

2009 UCD CES - Expert Survey Codebook

 district Congressional district according to our records

type: string (str4)
 unique values: 155 missing "": 4/5466
 examples: "FL22"
 "MD02"
 "NY11"
 "TN06"

 district_ind Congressional district according to respondent

type: string (str4)
 unique values: 501 missing "": 862/5466
 examples: "CA11"
 "IL10"
 "NC11"
 "RI01"

 district_incons Inconsistent district reported by respondent

type: numeric (byte)
 range: [0,1] units: 1
 unique values: 2 missing .: 0/5466
 tabulation: Freq. Value
 3786 0
 1680 1

 pin PIN we assigned informants

type: numeric (long)
 range: [1,96242] units: 1
 unique values: 1290 missing .: 4172/5466
 mean: 41861.8
 std. dev: 21090.6
 percentiles: 10% 25% 50% 75% 90%
 13132 16770 37193 62086 66058

 informant Respondent from informant sample

```

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/5466

tabulation: Freq. Value
             4172 0
             1294 1

```

internet Respondent took survey online

```

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/5466

tabulation: Freq. Value
             329 0
             5137 1

```

expert_type Informant (mail) v informant (internet) v panel

```

type: numeric (byte)
range: [1,3] units: 1
unique values: 3 missing .: 0/5466

tabulation: Freq. Value
             965 1
             329 2
             4172 3

```

weight Case weight (Polimetrix)

```

type: numeric (double)
range: [.6002708,5.4024372] units: 1.000e-08
unique values: 30 missing .: 1294/5466

mean: 1
std. dev: 1.08838

percentiles: 10% 25% 50% 75% 90%
             .600271 .600271 .600271 .6332 1.75946

```

iinformed How well informed about government

```

type: numeric (byte)
label: Q1s
range: [1,5] units: 1
unique values: 5 missing .: 329/5466

```

ipid_v Party affiliation - open

type: string (str51)
unique values: 69 missing "": 321/5466
examples: " "
 " "
 " "
 " "
 " "
warning: variable has embedded and trailing blanks

ipid Party affiliation - 7 pt

type: numeric (byte)
label: Q3
range: [1,7] units: 1
unique values: 7 missing .: 7/5466
unique mv codes: 2 missing .*: 456/5466

tabulation:	Freq.	Numeric	Label
	1618	1	Strong Democrat
	268	2	Democrat, not so strong
	391	3	Independent, leaning Democrat
	344	4	Independent
	551	5	Independent, leaning Republican
	347	6	Republican, not so strong
	1484	7	Strong Republican
	7	.	
	456	.a	

distpid Partisan distribution in House district

type: numeric (byte)
label: Q4
range: [1,7] units: 1
unique values: 7 missing .: 17/5466
unique mv codes: 2 missing .*: 44/5466

tabulation:	Freq.	Numeric	Label
	1195	1	Strongly Democratic
	499	2	Less Strongly Democratic
	996	3	Leaning Democratic
	468	4	Balanced
	969	5	Leaning Republican
	456	6	Less Strongly Republican
	822	7	Strongly Republican
	17	.	
	44	.a	

idvote

2008 House - Voted - Dem cand

```

-----
      type: numeric (byte)
      label: Q5_1_1

      range: [1,2]                units: 1
unique values: 2                  missing .: 12/5466

      tabulation: Freq.  Numeric  Label
                  2503      1  Yes
                  2951      2  No
                   12      .

```

irvote

2008 House - Voted - Rep cand

```

-----
      type: numeric (byte)
      label: Q5_1_1

      range: [1,2]                units: 1
unique values: 2                  missing .: 12/5466

      tabulation: Freq.  Numeric  Label
                  2720      1  Yes
                  2734      2  No
                   12      .

```

idpersuade

2008 House - Persuade others - Dem cand

```

-----
      type: numeric (byte)
      label: Q5_1_1

      range: [1,2]                units: 1
unique values: 2                  missing .: 56/5466

      tabulation: Freq.  Numeric  Label
                  1703      1  Yes
                  3707      2  No
                   56      .

```

irpersuade

2008 House - Persuade others - Rep cand

```

-----
      type: numeric (byte)
      label: Q5_1_1

      range: [1,2]                units: 1
unique values: 2                  missing .: 56/5466

      tabulation: Freq.  Numeric  Label
                  2083      1  Yes
                  3327      2  No
                   56      .

