

 (R)
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University of Michigan

Notes:

1. Unicode is supported; see help unicode_advice.
2. New update available; type -update all-

```
. use "C:\Users\micha\OneDrive\Documents\AY2019-
2020\Making_Protest_Great_Again_Replication\National_Protest_Survey_Selected_Variables_2018-01-09.dta"
```

```
. do "C:\Users\micha\AppData\Local\Temp\STD6c0_000000.tmp"
```

```
. * Michael T. Heaney
. * Making Protest Great Again
. * January 22, 2018
```

```
. * Generate Survey Weights
```

```
. generate weight = 1.0
```

```
. replace weight = 1.036254302 if Conservative_Event==1&sex==0&rwhite==.
(1 real change made)
```

```
. replace weight = 0.961347553 if Conservative_Event==1&sex==1&rwhite==.
(4 real changes made)
```

```
. replace weight = 0.550259067 if Conservative_Event==1&sex==.&rnative==1
(1 real change made)
```

```
. replace weight = 1.001945649 if Conservative_Event==1&sex==.&rwhite==1
(3 real changes made)
```

```

. replace weight = 1.4889363 if Conservative_Event==1&sex==.&rblack==1
(1 real change made)

. replace weight = 0.758978024 if Conservative_Event==1&sex==.&rasian==1
(0 real changes made)

. replace weight = 1.547603627 if Conservative_Event==1&sex==.&rlatino==1
(0 real changes made)

. replace weight = 0.59742413 if Conservative_Event==1&sex==.&rother==1
(2 real changes made)

. replace weight = 0.550259067 if Conservative_Event==1&rnative==1&sex==0
(8 real changes made)

. replace weight = 1.100518135 if Conservative_Event==1&rwhite==1&sex==0
(176 real changes made)

. replace weight = 1.788341969 if Conservative_Event==1&rblack==1&sex==0
(7 real changes made)

. replace weight = 0.804224791 if Conservative_Event==1&rasian==1&sex==0
(5 real changes made)

. replace weight = 2.201036269 if Conservative_Event==1&rlatino==1&sex==0
(10 real changes made)

. replace weight = 0.634914308 if Conservative_Event==1&rother==1&sex==0
(15 real changes made)

. replace weight = 0.550259067 if Conservative_Event==1&rnative==1&sex==1
(4 real changes made)

. replace weight = 1.178238342 if Conservative_Event==1&rwhite==1&sex==1
(160 real changes made)

. replace weight = 2.122427831 if Conservative_Event==1&rblack==1&sex==1
(4 real changes made)

. replace weight = 0.825388601 if Conservative_Event==1&rasian==1&sex==1
(5 real changes made)

. replace weight = 2.090984456 if Conservative_Event==1&rlatino==1&sex==1
(13 real changes made)

```

```

. replace weight = 0.586943005 if Conservative_Event==1&rother==1&sex==1
(13 real changes made)

.
. replace weight = 1.079919667 if Conservative_Event==0&sex==0&rwhite==.
(2 real changes made)

. replace weight = 0.959871995 if Conservative_Event==0&sex==1&rwhite==.
(6 real changes made)

. replace weight = 1.071748232 if Conservative_Event==0&sex==.&rnative==1
(1 real change made)

. replace weight = 0.985145884 if Conservative_Event==0&sex==.&rwhite==1
(15 real changes made)

. replace weight = 1.095516842 if Conservative_Event==0&sex==.&rblack==1
(4 real changes made)

. replace weight = 1.038632415 if Conservative_Event==0&sex==.&rasian==1
(1 real change made)

. replace weight = 1.011246315 if Conservative_Event==0&sex==.&rlatino==1
(1 real change made)

. replace weight = 0.896558617 if Conservative_Event==0&sex==.&rother==1
(4 real changes made)

. replace weight = 1.004763967 if Conservative_Event==0&rnative==1&sex==0
(8 real changes made)

. replace weight = 1.118345981 if Conservative_Event==0&rwhite==1&sex==0
(415 real changes made)

. replace weight = 1.281752953 if Conservative_Event==0&rblack==1&sex==0
(37 real changes made)

. replace weight = 1.125335643 if Conservative_Event==0&rasian==1&sex==0
(30 real changes made)

. replace weight = 1.121105058 if Conservative_Event==0&rlatino==1&sex==0
(38 real changes made)

. replace weight = 0.918641341 if Conservative_Event==0&rother==1&sex==0
(7 real changes made)

```

```
. replace weight = 0.803811174 if Conservative_Event==0&rnative==1&sex==1
(23 real changes made)

. replace weight = 0.978764029 if Conservative_Event==0&rwhite==1&sex==1
(827 real changes made)

. replace weight = 1.097266047 if Conservative_Event==0&rblack==1&sex==1
(63 real changes made)

. replace weight = 1.053885761 if Conservative_Event==0&rasian==1&sex==1
(46 real changes made)

. replace weight = 1.010853446 if Conservative_Event==0&rlatino==1&sex==1
(66 real changes made)

. replace weight = 0.92940667 if Conservative_Event==0&rother==1&sex==1
(33 real changes made)
```

```
.
. * Survey Count and Generate Events
```

```
. sum CaseID
```

