## ECON42720 Causal Inference and Policy Evaluation

6 Regression Discontinuity Designs

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#### Resources

### **Textbook chapters**

- Cunningham, Causal Inference: The Mixtape, Ch. 6
- ► Huntington-Klein, The Effect: Ch. 20
- ► Huber, Causal Analysis Impact Evaluation and Causal Machine Learning with Applications in R, Ch.9

#### **Review Articles**

- ► Cattaneo, Idrobo, Titiunik; A Practical Introduction to Regression Discontinuity Designs: Foundations; In: Cambridge Elements: Quantitative and Computational Methods for Social Science.
- Cattaneo, Idrobo, Titiunik; A Practical Introduction to Regression Discontinuity Designs: Extensions; In: Cambridge Elements: Quantitative and Computational Methods for Social Science.

## Regression Discontinuity: Starting Point

We want to estimate a treatment effect, but there is likely selection bias.

The required assumption

$$E[Y_{0i}|D_i=1]-E[Y_{0i}|D_i=0]=0$$

does not hold.

### RD exploits settings where this assumption often holds

- arbitrary thresholds that determine treatment assignment
- typically regulatory thresholds
- Probability of treatment "jumps" at the discontinuity

## Regression Discontinuity

#### **Examples for discontinuities**

- ► Income thresholds for social benefits
- Cutoff rules for class sizes
- ► GPA thresholds for getting into college
- ▶ Special treatment for babies with <1500g birth weight
- **.** . . .

#### Basic idea

- At the threshold, the probability of treatment changes sharply
- ► But **nothing else changes**
- ▶ Being above or below the threshold is as good as random

## RD lingo

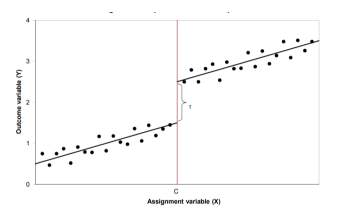
## The forcing variable X

- ► The variable that determines treatment assignment
- Also called assignment or running variable

## The discontinuity $X_0$

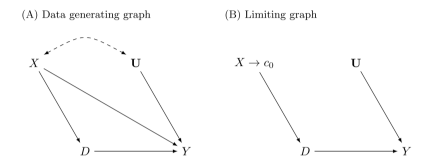
▶ threshold value of the running variable at which treatment assignment jumps

## Example of a linear RD



The aim is to estimate the treatment effect (here  $\tau$ ) at the discontinuity

## RDD in a DAG



The running variable X determines the treatment D

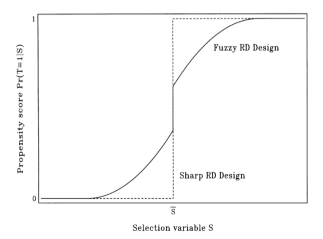
**Left:** X may also affect the outcome through U

**Right:** Being above or below the threshold  $c_0$  is as good as random

## Sharp and Fuzzy Regression Discontinuity

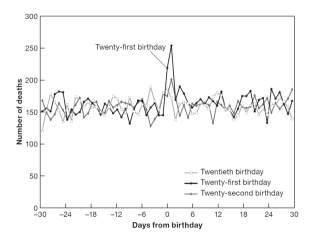
**Sharp RDD**: treatment probability jumps at  $X_0$  from 0 to 1

Fuzzy RDD: treatment probability jumps at  $X_0$ 



## Example of a Sharp RDD: Carpenter & Dobkin (2009)

Observation: there is a spike in deaths around the 21st birthday



... but no difference around the 20th or 22nd birthday

# Example of a Sharp RDD: Carpenter & Dobkin (2009)

Carpenter & Dobkin (2009) investigate if this spike is **due to the legal drinking age** (21 in US)

Idea: at 21, nothing changes except that people can drink legally

Sharp RD: age is the running variable

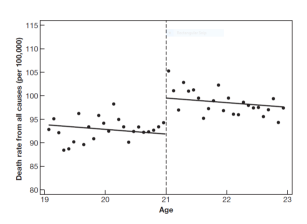
$$D_a = \begin{cases} 1, & \text{if } a \ge 21. \\ 0, & \text{if } a < 21. \end{cases}$$

#### Treatment status is a deterministic function of the running variable

ightharpoonup if we know  $D_a$ 

# Example of a Sharp RDD: Carpenter & Dobkin (2009) Simple RD analysis in a regression framework

death rate<sub>a</sub> = 
$$\alpha + \rho D_a + \gamma a + e_a$$



## Example of a Sharp RDD: Carpenter & Dobkin (2009)

Does the jump in the death rate  $\rho$  represent a causal effect?

