

2006 UCD CES - Registered Voter Survey Codebook

 caseid case identifier

type: numeric (long)
 range: [565056,1211696] units: 1
 unique values: 999 missing .: 0/999
 mean: 787764
 std. dev: 93073.5
 percentiles: 10% 25% 50% 75% 90%
 690992 703753 822088 850686 865053

 weight case weight

type: numeric (float)
 range: [.3332811,3.1168461] units: 1.000e-08
 unique values: 110 missing .: 0/999
 mean: 1
 std. dev: .734478
 percentiles: 10% 25% 50% 75% 90%
 .339209 .540653 .735823 1.08424 2.29308

 distid congressional district

type: string (str4)
 unique values: 149 missing "": 0/999
 examples: "FL09"
 "MD02"
 "NV03"
 "TN04"

 sample06 100 from the first 432 cases (sample)

type: numeric (byte)
 range: [0,1] units: 1
 unique values: 2 missing .: 0/999
 tabulation: Freq. Value
 360 0
 639 1

 openorcompete race expected to be open or competitive

type: numeric (byte)
 range: [0,1] units: 1
 unique values: 2 missing .: 0/999
 tabulation: Freq. Value
 530 0
 469 1

 ratebusha rating - george w. bush (pre)

type: numeric (byte)
 label: rate, but 3 nonmissing values are not labeled
 range: [1,6] units: 1
 unique values: 6 missing .: 11/999
 tabulation: Freq. Numeric Label
 502 1 most unfavorable 1
 64 2
 73 3
 149 4
 197 5 most favorable 5
 3 6 not sure 6
 11 .

 ratedcana rating - democratic candidate for house (pre)

```

type: numeric (byte)
label: rate, but 3 nonmissing values are not labeled

range: [1,6]                units: 1
unique values: 6            missing .: 4/999

tabulation: Freq.  Numeric  Label
            194      1      most unfavorable 1
            123      2
            136      3
            156      4
            229      5      most favorable 5
            157      6      not sure 6
            4        .

```

----- rating - republican candidate for house (pre) -----

```

type: numeric (byte)
label: rate, but 3 nonmissing values are not labeled

range: [1,6]                units: 1
unique values: 6            missing .: 4/999

tabulation: Freq.  Numeric  Label
            254      1      most unfavorable 1
            121      2
            135      3
            150      4
            140      5      most favorable 5
            195      6      not sure 6
            4        .

```

----- ideological rating - yourself (pre) -----

```

type: numeric (byte)
label: LABC, but 5 nonmissing values are not labeled

range: [1,8]                units: 1
unique values: 8            missing .: 10/999

tabulation: Freq.  Numeric  Label
            60       1      1 very liberal
            112      2
            145      3
            204      4
            173      5
            171      6
            103      7      7 very conservative
            21       8      not sure
            10       .

```

----- ideological rating - george w. bush (pre) -----

```

type: numeric (byte)
label: LABC, but 5 nonmissing values are not labeled

range: [1,8]                units: 1
unique values: 8            missing .: 10/999

tabulation: Freq.  Numeric  Label
            9        1      1 very liberal
            12       2
            21       3
            66       4
            161      5
            208      6
            471      7      7 very conservative
            41       8      not sure
            10       .

```

----- ideological rating - democrats in congress (pre) -----

```

type: numeric (byte)
label: LABC, but 5 nonmissing values are not labeled

range: [1,8]                units: 1
unique values: 8            missing .: 10/999

tabulation: Freq.  Numeric  Label
            256      1      1 very liberal
            217      2
            209      3
            192      4
            57       5

```

```

16      6
13      7 7 very conservative
29      8 not sure
10      .

```

libconreps ideological rating - republicans in congress (pre)

```

type: numeric (byte)
label: LABC, but 5 nonmissing values are not labeled

range: [1,8] units: 1
unique values: 8 missing .: 12/999

tabulation: Freq. Numeric Label
           9      1 1 very liberal
            5      2
           26      3
          103      4
          183      5
          274      6
          347      7 7 very conservative
           40      8 not sure
           12      .

```

libcondemvot ideological rating - democratic voters (pre)

```

type: numeric (byte)
label: LABC, but 5 nonmissing values are not labeled

range: [1,8] units: 1
unique values: 8 missing .: 10/999

tabulation: Freq. Numeric Label
          133      1 1 very liberal
          256      2
          306      3
          201      4
           42      5
           16      6
            4      7 7 very conservative
           31      8 not sure
           10      .

```

libconrepvot ideological rating - republican voters (pre)

```

type: numeric (byte)
label: LABC, but 5 nonmissing values are not labeled

range: [1,8] units: 1
unique values: 8 missing .: 20/999

tabulation: Freq. Numeric Label
            5      1 1 very liberal
            6      2
           12      3
           53      4
          196      5
          383      6
          285      7 7 very conservative
           39      8 not sure
           20      .

```

libcondistrict ideological rating - voters in congressional district (pre)

```

type: numeric (byte)
label: LABC, but 5 nonmissing values are not labeled

range: [1,8] units: 1
unique values: 8 missing .: 24/999

tabulation: Freq. Numeric Label
           32      1 1 very liberal
           89      2
          122      3
          197      4
          213      5
          172      6
           69      7 7 very conservative
           81      8 not sure
           24      .

```

libcondcan ideological rating - democratic candidate for house (pre)

type: numeric (byte)
label: LABC, but 5 nonmissing values are not labeled
range: [1,8] units: 1
unique values: 8 missing .: 13/999

tabulation:	Freq.	Numeric	Label
	150	1	1 very liberal
	180	2	
	222	3	
	163	4	
	51	5	
	8	6	
	5	7	7 very conservative
	207	8	not sure
	13	.	

libconrcan ideological rating - republican candidate for house (pre)

type: numeric (byte)
label: LABC, but 5 nonmissing values are not labeled
range: [1,8] units: 1
unique values: 8 missing .: 17/999

tabulation:	Freq.	Numeric	Label
	6	1	1 very liberal
	3	2	
	13	3	
	51	4	
	127	5	
	262	6	
	268	7	7 very conservative
	252	8	not sure
	17	.	

appcong approve on congress' job (pre)

type: numeric (byte)
label: LABD
range: [1,3] units: 1
unique values: 3 missing .: 0/999

tabulation:	Freq.	Numeric	Label
	96	1	approve
	814	2	disapprove
	89	3	not sure

strenappcong strength of approval - congress' job (pre)

type: numeric (byte)
label: LABE
range: [1,4] units: 1
unique values: 4 missing .: 102/999

tabulation:	Freq.	Numeric	Label
	17	1	approve strongly
	77	2	approve somewhat
	610	3	disapprove strongly
	193	4	disapprove somewhat
	102	.	

appinc approve current u.s. representative's job (pre)

type: numeric (byte)
label: LABD
range: [1,3] units: 1
unique values: 3 missing .: 2/999

tabulation:	Freq.	Numeric	Label
	424	1	approve
	341	2	disapprove
	232	3	not sure
	2	.	

strenappinc strength of approval - current u.s. representative's job (pre)

type: numeric (byte)
label: LABE

range: [1,4] units: 1
unique values: 4 missing .: 245/999

tabulation:	Freq.	Numeric	Label
	217	1	approve strongly
	200	2	approve somewhat
	245	3	disapprove strongly
	92	4	disapprove somewhat
	245	.	.

honestdcana democratic house candidate - honest (pre)

type: numeric (byte)
label: LABF

range: [1,5] units: 1
unique values: 5 missing .: 10/999

tabulation:	Freq.	Numeric	Label
	142	1	extremely well
	276	2	quite well
	115	3	not too well
	105	4	not well at all
	351	5	not sure
	10	.	.

trustdcana democratic house candidate - trustworthy (pre)

type: numeric (byte)
label: LABF

range: [1,5] units: 1
unique values: 5 missing .: 18/999

tabulation:	Freq.	Numeric	Label
	137	1	extremely well
	274	2	quite well
	109	3	not too well
	116	4	not well at all
	345	5	not sure
	18	.	.

competentdcana democratic house candidate - competent (pre)

type: numeric (byte)
label: LABF

range: [1,5] units: 1
unique values: 5 missing .: 17/999

tabulation:	Freq.	Numeric	Label
	170	1	extremely well
	263	2	quite well
	109	3	not too well
	113	4	not well at all
	327	5	not sure
	17	.	.

honestrcana republican house candidate - honest (pre)

type: numeric (byte)
label: LABF

range: [1,5] units: 1
unique values: 5 missing .: 11/999

tabulation:	Freq.	Numeric	Label
	90	1	extremely well
	225	2	quite well
	119	3	not too well
	184	4	not well at all
	370	5	not sure
	11	.	.

trustrcana republican house candidate - trustworthy (pre)

type: numeric (byte)
label: LABF

range: [1,5] units: 1
unique values: 5 missing .: 13/999

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

93	1	extremely well
213	2	quite well
116	3	not too well
203	4	not well at all
361	5	not sure
13	.	.

competentrcana republican house candidate - competent (pre)

type: numeric (byte)
label: LABF
range: [1,5] units: 1
unique values: 5 missing .: 18/999

tabulation:	Freq.	Numeric	Label
	112	1	extremely well
	235	2	quite well
	122	3	not too well
	164	4	not well at all
	348	5	not sure
	18	.	.

whowin dem or repub house candidate win election (pre)

type: numeric (byte)
label: whowin
range: [1,3] units: 1
unique values: 3 missing .: 8/999

tabulation:	Freq.	Numeric	Label
	563	1	the democratic candidate
	416	2	the republican candidate
	12	3	someone else
	8	.	.

howclose closeness of house election (pre)

type: numeric (byte)
label: howclose
range: [1,3] units: 1
unique values: 3 missing .: 10/999

tabulation:	Freq.	Numeric	Label
	253	1	very close
	394	2	somewhat close
	342	3	not close at all
	10	.	.

percwin percent of vote winning house candidate will get (pre)

type: numeric (byte)
label: percwin
range: [1,6] units: 1
unique values: 6 missing .: 16/999

tabulation:	Freq.	Numeric	Label
	158	1	50% or less
	487	2	51-60%
	224	3	61-70%
	84	4	71-80%
	23	5	81-90%
	7	6	91% or more
	16	.	.

terror terrorism vs. rights - own views (pre)

type: numeric (byte)
label: LABG, but 5 nonmissing values are not labeled
range: [1,8] units: 1
unique values: 8 missing .: 7/999

tabulation:	Freq.	Numeric	Label
	219	1	1 fight terrorism
	120	2	
	78	3	
	103	4	
	100	5	
	118	6	

247 7 7 protect rights
7 8 not sure
7 .

terrorbush terrorism vs. rights - views of george w. bush (pre)

type: numeric (byte)
label: LABG, but 5 nonmissing values are not labeled
range: [1,8] units: 1
unique values: 8 missing .: 7/999
tabulation: Freq. Numeric Label
696 1 1 fight terrorism
153 2
63 3
38 4
11 5
5 6
6 7 7 protect rights
20 8 not sure
7 .

terrorrcan terrorism vs. rights - views of republican house candidate (pre)

type: numeric (byte)
label: LABG, but 5 nonmissing values are not labeled
range: [1,8] units: 1
unique values: 8 missing .: 13/999
tabulation: Freq. Numeric Label
299 1 1 fight terrorism
175 2
123 3
50 4
14 5
7 6
7 7 7 protect rights
311 8 not sure
13 .

terrordcan terrorism vs. rights - views of democratic house candidate (pre)

type: numeric (byte)
label: LABG, but 5 nonmissing values are not labeled
range: [1,8] units: 1
unique values: 8 missing .: 12/999
tabulation: Freq. Numeric Label
10 1 1 fight terrorism
15 2
34 3
133 4
161 5
164 6
174 7 7 protect rights
296 8 not sure
12 .

stem stem cell - own views (pre)

type: numeric (byte)
label: LABH, but 5 nonmissing values are not labeled
range: [1,8] units: 1
unique values: 8 missing .: 10/999
tabulation: Freq. Numeric Label
192 1 1 oppose stem cell research
60 2
36 3
51 4
50 5
81 6
495 7 7 support stem cell research
24 8 not sure
10 .

stembush stem cell - views of george w. bush (pre)

type: numeric (byte)

Label: LABH, but 5 nonmissing values are not labeled
range: [1,8] units: 1
unique values: 8 missing .: 10/999

tabulation:	Freq.	Numeric	Label
	685	1	1 oppose stem cell research
	158	2	
	53	3	
	28	4	
	12	5	
	8	6	
	14	7	7 support stem cell research
	31	8	8 not sure
	10	.	

stemrcan stem cell - views of republican house candidate (pre)

type: numeric (byte)
Label: LABH, but 5 nonmissing values are not labeled
range: [1,8] units: 1
unique values: 8 missing .: 16/999

tabulation:	Freq.	Numeric	Label
	307	1	1 oppose stem cell research
	127	2	
	81	3	
	38	4	
	21	5	
	10	6	
	8	7	7 support stem cell research
	391	8	8 not sure
	16	.	

stemdcn stem cell - views of democratic house candidate (pre)

type: numeric (byte)
Label: LABH, but 5 nonmissing values are not labeled
range: [1,8] units: 1
unique values: 8 missing .: 14/999

tabulation:	Freq.	Numeric	Label
	4	1	1 oppose stem cell research
	8	2	
	9	3	
	42	4	
	91	5	
	123	6	
	320	7	7 support stem cell research
	388	8	8 not sure
	14	.	

gay gay marriage - own views (pre)

type: numeric (byte)
Label: LABI, but 5 nonmissing values are not labeled
range: [1,8] units: 1
unique values: 8 missing .: 8/999

tabulation:	Freq.	Numeric	Label
	390	1	1 outlaw gay marriage
	49	2	
	28	3	
	63	4	
	46	5	
	58	6	
	336	7	7 legalize gay marriage
	21	8	8 not sure
	8	.	

gaybush gay marriage - views of george w. bush (pre)

type: numeric (byte)
Label: LABI, but 5 nonmissing values are not labeled
range: [1,8] units: 1
unique values: 8 missing .: 11/999

tabulation:	Freq.	Numeric	Label
	834	1	1 outlaw gay marriage
	89	2	
	24	3	

type: numeric (byte)
label: LABJ, but 5 nonmissing values are not labeled
range: [1,8] units: 1
unique values: 8 missing .: 22/999

tabulation:	Freq.	Numeric	Label
	359	1	1 cut taxes
	140	2	
	73	3	
	41	4	
	7	5	
	6	6	
	7	7	7 reduce deficit
	344	8	not sure
	22	.	.

taxesdcn taxes and deficit - views of democratic house candidate (pre)

type: numeric (byte)
label: LABJ, but 5 nonmissing values are not labeled
range: [1,8] units: 1
unique values: 8 missing .: 19/999

tabulation:	Freq.	Numeric	Label
	8	1	1 cut taxes
	3	2	
	13	3	
	72	4	
	125	5	
	148	6	
	231	7	7 reduce deficit
	380	8	not sure
	19	.	.

firstknow how much person knows about politics (pre)

type: numeric (byte)
label: firstknow
range: [1,5] units: 1
unique values: 5 missing .: 6/999

tabulation:	Freq.	Numeric	Label
	429	1	a great deal
	432	2	an average amount
	90	3	not much at all
	10	4	i do not know
	32	5	i do not talk about these issues with other people
	6	.	.

firstsupport person supports candidates of which party (pre)

type: numeric (byte)
label: LABK
range: [1,5] units: 1
unique values: 5 missing .: 37/999

tabulation:	Freq.	Numeric	Label
	322	1	republicans
	354	2	democrats
	214	3	both
	31	4	neither
	41	5	i do not know
	37	.	.

secondknow how much second person knows about politics (pre)

type: numeric (byte)
label: LABL
range: [1,5] units: 1
unique values: 5 missing .: 44/999

tabulation:	Freq.	Numeric	Label
	293	1	a great deal
	502	2	an average amount
	123	3	not much at all
	15	4	i do not know how much this person knows

22 5 i do not talk about these issues
with anyone else
44 .

secondsupport second person supports candidates of which party (pre)

type: numeric (byte)
label: LABK
range: [1,5] units: 1
unique values: 5 missing .: 65/999
tabulation: Freq. Numeric Label
306 1 republicans
350 2 democrats
196 3 both
40 4 neither
42 5 i do not know
65 .

freqtalk12 frequency first person talks with second person (pre)

type: numeric (byte)
label: LABM
range: [1,5] units: 1
unique values: 5 missing .: 65/999
tabulation: Freq. Numeric Label
149 1 every day
264 2 every week
120 3 every month
229 4 less than every month
172 5 i do not know
65 .

thirdknow how much third person knows about politics (pre)

type: numeric (byte)
label: LABL
range: [1,5] units: 1
unique values: 5 missing .: 73/999
tabulation: Freq. Numeric Label
222 1 a great deal
444 2 an average amount
157 3 not much at all
47 4 i do not know how much this
person knows
56 5 i do not talk about these issues
with anyone else
73 .

thirdsupport third person supports candidates of which party (pre)

type: numeric (byte)
label: LABK
range: [1,5] units: 1
unique values: 5 missing .: 128/999
tabulation: Freq. Numeric Label
262 1 republicans
322 2 democrats
163 3 both
40 4 neither
84 5 i do not know
128 .

freqtalk13 frequency first person talks with third person (pre)

type: numeric (byte)
label: LABM
range: [1,5] units: 1
unique values: 5 missing .: 133/999
tabulation: Freq. Numeric Label
89 1 every day
214 2 every week
106 3 every month
244 4 less than every month

213 5 i do not know
133 .

freqtalk23 frequency second person talks with third person (pre)

type: numeric (byte)
label: LABM
range: [1,5] units: 1
unique values: 5 missing .: 132/999
tabulation: Freq. Numeric Label
77 1 every day
180 2 every week
101 3 every month
260 4 less than every month
249 5 i do not know
132 .

freqonline frequency communicate with person online (pre)

type: numeric (byte)
label: freqonline
range: [1,4] units: 1
unique values: 4 missing .: 58/999
tabulation: Freq. Numeric Label
340 1 often
318 2 sometimes
133 3 rarely
150 4 never
58 .

whowon house candidate who won (post)

type: numeric (byte)
label: whowon
range: [1,3] units: 1
unique values: 3 missing .: 268/999
tabulation: Freq. Numeric Label
398 1 democrat
283 2 republican
50 3 do not recall
268 .

partycandwon party of winning house candidate (post)

type: numeric (byte)
label: partycandwon
range: [1,3] units: 1
unique values: 3 missing .: 166/999
tabulation: Freq. Numeric Label
479 1 the democratic party
293 2 the republican party
61 3 do not recall
166 .

