


```

(0 real changes made)

. replace weight = 0.993208829 if EventNumber==2&Year==2017&sex==1&rwhite==.
(0 real changes made)

. replace weight = 0.957894737 if EventNumber==2&Year==2017&sex==.&rnative==1
(0 real changes made)

. replace weight = 1.115993868 if EventNumber==2&Year==2017&sex==.&rwhite==1
(2 real changes made)

. replace weight = 1.300000000 if EventNumber==2&Year==2017&sex==.&rblack==1
(0 real changes made)

. replace weight = 1.111842105 if EventNumber==2&Year==2017&sex==.&rasian==1
(1 real change made)

. replace weight = 0.781954887 if EventNumber==2&Year==2017&sex==.&rlatino==1
(0 real changes made)

. replace weight = 0.760233918 if EventNumber==2&Year==2017&sex==.&rother==1
(0 real changes made)

. replace weight = 1.000000000 if EventNumber==2&Year==2017&rnative==1&sex==0
(0 real changes made)

. replace weight = 1.263157895 if EventNumber==2&Year==2017&rwhite==1&sex==0
(39 real changes made)

. replace weight = 1.596491228 if EventNumber==2&Year==2017&rblack==1&sex==0
(3 real changes made)

. replace weight = 0.957894737 if EventNumber==2&Year==2017&rasian==1&sex==0
(5 real changes made)

. replace weight = 0.821052632 if EventNumber==2&Year==2017&rlatino==1&sex==0
(5 real changes made)

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. replace weight = 0.684210526 if EventNumber==2&Year==2017&rrother==1&sex==0
(4 real changes made)

. replace weight = 0.684210526 if EventNumber==2&Year==2017&rnative==1&sex==1
(5 real changes made)

. replace weight = 1.026315789 if EventNumber==2&Year==2017&rwhite==1&sex==1
(64 real changes made)

. replace weight = 1.172932331 if EventNumber==2&Year==2017&rblack==1&sex==1
(7 real changes made)

. replace weight = 1.368421053 if EventNumber==2&Year==2017&rasian==1&sex==1
(3 real changes made)

. replace weight = 0.760233918 if EventNumber==2&Year==2017&rlatino==1&sex==1
(9 real changes made)

. replace weight = 0.821052632 if EventNumber==2&Year==2017&rrother==1&sex==1
(5 real changes made)

.
. * Weights for Event 3: Women's March on Washington, DC in 2017
.
. replace weight = 0.843313946 if EventNumber==3&Year==2017&sex==0&rwhite==.
(1 real change made)

. replace weight = 1.010492333 if EventNumber==3&Year==2017&sex==1&rwhite==.
(0 real changes made)

. replace weight = 0.794188862 if EventNumber==3&Year==2017&sex==.&rnative==1
(0 real changes made)

. replace weight = 1.017119069 if EventNumber==3&Year==2017&sex==.&rwhite==1
(4 real changes made)

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. replace weight = 1.191283293 if EventNumber==3&Year==2017&sex==.&rblack==1
(0 real changes made)

. replace weight = 1.164810331 if EventNumber==3&Year==2017&sex==.&rasian==1
(0 real changes made)

. replace weight = 1.072154964 if EventNumber==3&Year==2017&sex==.&rlatino==1
(0 real changes made)

. replace weight = 0.866387849 if EventNumber==3&Year==2017&sex==.&rother==1
(0 real changes made)

. replace weight = 0.794188862 if EventNumber==3&Year==2017&rnative==1&sex==0
(1 real change made)

. replace weight = 1.107684465 if EventNumber==3&Year==2017&rwhite==1&sex==0
(38 real changes made)

. replace weight = 1.588377724 if EventNumber==3&Year==2017&rblack==1&sex==0
(2 real changes made)

. replace weight = 1.000000000 if EventNumber==3&Year==2017&rasian==1&sex==0
(0 real changes made)

. replace weight = 0.794188862 if EventNumber==3&Year==2017&rlatino==1&sex==0
(4 real changes made)

. replace weight = 1.000000000 if EventNumber==3&Year==2017&rother==1&sex==0
(0 real changes made)

. replace weight = 0.794188862 if EventNumber==3&Year==2017&rnative==1&sex==1
(4 real changes made)

. replace weight = 0.999005990 if EventNumber==3&Year==2017&rwhite==1&sex==1
(190 real changes made)

. replace weight = 1.111864407 if EventNumber==3&Year==2017&rblack==1&sex==1

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(10 real changes made)

. replace weight = 1.111864407 if EventNumber==3&Year==2017&rasian==1&sex==1
(15 real changes made)

. replace weight = 1.141646489 if EventNumber==3&Year==2017&rlatino==1&sex==1
(16 real changes made)

. replace weight = 0.866387849 if EventNumber==3&Year==2017&rother==1&sex==1
(11 real changes made)

.
. * Weights for Event 4: March for Life, Washington, DC in 2017

. replace weight = 0.876369327 if EventNumber==4&Year==2017&sex==0&rwhite==.
(1 real change made)

. replace weight = 1.166288002 if EventNumber==4&Year==2017&sex==1&rwhite==.
(2 real changes made)

. replace weight = 0.598290598 if EventNumber==4&Year==2017&sex==.&rnative==1
(0 real changes made)

. replace weight = 1.170340381 if EventNumber==4&Year==2017&sex==.&rwhite==1
(1 real change made)

. replace weight = 5.384615385 if EventNumber==4&Year==2017&sex==.&rblack==1
(0 real changes made)

. replace weight = 1.196581197 if EventNumber==4&Year==2017&sex==.&rasian==1
(0 real changes made)

. replace weight = 1.012491782 if EventNumber==4&Year==2017&sex==.&rlatino==1
(0 real changes made)

. replace weight = 0.897435897 if EventNumber==4&Year==2017&sex==.&rother==1
(0 real changes made)

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. replace weight = 0.598290598 if EventNumber==4&Year==2017&rnative==1&sex==0
(2 real changes made)

. replace weight = 1.220512821 if EventNumber==4&Year==2017&rwhite==1&sex==0
(50 real changes made)

. replace weight = 3.290598291 if EventNumber==4&Year==2017&rblack==1&sex==0
(2 real changes made)

. replace weight = 1.495726496 if EventNumber==4&Year==2017&rasian==1&sex==0
(2 real changes made)

. replace weight = 0.747863248 if EventNumber==4&Year==2017&rlatino==1&sex==0
(4 real changes made)

. replace weight = 0.797720798 if EventNumber==4&Year==2017&rother==1&sex==0
(3 real changes made)

. replace weight = 0.598290598 if EventNumber==4&Year==2017&rnative==1&sex==1
(1 real change made)

. replace weight = 1.131143162 if EventNumber==4&Year==2017&rwhite==1&sex==1
(64 real changes made)

. replace weight = 1.000000000 if EventNumber==4&Year==2017&rblack==1&sex==1
(0 real changes made)

. replace weight = 0.897435897 if EventNumber==4&Year==2017&rasian==1&sex==1
(2 real changes made)

. replace weight = 1.130104463 if EventNumber==4&Year==2017&rlatino==1&sex==1
(9 real changes made)

. replace weight = 0.997150997 if EventNumber==4&Year==2017&rother==1&sex==1
(3 real changes made)

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.
. * Weights for Event 5: Tax March on Washington, DC in 2017
.
. replace weight = 0.852796087 if EventNumber==5&Year==2017&sex==0&rwhite==.
(0 real changes made)

. replace weight = 0.985519438 if EventNumber==5&Year==2017&sex==1&rwhite==.
(0 real changes made)

. replace weight = 0.743315508 if EventNumber==5&Year==2017&sex==.&rnative==1
(0 real changes made)

. replace weight = 0.974725053 if EventNumber==5&Year==2017&sex==.&rwhite==1
(0 real changes made)

. replace weight = 1.486631016 if EventNumber==5&Year==2017&sex==.&rblack==1
(0 real changes made)

. replace weight = 0.991087344 if EventNumber==5&Year==2017&sex==.&rasian==1
(0 real changes made)

. replace weight = 1.238859180 if EventNumber==5&Year==2017&sex==.&rlatino==1
(0 real changes made)

. replace weight = 2.229946524 if EventNumber==5&Year==2017&sex==.&rother==1
(0 real changes made)

. replace weight = 1.000000000 if EventNumber==5&Year==2017&rnative==1&sex==0
(0 real changes made)

. replace weight = 1.040641711 if EventNumber==5&Year==2017&rwhite==1&sex==0
(35 real changes made)

. replace weight = 1.238859180 if EventNumber==5&Year==2017&rblack==1&sex==0
(3 real changes made)

. replace weight = 0.743315508 if EventNumber==5&Year==2017&rasian==1&sex==0

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(2 real changes made)

. replace weight = 1.000000000 if EventNumber==5&Year==2017&rlatino==1&sex==0
(0 real changes made)

. replace weight = 1.000000000 if EventNumber==5&Year==2017&rother==1&sex==0
(0 real changes made)

. replace weight = 0.743315508 if EventNumber==5&Year==2017&rnative==1&sex==1
(4 real changes made)

. replace weight = 0.942230926 if EventNumber==5&Year==2017&rwhite==1&sex==1
(71 real changes made)

. replace weight = 1.734402852 if EventNumber==5&Year==2017&rblack==1&sex==1
(3 real changes made)

. replace weight = 1.486631016 if EventNumber==5&Year==2017&rasian==1&sex==1
(1 real change made)

. replace weight = 0.991087344 if EventNumber==5&Year==2017&rlatino==1&sex==1
(9 real changes made)

. replace weight = 2.229946524 if EventNumber==5&Year==2017&rother==1&sex==1
(1 real change made)

.
. * Weights for Event 7: March for Science, Washington, DC in 2017
.
. replace weight = 0.955128205 if EventNumber==7&Year==2017&sex==0&rwhite==.
(0 real changes made)

. replace weight = 1.009814398 if EventNumber==7&Year==2017&sex==1&rwhite==.
(2 real changes made)

. replace weight = 0.879921260 if EventNumber==7&Year==2017&sex==.&rnative==1
(0 real changes made)

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. replace weight = 1.051537108 if EventNumber==7&Year==2017&sex==.&rwhite==1
(4 real changes made)

. replace weight = 0.879921260 if EventNumber==7&Year==2017&sex==.&rblack==1
(1 real change made)

. replace weight = 1.032951044 if EventNumber==7&Year==2017&sex==.&rasian==1
(0 real changes made)

. replace weight = 0.967913386 if EventNumber==7&Year==2017&sex==.&rlatino==1
(0 real changes made)

. replace weight = 0.879921260 if EventNumber==7&Year==2017&sex==.&rother==1
(0 real changes made)

. replace weight = 0.879921260 if EventNumber==7&Year==2017&rnative==1&sex==0
(2 real changes made)

. replace weight = 1.086028942 if EventNumber==7&Year==2017&rwhite==1&sex==0
(111 real changes made)

. replace weight = 0.879921260 if EventNumber==7&Year==2017&rblack==1&sex==0
(6 real changes made)

. replace weight = 1.143897638 if EventNumber==7&Year==2017&rasian==1&sex==0
(10 real changes made)

. replace weight = 0.953248031 if EventNumber==7&Year==2017&rlatino==1&sex==0
(12 real changes made)

. replace weight = 1.000000000 if EventNumber==7&Year==2017&rother==1&sex==0
(0 real changes made)

. replace weight = 0.879921260 if EventNumber==7&Year==2017&rnative==1&sex==1
(4 real changes made)

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. replace weight = 1.029147672 if EventNumber==7&Year==2017&rwhite==1&sex==1
(171 real changes made)

. replace weight = 0.879921260 if EventNumber==7&Year==2017&rblack==1&sex==1
(8 real changes made)

. replace weight = 0.947607511 if EventNumber==7&Year==2017&rasian==1&sex==1
(13 real changes made)

. replace weight = 0.989911417 if EventNumber==7&Year==2017&rlatino==1&sex==1
(8 real changes made)

. replace weight = 0.879921260 if EventNumber==7&Year==2017&rother==1&sex==1
(6 real changes made)

.
. * Weights for Event 8: People's Climate March, Washington, DC in 2017
.
. replace weight = 0.932980600 if EventNumber==8&Year==2017&sex==0&rwhite==.
(0 real changes made)

. replace weight = 0.991096866 if EventNumber==8&Year==2017&sex==1&rwhite==.
(2 real changes made)

. replace weight = 0.851851852 if EventNumber==8&Year==2017&sex==.&rnative==1
(1 real change made)

. replace weight = 1.016414141 if EventNumber==8&Year==2017&sex==.&rwhite==1
(3 real changes made)

. replace weight = 1.224537037 if EventNumber==8&Year==2017&sex==.&rblack==1
(0 real changes made)

. replace weight = 0.993827160 if EventNumber==8&Year==2017&sex==.&rasian==1
(0 real changes made)

. replace weight = 0.973544974 if EventNumber==8&Year==2017&sex==.&rlatino==1

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(0 real changes made)

. replace weight = 1.277777778 if EventNumber==8&Year==2017&sex==.&rother==1
(3 real changes made)

. replace weight = 0.851851852 if EventNumber==8&Year==2017&rnative==1&sex==0
(2 real changes made)

. replace weight = 1.077054066 if EventNumber==8&Year==2017&rwhite==1&sex==0
(87 real changes made)

. replace weight = 1.490740741 if EventNumber==8&Year==2017&rblack==1&sex==0
(4 real changes made)

. replace weight = 1.135802469 if EventNumber==8&Year==2017&rasian==1&sex==0
(6 real changes made)

. replace weight = 0.958333333 if EventNumber==8&Year==2017&rlatino==1&sex==0
(8 real changes made)

. replace weight = 1.000000000 if EventNumber==8&Year==2017&rother==1&sex==0
(0 real changes made)

. replace weight = 0.851851852 if EventNumber==8&Year==2017&rnative==1&sex==1
(3 real changes made)

. replace weight = 0.986608077 if EventNumber==8&Year==2017&rwhite==1&sex==1
(177 real changes made)

. replace weight = 1.135802469 if EventNumber==8&Year==2017&rblack==1&sex==1
(12 real changes made)

. replace weight = 0.851851852 if EventNumber==8&Year==2017&rasian==1&sex==1
(6 real changes made)

. replace weight = 0.993827160 if EventNumber==8&Year==2017&rlatino==1&sex==1
(6 real changes made)

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. replace weight = 1.064814815 if EventNumber==8&Year==2017&rother==1&sex==1
(4 real changes made)

.
. * Weights for Event 9: Eqaulity March, Washington, DC in 2017
.
. replace weight = 0.934485360 if EventNumber==9&Year==2017&sex==0&rwhite==.
(1 real change made)

. replace weight = 0.906943450 if EventNumber==9&Year==2017&sex==1&rwhite==.
(1 real change made)

. replace weight = 0.712598425 if EventNumber==9&Year==2017&sex==.&rnative==1
(0 real changes made)

. replace weight = 0.978493360 if EventNumber==9&Year==2017&sex==.&rwhite==1
(0 real changes made)

. replace weight = 1.247047244 if EventNumber==9&Year==2017&sex==.&rblack==1
(0 real changes made)

. replace weight = 1.306430446 if EventNumber==9&Year==2017&sex==.&rasian==1
(0 real changes made)

. replace weight = 1.282677165 if EventNumber==9&Year==2017&sex==.&rlatino==1
(0 real changes made)

. replace weight = 0.712598425 if EventNumber==9&Year==2017&sex==.&rother==1
(0 real changes made)

. replace weight = 0.712598425 if EventNumber==9&Year==2017&rnative==1&sex==0
(2 real changes made)

. replace weight = 1.078794838 if EventNumber==9&Year==2017&rwhite==1&sex==0
(72 real changes made)

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. replace weight = 1.425196850 if EventNumber==9&Year==2017&rblack==1&sex==0
(5 real changes made)

. replace weight = 1.068897638 if EventNumber==9&Year==2017&rasian==1&sex==0
(4 real changes made)

. replace weight = 1.526996625 if EventNumber==9&Year==2017&rlatino==1&sex==0
(7 real changes made)

. replace weight = 1.000000000 if EventNumber==9&Year==2017&rother==1&sex==0
(0 real changes made)

. replace weight = 0.712598425 if EventNumber==9&Year==2017&rnative==1&sex==1
(1 real change made)

. replace weight = 0.862014224 if EventNumber==9&Year==2017&rwhite==1&sex==1
(62 real changes made)

. replace weight = 0.950131234 if EventNumber==9&Year==2017&rblack==1&sex==1
(3 real changes made)

. replace weight = 1.781496063 if EventNumber==9&Year==2017&rasian==1&sex==1
(2 real changes made)

. replace weight = 1.068897638 if EventNumber==9&Year==2017&rlatino==1&sex==1
(8 real changes made)

. replace weight = 0.712598425 if EventNumber==9&Year==2017&rother==1&sex==1
(1 real change made)

.
. * Weights for Event 10
.
. replace weight = 0.842091601 if EventNumber==10&Year==2017&sex==0&rwhite==.
(1 real change made)

. replace weight = 0.998261595 if EventNumber==10&Year==2017&sex==1&rwhite==.

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(1 real change made)

. replace weight = 0.492385787 if EventNumber==10&Year==2017&sex==.&rnative==1
(1 real change made)

. replace weight = 1.092593279 if EventNumber==10&Year==2017&sex==.&rwhite==1
(2 real changes made)

. replace weight = 1.336475707 if EventNumber==10&Year==2017&sex==.&rblack==1
(1 real change made)

. replace weight = 1.107868020 if EventNumber==10&Year==2017&sex==.&rasian==1
(0 real changes made)

. replace weight = 1.477157360 if EventNumber==10&Year==2017&sex==.&rlatino==1
(0 real changes made)

. replace weight = 0.492385787 if EventNumber==10&Year==2017&sex==.&rother==1
(2 real changes made)

. replace weight = 0.492385787 if EventNumber==10&Year==2017&rnative==1&sex==0
(5 real changes made)

. replace weight = 1.118505985 if EventNumber==10&Year==2017&rwhite==1&sex==0
(81 real changes made)

. replace weight = 1.723350254 if EventNumber==10&Year==2017&rblack==1&sex==0
(4 real changes made)

. replace weight = 0.984771574 if EventNumber==10&Year==2017&rasian==1&sex==0
(2 real changes made)

. replace weight = 1.313028765 if EventNumber==10&Year==2017&rlatino==1&sex==0
(6 real changes made)

. replace weight = 0.492385787 if EventNumber==10&Year==2017&rother==1&sex==0
(5 real changes made)

