PLSC 30600 - Lab 8 - Regression Discontinuity Design

02/23/2023

Meyersson (2014) - "Islamic Rule and the Empowerment of the Poor and Pious"

In this lab, we will illustrate how to conduct RD analysis with the rdrobust packages. The data comes from Meyersson (2014), and can be downloaded from: https://github.com/rdpackages-replication/CIT_2020_C UP/blob/master/CIT_2020_CUP_polecon.dta. Note that all the codes in this R file can be found from Cattaneo et al. (2019), which is a very nice handbook on the practical guide of running RD analysis.

Meyersson (2014) studies the effect of electing Islamic party on women's education. The variables in the datasets are:

- Y educational attainment of women, measured as the percentage of women aged 15 to 20 in 2000 who had completed high school by 2000
- X vote margin obtained by the Islamic party in the 1994 Turkish mayoral elections, measured as the vote percentage obtained by the Islamic party minus the vote percentage obtained by its strongest secular party opponent.
- T electoral victory of the Islamic party in 1994
- 1pop1994 Log Population in 1994
- partycount Number of Parties Receiving Votes in 1994
- vshr_islam1994 Islamic Vote Percentage in 1994
- i89 Islamic Mayor in 1989
- merkezp Province Center Indicator
- merkezi District Center Indicator

RD validity tests

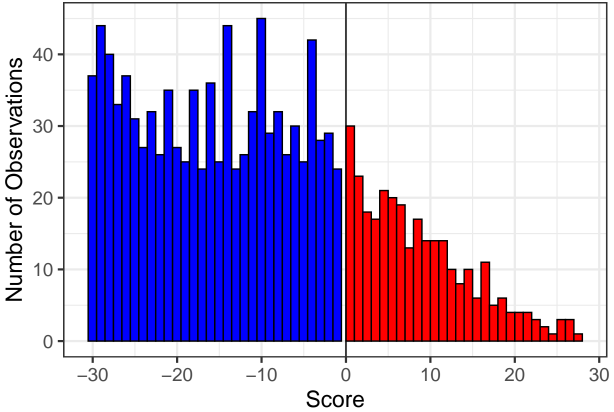
The first validity test is to test whether or not the density of the running variable is continuous at the cutoff. The idea is that if people can manipulate the running variable to sort themselves to a side where they expect benefits, we would observe discontinuity of the density of the running variables at the cutoff. In Meyersson (2014), we fail to reject the null that there is a manipulation of running variable.

• Running variable test

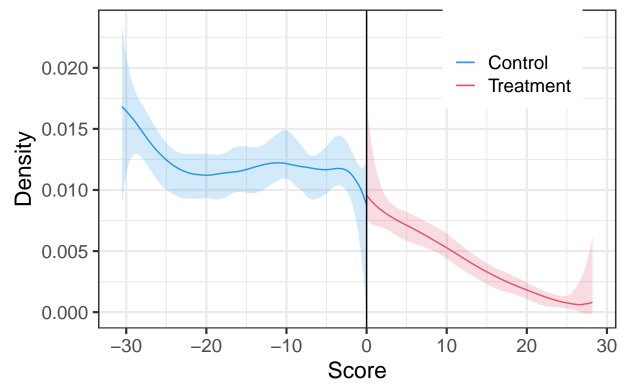
```
# test HO: the density of the running variable is continuous at the cutoff
out <- rddensity(X)
summary(out)
##
## Manipulation testing using local polynomial density estimation.
##
## Number of obs =
                          2629
## Model =
                          unrestricted
## Kernel =
                          triangular
## BW method =
                          estimated
## VCE method =
                          jackknife
##
## c = 0
                          Left of c
                                               Right of c
## Number of obs
                          2314
                                                315
## Eff. Number of obs
                          965
                                                301
## Order est. (p)
                          2
                                                2
                                                3
## Order bias (q)
                          3
## BW est. (h)
                          30.539
                                                28.287
##
## Method
                          Τ
                                               P > |T|
                          -1.3937
## Robust
                                                0.1634
## Warning in summary.CJMrddensity(out): There are repeated observations. Point
## estimates and standard errors have been adjusted. Use option massPoints=FALSE
## to suppress this feature.
##
## P-values of binomial tests (HO: p=0.5).
                                       >=c
## Window Length / 2
                                <c
                                               P>|T|
                                               0.4614
## 0.874
                                20
                                        26
## 1.748
                                               0.5296
                                42
                                        49
## 2.622
                                70
                                        63
                                               0.6030
## 3.496
                                95
                                        81
                                               0.3271
## 4.370
                               131
                                        98
                                               0.0342
## 5.245
                               155
                                       112
                                               0.0100
## 6.119
                               183
                                       131
                                               0.0039
## 6.993
                               209
                                       148
                                               0.0015
## 7.867
                               229
                                       160
                                               0.0005
## 8.741
                              257
                                               0.0001
                                       173
# plot histogram of running variable
bw_left <- as.numeric(rddensity(X)$h[1])</pre>
bw_right <- as.numeric(rddensity(X)$h[2])</pre>
```

```
tempdata <- as.data.frame(X)</pre>
colnames(tempdata) = c("v1")
plot2 <- ggplot(data=tempdata, aes(tempdata$v1)) +</pre>
  theme_bw(base_size = 17) +
  geom_histogram(data = tempdata,
                 aes(x = v1, y= ...count..),
                 breaks = seq(-bw_left, 0, 1),
                 fill = "blue",
                 col = "black",
                 alpha = 1) +
  geom_histogram(data = tempdata,
                 aes(x = v1, y= ...count..),
                 breaks = seq(0, bw_right, 1),
                 fill = "red",
                 col = "black",
                 alpha = 1) +
 labs(x = "Score", y = "Number of Observations") +
  geom_vline(xintercept = 0, color = "black")
plot2
```