ratebushb rating - george w. bush (post)

type: numeric (byte)
label: LABN, but 3 nonmissing values are not labeled
range: [1,6] units: 1
unique values: 6 missing .: 165/999
tabulation: Freq. Numeric Label
422 1 1 most unfavorable
81 2
89 3
145 4
96 5 5 most favorable
1 6 not sure
165 .

ratedcanb rating - democratic candidate for house (post)

type: numeric (byte)
 label: LABN, but 3 nonmissing values are not labeled
 range: [1,6] units: 1
 unique values: 6 missing .: 205/999
 tabulation:

Freq.	Numeric	Label
165	1	1 most unfavorable
95	2	
125	3	
161	4	
153	5	5 most favorable
95	6	not sure
205	.	

 ratercanb rating - republican candidate for house (post)

type: numeric (byte)
 label: LABN, but 3 nonmissing values are not labeled
 range: [1,6] units: 1
 unique values: 6 missing .: 233/999
 tabulation:

Freq.	Numeric	Label
180	1	1 most unfavorable
138	2	
124	3	
133	4	
87	5	5 most favorable
104	6	not sure
233	.	

 persondpty campaign contacts - democratic - in person (post)

type: numeric (byte)
 label: LAB0
 range: [1,2] units: 1
 unique values: 2 missing .: 162/999
 tabulation:

Freq.	Numeric	Label
169	1	yes
668	2	no
162	.	

 personrpty campaign contacts - republican - in person (post)

type: numeric (byte)
 label: LAB0
 range: [1,2] units: 1
 unique values: 2 missing .: 162/999
 tabulation:

Freq.	Numeric	Label
116	1	yes
721	2	no
162	.	

 phonedpty campaign contacts - democratic - by phone (post)

type: numeric (byte)
 label: LAB0
 range: [1,2] units: 1
 unique values: 2 missing .: 162/999
 tabulation:

Freq.	Numeric	Label
438	1	yes
399	2	no
162	.	

 phonerpty campaign contacts - republican - by phone (post)

type: numeric (byte)
 label: LAB0
 range: [1,2] units: 1
 unique values: 2 missing .: 162/999
 tabulation:

Freq.	Numeric	Label
441	1	yes
396	2	no
162	.	

materialsdpity campaign contacts - democratic - materials (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999
tabulation: Freq. Numeric Label
640 1 yes
197 2 no
162 .

materialsrpity campaign contacts - democratic - materials (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999
tabulation: Freq. Numeric Label
627 1 yes
210 2 no
162 .

persondcan house of rep contacts - democratic - in person (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999
tabulation: Freq. Numeric Label
101 1 yes
736 2 no
162 .

personrcan house of rep contacts - republican - in person (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999
tabulation: Freq. Numeric Label
72 1 yes
765 2 no
162 .

phonedcan house of rep contacts - democratic - by phone (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999
tabulation: Freq. Numeric Label
317 1 yes
520 2 no
162 .

phonerican house of rep contacts - republican - by phone (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999
tabulation: Freq. Numeric Label
310 1 yes
527 2 no
162 .

materialsdcandcan house of rep contacts - democratic - materials (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999

tabulation: Freq. Numeric Label
557 1 yes
280 2 no
162 .

materialsrcan house of rep contacts - republican - materials (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999

tabulation: Freq. Numeric Label
542 1 yes
295 2 no
162 .

persuadedpty persuade others - democratic campaign (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999

tabulation: Freq. Numeric Label
256 1 yes
581 2 no
162 .

persuaderpty persuade others - republican campaign (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999

tabulation: Freq. Numeric Label
184 1 yes
653 2 no
162 .

workdpty work campaign - democratic campaign (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999

tabulation: Freq. Numeric Label
52 1 yes
785 2 no
162 .

workrpty work campaign - republican campaign (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999

tabulation: Freq. Numeric Label
22 1 yes
815 2 no
162 .

attenddpty attend rallies - democratic campaign (post)

type: numeric (byte)

Label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999

tabulation:	Freq.	Numeric	Label
	80	1	yes
	757	2	no
	162	.	.

attendrpty attend rallies - republican campaign (post)

type: numeric (byte)
Label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999

tabulation:	Freq.	Numeric	Label
	40	1	yes
	797	2	no
	162	.	.

signdpty sign/sticker/campaign button - democratic campaign (post)

type: numeric (byte)
Label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999

tabulation:	Freq.	Numeric	Label
	110	1	yes
	727	2	no
	162	.	.

signrpty sign/sticker/campaign button - republican campaign (post)

type: numeric (byte)
Label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999

tabulation:	Freq.	Numeric	Label
	81	1	yes
	756	2	no
	162	.	.

moneydpty gave money - democratic campaign (post)

type: numeric (byte)
Label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999

tabulation:	Freq.	Numeric	Label
	129	1	yes
	708	2	no
	162	.	.

moneyrpty gave money - republican campaign (post)

type: numeric (byte)
Label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999

tabulation:	Freq.	Numeric	Label
	99	1	yes
	738	2	no
	162	.	.

persuadedcan persuade others - democratic house candidate(post)

type: numeric (byte)
Label: LAB0
range: [1,2] units: 1

unique values: 2 missing .: 162/999

tabulation:	Freq.	Numeric	Label
	200	1	yes
	637	2	no
	162	.	.

persuadercan persuade others - republican house candidate (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999

tabulation:	Freq.	Numeric	Label
	152	1	yes
	685	2	no
	162	.	.

workdcan work campaign - democratic house candidate(post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999

tabulation:	Freq.	Numeric	Label
	24	1	yes
	813	2	no
	162	.	.

workrcan work campaign - republican house candidate (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999

tabulation:	Freq.	Numeric	Label
	9	1	yes
	828	2	no
	162	.	.

attenddcan attend rallies - democratic house candidate (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999

tabulation:	Freq.	Numeric	Label
	42	1	yes
	795	2	no
	162	.	.

attendrcan attend rallies - republican house candidate (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999

tabulation:	Freq.	Numeric	Label
	25	1	yes
	812	2	no
	162	.	.

signdcan sign/sticker/campaign button - democratic house candidate (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

70 1 yes
767 2 no
162 .

signrcan sign/sticker/campaign button - republican house candidate (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999
tabulation: Freq. Numeric Label
50 1 yes
787 2 no
162 .

moneydcn gave money - democratic house candidate (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999
tabulation: Freq. Numeric Label
82 1 yes
755 2 no
162 .

moneyrcn gave money - republican house candidate (post)

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 162/999
tabulation: Freq. Numeric Label
52 1 yes
785 2 no
162 .

honestdcnb democratic house candidate - honest (post)

type: numeric (byte)
label: LABP
range: [1,5] units: 1
unique values: 5 missing .: 216/999
tabulation: Freq. Numeric Label
117 1 extremely well
249 2 quite well
73 3 not too well
98 4 not well at al
246 5 not sure
216 .

trustdcnb democratic house candidate - trustworthy (post)

type: numeric (byte)
label: LABP
range: [1,5] units: 1
unique values: 5 missing .: 219/999
tabulation: Freq. Numeric Label
121 1 extremely well
233 2 quite well
74 3 not too well
109 4 not well at al
243 5 not sure
219 .

competentdcnb democratic house candidate - competent (post)

type: numeric (byte)
label: LABP
range: [1,5] units: 1

unique values: 5 missing .: 222/999

tabulation:	Freq.	Numeric	Label
	128	1	extremely well
	227	2	quite well
	83	3	not too well
	114	4	not well at al
	225	5	not sure
	222	.	.

honestrcanb republican house candidate - honest (post)

type: numeric (byte)
label: LABP
range: [1,5] units: 1
unique values: 5 missing .: 247/999

tabulation:	Freq.	Numeric	Label
	80	1	extremely well
	193	2	quite well
	121	3	not too well
	140	4	not well at al
	218	5	not sure
	247	.	.

trustrcanb republican house candidate - trustworthy (post)

type: numeric (byte)
label: LABP
range: [1,5] units: 1
unique values: 5 missing .: 254/999

tabulation:	Freq.	Numeric	Label
	86	1	extremely well
	189	2	quite well
	114	3	not too well
	148	4	not well at al
	208	5	not sure
	254	.	.

competentrcanb republican house candidate - competent (post)

type: numeric (byte)
label: LABP
range: [1,5] units: 1
unique values: 5 missing .: 254/999

tabulation:	Freq.	Numeric	Label
	102	1	extremely well
	206	2	quite well
	109	3	not too well
	129	4	not well at al
	199	5	not sure
	254	.	.

mostimp most important problem

type: numeric (byte)
label: mostimp
range: [1,19] units: 1
unique values: 18 missing .: 1/999

examples: 1 war in iraq
2 terrorism
5 corruption in government
11 immigration

mostimp_t text - most important problem

type: string (str64)
unique values: 61 missing "": 938/999

examples: ""
""
""
""

warning: variable has embedded blanks

gwbappgwb approval

type: numeric (byte)
label: LABQ
range: [1,5] units: 1
unique values: 5 missing .: 2/999
tabulation: Freq. Numeric Label
167 1 strongly approve
207 2 somewhat approve
81 3 somewhat disapprove
537 4 strongly disapprove
5 5 not sure
2 .

voteregvoter registration status

type: numeric (byte)
label: votereg
range: [1,3] units: 1
unique values: 3 missing .: 3/999
tabulation: Freq. Numeric Label
979 1 yes
15 2 no
2 3 don't know
3 .

pid33 point party id

type: numeric (byte)
label: LABR
range: [1,4] units: 1
unique values: 4 missing .: 3/999
tabulation: Freq. Numeric Label
292 1 democrat
281 2 republican
370 3 independent
53 4 other
3 .

pid3_ttext - 3 point party id

type: string (str64)
unique values: 31 missing "": 946/999
examples: ""
""
""
""
warning: variable has embedded blanks

gunsgun owner

type: numeric (byte)
label: LABS
range: [1,3] units: 1
unique values: 3 missing .: 16/999
tabulation: Freq. Numeric Label
402 1 yes
558 2 no
23 3 not sure
16 .

inputzipzip input

type: string (str13)
unique values: 875 missing "": 0/999
examples: "22443"
"45224"

"66402"
"87120"

pid7 party identification

type: numeric (byte)
label: pid7
range: [1,8] units: 1
unique values: 8 missing .: 2/999
tabulation: Freq. Numeric Label
183 1 strong democrat
107 2 weak democrat
174 3 lean democrat
97 4 independent
143 5 lean republican
119 6 weak republican
162 7 strong republican
12 8 not sure
2 .

pid3_pid 3 point party id/pid

type: string (str6)
unique values: 1 missing "": 0/999
tabulation: Freq. Value
999 "__NA__"

mostimpclد most important problem - closed-end

type: numeric (byte)
label: mostimpclد
range: [1,19] units: 1
unique values: 18 missing .: 6/999
examples: 1 war in iraq
2 terrorism
5 corruption in government
11 immigration

mostimpclد_mip most important problem - closed-end/mip

type: string (str6)
unique values: 1 missing "": 0/999
tabulation: Freq. Value
999 "__NA__"

gender gender

type: numeric (byte)
label: gender
range: [1,2] units: 1
unique values: 2 missing .: 0/999
tabulation: Freq. Numeric Label
456 1 male
543 2 female

race race

type: numeric (byte)
label: LABT
range: [1,8] units: 1
unique values: 8 missing .: 0/999
tabulation: Freq. Numeric Label
787 1 white
46 2 black
63 3 hispanic
12 4 asian
15 5 native american
29 6 mixed
43 7 other (please specify):

4 8 middle eastern

race_txt race/txt

type: string (str6)
unique values: 2 missing "": 7/999
tabulation: Freq. Value
7 ""
1 "Slavic"
991 "__NA_"

educ education

type: numeric (byte)
label: LABU
range: [1,6] units: 1
unique values: 6 missing .: 8/999
tabulation: Freq. Numeric Label
26 1 no hs
240 2 high school graduate
335 3 some college
95 4 2-year
185 5 4-year
110 6 post-grad
8 .

marstat marital status

type: numeric (byte)
label: marstat
range: [1,6] units: 1
unique values: 6 missing .: 7/999
tabulation: Freq. Numeric Label
652 1 married
21 2 separated
62 3 divorced
39 4 widowed
167 5 single
51 6 domestic partnership
7 .

birthyr birth year

type: numeric (int)
label: birthyr, but 69 nonmissing values are not labeled
range: [1911,1988] units: 1
unique values: 69 missing .: 0/999
examples: 1942
1954
1962
1972

ideo5 ideology

type: numeric (byte)
label: LABV
range: [1,6] units: 1
unique values: 6 missing .: 22/999
tabulation: Freq. Numeric Label
58 1 very liberal
151 2 liberal
407 3 moderate
279 4 conservative
76 5 very conservative
6 6 not sure
22 .

religion religious preference

type: numeric (byte)
label: LABW

range: [1,7] units: 1
unique values: 7 missing .: 20/999

tabulation:	Freq.	Numeric	Label
	368	1	protestant
	207	2	catholic
	25	3	jewish
	1	4	muslim
	191	5	none
	78	6	some other religion (please specify):
	109	7	other christian
	20	.	

religion_dm1 religious preference/dm1

type: string (str37)
unique values: 29 missing "": 384/999
examples: ""
"Independent Baptist"
"__NA__"
"__NA__"
warning: variable has embedded blanks

religion_dm2 religious preference/dm2

type: string (str43)
unique values: 19 missing "": 412/999
examples: ""
""
"__NA__"
"__NA__"
warning: variable has embedded blanks

religion_dm3 religious preference/dm3

type: string (str39)
unique values: 19 missing "": 414/999
examples: ""
""
"__NA__"
"__NA__"
warning: variable has embedded blanks

churatd church attendance

type: numeric (byte)
label: LABX
range: [1,5] units: 1
unique values: 5 missing .: 19/999
tabulation: Freq. Numeric Label
256 1 once a week or more
104 2 a few times a month
155 3 less than once a month
450 4 almost never or never
15 5 not sure
19 .

prayer frequency of prayer

type: numeric (byte)
label: LABY
range: [1,6] units: 1
unique values: 6 missing .: 14/999
tabulation: Freq. Numeric Label
274 1 several times a day
158 2 once a day
178 3 a few times a week
151 4 once a week or less

188 5 never
36 6 other
14 .

prayer_txt frequency of prayer/txt

type: string (str64)
unique values: 12 missing "": 370/999
examples: ""
" _NA_ "
" _NA_ "
" _NA_ "
warning: variable has embedded blanks

religimp importance of religion

type: numeric (byte)
label: LABZ
range: [1,2] units: 1
unique values: 2 missing .: 8/999
tabulation: Freq. Numeric Label
659 1 important
332 2 not important
8 .

closegay closest relationship with someone who is gay

type: numeric (byte)
label: LABAA
range: [1,5] units: 1
unique values: 5 missing .: 487/999
tabulation: Freq. Numeric Label
27 1 myself
109 2 member of my family
128 3 close friend
80 4 co-worker
168 5 acquaintance
487 .

employ employment status

type: numeric (byte)
label: LABAB
range: [1,9] units: 1
unique values: 9 missing .: 10/999
tabulation: Freq. Numeric Label
465 1 full-time
96 2 part-time
2 3 temporarily laid off
19 4 unemployed
191 5 retired
20 6 permanently disabled
71 7 homemaker
50 8 student
75 9 other
10 .

employ_job employment status/job

type: string (str48)
unique values: 21 missing "": 383/999
examples: ""
" _NA_ "
" _NA_ "
" _NA_ "
warning: variable has embedded blanks

income family income

type: numeric (byte)
label: LABAC
range: [1,15] units: 1
unique values: 15 missing .: 32/999
examples: 6 \$30,000 - \$39,999
9 \$60,000 - \$69,999
11 \$80,000 - \$99,999
14 \$150,000 or more

ownhome home ownership

type: numeric (byte)
label: LABAD
range: [1,3] units: 1
unique values: 3 missing .: 8/999
tabulation: Freq. Numeric Label
753 1 own
200 2 rent
38 3 other (please specify):
8 .

ownhome_txt home ownership/txt

type: string (str64)
unique values: 10 missing "": 417/999
examples: ""
""
"__NA__"
"__NA__"
warning: variable has embedded blanks

natileconyear better/worse nation's economy in past yr

type: numeric (byte)
label: LABAE
range: [1,6] units: 1
unique values: 6 missing .: 0/999
tabulation: Freq. Numeric Label
163 1 gotten much better
223 2 gotten better
213 3 stayed about the same
259 4 gotten worse
126 5 gotten much worse
15 6 not sure

stateeconyear better/worse state's economy in past yr

type: numeric (byte)
label: LABAE
range: [1,6] units: 1
unique values: 6 missing .: 1/999
tabulation: Freq. Numeric Label
85 1 gotten much better
228 2 gotten better
313 3 stayed about the same
271 4 gotten worse
73 5 gotten much worse
28 6 not sure
1 .

dceconyear district of columbia economy

type: numeric (byte)
label: LABAE
range: [.,.] units: .
unique values: 0 missing .: 999/999
tabulation: Freq. Numeric Label
999 .

iraqmistake ----- mistake to invade iraq -----

type: numeric (byte)
label: iraqmistake
range: [1,3] units: 1
unique values: 3 missing.: 0/999
tabulation: Freq. Numeric Label
571 1 yes
363 2 no
65 3 not sure

govapp ----- governor approval -----

type: numeric (byte)
label: LABQ
range: [1,5] units: 1
unique values: 5 missing.: 1/999
tabulation: Freq. Numeric Label
162 1 strongly approve
304 2 somewhat approve
218 3 somewhat disapprove
263 4 strongly disapprove
51 5 not sure
1 .

govpidrecall ----- governor - partyid -----

type: numeric (byte)
label: LABAF
range: [1,4] units: 1
unique values: 4 missing.: 1/999
tabulation: Freq. Numeric Label
360 1 democrat
585 2 republican
2 3 independent
51 4 don't know
1 .

sen1app ----- senator 1 approval -----

type: numeric (byte)
label: LABQ
range: [1,5] units: 1
unique values: 5 missing.: 1/999
tabulation: Freq. Numeric Label
210 1 strongly approve
289 2 somewhat approve
180 3 somewhat disapprove
247 4 strongly disapprove
72 5 not sure
1 .

sen1pidrecall ----- senator 1 - partyid -----

type: numeric (byte)
label: LABAF
range: [1,4] units: 1
unique values: 3 missing.: 3/999
tabulation: Freq. Numeric Label
452 1 democrat
473 2 republican
71 4 don't know
3 .

