

---

```

name: <unnamed>
log: /Users/mbechtel/Desktop/Dropbox/Elbe/A_Empirics/_11_Surveys/08_codebook_pollrepdata.smcl
log type: smcl
opened on: 4 May 2011, 22:15:34

```

```
1 . codebook, all tabulate(0)
```

```

Dataset: 08_vint_repdata.dta
Last saved: 4 May 2011 22:15
DATA HAVE CHANGED SINCE LAST SAVED

Label: Bechtel/Hainmueller: How Lasting is Voter Gratitude; Polling data
Number of variables: 57
Number of observations: 9
Size: 2,232 bytes ignoring labels, etc.

```

---

```
month (unlabeled)
```

---

```

type: numeric monthly date (float)

range: [504,512] units: 1
or equivalently: [2002m1,2002m9] units: months
unique values: 9 missing.: 0/9

mean: 508 = 2002m5
std. dev: 2.73861

percentiles:      10%      25%      50%      75%      90%
                  504      506      508      510      512
                  2002m1    2002m3    2002m5    2002m7    2002m9

```

---

```
spdvi_trtd_mn_allv spd vote intentions - treated regions
```

---

```

type: numeric (float)

range: [34.302326,50.930626] units: 1.000e-06
unique values: 9 missing.: 0/9

mean: 38.9927
std. dev: 5.63183

percentiles:      10%      25%      50%      75%      90%
                  34.3023  35.0911  36.5591  39.8216  50.9306

```

---

```
spdvi_trtd_clo_allv spd vote intentions - treated regions, 90% CI lower bound
```

---

```

type: numeric (float)

range: [31.858648,48.496819] units: 1.000e-06
unique values: 9 missing.: 0/9

```

```

      mean:    36.5528
    std. dev:    5.6312

percentiles:      10%      25%      50%      75%      90%
                 31.8586   32.6458   34.0646   37.5077   48.4968

```

---

```

spdvi_trtd_chi_allv                                spd vote intentions - treated regions, 90% CI upper bound

```

---

```

      type:  numeric (float)

      range:  [36.812572,53.360996]      units:  1.000e-06
unique values: 9                        missing .:  0/9

      mean:    41.4778
    std. dev:    5.60922

percentiles:      10%      25%      50%      75%      90%
                 36.8126   37.5989   39.1112   42.1715   53.361

```

---

```

spdvi_trtd_mn_spd98                                spd vote intentions, former spd voters - treated regions

```

---

```

      type:  numeric (float)

      range:  [72.538857,88.804558]      units:  1.000e-06
unique values: 9                        missing .:  0/9

      mean:    76.9431
    std. dev:    5.09157

percentiles:      10%      25%      50%      75%      90%
                 72.5389   74.5407   74.7449   76.6129   88.8046

```

---

```

spdvi_trtd_clo_spd98                                spd vote intentions, former spd voters - treated regions, 90% CI lower bound

```

---

```

      type:  numeric (float)

      range:  [68.551285,86.286171]      units:  1.000e-06
unique values: 9                        missing .:  0/9

      mean:    73.3724
    std. dev:    5.55065

percentiles:      10%      25%      50%      75%      90%
                 68.5513   70.6031   70.875   73.2718   86.2862

```

---

```

spdvi_trtd_chi_spd98                                spd vote intentions, former spd voters - treated regions, 90% CI upper bound

```

---

```

      type:  numeric (float)

```

```

        range: [76.2668,90.992424]          units: 1.000e-06
unique values: 9                          missing .: 0/9

        mean: 80.2376
        std. dev: 4.61325

percentiles:      10%      25%      50%      75%      90%
                  76.2668  78.163  78.3338  79.716  90.9924

```

---

```

spdvi_trtd_mn_cdu98                                spd vote intentions, former cdu voters - treated regions

```

---

```

        type: numeric (float)

        range: [2.6666667,10.749186]        units: 1.000e-07
unique values: 9                          missing .: 0/9

        mean: 5.83923
        std. dev: 2.76367

percentiles:      10%      25%      50%      75%      90%
                  2.66667  4.02477  4.71976  6.23053  10.7492