```

```

. replace weight = 0.492385787 if EventNumber==10&Year==2017&rnative==1&sex==1
(2 real changes made)

. replace weight = 1.055112400 if EventNumber==10&Year==2017&rwhite==1&sex==1
(56 real changes made)

. replace weight = 0.820642978 if EventNumber==10&Year==2017&rblack==1&sex==1
(3 real changes made)

. replace weight = 1.230964467 if EventNumber==10&Year==2017&rasian==1&sex==1
(2 real changes made)

. replace weight = 1.969543147 if EventNumber==10&Year==2017&rlatino==1&sex==1
(2 real changes made)

. replace weight = 0.492385787 if EventNumber==10&Year==2017&rother==1&sex==1
(7 real changes made)

.
. * Weights for Event 11
.
. replace weight = 0.822018815 if EventNumber==11&Year==2017&sex==0&rwhite==.
(0 real changes made)

. replace weight = 1.018006148 if EventNumber==11&Year==2017&sex==1&rwhite==.
(1 real change made)

. replace weight = 0.589371981 if EventNumber==11&Year==2017&sex==.&rnative==1
(0 real changes made)

. replace weight = 1.113258186 if EventNumber==11&Year==2017&sex==.&rwhite==1
(1 real change made)

. replace weight = 0.589371981 if EventNumber==11&Year==2017&sex==.&rblack==1
(0 real changes made)

