6. Regression discontinuity

LPO 8852: Regression II

Sean P. Corcoran

LPO 8852 (Corcoran)

Lecture

Last update: December 1, 2022

1/59

RD - introduction

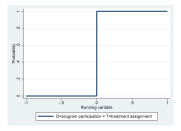
RD can be used when a **precise** rule based on a **continuous** characteristic determines treatment assignment. Examples:

- Test scores: can determine school admission, financial aid, summer school, remediation, graduation
- Income or poverty score: eligibility for income assistance or benefits, community eligibility for a means-tested anti-poverty program
- Date: age cutoff for retirement benefits, health insurance, school enrollment (KG or PK)
- **Elections**: fraction that voted for a particular candidate or initiative (e.g., school bond measure)

The continuous characteristic is typically called a **running variable** or **forcing variable**.

RD - introduction

Sharp RD: treatment assignment goes from $0 \rightarrow 1$ at a threshold c. Program participation goes from 0% to 100% at c (full compliance).

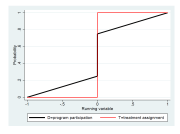


We often re-center the running variable so that the threshold value is 0.

LPO 8852 (Corcoran) Lecture 6 Last update: December 1, 2022 3/59

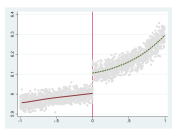
RD - introduction

Fuzzy RD: treatment assignment goes from $0 \rightarrow 1$ at a threshold c. Program participation increases sharply at c but there is non-compliance.



RD - introduction

If there is a discrete jump in treatment and program participation at c (and the program has a treatment effect) one would expect to see a discrete jump in the mean outcome at c.



LBO 88E2 (C-----)

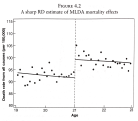
Lecture

Last update: December 1, 2022

5 / 59

RD - introduction

In most cases there is a relationship between the running variable and the outcome, even in the absence of treatment. We need to properly account for this relationship, since our estimate of the treatment effect hinges on our willingness to extrapolate across the threshold.



Notes: This figure plots death rates from all causes against age in months. The lines in the figure show fitted values from a regression of death rates on an over-21 dummy and age in months (the vortical dashed line indicates the minimum legal drinking age (MLDA) cutoff).

Treatment status D_i is a deterministic, discontinuous function of X_i :

$$D_i = \begin{cases} 1 & \text{if } X_i \ge c \\ 0 & \text{if } X_i < c \end{cases}$$

Assume a linear relationship between Y_i and X_i in the absence of treatment:

$$E[Y_{0i}|X_i] = \alpha + \beta X_i$$

Also assume constant treatment effect so that $E[Y_{1i}|X_i] = Y_{0i} + \rho$. Then we can estimate ρ using the regression:

$$Y_i = \alpha + \beta X_i + \rho D_i + u_i$$

LPO 8852 (Corcoran)

Lecture

Last update: December 1, 2022

7 / 59

Sharp RD

Observations:

- The above is very easy to implement using OLS!
- D_i is completely determined by X_i. Having controlled for X_i, D_i is exogenous. There are no omitted variables correlated with D_i and u_i.
- Unlike regression and matching, there is no common support here between the treatment and control groups. We are not comparing outcomes of units with the same X. Rather, we are extrapolating.
- Because of this extrapolation, we have to rely heavily on functional form assumptions. The linear model may not be realistic, especially as we move away from the cutpoint.

Alternatively, assume a smooth non-linear function:

$$E[Y_{0i}|X_i] = f(X_i)$$

Again assume constant treatment effect so that $E[Y_{1i}|X_i] = Y_{0i} + \rho$. Then we can estimate ρ using the regression:

$$Y_i = f(X_i) + \rho D_i + u_i$$

The non-linear function could be a pth order polynomial, e.g.:

$$Y_i = \alpha + \beta_1 X_i + \beta_2 X_i^2 + ... + \beta_p X_i^p + \rho D_i + u_i$$

LPO 8852 (Corcoran)

Lecture

Last update: December 1, 2022

9/59

Sharp RD

One can also assume the linear or nonlinear relationship differs on either side of c. Let $\tilde{X}_i = X_i - c$ (distance from the cutoff).

$$E[Y_{0i}|X_i] = \alpha + \beta_{01}\tilde{X}_i + \beta_{02}\tilde{X}_i^2 + \dots + \beta_{0p}\tilde{X}_i^p$$

$$E[Y_{1i}|X_i] = \alpha + \rho + \beta_{11}\tilde{X}_i + \beta_{12}\tilde{X}_i^2 + \dots + \beta_{1p}\tilde{X}_i^p$$