Variable	Obs	Mean	Std. Dev.	Min	Max
CaseID	2,380	2.02e+09	30557.45	2.02e+09	2.02e+09

```
. sum CaseID if Conservative_Event==0
```

Variable	Obs	Mean	Std. Dev.	Min	Max
CaseID	1,853	2.02e+09	29764.2	2.02e+09	2.02e+09

```
. sum CaseID if Conservative_Event==1
```

Variable	Obs	Mean	Std. Dev.	Min	Max
CaseID	526	2.02e+09	31489.95	2.02e+09	2.02e+09

```
.
. sum CaseID if Event==2
```

Variable	Obs	Mean	Std. Dev.	Min	Max
----------	-----	------	-----------	-----	-----

```

CaseID |      182    2.02e+09    321.5614    2.02e+09    2.02e+09
. sum CaseID if Event==3
Variable |      Obs      Mean    Std. Dev.      Min      Max
-----+-----
CaseID |      327    2.02e+09    283.0609    2.02e+09    2.02e+09
. sum CaseID if Event==5
Variable |      Obs      Mean    Std. Dev.      Min      Max
-----+-----
CaseID |      139    2.02e+09    201.8915    2.02e+09    2.02e+09
. sum CaseID if Event==7
Variable |      Obs      Mean    Std. Dev.      Min      Max
-----+-----
CaseID |      447    2.02e+09    660.5521    2.02e+09    2.02e+09
. sum CaseID if Event==8
Variable |      Obs      Mean    Std. Dev.      Min      Max
-----+-----
CaseID |      368    2.02e+09    422.3408    2.02e+09    2.02e+09
. sum CaseID if Event==9
Variable |      Obs      Mean    Std. Dev.      Min      Max
-----+-----
CaseID |      181    2.02e+09    179.4338    2.02e+09    2.02e+09
. sum CaseID if Event==12
Variable |      Obs      Mean    Std. Dev.      Min      Max
-----+-----
CaseID |      210    2.02e+09    273.8092    2.02e+09    2.02e+09
. sum CaseID if Event==4
Variable |      Obs      Mean    Std. Dev.      Min      Max
-----+-----
CaseID |      210    2.02e+09    251.6469    2.02e+09    2.02e+09
. sum CaseID if Event==10

```

Variable	Obs	Mean	Std. Dev.	Min	Max
CaseID	194	2.02e+09	286.5257	2.02e+09	2.02e+09

```
. sum CaseID if Event==11
```

Variable	Obs	Mean	Std. Dev.	Min	Max
CaseID	122	2.02e+09	212.7632	2.02e+09	2.02e+09

```
.
. * Set Survey Weights
.
. svyset [pweight=weight], strata(Event)
```

```
    pweight: weight
          VCE: linearized
Single unit: missing
  Strata 1: Event
    SU 1: <observations>
    FPC 1: <zero>
```

```
.
. * Percent Female
.
. generate female = 1 if sex == 1
(1,181 missing values generated)
```

```
. replace female = 0 if sex ==0
(718 real changes made)
```

```
.
. svy: mean female if Conservative_Event==0
(running mean on estimation sample)
```

Survey: Mean estimation

Number of strata =	7	Number of obs =	1,515
Number of PSUs =	1,515	Population size =	1,566.793
		Design df =	1,508

	Mean	Std. Err.	Linearized [95% Conf. Interval]

```

-----+-----
female | .6340691 .0123596 .6098253 .6583129
-----+-----

```

```

. svy: mean female if Conservative_Event==1
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      3      Number of obs   =      403
Number of PSUs   =     403      Population size = 465.521947
                                   Design df      =      400

```

```

-----+-----
              |      Linearized
              |      Mean   Std. Err.   [95% Conf. Interval]
-----+-----
female | .4974019 .0257243 .4468301 .5479736
-----+-----

```

```

.
. svy: mean female if Event==2
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      138
Number of PSUs   =     138      Population size = 142.871444
                                   Design df      =      137

```

```

-----+-----
              |      Linearized
              |      Mean   Std. Err.   [95% Conf. Interval]
-----+-----
female | .5956099 .0425316 .5115066 .6797133
-----+-----

```

```

. svy: mean female if Event==3
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      278
Number of PSUs   =     278      Population size = 280.415833
                                   Design df      =      277

```

		Mean	Linearized Std. Err.	[95% Conf. Interval]	
female		.8194646	.0241451	.7719334	.8669957

. svy: mean female if Event==5
(running mean on estimation sample)

Survey: Mean estimation

Number of strata =	1	Number of obs =	117
Number of PSUs =	117	Population size =	120.514713
		Design df =	116

		Mean	Linearized Std. Err.	[95% Conf. Interval]	
female		.6356213	.0456596	.5451867	.7260558

. svy: mean female if Event==7
(running mean on estimation sample)

