0.1
30292.8028		4	0.0
30356.3399		11	0.1
30423.9884		7	0.1
30532.3777		8	0.1
30570.1167		5	0.0
30634.2356		22	0.2

weight_hhprenrwt88

Label: WEIGHT: WEB pre-election NR adj weight replicate 88

Type: double; Unique values: 197; Missing values: 7081; Range: [0, 255884.0886584237]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		522	4.9
29172.4712		4	0.0
29309.4653		7	0.1
29863.9417		11	0.1
30004.183		9	0.1
30314.9441		7	0.1
30314.9441		4	0.0
30341.0797		11	0.1
30457.3033		9	0.1
30457.3033		5	0.0

weight_hhprenrwt89

Label: WEIGHT: WEB pre-election NR adj weight replicate 89

Type: double; Unique values: 190; Missing values: 7081; Range: [0, 201457.6929094179]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		525	4.9
29250.3989		4	0.0
29496.5033		7	0.1
30106.8215		4	0.0
30260.3252		10	0.1
30261.1871		11	0.1
30360.1315		5	0.0
30487.7647		7	0.1
30514.9268		20	0.2
30515.796		9	0.1

weight_hhprenrwt90

Label: WEIGHT: WEB pre-election NR adj weight replicate 90

Type: double; Unique values: 195; Missing values: 7081; Range: [0, 331754.9562895573]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		527	4.9
29400.2995		4	0.0
29622.8098		7	0.1
29818.6368		4	0.0
30044.3132		5	0.0
30127.9181		11	0.1
30355.9352		9	0.1
30420.8345		7	0.1
30608.501		10	0.1
30651.0685		8	0.1

weight_hhprenrwt91

Label: WEIGHT: WEB pre-election NR adj weight replicate 91

Type: double; Unique values: 197; Missing values: 7081; Range: [0, 316407.3109248467]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		525	4.9

29576.8997	4	0.0
29650.6137	3	0.0
29781.3317	6	0.1
29855.5552	5	0.0
30181.6457	11	0.1
30207.305	11	0.1
30390.2577	9	0.1
30416.0943	22	0.2
30434.8438	6	0.1

weight_hhprenrwt92

Label: WEIGHT: WEB pre-election NR adj weight replicate 92

Type: double; Unique values: 193; Missing values: 7081; Range: [0, 329830.1236238372]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		522	4.9
29411.2532		4	0.0
29659.093		7	0.1
29834.779		4	0.0
30055.4409		11	0.1
30086.1877		5	0.0
30231.272		11	0.1
30308.7091		9	0.1
30359.6701		7	0.1
30486.0218		22	0.2

weight_hhprenrwt93

Label: WEIGHT: WEB pre-election NR adj weight replicate 93

Type: double; Unique values: 190; Missing values: 7081; Range: [0, 324270.6454615328]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		527	4.9
29195.6278		4	0.0
29401.7621		7	0.1
30216.8995		11	0.1
30339.0076		4	0.0
30365.164		11	0.1
30430.2444		9	0.1
30470.3933		7	0.1

30553.2147	5	0.0
30579.5557	22	0.2

weight_hhprenrwt94

Label: WEIGHT: WEB pre-election NR adj weight replicate 94

Type: double; Unique values: 195; Missing values: 7081; Range: [0, 299680.064828491]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		530	5.0
29327.4834		4	0.0
29502.2339		7	0.1
30118.3932		4	0.0
30188.244		11	0.1
30297.8564		4	0.0
30310.2364		7	0.1
30368.1235		9	0.1
30372.0969		11	0.1
30490.8427		9	0.1

weight_hhprenrwt95

Label: WEIGHT: WEB pre-election NR adj weight replicate 95

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 212969.834087031]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		522	4.9
29670.1861		4	0.0
29776.22		11	0.1
29810.0231		7	0.1
29916.5567		9	0.1
30217.3381		4	0.0
30333.9022		11	0.1
30359.7539		5	0.0
30476.8673		22	0.2
30497.0037		7	0.1

weight_hhprenrwt96

Label: WEIGHT: WEB pre-election NR adj weight replicate 96

Type: double; Unique values: 196; Missing values: 7081; Range: [0, 323878.1476126009]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		526	4.9
29578.6622		4	0.0
29783.1497		7	0.1
30015.5323		11	0.1
30203.4015		11	0.1
30223.04		9	0.1
30305.4172		4	0.0
30412.208		22	0.2
30514.929		5	0.0
30683.8498		7	0.1

weight_hhprenrwt97

Label: WEIGHT: WEB pre-election NR adj weight replicate 97

Type: double; Unique values: 192; Missing values: 7081; Range: [0, 323876.6390259489]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		527	4.9
29241.8667		4	0.0
29404.3831		7	0.1
30044.3371		11	0.1
30211.3134		9	0.1
30286.3467		11	0.1
30289.753		4	0.0
30420.9254		7	0.1
30454.668		22	0.2
30458.0932		5	0.0

weight_hhprenrwt98

Label: WEIGHT: WEB pre-election NR adj weight replicate 98

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 307489.2954171733]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		522	4.9

29155.0521	4	0.0
29348.4011	7	0.1
29976.4615	7	0.1
30046.6878	11	0.1
30130.0855	11	0.1
30175.2578	9	0.1
30245.9499	9	0.1
30329.9006	22	0.2
30778.1412	4	0.0

weight_hhprenrwt99

Label: WEIGHT: WEB pre-election NR adj weight replicate 99

Type: double; Unique values: 190; Missing values: 7081; Range: [0, 302880.6959719075]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		525	4.9
29751.3704		4	0.0
29919.9753		7	0.1
30144.4678		11	0.1
30164.5269		11	0.1
30315.3005		9	0.1
30335.4732		22	0.2
30390.7016		4	0.0
30522.3112		7	0.1
30562.9297		5	0.0

weight_hhprenrwt100

Label: WEIGHT: WEB pre-election NR adj weight replicate 100

Type: double; Unique values: 191; Missing values: 7081; Range: [0, 326856.3915548561]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		526	4.9
29498.0261		4	0.0
29772.2344		4	0.0
29775.4939		5	0.0
29997.1345		11	0.1
30052.2815		7	0.1
30182.3222		6	0.1
30208.9814		11	0.1

30279.2971	8	0.1
30466.2267	9	0.1

weight_wihhscrwt1

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 1

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 219578.4510968645]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
27007.9173		13	0.1
27447.3064		19	0.2
27523.4892		35	0.3
27671.5085		18	0.2
27930.6652		12	0.1
28169.6926		41	0.4
28645.6548		37	0.3
28818.2255		22	0.2
29124.9763		77	0.7

weight_wihhscrwt2

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 2

Type: double; Unique values: 94; Missing values: 7081; Range: [0, 169285.6601629585]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
26854.8705		13	0.1
27113.5325		20	0.2
27671.5085		18	0.2
27781.3031		35	0.3
28214.2767		41	0.4
28378.7509		12	0.1
28812.8724		37	0.3
29056.8891		22	0.2
29327.2011		78	0.7

weight_wihhscrwt3

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 3
Type: double; Unique values: 93; Missing values: 7081; Range: [0, 153841.0022144842]
Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
27398.0124		11	0.1
27447.3064		20	0.2
27551.0656		34	0.3
27791.3424		18	0.2
27852.2104		12	0.1
28364.6242		41	0.4
28595.0263		38	0.4
28784.987		22	0.2
29194.1408		75	0.7

weight_wihhscrwt4

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 4
Type: double; Unique values: 97; Missing values: 7081; Range: [0, 259569.7161508728]
Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
27241.5233		13	0.1
27599.1774		20	0.2
27609.4272		35	0.3
27671.5085		12	0.1
27725.1353		18	0.2
28226.8196		41	0.4
28579.0442		38	0.4
28818.2255		21	0.2
28994.8646		76	0.7

weight_wihhscrwt5

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 5
Type: double; Unique values: 97; Missing values: 7081; Range: [0, 221562.9209858135]
Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2

27007.9173	13	0.1
27241.197	12	0.1
27523.7449	20	0.2
27671.5085	18	0.2
27695.3651	35	0.3
28204.3727	41	0.4
28513.6334	38	0.4
29081.3107	78	0.7
29162.423	22	0.2

weight_wihhscrwt6

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 6
 Type: double; Unique values: 97; Missing values: 7081; Range: [0, 258501.3573185176]
Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
27007.9173		13	0.1
27410.142		19	0.2
27495.6255		35	0.3
27498.7374		18	0.2
27671.5085		12	0.1
28057.0632		41	0.4
28695.4869		38	0.4
28920.9381		22	0.2
29137.7257		78	0.7

weight_wihhscrwt7

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 7
 Type: double; Unique values: 93; Missing values: 7081; Range: [0, 152915.67216955]
Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		22	0.2
26714.2014		13	0.1
27483.9686		19	0.2
27641.1458		35	0.3
27671.5085		12	0.1
27791.3424		18	0.2
28423.252		41	0.4
28561.7286		38	0.4

28867.3638	75	0.7
29131.4989	21	0.2

weight_wihhscrwt8

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 8
 Type: double; Unique values: 96; Missing values: 7081; Range: [0, 262118.9357324935]
Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
26714.2014		13	0.1
27371.9009		19	0.2
27668.3966		35	0.3
27671.5085		18	0.2
27852.2104		12	0.1
28342.7374		41	0.4
28644.455		38	0.4
29056.8891		21	0.2
29068.3687		78	0.7

weight_wihhscrwt9

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 9
 Type: double; Unique values: 95; Missing values: 7081; Range: [0, 260675.4511775556]
Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
26941.4072		13	0.1
27259.8331		20	0.2
27641.1458		35	0.3
27671.5085		12	0.1
27962.7875		18	0.2
28326.9812		40	0.4
28579.0442		38	0.4
28888.2738		22	0.2
28981.7173		78	0.7

weight_wihhscrwt10

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 10

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 223827.6514197781]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
26714.2014		13	0.1
27447.3064		20	0.2
27497.1815		34	0.3
27671.5085		18	0.2
27852.2104		12	0.1
27978.4564		39	0.4
28645.6548		38	0.4
28981.7173		77	0.7
29025.3484		21	0.2

weight_wihhscrwt11

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 11

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 174564.989502814]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
26859.0197		13	0.1
27412.3519		12	0.1
27447.3064		20	0.2
27551.0656		35	0.3
27791.3424		18	0.2
28249.0516		40	0.4
28745.7225		37	0.3
28784.987		22	0.2
29094.1649		78	0.7

weight_wihhscrwt12

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 12

Type: double; Unique values: 97; Missing values: 7081; Range: [0, 260098.517135024]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2

26859.0197	13	0.1
27334.4763	20	0.2
27493.3027	35	0.3
27671.5085	12	0.1
27978.4564	40	0.4
28038.7414	18	0.2
28417.4025	38	0.4
28888.2738	22	0.2
28937.8214	78	0.7

weight_wihhscrwt13

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 13

Type: double; Unique values: 93; Missing values: 7081; Range: [0, 153468.5396828915]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
26628.6582		13	0.1
27383.1554		18	0.2
27523.7449		20	0.2
27722.0556		35	0.3
27751.5363		12	0.1
28406.3402		41	0.4
28596.2213		38	0.4
28717.1695		22	0.2
29144.4237		78	0.7

weight_wihhscrwt14

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 14

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 184497.5490159699]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
26714.2014		13	0.1
27412.3519		12	0.1
27483.9686		20	0.2
27582.0111		35	0.3
27671.5085		18	0.2
28192.0908		41	0.4
28579.0442		38	0.4

28920.9381	22	0.2
29094.1649	78	0.7

weight_wihhscrwt15

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 15

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 190085.3575581208]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		24	0.2
27075.2287		12	0.1
27241.5233		12	0.1
27447.3064		19	0.2
27671.5085		18	0.2
27761.2924		34	0.3
28214.2767		41	0.4
28696.6915		37	0.3
28953.0712		21	0.2
29094.1649		76	0.7

weight_wihhscrwt16

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 16

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 257953.058958179]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
26859.0197		13	0.1
27371.9009		20	0.2
27582.0111		35	0.3
27844.2796		18	0.2
28185.154		12	0.1
28249.0516		40	0.4
28762.366		38	0.4
28968.4806		78	0.7
29162.423		22	0.2

weight_wihhscrwt17

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 17

Type: double; Unique values: 94; Missing values: 7081; Range: [0, 221092.484781948]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
26628.6582		13	0.1
27241.197		12	0.1
27297.5075		19	0.2
27636.5606		35	0.3
27671.5085		18	0.2
28147.0791		40	0.4
28660.1755		37	0.3
28920.9381		22	0.2
29168.941		78	0.7

weight_wihhscrwt18

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 18

Type: double; Unique values: 97; Missing values: 7081; Range: [0, 231125.9418762335]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		22	0.2
26859.0197		13	0.1
27447.3064		20	0.2
27496.3666		12	0.1
27695.3651		35	0.3
27791.3424		18	0.2
28113.1097		40	0.4
28580.244		37	0.3
28890.7427		21	0.2
29112.1395		77	0.7

weight_wihhscrwt19

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 19

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 164959.8159305072]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1

26714.2014	13	0.1
27447.3064	20	0.2
27493.3027	34	0.3
27671.5085	12	0.1
27791.3424	18	0.2
27923.3094	39	0.4
28613.2615	37	0.3
29181.5839	78	0.7
29269.7158	22	0.2

weight_wihhscrwt20

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 20

Type: double; Unique values: 93; Missing values: 7081; Range: [0, 152738.6273608672]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
27089.3811		13	0.1
27523.7449		20	0.2
27554.1454		18	0.2
27582.0111		35	0.3
27930.6652		12	0.1
28306.5601		41	0.4
28812.8724		37	0.3
29056.8891		21	0.2
29094.1649		76	0.7

weight_wihhscrwt21

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 21

Type: double; Unique values: 97; Missing values: 7081; Range: [0, 276378.350070906]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
26714.2014		13	0.1
27447.3064		20	0.2
27554.1454		17	0.2
27720.5157		35	0.3
27751.5363		12	0.1
27955.1476		40	0.4
28762.366		38	0.4

29025.3484	22	0.2
29137.7257	76	0.7

weight_wihhscrwt22

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 22

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 246420.3743645071]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
26714.2014		12	0.1
27371.9009		20	0.2
27496.3666		11	0.1
27551.0656		35	0.3
27962.7875		17	0.2
28306.5601		41	0.4
28730.1581		37	0.3
28938.8307		77	0.7
29131.4989		22	0.2

weight_wihhscrwt23

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 23

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 181439.9042559226]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
26859.0197		13	0.1
27334.4763		20	0.2
27609.4272		34	0.3
27671.5085		12	0.1
27791.3424		17	0.2
28113.1097		41	0.4
28645.6548		37	0.3
28920.9381		22	0.2
29282.5439		77	0.7

weight_wihhscrwt24

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 24

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 310332.1916955925]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		22	0.2
26863.1688		13	0.1
27496.3666		12	0.1
27601.2377		19	0.2
27609.4272		35	0.3
27791.3424		18	0.2
28169.6926		41	0.4
28695.4869		38	0.4
29025.3484		22	0.2
29124.9763		77	0.7

weight_wihhscrwt25

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 25

Type: double; Unique values: 97; Missing values: 7081; Range: [0, 275486.5921219547]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
26859.0197		13	0.1
27408.8231		20	0.2
27668.3966		35	0.3
27671.5085		12	0.1
27791.3424		18	0.2
28250.481		41	0.4
28645.6548		38	0.4
28920.9381		22	0.2
28995.8738		77	0.7

weight_wihhscrwt26

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 26

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 252349.6144493056]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1

27153.1952	12	0.1
27241.5233	13	0.1
27558.1043	20	0.2
27875.4927	35	0.3
27962.7875	18	0.2
27978.4564	40	0.4
28777.6761	38	0.4
28827.7722	77	0.7
29056.8891	22	0.2

weight_wihhscrwt27

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 27

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 274211.3149311678]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
26628.6582		13	0.1
27447.3064		20	0.2
27465.5706		35	0.3
27671.5085		12	0.1
27791.3424		18	0.2
28249.0516		41	0.4
28577.8445		38	0.4
28827.7722		78	0.7
28920.9381		22	0.2

weight_wihhscrwt28

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 28

Type: double; Unique values: 94; Missing values: 7081; Range: [0, 180076.6692915191]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
26859.0197		13	0.1
27437.5513		35	0.3
27637.3478		19	0.2
27671.5085		12	0.1
27965.9322		18	0.2
28249.0516		40	0.4
28778.8759		38	0.4

28784.987	22	0.2
28869.2697	77	0.7

weight_wihhscrwt29

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 29

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 207283.7625531795]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
26859.0197		13	0.1
27269.9323		18	0.2
27551.0656		35	0.3
27588.9402		12	0.1
27746.8584		20	0.2
28192.0908		41	0.4
28712.2653		38	0.4
28953.0712		22	0.2
29181.5839		75	0.7

weight_wihhscrwt30

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 30

Type: double; Unique values: 100; Missing values: 7081; Range: [0, 251974.7890165318]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		22	0.2
26859.0197		13	0.1
27334.4763		20	0.2
27380.0757		34	0.3
27412.3519		12	0.1
27554.1454		17	0.2
28249.0516		41	0.4
28796.3666		37	0.3
28818.2255		21	0.2
28912.0655		78	0.7

weight_wihhscrwt31

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 31

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 259569.7161508727]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
27089.3811		13	0.1
27465.5706		35	0.3
27672.9666		20	0.2
28038.7414		12	0.1
28090.3336		41	0.4
28266.6201		18	0.2
28561.7286		38	0.4
29025.3484		22	0.2
29124.9763		78	0.7

weight_wihhscrwt32

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 32

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 277339.8587897606]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
26573.2972		12	0.1
27447.3064		20	0.2
27551.0656		35	0.3
27671.5085		18	0.2
27671.5085		12	0.1
28306.5601		37	0.3
28645.6548		38	0.4
28920.9381		21	0.2
29081.3107		77	0.7

weight_wihhscrwt33

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 33

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 194250.1794112019]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2

26714.2014	13	0.1
27635.0207	35	0.3
27637.3478	20	0.2
27671.5085	17	0.2
27852.2104	11	0.1
28226.8196	41	0.4
28499.7168	38	0.4
29037.9411	78	0.7
29056.8891	22	0.2

weight_wihhscrwt34

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 34

Type: double; Unique values: 98; Missing values: 7081; Range: [0, 272766.2233326397]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
27007.9173		12	0.1
27445.253		20	0.2
27671.5085		18	0.2
27671.5085		12	0.1
27695.3651		35	0.3
28169.6926		41	0.4
28596.2213		38	0.4
28920.9381		22	0.2
28994.8646		78	0.7

weight_wihhscrwt35

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 35

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 260122.5836642142]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
26859.0197		13	0.1
27447.3064		20	0.2
27554.1454		18	0.2
27668.3966		33	0.3
27852.2104		12	0.1
28113.1097		41	0.4
28645.6548		38	0.4