```

idattend

2008 House - Attend events - Dem cand

```

type: numeric (byte)
label: Q5_1_1

range: [1,2]          units: 1
unique values: 2      missing .: 51/5466

tabulation: Freq.  Numeric  Label
             1226      1      Yes
             4189      2      No
             51         .

```

irattend

2008 House - Attend events - Rep cand

```

type: numeric (byte)
label: Q5_1_1

range: [1,2]          units: 1
unique values: 2      missing .: 51/5466

tabulation: Freq.  Numeric  Label
             1202      1      Yes
             4213      2      No
             51         .

```

idbutton

2008 House - Wore button - Dem cand

```

type: numeric (byte)
label: Q5_1_1

range: [1,2]          units: 1
unique values: 2      missing .: 87/5466

tabulation: Freq.  Numeric  Label
             1165      1      Yes
             4214      2      No
             87         .

```

irbutton

2008 House - Wore button - Rep cand

```

type: numeric (byte)
label: Q5_1_1

range: [1,2]          units: 1
unique values: 2      missing .: 87/5466

tabulation: Freq.  Numeric  Label
             1166      1      Yes
             4213      2      No
             87         .

```

idwork

2008 House - Worked for - Dem cand

```

type: numeric (byte)
label: Q5_1_1

range: [1,2]          units: 1
unique values: 2      missing .: 58/5466

tabulation: Freq.  Numeric  Label
             1104      1     Yes
             4304      2     No
             58         .

```

irwork

2008 House - Worked for - Rep cand

```

type: numeric (byte)
label: Q5_1_1

range: [1,2]          units: 1
unique values: 2      missing .: 58/5466

tabulation: Freq.  Numeric  Label
             907      1     Yes
             4501      2     No
             58         .

```

iddonate

2008 House - Gave money - Dem cand

```

type: numeric (byte)
label: Q5_1_1

range: [1,2]          units: 1
unique values: 2      missing .: 82/5466

tabulation: Freq.  Numeric  Label
             1212      1     Yes
             4172      2     No
             82         .

```

irdonate

2008 House - Gave money - Rep cand

```

type: numeric (byte)
label: Q5_1_1

range: [1,2]          units: 1
unique values: 2      missing .: 82/5466

tabulation: Freq.  Numeric  Label
             1311      1     Yes
             4073      2     No
             82         .

```


idootherpart

2008 House - Other - Dem cand

```

-----
      type: numeric (byte)
      label: Q5_1_1

      range: [1,2]                units: 1
unique values: 2                  missing .: 141/5466

      tabulation: Freq.  Numeric  Label
                  722      1      Yes
                  4603     2      No
                  141      .

```

irotherpart

2008 House - Other - Rep cand

```

-----
      type: numeric (byte)
      label: Q5_1_1

      range: [1,2]                units: 1
unique values: 2                  missing .: 141/5466

      tabulation: Freq.  Numeric  Label
                  771      1      Yes
                  4554     2      No
                  141      .

```

idootherpart_v

2008 House - Other open - Dem cand

```

-----
      type: string (str182)

unique values: 285                missing "": 403/5466

examples:  " _"
           " _"
           " _"
           " _"
           " _"

warning: variable has embedded blanks

```

irotherpart_v

2008 House - Other open - Rep cand

```

-----
      type: string (str143)

unique values: 265                missing "": 430/5466

examples:  " _"
           " _"
           " _"
           " _"
           " _"

warning: variable has embedded blanks
-----

```

incrun

Incumbent likely - run for reelection 2010

```

type: numeric (byte)
label: Q6a

range: [1,7]          units: 1
unique values: 7      missing .: 21/5466
unique mv codes: 2    missing .*: 80/5466

```

tabulation:	Freq.	Numeric	Label
	4232	1	Extremely Likely
	769	2	Likely
	86	3	Somewhat Likely
	70	4	Toss Up
	19	5	Somewhat Unlikely
	48	6	Unlikely
	141	7	Extremely Unlikely
	21	.	
	80	.a	

incwinprim

Incumbent likely - win primary

```

type: numeric (byte)
label: Q6a

range: [1,7]          units: 1
unique values: 7      missing .: 70/5466
unique mv codes: 2    missing .*: 94/5466