Notice the slope coefficients differ. We can write:

$$E[Y_i|X_i] = E[Y_{0i}|X_i] + (E[Y_{1i}|X_i] - E[Y_{0i}|X_i])D_i$$

We can then estimate ρ using the regression:

$$\begin{aligned} Y_i &= \alpha + \beta_{01} \tilde{X}_i + \beta_{02} \tilde{X}_i^2 + \dots + \beta_{0p} \tilde{X}_i^p \\ &+ \rho D_i + \beta_1^* D_i \tilde{X}_i + \beta_2^* D_i \tilde{X}_i^2 + \beta_p^* D_i \tilde{X}_i^p + u_i \end{aligned}$$

Note $\beta_j^* = (\beta_{1j} - \beta_{0j})$, the difference in slope coefficients in the treated and untreated states. As an example, let p = 2 (quadratic):

$$Y_i = \alpha + \beta_{01}\tilde{X}_i + \beta_{02}\tilde{X}_i^2 + \rho D_i + \beta_1^* D_i \tilde{X}_i + \beta_2^* D_i \tilde{X}_i^2 + u_i$$

At the cutoff ($\tilde{X}=0$), the treatment effect is ρ . Away from the cutoff, the treatment effect is $\rho+\beta_1^*\tilde{X}_i+\beta_2^*\tilde{X}_i^2$. This model is also easy to implement using OLS.

LPO 8852 (Corcoran)

Lecture

Last update: December 1, 2022

11/59

Example: Carpenter & Dobkin 2009

Increased mortality from legal access to alcohol: *Mastering Metrics* ch 4 example based on Carpenter & Dobkin (2009). See *AEJfigs.dta*

- Number of deaths in 50 equal-width age cells (from age 19-23)
- Recenter age at legal drinking age (let age = agecell 21)
- Reaching legal drinking age is the "treatment." The discontinuity in treatment is sharp.
- We predict a discontinuity in deaths at 21. Let $over21 = agecell \ge 21$ (or age > 0)

```
* recenter running variable at 21 and
* define treatment assignment variable
gen age = agecell - 21
gen over21 = agecell >= 21
* Regressions for Figure 4.2.
* linear trend, and linear on each side
* get predicted values for plotting figure below
reg all age over21
predict allfitlin
reg all c.age##i.over21
```

LPO 8852 (Corcoran)

predict allfitlini

Lecture

Last update: December 1, 2022

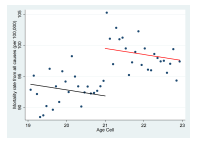
13 / 59

Example: Carpenter & Dobkin 2009

```
. * Regressions for Figure 4.2.
. * linear trend, and linear on each side
. reg all age over21
      Source
                              df MS Number of obs
                            F(2, 45)
2 205.069075 Prob > F
45 6.21516463 R-squared
      Model
               410.138151
   Residual
               279.682408
                                                                      0.5946
                                                  Adj R-squared
                                47 14.6770332 Root MSE
               689.820559
                                                                       2.493
                   Coef. Std. Err.
                                                      195% Conf. Intervall
                                                                    .2991581
                -.9746843
                           .6324613 -1.54 0.130 -2.248527
                                        5.32
                                                        4.761824
                                                                    10.56359
                91.84137
                           .8050394 114.08 0.000
                                                        90.21994
                                                                    93.4628
 predict allfitlin
 option xb assumed; fitted values)
. reg all c.age##i.over21
                                         MS
                                                 Number of obs
                                                                       29.47
       Mode1
                                  3 153.524686
                                                                      0.0000
                            3 153.54-00.
44 5.21014775
    Residual
               229.246501
                                                 R-squared
Adj R-squared
Root MSE
                                                                      0 6622
                                                                      0.6450
       Total 689.820559
                                 47 14.6770332
                                                                      2.2826
                   Coef. Std. Err.
                                                        [95% Conf. Interval]
                 8269952
                           8189316
                                        1.01 0.318
                                                        - 823453
                                                                   2.477443
    1.over21
                7.662709 1.318704
                                        5.81 0.000
                                                        5.005035
                                                                   10.32038
over21#c.age
                -3.603359 1.158144
                                      -3.11 0.003 -5.937445 -1.269273
                           .9324647 100.40 0.000
                                                        91.73911
```

