# Part 8: Policy Evaluation (e): Regression Discontinuity

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Applied Econometrics

# Regression Discontinuity Design

- Another popular research design is the Regression Discontinuity Design.
- In some sense this is a special case of IV regression. (RDD estimates a LATE).
- Most of this is taken from the JEL Paper by Lee and Lemieux (2010).

#### **RDD: Basics**

• We have a running or forcing variable x such that

$$\lim_{x \to c^{+}} P(T_{i}|X_{i} = x) \neq \lim_{x \to c^{-}} P(T_{i}|X_{i} = x)$$

- The idea is that there is a discontinuous jump in the probability of being treated.
- For now we focus on the sharp discontinuity:  $P(T_i|X_i \geq c) = 1$  and  $P(T_i|X_i < c) = 0$
- ullet There is no single x for which we observe treatment and control. (Compare to Propensity Score!).

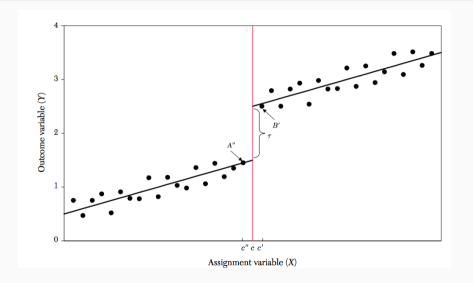
#### **RDD: Basics**

- Example: a social program is available to people who earned less than \$25,000.
  - If we could compare people earning \$24,999 to people earning \$25,001 we would have as-if random assignment. (MAYBE)
  - But we might not have that many people...
- We are going to label the treatment effect  $\tau_i$ . Note: my lack of precision here!
- The most important assumption is that of no manipulability  $\tau_i \perp T_i$  in some neighborhood of c.
  - If agents can choose  $x_i$  we are in trouble: underreporting income, avoiding "possession with intent to distribute" for drugs, etc.

## **RDD: Continuity**

- The central idea in RDD is that of continuity
- We need that E[Y(1)|X] and E[Y(0)|X] both be continuous at X=c.
  - ullet We expect that  $Y_i=f(x_i)$  to be a smooth, continuous function of  $x_i$
  - The only departure from that is the treatment  $\tau_i \cdot I(x_i \geq c)$ .
- We want to be as agnostic as possible about functional form
  - Don't want to restrict ourselves to  $f(x_i) = \beta_0 + \beta_1 x_i$ .
  - ullet The central idea: we know  $f(x_i)$  absent the treatment!

# **RDD:** In Pictures



## RDD: Sharp RD Case

RDD uses a set of assumptions distinct from our LATE/IV assumptions. Instead it depends on continuity.

- People just to the left of c are a valid control for those just to the right of c.
- This is not a testable assumption → draw pictures!
- We could run the regression where  $T_i = \mathbf{1}[X_i > c]$ .

$$Y_i = \beta_0 + \tau_i \cdot T_i + X_i \beta + \epsilon_i$$

- ullet This puts a lot of restrictions (linearity) on the relationship between Y and X.
- Also (without additional assumptions) we only learn about  $\tau_i$  at the point X=c.

## **RDD**: Nonlinearity

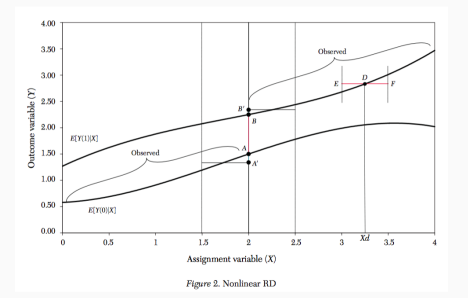
First thing to relax is assumption of linearity.

$$Y_i = f(x_i) + \tau T_i + \epsilon_i$$

This is known as partially linear model.

- Three options for  $f(x_i)$ :
  - 1. Kernels
  - 2. Polynomials:  $Y_i = \beta_0 + \beta_1 x_i + \beta_2 x_i^2 + \dots + \beta_p x^p + \tau T_i + \epsilon_i$ .
    - Actually, people suggest different polynomials on each side of cutoff! (Interact everything with T<sub>i</sub>).
  - 3. Local Linear/Polynomial Regression
- Same objective. Want to flexibly capture what happens on both sides of cutoff.
- Otherwise risk confusing nonlinearity with discontinuity!