sen2app ----- senator 2 approval -----

type: numeric (byte)
label: LABQ
range: [1,5] units: 1
unique values: 5 missing.: 4/999

tabulation:	Freq.	Numeric	Label
	205	1	strongly approve
	263	2	somewhat approve
	163	3	somewhat disapprove
	266	4	strongly disapprove
	98	5	not sure
	4	.	.

 sen2pidrecall senator 2 - partyid

type: numeric (byte)
 label: LABAF

range: [1,4] units: 1
 unique values: 4 missing .: 0/999

tabulation:	Freq.	Numeric	Label
	403	1	democrat
	501	2	republican
	5	3	independent
	90	4	don't know

 congmanapp house member approval

type: numeric (byte)
 label: LABQ

range: [1,5] units: 1
 unique values: 5 missing .: 2/999

tabulation:	Freq.	Numeric	Label
	241	1	strongly approve
	244	2	somewhat approve
	157	3	somewhat disapprove
	220	4	strongly disapprove
	135	5	not sure
	2	.	.

 congmanpid house member - partyid

type: numeric (byte)
 label: LABAF

range: [1,4] units: 1
 unique values: 4 missing .: 0/999

tabulation:	Freq.	Numeric	Label
	329	1	democrat
	541	2	republican
	2	3	independent
	127	4	don't know

 abortopinion stmt most agrees w/ view on abortion

type: numeric (byte)
 label: abortopinion

range: [1,5] units: 1
 unique values: 5 missing .: 1/999

tabulation:	Freq.	Numeric	Label
	88	1	by law, abortion should never be permitted
	252	2	the law should permit abortion only in case of rape, incest
	134	3	the law should permit abortion for reasons other than rape,
	449	4	by law, a woman should always be able to obtain an abortion
	75	5	other (please specify):
	1	.	.

 abortopinion_t stmt most agrees w/ view on abortion - other

type: string (str64)

unique values: 73 missing "": 925/999

examples: ""
 ""
 ""
 ""

warning: variable has embedded blanks

abortimport importance of abortion issue

type: numeric (byte)
label: LABAG
range: [1,4] units: 1
unique values: 4 missing .: 1/999

tabulation:	Freq.	Numeric	Label
	401	1	very important
	291	2	important
	208	3	somewhat important
	98	4	not important
	1	.	.

environ_statement stmt most agrees w/ view on environ protection

type: numeric (byte)
label: environ_statement
range: [1,6] units: 1
unique values: 6 missing .: 5/999

tabulation:	Freq.	Numeric	Label
	275	1	much more important to protect environment even if lose jobs
	244	2	environment somewhat more important
	195	3	about the same
	160	4	economy somewhat more important
	89	5	much more important to protect jobs, even if environment wor
	31	6	haven't thought much about this
	5	.	.

environmentimport importance of environ protection issue

type: numeric (byte)
label: LABAG
range: [1,4] units: 1
unique values: 4 missing .: 2/999

tabulation:	Freq.	Numeric	Label
	293	1	very important
	376	2	important
	276	3	somewhat important
	52	4	not important
	2	.	.

ssprop favor/oppose - private retirement acct for ss

type: numeric (byte)
label: ssprop
range: [1,5] units: 1
unique values: 5 missing .: 1/999

tabulation:	Freq.	Numeric	Label
	271	1	strongly favor
	177	2	somewhat favor
	117	3	neither favor nor oppose it
	101	4	somewhat oppose
	332	5	strongly oppose
	1	.	.

ssprop2 lean - primate retirement acct for ss

type: numeric (byte)
label: ssprop2
range: [1,3] units: 1
unique values: 3 missing .: 882/999

tabulation:	Freq.	Numeric	Label
	24	1	lean toward favoring
	26	2	lean toward opposing
	67	3	don't lean either way
	882	.	.

ssimport ----- importance of private retire acct for ss issue -----

type: numeric (byte)
label: LABAG
range: [1,4] units: 1
unique values: 4 missing.: 4/999
tabulation: Freq. Numeric Label
407 1 very important
313 2 important
207 3 somewhat important
68 4 not important
4 .

afact_x ----- agree/disagree - affirmative act pgm required -----

type: numeric (byte)
label: afact_x
range: [1,7] units: 1
unique values: 7 missing.: 3/999
tabulation: Freq. Numeric Label
106 1
98 2
117 3
182 4
87 5
114 6
292 7
3 .

afactimp ----- importance of affirmative act pgm issue -----

type: numeric (byte)
label: LABAG
range: [1,4] units: 1
unique values: 4 missing.: 2/999
tabulation: Freq. Numeric Label
197 1 very important
287 2 important
368 3 somewhat important
145 4 not important
2 .

miluse_oil ----- military use - ensure the supply of oil -----

type: numeric (byte)
label: LABO
range: [1,2] units: 1
unique values: 2 missing.: 2/999
tabulation: Freq. Numeric Label
181 1 yes
816 2 no
2 .

miluse_tcamp ----- military use - destroy a terrorist camp -----

type: numeric (byte)
label: LABO
range: [1,2] units: 1
unique values: 2 missing.: 2/999
tabulation: Freq. Numeric Label
709 1 yes
288 2 no
2 .

miluse_civilwar ----- military use - intervene in genocide or civil war -----

type: numeric (byte)
label: LABO
range: [1,2] units: 1
unique values: 2 missing.: 2/999

banking business. That cannot be said about her
opponent."
"__NA__"

warning: variable has leading, embedded, and trailing blanks

notlikerep1 please tell us anything you don't like about house cand 1

type: string (str244)

unique values: 468 missing "": 311/999

examples: ""
"He is a typical party hack."
"Nothing so far."
"__NA__"

warning: variable has leading, embedded, and trailing blanks

heardofrep2 have you heard of house cand 2?

type: numeric (byte)
label: LAB0

range: [1,2] units: 1
unique values: 2 missing .: 115/999

tabulation:	Freq.	Numeric	Label
	707	1	yes
	177	2	no
	115	.	.

likerep2 please tell us what you like about house cand 2

type: string (str244)

unique values: 440 missing "": 180/999

examples: "Alternative energy proponent."
"I like that he has a great plan for immigration and
supports privatizing social security. He has
experience in government and seems to have a genuine
concern about things that are important to me."
"__NA__"
"__NA__"

warning: variable has leading, embedded, and trailing blanks

notlikerep2 please tell us anything you don't like about house cand 2

type: string (str244)

unique values: 441 missing "": 227/999

examples: ""
"His negative ad campaign. The fact that he seems to
be riding on his father's coat tails."
"__NA__"
"__NA__"

warning: variable has leading, embedded, and trailing blanks

selfplace_dk dk - ideological spectrum - self

type: numeric (byte)
label: LAB0

range: [1,2] units: 1
unique values: 2 missing .: 0/999

tabulation:	Freq.	Numeric	Label
	58	1	yes
	941	2	no

selfplace ideological spectrum - self

type: numeric (int)
label: LABAH, but 100 nonmissing values are not labeled

range: [0,227] units: 1
unique values: 100 missing .: 58/999

examples: 30
50
65
87

demplace_dk dk - ideological spectrum - democratic party

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 0/999
tabulation: Freq. Numeric Label
57 1 yes
942 2 no

demplace ideological spectrum - democratic party

type: numeric (int)
label: LABAH, but 87 nonmissing values are not labeled
range: [0,227] units: 1
unique values: 87 missing .: 72/999
examples: 6
21
36
50

gopplace_dk dk - ideological spectrum - republican party

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 0/999
tabulation: Freq. Numeric Label
59 1 yes
940 2 no

gopplace ideological spectrum - republican party

type: numeric (int)
label: LABAH, but 87 nonmissing values are not labeled
range: [1,227] units: 1
unique values: 87 missing .: 72/999
examples: 63
79
91
99

rep cand 1 place_dk dk - ideological spectrum - house cand 1

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 0/999
tabulation: Freq. Numeric Label
322 1 yes
677 2 no

rep cand 1 place ideological spectrum - house cand 1

type: numeric (byte)
label: LABAH, but 91 nonmissing values are not labeled
range: [0,100] units: 1
unique values: 91 missing .: 332/999
examples: 20
41
60
.

repcand2place_dk dk - ideological spectrum - house cand 2

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 114/999
tabulation: Freq. Numeric Label
310 1 yes
575 2 no
114 .

repcand2place ideological spectrum - house cand 2

type: numeric (int)
label: LABAH, but 74 nonmissing values are not labeled
range: [1,227] units: 1
unique values: 74 missing .: 437/999
examples: 75
95
.
.

sencand1place_dk dk - ideological spectrum - sen cand 1

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 257/999
tabulation: Freq. Numeric Label
132 1 yes
610 2 no
257 .

sencand1place ideological spectrum - sen cand 1

type: numeric (int)
label: LABAH, but 85 nonmissing values are not labeled
range: [0,227] units: 1
unique values: 85 missing .: 396/999
examples: 17
43
97
.

sencand2place_dk dk - ideological spectrum - sen cand 2

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 257/999
tabulation: Freq. Numeric Label
194 1 yes
548 2 no
257 .

sencand2place ideological spectrum - sen cand 2

type: numeric (int)
label: LABAH, but 74 nonmissing values are not labeled
range: [2,227] units: 1
unique values: 74 missing .: 459/999
examples: 75
96
.
.

sen1place_dk dk - ideological spectrum - senator 1

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 398/999
tabulation: Freq. Numeric Label
67 1 yes
534 2 no
398 .

sen1place ideological spectrum - senator 1

type: numeric (int)
label: LABAH, but 97 nonmissing values are not labeled
range: [0,227] units: 1
unique values: 97 missing .: 470/999
examples: 40
80
.
.

sen2place_dk dk - ideological spectrum - senator 2

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 317/999
tabulation: Freq. Numeric Label
100 1 yes
582 2 no
317 .

sen2place ideological spectrum - senator 2

type: numeric (int)
label: LABAH, but 102 nonmissing values are not labeled
range: [0,187] units: 1
unique values: 102 missing .: 419/999
examples: 42
78
.
.

govcand1place_dk dk - ideological spectrum - gov cand 1

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 221/999
tabulation: Freq. Numeric Label
105 1 yes
673 2 no
221 .

govcand1place ideological spectrum - gov cand 1

type: numeric (int)
label: LABAH, but 84 nonmissing values are not labeled
range: [0,227] units: 1
unique values: 84 missing .: 331/999
examples: 15
40
56
.

govcand2place_dk dk - ideological spectrum - gov cand 2

type: numeric (byte)
label: LAB0

range: [1,2] units: 1
unique values: 2 missing .: 221/999

tabulation:	Freq.	Numeric	Label
	147	1	yes
	631	2	no
	221	.	.

govcand2place ideological spectrum - gov cand 2

type: numeric (int)
label: LABAH, but 73 nonmissing values are not labeled

range: [1,227] units: 1
unique values: 73 missing .: 372/999

examples: 70
85
100
.

govplace_dk dk - ideological spectrum - governor

type: numeric (byte)
label: LAB0

range: [1,2] units: 1
unique values: 2 missing .: 501/999

tabulation:	Freq.	Numeric	Label
	58	1	yes
	440	2	no
	501	.	.

govplace ideological spectrum - governor

type: numeric (int)
label: LABAH, but 94 nonmissing values are not labeled

range: [1,187] units: 1
unique values: 94 missing .: 566/999

examples: 66
99
.
.

vote06turn turnout intent for 2006 election

type: numeric (byte)
label: vote06turn

range: [1,4] units: 1
unique values: 4 missing .: 1/999

tabulation:	Freq.	Numeric	Label
	18	1	no
	18	2	not sure
	783	3	yes
	179	4	i already voted, absentee or early
	1	.	.

housevote us house candidate voting for

type: numeric (byte)
label: LABAI

range: [1,5] units: 1
unique values: 5 missing .: 30/999

tabulation:	Freq.	Numeric	Label
	448	1	
	297	2	
	57	3	other (please specify):
	14	4	i won't vote in this election
	153	5	haven't decided
	30	.	.

housevote_t us house candidate voting for - other

type: string (str63)
unique values: 52 missing "": 927/999
examples: ""
""
""
""
warning: variable has embedded blanks

senvote us senate candidate voting for

type: numeric (byte)
label: LABAI
range: [1,5] units: 1
unique values: 5 missing .: 279/999
tabulation: Freq. Numeric Label
354 1
278 2
18 3 other (please specify):
7 4 i won't vote in this election
63 5 haven't decided
279 .

senvote_t us senate candidate voting for - other

type: string (str64)
unique values: 16 missing "": 709/999
examples: ""
""
""
"__NA__"
warning: variable has embedded blanks

govvote governor candidate voting for

type: numeric (byte)
label: LABAI
range: [1,5] units: 1
unique values: 5 missing .: 239/999
tabulation: Freq. Numeric Label
362 1
282 2
47 3 other (please specify):
6 4 i won't vote in this election
63 5 haven't decided
239 .

govvote_t governor candidate voting for - other

type: string (str39)
unique values: 40 missing "": 717/999
examples: ""
""
""
"__NA__"
warning: variable has embedded blanks

partbirthself for/against ban late-term abortions - self vote

type: numeric (byte)
label: LABAJ
range: [1,3] units: 1
unique values: 3 missing .: 2/999
tabulation: Freq. Numeric Label
483 1 for
411 2 against (that is, not to ban
late-term abortion)
103 3 don't know

parbirthsen1 for/against ban late-term abortions - senator 1 vote

type: numeric (byte)
label: LABAJ
range: [1,3] units: 1
unique values: 3 missing .: 5/999
tabulation: Freq. Numeric Label
406 1 for
256 2 against (that is, not to ban
late-term abortion)
332 3 don't know
5 .

parbirthsen2 for/against ban late-term abortions - senator 2 vote

type: numeric (byte)
label: LABAJ
range: [1,3] units: 1
unique values: 3 missing .: 3/999
tabulation: Freq. Numeric Label
456 1 for
242 2 against (that is, not to ban
late-term abortion)
298 3 don't know
3 .

stemself for/against fed funds stem cell research - self vote

type: numeric (byte)
label: stemself
range: [1,3] units: 1
unique values: 3 missing .: 2/999
tabulation: Freq. Numeric Label
618 1 for
298 2 against
81 3 dk
2 .

stemsen1 for/against fed funds stem cell research - senator 1 vote

type: numeric (byte)
label: LABAK
range: [1,3] units: 1
unique values: 3 missing .: 7/999
tabulation: Freq. Numeric Label
441 1 for
267 2 against
284 3 don't know
7 .

stemsen2 for/against fed funds stem cell research - senator 2 vote

type: numeric (byte)
label: LABAK
range: [1,3] units: 1
unique values: 3 missing .: 1/999
tabulation: Freq. Numeric Label
346 1 for
376 2 against
276 3 don't know
1 .

iraqself for/against withdrawing troops this yr - self vote

type: numeric (byte)
label: LABAK
range: [1,3] units: 1
unique values: 3 missing .: 0/999

```
tabulation: Freq. Numeric Label
             557      1 for
             367      2 against
             75       3 don't know
```

iraqsen1 for/against withdrawing troops this yr - senator 1 vote

```
type: numeric (byte)
label: LABAK

range: [1,3] units: 1
unique values: 3 missing .: 4/999

tabulation: Freq. Numeric Label
             340      1 for
             361      2 against
             294      3 don't know
              4       .
```

iraqsen2 for/against withdrawing troops this yr - senator 2 vote

```
type: numeric (byte)
label: LABAK

range: [1,3] units: 1
unique values: 3 missing .: 1/999

tabulation: Freq. Numeric Label
             288      1 for
             425      2 against
             285      3 don't know
              1       .
```

immself for/against immigrants become citizens - self vote

```
type: numeric (byte)
label: LABAK

range: [1,3] units: 1
unique values: 3 missing .: 3/999

tabulation: Freq. Numeric Label
             367      1 for
             558      2 against
             71       3 don't know
              3       .
```

immsen1 for/against immigrants become citizens - senator 1 vote

```
type: numeric (byte)
label: LABAK

range: [1,3] units: 1
unique values: 3 missing .: 6/999

tabulation: Freq. Numeric Label
             393      1 for
             213      2 against
             387      3 don't know
              6       .
```

immsen2 for/against immigrants become citizens - senator 2 vote

```
type: numeric (byte)
label: LABAK

range: [1,3] units: 1
unique values: 3 missing .: 3/999

tabulation: Freq. Numeric Label
             349      1 for
             279      2 against
             368      3 don't know
              3       .
```

minwageself for/against incr min wage - self vote

```
type: numeric (byte)
label: LABAK
```

range: [1,3] units: 1
unique values: 3 missing .: 4/999

tabulation:	Freq.	Numeric	Label
	698	1	for
	257	2	against
	40	3	don't know
	4	.	.

minwagesen1 for/against immigrants become citizens - senator 1 vote

type: numeric (byte)
label: LABAK
range: [1,3] units: 1
unique values: 3 missing .: 5/999

tabulation:	Freq.	Numeric	Label
	441	1	for
	252	2	against
	301	3	don't know
	5	.	.

minwagesen2 for/against immigrants become citizens - senator 2 vote

type: numeric (byte)
label: LABAK
range: [1,3] units: 1
unique values: 3 missing .: 6/999

tabulation:	Freq.	Numeric	Label
	365	1	for
	306	2	against
	322	3	don't know
	6	.	.

captaxself for/against extend cap gains tax cuts - self vote

type: numeric (byte)
label: LABAK
range: [1,3] units: 1
unique values: 3 missing .: 3/999

tabulation:	Freq.	Numeric	Label
	469	1	for
	441	2	against
	86	3	don't know
	3	.	.

captaxsen1 for/against extend cap gains tax cuts - senator 1 vote

type: numeric (byte)
label: LABAK
range: [1,3] units: 1
unique values: 3 missing .: 10/999

tabulation:	Freq.	Numeric	Label
	384	1	for
	289	2	against
	316	3	don't know
	10	.	.

captaxsen2 for/against extend cap gains tax cuts - senator 2 vote

type: numeric (byte)
label: LABAK
range: [1,3] units: 1
unique values: 3 missing .: 4/999

tabulation:	Freq.	Numeric	Label
	426	1	for
	249	2	against
	320	3	don't know
	4	.	.

caftaself for/against ratify trade agreement - self vote

```

type: numeric (byte)
label: LABAK

range: [1,3]          units: 1
unique values: 3      missing .: 4/999

tabulation: Freq.  Numeric  Label
            261      1      for
            529      2      against
            205      3      don't know
            4         .