. predict allfitlini (option mb assumed) fitted values)

Note: uses agecell for x-axis instead of age. agecell = 21 where age = 0



twoway (scatter all agecell) (line allfitlin agecell if age < 0, lcolor(black) lwidth(medthick)) (line allfitlin agecell if age >= 0, lcolor(red) lwidth(medthick)), legend(off)

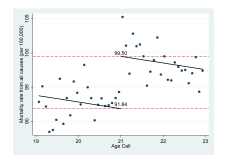
LPO 8852 (Corcoran)

Lecture 6

Last update: December 1, 2022

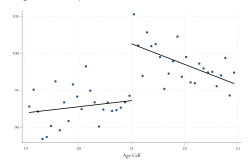
15 / 59

Example: Carpenter & Dobkin 2009



Intercept from the left: 91.84. From the right: 91.84 + 7.66 = 99.50

Version using different slopes on either side of c:



Intercept from the left: 93.618. From the right: 93.618+7.66 = 101.278.

LPO 8852 (Corcoran)

Lecture 6

Last update: December 1, 2022

7 / 50

Example: Carpenter & Dobkin 2009

- * Regressions for Figure 4.4.
- * Quadratic, and quadratic on each side
- * get predicted values for plotting figure below

```
reg all c.age##c.age over21
predict allfitq
reg all c.age##c.age##i.over21
predict allfitqi
```

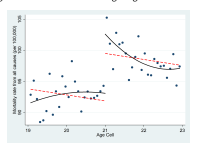
Source		50		45	365			r of .	oba	-		40	
							T18,			-		8.12	
Hodel Residual	453.	339903 480656		44	5.37456	301	Frob 8-no			t		6572	
	200.	*****						-20238	red	0		6338	
Total	689.	920559		47	14.6770	222	Root	200		-	2.	3193	
all		Coef.	Std.	See.	t	19	111	195	t Con	ć.	Inter	vall	
age	93	46843	.5881	378	-1.66	0.	105	-2.1	59931		.210	6296	
c.age#c.age	01	46505	.2897	412	-2.84	0.	007	-1.4	00594		236	7167	
over21	7.4	62709	1.339	349	5.72		000	4.9	62428		10.3	6199	
0005		90274	.8370		110.55		000		21587		94.5		
(option mb ass reg all c.m Source	po##c.a	55		df	NS		P15.		obu			40	
(option mb ass reg all c.m.	po##c.s	g###1.c		df 5	94.1024 5.22162	205	FIG. Frob R-mg	42) > F ared		i	0.	8.02 0000 6821	
option mb ass reg mil c.m Source Hodel	470. 219.	55 512103		df 5	94,1024	205 992	FIG. Frob R-mg	42) > F ared		Ē	0.	8.02	
option mb ass reg mil c.m. Source Model Residual	470. 219.	55 512103 300457 820559		df 5 42 47	54.1024 5.22162	205 992	Fife, Frob R-aq Adj I Root	42) > F ared	red	į	0. 0. 2.	8.02 0000 6821 6442	EVE
option mb ass reg mil c.m. Source Model Residual	470. 219.	55 512103 300457 820559	wer21	df 5 42 47 8td	94.1024 5.22162 14.6770	205 992 032	Fis, Frob R-sq Adj I Root	42) > F sared !-rqua HSE	red		0. 0. 2. Conf.	8.02 0000 6821 6442 2851	
(option ab ass reg all c.s Source Hodel Residual	470, 219, 689, all	55 512103 310457 820559	oef- 5927	df 5 42 47 std	94.1024 5.22163 14.6770	205 992 032	FIG. Frob R-mg Add I Root F	42) > F sared - equa HSE	red (9	65	0. 0. 2. Conf.	8.02 0000 6921 6442 2851	690
c.age#	470, 219, 689, all	55 512103 309457 820559 930 940	oef- 5927	df 5 42 47 std 3.2 1.6	94.1024 5.22143 14.6770 . Err.	205 992 032 t	FIG. Frob R-mq Adj I Root F	42) > P sared I-repa HSE - t 402	red (9	470	0. 0. 2. Conf.	8.02 0000 6821 6442 2851 Inte	194
c.age#	470. 219. 689. all age	55 512103 309457 820559 930 940	mer21 coef. 5927 2999 7789	df 5 42 47 8td 1.2 1.6 1.9	94.1024 5.22163 14.6770 . Err. 90064 15260	205 992 032 t -0.2	Fis, Frob R-mag Add I Root S 0 2 0 1 0	42) > F sared Integral HSE - t 402 406	red (9	64 470 100 541	0. 0. 2. conf. 282 1943	8.02 0000 6921 6442 2851 Inte 5.0 2.4	194 194 554
Model Residual Total c.age#	470. 470. 219. 489. 489. 489. 489. 489. 489. 489. 48	99881.c 55 512103 389457 820559 846 846 9.54	mer21 coef. 5927 2999 7789	std 1.2 1.6 1.9	94.1024 5.22163 14.6770 . Err. 90064 15260	205 992 032 t -0.2 -0.5 4.6	Fife, Frob B-mg Adj I Boot F. S 0 2 0 1 0 9 0	42) > F sared (- nqua HSE -(t) 462 466 460	(9 -7. -4.	470 100 541	0. 0. 2. conf. 1202 1043 .337	8.02 0000 6821 6442 2851 Inte 5.0 2.4	194 194 554 726