28784.987	22	0.2
29023.8795	78	0.7

weight_wihhscrwt36

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 36

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 194677.2871131546]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
27089.3811		13	0.1
27496.3666		12	0.1
27554.1454		18	0.2
27637.3478		20	0.2
27814.8214		34	0.3
28306.5601		41	0.4
28784.987		22	0.2
28796.3666		38	0.4
28952.0781		76	0.7

weight_wihhscrwt37

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 37

Type: double; Unique values: 97; Missing values: 7081; Range: [0, 257973.7727099472]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
27007.9173		13	0.1
27334.4763		20	0.2
27501.8493		18	0.2
27693.8173		35	0.3
27852.2104		12	0.1
28057.0632		40	0.4
28751.1992		22	0.2
28812.8724		38	0.4
29194.1408		77	0.7

weight_wihhscrwt38

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 38

Type: double; Unique values: 94; Missing values: 7081; Range: [0, 168342.3790975419]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
26859.0197		13	0.1
27296.539		20	0.2
27379.536		35	0.3
27671.5085		18	0.2
28038.7414		10	0.1
28057.0632		41	0.4
28612.0713		37	0.3
28818.2255		22	0.2
29124.9763		78	0.7

weight_wihhscrwt39

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 39

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 245924.1261725045]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
26632.8073		13	0.1
27297.5075		20	0.2
27609.4272		35	0.3
27616.7527		18	0.2
27852.2104		12	0.1
27987.598		41	0.4
28529.8772		37	0.3
28717.1695		22	0.2
29050.8984		78	0.7

weight_wihhscrwt40

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 40

Type: double; Unique values: 94; Missing values: 7081; Range: [0, 189521.5266663278]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2

26714.2014	13	0.1
27523.4892	35	0.3
27523.7449	20	0.2
27671.5085	18	0.2
27930.6652	12	0.1
28192.0908	41	0.4
28561.7286	38	0.4
29025.3484	22	0.2
29137.7257	78	0.7

weight_wihhscrwt41

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 41

Type: double; Unique values: 97; Missing values: 7081; Range: [0, 198194.3010316517]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		24	0.2
26859.0197		13	0.1
27439.1775		18	0.2
27523.7449		20	0.2
27671.5085		12	0.1
27727.9836		34	0.3
28205.8159		40	0.4
28712.2653		37	0.3
28920.9381		22	0.2
29181.5839		78	0.7

weight_wihhscrwt42

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 42

Type: double; Unique values: 94; Missing values: 7081; Range: [0, 180758.2867737208]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
26774.3113		13	0.1
26986.0274		12	0.1
27715.6241		19	0.2
27841.1677		35	0.3
27844.2796		18	0.2
28226.8196		41	0.4
28844.2867		38	0.4

29011.7611	77	0.7
29025.3484	22	0.2

weight_wihhscrwt43

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 43

Type: double; Unique values: 97; Missing values: 7081; Range: [0, 221981.0343999341]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
26859.0197		13	0.1
27297.5075		20	0.2
27465.5706		35	0.3
27498.7374		18	0.2
27930.6652		12	0.1
28067.3386		41	0.4
28498.5313		37	0.3
28717.1695		22	0.2
29270.2045		76	0.7

weight_wihhscrwt44

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 44

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 196589.2017993701]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
26714.2014		13	0.1
27560.1365		20	0.2
27671.5085		18	0.2
27671.5085		12	0.1
27722.0556		35	0.3
28249.0516		41	0.4
28628.6078		37	0.3
28950.6424		21	0.2
29068.3687		78	0.7

weight_wihhscrwt45

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 45

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 195528.3374618092]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
26573.2972		13	0.1
27498.7374		18	0.2
27523.7449		20	0.2
27668.3966		35	0.3
27671.5085		12	0.1
27956.5702		41	0.4
28579.0442		38	0.4
28784.987		22	0.2
29105.9231		78	0.7

weight_wihhscrwt46

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 46

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 220408.5249716287]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
26628.6582		13	0.1
27297.5075		20	0.2
27551.0656		35	0.3
27671.5085		18	0.2
27671.5085		12	0.1
28328.4106		41	0.4
28545.9915		38	0.4
28920.9381		22	0.2
28981.7173		78	0.7

weight_wihhscrwt47

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 47

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 222007.6056178567]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1

26859.0197	13	0.1
27551.0656	35	0.3
27554.1454	18	0.2
27750.9507	19	0.2
27852.2104	12	0.1
28192.0908	41	0.4
28712.2653	38	0.4
28818.2255	22	0.2
28896.2329	76	0.7

weight_wihhscrwt48

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 48

Type: double; Unique values: 97; Missing values: 7081; Range: [0, 233299.3840302652]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		22	0.2
26859.0197		13	0.1
27371.9009		19	0.2
27496.3666		12	0.1
27636.5606		35	0.3
27791.3424		18	0.2
28205.8159		40	0.4
28845.4864		38	0.4
29037.9411		75	0.7
29162.423		21	0.2

weight_wihhscrwt49

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 49

Type: double; Unique values: 99; Missing values: 7081; Range: [0, 253420.0429641601]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
27089.3811		13	0.1
27408.2461		35	0.3
27486.8513		20	0.2
27671.5085		18	0.2
27930.6652		12	0.1
28306.5601		40	0.4
28678.5726		36	0.3

29050.8984	78	0.7
29162.423	22	0.2

weight_wihhscrwt50

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 50

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 195527.9071888945]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
26540.7053		13	0.1
27334.4763		20	0.2
27671.5085		18	0.2
27671.5085		12	0.1
27727.9836		34	0.3
28249.0516		41	0.4
28762.366		38	0.4
29068.3687		77	0.7
29162.423		22	0.2

weight_wihhscrwt51

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 51

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 221667.855173079]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
26714.2014		13	0.1
27496.3666		12	0.1
27637.3478		20	0.2
27668.3966		35	0.3
27913.726		17	0.2
28113.1097		40	0.4
28645.6548		38	0.4
28920.9381		22	0.2
28994.8646		77	0.7

weight_wihhscrwt52

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 52

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 294517.7764396093]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
26859.0197		13	0.1
27437.5513		35	0.3
27498.7374		18	0.2
27643.4886		20	0.2
27930.6652		12	0.1
28249.0516		40	0.4
28728.9095		38	0.4
29025.3484		20	0.2
29068.3687		78	0.7

weight_wihhscrwt53

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 53

Type: double; Unique values: 99; Missing values: 7081; Range: [0, 203880.4838818516]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
27161.0692		13	0.1
27410.142		20	0.2
27493.3027		34	0.3
27671.5085		18	0.2
28113.1097		41	0.4
28115.4807		11	0.1
28762.366		38	0.4
28784.987		22	0.2
29068.3687		76	0.7

weight_wihhscrwt54

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 54

Type: double; Unique values: 97; Missing values: 7081; Range: [0, 296609.7443250069]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1

26628.6582	13	0.1
27351.5065	33	0.3
27496.3666	12	0.1
27554.1454	18	0.2
27560.1365	20	0.2
28067.3386	38	0.4
28628.6078	38	0.4
28981.7173	76	0.7
29162.423	22	0.2

weight_wihhscrwt55

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 55

Type: double; Unique values: 98; Missing values: 7081; Range: [0, 219871.7487288982]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
26859.0197		13	0.1
27408.2461		35	0.3
27483.9686		20	0.2
27671.5085		18	0.2
27671.5085		12	0.1
27979.8722		40	0.4
28762.366		36	0.3
28920.9381		22	0.2
29037.9411		77	0.7

weight_wihhscrwt56

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 56

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 188443.701562154]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
26859.0197		13	0.1
27259.8331		20	0.2
27496.3666		11	0.1
27551.0656		34	0.3
27844.2796		18	0.2
28386.3006		41	0.4
28645.6548		37	0.3

28920.9381	22	0.2
29068.3687	77	0.7

weight_wihhscrwt57

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 57

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 185242.3887236012]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
26714.2014		13	0.1
27221.6462		20	0.2
27412.3519		12	0.1
27727.9836		34	0.3
27791.3424		18	0.2
28034.1287		40	0.4
28728.9095		38	0.4
28920.9381		22	0.2
29024.8956		77	0.7

weight_wihhscrwt58

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 58

Type: double; Unique values: 99; Missing values: 7081; Range: [0, 276282.0058303803]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
26859.0197		13	0.1
27380.0757		35	0.3
27447.3064		20	0.2
27671.5085		12	0.1
27965.9322		18	0.2
28169.6926		41	0.4
28580.244		38	0.4
28920.9381		22	0.2
29124.9763		78	0.7

weight_wihhscrwt59

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 59

Type: double; Unique values: 97; Missing values: 7081; Range: [0, 243604.7673626597]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
26859.0197		13	0.1
27326.5321		12	0.1
27380.0757		35	0.3
27483.9686		20	0.2
27671.5085		18	0.2
28503.7667		41	0.4
28695.4869		38	0.4
28784.987		22	0.2
29307.987		77	0.7

weight_wihhscrwt60

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 60

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 257437.5657246142]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
26714.2014		13	0.1
27334.4763		20	0.2
27636.5606		35	0.3
27671.5085		12	0.1
27844.2796		18	0.2
28226.8196		41	0.4
28778.8759		38	0.4
29025.3484		22	0.2
29124.9763		78	0.7

weight_wihhscrwt61

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 61

Type: double; Unique values: 99; Missing values: 7081; Range: [0, 242242.0208853204]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2

26859.0197	13	0.1
27554.1454	18	0.2
27637.3478	20	0.2
27671.5085	12	0.1
27838.0559	35	0.3
27933.0451	41	0.4
28829.2452	37	0.3
28920.9381	22	0.2
29225.7424	78	0.7

weight_wihhscrwt62

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 62

Type: double; Unique values: 98; Missing values: 7081; Range: [0, 253420.0429641601]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
26859.0197		13	0.1
27212.1655		18	0.2
27447.3064		20	0.2
27607.8793		34	0.3
27925.9974		12	0.1
28249.0516		41	0.4
28494.8495		38	0.4
28784.987		22	0.2
28925.4935		78	0.7

weight_wihhscrwt63

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 63

Type: double; Unique values: 94; Missing values: 7081; Range: [0, 185669.496673822]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		23	0.2
27161.0692		13	0.1
27447.3064		20	0.2
27635.0207		35	0.3
27791.3424		18	0.2
27930.6652		12	0.1
28113.1097		40	0.4
28898.9		38	0.4

29011.7611	78	0.7
29299.4976	22	0.2

weight_wihhscrwt64

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 64

Type: double; Unique values: 94; Missing values: 7081; Range: [0, 165656.5630067101]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
27007.9173		12	0.1
27447.3064		20	0.2
27609.4272		34	0.3
27671.5085		12	0.1
27791.3424		18	0.2
28306.5601		40	0.4
28645.6548		37	0.3
28784.987		22	0.2
29137.7257		77	0.7

weight_wihhscrwt65

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 65

Type: double; Unique values: 98; Missing values: 7081; Range: [0, 278033.7551866224]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
26714.2014		13	0.1
26986.0274		11	0.1
27498.7374		18	0.2
27637.3478		20	0.2
27814.8214		34	0.3
28057.0632		41	0.4
28596.2213		38	0.4
29054.4404		22	0.2
29168.941		75	0.7

weight_wihhscrwt66

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 66

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 224722.6691612507]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		25	0.2
26714.2014		13	0.1
27560.1365		20	0.2
27791.3424		17	0.2
27927.5533		35	0.3
27930.6652		12	0.1
28090.3336		40	0.4
28463.5331		36	0.3
28784.987		22	0.2
29396.1468		76	0.7

weight_wihhscrwt67

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 67

Type: double; Unique values: 93; Missing values: 7081; Range: [0, 171283.0903447841]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
26714.2014		12	0.1
27241.197		11	0.1
27297.5075		19	0.2
27439.1775		17	0.2
27927.5533		34	0.3
28171.122		40	0.4
28547.1817		37	0.3
28920.9381		21	0.2
29068.3687		77	0.7

weight_wihhscrwt68

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 68

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 190347.7485651697]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2

26859.0197	13	0.1
27560.1365	19	0.2
27674.6204	18	0.2
27695.3651	34	0.3
27852.2104	11	0.1
28249.0516	41	0.4
28712.2653	38	0.4
28818.2255	22	0.2
28981.7173	77	0.7

weight_wihhscrwt69

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 69

Type: double; Unique values: 93; Missing values: 7081; Range: [0, 154768.2328977311]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
26859.0197		13	0.1
27483.9686		20	0.2
27496.3666		12	0.1
27582.0111		35	0.3
27913.726		17	0.2
28247.6222		40	0.4
28695.4869		38	0.4
28818.2255		22	0.2
29081.3107		77	0.7

weight_wihhscrwt70

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 70

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 231403.9477790995]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
26859.0197		13	0.1
27578.3592		35	0.3
27596.0363		19	0.2
27852.2104		12	0.1
27913.726		18	0.2
28169.6926		41	0.4
28712.2653		38	0.4

28920.9381	22	0.2
28925.4935	78	0.7

weight_wihhscrwt71

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 71

Type: double; Unique values: 97; Missing values: 7081; Range: [0, 312179.9096222547]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
27007.9173		13	0.1
27410.142		20	0.2
27523.4892		34	0.3
27671.5085		12	0.1
27844.2796		18	0.2
27899.8497		41	0.4
28596.2213		38	0.4
29011.7611		76	0.7
29087.9169		21	0.2

weight_wihhscrwt72

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 72

Type: double; Unique values: 93; Missing values: 7081; Range: [0, 152915.6721695501]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
26573.2972		12	0.1
27296.1206		35	0.3
27498.7374		18	0.2
27637.3478		20	0.2
27751.5363		12	0.1
28364.6242		41	0.4
28628.6078		37	0.3
28751.1992		22	0.2
28981.7173		78	0.7

weight_wihhscrwt73

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 73

Type: double; Unique values: 99; Missing values: 7081; Range: [0, 228769.7704184741]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
26628.6582		13	0.1
27412.3519		12	0.1
27498.7374		18	0.2
27523.7449		20	0.2
27578.3592		34	0.3
28010.9747		41	0.4
28596.2213		38	0.4
28818.2255		22	0.2
29181.5839		78	0.7

weight_wihhscrwt74

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 74

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 224456.5054633892]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
27007.9173		13	0.1
27371.9009		20	0.2
27498.7374		18	0.2
27609.4272		35	0.3
27930.6652		12	0.1
28057.0632		41	0.4
28711.0656		38	0.4
28920.9381		21	0.2
29112.1395		76	0.7

weight_wihhscrwt75

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 75

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 212893.833849681]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1

26774.3113	13	0.1
27186.1919	20	0.2
27465.5706	34	0.3
27852.2104	12	0.1
27965.9322	17	0.2
28113.1097	41	0.4
28662.7352	38	0.4
28717.1695	22	0.2
29250.5558	77	0.7

weight_wihhscrwt76

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 76

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 277236.5972203224]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
27241.5233		12	0.1
27551.0656		35	0.3
27560.1365		20	0.2
27671.5085		17	0.2
28148.5153		41	0.4
28306.258		11	0.1
28315.8947		21	0.2
28596.2213		35	0.3
29282.5439		77	0.7

weight_wihhscrwt77

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 77

Type: double; Unique values: 97; Missing values: 7081; Range: [0, 261422.3768314763]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
26859.0197		13	0.1
27463.729		32	0.3
27715.6241		18	0.2
27844.2796		17	0.2
27852.2104		12	0.1
28226.8196		41	0.4
28712.2653		37	0.3

28784.987	22	0.2
29168.941	77	0.7

weight_wihhscrwt78

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 78

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 195008.1001512512]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
26859.0197		13	0.1
27371.9009		19	0.2
27554.1454		18	0.2
27583.567		35	0.3
27671.5085		12	0.1
28204.3727		41	0.4
28778.8759		37	0.3
28850.9278		21	0.2
29081.3107		78	0.7

weight_wihhscrwt79

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 79

Type: double; Unique values: 94; Missing values: 7081; Range: [0, 206246.7389214464]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
26859.0197		13	0.1
27439.1775		18	0.2
27486.8513		20	0.2
27551.0656		34	0.3
27671.5085		12	0.1
27924.7185		39	0.4
28564.3489		38	0.4
28897.2388		77	0.7
29056.8891		22	0.2

weight_wihhscrwt80

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 80

Type: double; Unique values: 97; Missing values: 7081; Range: [0, 224904.8778825677]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
26859.0197		13	0.1
27334.4763		20	0.2
27551.0656		35	0.3
27588.9402		12	0.1
27791.3424		18	0.2
28113.1097		41	0.4
28728.9095		36	0.3
28869.2697		78	0.7
29131.4989		22	0.2

weight_wihhscrwt81

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 81

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 228632.3538312477]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
26859.0197		13	0.1
27560.1365		20	0.2
27844.2796		18	0.2
27849.0492		35	0.3
27852.2104		12	0.1
28034.1287		40	0.4
28579.0442		38	0.4
28784.987		22	0.2
29025.9117		78	0.7

weight_wihhscrwt82

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 82

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 232199.1649680286]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		25	0.2

26714.2014	13	0.1
27383.1554	18	0.2
27523.7449	19	0.2
27695.3651	35	0.3
27852.2104	12	0.1
28306.5601	41	0.4
28745.7225	37	0.3
29024.8956	78	0.7
29056.8891	22	0.2

weight_wihhscrwt83

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 83

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 195499.1199276478]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
26259.7898		13	0.1
27560.1365		20	0.2
27671.5085		12	0.1
27674.6204		18	0.2
27693.8173		35	0.3
28090.3336		41	0.4
28579.0442		38	0.4
28818.2255		22	0.2
29094.1649		78	0.7

weight_wihhscrwt84

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 84

Type: double; Unique values: 98; Missing values: 7081; Range: [0, 272380.8831442751]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
26628.6582		13	0.1
27447.3064		20	0.2
27554.1454		18	0.2
27609.4272		35	0.3
27852.2104		12	0.1
27956.5702		41	0.4
28596.2213		38	0.4