```

caftasen1 for/against ratify trade agreement - senator 1 vote

```

type: numeric (byte)
label: LABAK

range: [1,3]          units: 1
unique values: 3      missing .: 11/999

tabulation: Freq.  Numeric  Label
            350      1      for
            144      2      against
            494      3      don't know
            11         .

```

caftasen2 for/against ratify trade agreement - senator 2 vote

```

type: numeric (byte)
label: LABAK

range: [1,3]          units: 1
unique values: 3      missing .: 9/999

tabulation: Freq.  Numeric  Label
            352      1      for
            138      2      against
            500      3      don't know
            9         .

```

neigh_active political activity level of neighborhood

```

type: numeric (byte)
label: LABAL, but 7 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 566/999

tabulation: Freq.  Numeric  Label
            37      1
            88      2
            86      3
            104     4
            63      5
            47      6
            8        7
            566     .

```

neigh_party party mostly in neighborhood

```

type: numeric (byte)
label: LABAL, but 7 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 567/999

tabulation: Freq.  Numeric  Label
            28      1
            62      2
            55      3
            135     4
            69      5
            65      6
            18      7
            567     .

```

cty_party party mostly in county

```

type: numeric (byte)
label: LABAL, but 7 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 565/999

```

tabulation:	Freq.	Numeric	Label
	43	1	
	55	2	
	61	3	
	80	4	
	81	5	
	85	6	
	29	7	
	565	.	

length_yr length of time in city - yrs

type: string (str6)
unique values: 64 missing "": 15/999
examples: "23"
"7"
"__NA__"
"__NA__"
warning: variable has leading blanks

length_mo length of time in city - months

type: string (str6)
unique values: 16 missing "": 249/999
examples: ""
"6"
"__NA__"
"__NA__"

addlen_yr length of time at address - yrs

type: string (str7)
unique values: 51 missing "": 30/999
examples: "2"
"7"
"__NA__"
"__NA__"
warning: variable has leading and embedded blanks

addlen_mo length of time at address - months

type: string (str6)
unique values: 16 missing "": 230/999
examples: ""
"6"
"__NA__"
"__NA__"
warning: variable has embedded blanks

tv tv in the household

type: numeric (byte)
label: LABAM
range: [1,2] units: 1
unique values: 2 missing .: 2/999
tabulation: Freq. Numeric Label
986 1 yes
11 2 no
2 .

polinterest level of interest in politics/current events

type: numeric (byte)
label: LABAN
range: [1,4] units: 1
unique values: 4 missing .: 981/999

```

tabulation: Freq.  Numeric  Label
             6         1  very much interested
             6         2  somewhat interested
             5         3  not much interested
             1         4  not sure
             981        .

```

----- cable tv -----

```

type: numeric (byte)
label: LABAM

range: [1,2]          units: 1
unique values: 2      missing .: 12/999

tabulation: Freq.  Numeric  Label
             624    1  yes
             363    2  no
             12     .

```

----- satellite tv -----

```

type: numeric (byte)
label: LABAM

range: [1,2]          units: 1
unique values: 2      missing .: 8/999

tabulation: Freq.  Numeric  Label
             312    1  yes
             679    2  no
             8     .

```

----- freq watched pask wk - national evening news -----

```

type: numeric (byte)
label: LABAO

range: [1,4]          units: 1
unique values: 4      missing .: 594/999

tabulation: Freq.  Numeric  Label
             127    1  not at all
             64     2  once or twice
             56     3  a few times
             158    4  almost every day
             594    .

```

----- freq watched pask wk - early local news -----

```

type: numeric (byte)
label: LABAO

range: [1,4]          units: 1
unique values: 4      missing .: 602/999

tabulation: Freq.  Numeric  Label
             155    1  not at all
             74     2  once or twice
             64     3  a few times
             104    4  almost every day
             602    .

```

----- freq watched pask wk - late local news -----

```

type: numeric (byte)
label: LABAO

range: [1,4]          units: 1
unique values: 4      missing .: 607/999

tabulation: Freq.  Numeric  Label
             163    1  not at all
             108    2  once or twice
             51     3  a few times
             70     4  almost every day
             607    .

```

----- which network do you watch most frequently for national even -----

type: numeric (byte)
label: LABAP
range: [1,8] units: 1
unique values: 8 missing .: 722/999

tabulation:	Freq.	Numeric	Label
	36	1	abc world news with charles gibson
	22	2	cbs evening news with katie couric
	46	3	cnn
	81	4	fox news
	17	5	pbs the newshour with jim lehrer
	53	6	nbc nightly news with brian williams
	20	7	msnbc
	2	8	other, please specify
	722	.	.

earlyloc channel most freq watched for early local news

type: string (str8)
unique values: 54 missing "": 45/999

examples: "5"
"__NA__"
"__NA__"
"__NA__"

warning: variable has leading and embedded blanks

earlyloc_d channel most freq watched for early local news - dk

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 718/999

tabulation:	Freq.	Numeric	Label
	37	1	yes
	244	2	no
	718	.	.

lateloc channel most freq watched for late local news

type: string (str7)
unique values: 56 missing "": 49/999

examples: "5"
"__NA__"
"__NA__"
"__NA__"

warning: variable has leading and embedded blanks

lateloc_d channel most freq watched for late local news - dk

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 726/999

tabulation:	Freq.	Numeric	Label
	39	1	yes
	234	2	no
	726	.	.

anchname do you happen to know the name of the anchor on the station

type: string (str221)
unique values: 225 missing "": 179/999

examples: "Brit Hume"
"__NA__"
"__NA__"
"__NA__"

warning: variable has leading and embedded blanks

tvprog_mag news magazine shows such as 60 minutes or dateline

type: numeric (byte)
label: LABAO
range: [1,4] units: 1
unique values: 4 missing .: 585/999
tabulation: Freq. Numeric Label
175 1 not at all
170 2 once or twice
57 3 a few times
12 4 almost every day
585 .

tvprog_sport sports news on espn or fox sports channel

type: numeric (byte)
label: LABAO
range: [1,4] units: 1
unique values: 4 missing .: 596/999
tabulation: Freq. Numeric Label
237 1 not at all
76 2 once or twice
65 3 a few times
25 4 almost every day
596 .

tvprog_dave late night tv shows such as david letterman and jay leno

type: numeric (byte)
label: LABAO
range: [1,4] units: 1
unique values: 4 missing .: 591/999
tabulation: Freq. Numeric Label
252 1 not at all
104 2 once or twice
39 3 a few times
13 4 almost every day
591 .

tvprog_et entertainment shows such as entertainment tonight or access

type: numeric (byte)
label: LABAO
range: [1,4] units: 1
unique values: 4 missing .: 592/999
tabulation: Freq. Numeric Label
304 1 not at all
75 2 once or twice
25 3 a few times
3 4 almost every day
592 .

tvprog_gooool univision or some other spanish-language television network

type: numeric (byte)
label: LABAO
range: [1,4] units: 1
unique values: 4 missing .: 593/999
tabulation: Freq. Numeric Label
378 1 not at all
20 2 once or twice
5 3 a few times
3 4 almost every day
593 .

tvprog_pbs pbs

type: numeric (byte)
label: LABAO

range: [1,4] units: 1
unique values: 4 missing .: 587/999

tabulation:	Freq.	Numeric	Label
	158	1	not at all
	141	2	once or twice
	84	3	a few times
	29	4	almost every day
	587	.	.

walmart

wal-mart shopper

type: numeric (byte)
label: LABS

range: [1,3] units: 1
unique values: 3 missing .: 14/999

tabulation:	Freq.	Numeric	Label
	770	1	yes
	210	2	no
	5	3	not sure
	14	.	.

walmart2

how often shop at wal-mart

type: numeric (byte)
label: LABAQ

range: [1,3] units: 1
unique values: 3 missing .: 658/999

tabulation:	Freq.	Numeric	Label
	142	1	regularly
	198	2	once in a while
	1	3	not sure
	658	.	.

religimp2

amt of guidance religion provides to daily life

type: numeric (byte)
label: LABAR

range: [1,4] units: 1
unique values: 4 missing .: 705/999

tabulation:	Freq.	Numeric	Label
	74	1	some guidance
	79	2	quite a bit of guidance
	139	3	a great deal of guidance
	2	4	don't know
	705	.	.

bornagain

born again

type: numeric (byte)
label: LABAM

range: [1,2] units: 1
unique values: 2 missing .: 251/999

tabulation:	Freq.	Numeric	Label
	262	1	yes
	486	2	no
	251	.	.

unioninfl

amt of influence you'd like labor unions to have

type: numeric (byte)
label: LABAS

range: [1,3] units: 1
unique values: 3 missing .: 571/999

tabulation:	Freq.	Numeric	Label
	128	1	more influence than they have today
	114	2	the same amount of influence as they have today
	186	3	less influence than they have today
	571	.	.

minwage favor/oppose raising min wage over next 2 yrs

type: numeric (byte)
label: LABAT
range: [1,2] units: 1
unique values: 2 missing .: 570/999
tabulation: Freq. Numeric Label
287 1 favor
142 2 oppose
570 .

jobclass classification of employer

type: numeric (byte)
label: LABAU
range: [1,8] units: 1
unique values: 8 missing .: 442/999
tabulation: Freq. Numeric Label
311 1 for-profit
61 2 non-profit
52 3 local or state government
20 4 federal
4 5 the armed services
79 6 self-employed, for-profit
3 7 self-employed, non-profit
27 8 other
442 .

jobclass_txt classification of employer/txt

type: string (str22)
unique values: 18 missing "": 237/999
examples: ""
"__NA__"
"__NA__"
"__NA__"
warning: variable has embedded blanks

jobdescribe job description

type: string (str50)
unique values: 430 missing "": 7/999
examples: "Plant Foerman (Head Castodian)"
"__NA__"
"__NA__"
"digital production specialist"
warning: variable has embedded blanks

jobdescriberet job description - retire or tlo

type: string (str50)
unique values: 183 missing "": 3/999
examples: "__NA__"
"__NA__"
"__NA__"
"__NA__"
warning: variable has leading and embedded blanks

industrydes industry description

type: string (str44)
unique values: 314 missing "": 5/999
examples: "Software Development"
"__NA__"
"__NA__"

"education"

warning: variable has embedded blanks

----- industrydesret industry - retired or tlo -----

type: string (str50)

unique values: 159 missing "": 5/999

examples: "__NA__"
"__NA__"
"__NA__"
"__NA__"

warning: variable has leading and embedded blanks

----- teacher work in public education -----

type: numeric (byte)
label: LABAV

range: [2,4] units: 1
unique values: 3 missing .: 967/999

tabulation:	Freq.	Numeric	Label
	5	2	second
	4	3	college
	23	4	no
	967	.	

----- industrydescribe in what industry is your business? -----

type: string (str47)

unique values: 27 missing "": 7/999

examples: "__NA__"
"__NA__"
"__NA__"
"__NA__"

warning: variable has embedded blanks

----- second do you have a second job? -----

type: numeric (byte)
label: LAB0

range: [1,2] units: 1
unique values: 2 missing .: 744/999

tabulation:	Freq.	Numeric	Label
	40	1	yes
	215	2	no
	744	.	

----- hours about how many hours per week do you work at the second job? -----

type: numeric (byte)
label: LABAW, but 12 nonmissing values are not labeled

range: [2,30] units: 1
unique values: 12 missing .: 965/999

examples: .
.
.

----- secjobclass who worked for in 2nd job -----

type: numeric (byte)
label: LABAU

range: [1,8] units: 1
unique values: 6 missing .: 959/999

tabulation:	Freq.	Numeric	Label
	17	1	for-profit
	2	2	non-profit

```

1      5 the armed services
17     6 self-employed, for-profit
1      7 self-employed, non-profit
2      8 other
959    .

```

```
-----
secjobclass_txt                                who worked for in 2nd job - other text
-----
```

```

type: string (str16)
unique values: 3                               missing "": 38/999
tabulation: Freq. Value
38      ""
959    "__NA__"
1      "fitness gym"
1      "maintaining home"
warning: variable has embedded blanks

```

```
-----
unionmember                                  union membership
-----
```

```

type: numeric (byte)
label: LABAX
range: [1,3]                                   units: 1
unique values: 3                               missing .: 8/999
tabulation: Freq. Numeric Label
69      1 current member
265     2 past member
657     3 never
8      .

```

```
-----
unionmember_name                             union membership/name
-----
```

```

type: string (str29)
unique values: 31                             missing "": 392/999
examples: ""
          "AFSCME 60"
          "__NA__"
          "__NA__"
warning: variable has embedded blanks

```

```
-----
unionhh                                       hh member of labor union
-----
```

```

type: numeric (byte)
label: LABAY
range: [1,4]                                   units: 1
unique values: 4                               missing .: 572/999
tabulation: Freq. Numeric Label
49      1 current member (please specify):
84      2 past member
253     3 never have belonged to a labor
         union
41      4 not sure
572     .

```

```
-----
unionhh_name                                 name of labor union
-----
```

```

type: string (str48)
unique values: 39                             missing "": 391/999
examples: ""
          "IAM"
          "__NA__"
          "__NA__"
warning: variable has embedded blanks

```

```
-----
investor                                     stock ownership
-----
```

```

type: numeric (byte)
label: LABAM

```

range: [1,2] units: 1
unique values: 2 missing .: 56/999

tabulation:	Freq.	Numeric	Label
	627	1	yes
	316	2	no
	56	.	

pickup truck driving

type: numeric (byte)
label: LABAM
range: [1,2] units: 1
unique values: 2 missing .: 3/999

tabulation:	Freq.	Numeric	Label
	338	1	yes
	658	2	no
	3	.	

mixed_white mixed race - white

type: numeric (byte)
label: LABAZ
range: [1,1] units: 1
unique values: 1 missing .: 994/999

tabulation:	Freq.	Numeric	Label
	5	1	yes
	994	.	

mixed_black mixed race - black

type: numeric (byte)
label: LABAZ
range: [1,2] units: 1
unique values: 2 missing .: 994/999

tabulation:	Freq.	Numeric	Label
	1	1	yes
	4	2	no
	994	.	

mixed_hisp mixed race - hispanic

type: numeric (byte)
label: LABAZ
range: [1,2] units: 1
unique values: 2 missing .: 994/999

tabulation:	Freq.	Numeric	Label
	2	1	yes
	3	2	no
	994	.	

mixed_asian mixed race - asian

type: numeric (byte)
label: LABAZ
range: [2,2] units: 1
unique values: 1 missing .: 994/999

tabulation:	Freq.	Numeric	Label
	5	2	no
	994	.	

mixed_seasian mixed race - southeast asian

type: numeric (byte)
label: LABAZ
range: [2,2] units: 1
unique values: 1 missing .: 994/999

tabulation:	Freq.	Numeric	Label
	5	2	no

994 .

mixed_sasian mixed race - south asian

type: numeric (byte)
label: LABAZ
range: [2,2] units: 1
unique values: 1 missing .: 994/999
tabulation: Freq. Numeric Label
5 2 no
994 .

mixed_islander mixed race - pacific islander

type: numeric (byte)
label: LABAZ
range: [2,2] units: 1
unique values: 1 missing .: 994/999
tabulation: Freq. Numeric Label
5 2 no
994 .

mixed_amindian mixed race - american indian

type: numeric (byte)
label: LABAZ
range: [1,2] units: 1
unique values: 2 missing .: 994/999
tabulation: Freq. Numeric Label
2 1 yes
3 2 no
994 .

mixed_mideast mixed race - middle eastern

type: numeric (byte)
label: LABAZ
range: [2,2] units: 1
unique values: 1 missing .: 994/999
tabulation: Freq. Numeric Label
5 2 no
994 .

mixed_other mixed race - other

type: numeric (byte)
label: LABAZ
range: [2,2] units: 1
unique values: 1 missing .: 994/999
tabulation: Freq. Numeric Label
5 2 no
994 .

mixed_txt text - mixed race - other

type: string (str6)
unique values: 1 missing "": 5/999
tabulation: Freq. Value
5 ""
994 "__NA__"

mil_a i am currently serving in the u.s. military

type: numeric (byte)
label: LABO
range: [1,2] units: 1

type: numeric (byte)
label: LABAM
range: [1,1] units: 1
unique values: 1 missing .: 837/999

tabulation:	Freq.	Numeric	Label
	162	1	yes
	837	.	

militaryfamnot members of family not active prev served us military

type: numeric (byte)
label: LABAM
range: [1,1] units: 1
unique values: 1 missing .: 435/999

tabulation:	Freq.	Numeric	Label
	564	1	yes
	435	.	

militarynobody nobody served us military

type: numeric (byte)
label: LABAM
range: [1,1] units: 1
unique values: 1 missing .: 730/999

tabulation:	Freq.	Numeric	Label
	269	1	yes
	730	.	

immstatus immigration status

type: numeric (byte)
label: immstatus
range: [1,5] units: 1
unique values: 5 missing .: 5/999

tabulation:	Freq.	Numeric	Label
	29	1	immigrant citizen
	3	2	immigrant non-citizen
	89	3	first generation
	250	4	second generation
	623	5	third generation
	5	.	

inputstate state of residence

type: numeric (byte)
label: inputstate
range: [4,55] units: 1
unique values: 40 missing .: 0/999

examples:	12	florida
	24	maryland
	36	new york
	47	tennessee

starttime survey start time

type: string (str24)
unique values: 995 missing "": 0/999

examples: "Sat Oct 28 17:32:53 2006"
"Thu Nov 2 06:35:29 2006"
"Tue Oct 24 17:50:16 2006"
"Wed Nov 1 13:25:51 2006"

warning: variable has embedded blanks

endtime survey end time

type: string (str24)

repcand2 representative candidate 2

type: string (str26)
unique values: 132 missing "": 0/999
examples: "Deborah Pryce"
"John B. Shadegg"
"Michele Bachmann"
"Sue W. Kelly"
warning: variable has embedded blanks

repcand2pidx representative candidate 2 - partyid

type: numeric (byte)
label: LABBA
range: [2,2] units: 1
unique values: 1 missing .: 114/999
tabulation: Freq. Numeric Label
885 2 republican
114 .

repcand2gend representative candidate 2 - gender

type: string (str3)
unique values: 3 missing "": 0/999
tabulation: Freq. Value
114 "__N"
755 "he"
130 "she"

sencand1 senator candidate 1

type: string (str22)
unique values: 26 missing "": 0/999
examples: "Bob Casey"
"Harold Ford"
"Jim Webb"
"__NA__"
warning: variable has embedded blanks

sencand1pidx senator candidate 1 - partyid

type: numeric (byte)
label: LABBA
range: [1,1] units: 1
unique values: 1 missing .: 257/999
tabulation: Freq. Numeric Label
742 1 democrat
257 .