```

---

```

spdvi_trtd_clo_cdu98                                spd vote intentions, former cdu voters - treated regions, 90%
                                                         CI lower bound

```

---

```

        type: numeric (float)

        range: [1.333689,7.9717932]        units: 1.000e-07
unique values: 9                          missing .: 0/9

        mean: 3.91058
        std. dev: 2.26524

percentiles:      10%      25%      50%      75%      90%
                  1.33369  2.39681  2.98252  4.16699  7.97179

```

---

```

spdvi_trtd_chi_cdu98                                spd vote intentions, former cdu voters - treated regions, 90%
                                                         CI upper bound

```

---

```

        type: numeric (float)

        range: [4.7600074,14.108888]        units: 1.000e-07
unique values: 9                          missing .: 0/9

        mean: 8.39992
        std. dev: 3.22651

percentiles:      10%      25%      50%      75%      90%
                  4.76001  6.32287  7.08047  8.92512  14.1089

```

---

**spdv1\_ctl\_mn\_allv****spd vote intentions - control regions**


---

```

      type:  numeric (float)

      range:  [38.954716,45.087353]      units:  1.000e-06
unique values: 9                        missing .: 0/9

      mean:   40.5999
      std. dev: 1.88229

      percentiles:      10%      25%      50%      75%      90%
                        38.9547  39.4425  39.95   40.8961  45.0874

```

---

**spdv1\_ctl\_clo\_allv****spd vote intentions - control regions, 90% CI lower bound**


---

```

      type:  numeric (float)

      range:  [37.928722,44.114391]      units:  1.000e-06
unique values: 9                        missing .: 0/9

      mean:   39.5946
      std. dev: 1.89567

      percentiles:      10%      25%      50%      75%      90%
                        37.9287  38.4944  38.9058  39.9243  44.1144

```

---

**spdv1\_ctl\_chi\_allv****spd vote intentions - control regions, 90% CI upper bound**


---

```

      type:  numeric (float)

      range:  [39.988445,46.063271]      units:  1.000e-06
unique values: 9                        missing .: 0/9

      mean:   41.6116
      std. dev: 1.8681

      percentiles:      10%      25%      50%      75%      90%
                        39.9884  40.3967  41.0015  41.8734  46.0633

```

---

**spdv1\_ctl\_mn\_spd98****spd vote intentions, former spd voters - control regions**


---

```

      type:  numeric (float)

      range:  [74.627411,84.512985]      units:  1.000e-06
unique values: 9                        missing .: 0/9

      mean:   76.6353
      std. dev: 3.07343

      percentiles:      10%      25%      50%      75%      90%
                        74.6274  75.0757  75.846   76.0956  84.513

```

---

---

<b>spdvi_ctl_clo_spd98</b>	<b>spd vote intentions, former spd voters - control regions, 90% CI lower bound</b>
----------------------------	---

---

```

type: numeric (float)

range: [73.19075,83.400276]      units: 1.000e-06
unique values: 9                missing .: 0/9

mean: 75.2809
std. dev: 3.16944

percentiles:      10%      25%      50%      75%      90%
                  73.1908  73.736  74.4166  74.7823  83.4003

```

---

<b>spdvi_ctl_chi_spd98</b>	<b>spd vote intentions, former spd voters - control regions, 90% CI upper bound</b>
----------------------------	---

---

```

type: numeric (float)

range: [75.990372,85.576912]    units: 1.000e-06
unique values: 9                missing .: 0/9

mean: 77.9483
std. dev: 2.97524

percentiles:      10%      25%      50%      75%      90%
                  75.9904  76.3788  77.2316  77.3713  85.5769

```

---

<b>spdvi_ctl_mn_cdu98</b>	<b>spd vote intentions, former cdu voters - control regions</b>
---------------------------	---

---

```

type: numeric (float)

range: [3.5881436,5.1589131]    units: 1.000e-07
unique values: 9                missing .: 0/9

mean: 4.43906
std. dev: .528263

percentiles:      10%      25%      50%      75%      90%
                  3.58814  4.0099  4.41478  4.71795  5.15891