#### Yes if $D_a$ is solely determined by a

- This is plausible in the given setting
- in this case there is no omitted variable bias
- no need to control for anything

Advantage of RDs: they are credible and transparent

Downside of RDs: they estimate local effects; difficult to extrapolate

## Example of a Fuzzey RDD: Hoekstra (2009)

Question: what is the impact of attending a State flagship university on earnings?

**Background:** many U.S. states have flagship universities

- Examples: University of Virginia, University of Florida, University of Michigan
- ▶ Is going to University of Florida better than going to University of Southern Florida?

**Challenge:** it is not random who goes to a particular university

## Example of a Fuzzey RDD: Hoekstra (2009)

Identification strategy: Hoekstra exploits admission cutoffs in a fuzzy RD design

- Applicants need a certain SAT score to be admitted
- ► The design is fuzzy because not everyone with a high SAT score applies and enrols

**Identification assumption:** students cannot manipulate whether they are above or below the cutoff

## Data used in Hoekstra (2009)

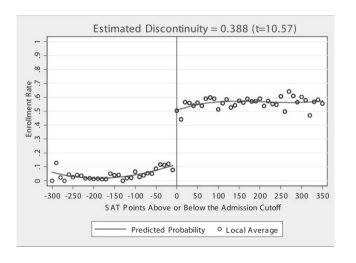
Administrative records from a large flagship university (not disclosed which one)

▶ Includes data on all applicants, including their SAT scores

Social Security Administration (SSA) data on earnings

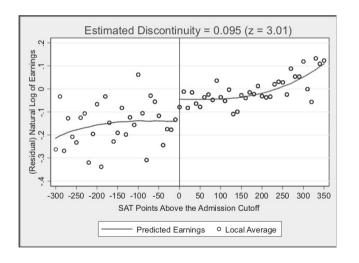
## First stage: SAT vs enrolment

#### Binscatter of SAT scores and enrolment rates



## Reduced form: SAT vs log earnings

Binscatter of SAT scores and enrolment rates



## Lessons from Hoekstra (2009)

## Being above the cutoff increases

- ▶ the probability of enrolling by close to 40 percentage points
- earnings by around 10 percent

We can calculate the LATE:  $\frac{0.1}{0.4} \times 100\% = 25\%$ 

# Sharp RD: Formal Derivation Angrist & Pischke (2009, ch. 6)

**Treatment status**  $D_i$  is a deterministic function of  $x_i$  with a **discontinuity** at  $x_0$ 

$$D_i = \begin{cases} 1 & \text{if } x_i \ge x_0 \\ 0 & \text{if } x_i < x_0 \end{cases}$$

Assume a constant effects model

$$E[Y_{0i}|x_i] = \alpha + \beta x_i$$
$$Y_{1i} = Y_{0i} + \rho$$

# Sharp RD: Formal Derivation (Angrist & Pischke 2009, Ch.6)

The corresponding regression is

$$Y_i = \alpha + \beta x_i + \rho D_i + \eta_i$$

Of if the trend relation  $E[Y_{0i}|x_i]$  is **non-linear**:

$$Y_i = \alpha + f(x_i) + \rho D_i + \eta_i$$

 $f(x_i)$  modeled as a **p-th order polynomial** 

$$Y_i = \alpha + \beta_1 x_i + \beta_2 x_i^2 + \ldots + \beta_p x_i^p + \rho D_i + \eta_i$$

