\_\_\_\_\_\_

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

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

spdvi\_trtd\_mn\_allv

 $\operatorname{spd}$  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

spuvi\_cti\_mm\_aiiv

spu 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

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

spdvi\_ctl\_clo\_allv

spd vote intentions - control regions, 90% CI lower bound

type: numeric (float)

units: 1.000e-06 range: [37.928722,44.114391]

unique values: 9 missing .: 0/9

mean: 39.5946 std. dev: 1.89567

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

37.9287 38.4944 38.9058 39.9243 44.1144

spdvi\_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

spdvi\_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

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

spd vote intentions, former spd voters - control regions, 90%spdvi\_ctl\_clo\_spd98

CI lower bound

type: numeric (float)

range: [73.19075,83.400276] units: 1.000e-06

missing .: 0/9 unique values: 9

mean: **75.2809** std. dev: 3.16944

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

> 73.736 74.4166 74.7823 83.4003 73.1908

spdvi\_ctl\_chi\_spd98 spd vote intentions, former spd voters - control regions, 90%

CI upper bound

type: numeric (float)

units: 1.000e-06 range: [75.990372,85.576912]

unique values: 9 missing .: 0/9

mean: 77.9483 std. dev: 2.97524

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

> 77.2316 77.3713 85.5769 75.9904 76.3788

spdvi\_ctl\_mn\_cdu98 spd vote intentions, former cdu voters - control regions

type: numeric (float)

units: 1.000e-07 range: [3.5881436,5.1589131]

missing .: 0/9 unique values: 9

mean: 4.43906 std. dev: .528263

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

4.41478 4.71795 5.15891 3.58814 4.0099

spd vote intentions, former cdu voters - control regions, 90% spdvi\_ctl\_clo\_cdu98 CI lower bound

type: numeric (float)

range: [2.9176323,4.4003539] units: 1.000e-07

unique values: 9 missing .: 0/9

std. dev: .500067

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

2.91763 3.3172 3.67501 4.01257 4.40035

spdvi\_ctl\_chi\_cdu98 spd vote intentions, former cdu voters - control regions, 90% CI upper bound

type: numeric (float)

range: [4.3665586,6.0089712] units: 1.000e-07

unique values: 9 missing .: 0/9

mean: **5.25732** std. dev: .551883

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

4.36656 4.81295 5.25871 5.58552 6.00897

cduvi\_trtd\_mn\_allv

cdu vote intentions - treated regions

type: numeric (float)

range: [27.411167,43.217052] units: 1.000e-06

unique values: 9 missing .: 0/9

mean: 37.052 std. dev: 4.50515

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

27.4112 36.3375 38.4045 39.1187 43.2171

cduvi\_trtd\_clo\_allv

cdu vote intentions - treated regions, 90% CI lower bound

type: numeric (float)

range: [25.27808,40.648888] units: 1.000e-06

unique values: 9 missing .: 0/9

mean: 34.6326 std. dev: 4.38674

 
 10%
 25%
 50%
 75%
 90%

 25.2781
 33.8707
 35.9471
 36.69
 40.6489
 percentiles:

cduvi\_trtd\_chi\_allv

cdu vote intentions - treated regions, 90% CI upper bound

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 walues: 9 missing .: 0/9

unique values: 9

mean: **82.949** std. dev: 2.64003

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

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

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

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

missing .: 0/9 unique values: 9

mean: **86.1522** std. dev: 1.84447

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

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

turnout\_ctl\_chi

Turnout - control regions, 90% CI upper bound

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

prschr\_ctl

Schroeder popularity - control regions

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

prschr\_lo\_ctl

Schroeder popularity - control regions, 90% CI lower bound

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

schroeder popularity - control regions, 30% or upper bound

bracut\_ut\_cet

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 .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 1.64557

envis Environmental issues among three most important problems

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

fpolis Foreign policy issues among three most important problems

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

floodis\_clo Foreign policy issues among three most important problems, 90%CI lower bound

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

floodis\_chi Foreign policy issues among three most important problems, 90%CI upper bound

\_\_\_\_\_\_

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

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

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

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)

units: 10 range: [20,20]

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

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