sencand1gend senator candidate 1 - gender

type: string (str3)
unique values: 3 missing "": 0/999
tabulation: Freq. Value
257 "__N"
403 "he"
339 "she"

sencand2 senator candidate 2

type: string (str23)
unique values: 27 missing "": 0/999
examples: "Jon Kyl"

"Lincoln Chafee"
"Richard "Dick" Mountjoy"
"__NA__"

warning: variable has embedded blanks

sencand2pidx senator candidate 2 - partyid

type: numeric (byte)
label: LABBA
range: [2,3] units: 1
unique values: 2 missing .: 217/999
tabulation: Freq. Numeric Label
762 2 republican
20 3 independent
217 .

sencand2gend senator candidate 2 - gender

type: string (str3)
unique values: 3 missing "": 0/999
tabulation: Freq. Value
217 "__N"
628 "he"
154 "she"

govcand1 governor candidate 1

type: string (str24)
unique values: 31 missing "": 0/999
examples: "Edward Rendell"
"Jim Davis"
"Phil Bredesen"
"__NA__"
warning: variable has embedded blanks

govcand1pidx governor candidate 1 - partyid

type: numeric (byte)
label: LABBA
range: [1,1] units: 1
unique values: 1 missing .: 221/999
tabulation: Freq. Numeric Label
778 1 democrat
221 .

govcand1gend governor candidate 1 - gender

type: string (str3)
unique values: 3 missing "": 0/999
tabulation: Freq. Value
221 "__N"
697 "he"
81 "she"

govcand2 governor candidate 2

type: string (str27)
unique values: 31 missing "": 0/999
examples: "Clement Leroy "Butch" Otter"
"John Faso"
"Mark Green"
"__NA__"
warning: variable has embedded blanks

govcand2pidx governor candidate 2 - partyid

type: numeric (byte)
label: LABBA
range: [2,2] units: 1
unique values: 1 missing .: 221/999
tabulation: Freq. Numeric Label
778 2 republican
221 .

govcand2gend governor candidate 2 - gender

type: string (str3)
unique values: 3 missing "": 0/999
tabulation: Freq. Value
221 "_N"
723 "he"
55 "she"

rep representative

type: string (str25)
unique values: 148 missing "": 0/999
examples: "Dave Weldon"
"Jesse L. Jackson"
"Marilyn N. Musgrave"
"Ron Paul"
warning: variable has embedded blanks

reppid representative - partyid

type: numeric (byte)
label: LABBC
range: [1,3] units: 1
unique values: 3 missing .: 0/999
tabulation: Freq. Numeric Label
368 1 democrat
619 2 republican
12 3 independent

sen1 senator 1

type: string (str20)
unique values: 40 missing "": 0/999
examples: "Charles E. Schumer"
"Elizabeth Dole"
"Kay Bailey Hutchison"
"Paul S. Sarbanes"
warning: variable has embedded blanks

sen1pid senator 1 - partyid

type: numeric (byte)
label: LABBC
range: [1,2] units: 1
unique values: 2 missing .: 0/999
tabulation: Freq. Numeric Label
485 1 democrat
514 2 republican

sen2 senator 2

type: string (str23)
unique values: 40 missing "": 0/999
examples: "George Allen"

"Jim Bunning"
"Joseph I. Lieberman"
"Norm Coleman"

warning: variable has embedded blanks

sen2pid senator 2 - partyid

type: numeric (byte)
label: LABBC
range: [1,2] units: 1
unique values: 2 missing .: 0/999
tabulation: Freq. Numeric Label
433 1 democrat
566 2 republican

gov governor

type: string (str21)
unique values: 40 missing "": 0/999
examples: "Dave Heineman"
"Jeb Bush"
"Kenny Guinn"
"Rick Perry"

warning: variable has embedded blanks

govpid governor - partyid

type: numeric (byte)
label: LABBC
range: [1,2] units: 1
unique values: 2 missing .: 0/999
tabulation: Freq. Numeric Label
368 1 democrat
631 2 republican

sen1gend senator 1 - gender

type: string (str3)
unique values: 2 missing "": 0/999
tabulation: Freq. Value
759 "he"
240 "she"

sen2gend senator 2 - gender

type: string (str3)
unique values: 2 missing "": 0/999
tabulation: Freq. Value
781 "he"
218 "she"

repgend representative - gender

type: string (str3)
unique values: 2 missing "": 0/999
tabulation: Freq. Value
844 "he"
155 "she"

govgend governor - gender

type: string (str3)
unique values: 2 missing "": 0/999

tabulation: Freq. Value
889 "he"
110 "she"

statername name of state

type: string (str14)
unique values: 40 missing "": 0/999
examples: "Florida"
"Maryland"
"New York"
"Tennessee"
warning: variable has embedded blanks

statecap state capitol

type: string (str14)
unique values: 40 missing "": 0/999
examples: "Boston"
"Harrisburg"
"Nashville"
"Sacramento"
warning: variable has embedded blanks

punity party unity

type: numeric (byte)
label: LABAW, but 31 nonmissing values are not labeled
range: [67,100] units: 1
unique values: 31 missing .: 0/999
examples: 87
92
95
97

sen1rollpartial senator1 - partial birth abortion vote

type: numeric (byte)
label: LABBD
range: [1,4] units: 1
unique values: 3 missing .: 0/999
tabulation: Freq. Numeric Label
538 1 support
439 2 oppose
22 4 not in congress

sen2rollpartial senator2 - partial birth abortion vote

type: numeric (byte)
label: LABBD
range: [1,4] units: 1
unique values: 4 missing .: 0/999
tabulation: Freq. Numeric Label
501 1 support
324 2 oppose
12 3 did not vote
162 4 not in congress

sen1rollstem senator1 - stem cell research vote

type: numeric (byte)
label: LABBD
range: [1,2] units: 1
unique values: 2 missing .: 0/999
tabulation: Freq. Numeric Label
762 1 support
237 2 oppose

sen2rollstem senator2 - stem cell research vote

type: numeric (byte)
label: LABBD
range: [1,2] units: 1
unique values: 2 missing .: 0/999
tabulation: Freq. Numeric Label
531 1 support
468 2 oppose

sen1rolllevin senator1 - levin amend vote

type: numeric (byte)
label: LABBD
range: [1,2] units: 1
unique values: 2 missing .: 0/999
tabulation: Freq. Numeric Label
389 1 support
610 2 oppose

sen2rolllevin senator2 - levin amend vote

type: numeric (byte)
label: LABBD
range: [1,3] units: 1
unique values: 3 missing .: 0/999
tabulation: Freq. Numeric Label
393 1 support
599 2 oppose
7 3 did not vote

sen1rollimm senator1 - immigration vote

type: numeric (byte)
label: LABBD
range: [1,2] units: 1
unique values: 2 missing .: 0/999
tabulation: Freq. Numeric Label
773 1 support
226 2 oppose

sen2rollimm senator2 - immigration vote

type: numeric (byte)
label: LABBD
range: [1,3] units: 1
unique values: 3 missing .: 0/999
tabulation: Freq. Numeric Label
563 1 support
396 2 oppose
40 3 did not vote

sen1rollminw senator1 - minimum wage vote

type: numeric (byte)
label: LABBD
range: [1,4] units: 1
unique values: 3 missing .: 0/999
tabulation: Freq. Numeric Label
560 1 support
428 2 oppose
11 4 not in congress

sen2rollminw senator2 - minimum wage vote

type: numeric (byte)

Label: LABBD
range: [1,2] units: 1
unique values: 2 missing .: 0/999
tabulation: Freq. Numeric Label
488 1 support
511 2 oppose

sen1rollcappain senator1 - capital gains tax vote

type: numeric (byte)
Label: LABBD
range: [1,3] units: 1
unique values: 3 missing .: 0/999
tabulation: Freq. Numeric Label
519 1 support
429 2 oppose
51 3 did not vote

sen2rollcappain senator2 - capital gains tax vote

type: numeric (byte)
Label: LABBD
range: [1,3] units: 1
unique values: 3 missing .: 0/999
tabulation: Freq. Numeric Label
544 1 support
448 2 oppose
7 3 did not vote

sen1rollcafta senator1 - cafta vote

type: numeric (byte)
Label: LABBD
range: [1,4] units: 1
unique values: 3 missing .: 0/999
tabulation: Freq. Numeric Label
652 1 support
336 2 oppose
11 4 not in congress

sen2rollcafta senator2 - cafta vote

type: numeric (byte)
Label: LABBD
range: [1,3] units: 1
unique values: 3 missing .: 0/999
tabulation: Freq. Numeric Label
596 1 support
383 2 oppose
20 3 did not vote

sen1rollestata senator1 - estate tax vote

type: numeric (byte)
Label: LABBD
range: [1,2] units: 1
unique values: 2 missing .: 0/999
tabulation: Freq. Numeric Label
578 1 support
421 2 oppose

sen2rollestata senator2 - estate tax vote

type: numeric (byte)
Label: LABBD
range: [1,3] units: 1
unique values: 3 missing .: 0/999

tabulation: Freq. Numeric Label
534 1 support
445 2 oppose
20 3 did not vote

sen1rollestaclo senator1 - estate cloture vote

type: numeric (byte)
label: LABBD
range: [1,2] units: 1
unique values: 2 missing .: 0/999

tabulation: Freq. Numeric Label
421 1 support
578 2 oppose

sen2rollestaclo senator2 - estate cloture vote

type: numeric (byte)
label: LABBD
range: [1,3] units: 1
unique values: 3 missing .: 0/999

tabulation: Freq. Numeric Label
445 1 support
534 2 oppose
20 3 did not vote

sen1rollaliticlo senator1 - alito cloture vote

type: numeric (byte)
label: LABBD
range: [1,3] units: 1
unique values: 3 missing .: 0/999

tabulation: Freq. Numeric Label
355 1 support
637 2 oppose
7 3 did not vote

sen2rollaliticlo senator2 - alito cloture vote

type: numeric (byte)
label: LABBD
range: [1,3] units: 1
unique values: 3 missing .: 0/999

tabulation: Freq. Numeric Label
301 1 support
659 2 oppose
39 3 did not vote

sen1rollalitoconf senator1 - alito confirmation vote

type: numeric (byte)
label: LABBD
range: [1,2] units: 1
unique values: 2 missing .: 0/999

tabulation: Freq. Numeric Label
521 1 support
478 2 oppose

sen2rollalitoconf senator2 - alito confirmation vote

type: numeric (byte)
label: LABBD
range: [1,2] units: 1
unique values: 2 missing .: 0/999

tabulation: Freq. Numeric Label
569 1 support
430 2 oppose

seselect senator election

type: string (str9)
unique values: 3 missing "": 0/999
tabulation: Freq. Value
217 "No"
40 "Unopposed"
742 "Yes"

govelect governor election

type: string (str3)
unique values: 2 missing "": 0/999
tabulation: Freq. Value
221 "No"
778 "Yes"

govopen open governor election

type: string (str3)
unique values: 3 missing "": 0/999
tabulation: Freq. Value
501 "No"
277 "Yes"
221 " _N"

senopen open senator election

type: string (str3)
unique values: 3 missing "": 0/999
tabulation: Freq. Value
217 "N/A"
695 "No"
87 "Yes"

repopen open representative election

type: string (str3)
unique values: 2 missing "": 0/999
tabulation: Freq. Value
816 "No"
183 "Yes"

repuopp unopposed representative seat

type: string (str3)
unique values: 2 missing "": 0/999
tabulation: Freq. Value
885 "No"
114 "Yes"

postdisposition post disposition

type: numeric (byte)
label: postdisposition
range: [0,1] units: 1
unique values: 2 missing .: 118/999
tabulation: Freq. Numeric Label
82 0 incomplete
799 1 complete
118 .

postq1 most important problem

type: string (str244)
unique values: 588 missing "": 153/999
examples: "Credibility of our elected officials."
"Iraq"
"The Government"
"government abuse of power"

warning: variable has leading, embedded, and trailing blanks

postq2 most interesting news stories this past week

type: string (str244)
unique values: 664 missing "": 234/999
examples: ""
"Election results
Democratid party elections for
Speaker"
"Rumsfield resigning"
"Viet Nam"

warning: variable has leading, embedded, and trailing blanks

postq3 vote or not

type: numeric (byte)
label: postq3
range: [1,3] units: 1
unique values: 3 missing .: 142/999

tabulation:	Freq.	Numeric	Label
	816	1	yes
	39	2	no
	2	3	don't know
	142	.	.

postq4 how voted

type: numeric (byte)
label: postq4
range: [1,5] units: 1
unique values: 5 missing .: 182/999

tabulation:	Freq.	Numeric	Label
	553	1	in person on election day (at polling booth or precinct)
	99	2	in person before election day
	162	3	voted by mail
	1	4	don't know
	2	5	i did not vote
	182	.	.

postq4b asked to show picture identification

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 348/999

tabulation:	Freq.	Numeric	Label
	310	1	yes
	341	2	no
	348	.	.

postq4c allowed to vote - picture id

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 692/999

tabulation:	Freq.	Numeric	Label
	305	1	yes
	2	2	no
	692	.	.

postqqueue length of wait to vote

type: numeric (byte)
label: postqqueue
range: [1,5] units: 1
unique values: 5 missing .: 447/999
tabulation: Freq. Numeric Label
297 1 not at all
172 2 less than 10 minutes
70 3 10 to 30 minutes
7 4 31 minutes to an hour
6 5 more than an hour (please
specify how long):
447 .

postqqueue_t text - length of wait to vote

type: string (str63)
unique values: 7 missing "": 665/999
tabulation: Freq. Value
665 ""
1 "1 hour 10 minutes"
1 "1 hr 15 min"
1 "1.5 hours"
1 "1hr 10min"
1 "I was less then 10 minutes, my son went
several hours later and"
1 "One hour 15 minutes"
328 "___NA___"
warning: variable has embedded blanks

postq5 problem with voter registration

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 194/999
tabulation: Freq. Numeric Label
30 1 yes
775 2 no
194 .

postq5b allowed to vote - registration

type: numeric (byte)
label: postq5b
range: [1,3] units: 1
unique values: 3 missing .: 969/999
tabulation: Freq. Numeric Label
22 1 i voted
7 2 i was allowed to voting using a
provisional ballot
1 3 no, i was not allowed to vote
969 .

postq6 vote choice governor

type: numeric (byte)
label: postq6
range: [1,7] units: 1
unique values: 7 missing .: 338/999
tabulation: Freq. Numeric Label
325 1 democrat
259 2 republican
19 3 i did not vote in this race
26 4 i did not vote
5 5 not sure
13 6 third party
14 7 fourth party
338 .

postq7 ----- vote choice senator -----

type: numeric (byte)
label: postq7
range: [1,8] units: 1
unique values: 7 missing .: 374/999
tabulation: Freq. Numeric Label
323 1 democrat
241 2 republican
15 3 i did not vote in this race
27 4 i did not vote
6 5 not sure
10 6 lieberman
3 8 third party
374 .

postq8 ----- vote choice house of representatives -----

type: numeric (byte)
label: postq8
range: [1,6] units: 1
unique values: 6 missing .: 156/999
tabulation: Freq. Numeric Label
422 1 democrat
303 2 republican
57 3 i did not vote in this race
35 4 i did not vote
22 5 not sure
4 6 third party
156 .

postq9_lg ----- voted - lieutenant governor -----

type: numeric (byte)
label: LABBE
range: [1,5] units: 1
unique values: 5 missing .: 505/999
tabulation: Freq. Numeric Label
65 1 didn't vote for this office
216 2 democratic candidate
173 3 republican candidate
15 4 other party
25 5 don't recall
505 .

postq9_ag ----- voted - attorney general -----

type: numeric (byte)
label: LABBE
range: [1,5] units: 1
unique values: 5 missing .: 507/999
tabulation: Freq. Numeric Label
37 1 didn't vote for this office
232 2 democratic candidate
178 3 republican candidate
14 4 other party
31 5 don't recall
507 .

postq9_ss ----- voted - secretary of state -----

type: numeric (byte)
label: LABBE
range: [1,5] units: 1
unique values: 5 missing .: 516/999
tabulation: Freq. Numeric Label
66 1 didn't vote for this office
210 2 democratic candidate
158 3 republican candidate
13 4 other party
36 5 don't recall
516 .

postq9_st ----- voted - state treasurer

type: numeric (byte)
label: LABBE
range: [1,5] units: 1
unique values: 5 missing .: 515/999
tabulation: Freq. Numeric Label
54 1 didn't vote for this office
212 2 democratic candidate
168 3 republican candidate
12 4 other party
38 5 don't recall
515 .

postq9_sr ----- voted - state representative

type: numeric (byte)
label: LABBE
range: [1,5] units: 1
unique values: 5 missing .: 387/999
tabulation: Freq. Numeric Label
22 1 didn't vote for this office
315 2 democratic candidate
229 3 republican candidate
12 4 other party
34 5 don't recall
387 .

postq9_ssen ----- voted - state senator

type: numeric (byte)
label: LABBE
range: [1,5] units: 1
unique values: 5 missing .: 405/999
tabulation: Freq. Numeric Label
50 1 didn't vote for this office
285 2 democratic candidate
217 3 republican candidate
14 4 other party
28 5 don't recall
405 .

postq10 ----- ideological self-placement

type: numeric (int)
label: LABAH, but 102 nonmissing values are not labeled
range: [0,227] units: 1
unique values: 102 missing .: 194/999
examples: 35
50
75
100

postq10_dk ----- dk - ideological self-placement

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 142/999
tabulation: Freq. Numeric Label
28 1 yes
829 2 no
142 .

postq11d ----- ideological placement of democrats

type: numeric (int)
label: LABAH, but 79 nonmissing values are not labeled
range: [0,227] units: 1
unique values: 79 missing .: 197/999

examples: 11
27
42
93

postq11d_dk dk - ideological placement of democrats

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 142/999

tabulation:	Freq.	Numeric	Label
	29	1	yes
	828	2	no
	142	.	.

postq11r ideological placement of republicans

type: numeric (int)
label: LABAH, but 89 nonmissing values are not labeled
range: [1,227] units: 1
unique values: 89 missing .: 201/999

examples: 64
81
93
.

postq11r_dk dk - ideological placement of republicans

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 142/999

tabulation:	Freq.	Numeric	Label
	38	1	yes
	819	2	no
	142	.	.