# Sharp RD: Formal Derivation (Angrist & Pischke 2009, Ch.6)

Or allowing for separate trend functions for treated and untreated observations

$$E[Y_{0i}|x_i] = f_0(x_i) = \alpha + \beta_{01}\tilde{x}_i + \beta_{02}\tilde{x}_i^2 + \dots + \beta_{0p}\tilde{x}_i^p$$
  

$$E[Y_{1i}|x_i] = f_1(x_i) = \alpha + \rho + \beta_{11}\tilde{x}_i + \beta_{12}\tilde{x}_i^2 + \dots + \beta_{1p}\tilde{x}_i^p$$

with  $\tilde{x}_i \equiv x_i - x_0$ 

Use the fact that  $D_i$  is a deterministic function of  $x_i$ 

$$E\left[\mathbf{Y}_{i}|x_{i}\right]=E\left[\mathbf{Y}_{0i}|x_{i}\right]+E\left[\mathbf{Y}_{1i}-\mathbf{Y}_{0i}|x_{i}\right]\mathbf{D}_{i}$$

# Sharp RD: Formal Derivation (Angrist & Pischke 2009, Ch.6)

Substituting polynomials for conditional expectations yields the regression

$$Y_{i} = \alpha + \beta_{01}\tilde{x}_{i} + \beta_{02}\tilde{x}_{i}^{2} + \dots + \beta_{0p}\tilde{x}_{i}^{p}$$
  
+  $\rho D_{i} + \beta_{1}^{*}D_{i}\tilde{x}_{i} + \beta_{2}^{*}D_{i}\tilde{x}_{i}^{2} + \dots + \beta_{p}^{*}D_{i}\tilde{x}_{i}^{p} + \eta_{i}$ 

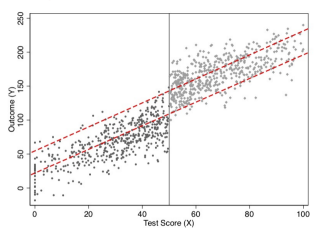
If we want to restrict the sample to a bandwidth  $\delta$ 

$$E[Y_i|x_0 - \delta < x_i < x_0] \simeq E[Y_{0i}|x_i = x_0]$$
  
 $E[Y_i|x_0 < x_i < x_0 + \delta] \simeq E[Y_{1i}|x_i = x_0]$ 

... the estimand becomes

$$\lim_{\delta \to 0} E[Y_i | x_0 < x_i < x_0 + \delta] - E[Y_i | x_0 - \delta < x_i < x_0] = E[Y_{1i} - Y_{0i} | x_i = x_0]$$

## Extrapolation in a Sharp RD



The RDD does not have common support

- ▶ Units above the cutoff are treated  $D_i = 1$
- Units below the cutoff are untreated  $D_i = 0$

## The Continuity Assumption

The continuity assumption is the key identifying assumption in the RD design

- ► It states that the potential outcomes are continuous functions of the running variable *X*
- $\triangleright$   $E[Y_i^0 \mid X = x_0] = E[Y_i^1 \mid X = x_0]$

#### What does continuity mean?

- potential outcomes don't jump at the cutoff
- ▶ there are no competing interventions
- people don't select into being above or below the cutoff

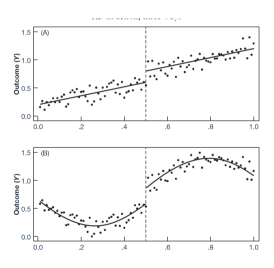
RDs don't guarantee the estimation of a causal effect

Problem: what looks like a discontinuous jump may actually be an **increase in a non-linear function** 

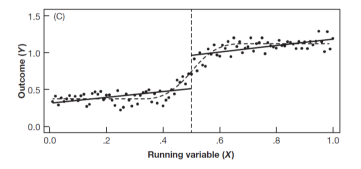
It is important to

- distinguish between a true causal effect and an increase in a non-linear trend
- assess (and model) the functional form between the running variable and the outcome

Linear vs. quadratic function



#### Example of a spurious jump



In an RD paper, it is important to show the **robustness of the results** to the choice of **functional form** 

We can capture the curvature by including a quadratic in age

death rate<sub>a</sub> = 
$$\alpha + \rho D_a + \gamma_1 a + \gamma_2 a^2 + e_a$$

Problem: often the slope or curvature differs above and below the cutoff

For example, below 21-year-olds are subject to minimum drinking age laws

Two measures solve this problem

- $\triangleright$  center the running variable around the cutoff (i.e. use  $a-a_0$ )
- ightharpoonup add an interaction term  $(a a_0)D_a$