```

tabulation:	Freq.	Numeric	Label
	3595	1	Extremely Likely
	1116	2	Likely
	255	3	Somewhat Likely
	205	4	Toss Up
	43	5	Somewhat Unlikely
	35	6	Unlikely
	53	7	Extremely Unlikely
	70	.	
	94	.a	

incwingen

Incumbent likely - win general election

```

type: numeric (byte)
label: Q6a

range: [1,7]          units: 1
unique values: 7      missing .: 64/5466
unique mv codes: 2    missing .*: 106/5466

```

tabulation:	Freq.	Numeric	Label
	2440	1	Extremely Likely
	1396	2	Likely
	614	3	Somewhat Likely
	534	4	Toss Up
	126	5	Somewhat Unlikely

```

101      6 Unlikely
 85      7 Extremely Unlikely
 64      .
106     .a

```

```
incprimchal                                Incumbent likely - face strong primary challenger
```

```

type: numeric (byte)
label: Q6a

```

```

range: [1,7]                                units: 1
unique values: 7                            missing .: 76/5466
unique mv codes: 2                          missing .*: 211/5466

```

```

tabulation: Freq.  Numeric  Label
              272      1  Extremely Likely
              423      2   Likely
              551      3  Somewhat Likely
              525      4   Toss Up
              800      5  Somewhat Unlikely
             1109      6   Unlikely
             1499      7  Extremely Unlikely
              76      .
             211     .a

```

```
incngenchal                                Incumbent likely - face strong challenger in general
```

```

type: numeric (byte)
label: Q6a

```

```

range: [1,7]                                units: 1
unique values: 7                            missing .: 63/5466
unique mv codes: 2                          missing .*: 166/5466

```

```

tabulation: Freq.  Numeric  Label
              670      1  Extremely Likely
              897      2   Likely
              845      3  Somewhat Likely
              722      4   Toss Up
              710      5  Somewhat Unlikely
              784      6   Unlikely
              609      7  Extremely Unlikely
              63      .
             166     .a

```

```
distvotepres04                             District vote - Bush 2004
```

```

type: numeric (byte)
label: Q7a

```

```

range: [1,7]                                units: 1
unique values: 7                            missing .: 378/5466

```

```

tabulation: Freq.  Numeric  Label

```

301	1	Less than 25%
445	2	25% - 34%
794	3	35% - 44%
1609	4	45% - 54%
1300	5	55% - 64%
485	6	65%-74%
154	7	75% or more
378	.	

distvotepres08 District vote - Obama 2008

type: numeric (byte)
label: Q7b

range: [1,7] units: 1
unique values: 7 missing .: 369/5466

tabulation:	Freq.	Numeric	Label
	144	1	Less than 25%
	326	2	25% - 34%
	813	3	35% - 44%
	1642	4	45% - 54%
	1267	5	55% - 64%
	615	6	65%-74%
	290	7	75% or more
	369	.	

distvotehouse08 District vote - House winner 2008

type: numeric (byte)
label: Q7c

range: [1,7] units: 1
unique values: 7 missing .: 398/5466

tabulation:	Freq.	Numeric	Label
	26	1	Less than 25%
	28	2	25% - 34%
	109	3	35% - 44%
	1375	4	45% - 54%
	2136	5	55% - 64%
	999	6	65%-74%
	395	7	75% or more
	398	.	

distvotehouse10 Future district vote - House winner 2010

type: numeric (byte)
label: Q7x

range: [1,5] units: 1
unique values: 5 missing .: 359/5466

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

1830	1	45% - 54%
1886	2	55% - 64%
933	3	65% - 74%
361	4	75% - 84%
97	5	85% or more
359	.	

ilc Ideology - self

type: numeric (byte)
label: Q8a

range: [1,7] units: 1
unique values: 7 missing .: 21/5466
unique mv codes: 2 missing .*: 20/5466

tabulation:	Freq.	Numeric	Label
	752	1	Very Liberal
	815	2	Liberal
	466	3	Somewhat Liberal
	464	4	Middle of the Road
	494	5	Somewhat Conservative
	1144	6	Conservative
	1290	7	Very Conservative
	21	.	
	20	.a	

distlc Ideology - Voters in district

type: numeric (byte)
label: Q8a

range: [1,7] units: 1
unique values: 7 missing .: 61/5466
unique mv codes: 2 missing .*: 33/5466

tabulation:	Freq.	Numeric	Label
	174	1	Very Liberal
	582	2	Liberal
	947	3	Somewhat Liberal
	1018	4	Middle of the Road
	1407	5	Somewhat Conservative
	989	6	Conservative
	255	7	Very Conservative
	61	.	
	33	.a	

dprimlc Ideology - Dem primary voters in district

type: numeric (byte)
label: Q8a

range: [1,7] units: 1
unique values: 7 missing .: 33/5466


```

type: numeric (byte)
label: Q8a

range: [1,7] units: 1
unique values: 7 missing .: 21/5466
unique mv codes: 2 missing .*: 17/5466