29056.8891	22	0.2
29270.2045	77	0.7

weight_wihhscrwt85

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 85

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 240102.2257220254]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
26859.0197		13	0.1
27221.6462		20	0.2
27493.3027		34	0.3
27616.7527		17	0.2
27671.5085		12	0.1
28169.6926		40	0.4
28448.2226		38	0.4
28920.9381		22	0.2
29250.5558		78	0.7

weight_wihhscrwt86

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 86

Type: double; Unique values: 99; Missing values: 7081; Range: [0, 219489.0328539172]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
26859.0197		13	0.1
27334.4763		20	0.2
27436.1291		35	0.3
27588.9402		12	0.1
27965.9322		18	0.2
28190.6682		41	0.4
28596.2213		38	0.4
28920.9381		22	0.2
28993.8553		77	0.7

weight_wihhscrwt87

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 87

Type: double; Unique values: 99; Missing values: 7081; Range: [0, 276749.0990322682]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		23	0.2
27089.3811		12	0.1
27637.3478		19	0.2
27671.5085		12	0.1
27729.5477		35	0.3
27791.3424		18	0.2
28169.6926		40	0.4
28628.6078		38	0.4
28913.0816		78	0.7
29025.3484		22	0.2

weight_wihhscrwt88

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 88

Type: double; Unique values: 97; Missing values: 7081; Range: [0, 194493.3679974189]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
26628.6582		13	0.1
27259.8331		20	0.2
27671.5085		18	0.2
27671.5085		12	0.1
27695.3651		35	0.3
27899.8497		41	0.4
28645.6548		38	0.4
28683.3797		22	0.2
29094.1649		77	0.7

weight_wihhscrwt89

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 89

Type: double; Unique values: 94; Missing values: 7081; Range: [0, 263548.7132541072]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2

26714.2014	13	0.1
27496.3666	12	0.1
27636.5606	32	0.3
27637.3478	20	0.2
27844.2796	18	0.2
28169.6926	41	0.4
28863.7894	38	0.4
29025.3484	22	0.2
29037.9411	78	0.7

weight_wihhscrwt90

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 90

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 264994.0318357385]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
26859.0197		13	0.1
27241.197		12	0.1
27523.7449		20	0.2
27791.3424		17	0.2
27962.7875		33	0.3
28169.6926		41	0.4
28662.5654		38	0.4
29056.8891		21	0.2
29094.1649		77	0.7

weight_wihhscrwt91

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 91

Type: double; Unique values: 100; Missing values: 7081; Range: [0, 241011.0490316278]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
27007.9173		12	0.1
27075.2287		11	0.1
27560.1365		20	0.2
27583.567		35	0.3
27791.3424		17	0.2
28147.0791		41	0.4
28366.8962		37	0.3

28784.987	22	0.2
29156.2112	76	0.7

weight_wihhscrwt92

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 92

Type: double; Unique values: 97; Missing values: 7081; Range: [0, 273197.8429769757]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
26859.0197		13	0.1
27245.793		12	0.1
27447.3064		20	0.2
27607.8793		35	0.3
27725.1353		18	0.2
28148.5153		40	0.4
28628.6078		38	0.4
29137.7257		78	0.7
29192.8401		22	0.2

weight_wihhscrwt93

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 93

Type: double; Unique values: 97; Missing values: 7081; Range: [0, 259033.3202225948]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
26628.6582		13	0.1
27560.1365		20	0.2
27671.5085		12	0.1
27695.3651		35	0.3
27791.3424		18	0.2
28010.9747		41	0.4
28712.2653		37	0.3
29025.3484		22	0.2
29137.7257		78	0.7

weight_wihhscrwt94

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 94

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 228514.7912805248]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		24	0.2
26774.3113		13	0.1
27496.3666		11	0.1
27560.1365		20	0.2
27671.5085		18	0.2
27727.9836		34	0.3
28169.6926		41	0.4
28564.3489		37	0.3
29037.9411		77	0.7
29131.4989		21	0.2

weight_wihhscrwt95

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 95

Type: double; Unique values: 94; Missing values: 7081; Range: [0, 163117.1511891389]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
27089.3811		13	0.1
27186.1919		20	0.2
27588.9402		12	0.1
27695.3651		35	0.3
27844.2796		17	0.2
28328.4106		41	0.4
28683.3797		22	0.2
28711.0656		38	0.4
29168.941		76	0.7

weight_wihhscrwt96

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 96

Type: double; Unique values: 99; Missing values: 7081; Range: [0, 259016.8486375313]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2

27007.9173	13	0.1
27406.8181	20	0.2
27578.3592	35	0.3
27671.5085	12	0.1
28017.0507	17	0.2
28169.6926	40	0.4
28529.8772	38	0.4
29137.7257	78	0.7
29190.3915	21	0.2

weight_wihhscrwt97

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 97

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 253043.0878414273]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		27	0.3
26714.2014		13	0.1
27447.3064		20	0.2
27668.3966		35	0.3
27671.5085		12	0.1
27791.3424		18	0.2
28214.2767		40	0.4
28829.2452		38	0.4
28850.9278		21	0.2
29050.8984		75	0.7

weight_wihhscrwt98

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 98

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 233652.9003757426]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
26632.8073		13	0.1
27383.1554		18	0.2
27447.3064		20	0.2
27523.4892		35	0.3
28115.4807		12	0.1
28226.8196		41	0.4
28529.8772		38	0.4

29131.4989	22	0.2
29206.6125	78	0.7

weight_wihhscrwt99

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 99

Type: double; Unique values: 96; Missing values: 7081; Range: [0, 231958.9165495748]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
27089.3811		13	0.1
27447.3064		20	0.2
27465.5706		35	0.3
27671.5085		12	0.1
27791.3424		18	0.2
28284.4985		41	0.4
28829.2452		38	0.4
28920.9381		22	0.2
28994.8646		78	0.7

weight_wihhscrwt100

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-rep 100

Type: double; Unique values: 95; Missing values: 7081; Range: [0, 260685.0405944033]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
26990.6234		12	0.1
27241.5233		12	0.1
27447.3064		19	0.2
27616.7527		17	0.2
27641.1458		35	0.3
28034.1287		41	0.4
28712.2653		38	0.4
29056.8891		22	0.2
29124.9763		77	0.7

weight_wihhscrwt

Label: WEIGHT: Screener NR ADJ weight adjusted for within HH sampling-full sample

Type: double; Unique values: 92; Missing values: 7081; Range: [26859.01966680165, 154210.7194388994]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
26859.0197		13	0.1
27447.3064		20	0.2
27609.4272		35	0.3
27671.5085		18	0.2
27671.5085		12	0.1
28169.6926		41	0.4
28645.6548		38	0.4
28920.9381		22	0.2
29081.3107		78	0.7
29852.1586		96	0.9

weight_hhprenrfct

Label: WEIGHT: WEB pre-election NR adj factor

Type: double; Unique values: 7; Missing values: 7081; Range: [0, 1.314291073767279]

Value	Label	Freq.	Percent
0		509	4.8
1.09510598		367	3.4
1.10271932		570	5.3
1.16978167		837	7.8
1.17662414		842	7.9
1.25408803		243	2.3
1.31429107		231	2.2
.		7081	66.3

Total: 10680**weight_hhprenrwt**

Label: WEIGHT: WEB pre-election NR full sample NR adj weight

Type: double; Unique values: 178; Missing values: 7081; Range: [0, 202677.7720377758]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		509	4.8
29413.4732		4	0.0
29617.9598		7	0.1
30057.7095		11	0.1

30235.2489	11	0.1
30266.6749	9	0.1
30303.2346	7	0.1
30303.2346	4	0.0
30445.4487	22	0.2
30513.9069	9	0.1

weight_hhpostpswt1

Label: WEIGHT: WEB final post-election raked weight replicate 1

Type: double; Unique values: 1796; Missing values: 8090; Range: [0, 525007.4268893651]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
22749.3549		1	0.0
23312.8311		1	0.0
23830.0474		1	0.0
23941.9734		1	0.0
23948.2868		1	0.0
24130.8653		1	0.0
25189.1545		1	0.0
25317.0235		1	0.0
25800.7876		1	0.0

weight_hhpostpswt2

Label: WEIGHT: WEB final post-election raked weight replicate 2

Type: double; Unique values: 1787; Missing values: 8090; Range: [0, 535264.6943877519]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
22582.8001		1	0.0
23347.5796		1	0.0
23628.3695		1	0.0
24018.3147		1	0.0
24116.6794		1	0.0
24170.9351		1	0.0
25495.5315		1	0.0
25552.883		1	0.0
25761.5111		1	0.0

weight_hhpostpswt3

Label: WEIGHT: WEB final post-election raked weight replicate 3

Type: double; Unique values: 1787; Missing values: 8090; Range: [0, 518421.6536635685]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
22510.7279		1	0.0
23528.5142		1	0.0
23555.3129		1	0.0
23807.5626		1	0.0
23820.8738		1	0.0
23913.8962		1	0.0
24638.29		1	0.0
25399.0905		1	0.0
25526.2347		1	0.0

weight_hhpostpswt4

Label: WEIGHT: WEB final post-election raked weight replicate 4

Type: double; Unique values: 1795; Missing values: 8090; Range: [0, 533349.2859842008]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		6	0.1
22316.4549		1	0.0
22889.9879		1	0.0
23287.9468		1	0.0
23845.5519		1	0.0
24010.3532		1	0.0
24059.6291		1	0.0
25032.9313		1	0.0
25174.4316		1	0.0
25689.0122		1	0.0

weight_hhpostpswt5

Label: WEIGHT: WEB final post-election raked weight replicate 5

Type: double; Unique values: 1786; Missing values: 8090; Range: [0, 551972.4273261369]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
22108.8728		1	0.0
23262.9791		1	0.0
23524.0363		1	0.0
23596.4108		1	0.0
23973.8306		1	0.0
24295.4333		1	0.0
24869.9008		1	0.0
25694.4603		1	0.0
25744.3471		1	0.0

weight_hhpostpswt6

Label: WEIGHT: WEB final post-election raked weight replicate 6

Type: double; Unique values: 1792; Missing values: 8090; Range: [0, 538686.5250080592]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
22665.1008		1	0.0
23202.3972		1	0.0
23477.858		1	0.0
23817.8812		1	0.0
23857.6565		1	0.0
24097.4697		1	0.0
25406.7122		1	0.0
25554.6361		1	0.0
26069.4535		1	0.0

weight_hhpostpswt7

Label: WEIGHT: WEB final post-election raked weight replicate 7

Type: double; Unique values: 1788; Missing values: 8090; Range: [0, 503432.9245078657]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
22499.6949		1	0.0
22671.0591		1	0.0
23573.4591		1	0.0
23811.8963		1	0.0
23943.3943		1	0.0

24200.391	1	0.0
24676.5145	1	0.0
25200.3399	1	0.0
25366.6621	1	0.0

weight_hhpostpswt8

Label: WEIGHT: WEB final post-election raked weight replicate 8

Type: double; Unique values: 1784; Missing values: 8090; Range: [0, 525107.0624186257]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
22965.3702		1	0.0
23193.3686		1	0.0
23765.4256		1	0.0
23808.7639		1	0.0
23992.3911		1	0.0
24363.6306		1	0.0
25399.0748		1	0.0
25835.6056		1	0.0
25913.7305		1	0.0

weight_hhpostpswt9

Label: WEIGHT: WEB final post-election raked weight replicate 9

Type: double; Unique values: 1785; Missing values: 8090; Range: [0, 534911.3474099872]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
22218.1681		1	0.0
23067.984		1	0.0
23658.3298		1	0.0
23660.4061		1	0.0
24063.3978		1	0.0
24388.7808		1	0.0
24958.2561		1	0.0
25783.9955		1	0.0
25798.9487		1	0.0

weight_hhpostpswt10

Label: WEIGHT: WEB final post-election raked weight replicate 10

Type: double; Unique values: 1790; Missing values: 8090; Range: [0, 536369.0751608673]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
22671.6156		1	0.0
23136.3781		1	0.0
23636.0539		1	0.0
23671.4323		1	0.0
23812.994		1	0.0
24189.5646		1	0.0
24821.8375		1	0.0
25369.442		1	0.0
25885.7721		1	0.0

weight_hhpostpswt11

Label: WEIGHT: WEB final post-election raked weight replicate 11

Type: double; Unique values: 1788; Missing values: 8090; Range: [0, 523941.941494951]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
22198.7427		1	0.0
23078.2855		1	0.0
23125.8333		1	0.0
23772.7765		1	0.0
23954.7776		1	0.0
24183.8915		1	0.0
25268.9088		1	0.0
25641.8924		1	0.0
26266.2574		1	0.0

weight_hhpostpswt12

Label: WEIGHT: WEB final post-election raked weight replicate 12

Type: double; Unique values: 1790; Missing values: 8090; Range: [0, 531499.9741789039]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1

22095.7645	1	0.0
23056.0534	1	0.0
23593.7424	1	0.0
24130.626	1	0.0
24342.4725	1	0.0
24537.8643	1	0.0
24846.2858	1	0.0
25319.8939	1	0.0
25960.0939	1	0.0

weight_hhpostpswt13

Label: WEIGHT: WEB final post-election raked weight replicate 13

Type: double; Unique values: 1787; Missing values: 8090; Range: [0, 521913.3051817027]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
22551.0879		1	0.0
23011.4671		1	0.0
23569.3431		1	0.0
23687.506		1	0.0
23928.6879		1	0.0
24081.1903		1	0.0
25027.1868		1	0.0
25904.5383		1	0.0
26374.3996		1	0.0

weight_hhpostpswt14

Label: WEIGHT: WEB final post-election raked weight replicate 14

Type: double; Unique values: 1792; Missing values: 8090; Range: [0, 528285.4768547544]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
22432.1105		1	0.0
23476.5034		1	0.0
23700.2999		1	0.0
23727.1164		1	0.0
24070.6019		1	0.0
24171.4251		1	0.0
25113.4946		1	0.0

25530.5033	1	0.0
26077.1926	1	0.0

weight_hhpostpswt15

Label: WEIGHT: WEB final post-election raked weight replicate 15

Type: double; Unique values: 1785; Missing values: 8090; Range: [0, 534518.385742482]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
22251.9773		1	0.0
23126.8305		1	0.0
23762.4648		1	0.0
23867.2661		1	0.0
23887.2984		1	0.0
24152.9679		1	0.0
25019.8873		1	0.0
25438.5071		1	0.0
25969.6924		1	0.0

weight_hhpostpswt16

Label: WEIGHT: WEB final post-election raked weight replicate 16

Type: double; Unique values: 1792; Missing values: 8090; Range: [0, 655547.6091974912]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		8	0.1
22701.5829		1	0.0
23061.3257		1	0.0
23725.46		1	0.0
24064.8308		1	0.0
24210.2249		1	0.0
24307.4546		1	0.0
25491.115		1	0.0
25814.8406		1	0.0
25979.7759		1	0.0

weight_hhpostpswt17

Label: WEIGHT: WEB final post-election raked weight replicate 17

Type: double; Unique values: 1786; Missing values: 8090; Range: [0, 533147.9823892036]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
21909.4713		1	0.0
23155.6921		1	0.0
23654.6107		1	0.0
23806.2292		1	0.0
24078.6738		1	0.0
24318.6149		1	0.0
25249.8829		1	0.0
25715.0337		1	0.0
26365.2937		1	0.0

weight_hhpostpswt18

Label: WEIGHT: WEB final post-election raked weight replicate 18

Type: double; Unique values: 1790; Missing values: 8090; Range: [0, 528115.5078275914]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
22005.1405		1	0.0
23342.6526		1	0.0
23453.0184		1	0.0
23727.8944		1	0.0
24421.0114		1	0.0
24422.6157		1	0.0
25160.4958		1	0.0
25637.7064		1	0.0
26066.3026		1	0.0

weight_hhpostpswt19

Label: WEIGHT: WEB final post-election raked weight replicate 19

Type: double; Unique values: 1793; Missing values: 8090; Range: [0, 530335.8260280988]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1

22423.0904	1	0.0
22943.1121	1	0.0
23422.9098	1	0.0
23585.7684	1	0.0
23803.5161	1	0.0
23958.4235	1	0.0
24826.3993	1	0.0
25143.611	1	0.0
25840.4318	1	0.0

weight_hhpostpswt20

Label: WEIGHT: WEB final post-election raked weight replicate 20

Type: double; Unique values: 1786; Missing values: 8090; Range: [0, 530383.7805755932]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
22669.5519		1	0.0
22966.6125		1	0.0
23415.4036		1	0.0
23736.5411		1	0.0
23883.3379		1	0.0
24382.8351		1	0.0
25607.2296		1	0.0
25671.1396		1	0.0
26145.064		1	0.0

weight_hhpostpswt21

Label: WEIGHT: WEB final post-election raked weight replicate 21

Type: double; Unique values: 1790; Missing values: 8090; Range: [0, 587084.8319116549]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
22188.6502		1	0.0
23190.826		1	0.0
23744.157		1	0.0
24015.8485		1	0.0
24310.3082		1	0.0
24951.2328		1	0.0
25175.9845		1	0.0

25592.9933	1	0.0
26311.5639	3	0.0

weight_hhpostpswt22

Label: WEIGHT: WEB final post-election raked weight replicate 22

Type: double; Unique values: 1786; Missing values: 8090; Range: [0, 540756.4210920768]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
22159.6108		1	0.0
22849.2089		1	0.0
23395.3148		1	0.0
23703.9446		1	0.0
24093.0061		1	0.0
24229.2848		1	0.0
25476.4253		1	0.0
25978.7652		1	0.0
26283.7121		1	0.0

weight_hhpostpswt23

Label: WEIGHT: WEB final post-election raked weight replicate 23

Type: double; Unique values: 1783; Missing values: 8090; Range: [0, 547093.6274775193]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
22239.9807		1	0.0
22563.4956		1	0.0
23169.5329		1	0.0
23792.2891		1	0.0
23856.0875		1	0.0
24188.0204		1	0.0
25147.0735		1	0.0
25279.8655		1	0.0
25901.5545		1	0.0

weight_hhpostpswt24

Label: WEIGHT: WEB final post-election raked weight replicate 24

Type: double; Unique values: 1782; Missing values: 8090; Range: [0, 547686.1569587452]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
22210.7483		1	0.0
23021.8048		1	0.0
23127.0243		1	0.0
23750.9158		1	0.0
23981.5781		1	0.0
24186.8931		1	0.0
25381.4037		1	0.0
25750.7739		1	0.0
26174.7928		1	0.0

weight_hhpostpswt25

Label: WEIGHT: WEB final post-election raked weight replicate 25

Type: double; Unique values: 1787; Missing values: 8090; Range: [0, 617970.6975607645]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
22926.8588		1	0.0
23133.0805		1	0.0
23664.142		1	0.0
23874.3655		1	0.0
23887.0501		1	0.0
24381.3038		1	0.0
25219.668		1	0.0
25448.1706		1	0.0
26022.3835		1	0.0

weight_hhpostpswt26

Label: WEIGHT: WEB final post-election raked weight replicate 26

Type: double; Unique values: 1791; Missing values: 8090; Range: [0, 532160.6367870346]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1