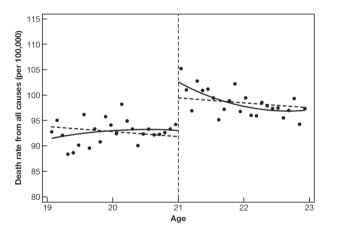
death rate<sub>a</sub> = 
$$\alpha + \rho D_a + \gamma (a - a_0) + \delta [(a - a_0)D_a] + e_a$$

This equation still identifies the effect at the cutoff  $(a = a_0)$ 

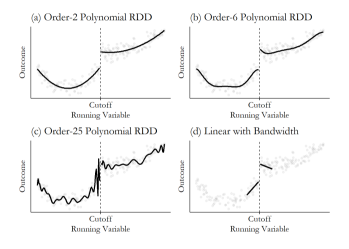
It is also possible to fit a polynomial on either side of the cut-off

death rate<sub>a</sub> = 
$$\alpha + \rho D_a + \gamma_1 (a - a_0) + \gamma_2 (a - a_0)^2$$
  
+  $\delta_1 [(a - a_0)D_a] + \delta_2 [(a - a_0)^2D_a] + e_a$ 

Linear vs quadratic functional form in Carpenter & Dobkin (2009)

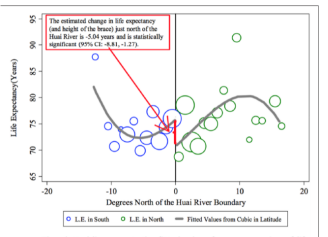


Treatment effect is larger with quadratic controls



Source: Huntington-Klein, The Effect

# Overfitting? Crimes against Data? Gelman & Imbens (2019): polynomials can lead to overfitting



The plotted line reports the fitted values from a regression of life expectancy on a cubic in latitude using the sample of DSP locations, weighted by the population at each location.

## Overfitting? Crimes against Data?

### **Overfitting**

- ► There is often **no scientific reason** to have high-order **polynomials**
- Overfitting: parameter estimates rely on too few data points
- Large weights are given to observations far away from the discontinuity
- ► Genuine uncertainty from model dependence is not reflected in standard errors

More on overfitting in RDs: Green et al. (2009), Gelman & Imbens (2019)

## Bandwidth Selection

One method to reduce the likelihood of spurious effects is to narrow the bandwidth

The bandwidth is the "window" below and above the cutoff

#### Idea:

- ▶ The closer we "zoom in" on the cutoff
- ... the lower is the chance of picking up a trend

### Bandwidth Selection

#### Trade-off in bandwidth selection

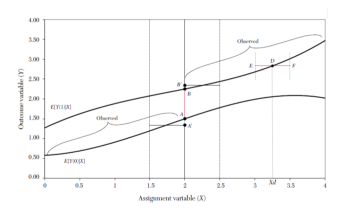
- ► smaller bandwidth ⇒ smaller bias
- ► smaller bandwidth ⇒ less precision

The graph on the following page illustrates two common methods

- ▶ (non-parametric) kernel density estimation
- local linear regressions

**Optimal bandwidth selection** is a very active area of research in econometrics. See, for example, Imbens & Kalyanaraman (2012).

### Bandwidth Selection



### Bandwidth Selection: Practical Advice

In a typical RDD paper you will see a variety of bandwidths

The preferred bandwidth in many studies is the optimal bandwidth from Calonico et al. (2014)

- It trades off bias and variance
- ▶ the rdrobust package in R implements this method

### Local Regression

Simplest form: compare means above and below within bandwidth

Problem: differential trends in Y above and below can lead to bias

#### **Alternatives:**

- ► Local linear regression
- Kernel regression

### Local Linear Regression

Simple local linear regression restricts the sample to  $a_0 - b \le a \le a_0 + b$ 

And estimates a linear regression in this window:

death rate<sub>a</sub> = 
$$\alpha + \rho D_a + \gamma a + e_a$$

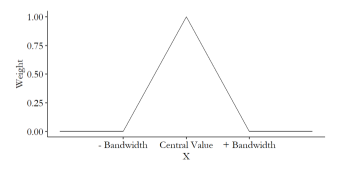
Or, more commonly, we can allow for different slopes above and below the cut-off