```

```

tabulation: Freq. Numeric Label
            2865      1 Very Liberal
            992      2 Liberal
            1052     3 Somewhat Liberal
            429      4 Middle of the Road
            58       5 Somewhat Conservative
            23       6 Conservative
            9        7 Very Conservative
            21       .
            17      .a

```

sen1lc

Ideology - Senator1

```

type: numeric (byte)
label: Q8a

range: [1,98] units: 1
unique values: 9 missing .: 329/5466

```

```

tabulation: Freq. Numeric Label
            979      1 Very Liberal
            800      2 Liberal
            648      3 Somewhat Liberal
            533      4 Middle of the Road
            481      5 Somewhat Conservative
            836      6 Conservative
            746      7 Very Conservative
            85       8 Not Sure
            29      98 Skipped
            329     .

```

sen2lc

Ideology - Senator2

```

type: numeric (byte)
label: Q8a

range: [1,98] units: 1
unique values: 9 missing .: 329/5466

```

```

tabulation: Freq. Numeric Label
            1255     1 Very Liberal
            1091     2 Liberal
            797      3 Somewhat Liberal
            609      4 Middle of the Road
            444      5 Somewhat Conservative
            506      6 Conservative
            368      7 Very Conservative
            59       8 Not Sure

```

8 98 Skipped
329 .

distincome Econ indicator - Avg family income

type: numeric (byte)
label: Q9a

range: [1,5] units: 1
unique values: 5 missing .: 14/5466
unique mv codes: 2 missing .*: 71/5466

tabulation: Freq. Numeric Label

210	1	Much Worse than the National Average
1414	2	Worse than the National Average
1932	3	About Average
1419	4	Better than the National Average
406	5	Much Better than the National Average
14	.	
71	.a	

distforclose Econ indicator - Home foreclosures

type: numeric (byte)
label: Q9a

range: [1,5] units: 1
unique values: 5 missing .: 24/5466
unique mv codes: 2 missing .*: 159/5466

tabulation: Freq. Numeric Label

310	1	Much Worse than the National Average
890	2	Worse than the National Average
1900	3	About Average
1764	4	Better than the National Average
419	5	Much Better than the National Average
24	.	
159	.a	

distunemploy Econ indicator - Unemployment rates

type: numeric (byte)
label: Q9a

range: [1,5] units: 1
unique values: 5 missing .: 25/5466
unique mv codes: 2 missing .*: 78/5466

tabulation: Freq. Numeric Label

449	1	Much Worse than the National
-----	---	------------------------------

	Average
1288	2 Worse than the National Average
1717	3 About Average
1623	4 Better than the National Average
286	5 Much Better than the National Average
25	.
78	.a

disthome Econ indicator - Home sales

```

type: numeric (byte)
label: Q9a

range: [1,5]          units: 1
unique values: 5      missing .: 21/5466
unique mv codes: 2    missing .*: 129/5466

```

tabulation:			
Freq.	Numeric	Label	
275	1	Much Worse than the National Average	
1209	2	Worse than the National Average	
2333	3	About Average	
1348	4	Better than the National Average	
151	5	Much Better than the National Average	
21	.		
129	.a		

distbusclose Econ indicator - Business closures

```

type: numeric (byte)
label: Q9a

range: [1,5]          units: 1
unique values: 5      missing .: 29/5466
unique mv codes: 2    missing .*: 235/5466

```

tabulation:			
Freq.	Numeric	Label	
215	1	Much Worse than the National Average	
1025	2	Worse than the National Average	
2567	3	About Average	
1219	4	Better than the National Average	
176	5	Much Better than the National Average	
29	.		
235	.a		

distlatino Latino identifiers in House district

```

type: numeric (byte)
label: Q10