22478.6549	1	0.0
23068.5494	1	0.0
23609.2298	1	0.0
23737.2986	1	0.0
23915.0143	1	0.0
24323.6006	1	0.0
25051.7523	1	0.0
25529.7477	1	0.0
25611.9705	1	0.0

weight_hhpostpswt27

Label: WEIGHT: WEB final post-election raked weight replicate 27

Type: double; Unique values: 1788; Missing values: 8090; Range: [0, 744242.6154239821]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
22331.3424		1	0.0
23007.4834		1	0.0
23403.7631		1	0.0
23727.2535		1	0.0
23921.7264		1	0.0
23950.6656		1	0.0
24749.6485		1	0.0
25576.8045		1	0.0
25780.7458		1	0.0

weight_hhpostpswt28

Label: WEIGHT: WEB final post-election raked weight replicate 28

Type: double; Unique values: 1786; Missing values: 8090; Range: [0, 521739.1724281788]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
22085.551		1	0.0
23093.1321		1	0.0
23539.4453		1	0.0
23831.9911		1	0.0
24015.7023		1	0.0
24241.6938		1	0.0
24999.3764		1	0.0

25554.5817	1	0.0
25774.8195	1	0.0

weight_hhpostpswt29

Label: WEIGHT: WEB final post-election raked weight replicate 29

Type: double; Unique values: 1790; Missing values: 8090; Range: [0, 553959.653267952]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
22388.1939		1	0.0
23214.4363		1	0.0
23279.2845		1	0.0
23635.6235		1	0.0
23656.2356		1	0.0
23830.7718		1	0.0
25023.3498		1	0.0
25540.4661		1	0.0
26020.8641		1	0.0

weight_hhpostpswt30

Label: WEIGHT: WEB final post-election raked weight replicate 30

Type: double; Unique values: 1795; Missing values: 8090; Range: [0, 509532.9112528196]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
22175.0494		1	0.0
23222.025		1	0.0
23612.0168		1	0.0
23774.2652		1	0.0
24240.089		1	0.0
24277.4364		1	0.0
25232.5595		1	0.0
25426.6337		1	0.0
25998.6114		1	0.0

weight_hhpostpswt31

Label: WEIGHT: WEB final post-election raked weight replicate 31

Type: double; Unique values: 1792; Missing values: 8090; Range: [0, 512438.6215266643]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		10	0.1
22630.8085		1	0.0
23335.235		1	0.0
24006.5105		1	0.0
24057.5298		1	0.0
24109.3958		1	0.0
24566.1834		1	0.0
24873.1503		1	0.0
25691.9235		1	0.0
26045.5918		1	0.0

weight_hhpostpswt32

Label: WEIGHT: WEB final post-election raked weight replicate 32

Type: double; Unique values: 1793; Missing values: 8090; Range: [0, 525994.27516556]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
22786.9731		1	0.0
23167.4003		1	0.0
23634.1404		1	0.0
23944.6005		1	0.0
24104.2186		1	0.0
24123.229		1	0.0
24764.0864		1	0.0
25474.9576		1	0.0
25699.58		1	0.0

weight_hhpostpswt33

Label: WEIGHT: WEB final post-election raked weight replicate 33

Type: double; Unique values: 1790; Missing values: 8090; Range: [0, 531681.4788072285]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1

22362.6723	1	0.0
22896.4942	1	0.0
23430.7802	1	0.0
23668.2773	1	0.0
23781.7635	1	0.0
24077.9716	1	0.0
24936.4893	1	0.0
25024.5253	1	0.0
25743.5104	1	0.0

weight_hhpostpswt34

Label: WEIGHT: WEB final post-election raked weight replicate 34

Type: double; Unique values: 1787; Missing values: 8090; Range: [0, 526212.7002433419]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
22853.9711		1	0.0
22957.4137		1	0.0
23541.2852		1	0.0
23804.0351		1	0.0
24136.108		1	0.0
24180.9446		1	0.0
25146.0536		1	0.0
25598.6414		1	0.0
25839.913		1	0.0

weight_hhpostpswt35

Label: WEIGHT: WEB final post-election raked weight replicate 35

Type: double; Unique values: 1788; Missing values: 8090; Range: [0, 532788.8895859069]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
22597.0381		1	0.0
23432.738		1	0.0
23585.3876		1	0.0
23822.81		1	0.0
24241.5515		1	0.0
24255.583		1	0.0
25123.3428		1	0.0

25466.9316	1	0.0
25982.3968	1	0.0

weight_hhpostpswt36

Label: WEIGHT: WEB final post-election raked weight replicate 36

Type: double; Unique values: 1785; Missing values: 8090; Range: [0, 525710.1550908905]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
22297.5326		1	0.0
23197.6625		1	0.0
23509.7421		1	0.0
24014.9307		1	0.0
24055.2206		1	0.0
24180.1737		1	0.0
25338.7486		1	0.0
25424.9421		1	0.0
25668.161		1	0.0

weight_hhpostpswt37

Label: WEIGHT: WEB final post-election raked weight replicate 37

Type: double; Unique values: 1789; Missing values: 8090; Range: [0, 486994.9784480845]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
22196.2296		1	0.0
23177.1483		1	0.0
23418.0559		1	0.0
23731.6708		1	0.0
23966.5		1	0.0
24487.3764		1	0.0
25210.2231		1	0.0
25223.4848		1	0.0
25955.3068		1	0.0

weight_hhpostpswt38

Label: WEIGHT: WEB final post-election raked weight replicate 38

Type: double; Unique values: 1791; Missing values: 8090; Range: [0, 531068.0608715017]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
22778.3902		1	0.0
22963.201		1	0.0
23952.6897		1	0.0
24282.4487		1	0.0
24375.8785		1	0.0
25100.8266		1	0.0
25978.8617		1	0.0
26053.847		1	0.0
26257.1712		1	0.0

weight_hhpostpswt39

Label: WEIGHT: WEB final post-election raked weight replicate 39

Type: double; Unique values: 1789; Missing values: 8090; Range: [0, 606057.1736649902]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
22895.8456		1	0.0
23437.8524		1	0.0
23456.5719		1	0.0
23971.7829		1	0.0
24109.8938		1	0.0
24125.7545		1	0.0
24934.9464		1	0.0
25738.9605		1	0.0
26002.4572		1	0.0

weight_hhpostpswt40

Label: WEIGHT: WEB final post-election raked weight replicate 40

Type: double; Unique values: 1788; Missing values: 8090; Range: [0, 523633.3888943349]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1

22544.3562	1	0.0
22977.21	1	0.0
23444.4164	1	0.0
23757.4505	1	0.0
23791.7679	1	0.0
24134.4513	1	0.0
25173.2987	1	0.0
25878.9574	1	0.0
26029.5569	1	0.0

weight_hhpostpswt41

Label: WEIGHT: WEB final post-election raked weight replicate 41

Type: double; Unique values: 1787; Missing values: 8090; Range: [0, 522539.302388906]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
22381.1013		1	0.0
23496.5029		1	0.0
23499.9269		1	0.0
23816.4431		1	0.0
24006.6278		1	0.0
24169.6449		1	0.0
24883.216		1	0.0
25490.9456		1	0.0
25589.7956		1	0.0

weight_hhpostpswt42

Label: WEIGHT: WEB final post-election raked weight replicate 42

Type: double; Unique values: 1785; Missing values: 8090; Range: [0, 524879.3451895696]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
21750.1027		1	0.0
22761.4394		1	0.0
23392.7571		1	0.0
24094.67		1	0.0
24349.437		1	0.0
24552.9068		1	0.0
25127.5558		1	0.0

25357.0808	1	0.0
25760.8768	1	0.0

weight_hhpostpswt43

Label: WEIGHT: WEB final post-election raked weight replicate 43

Type: double; Unique values: 1793; Missing values: 8090; Range: [0, 541175.9438915005]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
22481.9103		1	0.0
23380.2623		1	0.0
23585.8262		1	0.0
23906.7158		1	0.0
23942.1152		1	0.0
24899.3832		1	0.0
25368.0517		1	0.0
26130.006		1	0.0
26228.2317		1	0.0

weight_hhpostpswt44

Label: WEIGHT: WEB final post-election raked weight replicate 44

Type: double; Unique values: 1789; Missing values: 8090; Range: [0, 535291.5064622624]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
22431.8793		1	0.0
22754.111		1	0.0
23334.0794		1	0.0
23552.4391		1	0.0
23987.9028		1	0.0
24159.2882		1	0.0
25362.9579		1	0.0
25453.1106		1	0.0
26094.8669		1	0.0

weight_hhpostpswt45

Label: WEIGHT: WEB final post-election raked weight replicate 45

Type: double; Unique values: 1783; Missing values: 8090; Range: [0, 522414.7061558504]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
22068.2579		1	0.0
23170.9219		1	0.0
23567.3877		1	0.0
23692.9956		1	0.0
23932.6031		1	0.0
24031.9365		1	0.0
24688.876		1	0.0
25226.3917		1	0.0
25975.8927		1	0.0

weight_hhpostpswt46

Label: WEIGHT: WEB final post-election raked weight replicate 46

Type: double; Unique values: 1791; Missing values: 8090; Range: [0, 528361.6766449368]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
22276.6481		1	0.0
23027.206		1	0.0
23423.5486		1	0.0
23712.8372		1	0.0
24008.7209		1	0.0
24259.9312		1	0.0
25290.1823		1	0.0
25613.1572		1	0.0
25973.542		1	0.0

weight_hhpostpswt47

Label: WEIGHT: WEB final post-election raked weight replicate 47

Type: double; Unique values: 1787; Missing values: 8090; Range: [0, 520429.5980162821]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1

22230.2155	1	0.0
22773.4792	1	0.0
23487.1631	1	0.0
23500.9143	1	0.0
23575.3689	1	0.0
23742.2544	1	0.0
24668.4573	1	0.0
24989.5251	1	0.0
25946.2498	1	0.0

weight_hhpostpswt48

Label: WEIGHT: WEB final post-election raked weight replicate 48

Type: double; Unique values: 1783; Missing values: 8090; Range: [0, 764099.542809195]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
21949.7371		1	0.0
23048.3517		1	0.0
23147.3308		1	0.0
23695.9836		1	0.0
23911.5645		1	0.0
24132.8176		1	0.0
25119.994		1	0.0
25787.2714		1	0.0
25954.3963		1	0.0

weight_hhpostpswt49

Label: WEIGHT: WEB final post-election raked weight replicate 49

Type: double; Unique values: 1785; Missing values: 8090; Range: [0, 515910.5579145115]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
22600.8121		1	0.0
23105.6982		1	0.0
23634.0602		1	0.0
23867.9699		1	0.0
24148.2735		1	0.0
24206.8879		1	0.0
25246.9167		1	0.0

25691.9077	1	0.0
26213.3657	1	0.0

weight_hhpostpswt50

Label: WEIGHT: WEB final post-election raked weight replicate 50

Type: double; Unique values: 1792; Missing values: 8090; Range: [0, 535458.3706768445]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		10	0.1
22431.5131		1	0.0
23076.9916		1	0.0
23474.3081		1	0.0
23813.3767		1	0.0
23922.1075		1	0.0
24094.0319		1	0.0
25536.5986		1	0.0
25536.9168		1	0.0
26105.6469		1	0.0

weight_hhpostpswt51

Label: WEIGHT: WEB final post-election raked weight replicate 51

Type: double; Unique values: 1788; Missing values: 8090; Range: [0, 673500.1417611931]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
22486.1341		1	0.0
23250.0373		1	0.0
23294.8612		1	0.0
23880.7529		1	0.0
23932.5279		1	0.0
24172.1489		1	0.0
25479.1923		1	0.0
25575.8375		1	0.0
26177.3081		1	0.0

weight_hhpostpswt52

Label: WEIGHT: WEB final post-election raked weight replicate 52

Type: double; Unique values: 1784; Missing values: 8090; Range: [0, 531600.7678527839]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
22524.1883		1	0.0
23008.1407		1	0.0
23529.3075		1	0.0
23819.0961		1	0.0
23831.7497		1	0.0
23925.0318		1	0.0
25097.5424		1	0.0
25450.5803		1	0.0
25892.1063		1	0.0

weight_hhpostpswt53

Label: WEIGHT: WEB final post-election raked weight replicate 53

Type: double; Unique values: 1791; Missing values: 8090; Range: [0, 534431.6111163597]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
22439.9324		1	0.0
22904.8652		1	0.0
23584.4882		1	0.0
23692.916		1	0.0
23808.8892		1	0.0
24036.6429		1	0.0
24761.1582		1	0.0
25443.2039		1	0.0
25744.9751		1	0.0

weight_hhpostpswt54

Label: WEIGHT: WEB final post-election raked weight replicate 54

Type: double; Unique values: 1792; Missing values: 8090; Range: [0, 581480.9292094772]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		10	0.1

21688.3423	1	0.0
22806.8848	1	0.0
23332.8205	1	0.0
23862.8326	1	0.0
24168.9958	1	0.0
24429.8754	1	0.0
24635.5857	1	0.0
25028.39	1	0.0
25548.2883	1	0.0

weight_hhpostpswt55

Label: WEIGHT: WEB final post-election raked weight replicate 55

Type: double; Unique values: 1786; Missing values: 8090; Range: [0, 590748.1853350141]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
22584.9053		1	0.0
23333.0921		1	0.0
23672.7534		1	0.0
23868.3225		1	0.0
24117.2337		1	0.0
24321.4632		1	0.0
24882.5005		1	0.0
25077.0847		1	0.0
25999.1894		1	0.0

weight_hhpostpswt56

Label: WEIGHT: WEB final post-election raked weight replicate 56

Type: double; Unique values: 1790; Missing values: 8090; Range: [0, 530412.2462392341]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
22035.0451		1	0.0
23023.227		1	0.0
23365.5297		1	0.0
23828.3444		1	0.0
24029.3709		1	0.0
24394.0649		1	0.0
25296.5406		1	0.0

25534.3158	1	0.0
25877.4608	1	0.0

weight_hhpostpswt57

Label: WEIGHT: WEB final post-election raked weight replicate 57

Type: double; Unique values: 1787; Missing values: 8090; Range: [0, 525268.4437117082]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
22195.7907		1	0.0
22912.854		1	0.0
23499.973		1	0.0
23990.5585		1	0.0
24113.9319		1	0.0
24208.4955		1	0.0
24951.1855		1	0.0
24965.4152		1	0.0
25548.7638		1	0.0

weight_hhpostpswt58

Label: WEIGHT: WEB final post-election raked weight replicate 58

Type: double; Unique values: 1786; Missing values: 8090; Range: [0, 562903.3691477759]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
22179.2681		1	0.0
23160.3075		1	0.0
23850.3363		1	0.0
23952.3839		1	0.0
24270.3171		1	0.0
24379.5785		1	0.0
24908.5445		1	0.0
25812.8948		1	0.0
25945.5238		1	0.0

weight_hhpostpswt59

Label: WEIGHT: WEB final post-election raked weight replicate 59

Type: double; Unique values: 1787; Missing values: 8090; Range: [0, 530471.6649989502]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
22067.0526		1	0.0
23349.4698		1	0.0
23425.0293		1	0.0
23719.6976		1	0.0
24072.5276		1	0.0
24372.8707		1	0.0
25287.1948		1	0.0
25996.2951		1	0.0
26287.4084		1	0.0

weight_hhpostpswt60

Label: WEIGHT: WEB final post-election raked weight replicate 60

Type: double; Unique values: 1791; Missing values: 8090; Range: [0, 527203.1673339878]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
22070.0463		1	0.0
22785.7682		1	0.0
23286.5574		1	0.0
23839.6408		1	0.0
24016.8179		1	0.0
24721.3579		1	0.0
24885.3231		1	0.0
25865.7219		1	0.0
26180.1885		1	0.0

weight_hhpostpswt61

Label: WEIGHT: WEB final post-election raked weight replicate 61

Type: double; Unique values: 1786; Missing values: 8090; Range: [0, 608350.0291676034]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1

22383.6876	1	0.0
22840.6893	1	0.0
23483.7133	1	0.0
23636.6098	1	0.0
23791.7421	1	0.0
24208.6018	1	0.0
25010.6957	1	0.0
25294.9914	1	0.0
26059.36	1	0.0

weight_hhpostpswt62

Label: WEIGHT: WEB final post-election raked weight replicate 62

Type: double; Unique values: 1787; Missing values: 8090; Range: [0, 526076.902288016]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
22590.775		1	0.0
23014.261		1	0.0
23292.101		1	0.0
23433.73		1	0.0
23454.4785		1	0.0
23743.9978		1	0.0
24923.9186		1	0.0
24973.5163		1	0.0
25594.8377		1	0.0

weight_hhpostpswt63

Label: WEIGHT: WEB final post-election raked weight replicate 63

Type: double; Unique values: 1787; Missing values: 8090; Range: [0, 536694.9448915379]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
22315.4581		1	0.0
23008.8116		1	0.0
23512.1486		1	0.0
23673.2754		1	0.0
24114.8615		1	0.0
24439.0325		1	0.0
25220.3342		1	0.0

25385.6335	1	0.0
26030.5808	1	0.0

weight_hhpostpswt64

Label: WEIGHT: WEB final post-election raked weight replicate 64

Type: double; Unique values: 1787; Missing values: 8090; Range: [0, 518251.8246987096]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
21941.0531		1	0.0
22991.7476		1	0.0
23310.0936		1	0.0
23325.0437		1	0.0
24065.1039		1	0.0
24267.5076		1	0.0
25199.1376		1	0.0
25759.0651		1	0.0
25778.3053		1	0.0

weight_hhpostpswt65

Label: WEIGHT: WEB final post-election raked weight replicate 65

Type: double; Unique values: 1783; Missing values: 8090; Range: [0, 525133.2339292582]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
21835.0564		1	0.0
22778.9466		1	0.0
23050.0855		1	0.0
23723.6319		1	0.0
23975.0776		1	0.0
24210.5614		1	0.0
25160.4261		1	0.0
25479.626		1	0.0
25543.5455		1	0.0

weight_hhpostpswt66

Label: WEIGHT: WEB final post-election raked weight replicate 66

Type: double; Unique values: 1786; Missing values: 8090; Range: [0, 506518.327774328]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
22395.1745		1	0.0
23188.6245		1	0.0
23486.4307		1	0.0
23994.9769		1	0.0
24153.5592		1	0.0
24255.9693		1	0.0
25294.3044		1	0.0
25413.7883		1	0.0
26223.286		1	0.0

weight_hhpostpswt67

Label: WEIGHT: WEB final post-election raked weight replicate 67

Type: double; Unique values: 1789; Missing values: 8090; Range: [0, 528346.8789211881]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
21972.8837		1	0.0
22929.4496		1	0.0
23137.4774		1	0.0
23282.0441		1	0.0
24011.4467		1	0.0
24063.8825		1	0.0
25166.5594		1	0.0
25379.976		1	0.0
25504.0199		1	0.0

weight_hhpostpswt68

Label: WEIGHT: WEB final post-election raked weight replicate 68

Type: double; Unique values: 1786; Missing values: 8090; Range: [0, 532249.6908360543]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2