Warning: The dot-dot notation (`..count..`) was deprecated in ggplot2 3.4.0.
i Please use `after_stat(count)` instead.



```
est2 <- lpdensity(data = X[X >= 0 & X <= bw_right],</pre>
                   grid = seq(0, bw_right, 0.1),
                   bwselect = "IMSE",
                   scale = sum(X >= 0 & X <= bw_right) / length(X))</pre>
plot1 <- lpdensity.plot(est1,</pre>
                         CIshade = 0.2,
                         1col = c(4, 2),
                         CIcol = c(4, 2),
                         legendGroups = c("Control", "Treatment")) +
 labs(x = "Score", y = "Density") +
  geom_vline(xintercept = 0, color = "black") +
 theme_bw(base_size = 17) +
  theme(legend.position = c(0.8, 0.85))
plot1
```



• Covariates variation test

The other RD validity test is to test whether or not pre-treatment covariates vary smoothly at the threshold. The idea is that if individuals cannot perfectly manipulate the running variable near the threshold, then, there should be no systematic differences on pre-treatment covariates around the threshold.

```
# Log Population in 1994
out <- rdrobust(meyersson_2014ecta$lpop1994, X)</pre>
summary(out)
## Sharp RD estimates using local polynomial regression.
## Number of Obs.
                                    2629
## BW type
                                  mserd
## Kernel
```