### Kernel Regression

#### Assign weights that

- are maximized at the cutoff
- are zero outside the bandwidth

#### Example for triangular kernel



Source: Huntington-Klein, The Effect

In a fuzzy RDD, the probability of treatment jumps at the cutoff

$$P[D_i=1|x_i]=egin{cases} g_1(x_i), & ext{if } x_i\geq x_0.\ g_0(x_i), & ext{if } x_i< x_0. \end{cases}$$

where  $g_1(x_0) \neq g_0(x_i)$ 

This set-up is equivalent to an IV estimator

- ▶ The discontinuity is the instrument for the treatment
- ▶ If we control for the forcing variable, the assignment of the IV is as good as random

**Simplest case:** let  $T_i$  be the discontinuity and  $D_i$  be the treatment

The (hypothetical) first stage is

$$D_i = \gamma_0 + \gamma_1 X_i + \gamma_2 T_i + e_i$$

But because we often don't observe the treatment, we estimate the reduced form

$$y_i = \alpha + \beta T_i + \delta X_i + u_i$$

Wald Estimator with a bandwidth of  $\delta$ 

$$\lim_{\delta \to 0} \frac{E\left[\mathbf{Y}_{i} | \mathbf{x}_{0} < \mathbf{x}_{i} < \mathbf{x}_{0} + \delta\right] - E\left[\mathbf{Y}_{i} | \mathbf{x}_{0} - \delta < \mathbf{x}_{i} < \mathbf{x}_{0}\right]}{E\left[\mathbf{D}_{i} | \mathbf{x}_{0} < \mathbf{x}_{i} < \mathbf{x}_{0} + \delta\right] - E\left[\mathbf{D}_{i} | \mathbf{x}_{0} - \delta < \mathbf{x}_{i} < \mathbf{x}_{0}\right]} = \rho$$

Fuzzy RD becomes more tricky with interactions (treatment with forcing variable)

 $\Rightarrow$  need a **separate IV and first stage** for each term including  $D_i$ 

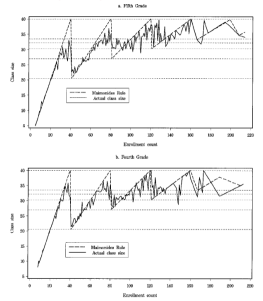
This means that one has as many instruments as there are terms including  $D_i$ 

Rather than deriving this, we will look at an example: Angrist & Lavy (1999)

Angrist & Lavy (1999) study the impact of class sizes on student achievement

They exploit that class sizes in Israeli schools follow Maimonides' rule

- Class size is capped at 40
- ▶ If enrollment reaches 41, two classes are formed
- ▶ Three classes are formed if the enrollment reaches 80, etc



Angrist & Lavy (1999) use the predicted class size as instrument for the actual class size

Prediction is based on a mathematical formula (namely Maimonides' rule)

Not all schools fully comply, but most do

This is a classic example of a fuzzy RD

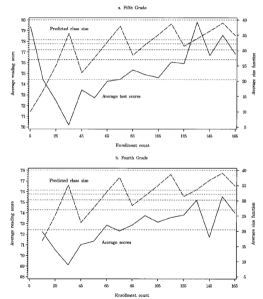


TABLE II OLS ESTIMATES FOR 1991

	5th Grade					4th Grade						
	Reading comprehension			Math			Reading comprehension			Math		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Mean score		74.3			67.3			72.5			69.9	
(s.d.)		(8.1)			(9.9)			(8.0)			(8.8)	
Regressors												
Class size	.221	031	025	.322	.076	.019	0.141	053	040	.221	.055	.009
	(.031)	(.026)	(.031)	(.039)	(.036)	(.044)	(.033)	(.028)	(.033)	(.036)	(.033)	(.039)
Percent disadvantaged		350	351		340	332		339	341		289	281
		(.012)	(.013)		(.018)	(.018)		(.013)	(.014)		(.016)	(.016)
Enrollment			002			.017			004			.014
			(.006)			(.009)			(.007)			(.008)
Root MSE	7.54	6.10	6.10	9.36	8.32	8.30	7.94	6.65	6.65	8.66	7.82	7.81
$R^2$	.036	.369	.369	.048	.249	.252	.013	.309	.309	.025	.204	.207
N		2,019			2,018			2,049			2.049	

The unit of observation is the average score in the class. Standard errors are reported in parentheses, Standard errors were corrected for within-school correlation between classes.