postq12a ideological placement of house candidate 1

type: numeric (int)
label: LABAH, but 90 nonmissing values are not labeled
range: [0,227] units: 1
unique values: 90 missing .: 343/999

examples: 19
40
59
.

postq12a_dk dk - ideological placement of house candidate 1

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 142/999

tabulation:	Freq.	Numeric	Label
	185	1	yes
	672	2	no
	142	.	.

postq12b ideological placement of house candidate 2

type: numeric (byte)
label: LABAH, but 70 nonmissing values are not labeled
range: [1,100] units: 1
unique values: 70 missing .: 442/999

examples: 75
92
.

postq12b_dk dk - ideological placement of house candidate 2

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 242/999
tabulation: Freq. Numeric Label
183 1 yes
574 2 no
242 .

postq13a ideological placement of senate candidate 1

type: numeric (int)
label: LABAH, but 83 nonmissing values are not labeled
range: [0,227] units: 1
unique values: 83 missing .: 446/999
examples: 22
46
.
.

postq13a_dk dk - ideological placement of senate candidate 1

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 364/999
tabulation: Freq. Numeric Label
61 1 yes
574 2 no
364 .

postq13b ideological placement of senate candidate 2

type: numeric (int)
label: LABAH, but 70 nonmissing values are not labeled
range: [4,227] units: 1
unique values: 70 missing .: 522/999
examples: 77
98
.
.

postq13b_dk dk - ideological placement of senate candidate 2

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 364/999
tabulation: Freq. Numeric Label
139 1 yes
496 2 no
364 .

postq13c ideological placement of senator not running

type: numeric (int)
label: LABAH, but 104 nonmissing values are not labeled
range: [0,227] units: 1
unique values: 104 missing .: 274/999
examples: 29
55
87
.

postq13c_dk ----- dk - ideological placement of senator not running -----

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 142/999
tabulation: Freq. Numeric Label
104 1 yes
753 2 no
142 .

postq13d ----- ideological placement of retiring senator -----

type: numeric (byte)
label: LABAH, but 38 nonmissing values are not labeled
range: [0,100] units: 1
unique values: 38 missing .: 952/999
examples: .
. .
. .

postq13d_dk ----- dk - ideological placement of retiring senator -----

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 942/999
tabulation: Freq. Numeric Label
8 1 yes
49 2 no
942 .

postq14a ----- ideological placement of gov cand 1 -----

type: numeric (int)
label: LABAH, but 80 nonmissing values are not labeled
range: [0,227] units: 1
unique values: 80 missing .: 411/999
examples: 22
43
. .
. .

postq14a_dk ----- dk - ideological placement of gov cand 1 -----

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 332/999
tabulation: Freq. Numeric Label
58 1 yes
609 2 no
332 .

postq14b ----- ideological placement of gov cand 2 -----

type: numeric (int)
label: LABAH, but 81 nonmissing values are not labeled
range: [1,187] units: 1
unique values: 81 missing .: 440/999
examples: 68
88
. .
. .

postq14b_dk ----- dk - ideological placement of gov cand 2 -----

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 332/999

tabulation:	Freq.	Numeric	Label
	91	1	yes
	576	2	no
	332	.	

postq14ng ideological placement of governor

type: numeric (byte)
label: LABAH, but 70 nonmissing values are not labeled
range: [0,100] units: 1
unique values: 70 missing .: 835/999

examples: .
. .
. .
. .

postq14ng_dk dk - ideological placement of governor

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 809/999

tabulation:	Freq.	Numeric	Label
	22	1	yes
	168	2	no
	809	.	

postq15 think of self as democrat, republican or independent

type: numeric (byte)
label: postq15
range: [1,3] units: 1
unique values: 3 missing .: 158/999

tabulation:	Freq.	Numeric	Label
	278	1	democrat
	253	2	republican
	310	3	independent
	158	.	

postq10a feeling toward your party

type: numeric (byte)
label: postq10a
range: [1,7] units: 1
unique values: 4 missing .: 471/999

tabulation:	Freq.	Numeric	Label
	196	1	strong democrat
	82	2	not so strong democrat
	85	6	not so strong republican
	165	7	strong republican
	471	.	

postq10b lean toward one party

type: numeric (byte)
label: postq10b
range: [3,8] units: 1
unique values: 4 missing .: 689/999

tabulation:	Freq.	Numeric	Label
	134	3	lean democrat
	66	4	independent
	101	5	lean republican
	9	8	not sure
	689	.	

postqdempos think the democratic party is...

type: numeric (byte)
label: LABBF
range: [1,6] units: 1
unique values: 6 missing .: 158/999

tabulation:	Freq.	Numeric	Label
	333	1	much too liberal
	149	2	slightly too liberal
	205	3	about right
	104	4	slightly too conservative
	21	5	much too conservative
	29	6	not sure
	158	.	.

postqreppos think the republican party is...

type: numeric (byte)
label: LABBF
range: [1,6] units: 1
unique values: 6 missing .: 159/999

tabulation:	Freq.	Numeric	Label
	28	1	much too liberal
	148	2	slightly too liberal
	91	3	about right
	108	4	slightly too conservative
	417	5	much too conservative
	48	6	not sure
	159	.	.

postneedthree two parties represent americans or need third party

type: numeric (byte)
label: postneedthree
range: [1,3] units: 1
unique values: 3 missing .: 158/999

tabulation:	Freq.	Numeric	Label
	139	1	republican and democratic parties do an adequate job
	570	2	third major party is needed
	132	3	not sure
	158	.	.

postq16 prefer to raise taxes or cut spending

type: numeric (int)
label: LABAH, but 100 nonmissing values are not labeled
range: [0,192] units: 1
unique values: 100 missing .: 198/999

examples: 45
53
81
100

postq16_dk dk - prefer to raise taxes or cut spending

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 157/999

tabulation:	Freq.	Numeric	Label
	31	1	yes
	811	2	no
	157	.	.

postq17 prefer to increase income tax or sales tax

type: numeric (int)
label: LABAH, but 100 nonmissing values are not labeled
range: [0,201] units: 1
unique values: 100 missing .: 234/999

examples: 10
37
52
.

postq17_dk dk - prefer to increase income tax or sales tax

type: numeric (byte)
label: LAB0

range: [1,2] units: 1
unique values: 2 missing .: 157/999

tabulation: Freq. Numeric Label
73 1 yes
769 2 no
157 .

postq18a prefer congress cut, raise, or borrow

type: numeric (byte)
label: postq18a

range: [1,4] units: 1
unique values: 4 missing .: 169/999

tabulation: Freq. Numeric Label
256 1 cutting defense spending
386 2 cutting domestic spending
161 3 raising taxes
27 4 borrowing
169 .

postq18b what congress should do to balance the budget

type: numeric (byte)
label: LABBG

range: [1,4] units: 1
unique values: 4 missing .: 186/999

tabulation: Freq. Numeric Label
164 1 cut defense spending
166 2 cut domestic spending
304 3 raise taxes
179 4 borrow
186 .

postq18c what least want congress to do

type: numeric (byte)
label: LABBG

range: [1,4] units: 1
unique values: 4 missing .: 193/999

tabulation: Freq. Numeric Label
216 1 cut defense spending
96 2 cut domestic spending
155 3 raise taxes
339 4 borrow
193 .

postq19 ever called for jury duty

type: numeric (byte)
label: LAB0

range: [1,2] units: 1
unique values: 2 missing .: 164/999

tabulation: Freq. Numeric Label
614 1 yes
221 2 no
164 .

postq19a serve on jury or excused

type: numeric (byte)
label: postq19a

range: [1,2] units: 1
unique values: 2 missing .: 392/999

tabulation:	Freq.	Numeric	Label
	236	1	i served
	371	2	i did not have to serve
	392	.	.

postq19b when called for jury duty

type: numeric (byte)
label: postq19b
range: [1,2] units: 1
unique values: 2 missing .: 388/999

tabulation:	Freq.	Numeric	Label
	128	1	in the past year
	483	2	earlier
	388	.	.

postqorg_aaa member - aaa

type: numeric (byte)
label: LABBH
range: [1,2] units: 1
unique values: 2 missing .: 171/999

tabulation:	Freq.	Numeric	Label
	216	1	yes
	612	2	no
	171	.	.

postqorg_aarp member - aarp

type: numeric (byte)
label: LABBH
range: [1,2] units: 1
unique values: 2 missing .: 171/999

tabulation:	Freq.	Numeric	Label
	155	1	yes
	673	2	no
	171	.	.

postqorg_nra member - nra

type: numeric (byte)
label: LABBH
range: [1,2] units: 1
unique values: 2 missing .: 171/999

tabulation:	Freq.	Numeric	Label
	81	1	yes
	747	2	no
	171	.	.

postqorg_lwv member - league of women voters

type: numeric (byte)
label: LABBH
range: [1,2] units: 1
unique values: 2 missing .: 171/999

tabulation:	Freq.	Numeric	Label
	11	1	yes
	817	2	no
	171	.	.

postqorg_pta member - pta or parent teacher org

type: numeric (byte)
label: LABBH
range: [1,2] units: 1
unique values: 2 missing .: 171/999

tabulation:	Freq.	Numeric	Label
	51	1	yes
	777	2	no
	171	.	.

postqorg_vfw member - veterans of foreign wars

type: numeric (byte)
label: LABBH
range: [1,2] units: 1
unique values: 2 missing .: 171/999

tabulation:	Freq.	Numeric	Label
	41	1	yes
	787	2	no
	171	.	.

postqorg_al member - american legion

type: numeric (byte)
label: LABBH
range: [1,2] units: 1
unique values: 2 missing .: 171/999

tabulation:	Freq.	Numeric	Label
	39	1	yes
	789	2	no
	171	.	.

postqorg_sc member - sierra club

type: numeric (byte)
label: LABBH
range: [1,2] units: 1
unique values: 2 missing .: 171/999

tabulation:	Freq.	Numeric	Label
	32	1	yes
	796	2	no
	171	.	.

postqorg_naral member - naral

type: numeric (byte)
label: LABBH
range: [1,2] units: 1
unique values: 2 missing .: 171/999

tabulation:	Freq.	Numeric	Label
	21	1	yes
	807	2	no
	171	.	.

postqorg_nrl member - national right to life

type: numeric (byte)
label: LABBH
range: [1,2] units: 1
unique values: 2 missing .: 171/999

tabulation:	Freq.	Numeric	Label
	17	1	yes
	811	2	no
	171	.	.

postqorg_cca member - christian coalition of america

type: numeric (byte)
label: LABBH
range: [1,2] units: 1
unique values: 2 missing .: 171/999

tabulation:	Freq.	Numeric	Label
	8	1	yes
	820	2	no

171 .

postqorg_none member - none of the above

type: numeric (byte)
label: LABBH
range: [1,2] units: 1
unique values: 2 missing .: 171/999
tabulation: Freq. Numeric Label
412 1 yes
416 2 no
171 .

postq20 donate money to candidates or parties

type: numeric (byte)
label: LABO
range: [1,2] units: 1
unique values: 2 missing .: 162/999
tabulation: Freq. Numeric Label
280 1 yes
557 2 no
162 .

postq20a amount donated

type: string (str14)
unique values: 77 missing "": 159/999
examples: "100"
"N/A"
"__NA__"
"__NA__"
warning: variable has embedded blanks

postq21 persuade someone else to vote or how to vote

type: numeric (byte)
label: LABO
range: [1,2] units: 1
unique values: 2 missing .: 164/999
tabulation: Freq. Numeric Label
551 1 yes
284 2 no
164 .

postq23 party with most seats in house of representatives

type: numeric (byte)
label: postq23
range: [1,3] units: 1
unique values: 3 missing .: 162/999
tabulation: Freq. Numeric Label
810 1 the democrats
11 2 the republicans
16 3 not sure
162 .

postqva who will win senate for state

type: numeric (byte)
label: postqva
range: [.,.] units: .
unique values: 0 missing .: 999/999
tabulation: Freq. Numeric Label
999 .

postqva2 confidence that candidate will win for senate

type: numeric (byte)
label: LABBI
range: [.,.] units: .
unique values: 0 missing .: 999/999
tabulation: Freq. Numeric Label
999 .

postq24 party with most seats in senate

type: numeric (byte)
label: postq24
range: [1,4] units: 1
unique values: 4 missing .: 179/999
tabulation: Freq. Numeric Label
757 1 the democrats
10 2 the republicans
27 3 there will be 50 democrats and
50 republicans
26 4 not sure
179 .

postq24a who will control the senate after virginia decided

type: numeric (byte)
label: postq24a
range: [1,1] units: 1
unique values: 1 missing .: 982/999
tabulation: Freq. Numeric Label
17 1 the democrats
982 .

postq24b how confident in that

type: numeric (byte)
label: LABBI
range: [1,3] units: 1
unique values: 3 missing .: 982/999
tabulation: Freq. Numeric Label
13 1 very confident
2 2 somewhat confident
2 3 not very confident
982 .

natsat national satisfaction

type: numeric (byte)
label: natsat
range: [1,3] units: 1
unique values: 3 missing .: 444/999
tabulation: Freq. Numeric Label
118 1 satisfied
404 2 dissatisfied
33 3 not sure
444 .

profile_gwbapp george bush approval

type: numeric (byte)
label: profile_gwbapp
range: [1,4] units: 1
unique values: 4 missing .: 443/999
tabulation: Freq. Numeric Label
94 1 strongly approve
101 2 somewhat approve
53 3 somewhat disapprove
308 4 strongly disapprove
443 .

profile_neigh_active neighborhood political activity

type: numeric (byte)
label: LABAL, but 7 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing .: 444/999
tabulation: Freq. Numeric Label
60 1
128 2
114 3
124 4
74 5
43 6
12 7
444 .

profile_neigh_party neighborhood party id

type: numeric (byte)
label: LABAL, but 7 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing .: 446/999
tabulation: Freq. Numeric Label
38 1
68 2
71 3
186 4
82 5
72 6
36 7
446 .

profile_cty_party county party id

type: numeric (byte)
label: LABAL, but 7 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing .: 444/999
tabulation: Freq. Numeric Label
53 1
69 2
78 3
144 4
84 5
86 6
41 7
444 .

cong06 2006 congressional elections

type: numeric (byte)
label: cong06
range: [1,7] units: 1
unique values: 7 missing .: 445/999
tabulation: Freq. Numeric Label
233 1 definitely democratic
65 2 probably democratic
63 3 probably republican
141 4 definitely republican
29 5 don't know
20 6 different party
3 7 no vote
445 .

congoutcome desired party control u.s. congress after congressional elections

type: numeric (byte)
label: congoutcome
range: [1,4] units: 1
unique values: 4 missing .: 445/999
tabulation: Freq. Numeric Label
208 1 republicans
298 2 democrats
32 3 other

16 4 not sure
445 .

glowarm role of global warming in decision to vote

type: numeric (byte)
label: glowarm
range: [1,4] units: 1
unique values: 4 missing .: 449/999
tabulation: Freq. Numeric Label
36 1 yes
56 2 no
225 3 important
233 4 not important
449 .

glocli opinion on global warming

type: numeric (byte)
label: glocli
range: [1,4] units: 1
unique values: 4 missing .: 445/999
tabulation: Freq. Numeric Label
210 1 immediate action
151 2 some action
122 3 more research
71 4 concern unwarranted
445 .

isfollow level following news about israel and lebanon

type: numeric (byte)
label: isfollow
range: [1,4] units: 1
unique values: 4 missing .: 445/999
tabulation: Freq. Numeric Label
252 1 very closely
251 2 somewhat closely
48 3 not too closely
3 4 not at all
445 .

isview view of israel's current military action in lebanon

type: numeric (byte)
label: isview
range: [1,3] units: 1
unique values: 3 missing .: 965/999
tabulation: Freq. Numeric Label
23 1 israel justified
8 2 israel somewhat justified
3 3 israel not justified
965 .

isusrole opinion on level of us involvement in israeli conflict

type: numeric (byte)
label: isusrole
range: [1,3] units: 1
unique values: 3 missing .: 965/999
tabulation: Freq. Numeric Label
3 1 too much
20 2 about the right amount
11 3 not enough
965 .

usmilaid opinion on level of us military aid to israel

type: numeric (byte)
label: usmilaid

range: [1,4] units: 1
unique values: 4 missing .: 484/999

tabulation:	Freq.	Numeric	Label
	92	1	increased
	229	2	kept the same
	115	3	decreased
	79	4	stopped
	484	.	.

iraqback us in iraq - right or mistake

type: numeric (byte)
label: iraqback

range: [1,2] units: 1
unique values: 2 missing .: 446/999

tabulation:	Freq.	Numeric	Label
	216	1	did the right thing
	337	2	should have stayed out
	446	.	.

iraqoutcome likely outcome in iraq

type: numeric (byte)
label: iraqoutcome

range: [1,3] units: 1
unique values: 3 missing .: 447/999

tabulation:	Freq.	Numeric	Label
	20	1	stable within 2 years
	206	2	stable after 2 years
	326	3	never stable
	447	.	.

isiraqhelphurt effect of conflict between israel and hezbollah on iraq

type: numeric (byte)
label: isiraqhelphurt

range: [1,4] units: 1
unique values: 4 missing .: 481/999

tabulation:	Freq.	Numeric	Label
	18	1	help in iraq
	241	2	hurt in iraq
	205	3	no difference
	54	4	don't know
	481	.	.

riceability confidence ricets ability to handle middle east

type: numeric (byte)
label: riceability

range: [1,4] units: 1
unique values: 4 missing .: 480/999

tabulation:	Freq.	Numeric	Label
	110	1	very confident
	105	2	somewhat confident
	116	3	not too confident
	188	4	not confident at all
	480	.	.

immig most important item of immigration reform

type: numeric (byte)
label: immig

range: [1,3] units: 1
unique values: 3 missing .: 448/999

tabulation:	Freq.	Numeric	Label
	352	1	house
	162	2	senate
	37	3	don't know
	448	.	.

fedstem federal funding for embryonic stem cell research

```

-----
      type: numeric (byte)
      label: fedstem

      range: [1,3]          units: 1
      unique values: 3      missing .: 448/999

      tabulation: Freq.  Numeric  Label
                  359      1      favor
                  147      2      oppose
                  45       3      don't know
                  448      .

```

----- constitutional amendment banning gay marriage -----

```

      type: numeric (byte)
      label: gaymar

      range: [1,5]          units: 1
      unique values: 5      missing .: 447/999

      tabulation: Freq.  Numeric  Label
                  182      1      strongly support
                  43       2      somewhat support
                  46       3      somewhat oppose
                  265      4      strongly oppose
                  16       5      don't know
                  447      .