# RDD: Kernel Boundary Problem



## RDD: Polynomial Implementation Details

#### To make life easier:

- replace  $\tilde{x}_i = x_i c$ .
- Estimate coefficients  $\beta$ :  $(1, \tilde{x}, \tilde{x}^2, \dots, \tilde{x}^p)$  and  $\tilde{\beta}$ :  $(T_i, T_i \tilde{x}, T_i \tilde{x}^2, \dots, T_i \tilde{x}^p)$ .
- Now treatment effect at c just the coefficient on  $T_i$ . (We can ignore the interaction terms).
- If we want treatment effect at  $x_i > c$  then we have to account for interactions.
  - $\bullet$  Identification away from c is somewhat dubious anyway.
- Lee and Lemieux (2010) suggest estimating a coefficient on a dummy for each bin in the polynomial regression  $\sum_k \phi_k B_k$ .
  - Add polynomials until you can satisfy the test that the joint hypothesis test that  $\phi_1 = \cdots \phi_k = 0$ .
  - There are better ways to choose polynomial order...

#### RDD: Checklist

Most RDD papers follow the same formula (so should yours)

- ullet Plot of P(T|X) so that we can see the discontinuity
- ullet Plot of E[Y|X] so that we see discontinuity there also
- ullet Plot of E[W|X] so that we don't see a discontinuity in controls.
- Density of X (check for manipulation).
- Show robustness to different "windows"
- The OLS RDD estimates
- The Local Linear RDD estimates
- The polynomial (from each side) RDD estimates
- An f-test of "bins" showing that the polynomial is flexible enough.

Read Lee and Lemieux (2010) before you get started.

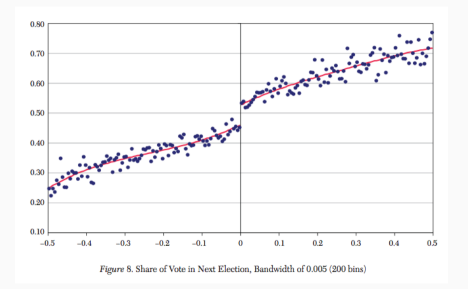
The rdd package in R has many of these features.

## Application: Lee (2008)

Looked at incumbency advantage in the US House of Representatives

- Running variable was vote share in previous election
  - Problem of naive approach: good candidates get lots of votes!
  - ullet Compare outcomes of districts with barely D to barely R.
- First we plot bin-scatter plots and quartic (from each side) polynomials.
- Discussion about how to choose bin-scatter bandwidth (CV).

# Lee (2008)



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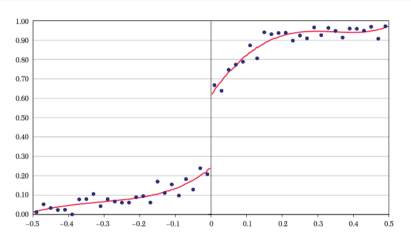


Figure 9. Winning the Next Election, Bandwidth of  $0.02\ (50\ bins)$ 

# Lee (2008)

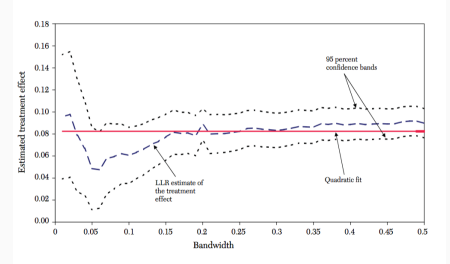


Figure 18. Local Linear Regression with Varying Bandwidth: Share of Vote at Next Election

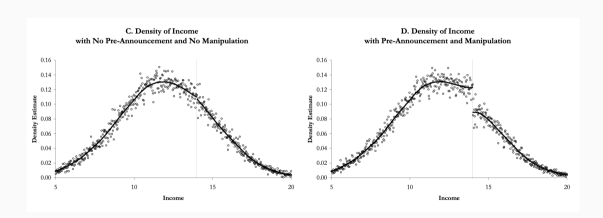
## Other Examples

#### Luca on Yelp

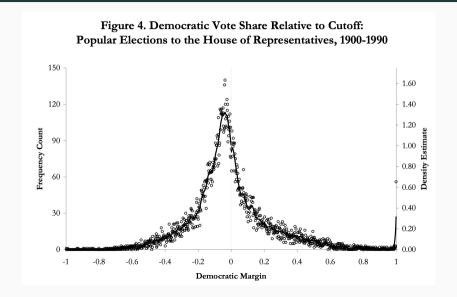
- Have data on restaurant revenues and yelp ratings.
- Yelp produces a yelp score (weighted average rating) to two decimals ie: 4.32.
- Score gets rounded to nearest half star
- $\bullet$  Compare 4.24 to 4.26 to see the impact of an extra half star.
- Now there are multiple discontinuities: Pool them? Estimate multiple effects?

