Stata Code Highlight Version - Chapter #3

March 16, 2019

Question 6

```
. // download data from: http://hdl.handle.net/10079/6hdr852
. // copy and paste the url to your web browser
import delim "Clingingsmith_et_al_QJE_2009dta.csv",clear
(8 vars, 958 obs)
. set seed 1234567
. rename success D
 rename views Y
//findit tsrtest
. //package name: st0158.pkg install
. cap program drop ate
. program define ate, rclass
          args Y D
 2.
       sum 'Y' if 'D'==1, meanonly
       local Y_treat=r(mean)
sum 'Y' if 'D'==0, meanonly
 3.
       local Y_con=r(mean)
       return scalar ate_avg = 'Y_treat'.'Y_con'
 6.
 7. end
. // ssc install tsrtest
. tsrtest D r(ate_avg) using 3_6_resam.dta, overwrite: ate Y D
Two-sample randomization test for theta=r(ate_avg) of ate Y D by D
              8.4503047638e+285 = (958 \text{ choose } 448)
Combinations:
Assuming null=0
Observed theta: .4748
Minimum time needed for exact test (h:m:s): 4.2e+278:00:00
Reverting to Monte Carlo simulation.
Mode: simulation (10000 repetitions)
progress: |.....
p=0.00360 [two-tailed test of Ho: theta(D==0)==theta(D==1)]
Saving log file to 3_6_resam.dta...done.
. preserve
. use "3_6_resam.dta", clear
. global ate = theta[1]
. di $ate
.4748337
. drop if _n==1
(1 observation deleted)
. count if theta >= $ate
19
. scalar p_onesided = r(N)/N
```

```
. count if abs(theta) >= $ate
36

. scalar p_twosided = r(N)/_N

. di "p.value.onesided = "p_onesided
p.value.onesided = .0019

. di "p.value.twosided = "p_twosided
p.value.twosided = .0036

. restore
```

Ouestion 7

```
. clear
. set seed 1234567
. set obs 10
number of observations (_{
m N}) was 0, now 10
. input D Y
               D
 1. 0 1
  2. 0 0
  3. 0 0
4. 0 4
  5. 0 3
  6. 1 2
  7. 1 11
  8. 1 14
 9. 1 0
10. 1 3
. gen Y_star= Y+D*(-7)
. cap program drop ate
. program define ate, rclass
               args Y D
sum 'Y' if 'D'==1, meanonly
  2.
               local Y_treat=r(mean)
sum 'Y' if 'D'==0, meanonly
  3.
  4.
  5.
               local Y_con=r(mean)
  6.
              return scalar ate_avg = 'Y_treat', 'Y_con'
  7. end
. // findit tsrtest (to install the package) \,
. tsrtest D r(ate_avg): ate Y_star D
Two-sample randomization test for theta=r(ate_avg) of ate Y_star D by D
Combinations:
                  252 = (10 \text{ choose } 5)
Assuming null=0
Observed theta: -2.6
Minimum time needed for exact test (h:m:s): 0:00:00
Mode: exact
progress: |.....
p=0.83730 [one-tailed test of Ho: theta(D==0) <= theta(D==1)]
p=0.20635 [one-tailed test of Ho: theta(D==0) >= theta(D==1)]
p=0.41270 [two-tailed test of Ho: theta(D==0) == theta(D==1)]
. di r(obsvStat)
-2.6
. // p.value.onesided \,
. di r(lowertail)
```

Question 8

part(a)

```
// download data from : http://hdl.handle.net/10079/s1rn910
. // copy and paste the url to your web browser
. use "Titiunik_WorkingPaper_2010.csv.dta",clear
. set seed 1234567
         rename term2year D
         rename bills_introduced Y
         rename texas0_arkansas1 block
          qui tabstat Y if block ==0, by(D) stat(mean) save
         scalar ate_texas = el(r(Stat2),1,1) - el(r(Stat1),1,1)
         qui tabstat Y if block ==1, by(D) stat(mean) save
         scalar ate_ark = el(r(Stat2),1,1) - el(r(Stat1),1,1)
         di "ate_texas="%18.5f ate_texas
ate_texas=
                  -16.74167
         di "ate_arkansas="%18.5f ate_ark
ate_arkansas= -10.09477
```

part(b)

part(c)

part(e)