```

```

. replace weight = 0.982286634 if EventNumber==11&Year==2017&sex==.&rasian==1
(0 real changes made)

. replace weight = 0.841959972 if EventNumber==11&Year==2017&sex==.&rlatino==1
(0 real changes made)

. replace weight = 0.589371981 if EventNumber==11&Year==2017&sex==.&rother==1
(0 real changes made)

. replace weight = 0.589371981 if EventNumber==11&Year==2017&rnative==1&sex==0
(1 real change made)

. replace weight = 1.128584644 if EventNumber==11&Year==2017&rwhite==1&sex==0
(47 real changes made)

. replace weight = 0.589371981 if EventNumber==11&Year==2017&rblack==1&sex==0
(1 real change made)

. replace weight = 0.589371981 if EventNumber==11&Year==2017&rasian==1&sex==0
(1 real change made)

. replace weight = 1.178743961 if EventNumber==11&Year==2017&rlatino==1&sex==0
(2 real changes made)

. replace weight = 0.589371981 if EventNumber==11&Year==2017&rother==1&sex==0
(7 real changes made)

. replace weight = 1.000000000 if EventNumber==11&Year==2017&rnative==1&sex==1
(0 real changes made)

. replace weight = 1.096506011 if EventNumber==11&Year==2017&rwhite==1&sex==1
(43 real changes made)

. replace weight = 0.589371981 if EventNumber==11&Year==2017&rblack==1&sex==1
(2 real changes made)

. replace weight = 1.178743961 if EventNumber==11&Year==2017&rasian==1&sex==1

```


(2 real changes made)

. replace weight = 0.707246377 if EventNumber==11&Year==2017&rlatino==1&sex==1
(5 real changes made)

. replace weight = 0.589371981 if EventNumber==11&Year==2017&rother==1&sex==1
(3 real changes made)

.
. * Weights for Event 12

. replace weight = 0.949587294 if EventNumber==12&Year==2017&sex==0&rwhite==.
(0 real changes made)

. replace weight = 0.940169437 if EventNumber==12&Year==2017&sex==1&rwhite==.
(0 real changes made)