```

---

<b>spdvi_ctl_clo_cdu98</b>	<b>spd vote intentions, former cdu voters - control regions, 90% CI lower bound</b>
----------------------------	---

---

```

type: numeric (float)

range: [2.9176323,4.4003539]    units: 1.000e-07
unique values: 9                missing .: 0/9

```

std. dev: **.500067**

percentiles:	10%	25%	50%	75%	90%
	<b>2.91763</b>	<b>3.3172</b>	<b>3.67501</b>	<b>4.01257</b>	<b>4.40035</b>

---

<b>spdvi_ctl_chi_cdu98</b>	<b>spd vote intentions, former cdu voters - control regions, 90% CI upper bound</b>
----------------------------	---

---

type: numeric (float)

range:	<b>[4.3665586,6.0089712]</b>	units:	<b>1.000e-07</b>
unique values:	<b>9</b>	missing .:	<b>0/9</b>

mean: **5.25732**

std. dev: **.551883**

percentiles:	10%	25%	50%	75%	90%
	<b>4.36656</b>	<b>4.81295</b>	<b>5.25871</b>	<b>5.58552</b>	<b>6.00897</b>

---

<b>cduvi_trtd_mn_allv</b>	<b>cdu vote intentions - treated regions</b>
---------------------------	--

---

type: numeric (float)

range:	<b>[27.411167,43.217052]</b>	units:	<b>1.000e-06</b>
unique values:	<b>9</b>	missing .:	<b>0/9</b>

mean: **37.052**

std. dev: **4.50515**

percentiles:	10%	25%	50%	75%	90%
	<b>27.4112</b>	<b>36.3375</b>	<b>38.4045</b>	<b>39.1187</b>	<b>43.2171</b>

---

<b>cduvi_trtd_clo_allv</b>	<b>cdu vote intentions - treated regions, 90% CI lower bound</b>
----------------------------	--

---

type: numeric (float)

range:	<b>[25.27808,40.648888]</b>	units:	<b>1.000e-06</b>
unique values:	<b>9</b>	missing .:	<b>0/9</b>

mean: **34.6326**

std. dev: **4.38674**

percentiles:	10%	25%	50%	75%	90%
	<b>25.2781</b>	<b>33.8707</b>	<b>35.9471</b>	<b>36.69</b>	<b>40.6489</b>

---

<b>cduvi_trtd_chi_allv</b>	<b>cdu vote intentions - treated regions, 90% CI upper bound</b>
----------------------------	--

---

type: numeric (float)

```

unique values: 9                missing .: 0/9

      mean:    39.523
    std. dev:  4.60894

percentiles:      10%      25%      50%      75%      90%
                29.6279  38.8616  40.9088  41.5902  45.814

```

---

**cduvi\_ctl\_mn\_allv****cdu vote intentions - control regions**

---

```

      type: numeric (float)

      range: [36.561844,42.264778]      units: 1.000e-06
unique values: 9                missing .: 0/9

      mean:    40.4303
    std. dev:  1.65786

percentiles:      10%      25%      50%      75%      90%
                36.5618  40.1018  40.4523  41.3884  42.2648

```

---

**cduvi\_ctl\_clo\_allv****cdu vote intentions - control regions, 90% CI lower bound**

---

```

      type: numeric (float)

      range: [35.622517,41.210865]      units: 1.000e-06
unique values: 9                missing .: 0/9

      mean:    39.4253
    std. dev:  1.63721

percentiles:      10%      25%      50%      75%      90%
                35.6225  39.0644  39.4824  40.4324  41.2109

```

---

**cduvi\_ctl\_chi\_allv****cdu vote intentions - control regions, 90% CI upper bound**

---

```

      type: numeric (float)

      range: [37.509274,43.324253]      units: 1.000e-06
unique values: 9                missing .: 0/9

      mean:    41.4417
    std. dev:  1.67845

percentiles:      10%      25%      50%      75%      90%
                37.5093  41.1462  41.4282  42.3494  43.3243