Survey: Mean estimation

Number of strata =	1	Number of obs =	336
Number of PSUs =	336	Population size =	349.298171
		Design df =	335

		Mean	Linearized Std. Err.	[95% Conf. Interval]	
female		.5811779	.0273185	.5274404	.6349154

. svy: mean female if Event==8
(running mean on estimation sample)

Survey: Mean estimation


```

Number of strata =      1      Number of obs   =      302
Number of PSUs   =     302      Population size = 311.628802
                                   Design df      =      301

```

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
female	.6393727	.0282509	.5837786	.6949669

```

. svy: mean female if Event==9
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      161
Number of PSUs   =     161      Population size = 171.12639
                                   Design df      =     160

```

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
female	.4331463	.0389315	.3562604	.5100321

```

. svy: mean female if Event==12
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      183
Number of PSUs   =     183      Population size = 190.937672
                                   Design df      =     182

```

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
female	.6577684	.0361034	.5865334	.7290034

```

. svy: mean female if Event==4
(running mean on estimation sample)

```

Survey: Mean estimation

Number of strata = 1 Number of obs = 136
Number of PSUs = 136 Population size = 163.686236
Design df = 135

		Linearized		
		Mean	Std. Err.	[95% Conf. Interval]

female		.5738484	.043918	.4869921 .6607048

. svy: mean female if Event==10
(running mean on estimation sample)

Survey: Mean estimation

Number of strata = 1 Number of obs = 158
Number of PSUs = 158 Population size = 180.81414
Design df = 157

		Linearized		
		Mean	Std. Err.	[95% Conf. Interval]

female		.4364172	.0411876	.3550639 .5177704

. svy: mean female if Event==11
(running mean on estimation sample)

Survey: Mean estimation

Number of strata = 1 Number of obs = 109
Number of PSUs = 109 Population size = 121.021572
Design df = 108

		Linearized		
		Mean	Std. Err.	[95% Conf. Interval]

female		.4851201	.0495949	.3868145 .5834257

```
.
. svy: probit female Conservative_Event if pid<8
(running probit on estimation sample)
```

Survey: Probit regression

Number of strata	=	10	Number of obs	=	1,646
Number of PSUs	=	1,646	Population size	=	1,738.9687
			Design df	=	1,636
			F(1, 1636)	=	23.08
			Prob > F	=	0.0000

		Linearized				
	female	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
Conservative_Event		-.3852123	.0801762	-4.80	0.000	-.5424711
_cons		.379561	.0352175	10.78	0.000	.3104849

```
.
. * Percent Nonwhite
.
. generate nonwhite = 1 if rblack + rlatino + rnative + rasian > 0
(1,613 missing values generated)

. replace nonwhite = 0 if rblack + rlatino + rnative + rasian == 0
(1,613 real changes made)

.
. svy: mean nonwhite if Conservative_Event==0
(running mean on estimation sample)
```

Survey: Mean estimation

Number of strata	=	7	Number of obs	=	1,853
Number of PSUs	=	1,853	Population size	=	1,904.6181
			Design df	=	1,846

		Linearized		
	Mean	Std. Err.		[95% Conf. Interval]
nonwhite		.3246193	.0109165	.3032093
				.3460294

```

-----
. svy: mean nonwhite if Conservative_Event==1
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      3      Number of obs   =      526
Number of PSUs   =     526      Population size = 587.761828
                                   Design df      =      523

```

```

-----
              |      Linearized
              |      Mean   Std. Err.   [95% Conf. Interval]
-----+-----
nonwhite |      .3439864   .021518   .301714   .3862588
-----

```

```

.
. svy: mean nonwhite if Event==2
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      182
Number of PSUs   =     182      Population size = 186.880368
                                   Design df      =      181

```

```

-----
              |      Linearized
              |      Mean   Std. Err.   [95% Conf. Interval]
-----+-----
nonwhite |      .389762   .0364278   .3178843   .4616397
-----

```

```

. svy: mean nonwhite if Event==3
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      327
Number of PSUs   =     327      Population size = 329.356417
                                   Design df      =      326
-----

```

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
nonwhite	.2873362	.0252665	.2376303	.3370421

. svy: mean nonwhite if Event==5
(running mean on estimation sample)

Survey: Mean estimation

Number of strata =	1	Number of obs =	139
Number of PSUs =	139	Population size =	142.499859
		Design df =	138

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
nonwhite	.2735495	.0380736	.1982663	.3488327

. svy: mean nonwhite if Event==7
(running mean on estimation sample)

Survey: Mean estimation

Number of strata =	1	Number of obs =	447
Number of PSUs =	447	Population size =	460.36398
		Design df =	446

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
nonwhite	.3701652	.0229268	.3251072	.4152231

. svy: mean nonwhite if Event==8
(running mean on estimation sample)

Survey: Mean estimation

Number of strata =	1	Number of obs =	368
Number of PSUs =	368	Population size =	377.273915

Design df = 367

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
nonwhite	.2876714	.0237401	.2409878	.334355

. svy: mean nonwhite if Event==9
(running mean on estimation sample)

