

Frontier Topics in Empirical Economics: Week 10

Regression Discontinuity Design

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Introduction

- Assume that we want to examine the education quality of PKU and FDU
- The average wage for PKU graduates is 200,000 RMB/year
- The average wage for FDU graduates is 150,000 RMB/year
- Does this mean that PKU results in higher human capital growth than FDU?

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- Self-selection is always a problem in economic research
- Is school A more efficient than school B?
- Or just because they admit students with better initial quality?
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- Of course you can always construct a selection model structurally
- But there is another design-based approach:
Regression Discontinuity Design (RDD)
- The intuition for RDD is simple
- Draw PKU students just above the PKU admission line and FDU students just below it
- They are students who enroll in PKU/FDU by chance, thus, similar in ability
- Then compare their results

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Sharp RD

- Let's first consider a simple case: Sharp RD
- In Sharp RD, treatment rule is deterministic
- That is, you are definitely treated if you surpass the threshold
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- Suppose that we have treatment D_i determined by some x_i

$$D_i = \mathbf{1}(x_i \geq x_0) = \begin{cases} 1, & \text{if } x_i \geq x_0 \\ 0, & \text{if } x_i < x_0 \end{cases}$$

- x_i is called running variable
- x_0 is a known threshold or cutoff
- D_i is a deterministic function of x_i

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- We can write a simple model for this RD

$$Y_i = f_0(x_i)\mathbf{1}(x_i < x_0) + f_1(x_i)\mathbf{1}(x_i \geq x_0) + \rho D_i + \epsilon_i$$

- $f_0(x_i)$ is the smoothing function below the threshold
- $f_1(x_i)$ is the smoothing function above the threshold
- They are used to fit the trend far away from the cutoff
- D_i is the treatment indicator, jumping at $x_i = x_0$

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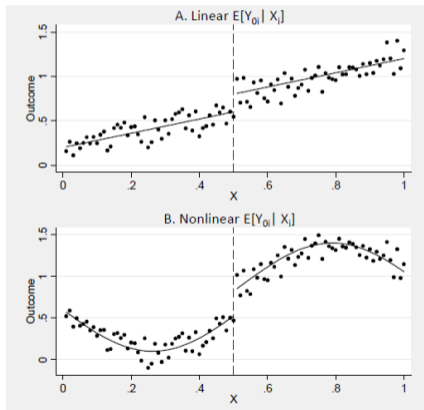
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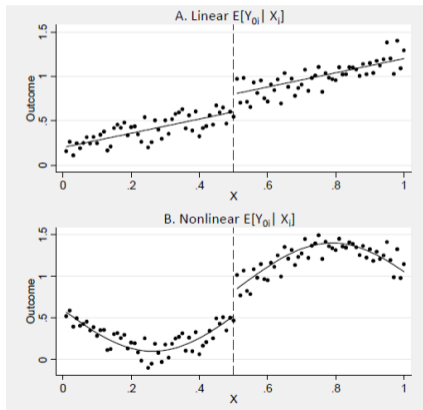
Sharp RD

- Here are two examples from Angrist and Pischke (2009), Page 255



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- We can also use non-parametric and semi-parametric functions introduced in Week 2 lecture, which are more flexible
- The most recommended and commonly used one is the Local Linear/Quadratic Regression
- As we have discussed, there is a bias-variance tradeoff
- If you choose complicated smoothing function, you may lose your accuracy
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- But remember, effective sample size is usually limited in RD
- You are effectively using a small neighborhood around the cutoff
- So, do not use too complicated smoothing models
- Specifically, Gelman and Imbens (2019) claim that you should avoid using high-order polynomial (over third order)
 - It leads to noisy estimates (Rough's paradox)
 - RD is very sensitive to the degree of the polynomial
 - Coverage of confidence intervals is smaller than nominal

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- An interesting example of Sharp RD is Lee (2008)
- What is the advantage for the party incumbency on reelection?
- Hard to identify since a party may have larger group of supporters for many reasons other than incumbency

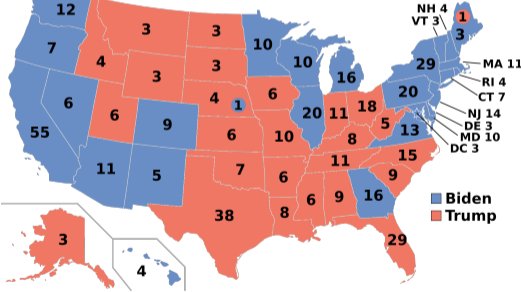
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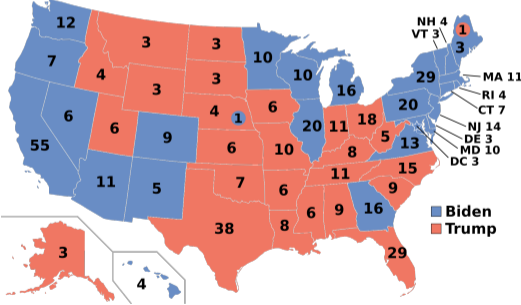
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- Different parties are advantaged in different regions due to ideology, history, religion... reasons