Last update: December 1, 2022

.

Example: Carpenter & Dobkin 2009

Note: uses agecell for x-axis instead of age. agecell = 21 is where age = 0



twoway (scatter all agecell) (line allfitlin allfitqi agecell if age <
0, lcolor(red black) lwidth(medthick medthick) lpattern(dash)) (line
allfitlin allfitqi agecell if age >= 0, lcolor(red black)
lwidth(medthick medthick) lpattern(dash)), legend(off)

- The above example uses a restricted bandwidth of ages 19-23
 - Estimating a regression for observations near the cutoff is a nonparametric approach, e.g. local linear regression or local polynomial
 - Can expand bandwidth and explicitly try to model the relationship between Y_i and X_i, a parametric approach.
 - ► The choice of nonparametric vs. parametric approach involves a tradeoff of more bias for greater precision (re: larger N).
- When using polynomials it is good practice to discuss sensitivity to modeling choice. Current state of the art recommends simplest possible models (e.g., no more than quadratic).
- Must use caution when interpreting effects away from the cutoff.
- Can include other covariates for precision, although if assumption of continuity is correct, these covariates should not cause a discontinuity.
 Current state of the art recommends against using covariates.

LPO 8852 (Corcoran)

Lecture 6

Last update: December 1, 2022

21 / 59

Sharp RD

Addressing validity of the RD:

- Can estimate the same model for outcomes not expected to be affected by the discontinuous shift in treatment. See next slide where no effect is found of the "treatment" (reaching legal drinking age) on homicide, or deaths from all internal causes.
- Can estimate the same model using pre-treatment characteristics.
 Would not expect to see discontinuous shifts in these at the cutpoint.

Note: "All deaths" was the outcome in the previous slides.

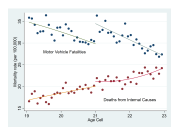
Dependent		Ages 19-22	Ages 20-21			
variable	(1)	(2)	(3)	(4)		
All deaths	7.66 (1.51)	9.55 (1.83)	9.75 (2.06)	9.61 (2.29)		
Motor vehicle accidents	4.53	4.66 (1.09)	4.76 (1.08)	5.89 (1.33)		
Suicide	1.79 (.50)	1.81 (.78)	1.72 (.73)	1.30 (1.14)		
Homicide	.10 (.45)	.20 (.50)	.16 (.59)	45 (.93)		
Other external causes	.84 (.42)	1.80 (.56)	1.41 (.59)	1.63 (.75)		
All internal causes	.39 (.54)	1.07 (.80)	1.69	1.25 (1.01)		
Alcohol-related causes	.44 (.21)	.80 (.32)	.74 (.33)	1.03 (.41)		
Controls	age	age, age ² , interacted with over-21	age	age, age ² , interacted with over-21		
sample size	48	48	24	24		

i

Last update: December 1, 2022

2 / 50

Example: Carpenter & Dobkin 2009



twoway (scatter mva internal agecell) (line exfitqi infitqi
agecell if agecell < 21) (line exfitqi infitqi agecell if
agecell >= 21), legend(off) text(28 20.1 "Motor Vehicle
Fatalities") text(17 22 "Deaths from Internal Causes")

Ideally we would not have to rely on functional form assumptions at all. For small values of Δ :

$$E[Y_i|c - \Delta < X_i < c] \approx E[Y_{0i}|X_i = c]$$

$$E[Y_i|c < X_i < c + \Delta] \approx E[Y_{1i}|X_i = c]$$

In the limit:

$$\lim_{\Delta \to 0} E[Y_i | c \le X_i < c + \Delta] - E[Y_i | c - \Delta < X_i < c] = E[Y_{1i} - Y_{0i} | X_i = c]$$

In other words, the difference in means in an extremely narrow band around c should represent the treatment effect at that point (a LATE or ATE_c). In practice researchers still use local linear regression to model relationship between Y and X around the cutoff.