## Manipulation

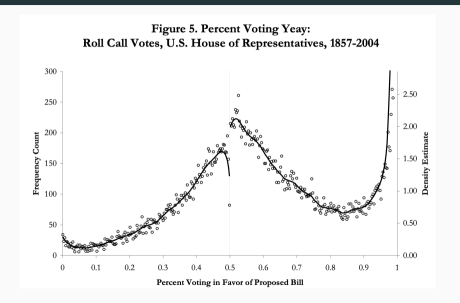
McCrary (2008) develops a test for manipulation in running variable  $\boldsymbol{x}$ 



## Manipulation: Good



## Manipulation: Bad



# Extensions

## Fuzzy RD

An important extension in the Fuzzy RD. Back to where we started:

$$\lim_{x \to c^{+}} P(T_{i}|X_{i} = x) \neq \lim_{x \to c^{-}} P(T_{i}|X_{i} = x)$$

ullet We need a discontinuous jump in probability of treatment, but it doesn't need to be 0 o 1.

$$\tau_i(c) = \frac{\lim_{x \to c^+} P(Y_i|X_i = x) - \lim_{x \to c^-} P(Y_i|X_i = x)}{\lim_{x \to c^+} P(T_i|X_i = x) - \lim_{x \to c^-} P(T_i|X_i = x)} \quad \text{Wald Estimator}$$

- Under sharp RD everyone was a complier, now we have some always takers and some never takers too.
- ullet Now we are estimating the treatment effect only for the population of compliers at x=c.
- This should start to look familiar. We are going to do IV!

#### Related Idea: Kinks

A related idea is that of kinks.

- Instead of a discontinuous jump in the outcome there is a discontinuous jump in  $\beta_i$  on  $x_i$ .
- Often things like tax schedules or government benefits have a kinked pattern.

What about binscatter?

## Binscatter: Easy Version

All of these RDD plots used something called binscatter

- For the running variable  $x_i$  break it up into J = 20, 50, 100 bins of equal density
- Use the quantiles of  $x_i$ .
  - If we have 10 bins, each contains 10% of the sample
  - Like a histogram but with bins of different width.
- Compute the average value:  $b_x^j = E[x_i | x_i \in \text{bin}_j]$
- ullet Compute the average value:  $b_y^j = E[y_i | x_i \in \mathsf{bin}_j]$
- Plot  $(b_y^j, b_x^j)$  for each bin j.
- Often draw a line of best fit through the points

But often we have other covariates!

#### Binscatter: Under the Hood

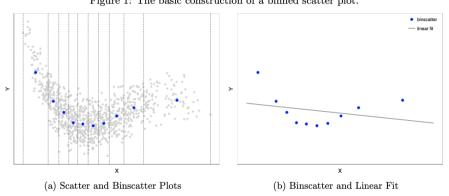
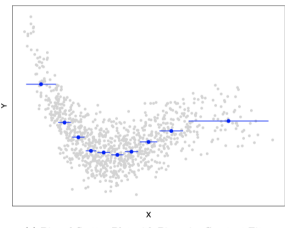


Figure 1: The basic construction of a binned scatter plot.

Notes. The data is divided into J=10 bins according to the observed x. Within each bin a single dot is plotted at the mean of y for observations falling in the bin. The final plot (b) consists of only these J dots, and the fit from a least squares linear regression of y on x. Constructed using simulated data described in Section SA-5 of the supplemental appendix.

#### Binscatter: Under the Hood

Figure 3: The actual regressogram nonparametric estimator corresponding to a binned scatter plot.



(a) Binned Scatter Plot with Piecewise Constant Fit

# Binscatter as Semiparametric Regression: Cattaneo, Crump, Farrell, Feng (2019)

The right way to think of binscatter is as semiparametric or partially linear regression

$$y_i = \mu(x_i) + \mathbf{w}'_i \gamma + \epsilon_i, \quad \mathbb{E}\left[\epsilon_i | x_i, \mathbf{w}_i\right] = 0$$

- Unless  $u(x_i)$  is linear, we can't partial out  $y_i \mathbf{w}_i' \gamma$  via Frisch-Lovell-Waugh
- Most binscatter software does this wrong. Use binsreg in R.

**Thanks**