22611.7546	1	0.0
23329.3507	1	0.0
23413.4233	1	0.0
23679.8779	1	0.0
23751.9583	1	0.0
23954.1504	1	0.0
25315.848	1	0.0
25490.1251	1	0.0
25977.5661	1	0.0

weight_hhpostpswt69

Label: WEIGHT: WEB final post-election raked weight replicate 69

Type: double; Unique values: 1786; Missing values: 8090; Range: [0, 515085.8742791336]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
22254.5886		1	0.0
23158.8558		1	0.0
23510.4537		1	0.0
23782.9078		1	0.0
24007.2087		1	0.0
24180.7668		1	0.0
25520.4893		1	0.0
25576.5953		1	0.0
26006.598		1	0.0

weight_hhpostpswt70

Label: WEIGHT: WEB final post-election raked weight replicate 70

Type: double; Unique values: 1786; Missing values: 8090; Range: [0, 587360.6895859186]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
22371.4878		1	0.0
22908.0447		1	0.0
23504.3436		1	0.0
23579.5147		1	0.0
23899.944		1	0.0
24020.5612		1	0.0
25220.5838		1	0.0

25321.0007	1	0.0
25801.0099	1	0.0

weight_hhpostpswt71

Label: WEIGHT: WEB final post-election raked weight replicate 71

Type: double; Unique values: 1790; Missing values: 8090; Range: [0, 880123.569063461]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
21804.9963		1	0.0
22600.3645		1	0.0
23083.2189		1	0.0
23860.5604		1	0.0
24373.0087		1	0.0
24450.9338		1	0.0
24659.3732		1	0.0
25609.9797		1	0.0
26209.6483		1	0.0

weight_hhpostpswt72

Label: WEIGHT: WEB final post-election raked weight replicate 72

Type: double; Unique values: 1791; Missing values: 8090; Range: [0, 519946.0658807115]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
22145.9135		1	0.0
22971.5367		1	0.0
23381.0824		1	0.0
23488.1661		1	0.0
23928.6761		1	0.0
24090.1625		1	0.0
24935.3064		1	0.0
25696.5304		1	0.0
25759.79		1	0.0

weight_hhpostpswt73

Label: WEIGHT: WEB final post-election raked weight replicate 73

Type: double; Unique values: 1791; Missing values: 8090; Range: [0, 546298.1098747923]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
22384.327		1	0.0
23413.0258		1	0.0
23422.0178		1	0.0
23760.0014		1	0.0
24013.2019		1	0.0
24405.5163		1	0.0
24927.8004		1	0.0
26041.5014		1	0.0
26063.8157		1	0.0

weight_hhpostpswt74

Label: WEIGHT: WEB final post-election raked weight replicate 74

Type: double; Unique values: 1790; Missing values: 8090; Range: [0, 581285.4882475642]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
22454.2256		1	0.0
22942.1559		1	0.0
23471.6783		1	0.0
23677.5264		1	0.0
24100.0476		1	0.0
24164.2635		1	0.0
25364.6201		1	0.0
25403.1773		1	0.0
25493.7186		1	0.0

weight_hhpostpswt75

Label: WEIGHT: WEB final post-election raked weight replicate 75

Type: double; Unique values: 1790; Missing values: 8090; Range: [0, 539129.2740769061]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1

22561.6375	1	0.0
22641.8874	1	0.0
23552.9442	1	0.0
24018.0898	1	0.0
24066.2506	1	0.0
24271.7221	1	0.0
25049.5169	1	0.0
25118.1639	1	0.0
25818.4244	1	0.0

weight_hhpostpswt76

Label: WEIGHT: WEB final post-election raked weight replicate 76

Type: double; Unique values: 1792; Missing values: 8090; Range: [0, 527005.1532332972]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
22657.221		1	0.0
22660.4366		1	0.0
23756.695		1	0.0
23757.078		1	0.0
23846.085		1	0.0
24135.2147		1	0.0
25075.9705		1	0.0
25353.7948		1	0.0
26150.6806		1	0.0

weight_hhpostpswt77

Label: WEIGHT: WEB final post-election raked weight replicate 77

Type: double; Unique values: 1793; Missing values: 8090; Range: [0, 536755.8253237727]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
22428.7076		1	0.0
22816.0018		1	0.0
23603.2673		1	0.0
23853.9445		1	0.0
23983.495		1	0.0
25127.4409		1	0.0
25428.3912		1	0.0

25787.9717	1	0.0
26084.2362	1	0.0

weight_hhpostpswt78

Label: WEIGHT: WEB final post-election raked weight replicate 78

Type: double; Unique values: 1790; Missing values: 8090; Range: [0, 527322.0495562288]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
22510.4034		1	0.0
23143.0856		1	0.0
23547.356		1	0.0
23713.1127		1	0.0
24176.1802		1	0.0
24341.9014		1	0.0
25371.3207		1	0.0
25492.5965		1	0.0
26022.1869		1	0.0

weight_hhpostpswt79

Label: WEIGHT: WEB final post-election raked weight replicate 79

Type: double; Unique values: 1793; Missing values: 8090; Range: [0, 522037.6130056377]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
22442.9229		1	0.0
23077.1727		1	0.0
23359.9831		1	0.0
23637.9393		1	0.0
23950.5512		1	0.0
24122.4196		1	0.0
24632.8571		1	0.0
25611.8858		1	0.0
25722.846		1	0.0

weight_hhpostpswt80

Label: WEIGHT: WEB final post-election raked weight replicate 80

Type: double; Unique values: 1791; Missing values: 8090; Range: [0, 524286.8521157123]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
22650.18		1	0.0
23150.2925		1	0.0
23351.0096		1	0.0
23800.5585		1	0.0
23824.9257		1	0.0
23989.0137		1	0.0
25068.5596		1	0.0
25365.4332		1	0.0
25936.7956		1	0.0

weight_hhpostpswt81

Label: WEIGHT: WEB final post-election raked weight replicate 81

Type: double; Unique values: 1785; Missing values: 8090; Range: [0, 525453.8312406669]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
22907.7453		1	0.0
23123.2846		1	0.0
23681.2744		1	0.0
23729.4991		1	0.0
24038.3122		1	0.0
24478.7981		1	0.0
25078.888		1	0.0
25221.4917		1	0.0
25374.4172		1	0.0

weight_hhpostpswt82

Label: WEIGHT: WEB final post-election raked weight replicate 82

Type: double; Unique values: 1787; Missing values: 8090; Range: [0, 518538.1548997972]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1

22684.7725	1	0.0
23135.1895	1	0.0
23628.153	1	0.0
23849.6837	1	0.0
24180.9369	1	0.0
24240.0079	1	0.0
25251.1991	1	0.0
25820.5208	1	0.0
25977.4282	1	0.0

weight_hhpostpswt83

Label: WEIGHT: WEB final post-election raked weight replicate 83

Type: double; Unique values: 1786; Missing values: 8090; Range: [0, 520230.5952286064]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
22475.4728		1	0.0
23065.873		1	0.0
23335.2027		1	0.0
23563.3289		1	0.0
23765.9859		1	0.0
23855.318		1	0.0
25201.2432		1	0.0
25432.9164		1	0.0
26069.7978		1	0.0

weight_hhpostpswt84

Label: WEIGHT: WEB final post-election raked weight replicate 84

Type: double; Unique values: 1789; Missing values: 8090; Range: [0, 521451.6776630048]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
22632.3167		1	0.0
22764.8415		1	0.0
23577.388		1	0.0
23868.8226		1	0.0
23969.588		1	0.0
24046.9181		1	0.0
25139.1639		1	0.0

25824.4644	1	0.0
26179.0763	1	0.0

weight_hhpostpswt85

Label: WEIGHT: WEB final post-election raked weight replicate 85

Type: double; Unique values: 1790; Missing values: 8090; Range: [0, 626174.8328822941]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		10	0.1
22001.3781		1	0.0
22726.2109		1	0.0
22898.2424		1	0.0
23692.428		1	0.0
23826.2077		1	0.0
24169.9006		1	0.0
24592.9773		1	0.0
24805.5526		1	0.0
25921.9885		1	0.0

weight_hhpostpswt86

Label: WEIGHT: WEB final post-election raked weight replicate 86

Type: double; Unique values: 1788; Missing values: 8090; Range: [0, 712581.0103366703]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
22467.631		1	0.0
22989.9799		1	0.0
23451.1816		1	0.0
23790.7675		1	0.0
24063.8319		1	0.0
24427.3937		1	0.0
24938.6259		1	0.0
24958.467		1	0.0
25556.2166		1	0.0

weight_hhpostpswt87

Label: WEIGHT: WEB final post-election raked weight replicate 87

Type: double; Unique values: 1785; Missing values: 8090; Range: [0, 520925.0304880274]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
22530.807		1	0.0
23256.2405		1	0.0
23548.3013		1	0.0
23634.2365		1	0.0
23892.7273		1	0.0
24208.7469		1	0.0
24960.6539		1	0.0
25224.5392		1	0.0
26042.1269		1	0.0

weight_hhpostpswt88

Label: WEIGHT: WEB final post-election raked weight replicate 88

Type: double; Unique values: 1793; Missing values: 8090; Range: [0, 510472.9519994635]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		10	0.1
22489.8475		1	0.0
23304.6228		1	0.0
23371.7439		1	0.0
23579.5875		1	0.0
23700.4581		1	0.0
23752.5001		1	0.0
25083.5099		1	0.0
25340.9073		1	0.0
25931.1056		1	0.0

weight_hhpostpswt89

Label: WEIGHT: WEB final post-election raked weight replicate 89

Type: double; Unique values: 1784; Missing values: 8090; Range: [0, 527814.0644022087]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1

22396.6179	1	0.0
22585.7546	1	0.0
23119.302	1	0.0
23753.6216	1	0.0
23783.3613	1	0.0
24302.7968	1	0.0
25142.8364	1	0.0
25810.1697	1	0.0
26016.9988	1	0.0

weight_hhpostpswt90

Label: WEIGHT: WEB final post-election raked weight replicate 90

Type: double; Unique values: 1792; Missing values: 8090; Range: [0, 525484.2288976953]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
22115.7923		1	0.0
22894.8018		1	0.0
23072.1158		1	0.0
23445.1719		1	0.0
23747.7511		1	0.0
24058.7222		1	0.0
25013.9482		1	0.0
25222.321		1	0.0
26024.064		1	0.0

weight_hhpostpswt91

Label: WEIGHT: WEB final post-election raked weight replicate 91

Type: double; Unique values: 1793; Missing values: 8090; Range: [0, 652246.5809171142]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
22475.9979		1	0.0
22700.1111		1	0.0
23677.2758		1	0.0
24112.5108		1	0.0
24234.3012		1	0.0
24764.9892		1	0.0
25634.5461		1	0.0

25648.6093	1	0.0
25985.5663	1	0.0

weight_hhpostpswt92

Label: WEIGHT: WEB final post-election raked weight replicate 92

Type: double; Unique values: 1792; Missing values: 8090; Range: [0, 528187.2653966867]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
21791.8481		1	0.0
22886.3748		1	0.0
22908.2065		1	0.0
23324.7134		1	0.0
24138.6787		1	0.0
24161.5674		1	0.0
25144.4126		1	0.0
25308.93		1	0.0
25866.5234		1	0.0

weight_hhpostpswt93

Label: WEIGHT: WEB final post-election raked weight replicate 93

Type: double; Unique values: 1784; Missing values: 8090; Range: [0, 538605.6021573178]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
22649.7842		1	0.0
23071.3154		1	0.0
23665.913		1	0.0
24037.1923		1	0.0
24070.5995		1	0.0
24106.8583		1	0.0
25168.8948		1	0.0
25592.9823		1	0.0
26073.1382		1	0.0

weight_hhpostpswt94

Label: WEIGHT: WEB final post-election raked weight replicate 94

Type: double; Unique values: 1787; Missing values: 8090; Range: [0, 526121.7919632425]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
22142.1094		1	0.0
23286.0043		1	0.0
23436.009		1	0.0
24329.3504		1	0.0
24352.6296		1	0.0
24497.6172		1	0.0
24922.4419		1	0.0
25891.0484		1	0.0
26146.1753		1	0.0

weight_hhpostpswt95

Label: WEIGHT: WEB final post-election raked weight replicate 95

Type: double; Unique values: 1784; Missing values: 8090; Range: [0, 561972.1640121731]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
22255.9163		1	0.0
23264.619		1	0.0
23576.6636		1	0.0
23678.2582		1	0.0
24111.8545		1	0.0
24307.3119		1	0.0
25231.9916		1	0.0
25460.9288		1	0.0
25698.8367		1	0.0

weight_hhpostpswt96

Label: WEIGHT: WEB final post-election raked weight replicate 96

Type: double; Unique values: 1785; Missing values: 8090; Range: [0, 506600.468212345]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1

21984.7355	1	0.0
22841.9932	1	0.0
23047.5861	1	0.0
23572.3736	1	0.0
23888.591	1	0.0
24211.1874	1	0.0
25174.364	1	0.0
25323.8031	1	0.0
26178.093	1	0.0

weight_hhpostpswt97

Label: WEIGHT: WEB final post-election raked weight replicate 97

Type: double; Unique values: 1789; Missing values: 8090; Range: [0, 537160.5225140003]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
21815.1615		1	0.0
22765.5171		1	0.0
23255.8163		1	0.0
23311.2354		1	0.0
23329.0221		1	0.0
23864.5885		1	0.0
24549.2105		1	0.0
24897.4873		1	0.0
25759.0051		1	0.0

weight_hhpostpswt98

Label: WEIGHT: WEB final post-election raked weight replicate 98

Type: double; Unique values: 1788; Missing values: 8090; Range: [0, 524359.2060952446]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
23180.4294		1	0.0
23236.7966		1	0.0
23600.994		1	0.0
23956.207		1	0.0
24083.1485		1	0.0
24232.2041		1	0.0
25195.8861		1	0.0

25482.2784	1	0.0
26018.7005	1	0.0

weight_hhpostpswt99

Label: WEIGHT: WEB final post-election raked weight replicate 99

Type: double; Unique values: 1789; Missing values: 8090; Range: [0, 602678.1970858247]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
22395.5336		1	0.0
23369.4647		1	0.0
23756.4972		1	0.0
23979.1123		1	0.0
24011.2943		1	0.0
24413.1046		1	0.0
25493.5154		1	0.0
25652.3756		1	0.0
25785.2229		1	0.0

weight_hhpostpswt100

Label: WEIGHT: WEB final post-election raked weight replicate 100

Type: double; Unique values: 1785; Missing values: 8090; Range: [0, 550247.1852578351]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
21980.2795		1	0.0
22967.1214		1	0.0
23046.1474		1	0.0
23561.0738		1	0.0
23916.9306		1	0.0
23919.5909		1	0.0
24873.9527		1	0.0
25391.2124		1	0.0
25844.1389		1	0.0

weight_hhprepswt1

Label: WEIGHT: WEB final pre-election raked weight replicate 1

Type: double; Unique values: 2095; Missing values: 7590; Range: [0, 470206.0115167025]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
17672.7516		1	0.0
18086.4884		1	0.0
18147.1988		1	0.0
18665.5431		1	0.0
18879.0891		1	0.0
19048.4583		1	0.0
19088.2061		1	0.0
19389.144		1	0.0
19825.3942		1	0.0

weight_hhprepswt2

Label: WEIGHT: WEB final pre-election raked weight replicate 2

Type: double; Unique values: 2085; Missing values: 7590; Range: [0, 427553.9287092032]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
17069.1497		1	0.0
18063.4822		1	0.0
18302.9974		1	0.0
18320.4143		1	0.0
18325.4167		1	0.0
18500.5233		1	0.0
18906.9306		1	0.0
19418.4601		1	0.0
19779.5852		1	0.0

weight_hhprepswt3

Label: WEIGHT: WEB final pre-election raked weight replicate 3

Type: double; Unique values: 2088; Missing values: 7590; Range: [0, 438639.640471469]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1

17704.3431	1	0.0
17816.5513	1	0.0
18176.0297	1	0.0
18624.0062	1	0.0
18837.2628	1	0.0
18900.6142	1	0.0
19209.9627	1	0.0
19350.7028	1	0.0
19822.8742	1	0.0

weight_hhprepswt4

Label: WEIGHT: WEB final pre-election raked weight replicate 4

Type: double; Unique values: 2093; Missing values: 7590; Range: [0, 437819.2890421148]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		8	0.1
17336.7928		1	0.0
17629.8268		1	0.0
18062.2142		1	0.0
18781.0529		1	0.0
18920.0571		1	0.0
19106.6443		1	0.0
19115.5051		1	0.0
19434.1215		1	0.0
19488.8174		1	0.0

weight_hhprepswt5

Label: WEIGHT: WEB final pre-election raked weight replicate 5

Type: double; Unique values: 2085; Missing values: 7590; Range: [0, 429772.5313859006]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
17497.362		1	0.0
17774.226		1	0.0
18271.19		1	0.0
18747.8481		1	0.0
19135.786		1	0.0
19274.2787		1	0.0
19290.4301		1	0.0