Survey: Mean estimation

Number of strata = 1 Number of obs = 181
Number of PSUs = 181 Population size = 191.12639
Design df = 180

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
nonwhite	.280536	.0337469	.2139456	.3471264

. svy: mean nonwhite if Event==12
(running mean on estimation sample)

Survey: Mean estimation

Number of strata = 1 Number of obs = 210
Number of PSUs = 210 Population size = 218.117173
Design df = 209

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
nonwhite	.3679708	.0337976	.3013429	.4345987

. svy: mean nonwhite if Event==4
(running mean on estimation sample)

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      210
Number of PSUs   =     210      Population size = 237.688181
                                   Design df      =      209

```

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
nonwhite	.4664784	.0356829	.396134	.5368229

```

. svy: mean nonwhite if Event==10
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      194
Number of PSUs   =     194      Population size = 216.050129
                                   Design df      =      193

```

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
nonwhite	.3069677	.0360786	.2358088	.3781267

```

. svy: mean nonwhite if Event==11
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      122
Number of PSUs   =     122      Population size = 134.023517
                                   Design df      =      121

```

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
nonwhite	.1864244	.0392505	.1087177	.2641311

.

```
. svy: probit nonwhite Conservative_Event if pid<8
(running probit on estimation sample)
```

Survey: Probit regression

Number of strata	=	10	Number of obs	=	1,850
Number of PSUs	=	1,850	Population size	=	1,942.2851
			Design df	=	1,840
			F(1, 1840)	=	0.20
			Prob > F	=	0.6526

		Linearized				
	nonwhite	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
Conservative_Event		-.0380583	.0845249	-0.45	0.653	-.2038332 .1277165
_cons		-.6113441	.0352326	-17.35	0.000	-.6804442 -.542244

```
.
. svy: mean rwhite if Event==2
(running mean on estimation sample)
```

Survey: Mean estimation

Number of strata	=	1	Number of obs	=	147
Number of PSUs	=	147	Population size	=	151.880368
			Design df	=	146

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
rwhite		.7496335	.0362679	.6779556 .8213113

```
. svy: mean rwhite if Event==3
(running mean on estimation sample)
```

Survey: Mean estimation

Number of strata	=	1	Number of obs	=	284
Number of PSUs	=	284	Population size	=	286.276497
			Design df	=	283

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
rwhite	.8199928	.0231138	.774496	.8654896

. svy: mean rwhite if Event==5
(running mean on estimation sample)

Survey: Mean estimation

Number of strata =	1	Number of obs =	119
Number of PSUs =	119	Population size =	122.499859
		Design df =	118

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
rwhite	.8710554	.0313821	.8089103	.9332006

. svy: mean rwhite if Event==7
(running mean on estimation sample)

Survey: Mean estimation

Number of strata =	1	Number of obs =	344
Number of PSUs =	344	Population size =	357.39035
		Design df =	343

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
rwhite	.8501613	.0196015	.8116071	.8887155

. svy: mean rwhite if Event==8
(running mean on estimation sample)

Survey: Mean estimation

Number of strata =	1	Number of obs =	307
--------------------	---	-----------------	-----

Number of PSUs = 307 Population size = 316.457613
 Design df = 306

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
rwhite	.8682998	.0197116	.8295124	.9070873

. svy: mean rwhite if Event==9
 (running mean on estimation sample)

Survey: Mean estimation

Number of strata = 1 Number of obs = 164
 Number of PSUs = 164 Population size = 174.086599
 Design df = 163

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
rwhite	.8213645	.0306475	.7608471	.8818818

. svy: mean rwhite if Event==12
 (running mean on estimation sample)

Survey: Mean estimation

Number of strata = 1 Number of obs = 192
 Number of PSUs = 192 Population size = 200.117173
 Design df = 191

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
rwhite	.6976534	.0339136	.6307601	.7645467

. svy: mean rwhite if Event==4
 (running mean on estimation sample)

Survey: Mean estimation

Number of strata = 1 Number of obs = 135
Number of PSUs = 135 Population size = 162.729232
Design df = 134

```
-----+-----  
|               | Linearized  
|               | Mean   Std. Err.   [95% Conf. Interval]  
-----+-----  
rwhite | .8319727   .037933   .7569478   .9069976  
-----+-----
```

. svy: mean rwhite if Event==10
(running mean on estimation sample)

Survey: Mean estimation

Number of strata = 1 Number of obs = 163
Number of PSUs = 163 Population size = 185.088781
Design df = 162

```
-----+-----  
|               | Linearized  
|               | Mean   Std. Err.   [95% Conf. Interval]  
-----+-----  
rwhite | .8392968   .0322112   .7756888   .9029049  
-----+-----
```

. svy: mean rwhite if Event==11
(running mean on estimation sample)

Survey: Mean estimation

Number of strata = 1 Number of obs = 110
Number of PSUs = 110 Population size = 122.06217
Design df = 109

```
-----+-----  
|               | Linearized  
|               | Mean   Std. Err.   [95% Conf. Interval]  
-----+-----  
rwhite | .8197044   .0403693   .7396938   .8997149  
-----+-----
```