```

----- personally know anybody who is gay -----

```

      type: numeric (byte)
      label: knowgay

      range: [1,3]          units: 1
      unique values: 3      missing .: 455/999

      tabulation: Freq.  Numeric  Label
                  501      1      yes
                  24       2      no
                  19       3      don't know
                  455      .

```

----- closest relationship with someone who is gay -----

```

      type: numeric (byte)
      label: LABAA, but 1 nonmissing value is not labeled

      range: [0,5]          units: 1
      unique values: 6      missing .: 472/999

      tabulation: Freq.  Numeric  Label
                  26      0
                  26      1      myself
                  108     2      member of my family
                  125     3      close friend
                  79      4      co-worker
                  163     5      acquaintance
                  472      .

```

----- level of access of internet at home -----

```

      type: numeric (byte)
      label: LABBJ

      range: [1,3]          units: 1
      unique values: 3      missing .: 453/999

      tabulation: Freq.  Numeric  Label
                  433      1      cable
                  103      2      dial-up
                  10       3      none
                  453      .

```

----- level of access of internet at the office or school -----

```

      type: numeric (byte)
      label: LABBJ

      range: [1,3]          units: 1
      unique values: 3      missing .: 574/999

```

```

tabulation: Freq.  Numeric  Label
            294      1      cable
            10       2      dial-up
            121      3      none
            574      .

```

use_home frequency use the internet at home

```

type: numeric (byte)
label: LABBK

range: [1,6]          units: 1
unique values: 6      missing .: 452/999

```

```

tabulation: Freq.  Numeric  Label
            319      1      1 hour
            82       2      daily
            21       3      weekly
            7        4      occasionally
            10       5      never
            108      6      5+
            452      .

```

use_work frequency use the internet at the office or school

```

type: numeric (byte)
label: LABBK

range: [1,6]          units: 1
unique values: 6      missing .: 590/999

```

```

tabulation: Freq.  Numeric  Label
            122      1      1 hour
            48       2      daily
            15       3      weekly
            13       4      occasionally
            117      5      never
            94       6      5+
            590      .

```

blog read blogs

```

type: numeric (byte)
label: blog

range: [1,2]          units: 1
unique values: 2      missing .: 451/999

```

```

tabulation: Freq.  Numeric  Label
            182      1      yes (which ones):
            366      2      no
            451      .

```

blog_t text - read blogs

```

type: string (str64)

unique values: 150      missing "": 829/999

```

```

examples: ""
          ""
          ""
          ""

```

warning: variable has embedded blanks

profile_tv tv in the household

```

type: numeric (byte)
label: LABAM

range: [1,2]          units: 1
unique values: 2      missing .: 446/999

```

```

tabulation: Freq.  Numeric  Label
            549      1      yes
            4        2      no
            446      .

```

profile_cable cable tv

type: numeric (byte)
label: LABAM
range: [1,2] units: 1
unique values: 2 missing .: 446/999

tabulation:	Freq.	Numeric	Label
	345	1	yes
	208	2	no
	446	.	.

profile_satellite satellite tv

type: numeric (byte)
label: LABAM
range: [1,2] units: 1
unique values: 2 missing .: 445/999

tabulation:	Freq.	Numeric	Label
	183	1	yes
	371	2	no
	445	.	.

fair network provides fairest coverage of national news

type: numeric (byte)
label: LABBL
range: [1,8] units: 1
unique values: 8 missing .: 449/999

tabulation:	Freq.	Numeric	Label
	19	1	abc
	6	2	cbs
	25	3	nbc
	81	4	cnn
	48	5	msnbc
	197	6	fox news
	105	7	pbs
	69	8	don't know
	449	.	.

biased network provides most biased national news

type: numeric (byte)
label: LABBL
range: [1,8] units: 1
unique values: 8 missing .: 447/999

tabulation:	Freq.	Numeric	Label
	23	1	abc
	63	2	cbs
	15	3	nbc
	83	4	cnn
	19	5	msnbc
	281	6	fox news
	11	7	pbs
	57	8	don't know
	447	.	.

profile_freqnews_nat freq watch last week - national evening news

type: numeric (byte)
label: LABAO
range: [1,4] units: 1
unique values: 4 missing .: 501/999

tabulation:	Freq.	Numeric	Label
	143	1	not at all
	101	2	once or twice
	90	3	a few times
	164	4	almost every day
	501	.	.

profile_freqnews_early freq watch last week - early local news

type: numeric (byte)
label: LABAO
range: [1,4] units: 1

unique values: 4 missing .: 517/999

tabulation:	Freq.	Numeric	Label
	160	1	not at all
	109	2	once or twice
	88	3	a few times
	125	4	almost every day
	517	.	.

profile_freqnews_late freq watch last week - late local news

type: numeric (byte)
label: LABAO
range: [1,4] units: 1
unique values: 4 missing .: 526/999

tabulation:	Freq.	Numeric	Label
	201	1	not at all
	120	2	once or twice
	63	3	a few times
	89	4	almost every day
	526	.	.

profile_mostfreq network watched most frequently natl evening news

type: numeric (byte)
label: LABAP
range: [1,8] units: 1
unique values: 8 missing .: 644/999

tabulation:	Freq.	Numeric	Label
	44	1	abc world news with charles gibson
	32	2	cbs evening news with katie couric
	43	3	cnr
	102	4	fox news
	32	5	pbs the newshour with jim lehrer
	70	6	nbc nightly news with brian williams
	27	7	msnbc
	5	8	other, please specify
	644	.	.

profile_earlyloc channel watched most frequently for early local news

type: string (str12)
unique values: 70 missing "": 485/999
examples: ""
""
"22"
"__NA__"
warning: variable has embedded blanks

profile_earlyloc_d dk - channel watched most frequently for early local news

type: numeric (byte)
label: LABO
range: [1,2] units: 1
unique values: 2 missing .: 653/999

tabulation:	Freq.	Numeric	Label
	43	1	yes
	303	2	no
	653	.	.

profile_lateloc channel watched most frequently for late local news

type: string (str13)
unique values: 62 missing "": 491/999
examples: ""
""
"209"
"__NA__"

warning: variable has embedded blanks

profile_lateloc_d dk - channel watched most frequently for late local news

type: numeric (byte)
label: LABO
range: [1,2] units: 1
unique values: 2 missing .: 693/999

tabulation:	Freq.	Numeric	Label
	40	1	yes
	266	2	no
	693	.	.

profile_anchname name of the anchor

type: string (str212)
unique values: 265 missing "": 584/999

examples: ""
""
"Bill O'Reilly, Neil ?,"
"Steve Dunn"

warning: variable has leading and embedded blanks

profile_tvprog_mag freq watch - news magazine

type: numeric (byte)
label: LABAO
range: [1,4] units: 1
unique values: 4 missing .: 458/999

tabulation:	Freq.	Numeric	Label
	195	1	not at all
	226	2	once or twice
	100	3	a few times
	20	4	almost every day
	458	.	.

profile_tvprog_sport freq watch - sports news

type: numeric (byte)
label: LABAO
range: [1,4] units: 1
unique values: 4 missing .: 470/999

tabulation:	Freq.	Numeric	Label
	301	1	not at all
	117	2	once or twice
	61	3	a few times
	50	4	almost every day
	470	.	.

profile_tvprog_dave freq watch - late night tv shows

type: numeric (byte)
label: LABAO
range: [1,4] units: 1
unique values: 4 missing .: 468/999

tabulation:	Freq.	Numeric	Label
	288	1	not at all
	144	2	once or twice
	59	3	a few times
	40	4	almost every day
	468	.	.

profile_tvprog_et freq watch - entertainment shows

type: numeric (byte)
label: LABAO
range: [1,4] units: 1
unique values: 4 missing .: 467/999

tabulation:	Freq.	Numeric	Label
	369	1	not at all
	96	2	once or twice
	39	3	a few times
	28	4	almost every day
	467	.	.

profile_tvprog_gooool freq watch - univision

type: numeric (byte)
label: LABAO

range: [1,4] units: 1
unique values: 4 missing .: 475/999

tabulation:	Freq.	Numeric	Label
	460	1	not at all
	12	2	once or twice
	10	3	a few times
	42	4	almost every day
	475	.	.

profile_tvprog_pbs freq watch - pbs

type: numeric (byte)
label: LABAO

range: [1,4] units: 1
unique values: 4 missing .: 461/999

tabulation:	Freq.	Numeric	Label
	153	1	not at all
	204	2	once or twice
	138	3	a few times
	43	4	almost every day
	461	.	.

personality_couric favor - katie couric

type: numeric (byte)
label: LABBM, but 4 nonmissing values are not labeled

range: [1,7] units: 1
unique values: 7 missing .: 453/999

tabulation:	Freq.	Numeric	Label
	103	1	very unfavorably
	70	2	
	55	3	
	180	4	neutral
	70	5	
	40	6	
	28	7	very favorably
	453	.	.

personality_cooper favor - anderson cooper

type: numeric (byte)
label: LABBM, but 4 nonmissing values are not labeled

range: [1,7] units: 1
unique values: 7 missing .: 449/999

tabulation:	Freq.	Numeric	Label
	33	1	very unfavorably
	39	2	
	37	3	
	246	4	neutral
	72	5	
	71	6	
	52	7	very favorably
	449	.	.

personality_oreilly favor - bill o'reilly

type: numeric (byte)
label: LABBM, but 4 nonmissing values are not labeled

range: [1,7] units: 1
unique values: 7 missing .: 451/999

tabulation:	Freq.	Numeric	Label
	214	1	very unfavorably

```

36      2
41      3
69      4 neutral
60      5
62      6
66      7 very favorably
451     .

```

personality_colbert favor - steven colbert

```

type: numeric (byte)
label: LABBM, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 455/999

tabulation: Freq.  Numeric  Label
            31      1 very unfavorably
            20      2
            21      3
            247     4 neutral
            56      5
            72      6
            97      7 very favorably
            455     .

```

personality_stewart favor - jon stewart

```

type: numeric (byte)
label: LABBM, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 454/999

tabulation: Freq.  Numeric  Label
            51      1 very unfavorably
            32      2
            32      3
            167     4 neutral
            51      5
            57      6
            155     7 very favorably
            454     .

```

personality_dave favor - david letterman

```

type: numeric (byte)
label: LABBM, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 454/999

tabulation: Freq.  Numeric  Label
            50      1 very unfavorably
            34      2
            36      3
            179     4 neutral
            123     5
            85      6
            38      7 very favorably
            454     .

```

personality_leno favor - jay leno

```

type: numeric (byte)
label: LABBM, but 4 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 455/999

tabulation: Freq.  Numeric  Label
            38      1 very unfavorably
            38      2
            44      3
            180     4 neutral
            132     5
            71      6
            41      7 very favorably
            455     .

```

personality_oprah favor - oprah winfrey

```

type: numeric (byte)

```

Label: LABBM, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing .: 451/999

tabulation:	Freq.	Numeric	Label
	68	1	very unfavorably
	46	2	
	47	3	
	141	4	neutral
	96	5	
	69	6	
	81	7	very favorably
	451	.	

personality_gibson favor - mel gibson

type: numeric (byte)
Label: LABBM, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing .: 451/999

tabulation:	Freq.	Numeric	Label
	115	1	very unfavorably
	70	2	
	53	3	
	145	4	neutral
	85	5	
	46	6	
	34	7	very favorably
	451	.	

personality_penn favor - sean penn

type: numeric (byte)
Label: LABBM, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing .: 455/999

tabulation:	Freq.	Numeric	Label
	132	1	very unfavorably
	38	2	
	43	3	
	201	4	neutral
	54	5	
	45	6	
	31	7	very favorably
	455	.	

personality_jolie favor - angelina jolie

type: numeric (byte)
Label: LABBM, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing .: 454/999

tabulation:	Freq.	Numeric	Label
	86	1	very unfavorably
	56	2	
	57	3	
	204	4	neutral
	69	5	
	44	6	
	29	7	very favorably
	454	.	

personality_lohan favor - lindsey lohan

type: numeric (byte)
Label: LABBM, but 4 nonmissing values are not labeled
range: [1,7] units: 1
unique values: 7 missing .: 456/999

tabulation:	Freq.	Numeric	Label
	107	1	very unfavorably
	86	2	
	47	3	
	270	4	neutral
	22	5	
	6	6	
	5	7	very favorably

456 .

phone phone service

type: numeric (byte)
label: phone
range: [1,4] units: 1
unique values: 4 missing .: 447/999
tabulation: Freq. Numeric Label
406 1 both
61 2 cell only
81 3 landline
4 4 no phone
447 .

tvkid concern about what children can watch on tv

type: numeric (byte)
label: LABBN
range: [1,4] units: 1
unique values: 4 missing .: 449/999
tabulation: Freq. Numeric Label
248 1 very concerned
199 2 somewhat concerned
66 3 not very concerned
37 4 not at all concerned
449 .

netkid concern about what children can see on the internet

type: numeric (byte)
label: LABBN
range: [1,4] units: 1
unique values: 4 missing .: 447/999
tabulation: Freq. Numeric Label
331 1 very concerned
148 2 somewhat concerned
49 3 not very concerned
24 4 not at all concerned
447 .

clinic89 parent or guardian of any children under 21

type: numeric (byte)
label: clinic89
range: [0,1] units: 1
unique values: 2 missing .: 447/999
tabulation: Freq. Numeric Label
372 0 no
180 1 yes
447 .

clinic89_t number of children under 21 in the household

type: numeric (byte)
label: LABAW, but 10 nonmissing values are not labeled
range: [1,19] units: 1
unique values: 10 missing .: 819/999
examples: .
. .
. .
. .

kid_c1_age age - child 1

type: string (str9)
unique values: 26 missing "": 438/999
examples: ""
""

"8"
"__NA__"

warning: variable has embedded blanks

kid_c1_1 gender - child 1

type: numeric (byte)
label: LABBO
range: [1,2] units: 1
unique values: 2 missing .: 827/999
tabulation:

Freq.	Numeric	Label
90	1	male
82	2	female
827	.	.

kid_c2_age age - child 2

type: string (str6)
unique values: 23 missing "": 440/999
examples: ""
""
"__NA__"
"__NA__"
warning: variable has embedded blanks

kid_c2_1 gender - child 2

type: numeric (byte)
label: LABBO
range: [1,2] units: 1
unique values: 2 missing .: 896/999
tabulation:

Freq.	Numeric	Label
50	1	male
53	2	female
896	.	.

kid_c3_age age - child 3

type: string (str6)
unique values: 17 missing "": 440/999
examples: ""
""
"__NA__"
"__NA__"
warning: variable has embedded blanks

kid_c3_1 gender - child 3

type: numeric (byte)
label: LABBO
range: [1,2] units: 1
unique values: 2 missing .: 955/999
tabulation:

Freq.	Numeric	Label
22	1	male
22	2	female
955	.	.

kid_c4_age age - child 4

type: string (str6)
unique values: 8 missing "": 440/999
tabulation:

Freq.	Value
440	""
1	"1"
1	"14"
1	"3"

```
4 "4"  
1 "5"  
1 "6"  
2 "8"  
548 "__NA__"
```

kid_c4_1 gender - child 4

```
type: numeric (byte)  
label: LABBO  
  
range: [1,2]          units: 1  
unique values: 2      missing .: 988/999  
  
tabulation: Freq.  Numeric  Label  
             2       1      male  
             9       2      female  
            988       .
```

kid_c5_age age - child 5

```
type: string (str6)  
  
unique values: 2      missing "": 440/999  
  
tabulation: Freq.  Value  
            440   ""  
             1   "11"  
            558  "__NA__"
```

kid_c5_1 gender - child 5

```
type: numeric (byte)  
label: LABBO  
  
range: [1,1]          units: 1  
unique values: 1      missing .: 998/999  
  
tabulation: Freq.  Numeric  Label  
             1       1      male  
            998       .
```

kid_c6_age age - child 6

```
type: string (str6)  
  
unique values: 2      missing "": 440/999  
  
tabulation: Freq.  Value  
            440   ""  
             1   "2"  
            558  "__NA__"
```

kid_c6_1 gender - child 6

```
type: numeric (byte)  
label: LABBO  
  
range: [2,2]          units: 1  
unique values: 1      missing .: 998/999  
  
tabulation: Freq.  Numeric  Label  
             1       2      female  
            998       .
```

kid_c7_age age - child 7

```
type: string (str6)  
  
unique values: 1      missing "": 440/999  
  
tabulation: Freq.  Value  
            440   ""  
            559  "__NA__"
```

kid_c7_1 gender - child 7

```
type: numeric (byte)  
label: LABBO
```

kid_c11_1 gender - child 11

type: numeric (byte)
label: LABBO

range: [.,.] units: .
unique values: 0 missing .: 999/999

tabulation: Freq. Numeric Label
 999 .

kid_c12_age age - child 12

type: string (str6)

unique values: 1 missing "": 437/999

tabulation: Freq. Value
 437 ""
 562 "__NA__"

kid_c12_1 gender - child 12

type: numeric (byte)
label: LABBO

range: [.,.] units: .
unique values: 0 missing .: 999/999

tabulation: Freq. Numeric Label
 999 .

servcost amount paid for cell phone coverage

type: numeric (byte)
label: servcost

range: [1,3] units: 1
unique values: 3 missing .: 541/999

tabulation: Freq. Numeric Label
 230 1 too much
 197 2 about right
 31 3 too little
 541 .

cellplan cell phone plan type

type: numeric (byte)
label: cellplan

range: [1,3] units: 1
unique values: 3 missing .: 534/999

tabulation: Freq. Numeric Label
 380 1 subscription
 49 2 pre-paid
 36 3 employer
 534 .

cellcarr cell phone carrier

type: numeric (byte)
label: cellcarr

range: [1,9] units: 1
unique values: 9 missing .: 541/999

tabulation: Freq. Numeric Label
 21 1 alltel
 7 2 cellular one
 127 3 cingular/att
 6 4 qwest
 67 5 sprint/nextel
 49 6 t-mobile
 14 7 us cellular
 132 8 verizon
 35 9 other
 541 .

cellcarr_prov cell phone carrier/prov

type: string (str26)
unique values: 27 missing "": 849/999
examples: ""
 ""
 ""
 ""
warning: variable has embedded blanks

cellswitch switched cellular providers

type: numeric (byte)
label: LABAM
range: [1,2] units: 1
unique values: 2 missing .: 535/999
tabulation: Freq. Numeric Label
 36 1 yes
 428 2 no
 535 .

cellhapp satisfaction with current cell phone service

type: numeric (byte)
label: cellhapp
range: [1,5] units: 1
unique values: 5 missing .: 538/999
tabulation: Freq. Numeric Label
 126 1 very happy
 172 2 somewhat happy
 99 3 neither happy nor unhappy
 45 4 somewhat unhappy
 19 5 very unhappy
 538 .

profile_unioninfl level of influence desired of labor unions in us

type: numeric (byte)
label: LABAS
range: [1,3] units: 1
unique values: 3 missing .: 448/999
tabulation: Freq. Numeric Label
 193 1 more influence than they have
 today
 149 2 the same amount of influence as
 they have today
 209 3 less influence than they have
 today
 448 .

profile_minwage favor - raise minimum wage

type: numeric (byte)
label: LABAT
range: [1,2] units: 1
unique values: 2 missing .: 448/999
tabulation: Freq. Numeric Label
 416 1 favor
 135 2 oppose
 448 .

profile_employ employment status

type: numeric (byte)
label: LABAB
range: [1,9] units: 1
unique values: 8 missing .: 448/999
tabulation: Freq. Numeric Label

```

244      1 full-time
56       2 part-time
8        4 unemployed
122     5 retired
11      6 permanently disabled
41      7 homemaker
22      8 student
47      9 other
448     .