```

range: [1,6] units: 1
unique values: 6 missing .: 49/5466

tabulation:	Freq.	Numeric	Label
	1694	1	5% or less
	1360	2	6-10%
	811	3	11-15%
	605	4	16-20%
	340	5	21-25%
	607	6	More than 25%
	49	.	

distblack African American identifiers in House district

type: numeric (byte)
label: Q10

range: [1,6] units: 1
unique values: 6 missing .: 101/5466

tabulation:	Freq.	Numeric	Label
	1633	1	5% or less
	1359	2	6-10%
	975	3	11-15%
	525	4	16-20%
	316	5	21-25%
	557	6	More than 25%
	101	.	

incinteg House incumbent - Personal integrity

type: numeric (byte)
label: Q11a

range: [1,7] units: 1
unique values: 7 missing .: 21/5466
unique mv codes: 2 missing .*: 186/5466

tabulation:	Freq.	Numeric	Label
	1261	1	Extremely Strong
	1378	2	Strong
	653	3	Somewhat Strong
	840	4	Fair
	316	5	Somewhat Weak
	394	6	Weak
	417	7	Extremely Weak
	21	.	
	186	.a	

incfundraise House incumbent - Ability to raise funds

type: numeric (byte)
label: Q11a

range: [1,7] units: 1
unique values: 7 missing .: 19/5466
unique mv codes: 2 missing .*: 356/5466

tabulation:	Freq.	Numeric	Label
	944	1	Extremely Strong
	2111	2	Strong
	1255	3	Somewhat Strong
	613	4	Fair
	88	5	Somewhat Weak
	46	6	Weak
	34	7	Extremely Weak
	19	.	
	356	.a	

incnamerec House incumbent - Current name recognition

type: numeric (byte)
label: Q11a

range: [1,7] units: 1
unique values: 7 missing .: 16/5466
unique mv codes: 2 missing .*: 57/5466

tabulation:	Freq.	Numeric	Label
	1600	1	Extremely Strong
	1829	2	Strong
	1040	3	Somewhat Strong
	655	4	Fair
	159	5	Somewhat Weak
	76	6	Weak
	34	7	Extremely Weak
	16	.	
	57	.a	

incpublic House incumbent - Persuasive in public

type: numeric (byte)
label: Q11a

range: [1,7] units: 1
unique values: 7 missing .: 19/5466
unique mv codes: 2 missing .*: 228/5466

tabulation:	Freq.	Numeric	Label
	718	1	Extremely Strong
	1419	2	Strong
	1171	3	Somewhat Strong
	1044	4	Fair
	415	5	Somewhat Weak
	272	6	Weak
	180	7	Extremely Weak
	19	.	
	228	.a	

incprofcamp

House incumbent - Run professional campaign

```

type: numeric (byte)
label: Q11a

range: [1,7]          units: 1
unique values: 7      missing .: 156/5466
unique mv codes: 2    missing .*: 161/5466

```

tabulation:	Freq.	Numeric	Label
	1117	1	Extremely Strong
	1840	2	Strong
	1051	3	Somewhat Strong
	759	4	Fair
	156	5	Somewhat Weak
	141	6	Weak
	85	7	Extremely Weak
	156	.	
	161	.a	

incworkoth

House incumbent - Work well with leaders

```

type: numeric (byte)
label: Q11a

range: [1,7]          units: 1
unique values: 7      missing .: 156/5466
unique mv codes: 2    missing .*: 297/5466

```

tabulation:	Freq.	Numeric	Label
	955	1	Extremely Strong
	1542	2	Strong
	918	3	Somewhat Strong
	906	4	Fair
	302	5	Somewhat Weak
	232	6	Weak
	158	7	Extremely Weak
	156	.	
	297	.a	

inccomp

House incumbent - Competence

```

type: numeric (byte)
label: Q11a

range: [1,7]          units: 1
unique values: 7      missing .: 156/5466
unique mv codes: 2    missing .*: 141/5466

```

tabulation:	Freq.	Numeric	Label
	1160	1	Extremely Strong
	1289	2	Strong
	693	3	Somewhat Strong
	733	4	Fair
	406	5	Somewhat Weak

```

400      6 Weak
488      7 Extremely Weak
156      .
141     .a

```

```
incgrasp
```

```
House incumbent - Grasp of the issues
```

```

type: numeric (byte)
label: Q11a

```

```

range: [1,7]          units: 1
unique values: 7      missing .: 157/5466
unique mv codes: 2    missing .*: 125/5466