LPO 8852 (Corcoran)

Lecture (

Last update: December 1, 2022

5 / 59

Sharp RD

Bloom (2012) describes two characterizations of RD:

- discontinuity at a cutpoint, in which the expected outcome has some functional relationship with the running variable X and then a discontinuity at the cutpoint c to be estimated, and
- local randomization (Lee, 2008) in which randomness in the neighborhood of c determines whether one is on the left or right side of this cutpoint.

Being above/below age 21 fits the first characterization; vote margin for/against a school bond measure might fit the second.

Estimation using rd command

Stata has a user-written ado file called rd that estimates treatment effects using local linear regression using a triangular kernel. For the sharp RD:

rd y x, z0(c)

where y is the outcome variable, x is the running variable, and c is the cutpoint. rd includes lots of options:

- bwidth() to specify a bandwidth. Default is the optimal bandwidth for local linear regression of Imbens & Kalynaraman (2012).
- mbw() to specify multiples of the specified bandwidth (e.g., at 50% and 200% of the standard bandwidth).
- x(varlist) to estimate discontinuities in covariates
- graph() to graph the local linear regression

LPO 8852 (Corcoran)

Lecture

Last update: December 1, 2022

27 / 59

Deciding on a bandwidth

When using local linear regression, how wide should the bandwidth be? This is one of the more consequential decisions of RD. Larger bandwidths provide more observations (can improve *precision*) but also introduce *bias* if observations away from the cutpoint are systematically different (or if the model fit is worse).

The current state of the art recommends an optimally-chosen bandwidth given a local polynomial order and a kernel. Most optimal bandwidth methods (e.g., Imbens & Kalyanaraman) balance bias and variability, e.g., finding a bandwidth that minimizes the mean squared error of the local polynomial, given the order and kernel. See also the command rdbwselect.

Cross-validation

Cross-validation is another method of finding a "good" bandwidth. Since the goal of RD is to get good estimates of the intercepts on either side of c, one could calculate "intercepts" from the left and right at points away from c using different bandwidths to see which provides the best predictions.

LPO 8852 (Corcoran)

Lecture 6

Last update: December 1, 2022

29 / 59

Logic of cross-validation

- Choose a trial bandwidth b
- Fit a local linear regression at each point in the dataset: for each X_c regress Y_i on (X_i X_c) using observations to the right of X_i within the bandwidth. Then do the same thing to the left of X_i.
- **②** Average the two intercepts (call them $a_i(b)$). These represent a prediction of Y_i
- Mean squared prediction error is $(1/N)\sum_i(Y_i-a_i)^2$ (actual Y minus that predicted from the right and left).
- Repeat for different choices of b. Choose b that provides lowest mean squared prediction error.
- **©** Can opt to exclude values of X_i far from c

rdcv is a user-written Stata command that estimates the sharp RD with control over the cross-validation options. See in-class example.

RD Assumptions

- The relationship between potential outcomes Y_i and X_i is continuous
 in the neighborhood of c. There is no reason to expect a sharp break
 in Y_i in the absence of treatment.
- X_i has not been manipulated to affect who receives treatment.
- There are no other programs or services with the same eligibility rule (to avoid confounding with some other treatment).
- Note: manipulation is not the same thing as non-compliance (the "fuzzy" RD). We return to this later.

LPO 8852 (Corcoran)

Lecture

Last update: December 1, 2022

21 / 50

Testing for continuity

One method for testing for discontinuities in $f(X_i)$ away from c:

- Regress Y on a high-order polynomial in X and include dummy variables for values of X above various quantiles of X (e.g., deciles).
- Conduct an F-test for significance of these dummy variables.
- If the relationship between Y and X is generally smooth, there should not be significance.

See in-class example.

Manipulation

Manipulation occurs whenever cases have their value of X altered in order to affect their treatment status. For example, a teacher might adjust a test score in order to help a student pass or become eligible for a program.