part(f)

```
// calculate probs under block assignment
. bysort block: egen probs=mean(D).
. cap program drop ate_block
. program define ate_block, rclass
 1. args Y D probs
 2. tempvar ipw
3. gen 'ipw' = .
4. // calculate inverse probability weight under block assignment
replace 'ipw' = 'D'/'probs' + (1-'D')/(1-'probs')
5. qui reg 'Y' 'D' [iw='ipw']
6. return scalar ate=_b['D']
 7. end
. // ssc install ritest (to install ritest package)
. //
. ritest D r(ate), strata(block) reps(10000) nodots: ///
> ate_block Y D probs
(66 missing values generated)
(66 real changes made)
 command: ate_block Y D probs
    _pm_1: r(ate)
res. var(s): D
  Resampling: Permuting D
Clusters: 66
               __000000
Strata var(s): block
Strata: 2
    | T(obs) c n p=c/n SE(p) [95% Conf. Interval]
Т
      -----
Note: Confidence interval is with respect to p=c/n.
Note: c = \#\{|T| >= |T(obs)|\}
. // ate
. di el(r(b),1,1)
-13.216796
. // p.value.twosided
. di el(r(p),1,1)
.0065
```

Question 9

part(b)

```
// download data from : http://hdl.handle.net/10079/1g1jx43
. // copy and paste the url to your web browser
.
. use "Camerer_JPEsubset_1998.dta.dta", clear
.
. set seed 1234567
. rename treatment D
. rename pair block
. rename preexperimentbets covs
.
. // calculate probs under block assignment
. bysort block: egen probs=mean(D)
.
```

```
// permuation to calculate F stat and one-side P value
        ritest D e(F), strata(block) reps(10000) right nodots: ///
        regress D covs
                                           Number of obs =
    Source |
                 SS
                            df
                                  MS
                                                              0.02
                                                                 34
                                            F(1, 32)
Prob > F
_____
                                                          =
   0.8914
                                                              0.0006
                                           Adj R-squared = Root MSE =
                                                              -0.0306
                            _____
      Total | 8.5 33 .257575758
______
        D | Coef. Std. Err.
                                   t P>|t| [95% Conf. Interval]

    covs | -.0000386
    .0002809
    -0.14
    0.891
    -.0006109
    .0005336

    _cons | .5137818
    .1335793
    3.85
    0.001
    .2416896
    .785874

 \begin{array}{ccc} \text{command:} & \text{regress} & D & \text{covs} \\ & \_pm\_1: & e(F) \\ \text{res.} & \text{var(s):} & D \end{array}
  Resampling: Permuting D
Clust. var(s): __0
Clusters: 34
              __000000
Strata var(s): block
Strata: 17
      | T(obs) \frac{c}{n} p=c/n SE(p) [95% Conf. Interval]
-----+----+-----
    _pm_1 | .0189265 3736 10000 0.3736 0.0048 .3641064 .3831672
Note: Confidence interval is with respect to p=c/n.
Note: c = \#\{T >= T(obs)\}
        // p.value
        di el(r(p),1,1)
.3736
```

part(c)

```
. rename experimentbets change
. tabstat change, by(D) stat(mean) save
Summary for variables: change
   by categories of: D
 D | mean
     0 | 571.4118
1 | 461.2353
 Total | 516.3235
. di "ATE = "%180.4f el(r(Stat2),1,1)-el(r(Stat1),1,1)
ATE = -110.1765
```

part(d)

```
bysort block (D): gen pair_diff = change - change[_n+1]
(17 missing values generated)
. mean(pair_diff)
                                Number of obs =
Mean estimation
                                                       17
```

part(e)

```
. cap program drop ate_block
. program define ate_block, rclass
2. tempvar ipw
3. gen 'ipw' = .
4. // calculate inverse probability weight under block assignment
. replace 'ipw' = 'D'/'probs' + (1-'D')/(1-'probs')
5. qui reg 'Y' 'D' [iw='ipw']
6. return scalar ate=_b['D']
7. end
. ritest D \mathbf{r}(ate), strata(block) reps(10000) nodots: ///
> ate_block change D probs
(34 missing values generated)
(34 real changes made)
       command: ate_block change D probs
         _pm_1: r(ate)
res. var(s): D
Resampling: Permuting D
Clust. var(s): __000000
Clusters: 34
Strata var(s): block
Strata: 17
       Т
Note: Confidence interval is with respect to p=c/n.
Note: c = \#\{|T| >= |T(obs)|\}.
. // ate
. di el(r(b),1,1)
-110.17647
. // p.value.twosided
. di el(r(p),1,1)
.317
```