TABLE IV 2SLS Estimates for 1991 (Fifth Graders)

	Reading comprehension					Math						
	Full sample			+/- 5 Discontinuity sample		Full sample				+/- 5 Discontinuity sample		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Mean score (s.d.)	74.4 (7.7)			74.5 (8.2)		67.3 (9.6)			67.0 (10.2)			
Regressors Class size	158 (.040)	275 (.066)	260 (.081)	186 (.104)	410 (.113)	582 (.181)	013 (.056)	230 (.092)	261 (.113)	202 (.131)	185 (.151)	443 (.236)
Percent disadvantaged	372 (.014)	369 (.014)	369 (.013)		477 (.037)	461 (.037)	355 (.019)	350 (.019)	350 (.019)		459 (.049)	435 (.049)
Enrollment		.022 (.009)	.012 (.026)			.053 (.028)		.041 (.012)	.062 (.037)			.079 (.036)
Enrollment squared/100			.005 (.011)						010 (.016)			
Piecewise linear trend				.136 (.032)						.193 (.040)		
Root MSE N	6.15	6.23 2019	6.22	7.71 $1961$	6.79 4	7.15 71	8.34	8.40 2018	8.42	9.49 1960	8.79 4	9.10 71

The unit of observation is the average score in the class. Standard errors are reported in parentheses. Standard errors were corrected for within-school correlation between classes. All estimates use  $f_x$  as an instrument for class size.

- ► Table II shows **OLS** estimates: There is a positive correlation between class size and test scores in the raw data. This correlation vanishes when the fraction of disadvantaged students is controlled for.
- ► Table IV shows the IV results, exploiting the regression discontinuities created by Maimonides' rule. The table displays various specifications with no, linear, quadratic, and piecewise linear controls for enrollment, as well as estimates in subsamples around the discontinuity points.

- ► Controlling for enrollment is important, particularly for the math test scores. The form of the control matters less.
- ▶ On the other hand, the discontinuity samples give larger effects (in absolute values) than the full sample, which is less comforting.
- Overall, they find that the IV estimates are larger than the OLS estimates.
- ► The downward bias of OLS is plausible as it may be the case that poorer performing students are placed in smaller classes.

### Regression Discontinuity: Comments

Regression Discontinuity has become one of the most popular methods of causal inference

#### Some reasons:

- It's easy to explain to non-economists
- ▶ The researcher is forced to show patterns in the data
- Identification assumptions can be inspected graphically
- ▶ It is often clear what drives the variation in the treatment

For useful practitioners' guides, see Matias Cattaneo (Michigan) and David Lee (Princeton)

# Challenge to Identification

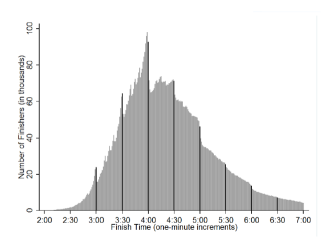
As with any method of causal inference, RD rests on an untestable identification assumption

being above or below the cutoff is as good as random

This may not be true if there is manipulation

- people may be able to choose whether they are above or below the cutoff
- teachers may grade people up, etc

# Example for Manipulation



# What Can/Should You Do?

There are non-parametric tests for heaping/bunching

► McCrary density test (McCrary, 2008)

Run placebo tests based on pre-treatment characteristics

- ▶ there should be no jump at the discontinuity
- ▶ if there is, that's a problem

One solution: a donut hole estimator (leave out points close to the discontinuity)

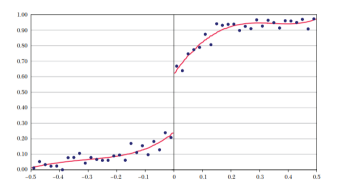
#### 3 General Rules: plot, plot, plot!