```

---

**turnout\_trtd\_mn****Turnout - treated regions**

---

```

      range: [79.731865,87.750557]      units: 1.000e-06
unique values: 9                        missing .: 0/9

      mean:      82.949
      std. dev:  2.64003

percentiles:      10%      25%      50%      75%      90%
                  79.7319  80.8702  82.9027  84.3169  87.7506

```

---

```

turnout_trtd_clo                                Turnout - treated regions, 90% CI lower bound

```

---

```

      type: numeric (float)

      range: [77.785126,86.182655]      units: 1.000e-06
unique values: 9                        missing .: 0/9

      mean:      81.1538
      std. dev:  2.75452

percentiles:      10%      25%      50%      75%      90%
                  77.7851  79.0108  81.1036  82.5155  86.1827

```

---

```

turnout_trtd_chi                                Turnout - treated regions, 90% CI upper bound

```

---

```

      type: numeric (float)

      range: [81.575798,89.194977]      units: 1.000e-06
unique values: 9                        missing .: 0/9

      mean:      84.6337
      std. dev:  2.51845

percentiles:      10%      25%      50%      75%      90%
                  81.5758  82.6281  84.5922  85.9963  89.195

```

---

```

turnout_ctl_mn                                  Turnout - control regions

```

---

```

      type: numeric (float)

      range: [83.962524,90.443687]      units: 1.000e-06
unique values: 9                        missing .: 0/9

      mean:      86.1522
      std. dev:  1.84447

percentiles:      10%      25%      50%      75%      90%
                  83.9625  84.8715  86.0557  86.3369  90.4437

```

---

```

turnout_ctl_clo                                Turnout - control regions, 90% CI lower bound

```

---



```

type: numeric (float)

range: [83.231598,89.882599]      units: 1.000e-06
unique values: 9                  missing .: 0/9

mean: 85.483
std. dev: 1.89012

percentiles:      10%      25%      50%      75%      90%
                  83.2316  84.1925  85.4075  85.6501  89.8826

```

---

<b>turnout_ctl_chi</b>	<b>Turnout - control regions, 90% CI upper bound</b>
------------------------	--

---

```

type: numeric (float)

range: [84.672913,90.982605]      units: 1.000e-06
unique values: 9                  missing .: 0/9

mean: 86.8006
std. dev: 1.79843

percentiles:      10%      25%      50%      75%      90%
                  84.6729  85.5314  86.6846  87.0016  90.9826

```

---

<b>prschr_ctl</b>	<b>Schroeder popularity - control regions</b>
-------------------	---

---

```

type: numeric (float)

range: [41.289555,52.288754]      units: 1.000e-06
unique values: 9                  missing .: 0/9

mean: 44.088
std. dev: 3.20951

percentiles:      10%      25%      50%      75%      90%
                  41.2896  42.7147  43.1568  44.1104  52.2888

```

---

<b>prschr_lo_ctl</b>	<b>Schroeder popularity - control regions, 90% CI lower bound</b>
----------------------	---

---

```

type: numeric (float)

range: [40.385651,51.400982]      units: 1.000e-06
unique values: 9                  missing .: 0/9

mean: 43.2016
std. dev: 3.20884

percentiles:      10%      25%      50%      75%      90%
                  40.3857  41.8301  42.2458  43.2444  51.401

```

---

**prstci\_hi\_ctl** **Schroeder popularity - control regions, 90% CI upper bound**

---

```

type: numeric (float)

range: [42.193455,53.176521]      units: 1.000e-06
unique values: 9                  missing .: 0/9

mean: 44.9745
std. dev: 3.21038

percentiles:      10%      25%      50%      75%      90%
                  42.1935  43.5993  44.0677  44.9764  53.1765

```

---

**prstoi\_ctl** **Stoiber popularity - control regions**

---

```

type: numeric (float)

range: [29.490767,34.853069]      units: 1.000e-06
unique values: 9                  missing .: 0/9

mean: 31.3085
std. dev: 1.78957

percentiles:      10%      25%      50%      75%      90%
                  29.4908  30.2512  30.7174  32.0304  34.8531