```
.
. svy: probit rwhite Conservative_Event if pid<8
(running probit on estimation sample)
```

Survey: Probit regression

```
Number of strata =      10
Number of PSUs   =     1,682
Number of obs    =      1,682
Population size   = 1,774.4537
Design df        =      1,672
F(      1, 1672)  =       0.15
Prob > F         =     0.7020
```

```
-----+-----
rwhite | Linearized
      Coef. Std. Err.  t    P>|t|    [95% Conf. Interval]
-----+-----
Conservative_Event | .0391233   .1022209   0.38   0.702   - .161371   .2396177
      _cons | .9212628   .0403936  22.81   0.000   .8420353   1.00049
-----+-----
```

```
.
. * Analysis of Partisan Identity
.
. svy: tab pid if Conservative_Event==0
(running tabulate on estimation sample)
```

```
Number of strata =      7
Number of PSUs   =     1,672
Number of obs    =      1,672
Population size   = 1,722.2648
Design df        =      1,665
```

```
-----+-----
pid | proportion
-----+-----
  1 |      .0011
  2 |      .0079
  3 |      .013
  4 |      .0696
  5 |      .2558
  6 |      .0775
  7 |      .4599
  8 |      .1152
   |
Total |      1
-----+-----
```

Key: proportion = cell proportion

```
. svy: tab pid if Conservative_Event==1
(running tabulate on estimation sample)
```

Number of strata	=	3	Number of obs	=	440
Number of PSUs	=	440	Population size	=	498.388201
			Design df	=	437

```
-----
      pid | proportion
-----+-----
      1 |      .3259
      2 |      .0604
      3 |      .2619
      4 |      .1214
      5 |      .0294
      6 |      .0097
      7 |      .0308
      8 |      .1606
      |
    Total |          1
-----
```

Key: proportion = cell proportion

```
. svy: oprobit pid Conservative_Event if pid<8
(running oprobit on estimation sample)
```

Survey: Ordered probit regression

Number of strata	=	10	Number of obs	=	1,850
Number of PSUs	=	1,850	Population size	=	1,942.2851
			Design df	=	1,840
			F(1, 1840)	=	652.60
			Prob > F	=	0.0000

```
-----
      pid |      Coef.      Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
Conservative_Event |    -2.48621    .097323    -25.55   0.000    -2.677085    -2.295335
-----+-----
      /cut1 |    -2.788464   .0882198             -2.961485    -2.615442
      /cut2 |    -2.556478   .0907479             -2.734458    -2.378498
      /cut3 |    -1.85695    .0609831             -1.976553    -1.737346
      /cut4 |    -1.202055   .0409019             -1.282274    -1.121836
-----
```

/cut5	-.2884666	.0327518	-.3527012	-.2242321
/cut6	-.0706305	.0325607	-.1344902	-.0067707

```

.
. recode pid (8=0) (7=3) (6=2) (5=1) (4=0) (3=-1) (2=-2) (1=-3) if Conservative_Event==0, gen(pid_folded)
(1672 differences between pid and pid_folded)

. replace pid_folded=0 if Conservative_Event==1&pid==8
(70 real changes made)

. replace pid_folded=-3 if Conservative_Event==1&pid==7
(14 real changes made)

. replace pid_folded=-2 if Conservative_Event==1&pid==6
(4 real changes made)

. replace pid_folded=-1 if Conservative_Event==1&pid==5
(13 real changes made)

. replace pid_folded=0 if Conservative_Event==1&pid==4
(51 real changes made)

. replace pid_folded=1 if Conservative_Event==1&pid==3
(117 real changes made)

. replace pid_folded=2 if Conservative_Event==1&pid==2
(28 real changes made)

. replace pid_folded=3 if Conservative_Event==1&pid==1
(143 real changes made)

.
. svy: mean pid_folded if Conservative_Event==0
(running mean on estimation sample)

```

Survey: Mean estimation

Number of strata =	7	Number of obs =	1,672
Number of PSUs =	1,672	Population size =	1,722.2648
		Design df =	1,665

	Linearized		
	Mean	Std. Err.	[95% Conf. Interval]

```

-----+-----
pid_folded |    1.758342    .0314342    1.696688    1.819997
-----+-----

```

```

. svy: mean pid_folded if Conservative_Event==1
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      3      Number of obs   =      440
Number of PSUs   =     440      Population size = 498.388201
                                   Design df      =      437

```

```

-----+-----
              |      Linearized
              |      Mean   Std. Err.   [95% Conf. Interval]
-----+-----
pid_folded |    1.219161    .0748605    1.07203    1.366292
-----+-----

```

```

.
. svy: mean pid_folded if Event==2
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      161
Number of PSUs   =     161      Population size = 165.708136
                                   Design df      =      160

```

```

-----+-----
              |      Linearized
              |      Mean   Std. Err.   [95% Conf. Interval]
-----+-----
pid_folded |    1.285535    .1087989    1.070668    1.500402
-----+-----

```