. replace weight = 1.129852744 if EventNumber==12&Year==2017&sex==.&rnative==1
(0 real changes made)

. replace weight = 0.996928892 if EventNumber==12&Year==2017&sex==.&rwhite==1
(2 real changes made)

. replace weight = 1.129852744 if EventNumber==12&Year==2017&sex==.&rblack==1
(3 real changes made)

. replace weight = 1.016867470 if EventNumber==12&Year==2017&sex==.&rasian==1
(0 real changes made)

. replace weight = 0.932128514 if EventNumber==12&Year==2017&sex==.&rlatino==1
(1 real change made)

. replace weight = 0.847389558 if EventNumber==12&Year==2017&sex==.&rother==1
(1 real change made)

. replace weight = 1.694779116 if EventNumber==12&Year==2017&rnative==1&sex==0
(1 real change made)

```

. replace weight = 1.151580682 if EventNumber==12&Year==2017&rwhite==1&sex==0
(39 real changes made)

. replace weight = 1.210556512 if EventNumber==12&Year==2017&rblack==1&sex==0
(14 real changes made)

. replace weight = 1.186345382 if EventNumber==12&Year==2017&rasian==1&sex==0
(5 real changes made)

. replace weight = 1.694779116 if EventNumber==12&Year==2017&rlatino==1&sex==0
(1 real change made)

. replace weight = 0.847389558 if EventNumber==12&Year==2017&rother==1&sex==0
(2 real changes made)

. replace weight = 0.847389558 if EventNumber==12&Year==2017&rnative==1&sex==1
(2 real changes made)

. replace weight = 0.934749307 if EventNumber==12&Year==2017&rwhite==1&sex==1
(97 real changes made)

. replace weight = 1.070386810 if EventNumber==12&Year==2017&rblack==1&sex==1
(19 real changes made)

. replace weight = 0.847389558 if EventNumber==12&Year==2017&rasian==1&sex==1
(5 real changes made)

. replace weight = 0.847389558 if EventNumber==12&Year==2017&rlatino==1&sex==1
(8 real changes made)

. replace weight = 0.847389558 if EventNumber==12&Year==2017&rother==1&sex==1
(4 real changes made)

.
. * Weights for Event 1: March for Life 2018
.

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```

. replace weight = 1.403508772 if EventNumber==1&Year==2018&sex==0&rwhite==.
(0 real changes made)

. replace weight = 1.151515152 if EventNumber==1&Year==2018&sex==1&rwhite==.
(0 real changes made)

. replace weight = 1.000000000 if EventNumber==1&Year==2018&sex==.&rnative==1
(0 real changes made)

. replace weight = 1.225895317 if EventNumber==1&Year==2018&sex==.&rwhite==1
(1 real change made)

. replace weight = 2.424242424 if EventNumber==1&Year==2018&sex==.&rblack==1
(0 real changes made)

. replace weight = 0.606060606 if EventNumber==1&Year==2018&sex==.&rasian==1
(0 real changes made)

. replace weight = 1.818181818 if EventNumber==1&Year==2018&sex==.&rlatino==1
(0 real changes made)

. replace weight = 1.000000000 if EventNumber==1&Year==2018&sex==.&rother==1
(0 real changes made)

. replace weight = 1.000000000 if EventNumber==1&Year==2018&rnative==1&sex==0
(0 real changes made)

. replace weight = 1.401515152 if EventNumber==1&Year==2018&rwhite==1&sex==0
(16 real changes made)

. replace weight = 1.818181818 if EventNumber==1&Year==2018&rblack==1&sex==0
(1 real change made)

. replace weight = 0.606060606 if EventNumber==1&Year==2018&rasian==1&sex==0
(1 real change made)

. replace weight = 1.818181818 if EventNumber==1&Year==2018&rlatino==1&sex==0

```

```

(1 real change made)

. replace weight = 1.000000000 if EventNumber==1&Year==2018&rrother==1&sex==0
(0 real changes made)

. replace weight = 1.000000000 if EventNumber==1&Year==2018&rnative==1&sex==1
(0 real changes made)

. replace weight = 1.125541126 if EventNumber==1&Year==2018&rwhite==1&sex==1
(28 real changes made)

. replace weight = 1.000000000 if EventNumber==1&Year==2018&rblack==1&sex==1
(0 real changes made)

. replace weight = 0.606060606 if EventNumber==1&Year==2018&rasian==1&sex==1
(1 real change made)

. replace weight = 1.818181818 if EventNumber==1&Year==2018&rlatino==1&sex==1
(2 real changes made)

. replace weight = 1.000000000 if EventNumber==1&Year==2018&rrother==1&sex==1
(0 real changes made)

.
. * Weights for Event 3: Women's March-Washington, DC 2018
.
. replace weight = 1.154245409 if EventNumber==3&Year==2018&sex==0&rwhite==.
(0 real changes made)

. replace weight = 0.978204553 if EventNumber==3&Year==2018&sex==1&rwhite==.
(1 real change made)

. replace weight = 0.800904977 if EventNumber==3&Year==2018&sex==.&rnative==1
(1 real change made)

. replace weight = 1.002659666 if EventNumber==3&Year==2018&sex==.&rwhite==1
(0 real changes made)

```

```

. replace weight = 1.228054299 if EventNumber==3&Year==2018&sex==.&rblack==1
(0 real changes made)

. replace weight = 1.201357466 if EventNumber==3&Year==2018&sex==.&rasian==1
(0 real changes made)

. replace weight = 0.873714521 if EventNumber==3&Year==2018&sex==.&rlatino==1
(0 real changes made)

. replace weight = 0.800904977 if EventNumber==3&Year==2018&sex==.&rother==1
(1 real change made)

. replace weight = 1.000000000 if EventNumber==3&Year==2018&rnative==1&sex==0
(0 real changes made)

. replace weight = 1.186525892 if EventNumber==3&Year==2018&rwhite==1&sex==0
(27 real changes made)

. replace weight = 1.601809955 if EventNumber==3&Year==2018&rblack==1&sex==0
(2 real changes made)

. replace weight = 0.800904977 if EventNumber==3&Year==2018&rasian==1&sex==0
(2 real changes made)

. replace weight = 0.800904977 if EventNumber==3&Year==2018&rlatino==1&sex==0
(3 real changes made)

. replace weight = 1.000000000 if EventNumber==3&Year==2018&sex==0
(34 real changes made)

. replace weight = 0.800904977 if EventNumber==3&Year==2018&rnative==1&sex==1
(0 real changes made)

. replace weight = 0.954925165 if EventNumber==3&Year==2018&rwhite==1&sex==1
(104 real changes made)

```

```

. replace weight = 1.170553428 if EventNumber==3&Year==2018&rblack==1&sex==1
(13 real changes made)

. replace weight = 1.601809955 if EventNumber==3&Year==2018&rasian==1&sex==1
(2 real changes made)

. replace weight = 0.901018100 if EventNumber==3&Year==2018&rlatino==1&sex==1
(8 real changes made)

. replace weight = 0.800904977 if EventNumber==3&Year==2018&rother==1&sex==1
(3 real changes made)

.
. * Weights for Event 7 -- Impeachment March 2018
.
. replace weight = 0.968978102 if EventNumber==7&Year==2018&sex==0&rwhite==.
(0 real changes made)

. replace weight = 1.041289901 if EventNumber==7&Year==2018&sex==1&rwhite==.
(0 real changes made)

. replace weight = 0.861313869 if EventNumber==7&Year==2018&sex==.&rnative==1
(0 real changes made)

. replace weight = 1.000235460 if EventNumber==7&Year==2018&sex==.&rwhite==1
(0 real changes made)

. replace weight = 1.291970803 if EventNumber==7&Year==2018&sex==.&rblack==1
(0 real changes made)

. replace weight = 0.861313869 if EventNumber==7&Year==2018&sex==.&rasian==1
(0 real changes made)

. replace weight = 0.861313869 if EventNumber==7&Year==2018&sex==.&rlatino==1
(0 real changes made)

. replace weight = 1.435523114 if EventNumber==7&Year==2018&sex==.&rother==1