Triangular

```
## VCE method
                         NN
##
## Number of Obs.
                        2314
                                 315
## Eff. Number of Obs.
                        400
                                 233
## Order est. (p)
                         1
                                   1
## Order bias (q)
                         2
                                   2
## BW est. (h)
                     13.320
                                13.320
## BW bias (b)
                      21.368
                                21.368
                      0.623
## rho (h/b)
                                0.623
## Unique Obs.
                                  315
                       2311
Method Coef. Std. Err.
                                Z
                                     P>|z| [ 95% C.I. ]
0.045
  Conventional
               0.012
                      0.278
                                     0.964
                                           [-0.532, 0.557]
##
    Robust
                              0.001
                                     0.999
                                           [-0.644, 0.645]
# Number of Parties Receiving Votes in 1994
out <- rdrobust(meyersson_2014ecta$partycount, X)</pre>
summary(out)
## Sharp RD estimates using local polynomial regression.
##
## Number of Obs.
                        2629
## BW type
                       mserd
## Kernel
                   Triangular
## VCE method
                        NN
##
## Number of Obs.
                       2314
                                  315
## Eff. Number of Obs.
                        373
                                  223
                      1
## Order est. (p)
                                  1
## Order bias (q)
                         2
                                   2
## BW est. (h)
                     12.166
                                12.166
## BW bias (b)
                      20.064
                                20.064
## rho (h/b)
                      0.606
                                0.606
## Unique Obs.
                       2311
                                  315
##
## -----
                                     P>|z|
      Method Coef. Std. Err.
                                z
                                             [ 95% C.I. ]
##
  Conventional
              -0.168
                      0.478
                             -0.351
                                     0.726
                                           [-1.105, 0.769]
##
                             -0.429
                                     0.668
                                           [-1.357, 0.869]
       Robust
# Islamic Vote Percentage in 1994
out <- rdrobust(meyersson_2014ecta$vshr_islam1994, X)</pre>
summary(out)
## Sharp RD estimates using local polynomial regression.
## Number of Obs.
                        2629
## BW type
                       mserd
## Kernel
                   Triangular
## VCE method
##
```

```
315
## Number of Obs.
                       2314
## Eff. Number of Obs.
                        430
                                 238
                       1
## Order est. (p)
                                  1
## Order bias (q)
                         2
                                  2
                     13.940
## BW est. (h)
                               13.940
## BW bias (b)
                     22.475
                               22.475
## rho (h/b)
                      0.620
                                0.620
## Unique Obs.
                       2311
                                  315
##
Method Coef. Std. Err.
                                z P>|z|
                                            [ 95% C.I. ]
##
  Conventional
               0.603
                      1.479
                             0.408
                                    0.683
                                           [-2.296, 3.503]
##
                                           [-2.794, 4.095]
       Robust
                             0.370
                                    0.711
# Islamic Mayor in 1989
out <- rdrobust(meyersson_2014ecta$i89, X)</pre>
summary(out)
## Sharp RD estimates using local polynomial regression.
##
                       1908
## Number of Obs.
## BW type
                       mserd
## Kernel
                  Triangular
## VCE method
                        NN
                      1683
## Number of Obs.
                                 225
## Eff. Number of Obs.
                       269
                                 149
                       1
2
## Order est. (p)
                                  1
## Order bias (q)
## BW est. (h)
                     11.783
                              11.783
## BW bias (b)
                     20.559
                               20.559
                                0.573
## rho (h/b)
                      0.573
## Unique Obs.
                       1681
                                 225
##
## -----
       Method Coef. Std. Err. z
                                    P>|z| [ 95% C.I. ]
## -----
                      0.067 0.800
  Conventional
               0.053
##
                                    0.424
                                           [-0.077, 0.184]
##
                             0.967
                                    0.333
                                           [-0.077, 0.228]
       Robust
## -----
# Province Center Indicator
out <- rdrobust(meyersson_2014ecta$merkezp, X)</pre>
summary(out)
## Sharp RD estimates using local polynomial regression.
                       2629
## Number of Obs.
## BW type
                       mserd
## Kernel
                   Triangular
## VCE method
##
## Number of Obs.
                      2314
                                  315
## Eff. Number of Obs.
                       358
                                  216
```

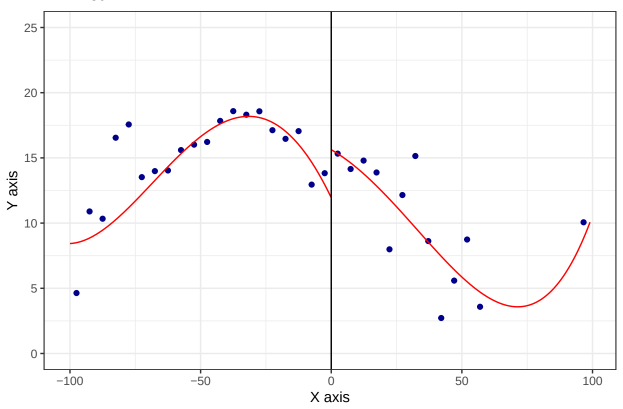
```
## Order est. (p)
                                   1
                                                1
## Order bias
                                   2
                                                2
## BW est. (h)
                               11.557
                                           11.557
## BW bias (b)
                               18.908
                                           18.908
## rho (h/b)
                               0.611
                                            0.611
## Unique Obs.
                                2311
                                              315
##
  ______
##
                     Coef. Std. Err.
                                                  P>|z|
                                                             [ 95% C.I. ]
          Method
                                            7.
##
                                           _____
##
                     0.029
                               0.037
                                        0.788
                                                  0.431
                                                           [-0.044, 0.103]
    Conventional
##
                                                  0.609
                                                           [-0.064, 0.109]
          Robust
                                        0.511
##
# District Center Indicator
out <- rdrobust(meyersson_2014ecta$merkezi, X)</pre>
summary(out)
  Sharp RD estimates using local polynomial regression.
##
                                2629
## Number of Obs.
## BW type
                               mserd
## Kernel
                           Triangular
## VCE method
                                  NN
##
## Number of Obs.
                                2314
                                              315
## Eff. Number of Obs.
                                 394
                                              230
## Order est. (p)
                                   1
                                                1
## Order bias (q)
                                   2
                                                2
## BW est. (h)
                               13.033
                                           13.033
## BW bias (b)
                                           20.764
                               20.764
## rho (h/b)
                                0.628
                                            0.628
## Unique Obs.
                                2311
                                              315
##
##
##
          Method
                     Coef. Std. Err.
                                                  P>|z|
                                                             [ 95% C.I. ]
                                                           [-0.241, 0.107]
##
    Conventional
                    -0.067
                               0.089
                                       -0.757
                                                  0.449
##
                                       -0.735
                                                  0.462
                                                           [-0.285 , 0.130]
          Robust
```