```

---

**prstoi\_lo\_ctl** **Stoiber popularity - control regions, 90% CI lower bound**

---

```

type: numeric (float)

range: [28.680267,34.020943]      units: 1.000e-06
unique values: 9                  missing .: 0/9

mean: 30.4795
std. dev: 1.77804

percentiles:      10%      25%      50%      75%      90%
                  28.6803  29.4071  29.9345  31.1959  34.0209

```

---

**prstoi\_hi\_ctl** **Stoiber popularity - control regions, 90% CI upper bound**

---

```

type: numeric (float)

range: [30.301264,35.685192]      units: 1.000e-06
unique values: 9                  missing .: 0/9

mean: 32.1374
std. dev: 1.80143

percentiles:      10%      25%      50%      75%      90%

```

---

**prschr\_trtd**

---

**Schroeder popularity - treated regions**

---

```

      type:  numeric (float)

      range:  [36.91275,57.290321]      units:  1.000e-06
unique values: 9                      missing .:  0/9

      mean:   42.1114
      std. dev: 6.3129

percentiles:      10%      25%      50%      75%      90%
                  36.9128  38.6951  39.3838  42.7746  57.2903

```

---

**prschr\_lo\_trtd**

---

**Schroeder popularity - treated regions, 90% CI lower bound**

---

```

      type:  numeric (float)

      range:  [34.909611,55.178841]      units:  1.000e-06
unique values: 9                      missing .:  0/9

      mean:   40.042
      std. dev: 6.2868

percentiles:      10%      25%      50%      75%      90%
                  34.9096  36.6147  37.4403  40.6674  55.1788

```

---

**prschr\_hi\_trtd**

---

**Schroeder popularity - treated regions, 90% CI upper bound**

---

```

      type:  numeric (float)

      range:  [38.91589,59.401806]      units:  1.000e-06
unique values: 9                      missing .:  0/9

      mean:   44.1807
      std. dev: 6.33945

percentiles:      10%      25%      50%      75%      90%
                  38.9159  40.7755  41.3554  44.8817  59.4018

```

---

**prstoi\_trtd**

---

**Stoiber popularity - treated regions**

---

```

      type:  numeric (float)

      range:  [20.451612,28.737036]      units:  1.000e-06
unique values: 9                      missing .:  0/9

      mean:   24.4438
      std. dev: 2.55931

```

20.4516 24.296 24.5938 24.6124 28.737

---

**prstoi\_lo\_trtd** **Stoiber popularity - treated regions, 90% CI lower bound**

---

```

type: numeric (float)

range: [18.729891,26.858562]      units: 1.000e-06
unique values: 9                  missing .: 0/9

mean: 22.6335
std. dev: 2.50153

percentiles:      10%      25%      50%      75%      90%
                  18.7299  22.4516  22.7644  22.881   26.8586

```

---

**prstoi\_hi\_trtd** **Stoiber popularity - treated regions, 90% CI upper bound**

---

```

type: numeric (float)

range: [22.173334,30.615509]     units: 1.000e-06
unique values: 9                  missing .: 0/9

mean: 26.254
std. dev: 2.61786

percentiles:      10%      25%      50%      75%      90%
                  22.1733  26.1404  26.3067  26.4523  30.6155

```

---

**floodis** **Flood among three most important problems**

---

```

type: numeric (double)

range: [0,15.431165]             units: 1.000e-08
unique values: 5                  missing .: 0/9

mean: 3.15703
std. dev: 6.11794

percentiles:      10%      25%      50%      75%      90%
                  0         0         0       .402414  15.4312

```

---

**iraqis** **Iraq war among three most important problems**

---

```

type: numeric (double)

range: [0,1.6455696]             units: 1.000e-07
unique values: 3                  missing .: 0/9

```

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	1.64557

---

<b>envis</b>	<b>Environmental issues among three most important problems</b>
--------------	---

---

```

type: numeric (double)

range: [1.6216216,21.028744]      units: 1.000e-07
unique values: 9                  missing .: 0/9

mean: 5.90351
std. dev: 7.69141

percentiles:      10%      25%      50%      75%      90%
                  1.62162  1.77515  2.04499  2.8169  21.0287

```

---

<b>fpolis</b>	<b>Foreign policy issues among three most important problems</b>
---------------	--