```

```

(0 real changes made)

. replace weight = 0.861313869 if EventNumber==7&Year==2018&rnative==1&sex==0
(1 real change made)

. replace weight = 0.987977673 if EventNumber==7&Year==2018&rwhite==1&sex==0
(34 real changes made)

. replace weight = 0.861313869 if EventNumber==7&Year==2018&rblack==1&sex==0
(4 real changes made)

. replace weight = 0.861313869 if EventNumber==7&Year==2018&rasian==1&sex==0
(1 real change made)

. replace weight = 0.861313869 if EventNumber==7&Year==2018&rlatino==1&sex==0
(0 real changes made)

. replace weight = 1.000000000 if EventNumber==7&Year==2018&rother==1&sex==0
(0 real changes made)

. replace weight = 1.000000000 if EventNumber==7&Year==2018&rnative==1&sex==1
(0 real changes made)

. replace weight = 1.007299270 if EventNumber==7&Year==2018&rwhite==1&sex==1
(59 real changes made)

. replace weight = 1.000000000 if EventNumber==7&Year==2018&rblack==1&sex==1
(0 real changes made)

. replace weight = 0.861313869 if EventNumber==7&Year==2018&rasian==1&sex==1
(2 real changes made)

. replace weight = 0.861313869 if EventNumber==7&Year==2018&rlatino==1&sex==1
(3 real changes made)

. replace weight = 1.435523114 if EventNumber==7&Year==2018&rother==1&sex==1
(3 real changes made)

```

```

.
. * Weights for Event 8 -- March for Trump 2018
.
. replace weight = 1.057851240 if EventNumber==8&Year==2018&sex==0&rwhite==.
(0 real changes made)

. replace weight = 0.969696970 if EventNumber==8&Year==2018&sex==1&rwhite==.
(0 real changes made)

. replace weight = 1.000000000 if EventNumber==8&Year==2018&sex==.&rnative==1
(0 real changes made)

. replace weight = 1.272727273 if EventNumber==8&Year==2018&sex==.&rwhite==1
(0 real changes made)

. replace weight = 1.000000000 if EventNumber==8&Year==2018&sex==.&rblack==1
(0 real changes made)

. replace weight = 0.727272727 if EventNumber==8&Year==2018&sex==.&rasian==1
(0 real changes made)

. replace weight = 0.727272727 if EventNumber==8&Year==2018&sex==.&rlatino==1
(0 real changes made)

. replace weight = 0.727272727 if EventNumber==8&Year==2018&sex==.&rother==1
(0 real changes made)

. replace weight = 1.000000000 if EventNumber==8&Year==2018&rnative==1&sex==0
(0 real changes made)

. replace weight = 1.333333333 if EventNumber==8&Year==2018&rwhite==1&sex==0
(6 real changes made)

. replace weight = 1.000000000 if EventNumber==8&Year==2018&rblack==1&sex==0
(0 real changes made)

```



```

. replace weight = 0.727272727 if EventNumber==8&Year==2018&rasian==1&sex==0
(1 real change made)

. replace weight = 0.727272727 if EventNumber==8&Year==2018&rlatino==1&sex==0
(2 real changes made)

. replace weight = 0.727272727 if EventNumber==8&Year==2018&rother==1&sex==0
(1 real change made)

. replace weight = 1.000000000 if EventNumber==8&Year==2018&rnative==1&sex==1
(0 real changes made)

. replace weight = 1.090909091 if EventNumber==8&Year==2018&rwhite==1&sex==1
(2 real changes made)

. replace weight = 1.000000000 if EventNumber==8&Year==2018&rblack==1&sex==1
(0 real changes made)

. replace weight = 1.000000000 if EventNumber==8&Year==2018&rasian==1&sex==1
(0 real changes made)

. replace weight = 0.727272727 if EventNumber==8&Year==2018&rlatino==1&sex==1
(1 real change made)

. replace weight = 1.000000000 if EventNumber==8&Year==2018&rother==1&sex==1
(0 real changes made)

.
. * Weights for Event 9 -- March for Our Lives 2018
.
. replace weight = 1.116516517 if EventNumber==9&Year==2018&sex==0&rwhite==.
(1 real change made)

. replace weight = 0.993822394 if EventNumber==9&Year==2018&sex==1&rwhite==.
(0 real changes made)

. replace weight = 1.159459459 if EventNumber==9&Year==2018&sex==.&rnative==1

```

```

(0 real changes made)

. replace weight = 1.029230317 if EventNumber==9&Year==2018&sex==.&rwhite==1
(1 real change made)

. replace weight = 1.174918919 if EventNumber==9&Year==2018&sex==.&rblack==1
(1 real change made)

. replace weight = 0.927567568 if EventNumber==9&Year==2018&sex==.&rasian==1
(1 real change made)

. replace weight = 0.927567568 if EventNumber==9&Year==2018&sex==.&rlatino==1
(1 real change made)

. replace weight = 1.030630631 if EventNumber==9&Year==2018&sex==.&rother==1
(0 real changes made)

. replace weight = 0.772972973 if EventNumber==9&Year==2018&rnative==1&sex==0
(1 real change made)

. replace weight = 1.130830831 if EventNumber==9&Year==2018&rwhite==1&sex==0
(54 real changes made)

. replace weight = 1.739189189 if EventNumber==9&Year==2018&rblack==1&sex==0
(4 real changes made)

. replace weight = 0.966216216 if EventNumber==9&Year==2018&rasian==1&sex==0
(8 real changes made)

. replace weight = 0.772972973 if EventNumber==9&Year==2018&rlatino==1&sex==0
(4 real changes made)

. replace weight = 0.772972973 if EventNumber==9&Year==2018&rother==1&sex==0
(1 real change made)

. replace weight = 1.545945946 if EventNumber==9&Year==2018&rnative==1&sex==1
(1 real change made)

```

```

. replace weight = 0.987027027 if EventNumber==9&Year==2018&rwhite==1&sex==1
(130 real changes made)

. replace weight = 1.067438867 if EventNumber==9&Year==2018&rblack==1&sex==1
(21 real changes made)

. replace weight = 0.909379968 if EventNumber==9&Year==2018&rasian==1&sex==1
(17 real changes made)

. replace weight = 0.983783784 if EventNumber==9&Year==2018&rlatino==1&sex==1
(11 real changes made)

. replace weight = 1.159459459 if EventNumber==9&Year==2018&rother==1&sex==1
(2 real changes made)

.
. * Weights for Event 10 -- March for Science 2018
.
. replace weight = 1.126408010 if EventNumber==10&Year==2018&sex==0&rwhite==.
(1 real change made)

. replace weight = 0.932469935 if EventNumber==10&Year==2018&sex==1&rwhite==.
(3 real changes made)

. replace weight = 0.765957447 if EventNumber==10&Year==2018&sex==.&rnative==1
(0 real changes made)

. replace weight = 0.995744681 if EventNumber==10&Year==2018&sex==.&rwhite==1
(0 real changes made)

. replace weight = 1.148936170 if EventNumber==10&Year==2018&sex==.&rblack==1
(0 real changes made)

. replace weight = 0.835589942 if EventNumber==10&Year==2018&sex==.&rasian==1
(1 real change made)