- This may be visible in a histogram, or not if some with $X_i < c$ have their X_i increased but others with $X_i > c$ have their X_i reduced.
- If manipulation is random or uninformed, such that the expected value of Y_i in the absence of treatment is no different for those whose X has been manipulated, then manipulation will not pose a problem. Manipulation is not usually random, however.
- If the "best" of those on the margin are nudged into the treatment by manipulation of X, this will alter the equivalence of those below and above c. With these cases removed from the untreated group and included in the treated group, we may find an "effect" where there is none.

LPO 8852 (Corcoran)

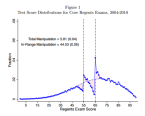
Locturo

Last update: December 1, 2022

33 / 59

Testing for manipulation

Sometimes evidence for manipulation is clear from inspecting densities or histograms:



Note: This figure shows the not some infestional security of the control of the New York Cay high school And Anderson Carlos and Car

Testing for manipulation: McCrary (2008)

McCrary (2008) proposed a test for manipulation. The basic idea is:

- Divide the observations into J equally-spaced bins
- ② Calculate the fraction of observations in each bin, S_i
- Assign each bin a value B_j equal to the midpoint of X in that bin. The fraction of observations in that bin is an approximation of the probability that $X = B_i$.
- Construct a variable (B_j-c) for each value of B_j . Run two regressions of S_j on (B_j-c) , one using bins to the left of c and the other using bins to the right. Weight the observations by the distance of B_j from c: bins further away from c get less weight, using triangular kernel: $K(t) = \max[0, 1 |(B_j c)/h|]$ where h is a parameter you choose. (Bins "too far" away from the cutpoint get zero weight).

LPO 8852 (Corcoran)

Lecture (

Last update: December 1, 2022

5 / 59

Testing for manipulation: McCrary

● Let f^+ be the intercept from the regression using bins to the right of c and f^- be the intercept from the regression using bins to the left of c. Construct the test statistic $ln(f^+) - ln(f^-)$. The test statistic has an approximately normal distribution with standard error equal to $\sqrt{(1/nh)(24/5)(1/f^+ + 1/f^-)}$

The point of step #4 is to get a smooth linear approximation to the density, on either side of c.

- Default bin size: $b = 2s_x/\sqrt{n}$.
- Default bandwidth: see McCrary (2008)

Testing for manipulation: McCrary (2008)

Example from McCrary using his DCdensity.ado Stata command:

```
set seed 1234567
set obs 10000
gen Z=invnorm(uniform())
DCdensity Z, breakpoint(0) generate(Xj Yj r0 fhat se_fhat)
```

The above creates a dataset with $10,000 \ N(0,1)$ random draws. There is no manipulation, so we should not expect a discontinuity at the "breakpoint" (0). In this example:

• Default bin size = 0.0196

Default bandwidth: 0.744

Number of bins: 396 (range/0.0196)

Test statistic (SE): -0.006 (0.055)

LPO 8852 (Corcoran)

Lecture

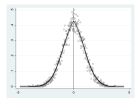
Last update: December 1, 2022

7 / 59

Testing for manipulation: McCrary (2008)

5 variables are created in the dataset (name using generate option):

- Xj: cell midpoint for the histogram
- Yj: cell height for the histogram
- r0: evaluation sequence for LLR loop
- fhat: local linear density estimate
- se_fhat: SE of local linear density estimate



Other density tests for running variable

rddensity is an alternative command for inspecting the density of a running variable near the cutoff, using local polynomial regressions (see Cataneo, Janssen, and Ma, 2019).

See also the ddens() option with rd.

LPO 8852 (Corcoran)

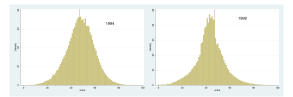
Lecture 6

Last update: December 1, 2022

39 / 59

Example: Camacho and Conover (2011)

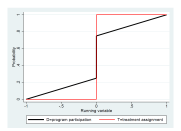
In 1998, Colombia set eligibility threshold for social welfare benefits at a poverty index of 47.



This is an example of a **discrete** running variable: an integer poverty index. Note the McCrary test finds evidence of manipulation in *1994*. Studies find the McCrary test over-rejects the null hypothesis of no manipulation when the running variable is discrete, and more so when *N* is large.

Fuzzv RD

Fuzzy RD: treatment assignment goes from $0 \to 1$ at a threshold c. Treatment status (e.g., program participation) increases sharply at c but there is non-compliance.