Using RD Plots to Present the Resutls Visually

Before using regression to present the RD results, it is often useful to to draw the plot to show the readers that there is a jump of the outcome at the cutoff. We can use the rdplot package to draw such plot. From the plot that uses Meyersson (2014) data, we can see that there is graphical evidence that electing Islamic part increases woman's education.

```
cex.axis = 1.5,
     cex.lab = 1.5)
abline(v=0)
     9
Outcome
     40
     20
                           50
                                                                           100
         -100
                                         Score
# use rdplot package to draw plot with evenly spaced bins
out <- rdplot(Y,</pre>
             nbins = c(20,20),
             binselect = 'es',
             y.lim = c(0,25)
```

RD Plot

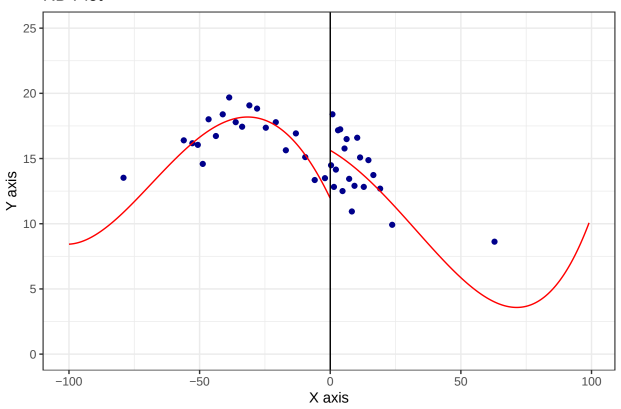


summary(out)

```
## Call: rdplot
## Number of Obs.
                                   2629
## Kernel
                                Uniform
##
## Number of Obs.
                                   2314
                                                     315
## Eff. Number of Obs.
                                   2314
                                                     315
## Order poly. fit (p)
## BW poly. fit (h)
                                100.000
                                                  99.051
## Number of bins scale
##
## Bins Selected
                                     20
                                                      20
## Average Bin Length
                                  5.000
                                                   4.953
## Median Bin Length
                                  5.000
                                                   4.953
##
## IMSE-optimal bins
                                                      7
                                     11
## Mimicking Variance bins
                                     40
                                                      75
## Relative to IMSE-optimal:
## Implied scale
                                  1.818
                                                   2.857
## WIMSE variance weight
                                  0.143
                                                   0.041
## WIMSE bias weight
                                  0.857
                                                   0.959
# use rdplot package to draw plot with quantile spaced bins
out <- rdplot(Y,</pre>
              Х,
```

```
nbins = c(20,20),
binselect = 'qs',
y.lim = c(0,25))
```

RD Plot



summary(out)

##	Call: rdplot		
##			
##	Number of Obs.	2629	
##	Kernel	Uniform	
##			
##	Number of Obs.	2314	315
##	Eff. Number of Obs.	2314	315
##	Order poly. fit (p)	4	4
##	BW poly. fit (h)	100.000	99.051
##	Number of bins scale	1	1
##			
##	Bins Selected	20	20
##	Average Bin Length	4.995	4.950
##	Median Bin Length	2.950	1.011
##			
##	IMSE-optimal bins	21	14
##	Mimicking Variance bins	44	41
##			
##	Relative to IMSE-optimal:		
##	Implied scale	0.952	1.429
##	WIMSE variance weight	0.537	0.255