19553.8532	1	0.0
19771.9741	1	0.0

weight_hhprepswt6

Label: WEIGHT: WEB final pre-election raked weight replicate 6

Type: double; Unique values: 2093; Missing values: 7590; Range: [0, 427918.8907891035]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
17634.6413		1	0.0
18001.2543		1	0.0
18194.5137		1	0.0
18913.0774		1	0.0
18913.4069		1	0.0
19062.1161		1	0.0
19284.4094		1	0.0
19743.1766		1	0.0
19762.1286		1	0.0

weight_hhprepswt7

Label: WEIGHT: WEB final pre-election raked weight replicate 7

Type: double; Unique values: 2089; Missing values: 7590; Range: [0, 402269.0938699888]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
17036.7998		1	0.0
17929.9097		1	0.0
17965.7243		1	0.0
18407.2695		1	0.0
18549.0865		1	0.0
18580.4056		1	0.0
19164.8793		1	0.0
19211.9256		1	0.0
19630.5482		1	0.0

weight_hhprepswt8

Label: WEIGHT: WEB final pre-election raked weight replicate 8

Type: double; Unique values: 2084; Missing values: 7590; Range: [0, 434585.0870028301]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
17462.3646		1	0.0
17966.3826		1	0.0
18075.7236		1	0.0
18304.6474		1	0.0
18410.6597		1	0.0
18707.8115		1	0.0
19099.1694		1	0.0
19442.824		1	0.0
19844.2176		1	0.0

weight_hhprepswt9

Label: WEIGHT: WEB final pre-election raked weight replicate 9

Type: double; Unique values: 2083; Missing values: 7590; Range: [0, 426382.82931611]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
17469.1711		1	0.0
17944.518		1	0.0
18176.0846		1	0.0
18262.5198		1	0.0
18688.9031		1	0.0
18761.0426		1	0.0
19314.4902		1	0.0
19483.0141		1	0.0
19588.8982		1	0.0

weight_hhprepswt10

Label: WEIGHT: WEB final pre-election raked weight replicate 10

Type: double; Unique values: 2088; Missing values: 7590; Range: [0, 429498.1496510925]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1

17554.1067	1	0.0
17996.0145	1	0.0
18085.2879	1	0.0
18617.2939	1	0.0
18806.0635	1	0.0
18952.5213	1	0.0
19283.6179	1	0.0
19619.7695	1	0.0
19868.4162	1	0.0

weight_hhprepswt11

Label: WEIGHT: WEB final pre-election raked weight replicate 11

Type: double; Unique values: 2085; Missing values: 7590; Range: [0, 429812.8700133943]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
17517.0658		1	0.0
17676.2575		1	0.0
18094.5393		1	0.0
19010.4933		1	0.0
19062.9868		1	0.0
19158.8523		1	0.0
19421.4401		1	0.0
19455.3613		1	0.0
19765.7187		1	0.0

weight_hhprepswt12

Label: WEIGHT: WEB final pre-election raked weight replicate 12

Type: double; Unique values: 2089; Missing values: 7590; Range: [0, 424942.5483609116]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
17324.2274		1	0.0
17793.69		1	0.0
18208.528		1	0.0
18842.3866		1	0.0
19117.3767		1	0.0
19276.9521		1	0.0
19287.2108		1	0.0

19430.8444	1	0.0
19969.4953	1	0.0

weight_hhprepswt13

Label: WEIGHT: WEB final pre-election raked weight replicate 13

Type: double; Unique values: 2085; Missing values: 7590; Range: [0, 437268.4244049189]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
17414.9178		1	0.0
17951.9897		1	0.0
18138.2268		1	0.0
18762.4035		1	0.0
18967.3199		1	0.0
19176.4668		1	0.0
19393.0813		1	0.0
19680.2185		1	0.0
19756.2312		1	0.0

weight_hhprepswt14

Label: WEIGHT: WEB final pre-election raked weight replicate 14

Type: double; Unique values: 2092; Missing values: 7590; Range: [0, 429263.550108302]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
17916.5627		1	0.0
18078.0093		1	0.0
18181.4436		1	0.0
18743.5109		1	0.0
18773.682		1	0.0
18814.9752		1	0.0
19429.5007		1	0.0
19658.3933		1	0.0
19711.9417		1	0.0

weight_hhprepswt15

Label: WEIGHT: WEB final pre-election raked weight replicate 15

Type: double; Unique values: 2085; Missing values: 7590; Range: [0, 424479.7249105783]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2
17601.6519		1	0.0
17996.0254		1	0.0
18048.069		1	0.0
18841.8896		1	0.0
19004.8866		1	0.0
19111.6395		1	0.0
19433.1279		1	0.0
19512.5128		1	0.0
19770.5739		1	0.0

weight_hhprepswt16

Label: WEIGHT: WEB final pre-election raked weight replicate 16

Type: double; Unique values: 2089; Missing values: 7590; Range: [0, 541907.2869734764]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
17456.5962		1	0.0
18211.2946		1	0.0
18299.3961		1	0.0
18670.8563		1	0.0
18887.5007		1	0.0
18929.2224		1	0.0
19346.5308		1	0.0
19383.3844		1	0.0
19911.6724		1	0.0

weight_hhprepswt17

Label: WEIGHT: WEB final pre-election raked weight replicate 17

Type: double; Unique values: 2088; Missing values: 7590; Range: [0, 420232.4428335091]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1

17513.3475	1	0.0
17880.4863	1	0.0
18072.7137	1	0.0
18538.2554	1	0.0
18696.9986	1	0.0
18912.2211	1	0.0
19093.3624	1	0.0
19182.6497	1	0.0
19339.7996	1	0.0

weight_hhprepswt18

Label: WEIGHT: WEB final pre-election raked weight replicate 18

Type: double; Unique values: 2086; Missing values: 7590; Range: [0, 426034.0192576311]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
17538.2569		1	0.0
17665.4549		1	0.0
18166.0005		1	0.0
18351.6898		1	0.0
18607.1752		1	0.0
18840.6376		1	0.0
18888.5396		1	0.0
19282.7528		1	0.0
19441.9907		1	0.0

weight_hhprepswt19

Label: WEIGHT: WEB final pre-election raked weight replicate 19

Type: double; Unique values: 2092; Missing values: 7590; Range: [0, 432843.9239935612]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
17445.6393		1	0.0
17985.1744		1	0.0
18024.8863		1	0.0
18549.5259		1	0.0
18580.5271		1	0.0
19094.5773		1	0.0
19193.2381		1	0.0

19582.5487	1	0.0
19635.255	1	0.0

weight_hhprepswt20

Label: WEIGHT: WEB final pre-election raked weight replicate 20

Type: double; Unique values: 2082; Missing values: 7590; Range: [0, 428093.5353149764]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
17494.0903		1	0.0
18226.1682		1	0.0
18384.4855		1	0.0
19053.2966		1	0.0
19073.1086		1	0.0
19092.5945		1	0.0
19400.9568		1	0.0
19576.8968		1	0.0
19718.5903		1	0.0

weight_hhprepswt21

Label: WEIGHT: WEB final pre-election raked weight replicate 21

Type: double; Unique values: 2088; Missing values: 7590; Range: [0, 526513.0676616631]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
17564.8539		1	0.0
17975.7768		1	0.0
18306.5268		1	0.0
19004.0444		1	0.0
19038.3759		1	0.0
19187.5165		1	0.0
19304.6078		1	0.0
19379.0859		1	0.0
19558.7162		1	0.0

weight_hhprepswt22

Label: WEIGHT: WEB final pre-election raked weight replicate 22

Type: double; Unique values: 2086; Missing values: 7590; Range: [0, 431858.8391689598]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
17315.0901		1	0.0
17812.1052		1	0.0
18142.557		1	0.0
18865.407		1	0.0
18926.8521		1	0.0
19065.0405		1	0.0
19401.7603		1	0.0
19428.9189		1	0.0
19922.0933		1	0.0

weight_hhprepswt23

Label: WEIGHT: WEB final pre-election raked weight replicate 23

Type: double; Unique values: 2082; Missing values: 7590; Range: [0, 450780.2103850688]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
17182.8932		1	0.0
17845.209		1	0.0
18015.6586		1	0.0
18457.0862		1	0.0
18568.7574		1	0.0
18797.9266		1	0.0
19070.5997		1	0.0
19515.3882		1	0.0
19670.3905		1	0.0

weight_hhprepswt24

Label: WEIGHT: WEB final pre-election raked weight replicate 24

Type: double; Unique values: 2079; Missing values: 7590; Range: [0, 428679.7121686617]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2

17414.7814	1	0.0
17627.8138	1	0.0
18017.9558	1	0.0
18368.8484	1	0.0
18775.8033	1	0.0
18997.6272	1	0.0
19019.4771	1	0.0
19465.215	1	0.0
19489.132	1	0.0

weight_hhprepswt25

Label: WEIGHT: WEB final pre-election raked weight replicate 25

Type: double; Unique values: 2086; Missing values: 7590; Range: [0, 491051.0940817338]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
17550.1426		1	0.0
18050.8905		1	0.0
18065.2477		1	0.0
18564.8968		1	0.0
18764.4945		1	0.0
18767.137		1	0.0
19690.845		1	0.0
19783.9684		1	0.0
19911.7178		1	0.0

weight_hhprepswt26

Label: WEIGHT: WEB final pre-election raked weight replicate 26

Type: double; Unique values: 2092; Missing values: 7590; Range: [0, 427758.4047585383]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
17446.8651		1	0.0
17896.4613		1	0.0
17993.6039		1	0.0
18574.6259		1	0.0
18956.5094		1	0.0
18988.2104		1	0.0
19334.6676		1	0.0

19605.5778	1	0.0
19825.4539	1	0.0

weight_hhprepswt27

Label: WEIGHT: WEB final pre-election raked weight replicate 27

Type: double; Unique values: 2086; Missing values: 7590; Range: [0, 613244.8379830549]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
17344.024		1	0.0
17951.7387		1	0.0
18001.4145		1	0.0
18496.845		1	0.0
18841.2399		1	0.0
18906.2414		1	0.0
19104.4822		1	0.0
19488.9168		1	0.0
19659.2639		1	0.0

weight_hhprepswt28

Label: WEIGHT: WEB final pre-election raked weight replicate 28

Type: double; Unique values: 2085; Missing values: 7590; Range: [0, 431912.8631018868]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
17514.4712		1	0.0
17921.169		1	0.0
18117.7359		1	0.0
18946.2506		1	0.0
19027.7664		1	0.0
19048.0115		1	0.0
19418.4639		1	0.0
19440.2996		1	0.0
19570.3478		1	0.0

weight_hhprepswt29

Label: WEIGHT: WEB final pre-election raked weight replicate 29

Type: double; Unique values: 2090; Missing values: 7590; Range: [0, 432030.2988417675]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
17606.9263		1	0.0
17977.9668		1	0.0
17996.1914		1	0.0
18931.1552		1	0.0
19279.6358		1	0.0
19358.8007		1	0.0
19489.4449		1	0.0
19545.3967		1	0.0
19656.3931		1	0.0

weight_hhprepswt30

Label: WEIGHT: WEB final pre-election raked weight replicate 30

Type: double; Unique values: 2092; Missing values: 7590; Range: [0, 430669.3473016445]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
17746.1733		1	0.0
17848.6997		1	0.0
17945.8122		1	0.0
18892.3993		1	0.0
18893.3799		1	0.0
19238.8115		1	0.0
19393.5186		1	0.0
19529.072		1	0.0
19634.2792		1	0.0

weight_hhprepswt31

Label: WEIGHT: WEB final pre-election raked weight replicate 31

Type: double; Unique values: 2089; Missing values: 7590; Range: [0, 407156.7880800225]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1

17654.7005	1	0.0
18108.0188	1	0.0
18269.9123	1	0.0
18735.0177	1	0.0
18778.8292	1	0.0
18982.81	1	0.0
19411.7083	1	0.0
19555.2805	1	0.0
19834.397	1	0.0

weight_hhprepswt32

Label: WEIGHT: WEB final pre-election raked weight replicate 32

Type: double; Unique values: 2091; Missing values: 7590; Range: [0, 430368.6746843942]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
17488.6165		1	0.0
18101.4981		1	0.0
18220.5669		1	0.0
18828.8342		1	0.0
18892.2171		1	0.0
18917.1895		1	0.0
19276.929		1	0.0
19456.8366		1	0.0
19878.5754		1	0.0

weight_hhprepswt33

Label: WEIGHT: WEB final pre-election raked weight replicate 33

Type: double; Unique values: 2088; Missing values: 7590; Range: [0, 428667.3968001821]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
17362.7348		1	0.0
17761.7401		1	0.0
17996.9746		1	0.0
18341.6704		1	0.0
18581.1672		1	0.0
18870.1066		1	0.0
18892.1042		1	0.0

19089.0891	1	0.0
19640.5954	1	0.0

weight_hhprepswt34

Label: WEIGHT: WEB final pre-election raked weight replicate 34

Type: double; Unique values: 2084; Missing values: 7590; Range: [0, 415315.0605083886]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
17243.4439		1	0.0
18007.8703		1	0.0
18014.2878		1	0.0
18441.0867		1	0.0
18573.8541		1	0.0
18710.9799		1	0.0
19377.7288		1	0.0
19386.3537		1	0.0
19642.6944		1	0.0

weight_hhprepswt35

Label: WEIGHT: WEB final pre-election raked weight replicate 35

Type: double; Unique values: 2088; Missing values: 7590; Range: [0, 430614.9869094922]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
17642.5457		1	0.0
17887.1172		1	0.0
18142.2793		1	0.0
18509.0902		1	0.0
18651.6371		1	0.0
18654.5418		1	0.0
19376.0824		1	0.0
19571.08		1	0.0
19849.1761		1	0.0

weight_hhprepswt36

Label: WEIGHT: WEB final pre-election raked weight replicate 36

Type: double; Unique values: 2084; Missing values: 7590; Range: [0, 428123.6514495439]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
17588.5749		1	0.0
17853.645		1	0.0
18204.5194		1	0.0
18993.365		1	0.0
19092.845		1	0.0
19429.2134		1	0.0
19458.8288		1	0.0
19469.7068		1	0.0
19787.9774		1	0.0

weight_hhprepswt37

Label: WEIGHT: WEB final pre-election raked weight replicate 37

Type: double; Unique values: 2088; Missing values: 7590; Range: [0, 452022.7086963184]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		9	0.1
17531.6648		1	0.0
18020.5776		1	0.0
18502.5671		1	0.0
18911.5164		1	0.0
19078.9612		1	0.0
19279.7457		1	0.0
19410.5685		1	0.0
19632.8571		1	0.0
19742.1064		1	0.0

weight_hhprepswt38

Label: WEIGHT: WEB final pre-election raked weight replicate 38

Type: double; Unique values: 2089; Missing values: 7590; Range: [0, 432869.0944111669]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1

17635.9083	1	0.0
18231.5041	1	0.0
18808.2976	1	0.0
18846.8046	1	0.0
18898.1761	1	0.0
19174.8038	1	0.0
19421.9153	1	0.0
19875.4541	1	0.0
19905.2118	1	0.0

weight_hhprepswt39

Label: WEIGHT: WEB final pre-election raked weight replicate 39

Type: double; Unique values: 2089; Missing values: 7590; Range: [0, 478968.542731637]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
17736.2041		1	0.0
18156.1971		1	0.0
18299.6459		1	0.0
18721.8049		1	0.0
18742.1393		1	0.0
19276.2188		1	0.0
19649.4019		1	0.0
19691.7106		1	0.0
19800.8572		1	0.0

weight_hhprepswt40

Label: WEIGHT: WEB final pre-election raked weight replicate 40

Type: double; Unique values: 2087; Missing values: 7590; Range: [0, 423781.9296854609]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
17398.0886		1	0.0
17923.4377		1	0.0
18049.2977		1	0.0
18458.8232		1	0.0
18809.9028		1	0.0
19112.9115		1	0.0
19191.5777		1	0.0

19348.6112	1	0.0
19748.955	1	0.0

weight_hhprepswt41

Label: WEIGHT: WEB final pre-election raked weight replicate 41

Type: double; Unique values: 2084; Missing values: 7590; Range: [0, 434025.0353228975]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
17761.902		1	0.0
18126.006		1	0.0
18178.0301		1	0.0
18639.1401		1	0.0
18914.8608		1	0.0
19054.7779		1	0.0
19336.7009		1	0.0
19678.2358		1	0.0
19737.6559		1	0.0

weight_hhprepswt42

Label: WEIGHT: WEB final pre-election raked weight replicate 42

Type: double; Unique values: 2084; Missing values: 7590; Range: [0, 438771.3374854298]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
17324.5916		1	0.0
17669.8916		1	0.0
18124.6731		1	0.0
18931.8611		1	0.0
18960.1658		1	0.0
19076.5027		1	0.0
19081.1738		1	0.0
19534.9544		1	0.0
19571.6107		1	0.0

weight_hhprepswt43

Label: WEIGHT: WEB final pre-election raked weight replicate 43

Type: double; Unique values: 2092; Missing values: 7590; Range: [0, 434091.7879413955]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
17925.9702		1	0.0
18036.9107		1	0.0
18587.9031		1	0.0
18602.8246		1	0.0
18629.321		1	0.0
19255.9139		1	0.0
19449.3056		1	0.0
19704.0616		1	0.0
19715.3365		1	0.0

weight_hhprepswt44

Label: WEIGHT: WEB final pre-election raked weight replicate 44

Type: double; Unique values: 2085; Missing values: 7590; Range: [0, 436005.026376684]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
17323.0135		1	0.0
17797.4745		1	0.0
18131.2474		1	0.0
18537.0268		1	0.0
18620.1911		1	0.0
18889.2139		1	0.0
19276.615		1	0.0
19537.8699		1	0.0
19692.0939		1	0.0

weight_hhprepswt45

Label: WEIGHT: WEB final pre-election raked weight replicate 45

Type: double; Unique values: 2081; Missing values: 7590; Range: [0, 434448.2422267889]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1

17456.5877	1	0.0
17959.9399	1	0.0
17963.4834	1	0.0
18428.183	1	0.0
18989.3555	1	0.0
19126.7799	1	0.0
19183.1375	1	0.0
19287.3451	1	0.0
19459.1932	1	0.0

weight_hhprepswt46

Label: WEIGHT: WEB final pre-election raked weight replicate 46

Type: double; Unique values: 2087; Missing values: 7590; Range: [0, 428431.0540156409]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
17375.7168		1	0.0
17863.3316		1	0.0
18236.7213		1	0.0
18899.5925		1	0.0
19078.0959		1	0.0
19233.6858		1	0.0
19295.4046		1	0.0
19591.199		1	0.0
19653.306		1	0.0

weight_hhprepswt47

Label: WEIGHT: WEB final pre-election raked weight replicate 47

Type: double; Unique values: 2086; Missing values: 7590; Range: [0, 427249.0824138703]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
17314.4707		1	0.0
17831.4208		1	0.0
17935.7974		1	0.0
19040.5564		1	0.0
19086.7138		1	0.0
19144.5753		1	0.0
19221.0455		1	0.0