LBO 8852 (C-----)

Lecture

Last update: December 1, 2022

41 / 59

Fuzzy RD

Treatment status D_i is a discontinuous function of X_i , but X_i does not completely determine D_i :

$$Prob(D_i = 1|X_i) = \begin{cases} g_1(x_i) & \text{if } X_i \ge c \\ g_0(x_i) & \text{if } X_i < c \end{cases}$$

We need differing notation for treatment assignment and treatment status since these are no longer the same thing. Let $T_i = I(X_i \ge c)$ where I() is an indicator function. Now we have two equations:

$$D_{i} = \gamma_{0} + \gamma_{1}X_{i} + \gamma_{2}X_{i}^{2} + \dots + \gamma_{p}X_{i}^{p} + \pi T_{i} + \epsilon_{1i}$$

$$Y_i = \kappa_0 + \kappa_1 X_i + \kappa_2 X_i^2 + \dots + \kappa_p X_i^p + \pi \rho T_i + \epsilon_{2i}$$

T is the treatment assignment, D is the treatment status.

Fuzzy RD

The first equation shows the relationship between treatment status D_i and treatment assignment T_i (whether or not i is below or above the threshold). D_i may have a relationship with X_i , approximated by the polynomial. The coefficient π captures the discontinuity at c.

This equation is a first stage regression.

In-class example: recommendation for gifted program.

LPO 8852 (Corcoran)

Lecture

Last update: December 1, 2022

43 / 59

Fuzzy RD

The second equation shows the relationship between the outcome Y_i and T_i ($T_i=1$ if i is above the threshold). As before, Y_i may have a relationship with X_i , approximated by the polynomial. The coefficient represented as $\pi \rho$ captures the discontinuity at c.

This equation is a *reduced form*. We expect to see a jump in Y at c, but this jump will be "diluted" because of non-compliance.

Note T_i does not present an OVB problem in the reduced form. It does not represent treatment status (participation) but rather treatment assignment. T_i is a deterministic function of X_i .

Fuzzy RD

The treatment effect ρ can be calculated as: $\pi \rho / \pi$. That is, the reduced form coefficient on T_i divided by the first stage coefficient on T_i . Known as a **local Wald estimate**.

There are some key assumptions baked into this approach.

LPO 8852 (Corcoran)

Lecture

Last update: December 1, 2022

15 / 50

Bloom (2009, 2012)

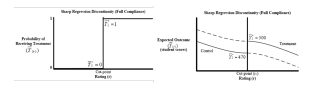
"Type I" fuzzy RD: the probability of treatment is < 1 for those above c and 0 for those below c.

- The *intent-to-treat* effect at the cutpoint: $ITT_c = (TOT_c \times \bar{T}^+) + (0 \times (1 - \bar{T}^+))$
- T

 i s the proportion treated above c. TOT_c is the treatment effect for the treated, at the outcome. We assume a zero treatment effect for the "no-shows."
- So: $TOT_c = ITT_c/\bar{T}^+$
- We "scale up" the ITT by the proportion treated

Example from Bloom (2009, 2012)

Sharp RD:



 ATE_c (average treatment effect at the cutpoint) = TOT_c (treatment effect on the treated at the cutpoint) = 500 - 470 = 30.

LPO 8852 (Corcoran) Lecture 6 Last update: December 1, 2022 47/59

Example from Bloom (2009, 2012)

Fuzzy RD (Type I):



 ITT_c (intent-to-treat effect at the cutpoint) = 495 - 470 = 25 TOT_c (treatment effect on the treated at the cutpoint) = $ITT_c/\bar{T}^+ = (25/0.8) = 31.25$.

Note this is *not* the ATE_c . Not all who *should* be treated at the cutpoint are. We only have an estimate of the treatment effect for those who were induced to receive treatment

Bloom (2009, 2012)

"Type II" fuzzy RD: the probability of treatment is < 1 for those above c and > 0 for those below c.

- We can still estimate intent-to-treat effect at the cutpoint. However, it is not as easy to partition this into "treated" and "no-shows".
- Problem: there are "crossovers," individuals below c that are treated.
 It is now harder to rationalize equivalence of those above/below c.

LPO 8852 (Corcoran)

Lecture

Last update: December 1, 2022

49 / 59

Bloom (2009, 2012)

Partition the population into four groups:

- **Compliers:** receive treatment if and only if they are assigned to it. Their treatment status changes at *c*, so they contribute to a treatment contrast
- Always-takers: receive treatment regardless of assignment. Their treatment status is unchanged, so it is impossible to estimate a treatment effect for them.
- Never-takers: do not receive treatment regardless of assignment.
 Their treatment status is unchanged, so it is impossible to estimate a treatment effect for them.
- Defiers: receive treatment only when not assigned to it.