Regression Presentation of the RD estimator

We now proceed to use the rdrobust package to produce an estimate and the associated confidence interval of the RD estimand. The rdrobust package can use robust bias correction for constructing confidence intervals, which has smaller coverage errors than competing approaches. Overall, the results show that there is a positive effect of electing Islamic party on women's education. The results are significant at 10% level when not conditioning on covariates, and are significant at 5% level when conditioning on covariates.

```
# rdrobust without covariates
out <- rdrobust(Y,</pre>
               kernel = "triangular",
               p = 1,
               bwselect = "mserd",
               all = TRUE)
summary(out)
## Sharp RD estimates using local polynomial regression.
## Number of Obs.
                                 2629
## BW type
                                mserd
## Kernel
                           Triangular
## VCE method
                                   NN
## Number of Obs.
                                 2314
                                               315
## Eff. Number of Obs.
                                  529
                                               266
## Order est. (p)
                                    1
                                                 1
## Order bias
                                    2
                                                 2
## BW est. (h)
                               17.240
                                            17.240
## BW bias (b)
                               28.576
                                            28.576
## rho (h/b)
                                             0.603
                                0.603
## Unique Obs.
                                 2311
                                               315
##
##
                                                              [ 95% C.I. ]
##
          Method
                     Coef. Std. Err.
                                                   P>|z|
##
  ______
##
    Conventional
                     3.020
                               1.427
                                         2.116
                                                   0.034
                                                             [0.223, 5.816]
                                                             [0.186, 5.780]
## Bias-Corrected
                     2.983
                               1.427
                                         2.090
                                                   0.037
##
          Robust
                     2.983
                               1.680
                                         1.776
                                                   0.076
                                                            [-0.309, 6.276]
  # rdrobust with covariates
Z <- cbind(meyersson_2014ecta$vshr_islam1994,</pre>
          meyersson_2014ecta$partycount,
          meyersson_2014ecta$lpop1994,
          meyersson_2014ecta$merkezi,
          meyersson_2014ecta$merkezp,
          meyersson_2014ecta$subbuyuk,
          meyersson_2014ecta$buyuk)
colnames(Z) <- c("vshr_islam1994",</pre>
                "partycount",
                "lpop1994",
                "merkezi",
```

```
"merkezp",
                  "subbuyuk",
                  "buyuk")
out <- rdrobust(Y,
                Х,
                 covs = Z,
                kernel = 'triangular',
                 scaleregul = 1,
                 p = 1,
                 bwselect = 'mserd',
                 all = TRUE)
summary(out)
## Covariate-adjusted Sharp RD estimates using local polynomial regression.
##
## Number of Obs.
                                   2629
## BW type
                                  mserd
## Kernel
                             Triangular
## VCE method
                                     NN
##
## Number of Obs.
                                   2314
                                                  315
## Eff. Number of Obs.
                                     448
                                                  241
## Order est. (p)
                                       1
                                                    1
## Order bias (q)
                                       2
                                                    2
## BW est. (h)
                                               14.410
                                 14.410
## BW bias (b)
                                 23.733
                                               23.733
## rho (h/b)
                                  0.607
                                                0.607
## Unique Obs.
                                   2311
                                                  315
##
                                                                  [ 95% C.I. ]
##
                       Coef. Std. Err.
                                                      P>|z|
           Method
                                                                  [0.592, 5.624]
##
     Conventional
                       3.108
                                 1.284
                                            2.421
                                                      0.015
## Bias-Corrected
                       3.163
                                 1.284
                                            2.463
                                                      0.014
                                                                  [0.646, 5.679]
           Robust
                       3.163
                                 1.515
                                            2.088
                                                      0.037
                                                                 [0.194, 6.132]
```

Reference

Cattaneo, Matias D., Nicolás Idrobo, and Rocio Titiunik. "A Practical Introduction to Regression Discontinuity Designs: Foundations." arXiv preprint arXiv:1911.09511 (2019).

Meyersson, Erik. "Islamic Rule and the Empowerment of the Poor and Pious." Econometrica 82, no. 1 (2014): 229-269.