. foreach var of varlist affactionprivate\_per - religion\_court {

2. svy: tab `var' pid3\_recoded, col

3. }

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,028

Number of PSUs = 2,028 Population size = 2,027.9813

Design df = 2,027

--------------------------------------------------

affaction |

private\_p | pid3\_recoded

er | Democrat Republic Independ Total

----------+---------------------------------------

Private | .5763 .7837 .7206 .6919

Private | .4237 .2163 .2794 .3081

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 66.4571

Design-based F(1.99, 4038.47)= 28.9313 P = 0.0000

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,027

Number of PSUs = 2,027 Population size = 2,026.6461

Design df = 2,026

--------------------------------------------------

affaction |

private\_c | pid3\_recoded

ourt | Democrat Republic Independ Total

----------+---------------------------------------

Private | .6385 .7717 .7249 .7102

Private | .3615 .2283 .2751 .2898

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 27.5763

Design-based F(1.99, 4040.29)= 12.0605 P = 0.0000

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,029

Number of PSUs = 2,029 Population size = 2,029

Design df = 2,028

--------------------------------------------------

affaction |

public\_pe | pid3\_recoded

r | Democrat Republic Independ Total

----------+---------------------------------------

Public c | .6022 .875 .7531 .7387

Public c | .3978 .125 .2469 .2613

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 118.5862

Design-based F(1.98, 4017.24)= 48.6933 P = 0.0000

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,029

Number of PSUs = 2,029 Population size = 2,029

Design df = 2,028

--------------------------------------------------

affaction |

public\_co | pid3\_recoded

urt | Democrat Republic Independ Total

----------+---------------------------------------

Public c | .7013 .7912 .7783 .7571

Public c | .2987 .2088 .2217 .2429

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 16.6312

Design-based F(1.99, 4041.02)= 7.0588 P = 0.0009

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,028

Number of PSUs = 2,028 Population size = 2,028.0468

Design df = 2,027

--------------------------------------------------

fedelecti | pid3\_recoded

ons\_per | Democrat Republic Independ Total

----------+---------------------------------------

Only sta | .3861 .4979 .4716 .4515

State co | .6139 .5021 .5284 .5485

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 17.5320

Design-based F(1.99, 4032.30)= 7.5631 P = 0.0005

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,028

Number of PSUs = 2,028 Population size = 2,028.0468

Design df = 2,027

--------------------------------------------------

fedelecti | pid3\_recoded

ons\_court | Democrat Republic Independ Total

----------+---------------------------------------

Only sta | .4636 .4751 .5001 .4814

State co | .5364 .5249 .4999 .5186

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 2.0482

Design-based F(1.99, 4033.11)= 0.8832 P = 0.4131

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,029

Number of PSUs = 2,029 Population size = 2,029

Design df = 2,028

--------------------------------------------------

gaydiscri | pid3\_recoded

m\_per | Democrat Republic Independ Total

----------+---------------------------------------

Such a l | .3384 .665 .5359 .5084

Such a l | .6616 .335 .4641 .4916

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 133.7718

Design-based F(1.99, 4038.68)= 56.4765 P = 0.0000

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,029

Number of PSUs = 2,029 Population size = 2,029

Design df = 2,028

--------------------------------------------------

gaydiscri | pid3\_recoded

m\_court | Democrat Republic Independ Total

----------+---------------------------------------

Such a l | .5102 .5669 .5234 .5313

Such a l | .4898 .4331 .4766 .4687

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 4.2601

Design-based F(1.99, 4035.20)= 1.8353 P = 0.1599

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,029

Number of PSUs = 2,029 Population size = 2,029

Design df = 2,028

--------------------------------------------------

gerrymand | pid3\_recoded

ering\_per | Democrat Republic Independ Total

----------+---------------------------------------

The stat | .6462 .394 .5234 .5267

The orig | .3538 .606 .4766 .4733

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 77.5889

Design-based F(1.99, 4034.68)= 33.3301 P = 0.0000

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,028