#### 1) Explain the Identification Strategy

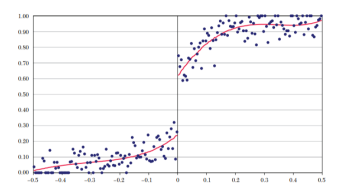
- why is there a discontinuity?
- and what is the treatment that changes?
- what is the scope for manipulation?

#### 2) Produce and discuss the main graph

- Outcome plotted against the running variable
- Best to use binned scatters
- Important to find the right functional form
- ▶ Use practitioners' guides, for example Lee & Lemieux (2010)



 $\{ \mathsf{Source} \colon \mathsf{Lee} \ \& \ \mathsf{Lemieux} \ (\mathsf{2010}) \}$ 



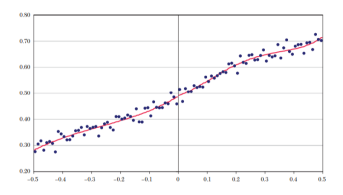
{Source: Lee & Lemieux (2010)}

#### 3) Report estimates based on different methods

- careful when using polynomials
- local linear regression
- kernel methods

#### 4) Density and placebo tests

- Inspect if there is heaping at the discontinuity
- Run a McCrary density test
- ▶ Plot pre-treatment characteristics against the running variable
- ► Check out the latest literature. If you don't run the latest tests, your referees will ask you to (If you're lucky)...



{Source: Lee & Lemieux (2010)}

# Appendix

#### RDD in R

The following slides show how an RDD can be implemented with R. Most of this code is from Cunningham's Mixtape and Huntington-Klein's Effect.

You need the following packages: tidyverse, stargazer, causaldata, and rdrobust and rddensity.

We first simulate a dataset and then show how we run regressions.

### RDD in R - Simulated Dataset

```
# simulate the data
dat <- tibble(</pre>
 x = rnorm(1000, 50, 25)
) %>%
  mutate(
   x = if_else(x < 0, 0, x)
  ) %>%
  filter(x < 100)
\# cutoff at x = 50
dat. <- dat. %>%
  mutate(
    D = if else(x > 50, 1, 0),
    y1 = 25 + 0 * D + 1.5 * x + rnorm(n(), 0, 20)
```

### RDD in R – RDD plot with gpplot

```
# Simulate data with discontinuity
dat <- dat %>%
 mutate(
   y2 = 25 + 40 * D + 1.5 * x + rnorm(n(), 0, 20)
# Plot
ggplot(aes(x, y2, colour = factor(D)), data = dat) +
 geom point(alpha = 0.5) +
 geom_vline(xintercept = 50, colour = "grey", linetype = 2) +
  stat smooth(method = "lm", se = F) +
 theme minimal() +
 theme(text = element_text(size = 20), legend.position = "none") +
 labs(x = "Test score (X)", y = "Potential Outcome (Y)")
```

#### The code from the previous slide gives this



The regressions are based on the package causaldata, which has data on a government transfer that was administered based on an income cutoff. The original study was done by Manacorda et al (2011).

Data preparation next slide

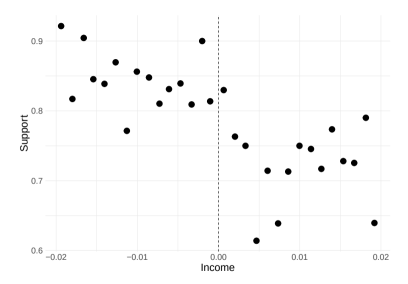
- binned data for bin scatter
- add kernel weights

```
gt <- causaldata::gov_transfers</pre>
# Use cut() to create bins, using breaks to make sure it breaks at 0
# (-15:15)*.02/15 gives 15 breaks from -.02 to .02
binned <- gt %>%
    mutate(Inc_Bins = cut(Income_Centered,
           breaks = (-15:15)*(.02/15))) \%>\%
    group_by(Inc_Bins) %>%
    summarize(Support = mean(Support),
    Income = mean(Income Centered))
# Add a triangular kernel weight
kweight <- function(x) {</pre>
    # To start at a weight of 0 at x = 0, and impose a bandwidth of .01,
    # we need a "slope" of -1/.01 = 100,
    # and to go in either direction use the absolute value
    w < -1 - 100*abs(x)
    # if further away than .01, the weight is 0, not negative
    w \leftarrow ifelse(w < 0, 0, w)
    return(w)
gt <- gt |> mutate(kweight=kweight(Income Centered))
```