Bloom (2009, 2012)

In practice, we can't conclusively determine which group individuals are in.

- It is often assumed, however, that there are no defiers.
- It is also assumed that the proportion of always-takers and never-takers is equal in the neighborhood of the cutoff. (The proportion may vary with the running variable X, but is continuous through c).
- Because compliers are the only ones whose treatment status is affected by the discontinuity in T at c, they are the only subgroup that contributes to the treatment contrast.
- We have a local average treatment effect at the cutpoint: $LATE_c = ITT_c/(\bar{T}^+ \bar{T}^-)$

LPO 8852 (Corcoran)

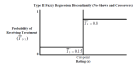
Lecture

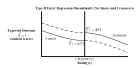
Last update: December 1, 2022

1 / 59

Example from Bloom (2009, 2012)

Fuzzy RD (Type II):





 ITT_c (intent-to-treat effect at the cutpoint) = 495 - 475 = 20 $LATE_c$ (local average treatment effect at the cutpoint) = $ITT_c/(\bar{T}^+ - \bar{T}^-) = (20/(0.80 - 0.15)) = 38.46$. Note this is *not* the ATE_c or TOT_{c_1} only $LATE_c$

Estimation using rd command

To estimate fuzzy rd using rd, include the treatment status variable t (the running variable x goes last)—see in-class example.

rd y t x, z0(c)

y is the outcome variable, x is the running variable, t is the treatment status, and c is the cutpoint.

LPO 8852 (Corcoran)

Lecture

Last update: December 1, 2022

53 / 50

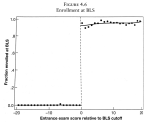
RD interpretation

If the assumptions of RD hold, the design yields estimates with high internal validity: a local average treatment effect (LATE) at c.

If treatment effects are heterogeneous the RD may tell us little about impact away from c. The population near c may not be the one of greatest interest.

See Abdulkadiroğlu, Pathak, & Roth (2014), The Elite Illusion: Achievement Effects at Boston and New York Exam Schools.

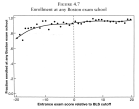
Abdulkadiroğlu, Pathak, & Roth (2014)



Notes: This figure plots enrollment rates at Boston Latin School (BLS) conditional on admissions test scores, for BLS applicants scoring near the BLS admissions cutoff. Solid lines show fitted values from a local linear regression estimated separately on either side of the cutoff (indicated by the vertical dashed line).

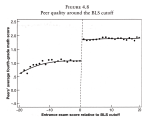
LPO 8852 (Corcoran) Lecture 6 Last update: December 1, 2022 55/59

Abdulkadiroğlu, Pathak, & Roth (2014)



Note: This figure plots enrollment rates at any Boston exam school, conditional on admissions test scores, for Boston Latin School (BLS) applicants scoring near the BLS admissions cutoff. Solid lines show fitted values from a local linear regression, estimated separately on either side of the cutoff (indicated by the vertical dashed line).

Abdulkadiroğlu, Pathak, & Roth (2014)



Notes: This figure plots average seventh-grade peer quality for applicasts to Boston Latin School (BLS), conditional on admissions test scores, for BLS applicants scoring near the admissions cutoff. Peer quality is measured by seventh-grade schoolmates' fourth-grade mark scores. Solid lines show fitted values from a local linear regression, estimated separately on either side of the cutoff (indicated by the vertical dashed line).

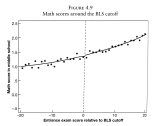
LPO 8852 (Corcoran)

Locturo 6

Last update: December 1, 2022

57 / 59

Abdulkadiroğlu, Pathak, & Roth (2014)



Note: This figure plots seventh- and eighth-grade math scores for applicants to the Boston Latin School (BLS), conditional on admissions test scores, BLS applicants scoring near the admissions cutoff. Solid lines show fitted values from a local linear regression, estimated separately on either side of the cutoff (indicated by the vertical dashed line).

Further topics and references

- Nichols (2007) on quasi-experimental designs (see section on RD).
- Jacob et al. (2012) A Practical Guide to Regression Discontinuity
- Schochet et al. (2010) IES Standards for RD Designs
- Power calculations (Schochet, 2009)
- RD when the running variable is discrete (Kolesár & Rothe, 2018)
- RD with multiple cutpoints, and selection using more than one running variable (e.g., Reardon & Robinson, 2012)

LPO 8852 (Corcoran)

Lecture

Last update: December 1, 2022