```

```

. replace weight = 1.531914894 if EventNumber==10&Year==2018&sex==.&rlatino==1
(0 real changes made)

. replace weight = 0.984802432 if EventNumber==10&Year==2018&sex==.&rother==1
(0 real changes made)

. replace weight = 1.000000000 if EventNumber==10&Year==2018&rnative==1&sex==0
(0 real changes made)

. replace weight = 1.114119923 if EventNumber==10&Year==2018&rwhite==1&sex==0
(44 real changes made)

. replace weight = 2.297872340 if EventNumber==10&Year==2018&rblack==1&sex==0
(1 real change made)

. replace weight = 0.765957447 if EventNumber==10&Year==2018&rasian==1&sex==0
(4 real changes made)

. replace weight = 2.297872340 if EventNumber==10&Year==2018&rlatino==1&sex==0
(1 real change made)

. replace weight = 0.765957447 if EventNumber==10&Year==2018&rother==1&sex==0
(1 real change made)

. replace weight = 1.000000000 if EventNumber==10&Year==2018&rnative==1&sex==1
(0 real changes made)

. replace weight = 0.916827853 if EventNumber==10&Year==2018&rwhite==1&sex==1
(66 real changes made)

. replace weight = 0.984802432 if EventNumber==10&Year==2018&rblack==1&sex==1
(7 real changes made)

. replace weight = 0.875379939 if EventNumber==10&Year==2018&rasian==1&sex==1
(7 real changes made)

. replace weight = 1.276595745 if EventNumber==10&Year==2018&rlatino==1&sex==1

```

(3 real changes made)

```
. replace weight = 1.021276596 if EventNumber==10&Year==2018&rother==1&sex==1  
(6 real changes made)
```

.

```
. * Generate Event Dummy Variables
```

.

```
. generate Event2 = 1 if EventNumber == 2&Year==2017  
(3,040 missing values generated)
```

```
. replace Event2 = 0 if EventNumber != 2|Year==2018  
(3,040 real changes made)
```

.

```
. generate Event3 = 1 if EventNumber == 3&Year==2017  
(2,895 missing values generated)
```

```
. replace Event3 = 0 if EventNumber != 3|Year==2018  
(2,895 real changes made)
```

.

```
. generate Event4 = 1 if EventNumber == 4&Year==2017  
(3,012 missing values generated)
```

```
. replace Event4 = 0 if EventNumber != 4|Year==2018  
(3,012 real changes made)
```

.

```
. generate Event5 = 1 if EventNumber == 5&Year==2017  
(3,083 missing values generated)
```

```
. replace Event5 = 0 if EventNumber != 5|Year==2018  
(3,083 real changes made)
```

.

```

. generate Event7 = 1 if EventNumber == 7&Year==2017
(2,775 missing values generated)

. replace Event7 = 0 if EventNumber != 7|Year==2018
(2,775 real changes made)

.
. generate Event8 = 1 if EventNumber == 8&Year==2017
(2,854 missing values generated)

. replace Event8 = 0 if EventNumber != 8|Year==2018
(2,854 real changes made)

.
. generate Event9 = 1 if EventNumber == 9&Year==2017
(3,041 missing values generated)

. replace Event9 = 0 if EventNumber != 9|Year==2018
(3,041 real changes made)

.
. generate Event10 = 1 if EventNumber == 10&Year==2017
(3,021 missing values generated)

. replace Event10 = 0 if EventNumber != 10|Year==2018
(3,021 real changes made)

.
. generate Event11 = 1 if EventNumber == 11&Year==2017
(3,089 missing values generated)

. replace Event11 = 0 if EventNumber != 11|Year==2018
(3,089 real changes made)

.
. generate Event12 = 1 if EventNumber == 12&Year==2017
(3,012 missing values generated)

```

```

. replace Event12 = 0 if EventNumber != 12|Year==2018
(3,012 real changes made)

.
. generate Event18 = 1 if EventNumber == 1&Year==2018
(3,142 missing values generated)

. replace Event18 = 0 if EventNumber != 1|Year==2017
(3,142 real changes made)

. replace EventNumber = 18 if EventNumber == 1&Year==2018
(80 real changes made)

.
. generate Event20 = 1 if EventNumber == 3&Year==2018
(3,045 missing values generated)

. replace Event20 = 0 if EventNumber != 3|Year==2017
(3,045 real changes made)

. replace EventNumber = 20 if EventNumber == 3&Year==2018
(177 real changes made)

.
. generate Event24 = 1 if EventNumber == 7&Year==2018
(3,104 missing values generated)

. replace Event24 = 0 if EventNumber != 7|Year==2017
(3,104 real changes made)

. replace EventNumber = 24 if EventNumber == 7&Year==2018
(118 real changes made)

.
. generate Event25 = 1 if EventNumber == 8&Year==2018
(3,206 missing values generated)

```

```

. replace Event25 = 0 if EventNumber != 8|Year==2017
(3,206 real changes made)

. replace EventNumber = 25 if EventNumber == 8&Year==2018
(16 real changes made)

.
. generate Event26 = 1 if EventNumber == 9&Year==2018
(2,933 missing values generated)

. replace Event26 = 0 if EventNumber != 9|Year==2017
(2,933 real changes made)

. replace EventNumber = 26 if EventNumber == 9&Year==2018
(289 real changes made)

.
. generate Event27 = 1 if EventNumber == 10&Year==2018
(3,078 missing values generated)

. replace Event27 = 0 if EventNumber != 10|Year==2017
(3,078 real changes made)

. replace EventNumber = 27 if EventNumber == 10&Year==2018
(144 real changes made)

.
. * Washington, DC Events for 2017 and 2018
.
. generate Washington_DC_Events = 0

. replace Washington_DC_Events = 1 if Event2 + Event3 + Event4 + Event5 + Event7 + Event8 + Event9
+ Event10 + Event11 + Event12 + Event18 + Event20 + Event
> 24 + Event25 + Event26 + Event27 == 1
(3,222 real changes made)

```



```

.
. * Determine sample size
.
. sum CaseID if Washington_DC_Events == 1

```

Variable	Obs	Mean	Std. Dev.	Min	Max
CaseID	3,222	2.02e+09	436855.2	2.02e+09	2.02e+09

```

.
. **** Recode Attitudinal Variables
.
. * Efficacy of the American Political System
.
. recode syseffective (1=5) (2=4) (3=3) (4=2) (5=1), gen(r_syseffective)
(2388 differences between syseffective and r_syseffective)

. recode account (1=5) (2=4) (3=3) (4=2) (5=1), gen(r_account)
(2764 differences between account and r_account)

.
. * Satisfaction with the Party System
.
. recode converse (1=5) (2=4) (3=3) (4=2) (5=1), gen(r_converse)
(2604 differences between converse and r_converse)

. recode thirdpart (1=5) (2=4) (3=3) (4=2) (5=1), gen(r_thirdpart)
(2304 differences between thirdpart and r_thirdpart)

.
. * Protest Tactics
.
. recode civprotest (1=5) (2=4) (3=3) (4=2) (5=1), gen(r_civprotest)
(2643 differences between civprotest and r_civprotest)

. recode propdamage (1=5) (2=4) (3=3) (4=2) (5=1), gen(r_propdamage)
(2659 differences between propdamage and r_propdamage)