Number of PSUs = 2,028 Population size = 2,027.4086

Design df = 2,027

--------------------------------------------------

gerrymand |

ering\_cou | pid3\_recoded

rt | Democrat Republic Independ Total

----------+---------------------------------------

The stat | .4608 .4203 .4812 .4576

The orig | .5392 .5797 .5188 .5424

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 5.0279

Design-based F(1.99, 4034.62)= 2.1710 P = 0.1145

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,029

Number of PSUs = 2,029 Population size = 2,029

Design df = 2,028

--------------------------------------------------

cleanwate | pid3\_recoded

r\_per | Democrat Republic Independ Total

----------+---------------------------------------

The Clea | .8095 .6602 .6992 .7238

The Clea | .1905 .3398 .3008 .2762

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 37.9410

Design-based F(1.99, 4030.02)= 16.6532 P = 0.0000

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,028

Number of PSUs = 2,028 Population size = 2,028.4703

Design df = 2,027

--------------------------------------------------

cleanwate | pid3\_recoded

r\_court | Democrat Republic Independ Total

----------+---------------------------------------

The Clea | .5506 .6254 .5499 .5713

The Clea | .4494 .3746 .4501 .4287

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 9.4296

Design-based F(1.99, 4032.70)= 4.0826 P = 0.0171

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,029

Number of PSUs = 2,029 Population size = 2,029

Design df = 2,028

--------------------------------------------------

commerce\_ | pid3\_recoded

per | Democrat Republic Independ Total

----------+---------------------------------------

Such law | .4071 .5956 .4655 .4831

Such a l | .5929 .4044 .5345 .5169

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 44.8977

Design-based F(1.99, 4034.62)= 19.2163 P = 0.0000

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,029

Number of PSUs = 2,029 Population size = 2,029

Design df = 2,028

--------------------------------------------------

commerce\_ | pid3\_recoded

court | Democrat Republic Independ Total

----------+---------------------------------------

Such law | .5122 .5561 .4914 .5162

Such a l | .4878 .4439 .5086 .4838

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 5.6512

Design-based F(1.99, 4034.71)= 2.4291 P = 0.0885

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,028

Number of PSUs = 2,028 Population size = 2,027.4086

Design df = 2,027

--------------------------------------------------

copyright | pid3\_recoded

\_per | Democrat Republic Independ Total

----------+---------------------------------------

The orig | .2264 .282 .2706 .2595

The orig | .7736 .718 .7294 .7405

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 5.7446

Design-based F(1.99, 4031.99)= 2.4628 P = 0.0856

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,028

Number of PSUs = 2,028 Population size = 2,027.4086

Design df = 2,027

--------------------------------------------------

copyright | pid3\_recoded

\_court | Democrat Republic Independ Total

----------+---------------------------------------

The orig | .33 .3527 .3349 .3383

The orig | .67 .6473 .6651 .6617

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 0.7710

Design-based F(1.99, 4033.69)= 0.3313 P = 0.7169

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,027

Number of PSUs = 2,027 Population size = 2,026.4614

Design df = 2,026

--------------------------------------------------

algorithm | pid3\_recoded

\_per | Democrat Republic Independ Total

----------+---------------------------------------

Companie | .7019 .6642 .6856 .6848

Companie | .2981 .3358 .3144 .3152

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 2.0080

Design-based F(1.99, 4025.59)= 0.8515 P = 0.4262

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,028

Number of PSUs = 2,028 Population size = 2,028.0224

Design df = 2,027

--------------------------------------------------

algorithm | pid3\_recoded

\_court | Democrat Republic Independ Total

----------+---------------------------------------

Companie | .5887 .645 .5925 .606

Companie | .4113 .355 .4075 .394

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 5.0560

Design-based F(1.99, 4027.76)= 2.1574 P = 0.1161

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,029

Number of PSUs = 2,029 Population size = 2,029

Design df = 2,028

--------------------------------------------------

socialmed | pid3\_recoded

ia\_per | Democrat Republic Independ Total

----------+---------------------------------------