```

profile_employ_job employment status/job

```

type: string (str64)
unique values: 37          missing "": 917/999
examples: ""
          ""
          ""
          ""
warning: variable has embedded blanks

```

profile_jobclass classification of employer

```

type: numeric (byte)
label: LABAU
range: [1,8]          units: 1
unique values: 8      missing .: 701/999
tabulation: Freq.  Numeric  Label
             175      1     for-profit
             24       2     non-profit
             29       3     local or state government
             11       4     federal
              2       5     the armed services
             43       6     self-employed, for-profit
              2       7     self-employed, non-profit
             12       8     other
             701      .

```

profile_jobclass_txt classification of employer/txt

```

type: string (str55)
unique values: 14          missing "": 713/999
examples: ""
          ""
          ""
          "__NA__"
warning: variable has embedded blanks

```

profile_jobdescribe job description

```

type: string (str50)
unique values: 255          missing "": 437/999
examples: ""
          ""
          "__NA__"
          "__NA__"
warning: variable has embedded blanks

```

profile_jobdescriberet job description - retire or tlo

```

type: string (str50)
unique values: 120          missing "": 438/999
examples: ""
          ""
          "__NA__"
          "__NA__"
warning: variable has leading and embedded blanks

```

profile_industrydes industry description

type: string (str44)
unique values: 179 missing "": 440/999
examples: ""
 ""
 "__NA__"
 "__NA__"
warning: variable has embedded blanks

profile_industrydesret industry - retired or tlo

type: string (str36)
unique values: 112 missing "": 438/999
examples: ""
 ""
 "__NA__"
 "__NA__"
warning: variable has leading and embedded blanks

profile_teacher work in public education

type: numeric (byte)
label: LABAV
range: [1,4] units: 1
unique values: 4 missing .: 959/999
tabulation: Freq. Numeric Label
 4 1 element
 4 2 second
 6 3 college
 26 4 no
 959 .

profile_industrydescribe business industry

type: string (str33)
unique values: 44 missing "": 437/999
examples: ""
 ""
 "__NA__"
 "__NA__"
warning: variable has embedded blanks

profile_second second job

type: numeric (byte)
label: LABO
range: [1,2] units: 1
unique values: 2 missing .: 702/999
tabulation: Freq. Numeric Label
 37 1 yes
 260 2 no
 702 .

profile_hours hours per week worked at second job

type: numeric (byte)
label: LABAW, but 12 nonmissing values are not labeled
range: [1,50] units: 1
unique values: 12 missing .: 966/999
examples: .
 .
 .
 .
 .

profile_secjobclass employer at second job

""

warning: variable has embedded blanks

singlepay support - guaranteed health insurance for all americans

type: numeric (byte)
label: singlepay
range: [1,5] units: 1
unique values: 5 missing .: 448/999
tabulation: Freq. Numeric Label
221 1 strongly support
112 2 somewhat support
52 3 somewhat oppose
132 4 strongly oppose
34 5 not sure
448 .

futcosts concerned about future health care costs

type: numeric (byte)
label: LABBN
range: [1,4] units: 1
unique values: 4 missing .: 448/999
tabulation: Freq. Numeric Label
344 1 very concerned
161 2 somewhat concerned
37 3 not very concerned
9 4 not at all concerned
448 .

curcoverage satisfaction with current health care coverage

type: numeric (byte)
label: curcoverage
range: [1,4] units: 1
unique values: 4 missing .: 452/999
tabulation: Freq. Numeric Label
162 1 very satisfied
250 2 somewhat satisfied
72 3 not very satisfied
63 4 not at all satisfied
452 .

jobins job provides health care coverage

type: numeric (byte)
label: LAB0
range: [1,2] units: 1
unique values: 2 missing .: 703/999
tabulation: Freq. Numeric Label
221 1 yes
75 2 no
703 .

pershealth personal health rating

type: numeric (byte)
label: pershealth
range: [1,4] units: 1
unique values: 4 missing .: 449/999
tabulation: Freq. Numeric Label
129 1 excellent
326 2 good
77 3 fair
18 4 poor
449 .

clintri clinical trial

type: numeric (byte)

Label: LABAM
range: [1,2] units: 1
unique values: 2 missing .: 459/999

tabulation:	Freq.	Numeric	Label
	46	1	yes
	494	2	no
	459	.	.

profile_polinterest level of interest in politics/current events

type: numeric (byte)
Label: LABAN
range: [1,4] units: 1
unique values: 4 missing .: 444/999

tabulation:	Freq.	Numeric	Label
	457	1	very much interested
	88	2	somewhat interested
	9	3	not much interested
	1	4	not sure
	444	.	.

profile_ideo5 ideology

type: numeric (byte)
Label: LABV, but 2 nonmissing values are not labeled
range: [1,9] units: 1
unique values: 8 missing .: 437/999

tabulation:	Freq.	Numeric	Label
	35	1	very liberal
	94	2	liberal
	229	3	moderate
	150	4	conservative
	45	5	very conservative
	2	6	not sure
	6	8	.
	1	9	.
	437	.	.

profile_pid3 3 point party id

type: numeric (byte)
Label: LABR, but 2 nonmissing values are not labeled
range: [1,9] units: 1
unique values: 7 missing .: 438/999

tabulation:	Freq.	Numeric	Label
	162	1	democrat
	156	2	republican
	200	3	independent
	39	4	other
	1	5	not sure
	2	8	.
	1	9	.
	438	.	.

profile_pid3_pid 3 point party id/pid

type: string (str20)
unique values: 8 missing "": 556/999

tabulation:	Freq.	Value
	556	" "
	1	"Ex-Republican"
	1	"Independent Democrat"
	1	"Liberal"
	1	"Libertarian"
	1	"Moderate Republican"
	435	"_NA_"
	1	"libatarian"
	2	"libertarian"

warning: variable has embedded blanks

profile_pid7 party id

type: numeric (byte)
label: profile_pid7
range: [1,9] units: 1
unique values: 8 missing .: 450/999

tabulation:	Freq.	Numeric	Label
	125	1	strong democrat
	29	2	not very strong democrat
	103	3	democratic party
	69	5	republican party
	52	6	not very strong republican
	103	7	strong republican
	65	8	neither
	3	9	not sure
	450	.	.

profile_ownhome home ownership

type: numeric (byte)
label: LABAD
range: [1,3] units: 1
unique values: 3 missing .: 449/999

tabulation:	Freq.	Numeric	Label
	413	1	own
	113	2	rent
	24	3	other (please specify):
	449	.	.

profile_ownhome_txt home ownership/txt

type: string (str54)
unique values: 21 missing "": 943/999

examples: ""
""
""
""

warning: variable has embedded blanks

profile_length_yr years lived at your current city of residence

type: string (str6)
unique values: 73 missing "": 455/999

examples: ""
""
"18"
"36"

warning: variable has leading and embedded blanks

profile_length_mo months lived at your current city of residence

type: string (str6)
unique values: 15 missing "": 708/999

examples: ""
""
""
"11"

warning: variable has leading blanks

profile_addlen_yr years lived at your current street address

type: string (str6)
unique values: 54 missing "": 464/999

examples: ""
""
"15"
"3"

warning: variable has embedded blanks

profile_addlen_mo months lived at your current street address

type: string (str6)
unique values: 13 missing "": 706/999
examples: ""
""
""
"2"

profile_investor stock ownership

type: numeric (byte)
label: LABAM
range: [1,2] units: 1
unique values: 2 missing .: 452/999
tabulation: Freq. Numeric Label
349 1 yes
198 2 no
452 .

profile_walmart wal-mart shopper

type: numeric (byte)
label: LABS
range: [1,3] units: 1
unique values: 3 missing .: 446/999
tabulation: Freq. Numeric Label
430 1 yes
119 2 no
4 3 not sure
446 .

profile_walmart2 freq shop at wal-mart

type: numeric (byte)
label: LABAQ
range: [1,3] units: 1
unique values: 3 missing .: 572/999
tabulation: Freq. Numeric Label
176 1 regularly
249 2 once in a while
2 3 not sure
572 .

garage garage size

type: numeric (byte)
label: garage
range: [1,5] units: 1
unique values: 5 missing .: 589/999
tabulation: Freq. Numeric Label
85 1 1 car
185 2 2 cars
47 3 more than 2 cars
3 4 multi-unit
90 5 no garage
589 .

profile_pickup truck driving

type: numeric (byte)
label: LABAM
range: [1,2] units: 1
unique values: 2 missing .: 447/999
tabulation: Freq. Numeric Label
184 1 yes
368 2 no
447 .

profile_guns gun owner

type: numeric (byte)
label: LABS
range: [1,3] units: 1
unique values: 3 missing .: 456/999
tabulation: Freq. Numeric Label
223 1 yes
307 2 no
13 3 not sure
456 .

profile_religion religious preference

type: numeric (byte)
label: LABW, but 2 nonmissing values are not labeled
range: [1,9] units: 1
unique values: 8 missing .: 455/999
tabulation: Freq. Numeric Label
206 1 protestant
107 2 catholic
10 3 jewish
114 5 none
55 6 some other religion (please
specify):
46 7 other christian
2 8
4 9
455 .

profile_religion_dm1 religious preference/dm1

type: string (str23)
unique values: 29 missing "": 813/999
examples: ""
""
""
""
warning: variable has embedded blanks

profile_religion_dm2 religious preference/dm2

type: string (str22)
unique values: 16 missing "": 854/999
examples: ""
""
""
""
warning: variable has embedded blanks

profile_religion_dm3 religious preference/dm3

type: string (str64)
unique values: 36 missing "": 834/999
examples: ""
""
""
""
warning: variable has embedded blanks

profile_bornagain born again

type: numeric (byte)
label: LABAM
range: [1,2] units: 1
unique values: 2 missing .: 590/999

```

tabulation: Freq.  Numeric  Label
            135      1      yes
            274      2      no
            590      .

```

profile_churatd church attendance

```

type: numeric (byte)
label: LABX, but 2 nonmissing values are not labeled

range: [1,9]          units: 1
unique values: 7      missing .: 440/999

```

```

tabulation: Freq.  Numeric  Label
            140      1      once a week or more
             57      2      a few times a month
             96      3      less than once a month
            239      4      almost never or never
             11      5      not sure
              1      8
             15      9
            440      .

```

profile_prayer frequency of prayer

```

type: numeric (byte)
label: LABY

range: [1,6]          units: 1
unique values: 6      missing .: 452/999

```

```

tabulation: Freq.  Numeric  Label
            154      1      several times a day
             74      2      once a day
             99      3      a few times a week
             85      4      once a week or less
            112      5      never
             23      6      other
            452      .

```

profile_prayer_txt frequency of prayer/txt

```

type: string (str64)

unique values: 23      missing "": 930/999

```

```

examples: ""
          ""
          ""
          ""

```

warning: variable has embedded blanks

profile_religimp importance of religion

```

type: numeric (byte)
label: LABZ

range: [1,2]          units: 1
unique values: 2      missing .: 448/999

```

```

tabulation: Freq.  Numeric  Label
            357      1      important
            194      2      not important
            448      .

```

profile_religimp2 guidance provided by religion in day-to-day living

```

type: numeric (byte)
label: LABAR

range: [1,4]          units: 1
unique values: 4      missing .: 649/999

```

```

tabulation: Freq.  Numeric  Label
            97      1      some guidance
            109     2      quite a bit of guidance
            137     3      a great deal of guidance
              7      4      don't know
            649      .

```

profile_educ education

type: numeric (byte)
label: LABU
range: [1,6] units: 1
unique values: 6 missing .: 440/999

tabulation:	Freq.	Numeric	Label
	17	1	no hs
	122	2	high school graduate
	195	3	some college
	54	4	2-year
	110	5	4-year
	61	6	post-grad
	440	.	.

profile_race race

type: numeric (byte)
label: LABT
range: [1,8] units: 1
unique values: 8 missing .: 442/999

tabulation:	Freq.	Numeric	Label
	443	1	white
	24	2	black
	31	3	hispanic
	6	4	asian
	9	5	native american
	22	6	mixed
	21	7	other (please specify):
	1	8	middle eastern
	442	.	.

profile_race_txt race/txt

type: string (str55)
unique values: 12 missing "": 846/999

examples: ""
""
""
""

warning: variable has embedded blanks

profile_mixed_white mixed race - white

type: numeric (byte)
label: LABAZ
range: [1,2] units: 1
unique values: 2 missing .: 977/999

tabulation:	Freq.	Numeric	Label
	19	1	yes
	3	2	no
	977	.	.

profile_mixed_black mixed race - black

type: numeric (byte)
label: LABAZ
range: [1,2] units: 1
unique values: 2 missing .: 977/999

tabulation:	Freq.	Numeric	Label
	7	1	yes
	15	2	no
	977	.	.

profile_mixed_hisp mixed race - hispanic

type: numeric (byte)
label: LABAZ
range: [1,2] units: 1
unique values: 2 missing .: 977/999

tabulation:	Freq.	Numeric	Label
	3	1	yes
	19	2	no
	977	.	.

profile_mixed_asian mixed race - asian

type: numeric (byte)
label: LABAZ

range: [1,2] units: 1
unique values: 2 missing .: 977/999

tabulation:	Freq.	Numeric	Label
	1	1	yes
	21	2	no
	977	.	.

profile_mixed_seasian mixed race - southeast asian

type: numeric (byte)
label: LABAZ

range: [2,2] units: 1
unique values: 1 missing .: 977/999

tabulation:	Freq.	Numeric	Label
	22	2	no
	977	.	.

profile_mixed_sasian mixed race - south asian

type: numeric (byte)
label: LABAZ

range: [2,2] units: 1
unique values: 1 missing .: 977/999

tabulation:	Freq.	Numeric	Label
	22	2	no
	977	.	.

profile_mixed_islander mixed race - pacific islander

type: numeric (byte)
label: LABAZ

range: [2,2] units: 1
unique values: 1 missing .: 977/999

tabulation:	Freq.	Numeric	Label
	22	2	no
	977	.	.

profile_mixed_amindian mixed race - american indian

type: numeric (byte)
label: LABAZ

range: [1,2] units: 1
unique values: 2 missing .: 977/999

tabulation:	Freq.	Numeric	Label
	9	1	yes
	13	2	no
	977	.	.

profile_mixed_mideast mixed race - middle eastern

type: numeric (byte)
label: LABAZ

range: [1,2] units: 1
unique values: 2 missing .: 977/999

tabulation:	Freq.	Numeric	Label
	1	1	yes
	21	2	no
	977	.	.

profile_mixed_other ----- mixed race - other -----

type: numeric (byte)
label: LABAZ
range: [1,2] units: 1
unique values: 2 missing .: 977/999
tabulation: Freq. Numeric Label
1 1 yes
21 2 no
977 .

profile_mixed_txt ----- text - mixed race - other -----

type: string (str15)
unique values: 2 missing "": 457/999
tabulation: Freq. Value
457 ""
1 "Euro/WestIndian"
541 "__NA__"

profile_marstat ----- marital status -----

type: numeric (byte)
label: profile_marstat, but 1 nonmissing value is not labeled
range: [1,9] units: 1
unique values: 7 missing .: 438/999
tabulation: Freq. Numeric Label
365 1 married
8 2 separated
36 3 divorced
29 4 widowed
92 5 single
30 6 domestic partnership
1 9
438 .

natilecon ----- national economy health -----

type: numeric (byte)
label: LABBP
range: [1,5] units: 1
unique values: 5 missing .: 449/999
tabulation: Freq. Numeric Label
68 1 excellent
173 2 good
189 3 not so good
117 4 poor
3 5 not sure
449 .

commecon ----- community economic health -----

type: numeric (byte)
label: LABBP
range: [1,5] units: 1
unique values: 5 missing .: 449/999
tabulation: Freq. Numeric Label
52 1 excellent
245 2 good
173 3 not so good
74 4 poor
6 5 not sure
449 .

profile_income ----- family income -----

type: numeric (byte)
label: LABAC
range: [1,15] units: 1
unique values: 15 missing .: 462/999

examples: 8 \$50,000 - \$59,999
12 \$100,000 - \$119,999
.
.

senvote_coded senate vote

type: numeric (byte)
label: LABBQ
range: [1,6] units: 1
unique values: 6 missing .: 279/999
tabulation: Freq. Numeric Label
354 1 democrat
266 2 republican
12 3 independent
18 4 other
7 5 will not vote
63 6 undecided
279 .

govvote_coded governor vote

type: numeric (byte)
label: LABBQ
range: [1,6] units: 1
unique values: 5 missing .: 239/999
tabulation: Freq. Numeric Label
362 1 democrat
282 2 republican
47 4 other
6 5 will not vote
63 6 undecided
239 .

housevote_coded house vote

type: numeric (byte)
label: LABBQ
range: [1,6] units: 1
unique values: 4 missing .: 87/999
tabulation: Freq. Numeric Label
431 1 democrat
314 2 republican
14 5 will not vote
153 6 undecided
87 .

zip zip code

type: string (str5)
unique values: 898 missing "": 0/999
examples: "21075"
"44203"
"65202"
"85086"

fips county fips

type: string (str5)
unique values: 405 missing "": 11/999
examples: "12057"
"23031"
"36055"
"47141"

dma dma

type: numeric (int)
label: dma
range: [1,209] units: 1