#### Binned scatter

```
# Taking the mean of Income lets us plot
# data roughly at the bin midpoints

ggplot(binned, aes(x = Income, y = Support)) +
    geom_point(size=5) +
    theme_minimal() +
    theme(text = element_text(size = 20)) +
    # Add a cutoff line
    geom_vline(aes(xintercept = 0), linetype = 'dashed')
```



```
# Reg 1: linear term
 m1 <- lm(Support ~ Income_Centered*Participation, data = gt)
# Reg 2: model with square
 m2 <- lm(Support ~ Income_Centered*Participation +
       I(Income Centered^2)*Participation, data = gt)
# Reg 3: model with Kernel weights
m3 <- lm(Support ~ Income Centered*Participation, data = gt,
         weights = kweight)
# Regression results:
stargazer(m1, m2, m3, header=FALSE, type='latex', font.size="tiny",
          single.row=TRUE)
```

Table 1:

	Dependent variable:							
	Support							
	(1)	(2)	(3)					
Income_Centered	-0.179(1.916)	-11.567 (7.777)	-23.697*** (6.430)					
Participation	0.100*** (0.030)	0.093** (0.046)	0.033 (0.037)					
I(Income_Centered^2)	, ,	562.247 (372.182)	, ,					
Income_Centered:Participation	-1.442(2.516)	19.300* (10.445)	26.594*** (8.916)					
Participation:I(Income_Centered^2)		-101.103 (500.196)						
Constant	0.730*** (0.023)	0.769*** (0.034)	0.819*** (0.027)					
Observations	1,948	1,948	1,948					
$R^2$	0.034	0.036	0.041					
Adjusted R <sup>2</sup>	0.033	0.034	0.038					
Residual Std. Error	0.313 (df = 1944)	0.313 (df = 1942)	0.217 (df = 933)					
F Statistic	22.954***(df = 3; 1944)	14.625***(df = 5; 1942)	13.457*** (df = 3; 933					

Note: \*p<0.1; \*\*p<0.05; \*\*\*p<0.01

On the previous slide we can see that

- ► The estimated treatment effect is large when we fit linear or quadratic regressions (9.3pp, statistically significant)
- ▶ But it is small when we fit a triangular Kernel regression

Note: the Kernel regression uses a lot fewer observations (bias-variance trade-off...)

### Using rdrobust

rdrobust is a very useful package because it has many useful in-built functions

- generates RD plots
- allows for optimal bandwidth selection
- ▶ allows for fuzzy RDD

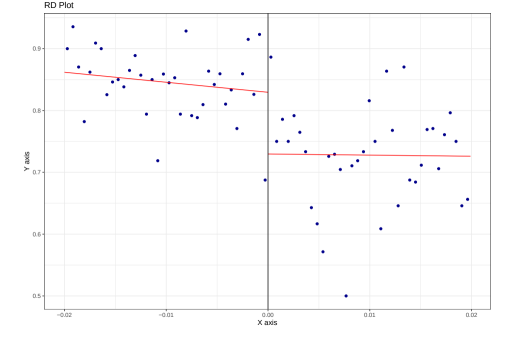
### Using rdrobust

```
# Estimate regression discontinuity and plot it
m <- rdrobust(gt$Support, gt$Income_Centered, c = 0, p=1)
summary(m)</pre>
```

```
# Note, by default, rdrobust and rdplot use different numbers
# of polynomial terms. You can set the p option to standardize them.
rdplot(gt$Support, gt$Income_Centered, masspoints="off", p=1)
```

Nice feature: can change the order of polynomial through the p option

Not so nice feature: hard to change the layout of the plot



### Density test with rddensity

```
gt <- causaldata::gov_transfers_density %>%
    filter(abs(Income_Centered) < .02)

# Estimate the discontinuity
gt %>%
    pull(Income_Centered) %>%
    rddensity(c = 0) %>%
    summary()
```

#### References

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