19523.4487	1	0.0
19539.9806	1	0.0

weight_hhprepswt48

Label: WEIGHT: WEB final pre-election raked weight replicate 48

Type: double; Unique values: 2082; Missing values: 7590; Range: [0, 622774.286398784]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
17438.3951		1	0.0
17640.4276		1	0.0
17999.7852		1	0.0
18754.2876		1	0.0
18788.8577		1	0.0
19000.2255		1	0.0
19211.7709		1	0.0
19335.6196		1	0.0
19436.9515		1	0.0

weight_hhprepswt49

Label: WEIGHT: WEB final pre-election raked weight replicate 49

Type: double; Unique values: 2083; Missing values: 7590; Range: [0, 415593.305573807]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
17424.8231		1	0.0
18128.4947		1	0.0
18199.2171		1	0.0
18656.5563		1	0.0
18849.9967		1	0.0
18946.5381		1	0.0
19005.0381		1	0.0
19262.5534		1	0.0
19768.425		1	0.0

weight_hhprepswt50

Label: WEIGHT: WEB final pre-election raked weight replicate 50

Type: double; Unique values: 2091; Missing values: 7590; Range: [0, 427738.6301801325]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		11	0.1
17377.2964		1	0.0
17763.0236		1	0.0
17922.8527		1	0.0
18610.3742		1	0.0
18675.0038		1	0.0
18884.8028		1	0.0
19148.3759		1	0.0
19644.6949		1	0.0
19727.0107		1	0.0

weight_hhprepswt51

Label: WEIGHT: WEB final pre-election raked weight replicate 51

Type: double; Unique values: 2084; Missing values: 7590; Range: [0, 523057.4395311037]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
17570.1941		1	0.0
17655.8015		1	0.0
18078.1055		1	0.0
18619.8863		1	0.0
19183.3377		1	0.0
19202.9866		1	0.0
19208.6692		1	0.0
19421.1153		1	0.0
20141.0646		1	0.0

weight_hhprepswt52

Label: WEIGHT: WEB final pre-election raked weight replicate 52

Type: double; Unique values: 2081; Missing values: 7590; Range: [0, 423994.5298799462]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1

17582.0479	1	0.0
17884.193	1	0.0
18192.4253	1	0.0
19173.647	1	0.0
19201.5862	1	0.0
19252.1561	1	0.0
19293.0232	1	0.0
19349.8884	1	0.0
19531.2754	1	0.0

weight_hhprepswt53

Label: WEIGHT: WEB final pre-election raked weight replicate 53

Type: double; Unique values: 2089; Missing values: 7590; Range: [0, 437394.8039180473]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		20	0.2
17424.9501		1	0.0
17997.4237		1	0.0
18122.037		1	0.0
18767.6696		1	0.0
18790.769		1	0.0
18874.0372		1	0.0
19489.4919		1	0.0
19773.3518		1	0.0
19953.23		1	0.0

weight_hhprepswt54

Label: WEIGHT: WEB final pre-election raked weight replicate 54

Type: double; Unique values: 2091; Missing values: 7590; Range: [0, 496377.7593758443]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1
17448.6646		1	0.0
17666.3568		1	0.0
18293.4914		1	0.0
18714.0455		1	0.0
18866.1036		1	0.0
19031.2405		1	0.0
19037.4716		1	0.0

19054.5908	1	0.0
19333.8158	1	0.0

weight_hhprepswt55

Label: WEIGHT: WEB final pre-election raked weight replicate 55

Type: double; Unique values: 2084; Missing values: 7590; Range: [0, 463817.8621796578]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
17604.1749		1	0.0
17916.3065		1	0.0
17969.8362		1	0.0
18609.6218		1	0.0
18714.0887		1	0.0
19192.1773		1	0.0
19217.3961		1	0.0
19268.7258		1	0.0
19599.2336		1	0.0

weight_hhprepswt56

Label: WEIGHT: WEB final pre-election raked weight replicate 56

Type: double; Unique values: 2090; Missing values: 7590; Range: [0, 435438.0268443477]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
17530.0572		1	0.0
17645.2762		1	0.0
17945.4565		1	0.0
18488.607		1	0.0
18703.9594		1	0.0
18744.8294		1	0.0
19186.9246		1	0.0
19325.749		1	0.0
19368.0052		1	0.0

weight_hhprepswt57

Label: WEIGHT: WEB final pre-election raked weight replicate 57

Type: double; Unique values: 2084; Missing values: 7590; Range: [0, 431509.3701000519]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
17339.0197		1	0.0
17858.8127		1	0.0
18115.5172		1	0.0
18545.2074		1	0.0
18660.4826		1	0.0
18821.2181		1	0.0
19334.8928		1	0.0
19461.8659		1	0.0
19492.7152		1	0.0

weight_hhprepswt58

Label: WEIGHT: WEB final pre-election raked weight replicate 58

Type: double; Unique values: 2083; Missing values: 7590; Range: [0, 728520.2127544804]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
17742.764		1	0.0
18465.5931		1	0.0
18542.1213		1	0.0
19060.8555		1	0.0
19357.7433		1	0.0
19460.0232		1	0.0
19511.6432		1	0.0
19520.4348		1	0.0
19541.4563		1	0.0

weight_hhprepswt59

Label: WEIGHT: WEB final pre-election raked weight replicate 59

Type: double; Unique values: 2085; Missing values: 7590; Range: [0, 441483.2681525742]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1

17538.6429	1	0.0
17582.5792	1	0.0
18235.5942	1	0.0
18716.6558	1	0.0
18914.1048	1	0.0
18924.3516	1	0.0
18948.2201	1	0.0
19320.7457	1	0.0
19838.4107	1	0.0

weight_hhprepswt60

Label: WEIGHT: WEB final pre-election raked weight replicate 60

Type: double; Unique values: 2088; Missing values: 7590; Range: [0, 435286.6575147682]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
17329.0386		1	0.0
17867.5006		1	0.0
18043.5671		1	0.0
18311.5391		1	0.0
18856.1939		1	0.0
18919.1479		1	0.0
18999.7801		1	0.0
19396.5662		1	0.0
19861.6575		1	0.0

weight_hhprepswt61

Label: WEIGHT: WEB final pre-election raked weight replicate 61

Type: double; Unique values: 2084; Missing values: 7590; Range: [0, 501473.5312764081]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
17386.8266		1	0.0
17811.3023		1	0.0
17991.0263		1	0.0
18799.3735		1	0.0
18837.3858		1	0.0
19087.9037		1	0.0
19237.435		1	0.0

19546.752	1	0.0
19591.5384	1	0.0

weight_hhprepswt62

Label: WEIGHT: WEB final pre-election raked weight replicate 62

Type: double; Unique values: 2084; Missing values: 7590; Range: [0, 432384.2800996993]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
17394.727		1	0.0
17741.9056		1	0.0
18004.1593		1	0.0
18650.3169		1	0.0
18762.7246		1	0.0
19033.3907		1	0.0
19248.2705		1	0.0
19315.7468		1	0.0
19502.4019		1	0.0

weight_hhprepswt63

Label: WEIGHT: WEB final pre-election raked weight replicate 63

Type: double; Unique values: 2086; Missing values: 7590; Range: [0, 434485.289867143]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
17440.1087		1	0.0
17932.763		1	0.0
18158.1489		1	0.0
18832.4174		1	0.0
18875.6057		1	0.0
19043.5545		1	0.0
19485.1452		1	0.0
19509.6139		1	0.0
19600.7107		1	0.0

weight_hhprepswt64

Label: WEIGHT: WEB final pre-election raked weight replicate 64

Type: double; Unique values: 2089; Missing values: 7590; Range: [0, 430196.4544864112]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
17413.0831		1	0.0
17765.4554		1	0.0
18114.5629		1	0.0
18440.4479		1	0.0
18648.8639		1	0.0
19025.2507		1	0.0
19285.1605		1	0.0
19361.7787		1	0.0
19400.1517		1	0.0

weight_hhprepswt65

Label: WEIGHT: WEB final pre-election raked weight replicate 65

Type: double; Unique values: 2080; Missing values: 7590; Range: [0, 410735.7838183902]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		19	0.2
17326.1224		1	0.0
17490.5289		1	0.0
18095.9492		1	0.0
18821.8309		1	0.0
18882.2338		1	0.0
19002.7374		1	0.0
19119.5183		1	0.0
19353.0432		1	0.0
19674.1352		1	0.0

weight_hhprepswt66

Label: WEIGHT: WEB final pre-election raked weight replicate 66

Type: double; Unique values: 2085; Missing values: 7590; Range: [0, 419710.5060191278]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		22	0.2

17555.286	1	0.0
17831.4366	1	0.0
18163.8007	1	0.0
18861.7452	1	0.0
19069.1254	1	0.0
19102.0147	1	0.0
19467.6155	1	0.0
19539.6318	1	0.0
19637.8483	1	0.0

weight_hhprepswt67

Label: WEIGHT: WEB final pre-election raked weight replicate 67

Type: double; Unique values: 2085; Missing values: 7590; Range: [0, 432750.0076950925]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
17602.332		1	0.0
17659.6107		1	0.0
18194.6725		1	0.0
18279.7469		1	0.0
18474.2738		1	0.0
18885.9329		1	0.0
19392.898		1	0.0
19507.1125		1	0.0
19648.7412		1	0.0

weight_hhprepswt68

Label: WEIGHT: WEB final pre-election raked weight replicate 68

Type: double; Unique values: 2086; Missing values: 7590; Range: [0, 423694.3626012464]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
17679.1258		1	0.0
17978.6196		1	0.0
18071.5408		1	0.0
18891.4862		1	0.0
19156.6876		1	0.0
19286.9119		1	0.0
19681.3033		1	0.0

19719.4284	1	0.0
19761.4662	1	0.0

weight_hhprepswt69

Label: WEIGHT: WEB final pre-election raked weight replicate 69

Type: double; Unique values: 2084; Missing values: 7590; Range: [0, 407036.1033691996]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
17578.4347		1	0.0
17884.5639		1	0.0
18160.2569		1	0.0
19055.7193		1	0.0
19067.1985		1	0.0
19309.6358		1	0.0
19361.8367		1	0.0
19459.8394		1	0.0
19552.6927		1	0.0

weight_hhprepswt70

Label: WEIGHT: WEB final pre-election raked weight replicate 70

Type: double; Unique values: 2085; Missing values: 7590; Range: [0, 455395.9846267661]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
17350.7541		1	0.0
17851.3533		1	0.0
18056.4657		1	0.0
18508.0715		1	0.0
18880.555		1	0.0
18904.9143		1	0.0
18976.2712		1	0.0
19140.5353		1	0.0
19537.4289		1	0.0

weight_hhprepswt71

Label: WEIGHT: WEB final pre-election raked weight replicate 71

Type: double; Unique values: 2088; Missing values: 7590; Range: [0, 705013.1098983294]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
17115.1065		1	0.0
17587.9329		1	0.0
18582.8105		1	0.0
18605.4986		1	0.0
18715.9689		1	0.0
19013.8407		1	0.0
19122.6942		1	0.0
19198.3289		1	0.0
19802.5278		1	0.0

weight_hhprepswt72

Label: WEIGHT: WEB final pre-election raked weight replicate 72

Type: double; Unique values: 2085; Missing values: 7590; Range: [0, 432899.7981962779]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
17439.7133		1	0.0
17962.8553		1	0.0
18037.3585		1	0.0
18695.1017		1	0.0
18781.0569		1	0.0
19120.6965		1	0.0
19219.7956		1	0.0
19312.6166		1	0.0
19491.6498		1	0.0

weight_hhprepswt73

Label: WEIGHT: WEB final pre-election raked weight replicate 73

Type: double; Unique values: 2092; Missing values: 7590; Range: [0, 431516.2952935634]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		12	0.1

17569.2333	1	0.0
17856.4018	1	0.0
18262.5756	1	0.0
18748.9744	1	0.0
18896.671	1	0.0
18966.8195	1	0.0
19522.8335	1	0.0
19602.136	1	0.0
19715.438	1	0.0

weight_hhprepswt74

Label: WEIGHT: WEB final pre-election raked weight replicate 74

Type: double; Unique values: 2089; Missing values: 7590; Range: [0, 545824.3151645578]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
17300.2854		1	0.0
17906.6694		1	0.0
18178.0669		1	0.0
18312.6765		1	0.0
18424.4266		1	0.0
18946.4349		1	0.0
19135.4984		1	0.0
19278.0019		1	0.0
19491.7262		1	0.0

weight_hhprepswt75

Label: WEIGHT: WEB final pre-election raked weight replicate 75

Type: double; Unique values: 2088; Missing values: 7590; Range: [0, 429112.6611170039]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
17185.0541		1	0.0
18284.052		1	0.0
18311.4329		1	0.0
18667.5832		1	0.0
18722.7757		1	0.0
18769.907		1	0.0
19195.928		1	0.0

19500.41	1	0.0
19744.1449	1	0.0

weight_hhprepswt76

Label: WEIGHT: WEB final pre-election raked weight replicate 76

Type: double; Unique values: 2091; Missing values: 7590; Range: [0, 438670.628932043]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
17204.3211		1	0.0
18063.3359		1	0.0
18098.6471		1	0.0
18516.1174		1	0.0
18897.3417		1	0.0
18981.7068		1	0.0
19007.3114		1	0.0
19424.7042		1	0.0
19784.8731		1	0.0

weight_hhprepswt77

Label: WEIGHT: WEB final pre-election raked weight replicate 77

Type: double; Unique values: 2089; Missing values: 7590; Range: [0, 422622.5431005118]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
17423.5551		1	0.0
18005.1647		1	0.0
18140.0605		1	0.0
18830.7265		1	0.0
18901.0325		1	0.0
18997.7182		1	0.0
19137.1584		1	0.0
19308.5486		1	0.0
19762.4315		1	0.0

weight_hhprepswt78

Label: WEIGHT: WEB final pre-election raked weight replicate 78

Type: double; Unique values: 2087; Missing values: 7590; Range: [0, 428986.5330348681]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
17497.9301		1	0.0
17895.044		1	0.0
18296.6178		1	0.0
18666.6004		1	0.0
18794.369		1	0.0
18923.4098		1	0.0
19456.7352		1	0.0
19520.1911		1	0.0
19764.8229		1	0.0

weight_hhprepswt79

Label: WEIGHT: WEB final pre-election raked weight replicate 79

Type: double; Unique values: 2092; Missing values: 7590; Range: [0, 423652.2718676138]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
17640.285		1	0.0
18054.409		1	0.0
18212.577		1	0.0
18485.4557		1	0.0
19175.1231		1	0.0
19207.1847		1	0.0
19299.3064		1	0.0
19460.2508		1	0.0
19484.0746		1	0.0

weight_hhprepswt80

Label: WEIGHT: WEB final pre-election raked weight replicate 80

Type: double; Unique values: 2091; Missing values: 7590; Range: [0, 421074.0113575549]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2

17643.3176	1	0.0
17698.2477	1	0.0
18119.8337	1	0.0
18763.5728	1	0.0
18779.2113	1	0.0
18991.4349	1	0.0
19245.4585	1	0.0
19608.1288	1	0.0
19643.1049	1	0.0

weight_hhprepswt81

Label: WEIGHT: WEB final pre-election raked weight replicate 81

Type: double; Unique values: 2083; Missing values: 7590; Range: [0, 428408.0947961074]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		14	0.1
17509.2446		1	0.0
17901.4348		1	0.0
18032.3101		1	0.0
18363.7518		1	0.0
18418.4879		1	0.0
18822.6595		1	0.0
19000.8658		1	0.0
19277.7636		1	0.0
19517.3064		1	0.0

weight_hhprepswt82

Label: WEIGHT: WEB final pre-election raked weight replicate 82

Type: double; Unique values: 2087; Missing values: 7590; Range: [0, 426461.1328021368]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
17520.352		1	0.0
18126.7999		1	0.0
18170.0181		1	0.0
18649.7726		1	0.0
18722.4639		1	0.0
19265.5471		1	0.0
19440.9552		1	0.0

19805.1484	1	0.0
19861.7295	1	0.0

weight_hhprepswt83

Label: WEIGHT: WEB final pre-election raked weight replicate 83

Type: double; Unique values: 2087; Missing values: 7590; Range: [0, 426713.0550640869]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
17344.8742		1	0.0
17880.6387		1	0.0
17894.656		1	0.0
18417.0517		1	0.0
18819.8283		1	0.0
18964.5186		1	0.0
19073.004		1	0.0
19645.039		1	0.0
19716.7754		1	0.0

weight_hhprepswt84

Label: WEIGHT: WEB final pre-election raked weight replicate 84

Type: double; Unique values: 2085; Missing values: 7590; Range: [0, 435892.0105830057]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
17179.2063		1	0.0
18040.3995		1	0.0
18109.5279		1	0.0
18800.4594		1	0.0
18891.2308		1	0.0
18924.0502		1	0.0
19313.0586		1	0.0
19715.4445		1	0.0
19840.6798		1	0.0

weight_hhprepswt85

Label: WEIGHT: WEB final pre-election raked weight replicate 85

Type: double; Unique values: 2088; Missing values: 7590; Range: [0, 426817.3332341476]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
17309.1596		1	0.0
17468.7641		1	0.0
17925.6479		1	0.0
18349.8161		1	0.0
18645.1653		1	0.0
18679.4377		1	0.0
18788.3297		1	0.0
18793.9141		1	0.0
19286.3352		1	0.0

weight_hhprepswt86

Label: WEIGHT: WEB final pre-election raked weight replicate 86

Type: double; Unique values: 2085; Missing values: 7590; Range: [0, 596310.3643005153]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		15	0.1
17557.3674		1	0.0
18169.0307		1	0.0
18203.8683		1	0.0
18456.2867		1	0.0
18484.6423		1	0.0
18977.7849		1	0.0
19167.3164		1	0.0
19261.4087		1	0.0
19651.8612		1	0.0

weight_hhprepswt87

Label: WEIGHT: WEB final pre-election raked weight replicate 87

Type: double; Unique values: 2083; Missing values: 7590; Range: [0, 427595.004440848]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		22	0.2