```

. svy: mean pid_folded if Event==3
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      295
Number of PSUs   =     295      Population size = 297.420125
                                   Design df      =      294

```

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
pid_folded	1.905395	.0732591	1.761216	2.049573

. svy: mean pid_folded if Event==5
(running mean on estimation sample)

Survey: Mean estimation

Number of strata =	1	Number of obs =	133
Number of PSUs =	133	Population size =	136.499859
		Design df =	132

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
pid_folded	1.999244	.1158435	1.770094	2.228394

. svy: mean pid_folded if Event==7
(running mean on estimation sample)

Survey: Mean estimation

Number of strata =	1	Number of obs =	377
Number of PSUs =	377	Population size =	389.821447
		Design df =	376

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
pid_folded	1.794088	.0648212	1.66663	1.921545

. svy: mean pid_folded if Event==8
(running mean on estimation sample)

Survey: Mean estimation


```

Number of strata =      1      Number of obs   =      343
Number of PSUs   =     343      Population size = 352.155569
                                   Design df      =      342

```

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
pid_folded	1.625455	.0690613	1.489617	1.761294

```

. svy: mean pid_folded if Event==9
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      167
Number of PSUs   =     167      Population size = 176.921317
                                   Design df      =      166

```

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
pid_folded	1.854955	.0949865	1.667418	2.042492

```

. svy: mean pid_folded if Event==12
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      196
Number of PSUs   =     196      Population size = 203.73831
                                   Design df      =      195

```

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
pid_folded	1.844229	.0941937	1.658459	2.029998

```

. svy: mean pid_folded if Event==4
(running mean on estimation sample)

```

Survey: Mean estimation

Number of strata = 1 Number of obs = 153
Number of PSUs = 153 Population size = 177.794347
Design df = 152

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
pid_folded	1.374585	.1342349	1.109378	1.639792

. svy: mean pid_folded if Event==10
(running mean on estimation sample)

Survey: Mean estimation

Number of strata = 1 Number of obs = 178
Number of PSUs = 178 Population size = 199.771372
Design df = 177

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
pid_folded	1.120404	.1186608	.8862319	1.354576

. svy: mean pid_folded if Event==11
(running mean on estimation sample)

Survey: Mean estimation

Number of strata = 1 Number of obs = 109
Number of PSUs = 109 Population size = 120.822481
Design df = 108

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
pid_folded	1.153737	.1339867	.8881526	1.419322

```
.
. svy: oprobit pid_folded Conservative_Event
(running oprobit on estimation sample)
```

Survey: Ordered probit regression

```
Number of strata =      10      Number of obs      =      2,112
Number of PSUs   =      2,112  Population size    = 2,220.653
                                   Design df          =      2,102
                                   F( 1, 2102)         =      47.22
                                   Prob > F           =      0.0000
```

pid_folded		Linearized		t	P> t	[95% Conf. Interval]	
		Coef.	Std. Err.				
Conservative_Event		-.4222178	.0614433	-6.87	0.000	-.5427139	-.3017217
/cut1		-2.568913	.0893667			-2.744169	-2.393657
/cut2		-2.278468	.0716286			-2.418939	-2.137998
/cut3		-1.968764	.0564672			-2.079501	-1.858026
/cut4		-.8117659	.0325329			-.8755659	-.7479659
/cut5		-.1011906	.0295666			-.1591736	-.0432077
/cut6		.0865633	.029666			.0283855	.1447412

```
.
. * Analysis of Past Campaign Participation
.
. generate partyactivity = 1 if pvoltime + ppaidstaff + pregvoters + pcamprally + pemaillist + pcamcont + praisemoney
+ pcambutton + psticker + psign > 0
(450 missing values generated)

. replace partyactivity = 0 if pvoltime + ppaidstaff + pregvoters + pcamprally + pemaillist + pcamcont + praisemoney +
pcambutton + psticker + psign == 0
(450 real changes made)

.
. svy: mean partyactivity if Conservative_Event==0
(running mean on estimation sample)
```

Survey: Mean estimation

```
Number of strata =      7      Number of obs      =      1,853
```

Number of PSUs = 1,853 Population size = 1,904.6181
 Design df = 1,846

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
partyactivity	.8104568	.0091306	.7925495	.8283642

. svy: mean partyactivity if Conservative_Event==1
 (running mean on estimation sample)

Survey: Mean estimation

Number of strata = 3 Number of obs = 526
 Number of PSUs = 526 Population size = 587.761828
 Design df = 523

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
partyactivity	.7929195	.0184281	.7567173	.8291217

.
 . svy: mean partyactivity if Event==2
 (running mean on estimation sample)

Survey: Mean estimation

Number of strata = 1 Number of obs = 182
 Number of PSUs = 182 Population size = 186.880368
 Design df = 181

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
partyactivity	.8153268	.0291308	.7578471	.8728065

. svy: mean partyactivity if Event==3
 (running mean on estimation sample)

Survey: Mean estimation

Number of strata = 1 Number of obs = 327
 Number of PSUs = 327 Population size = 329.356417
 Design df = 326

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
partyactivity	.8402202	.0205379	.7998166	.8806238

. svy: mean partyactivity if Event==5
 (running mean on estimation sample)

Survey: Mean estimation

Number of strata = 1 Number of obs = 139
 Number of PSUs = 139 Population size = 142.499859
 Design df = 138

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
partyactivity	.912835	.0241592	.8650649	.9606051

. svy: mean partyactivity if Event==7
 (running mean on estimation sample)

Survey: Mean estimation

Number of strata = 1 Number of obs = 447
 Number of PSUs = 447 Population size = 460.36398
 Design df = 446

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
partyactivity	.7741017	.0199179	.7349571	.8132463

