**Finished and Revised FEDAI Stata Code Memo**

**by yi yin**

**3.6 revise:**

Follow the flow of R code, which makes the Stata code more parallel to the R code in the solution.

Use tsrtest other than ritest, since tsrtest permute the assignment schedule in matrix. Vectorization can speed up the permutation test.

**3.7 revise:**

Input variable manually as the R code in the solution, which facilitate using the Stata code across platform.

Use tsrtest other than ritest, since tsrtest permute the assignment schedule in matrix. Vectorization can speed up the permutation test.

**3.8 revise:**

Use inverse probability weight to calculate ATE under block assignment.

\*part b

se from naive regression is not suitable

\*part f

se from naive regression is not suitable

estimated ate is corrected for blocked assignment

**3.9 revise**

Use inverse probability weight to calculate ATE under block assignment

**4.2 revise**

\*part a

Use tsrtest to generate full schedule of permutations.

note: the p-value is different from the counterpart in the solution since

1. The solution only use 10000 permutations, while tsrtest use the full schedule 48620 (18 choose 9) permutations
2. R and Stata use different digits rounding the F-stat, renders different p-values under the full schedule permutations.
3. To exam the F statistics of every possible permutation, we can the F-stata to .dta file.

\*part b

generate full schedule of permutation, sorting the statistic to obtain 95% CI

note: the 95%CI is different from R result due to rounding, the full schedule of permutation is exactly the same. to exam the F statistics of every possible permutation, we can use the file which save the statistics.

\*part c

generate full schedule of permutation, sorting the statistic to obtain 95% CI

the 95%CI is the same as the R result.

**4.4 revise**

\*part f

finish

obtain CI by sorting the statistics from permutation

note: similar 95% CI but not exactly the same since the permutation is random

\*part g

finish

obtain CI by sorting the statistics from permutation

note: similar 95% CI but not exactly the same since the permutation is random

**4.5**

Finish

note: p-values, standard errors are slightly different since the probabilities under restricted randomization are calculated based on 10000 random permutations. But the calculation procedures are exactly the same since I also use R to read the permutation results from the Stata, which renders the same statistics.

**4.6 revise:**

\*part b

ensure blocked assignment

regression to check balance

\*part d

Finished

**4.10:**

Finished

note: p-values are slightly different due to random permutations

**5.11**

\*part c

Resolve “variable not defined” error:

sum d if z=="treatment"

scalar pr\_c\_treatment = r(mean)

sum d if z=="placebo"

scalar pr\_c\_placebo = r(mean)

**7.6**

finished

**8.5**

Resolve name conflict**:** y to Y

**8.9**

\*part b

revise, fit.3 to right coefficient by categorizing exposure

note: better to use csv file data, since dta file treat some variables as characters.

\*part c

Correct regression result due to data file miss-specificaiton.

**8.10**

Finish

**8.11**

\*part b

fix a typo: prob00zz to prob00z2

**9.6**

finished

**9.7**

\* part c

finish 3 regression model left before, generate journal style regression results for 4 models.

**9.9**

\* part c

data mis-matched on FEIDA website

should be Fieldhouse\_et\_al\_unpublished\_2010\_expanded.dta

NOT Fieldhouse\_et\_al\_unpublished\_2010.dta

**10.3**

Finish

\* part j, k

Note: Stata deal with perfect collinearity in a slightly different way which do not generate missing value in coefficient. But Stata generate exactly 0 standard error of the colinear regressor. Therefore, I use this condition to exclude the perfect colinear cases in Stata. In R the solution is omitting missing values of coefficients.

**10.4**

Finish

**11.6**

Finish part e

**11.8**

Finish part a,

the data mis-match on FEIDA website, should be GerberGreenBook\_Chapter11\_Table\_11\_3.csv

NOT Dupas\_WorkingPaper\_2010.dta

\* part b

the data mis-match on FEIDA website, should be Chapter\_11\_Dupas\_(2010)\_Dataset.csv (converted from Chapter 11\_Dupas (2010) Dataset.dta)

NOT Dupas\_WorkingPaper\_2010.dta

Note: p-value and chi-squared are slightly different in R and Stata after 6 six digits, since the glm model coefficient stored in different digits in R versus Stata.

**11.9**

\* part b

Finish

the data mis-match on FEIDA website, should be Chapter\_11\_Dupas\_(2010)\_Dataset.csv (converted from Chapter 11\_Dupas (2010) Dataset.dta)

NOT Dupas\_WorkingPaper\_2010.dta

**12.11**

\* part h

fix “u\_b\_count not found error”

**13.1**

Finished

note: p-values, standard errors are slightly different since the probabilities under restricted randomization are calculated based on 10000 random permutations. But the calculation procedures are exactly the same since I also use R to read the permutation results from the Stata, which renders the same statistics.

**Chapter 5**

Box 5.4 Box 5.5 Box 5.6

**Chapter 6**

Box 6.3 Box 6.4

**Chapter 7**

Box 7.1