17720.227	1	0.0
17993.4949	1	0.0
18041.442	1	0.0
19030.8372	1	0.0
19146.6031	1	0.0
19709.9078	1	0.0
19987.2782	1	0.0
20028.4346	1	0.0
20063.1801	1	0.0

weight_hhprepswt88

Label: WEIGHT: WEB final pre-election raked weight replicate 88

Type: double; Unique values: 2093; Missing values: 7590; Range: [0, 419681.2277059822]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
17661.5601		1	0.0
17884.3924		1	0.0
17889.3379		1	0.0
18584.0791		1	0.0
18626.6906		1	0.0
18796.42		1	0.0
19377.3733		1	0.0
19554.3013		1	0.0
19593.5406		1	0.0

weight_hhprepswt89

Label: WEIGHT: WEB final pre-election raked weight replicate 89

Type: double; Unique values: 2082; Missing values: 7590; Range: [0, 423947.7268301081]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
17285.0007		1	0.0
17776.0872		1	0.0
17984.4863		1	0.0
18661.475		1	0.0
18818.9118		1	0.0
19133.1623		1	0.0
19190.1497		1	0.0

19423.2714	1	0.0
19649.0842	1	0.0

weight_hhprepswt90

Label: WEIGHT: WEB final pre-election raked weight replicate 90

Type: double; Unique values: 2090; Missing values: 7590; Range: [0, 431981.4528894391]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
17222.0487		1	0.0
17635.9035		1	0.0
17687.2468		1	0.0
18677.5728		1	0.0
18850.2052		1	0.0
18955.8137		1	0.0
19388.456		1	0.0
19403.5354		1	0.0
19575.9588		1	0.0

weight_hhprepswt91

Label: WEIGHT: WEB final pre-election raked weight replicate 91

Type: double; Unique values: 2090; Missing values: 7590; Range: [0, 530141.2908398048]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
17173.6958		1	0.0
17428.5202		1	0.0
17997.7958		1	0.0
18867.259		1	0.0
18877.7838		1	0.0
19126.287		1	0.0
19238.8253		1	0.0
19582.5807		1	0.0
19857.5156		1	0.0

weight_hhprepswt92

Label: WEIGHT: WEB final pre-election raked weight replicate 92

Type: double; Unique values: 2092; Missing values: 7590; Range: [0, 428191.8158861382]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
17317.1852		1	0.0
17450.6373		1	0.0
18130.2047		1	0.0
18514.0902		1	0.0
18649.3531		1	0.0
18673.8405		1	0.0
19142.6216		1	0.0
19324.1871		1	0.0
19382.9292		1	0.0

weight_hhprepswt93

Label: WEIGHT: WEB final pre-election raked weight replicate 93

Type: double; Unique values: 2083; Missing values: 7590; Range: [0, 434891.9904089639]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
17445.9909		1	0.0
17998.7787		1	0.0
18097.5058		1	0.0
18958.6185		1	0.0
18962.727		1	0.0
19117.8197		1	0.0
19347.6672		1	0.0
19443.1292		1	0.0
19780.6244		1	0.0

weight_hhprepswt94

Label: WEIGHT: WEB final pre-election raked weight replicate 94

Type: double; Unique values: 2084; Missing values: 7590; Range: [0, 444055.6793810809]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		21	0.2

17713.3453	1	0.0
17778.6013	1	0.0
18314.5321	1	0.0
18894.2376	1	0.0
19362.7209	1	0.0
19419.8524	1	0.0
19780.9408	1	0.0
19906.6537	1	0.0
19986.4595	1	0.0

weight_hhprepswt95

Label: WEIGHT: WEB final pre-election raked weight replicate 95

Type: double; Unique values: 2083; Missing values: 7590; Range: [0, 448256.7834978197]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
17579.0752		1	0.0
17764.4149		1	0.0
18244.3007		1	0.0
18564.3164		1	0.0
18814.054		1	0.0
18853.4288		1	0.0
19309.8455		1	0.0
19321.9797		1	0.0
19399.9699		1	0.0

weight_hhprepswt96

Label: WEIGHT: WEB final pre-election raked weight replicate 96

Type: double; Unique values: 2087; Missing values: 7590; Range: [0, 422411.3848793775]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
17415.8455		1	0.0
17603.6397		1	0.0
17861.5986		1	0.0
18550.3561		1	0.0
18840.4714		1	0.0
18905.5858		1	0.0
19179.1681		1	0.0

19302.9889	1	0.0
19901.1353	1	0.0

weight_hhprepswt97

Label: WEIGHT: WEB final pre-election raked weight replicate 97

Type: double; Unique values: 2085; Missing values: 7590; Range: [0, 473785.0738583521]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		18	0.2
17461.5667		1	0.0
17764.952		1	0.0
17922.851		1	0.0
18389.4095		1	0.0
19017.7588		1	0.0
19306.673		1	0.0
19326.1899		1	0.0
19363.4221		1	0.0
19607.6432		1	0.0

weight_hhprepswt98

Label: WEIGHT: WEB final pre-election raked weight replicate 98

Type: double; Unique values: 2086; Missing values: 7590; Range: [0, 430575.1380516355]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		13	0.1
17604.8668		1	0.0
18185.3013		1	0.0
18399.296		1	0.0
18592.1793		1	0.0
18660.8017		1	0.0
18963.7306		1	0.0
19406.4262		1	0.0
19593.1595		1	0.0
19701.795		1	0.0

weight_hhprepswt99

Label: WEIGHT: WEB final pre-election raked weight replicate 99

Type: double; Unique values: 2087; Missing values: 7590; Range: [0, 535471.5521475466]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		16	0.1
17724.5657		1	0.0
18171.5896		1	0.0
18298.1916		1	0.0
19010.6939		1	0.0
19110.1046		1	0.0
19336.3328		1	0.0
19596.7419		1	0.0
19792.2553		1	0.0
19942.9302		1	0.0

weight_hhprepswt100

Label: WEIGHT: WEB final pre-election raked weight replicate 100

Type: double; Unique values: 2083; Missing values: 7590; Range: [0, 465932.1196563735]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
0		17	0.2
17502.5396		1	0.0
17512.2039		1	0.0
18116.664		1	0.0
18554.0427		1	0.0
18626.3719		1	0.0
18746.7461		1	0.0
19269.0963		1	0.0
19272.9771		1	0.0
19348.7133		1	0.0

weight_hhprepswt

Label: WEIGHT: WEB full sample final pre-election raked weight

Type: double; Unique values: 2087; Missing values: 7590; Range: [17454.28056409695, 429835.8015678518]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
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17454.2806	1	0.0
17869.9057	1	0.0
18051.1547	1	0.0
18719.5697	1	0.0
18813.0369	1	0.0
18940.1698	1	0.0
19295.0377	1	0.0
19445.8649	1	0.0
19574.8906	1	0.0
19907.0096	1	0.0

weight_hhpostpswt

Label: WEIGHT: WEB full sample final post-election raked weight

Type: double; Unique values: 1789; Missing values: 8090; Range: [22341.48772046574, 528844.6548737967]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
22341.4877		1	0.0
23042.7762		1	0.0
23490.3122		1	0.0
23667.6049		1	0.0
23953.8907		1	0.0
24084.0539		1	0.0
25154.5891		1	0.0
25413.2602		1	0.0
25998.3933		1	0.0
26310.878		1	0.0

version_nrfu

Label: NRFU: Dataset version of ANES 2016 NRFU data file

Type: str37; Unique values: 2; Missing values: 0

Value	Freq.	Percent
-2. Not included in NRFU	5955	55.8
ANES 2016 NRFU Study version 20170823	4725	44.2
Total:	10680	

nrfu_flag

Label: NRFU: Flag: included in NRFU study

Type: double; Unique values: 2; Missing values: 0; Range: [-2, 1]

Value	Label	Freq.	Percent
1	1. Included in NRFU	4725	44.2
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_group

Label: NRFU: Experiment group, mail and cash

Type: double; Unique values: 5; Missing values: 0; Range: [-2, 4]

Value	Label	Freq.	Percent
1	1. Priority Mail, visible cash window	1181	11.1
2	2. Priority Mail, regular cash enclosure	1181	11.1
3	3. First class mail, visible cash window	1181	11.1
4	4. First class mail, regular cash enclosure	1182	11.1
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_dispo

Label: NRFU: Disposition

Type: double; Unique values: 7; Missing values: 0; Range: [-2, 6]

Value	Label	Freq.	Percent
1	1. complete	2026	19.0
2	2. blank	9	0.1
3	3. refused	32	0.3
4	4. postal non-delivery	217	2.0
5	5. non-residence	1	0.0
6	6. no response & no return	2440	22.8
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_latepnd

Label: NRFU: NRFU disposition 4 postal non-delivery returned July-August

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 1]

Value	Label	Freq.	Percent
0	0. False or inapplicable	4686	43.9

1	1. True	39	0.4
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_selection

Label: NRFU: Household adult invited to complete NRFU questionnaire

Type: double; Unique values: 5; Missing values: 0; Range: [-2, 4]

Value	Label	Freq.	Percent
1	1. youngest male	1181	11.1
2	2. oldest male	1182	11.1
3	3. youngest female	1181	11.1
4	4. oldest female	1181	11.1
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_mailnum

Label: NRFU: NRFU mailing returned to complete questionnaire

Type: double; Unique values: 5; Missing values: 0; Range: [-6, 5]

Value	Label	Freq.	Percent
2		1687	15.8
4		247	2.3
5		92	0.9
-6	-6. Unit nonresponse to NRFU	2699	25.3
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_q1

Label: NRFU: Q1. When is the last time you talked to one of your neighbors?

Type: double; Unique values: 6; Missing values: 0; Range: [-7, 3]

Value	Label	Freq.	Percent
1	1. In the past week	1418	13.3
2	2. More than a week ago	517	4.8
3	3. Never	86	0.8
-7	-7. Item nonresponse	5	0.0
-6	-6. NRFU unit nonresponse	2699	25.3
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_q2

Label: NRFU: Q2. Generally speaking, how often can you trust other people?

Type: double; Unique values: 8; Missing values: 0; Range: [-7, 5]

Value	Label	Freq.	Percent
1	1. Always	26	0.2
2	2. Most of the time	971	9.1
3	3. About half the time	430	4.0
4	4. Some of the time	511	4.8
5	5. Never	80	0.7
-7	-7. Item nonresponse	8	0.1
-6	-6. NRFU unit nonresponse	2699	25.3
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_q3

Label: NRFU: Q3. How much do you like or dislike talking about politics?

Type: double; Unique values: 8; Missing values: 0; Range: [-7, 5]

Value	Label	Freq.	Percent
1	1. Like a lot	305	2.9
2	2. Like a little	529	5.0
3	3. Neither like nor dislike	477	4.5
4	4. Dislike a little	327	3.1
5	5. Dislike a lot	380	3.6
-7	-7. Item nonresponse	8	0.1
-6	-6. NRFU unit nonresponse	2699	25.3
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_q4

Label: NRFU: Q4. How much do you worry about your personal privacy?

Type: double; Unique values: 8; Missing values: 0; Range: [-7, 5]

Value	Label	Freq.	Percent
1	1. A great deal	436	4.1
2	2. A lot	482	4.5
3	3. A moderate amount	700	6.6
4	4. A little	310	2.9
5	5. Not at all	92	0.9
-7	-7. Item nonresponse	6	0.1

-6	-6. NRFU unit nonresponse	2699	25.3
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_q5a

Label: NRFU: Q5a. Do you like or dislike each of the following? College professors

Type: double; Unique values: 6; Missing values: 0; Range: [-7, 3]

Value	Label	Freq.	Percent
1	1. Like	924	8.7
2	2. Neutral	918	8.6
3	3. Dislike	150	1.4
-7	-7. Item nonresponse	34	0.3
-6	-6. NRFU unit nonresponse	2699	25.3
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_q5b

Label: NRFU: Q5b. Do you like or dislike each of the following? News reporters

Type: double; Unique values: 6; Missing values: 0; Range: [-7, 3]

Value	Label	Freq.	Percent
1	1. Like	504	4.7
2	2. Neutral	1044	9.8
3	3. Dislike	450	4.2
-7	-7. Item nonresponse	28	0.3
-6	-6. NRFU unit nonresponse	2699	25.3
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_q5c

Label: NRFU: Q5c. Do you like or dislike each of the following? Surveys

Type: double; Unique values: 6; Missing values: 0; Range: [-7, 3]

Value	Label	Freq.	Percent
1	1. Like	554	5.2
2	2. Neutral	1162	10.9
3	3. Dislike	283	2.6
-7	-7. Item nonresponse	27	0.3
-6	-6. NRFU unit nonresponse	2699	25.3
-2	-2. Not included in NRFU	5955	55.8

Total:	10680
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nrfu_q5d

Label: NRFU: Q5d. Do you like or dislike each of the following? National government

Type: double; Unique values: 6; Missing values: 0; Range: [-7, 3]

Value	Label	Freq.	Percent
1	1. Like	306	2.9
2	2. Neutral	1103	10.3
3	3. Dislike	583	5.5
-7	-7. Item nonresponse	34	0.3
-6	-6. NRFU unit nonresponse	2699	25.3
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_q6

Label: NRFU: Q6. How much free time do you have?

Type: double; Unique values: 8; Missing values: 0; Range: [-7, 5]

Value	Label	Freq.	Percent
1	1. A great deal	176	1.6
2	2. A lot	275	2.6
3	3. A moderate amount	742	6.9
4	4. A little	730	6.8
5	5. Not at all	94	0.9
-7	-7. Item nonresponse	9	0.1
-6	-6. NRFU unit nonresponse	2699	25.3
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_q7

Label: NRFU: Q7. How many children under 18 live with you?

Type: double; Unique values: 10; Missing values: 0; Range: [-7, 6]

Value	Label	Freq.	Percent
0		1363	12.8
1		267	2.5
2		207	1.9
3		71	0.7
4		32	0.3
5		8	0.1

6		2	0.0
-7	-7. Item nonresponse	76	0.7
-6	-6. NRFU unit nonresponse	2699	25.3
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_q8

Label: NRFU: Q8. PID. Generally speaking, ... a Dem, a Repub, an ind., or what?

Type: double; Unique values: 7; Missing values: 0; Range: [-7, 4]

Value	Label	Freq.	Percent
1	1. Democrat	717	6.7
2	2. Republican	567	5.3
3	3. Independent	519	4.9
4	4. Other	196	1.8
-7	-7. Item nonresponse	27	0.3
-6	-6. NRFU unit nonresponse	2699	25.3
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_q9

Label: NRFU: Q9. Did you vote for president in Nov, and if so, who did you vote for?

Type: double; Unique values: 7; Missing values: 0; Range: [-7, 4]

Value	Label	Freq.	Percent
1	1. I did not vote	346	3.2
2	2. Donald Trump	693	6.5
3	3. Hillary Clinton	772	7.2
4	4. Someone else	175	1.6
-7	-7. Item nonresponse	40	0.4
-6	-6. NRFU unit nonresponse	2699	25.3
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_q10

Label: NRFU: Q10. Does anyone in this household connect to the Internet from home?

Type: double; Unique values: 5; Missing values: 0; Range: [-7, 2]

Value	Label	Freq.	Percent
1	1. Yes	1785	16.7
2	2. No	227	2.1

-7	-7. Item nonresponse	14	0.1
-6	-6. NRFU unit nonresponse	2699	25.3
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_q11

Label: NRFU: Q11. EDU. Highest level of school or degree

Type: double; Unique values: 7; Missing values: 0; Range: [-7, 4]

Value	Label	Freq.	Percent
1	1. Less than a high school diploma	99	0.9
2	2. High school diploma	879	8.2
3	3. Bachelor's degree	677	6.3
4	4. Graduate degree	345	3.2
-7	-7. Item nonresponse	26	0.2
-6	-6. NRFU unit nonresponse	2699	25.3
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_q12

Label: NRFU: Q12. SEX. Are you...

Type: double; Unique values: 5; Missing values: 0; Range: [-7, 2]

Value	Label	Freq.	Percent
1	1. Male	801	7.5
2	2. Female	1208	11.3
-7	-7. Item nonresponse	17	0.2
-6	-6. NRFU unit nonresponse	2699	25.3
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_q13

Label: RESTRICTED. NRFU: Q13. What year were you born?

Type: double; Unique values: 3; Missing values: 0; Range: [-6, -2]

Value	Label	Freq.	Percent
-6	-6. NRFU unit nonresponse	2699	25.3
-3	-3. Restricted access	2026	19.0
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_q13_x

Label: NRFU: Q13. What year were you born? - topcoded

Type: double; Unique values: 79; Missing values: 0; Range: [-7, 2002]

Variable has > 25 levels. 10 example observations shown below.

Value	Label	Freq.	Percent
-7	-7. Item nonresponse	71	0.7
-6	-6. NRFU unit nonresponse	2699	25.3
-2	-2. Not included in NRFU	5955	55.8
1926	1926 or earlier	24	0.2
1927		3	0.0
1928		6	0.1
1929		5	0.0
1930		7	0.1
1931		13	0.1
1932		3	0.0

nrfu_q14

Label: NRFU: Q14. Including you, how many adult U.S. citizens...live in this household?

Type: double; Unique values: 11; Missing values: 0; Range: [-7, 7]

Value	Label	Freq.	Percent
0		182	1.7
1		505	4.7
2		944	8.8
3		240	2.2
4		88	0.8
5		20	0.2
6		13	0.1
7		1	0.0
-7	-7. Item nonresponse	33	0.3
-6	-6. NRFU unit nonresponse	2699	25.3
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_q15

Label: NRFU: Q15. Are you Spanish, Hispanic, or Latino?

Type: double; Unique values: 5; Missing values: 0; Range: [-7, 2]

Value	Label	Freq.	Percent

1	1. Yes	172	1.6
2	2. No	1826	17.1
-7	-7. Item nonresponse	28	0.3
-6	-6. NRFU unit nonresponse	2699	25.3
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_mainstatus

Label: NRFU: Time Series response status of NRFU cases

Type: double; Unique values: 3; Missing values: 0; Range: [-2, 2]

Value	Label	Freq.	Percent
1	1. Responded to Time Series	2379	22.3
2	2. Non-respondent (to Time Series)	2346	22.0
-2	-2. Not included in NRFU	5955	55.8
Total:		10680	

nrfu_weight

Label: NRFU: NRFU weight accounting for selection and nonresponse

Type: double; Unique values: 5; Missing values: 0; Range: [0, 10.19215]

Value	Label	Freq.	Percent
0		8654	81.0
1.87366		610	5.7
3.05307		319	3.0
3.94562		759	7.1
10.19215		338	3.2
Total:		10680	

nrfu_selection_weight

Label: NRFU: NRFU weight accounting for selection probability

Type: double; Unique values: 5; Missing values: 0; Range: [0, 2.80077]

Value	Label	Freq.	Percent
0		5955	55.8
1.00096		1046	9.8
1.0017		1179	11.0
2.575		1200	11.2
2.80077		1300	12.2
Total:		10680	