```
. svy: mean partyactivity if Event==8
(running mean on estimation sample)
```

Survey: Mean estimation

```
Number of strata =      1      Number of obs   =      368
Number of PSUs   =     368      Population size = 377.273915
                                   Design df      =      367
```

```
-----
|               Linearized
|               Mean   Std. Err.   [95% Conf. Interval]
-----+-----
partyactivity |    .775983   .0218604   .7329957   .8189704
-----
```

```
. svy: mean partyactivity if Event==9
(running mean on estimation sample)
```

Survey: Mean estimation

```
Number of strata =      1      Number of obs   =      181
Number of PSUs   =     181      Population size = 191.12639
                                   Design df      =      180
```

```
-----
|               Linearized
|               Mean   Std. Err.   [95% Conf. Interval]
-----+-----
partyactivity |    .7935205   .0300644   .7341966   .8528444
-----
```

```
. svy: mean partyactivity if Event==12
(running mean on estimation sample)
```

Survey: Mean estimation

```
Number of strata =      1      Number of obs   =      210
Number of PSUs   =     210      Population size = 218.117173
                                   Design df      =      209
```

```
-----
|               Linearized
|               Mean   Std. Err.   [95% Conf. Interval]
```

```

-----+-----
partyactivity |    .8465268    .0251603    .7969262    .8961273
-----+-----

```

```

. svy: mean partyactivity if Event==4
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      210
Number of PSUs   =     210      Population size = 237.688181
                                   Design df      =      209

```

```

-----+-----
              |              Linearized
              |              Mean   Std. Err.   [95% Conf. Interval]
-----+-----
partyactivity |    .6733653    .0345621    .6052302    .7415004
-----+-----

```

```

. svy: mean partyactivity if Event==10
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      194
Number of PSUs   =     194      Population size = 216.050129
                                   Design df      =      193

```

```

-----+-----
              |              Linearized
              |              Mean   Std. Err.   [95% Conf. Interval]
-----+-----
partyactivity |    .8422902    .0275935    .7878667    .8967136
-----+-----

```

```

. svy: mean partyactivity if Event==11
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      122
Number of PSUs   =     122      Population size = 134.023517
                                   Design df      =      121

```

```

-----
|                               Linearized
|                               Mean   Std. Err.   [95% Conf. Interval]
-----+-----
partyactivity |   .9253596   .0247733   .8763143   .9744049
-----

```

```

.
. svy: probit partyactivity Conservative_Event
(running probit on estimation sample)

```

Survey: Probit regression

```

Number of strata =      10          Number of obs   =      2,379
Number of PSUs   =     2,379      Population size = 2,492.3799
                                   Design df         =      2,369
                                   F( 1, 2369)        =      0.75
                                   Prob > F          =      0.3867

```

```

-----
|                               Linearized
|                               Coef.   Std. Err.   t    P>|t|   [95% Conf. Interval]
-----+-----
Conservative_Event |  -.0629879   .0727466   -0.87   0.387   -.2056416   .0796658
_cons             |   .879581   .0336967   26.10   0.000   .813503    .945659
-----

```

```

.
. * Analysis of Past Event Participation
.
. svy: mean iprotestinaug if Event==12
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1          Number of obs   =      204
Number of PSUs   =     204      Population size = 211.911944
                                   Design df         =      203

```

```

-----
|                               Linearized
|                               Mean   Std. Err.   [95% Conf. Interval]
-----+-----
iprotestinaug |   .2561432   .030595   .1958185   .3164679
-----

```



```
. svy: mean iwomens if Event==12
(running mean on estimation sample)
```

Survey: Mean estimation

```
Number of strata =      1      Number of obs   =      205
Number of PSUs   =     205      Population size = 212.922797
                                   Design df      =      204
```

```
-----
              |      Linearized
              |      Mean   Std. Err.   [95% Conf. Interval]
-----+-----
iwomens |      .6133585   .0343285   .5456743   .6810426
-----
```

```
. svy: mean itaxmarch if Event==12
(running mean on estimation sample)
```

Survey: Mean estimation

```
Number of strata =      1      Number of obs   =      202
Number of PSUs   =     202      Population size = 209.814834
                                   Design df      =      201
```

```
-----
              |      Linearized
              |      Mean   Std. Err.   [95% Conf. Interval]
-----+-----
itaxmarch |      .0829856   .0193695   .0447922   .1211791
-----
```