```

```

.
. * Peronsal Efficacy
.
. recode care (1=5) (2=4) (3=3) (4=2) (5=1), gen(r_care)
(2387 differences between care and r_care)

. recode complicate (1=5) (2=4) (3=3) (4=2) (5=1), gen(r_complicate)
(2560 differences between complicate and r_complicate)

.
. * race and Gender
.
. recode afam (1=5) (2=4) (3=3) (4=2) (5=1), gen(r_afam)
(2740 differences between afam and r_afam)

. recode women (1=5) (2=4) (3=3) (4=2) (5=1), gen(r_women)
(2762 differences between women and r_women)

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

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

.
. **** Differences between Conservative and Liberal Events
.
. * Efficacy of the American Political System
.
. svy: mean r_syseffective if Washington_DC_Events==1&Conservative_Event==1

```

(running mean on estimation sample)

Survey: Mean estimation

Number of strata =	5	Number of obs =	549
Number of PSUs =	549	Population size =	595.568347
		Design df =	544

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
r_syseffective	2.974434	.0511538	2.873951	3.074917

. svy: mean r_syseffective if Washington_DC_Events==1&Conservative_Event==0
(running mean on estimation sample)

Survey: Mean estimation

Number of strata =	11	Number of obs =	2,387
Number of PSUs =	2,387	Population size =	2,431.8402
		Design df =	2,376

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
r_syseffective	2.507049	.0218952	2.464113	2.549985

. svy: reg r_syseffective Conservative_Event if Washington_DC_Events==1
(running regress on estimation sample)

Survey: Linear regression

Number of strata =	16	Number of obs =	2,936
--------------------	----	-----------------	-------

```

Number of PSUs      =      2,936
Population size     = 3,027.4086
Design df          =      2,920
F( 1, 2920)        =      70.56
Prob > F           =      0.0000
R-squared          =      0.0279

```

		Linearized				
r_syseffective	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
Conservative_Event	.467385	.0556427	8.40	0.000	.3582821	.576488
_cons	2.507049	.0218952	114.50	0.000	2.464117	2.549981

```

.
. svy: mean r_account if Washington_DC_Events==1&Conservative_Event==1
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      5
Number of PSUs  =     565
Number of obs   =     565
Population size = 610.04939
Design df       =     560

```

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
r_account	4.273101	.0394298	4.195653	4.350549

```

. svy: mean r_account if Washington_DC_Events==1&Conservative_Event==0
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =     11
Number of obs   =    2,433

```

Number of PSUs	=	2,433	Population size	=	2,476.9087
			Design df	=	2,422

	Linearized			
	Mean	Std. Err.	[95% Conf. Interval]	
r_account	3.918602	.0202268	3.878939	3.958266

```
. svy: reg r_account Conservative_Event if Washington_DC_Events==1
(running regress on estimation sample)
```

Survey: Linear regression

Number of strata	=	16	Number of obs	=	2,998
Number of PSUs	=	2,998	Population size	=	3,086.9581
			Design df	=	2,982
			F(1, 2982)	=	63.99
			Prob > F	=	0.0000
			R-squared	=	0.0196

	Linearized					
r_account	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
Conservative_Event	.3544987	.0443152	8.00	0.000	.2676072	.4413901
_cons	3.918602	.0202268	193.73	0.000	3.878942	3.958262

```
.
. * Satisfaction with the Party System
.
. svy: mean r_converse if Washington_DC_Events==1&Conservative_Event==1
(running mean on estimation sample)
```

Survey: Mean estimation

```

Number of strata =      5      Number of obs   =      556
Number of PSUs   =     556      Population size = 600.367915
                                   Design df      =      551

```

		Linearized		
		Mean	Std. Err.	[95% Conf. Interval]
r_converse		3.995104	.0443576	3.907973 4.082234

```

. svy: mean r_converse if Washington_DC_Events==1&Conservative_Event==0
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      11      Number of obs   =      2,416
Number of PSUs   =     2,416      Population size = 2,459.4358
                                   Design df      =      2,405

```

		Linearized		
		Mean	Std. Err.	[95% Conf. Interval]
r_converse		3.96735	.0201964	3.927746 4.006954

```

. svy: reg r_converse Conservative_Event if Washington_DC_Events==1
(running regress on estimation sample)

```

Survey: Linear regression

```

Number of strata =      16      Number of obs   =      2,972
Number of PSUs   =     2,972      Population size = 3,059.8038
                                   Design df      =      2,956
                                   F( 1, 2956)     =      0.32

```

Prob > F = 0.5691
R-squared = 0.0001

		Linearized				
r_converse		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
Conservative_Event		.0277538	.048739	0.57	0.569	-.0678121 .1233197
_cons		3.96735	.0201964	196.44	0.000	3.927749 4.00695

.
. svy: mean r_thirdpart if Washington_DC_Events==1&Conservative_Event==1
(running mean on estimation sample)

Survey: Mean estimation

Number of strata = 5 Number of obs = 539
Number of PSUs = 539 Population size = 580.698061
Design df = 534

		Linearized		
		Mean	Std. Err.	[95% Conf. Interval]
r_thirdpart		3.36512	.0515372	3.263879 3.46636

. svy: mean r_thirdpart if Washington_DC_Events==1&Conservative_Event==0
(running mean on estimation sample)

Survey: Mean estimation

Number of strata = 11 Number of obs = 2,386
Number of PSUs = 2,386 Population size = 2,428.7453
Design df = 2,375

		Linearized		
		Mean	Std. Err.	[95% Conf. Interval]
r_thirdpart		3.928632	.0223081	3.884887 3.972377

. svy: reg r_thirdpart Conservative_Event if Washington_DC_Events==1
(running regress on estimation sample)

Survey: Linear regression

Number of strata	=	16	Number of obs	=	2,925
Number of PSUs	=	2,925	Population size	=	3,009.4434
			Design df	=	2,909
			F(1, 2909)	=	100.69
			Prob > F	=	0.0000
			R-squared	=	0.0384

		Linearized				
		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
Conservative_Event		-.5635123	.0561581	-10.03	0.000	-.6736259 -.4533986
_cons		3.928632	.0223081	176.11	0.000	3.884891 3.972373

.
. * Protest Tactics
.
. svy: mean r_civprotest if Washington_DC_Events==1&Conservative_Event==1
(running mean on estimation sample)

Survey: Mean estimation

Number of strata	=	5	Number of obs	=	542
Number of PSUs	=	542	Population size	=	586.628763

Design df = 537

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
r_civprotest	4.427778	.0387305	4.351697	4.50386

. svy: mean r_civprotest if Washington_DC_Events==1&Conservative_Event==0
(running mean on estimation sample)

Survey: Mean estimation

Number of strata =	11	Number of obs =	2,416
Number of PSUs =	2,416	Population size =	2,460.5335
		Design df =	2,405

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
r_civprotest	4.150268	.0200278	4.110994	4.189541

. svy: reg r_civprotest Conservative_Event if Washington_DC_Events==1
(running regress on estimation sample)