```

```

tabulation: Freq.  Numeric  Label
             1206      1  Extremely Strong
             1249      2   Strong
              668      3  Somewhat Strong
              715      4   Fair
              389      5  Somewhat Weak
              431      6   Weak
              526      7  Extremely Weak
              157      .
              125     .a

```

```
incsolve
```

```
House incumbent - Find solutions
```

```

type: numeric (byte)
label: Q11a

```

```

range: [1,7]          units: 1
unique values: 7      missing .: 104/5466
unique mv codes: 2    missing .*: 230/5466

```

```

tabulation: Freq.  Numeric  Label
             610      1  Extremely Strong
            1228      2   Strong
             809      3  Somewhat Strong
             924      4   Fair
             549      5  Somewhat Weak
             525      6   Weak
             487      7  Extremely Weak
             104      .
             230     .a

```

```
incqualif
```

```
House incumbent - Qualified to hold office
```

```

type: numeric (byte)
label: Q11a

```

```

range: [1,7]          units: 1
unique values: 7      missing .: 109/5466
unique mv codes: 2    missing .*: 101/5466

```

tabulation:	Freq.	Numeric	Label
	1184	1	Extremely Strong
	1256	2	Strong
	733	3	Somewhat Strong
	858	4	Fair
	369	5	Somewhat Weak
	364	6	Weak
	492	7	Extremely Weak
	109	.	
	101	.a	

incaccomp House incumbent - Legislative accomplishments

type: numeric (byte)
label: Q11a

range: [1,7] units: 1
unique values: 7 missing .: 113/5466
unique mv codes: 2 missing .*: 289/5466

tabulation:	Freq.	Numeric	Label
	538	1	Extremely Strong
	918	2	Strong
	827	3	Somewhat Strong
	933	4	Fair
	551	5	Somewhat Weak
	569	6	Weak
	728	7	Extremely Weak
	113	.	
	289	.a	

incfedfunds House incumbent - Bring federal funds to district

type: numeric (byte)
label: Q11a

range: [1,7] units: 1
unique values: 7 missing .: 118/5466
unique mv codes: 2 missing .*: 490/5466

tabulation:	Freq.	Numeric	Label
	465	1	Extremely Strong
	953	2	Strong
	1053	3	Somewhat Strong
	1205	4	Fair
	446	5	Somewhat Weak
	404	6	Weak
	332	7	Extremely Weak
	118	.	
	490	.a	

inconserv House incumbent - Provide constituency service

type: numeric (byte)

icertain Accuracy of answers

type: numeric (byte)
label: Q12
range: [1,5] units: 1
unique values: 5 missing .: 15/5466

tabulation:	Freq.	Numeric	Label
	732	1	Extremely certain
	2724	2	Very certain
	1865	3	Somewhat certain
	118	4	Not too certain
	12	5	Not certain at all
	15	.	

istate State - self report

type: numeric (byte)
label: state
range: [4,55] units: 1
unique values: 41 missing .: 1336/5466

examples: 17 Illinois
33 New Hampshire
47 Tennessee
.

idistrict Congressional district - self report

type: numeric (byte)
label: Q14, but 53 nonmissing values are not labeled
range: [0,53] units: 1
unique values: 53 missing .: 2111/5466

examples: 3
9
41
.

pass Pass screeners

type: numeric (byte)
label: pass
range: [0,1] units: 1
unique values: 2 missing .: 1294/5466

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

108 0 Didn't pass screeners
4064 1 Passed screeners
1294 .

Governor Governor (current)

type: string (str21)
unique values: 52 missing "": 329/5466
examples: "B"
"E"
"Jim Gibbons"
"R"
warning: variable has embedded blanks

House House member (current)

type: string (str19)
unique values: 172 missing "": 329/5466
examples: "Brian Baird"
"G"
"J"
"P"
warning: variable has embedded blanks

Neighbor 'Neighbor' used for Polimetrix screening questions

type: string (str20)
unique values: 153 missing "": 329/5466
examples: "C"
"Ed Pastor"
"Jo Ann Emerson"
"R"
warning: variable has embedded blanks

Senator1 Senator1 (current)

type: string (str16)
unique values: 56 missing "": 329/5466
examples: "C"
"J"
"M"