```
. svy: mean im4science if Event==12
(running mean on estimation sample)
```

Survey: Mean estimation

```
Number of strata =      1      Number of obs   =      202
Number of PSUs   =     202      Population size = 209.814834
                                   Design df      =      201
```

```
-----
              |      Linearized
              |      Mean   Std. Err.   [95% Conf. Interval]
```

```

-----+-----
im4science | .2029059 .0284439 .1468192 .2589925
-----+-----

```

```

. svy: mean iclimate if Event==12
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      202
Number of PSUs   =     202      Population size = 209.814834
                                   Design df      =      201

```

```

-----+-----
              |      Linearized
              |      Mean   Std. Err.   [95% Conf. Interval]
-----+-----
iclimate | .1579531 .0257698 .1071394 .2087669
-----+-----

```

```

. svy: mean iequality if Event==12
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      199
Number of PSUs   =     199      Population size = 206.73896
                                   Design df      =      198

```

```

-----+-----
              |      Linearized
              |      Mean   Std. Err.   [95% Conf. Interval]
-----+-----
iequality | .0792739 .0191086 .0415914 .1169563
-----+-----

```

```

. svy: mean im4life if Event==12
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      200
Number of PSUs   =     200      Population size = 207.717724
                                   Design df      =      199

```

```

-----
|                               Linearized
|                               Mean   Std. Err.   [95% Conf. Interval]
-----+-----
im4life |   .0052825   .0052811   -.0051316   .0156966
-----

```

```

. svy: mean imother if Event==12
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      198
Number of PSUs   =     198      Population size = 205.641694
                                   Design df      =      197

```

```

-----
|                               Linearized
|                               Mean   Std. Err.   [95% Conf. Interval]
-----+-----
imother |           0 (omitted)
-----

```

```

. svy: mean ikeeppromises if Event==12
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1      Number of obs   =      199
Number of PSUs   =     199      Population size = 206.73896
                                   Design df      =      198

```

```

-----
|                               Linearized
|                               Mean   Std. Err.   [95% Conf. Interval]
-----+-----
ikeeppromises |           0 (omitted)
-----

```

```

.
. generate pastralliesliberal = 1 if iprotestinaug + iwomens + itaxmarch + im4science + iclimate + iequality > 0 &
Event==12
(2,234 missing values generated)

```

```
. replace pastralliesliberal = 0 if iprotestinaug + iwomens + itaxmarch + im4science + iclimate + iequality == 0 &
Event==12
(63 real changes made)
```

```
. generate pastralliesconservative = 1 if im4life + imother + ikeeppromises > 0 & Event==12
(2,368 missing values generated)
```

```
. replace pastralliesconservative = 0 if im4life + imother + ikeeppromises == 0 & Event==12
(197 real changes made)
```

```
.
. ttest pastralliesliberal = pastralliesconservative
```

Paired t test

Variable	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
pastra~l	210	.7	.0316983	.4593526	.6375105	.7624895
pastra~e	210	.0619048	.0166691	.2415583	.0290436	.0947659
diff	210	.6380952	.0345842	.501172	.5699167	.7062737

```
mean(diff) = mean(pastrallieslib~l - pastralliescon~e)      t = 18.4505
Ho: mean(diff) = 0                      degrees of freedom = 209
```

```
Ha: mean(diff) < 0          Ha: mean(diff) != 0          Ha: mean(diff) > 0
Pr(T < t) = 1.0000          Pr(|T| > |t|) = 0.0000          Pr(T > t) = 0.0000
```

```
.
. * Analysis of Attitudes on Intersectionality
```

```
. generate Intersect = Reason1_Intersect + Reason13_Intersect
(1,853 missing values generated)
```

```
.
. svy: mean Intersect if Event==3
(running mean on estimation sample)
```

Survey: Mean estimation

```
Number of strata =      1      Number of obs   =      318
Number of PSUs   =     318      Population size = 320.064931
Design df        =      317
```

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
Intersect	.1504861	.0200839	.1109715	.1900006

```
. svy: mean Intersect if Event==12
(running mean on estimation sample)
```

Survey: Mean estimation

```
Number of strata =      1      Number of obs   =      210
Number of PSUs   =     210      Population size = 218.117173
                                   Design df      =      209
```

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
Intersect	.0793613	.0185868	.0427195	.116003

```
.
. generate Event03 = 1 if Event == 3
(2,054 missing values generated)
```

```
. replace Event03 = 0 if Event != 3
(2,054 real changes made)
```

```
.
. svy: probit Intersect if Event==3 | Event==12
(running probit on estimation sample)
```

Survey: Probit regression

```
Number of strata =      2      Number of obs   =      528
Number of PSUs   =     528      Population size = 538.182104
                                   Design df      =      526
                                   F(      0,      526) =      .
                                   Prob > F          =      .
```

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]
Intersect					

_cons		-1.166727	.0699275	-16.68	0.000	-1.304099	-1.029356

.
end of do-file

.