Survey: Linear regression

Number of strata =	16	Number of obs =	2,958
Number of PSUs =	2,958	Population size =	3,047.1623
		Design df =	2,942
		F(1, 2942) =	40.51
		Prob > F =	0.0000
		R-squared =	0.0123

		Linearized				
r_civprotest	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
Conservative_Event	.2775106	.0436024	6.36	0.000	.1920163	.3630049
_cons	4.150268	.0200278	207.23	0.000	4.110998	4.189538

. svy: mean r_propdamage if Washington_DC_Events==1&Conservative_Event==1
(running mean on estimation sample)

Survey: Mean estimation

Number of strata = 5 Number of obs = 561
Number of PSUs = 561 Population size = 608.544559
Design df = 556

	Mean	Linearized Std. Err.	[95% Conf. Interval]	
r_propdamage	1.357265	.042707	1.273378	1.441151

. svy: mean r_propdamage if Washington_DC_Events==1&Conservative_Event==0
(running mean on estimation sample)

Survey: Mean estimation

Number of strata = 11 Number of obs = 2,411
Number of PSUs = 2,411 Population size = 2,454.9434
Design df = 2,400

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

```
-----+-----
r_propdamage |    2.068069    .0253431    2.018373    2.117766
-----+-----
```

```
. svy: reg r_propdamage Conservative_Event if Washington_DC_Events==1
(running regress on estimation sample)
```

Survey: Linear regression

```
Number of strata =      16      Number of obs      =      2,972
Number of PSUs   =      2,972  Population size    = 3,063.488
                                   Design df          =      2,956
                                   F( 1, 2956)         =      204.87
                                   Prob > F           =      0.0000
                                   R-squared           =      0.0525
```

```
-----+-----
r_propdamage |          Linearized
              |          Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
Conservative_Event |   -.7108049   .0496604   -14.31   0.000   -.8081774   -.6134323
      _cons |    2.068069   .0253431    81.60   0.000    2.018377    2.117761
-----+-----
```

```
.
. * Peronsal Efficacy
.
. svy: mean r_care if Washington_DC_Events==1&Conservative_Event==1
(running mean on estimation sample)
```

Survey: Mean estimation

```
Number of strata =      5      Number of obs      =      551
Number of PSUs   =     551    Population size    = 596.822617
                                   Design df          =      546
```

```
-----+-----
```

		Linearized		
		Mean	Std. Err.	[95% Conf. Interval]
r_care		3.400281	.0492885	3.303462 3.497099

. svy: mean r_care if Washington_DC_Events==1&Conservative_Event==0
(running mean on estimation sample)

Survey: Mean estimation

Number of strata = 11 Number of obs = 2,402
Number of PSUs = 2,402 Population size = 2,446.3491
Design df = 2,391

		Linearized		
		Mean	Std. Err.	[95% Conf. Interval]
r_care		3.357528	.0220798	3.31423 3.400825

. svy: reg r_care Conservative_Event if Washington_DC_Events==1
(running regress on estimation sample)

Survey: Linear regression

Number of strata = 16 Number of obs = 2,953
Number of PSUs = 2,953 Population size = 3,043.1718
Design df = 2,937
F(1, 2937) = 0.63
Prob > F = 0.4287
R-squared = 0.0002

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

```

-----+-----
Conservative_Event | .0427529 .0540081 0.79 0.429 -.0631447 .1486504
                 _cons | 3.357528 .0220798 152.06 0.000 3.314234 3.400821
-----+-----

```

```

.
. svy: mean r_complicate if Washington_DC_Events==1&Conservative_Event==1
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      5      Number of obs   =      551
Number of PSUs   =     551      Population size = 597.840161
                                   Design df      =      546

```

```

-----+-----
|              Linearized
|              Mean   Std. Err.   [95% Conf. Interval]
-----+-----
r_complicate |  2.621296   .0587801   2.505834   2.736759
-----+-----

```

```

. svy: mean r_complicate if Washington_DC_Events==1&Conservative_Event==0
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =     11      Number of obs   =     2,401
Number of PSUs   =    2,401      Population size = 2,444.0302
                                   Design df      =     2,390

```

```

-----+-----
|              Linearized
|              Mean   Std. Err.   [95% Conf. Interval]
-----+-----
r_complicate |  2.560294   .0271532   2.507048   2.613541
-----+-----

```

```
. svy: reg r_complicate Conservative_Event if Washington_DC_Events==1
(running regress on estimation sample)
```

Survey: Linear regression

Number of strata	=	16	Number of obs	=	2,952
Number of PSUs	=	2,952	Population size	=	3,041.8704
			Design df	=	2,936
			F(1, 2936)	=	0.89
			Prob > F	=	0.3462
			R-squared	=	0.0003

		Linearized				
r_complicate	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
Conservative_Event	.0610021	.0647487	0.94	0.346	-.0659553	.1879596
_cons	2.560294	.0271532	94.29	0.000	2.507053	2.613536

```
.
. * Race and Gender
.
. svy: mean r_afam if Washington_DC_Events==1&Conservative_Event==1
(running mean on estimation sample)
```

Survey: Mean estimation

Number of strata	=	5	Number of obs	=	565
Number of PSUs	=	565	Population size	=	612.68942
			Design df	=	560

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

r_afam		2.626909	.0529478	2.522908	2.73091
--------	--	----------	----------	----------	---------

. svy: mean r_afam if Washington_DC_Events==1&Conservative_Event==0
(running mean on estimation sample)

Survey: Mean estimation

Number of strata =	11	Number of obs =	2,439
Number of PSUs =	2,439	Population size =	2,482.456
		Design df =	2,428

		Linearized		
		Mean	Std. Err.	[95% Conf. Interval]
r_afam		4.494594	.0154921	4.464215 4.524973

. svy: reg r_afam Conservative_Event if Washington_DC_Events==1
(running regress on estimation sample)

Survey: Linear regression

Number of strata =	16	Number of obs =	3,004
Number of PSUs =	3,004	Population size =	3,095.1454
		Design df =	2,988
		F(1, 2988) =	1146.14
		Prob > F =	0.0000
		R-squared =	0.4113

		Linearized				
		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
Conservative_Event		-1.867685	.0551677	-33.85	0.000	-1.975856 -1.759515
_cons		4.494594	.0154921	290.12	0.000	4.464218 4.52497

```

.
. svy: mean r_women if Washington_DC_Events==1&Conservative_Event==1
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      5      Number of obs   =      555
Number of PSUs   =     555      Population size = 600.121666
                                   Design df      =      550

```

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
r_women	2.67335	.0568415	2.561697	2.785003

```

. svy: mean r_women if Washington_DC_Events==1&Conservative_Event==0
(running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =     11      Number of obs   =     2,408
Number of PSUs   =    2,408      Population size = 2,450.8529
                                   Design df      =     2,397

```

		Linearized		
	Mean	Std. Err.	[95% Conf. Interval]	
r_women	4.527509	.0146271	4.498826	4.556192

```

. svy: reg r_women Conservative_Event if Washington_DC_Events==1
(running regress on estimation sample)

```


Survey: Linear regression

Number of strata = 16
 Number of PSUs = 2,963

Number of obs = 2,963
 Population size = 3,050.9745
 Design df = 2,947
 F(1, 2947) = 997.97
 Prob > F = 0.0000
 R-squared = 0.4169

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

Conservative_Event		-1.854159	.0586933	-31.59	0.000	-1.969243 -1.739075
_cons		4.527509	.0146271	309.53	0.000	4.498829 4.55619

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