Social m | .7673 .6708 .7182 .7207

Social m | .2327 .3292 .2818 .2793

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 14.0884

Design-based F(1.99, 4031.84)= 5.9318 P = 0.0027

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,029

Number of PSUs = 2,029 Population size = 2,029

Design df = 2,028

--------------------------------------------------

socialmed | pid3\_recoded

ia\_court | Democrat Republic Independ Total

----------+---------------------------------------

Social m | .6436 .646 .6227 .636

Social m | .3564 .354 .3773 .364

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 1.0290

Design-based F(1.99, 4029.27)= 0.4437 P = 0.6404

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,029

Number of PSUs = 2,029 Population size = 2,029

Design df = 2,028

--------------------------------------------------

studentlo | pid3\_recoded

ans\_per | Democrat Republic Independ Total

----------+---------------------------------------

The Bide | .2661 .7215 .5309 .499

The Bide | .7339 .2785 .4691 .501

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 257.5586

Design-based F(1.99, 4027.17)= 107.5736 P = 0.0000

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,029

Number of PSUs = 2,029 Population size = 2,029

Design df = 2,028

--------------------------------------------------

studentlo | pid3\_recoded

ans\_court | Democrat Republic Independ Total

----------+---------------------------------------

The Bide | .5204 .6941 .6025 .6017

The Bide | .4796 .3059 .3975 .3983

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 38.2777

Design-based F(1.99, 4027.83)= 16.0904 P = 0.0000

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,029

Number of PSUs = 2,029 Population size = 2,029

Design df = 2,028

--------------------------------------------------

unions\_pe | pid3\_recoded

r | Democrat Republic Independ Total

----------+---------------------------------------

Union wo | .3946 .5978 .4997 .4933

Union wo | .6054 .4022 .5003 .5067

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 50.4469

Design-based F(1.99, 4034.24)= 21.6260 P = 0.0000

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,028

Number of PSUs = 2,028 Population size = 2,027.4086

Design df = 2,027

--------------------------------------------------

unions\_co | pid3\_recoded

urt | Democrat Republic Independ Total

----------+---------------------------------------

Union wo | .5698 .5412 .5513 .5545

Union wo | .4302 .4588 .4487 .4455

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 1.0567

Design-based F(1.99, 4033.90)= 0.4521 P = 0.6354

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,028

Number of PSUs = 2,028 Population size = 2,027.6897

Design df = 2,027

--------------------------------------------------

native\_pe | pid3\_recoded

r | Democrat Republic Independ Total

----------+---------------------------------------

This law | .4365 .4624 .4924 .466

This law | .5635 .5376 .5076 .534

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 4.5733

Design-based F(1.99, 4032.99)= 1.9665 P = 0.1403

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,026

Number of PSUs = 2,026 Population size = 2,025.3802

Design df = 2,025

--------------------------------------------------

native\_co | pid3\_recoded

urt | Democrat Republic Independ Total

----------+---------------------------------------

This law | .4531 .434 .4638 .452

This law | .5469 .566 .5362 .548

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 1.2004

Design-based F(1.99, 4028.68)= 0.5154 P = 0.5963

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,028

Number of PSUs = 2,028 Population size = 2,027.4086

Design df = 2,027

--------------------------------------------------

religion\_ | pid3\_recoded

per | Democrat Republic Independ Total

----------+---------------------------------------

This is | .5051 .4838 .4923 .494

This is | .4949 .5162 .5077 .506

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 0.5674

Design-based F(1.99, 4033.71)= 0.2449 P = 0.7817

(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 2,027

Number of PSUs = 2,027 Population size = 2,026.7664

Design df = 2,026

--------------------------------------------------

religion\_ | pid3\_recoded

court | Democrat Republic Independ Total

----------+---------------------------------------

This is | .4624 .5271 .4986 .4949

This is | .5376 .4729 .5014 .5051

|

Total | 1 1 1 1

--------------------------------------------------

Key: column proportion

Pearson:

Uncorrected chi2(2) = 5.1650

Design-based F(1.99, 4030.36)= 2.2266 P = 0.1083