---

```

type: numeric (double)

range: [.30120482,2.6582279]      units: 1.000e-08
unique values: 9                  missing .: 0/9

mean: 1.13996
std. dev: .727393

percentiles:      10%      25%      50%      75%      90%
                  .301205  .668896  .900901  1.36157  2.65823

```

---

<b>floodis_clo</b>	<b>Foreign policy issues among three most important problems, 90%CI lower bound</b>
--------------------	---

---

```

type: numeric (float)

range: [0,13.162319]              units: 1.000e-09
unique values: 5                  missing .: 0/9

mean: 2.69552
std. dev: 5.34151

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        .071548  13.1623

```

---

<b>floodis_chi</b>	<b>Foreign policy issues among three most important problems, 90%CI upper bound</b>
--------------------	---

---

```

type: numeric (float)

```

```

unique values: 9                                missing .: 0/9

      mean: 4.20615
    std. dev: 6.97436

percentiles:      10%      25%      50%      75%      90%
                .499706  .554253  .610751  1.2613  17.9323

```

---

```
iraqis_clo                                Iraq war among three most important problems, 90%CI lower bound
```

---

```

      type: numeric (float)

      range: [0,1.0287703]                      units: 1.000e-08
unique values: 3                                missing .: 0/9

      mean: .137303
    std. dev: .341235

percentiles:      10%      25%      50%      75%      90%
                0         0         0         0      1.02877

```

---

```
iraqis_chi                                Iraq war among three most important problems, 90%CI upper bound
```

---

```

      type: numeric (float)

      range: [.45014828,2.6402183]              units: 1.000e-08
unique values: 9                                missing .: 0/9

      mean: .873654
    std. dev: .718909

percentiles:      10%      25%      50%      75%      90%
                .450148  .538317  .589132  .610751  2.64022

```

---

```
envis_clo                                Environmental issues among three most important problems, 90%CI lower bound
```

---

```

      type: numeric (float)

      range: [.84852171,18.445709]             units: 1.000e-08
unique values: 9                                missing .: 0/9

      mean: 4.72308
    std. dev: 7.08857

percentiles:      10%      25%      50%      75%      90%
                .848522  .92912  1.14863  1.71086  18.4457

```

---

```
envis_chi                                Environmental issues among three most important problems, 90%CI upper bound
```

---

```

      range: [2.812681,23.805599]      units: 1.000e-07
unique values: 9                      missing .: 0/9

      mean:      7.5254
      std. dev:  8.32372

percentiles:      10%      25%      50%      75%      90%
                  2.81268  3.0772  3.44407  4.36874  23.8056

```

---

**fpolis\_clo****90%-LB**

---

```

      type: numeric (float)

      range: [.05354431,1.9127193]      units: 1.000e-09
unique values: 9                      missing .: 0/9

      mean:      .573226
      std. dev:  .576275

percentiles:      10%      25%      50%      75%      90%
                  .053544  .228794  .355633  .712107  1.91272

```

---

**fpolis\_chi****90%-UB**

---

```

      type: numeric (float)

      range: [.94509923,3.9267371]      units: 1.000e-08
unique values: 9                      missing .: 0/9

      mean:      2.15555
      std. dev:  .916618

percentiles:      10%      25%      50%      75%      90%
                  .945099  1.5241  1.88484  2.36393  3.92674

```

---

**D1****Elbe Flood**

---

```

      type: numeric (float)

      range: [20,20]                  units: 10
unique values: 1                      missing .: 8/9

      mean:      20
      std. dev:  .

percentiles:      10%      25%      50%      75%      90%
                  20      20      20      20      20

```

---

```

      type:  numeric (float)

      range:  [20,20]                units:  10
unique values: 1                      missing .: 8/9

      mean:      20
      std. dev:  .

percentiles:      10%      25%      50%      75%      90%
                  20      20      20      20      20

```

```

2 . log close
   name:  <unnamed>
   log:   /Users/mbechtel/Desktop/Dropbox/Elbe/A_Empirics/_11_Surveys/08_codebook_pollrepdata.smcl
   log type: smcl
   closed on:  4 May 2011, 22:15:35

```