"R"

warning: variable has embedded blanks

Senator2

Senator2 (current)

type: string (str20)

unique values: 56 missing "": 329/5466

examples: "B"
 "Evan Bayh"
 "K"
 "M"

warning: variable has embedded blanks

birthyr

Birth Year

type: numeric (int)
label: birthyr, but 70 nonmissing values are not labeled

range: [1920,1989] units: 1
unique values: 70 missing .: 1294/5466

examples: 1944
 1952
 1962
 .

pid3

3 point party ID

type: numeric (byte)
label: pid3

range: [1,5] units: 1
unique values: 5 missing .: 1294/5466

tabulation:	Freq.	Numeric	Label
	1326	1	Democrat
	1294	2	Republican
	1144	3	Independent
	403	4	Other
	5	5	Not sure
	1294	.	.

pid7

Party Identification

type: numeric (byte)
label: pid7

range: [1,98] units: 1

educ Education

type: numeric (byte)
label: educ

range: [1,6] units: 1
unique values: 6 missing .: 1294/5466

tabulation:	Freq.	Numeric	Label
	1	1	No HS
	14	2	High school graduate
	279	3	Some college
	81	4	2-year
	2040	5	4-year
	1757	6	Post-grad
	1294	.	

marstat Marital Status

type: numeric (byte)
label: marstat

range: [1,8] units: 1
unique values: 7 missing .: 1294/5466

tabulation:	Freq.	Numeric	Label
	2928	1	Married
	48	2	Separated
	388	3	Divorced
	133	4	Widowed
	503	5	Single
	171	6	Domestic partnership
	1	8	Skipped
	1294	.	

churatd Church attendance

type: numeric (byte)
label: churatd

range: [1,5] units: 1
unique values: 5 missing .: 1294/5466

tabulation:	Freq.	Numeric	Label
	1389	1	Once a week or more
	442	2	A few times a month
	598	3	Less than once a month
	1718	4	Almost never or never
	25	5	Not sure
	1294	.	

religion Religious preference

type: numeric (byte)
label: religion
range: [1,8] units: 1
unique values: 8 missing .: 1294/5466

tabulation:	Freq.	Numeric	Label
	1647	1	Protestant
	1009	2	Catholic
	200	3	Jewish
	5	4	Muslim
	762	5	None
	199	6	Some other religion
	349	7	Other Christian
	1	8	Skipped
	1294	.	.

rm1 Religion - Other Protestant

type: string (str1)
unique values: 2 missing "": 1297/5466

tabulation:	Freq.	Value
	1297	""
	4168	"_"
	1	"p"

rm2 Religion - Other Christian

type: string (str1)
unique values: 1 missing "": 1298/5466

tabulation:	Freq.	Value
	1298	""
	4168	"_"

rm3 Religion - Other

type: string (str1)
unique values: 1 missing "": 1298/5466

tabulation:	Freq.	Value
	1298	""
	4168	"_"

ideo5 Ideology

type: numeric (byte)

label: ideo5
range: [1,6] units: 1
unique values: 6 missing .: 1294/5466

tabulation:	Freq.	Numeric	Label
	510	1	Very liberal
	722	2	Liberal
	873	3	Moderate
	1131	4	Conservative
	906	5	Very Conservative
	30	6	Not sure
	1294	.	

newsint Interest in news and public affairs

type: numeric (byte)
label: newsint
range: [1,7] units: 1
unique values: 5 missing .: 1294/5466

tabulation:	Freq.	Numeric	Label
	4125	1	Most of the time
	40	2	Some of the time
	2	3	Only now and then
	4	4	Hardly at all
	1	7	Don't know
	1294	.	

income Family income

type: numeric (byte)
label: income
range: [1,15] units: 1
unique values: 15 missing .: 1294/5466

examples: 9 \$60,000 - \$69,999
11 \$80,000 - \$99,999
14 \$150,000 or more
.

votereg Voter Registration Status

type: numeric (byte)
label: VOTEREG
range: [1,3] units: 1
unique values: 3 missing .: 1294/5466

tabulation:	Freq.	Numeric	Label
	4151	1	Yes
	20	2	No

```
      1      3 Don't know
1294      .
```

```
-----  
district_missing                                R did not provide congressional district  
-----
```

```
type: numeric (byte)
```

```
range: [0,1]                                units: 1  
unique values: 2                            missing .: 0/5466
```

```
tabulation: Freq. Value  
            4604 0  
            862 1
```