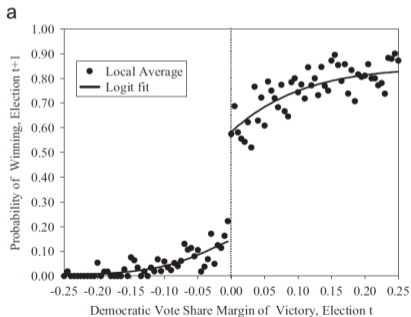
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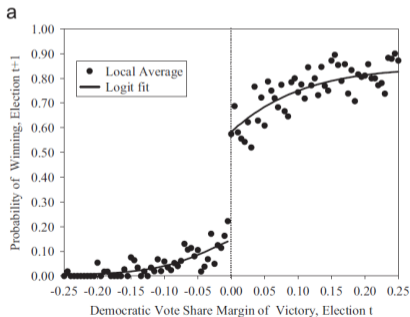
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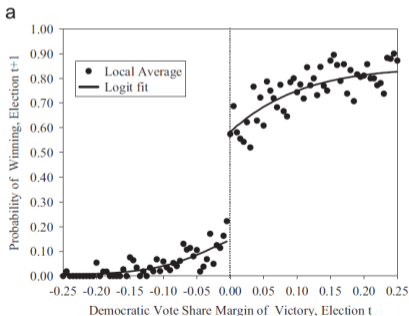
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- There is uncertainty in being treated or not
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- Discontinuity in treatment probability, but not treatment

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- Let's assume that $g_1(x_0) > g_0(x_0)$ WLOG
- Thus, surpassing the cutoff makes treatment more likely

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Fuzzy RD

- Denote $T_i = \mathbf{1}(x_i \geq x_0)$ as the indicator of whether passing the cutoff
- Then, we can naturally write Fuzzy RD as a 2SLS
- Treatment D_i is endogenous variable, cutoff indicator T_i is instrument
 - First stage: treatment D_i on cutoff indicator T_i
 - Second stage: outcome variable on first stage fitted value
- The terms from smoothing function f should also be included in both stages
- Very simple to implement RD in Stata: Packages such as *rdrobust*
- It helps you to implement bias-corrected CI with optimal bandwidth in Calonico, Cattaneo, and Titiunik (2014)

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$E[y_i | z_i = x]$ is continuous in x at τ

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- We can prove that β is non-parametrically identified

Suppose that β is fixed at β . Further suppose that Assumptions (A1) and (A2) hold. We then have $\beta = \frac{1}{\Delta} \int \beta(x) dx$, where $y^* = \text{Im}(\text{supp}(x|x_0 = x))$ and $\Delta = \text{Im}(\text{supp}(x|x_0 = x))$.

- Using an IV-style method, we can pin down the treatment effect

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Suppose that β_i is fixed at β . Further suppose that Assumptions (RD) and (A1) hold.

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- Next, we go to more complicated heterogeneous treatment effect case
- We need one more assumption, not only α is continuous at z_0 , but also β

$E[\beta|z = z_0]$ is continuous at $z = z_0$

- Then we have the following result

Suppose that α is independent of β conditional on z , i.e., $\alpha \perp \beta | z$. Further suppose that Assumptions (RD), (A1) and (A2) hold. We then have $\beta = \frac{f(z_0^+ - \epsilon) - f(z_0^- + \epsilon)}{\epsilon}$

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- Theorem 2 tells us that under heterogeneous TE, if
 - There is no sorting over returns at the cutoff
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- Then we can identify the ATT for individuals around the cutoff
- This is the case for Sharp RD, when treatment assignment is deterministic (All compliers), thus, no sorting
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- Let's see what will happen if we drop it
- We invoke a set of assumptions similar to Imbens and Angrist (1994) on LATE

(i) $(\beta_j, x_j(z))$ is jointly independent of z near z_0 . (ii) There exists $\epsilon > 0$ such that $x_j(z_0 + \epsilon) \geq x_j(z_0 - \epsilon)$ for all $0 < \epsilon < \epsilon$.

- (i) says that given choice x_j , treatment effect β_j is independent of z_j near z_0
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Non-parametric Identification of RD

- Under exclusion restriction and monotonicity, we have:

Suppose that Assumptions (RD), (A1), and (A3) hold. We then have:

$$\text{Theorem 3: } \lim_{\epsilon \rightarrow 0} [\mu(\tau(\tau_0 + \epsilon) - \tau(\tau_0 - \epsilon))] = \frac{\tau(\tau_0)}{\tau(\tau_0) - \tau(\tau_0 - \epsilon)}$$

- Theorem 3 says that we can identify LATE under a set of assumptions similar to Imbens and Angrist (1994)
- This LATE has two parts to be "Local"
 - Individuals who change their choice around cutoff (Complier)
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Non-parametric Identification of RD

- Under exclusion restriction and monotonicity, we have:

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- From this analysis of identification of RD
- We can derive what conditions we have to validate
- First, we need to check the existence of the discontinuity
- Draw the figure with x-axis as running variable, y-axis as treatment
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- Second, implement balance test for samples just below and just above the cutoff
- Other variables or confounders should be similar or continuous around the cutoff
- Additionally, check the density of samples around the cutoff
- Make sure there is no bunching to either one side of it
- Good students should not control their scores to just a little above the threshold
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- The paper report this week is He, Wang, and Zhang (2020)
- It estimates the effect of environmental regulation on firm productivity in China
- The basic idea is very interesting
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- Thus, local gov officials enforce tighter environmental standards on firms just upstream rather than just downstream
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Extension of RDD: RKD

- An interesting extension of RDD is RKD
- RKD: Regression Kink Design
- Rather than employing the discontinuity on treatment, we employ the kink on treatment
- The jump is no longer on the level, but the slope
- Or we say, the treatment probability derivative has a discontinuity (second order)

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- In many countries, workers can get compensation when they are unemployed
- This is called unemployment benefit (UI)
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- If your last wage is too low, there is a minimum benefit level
- There is also a maximum value for UI (Bill Gates will not get billions once he is unemployed)

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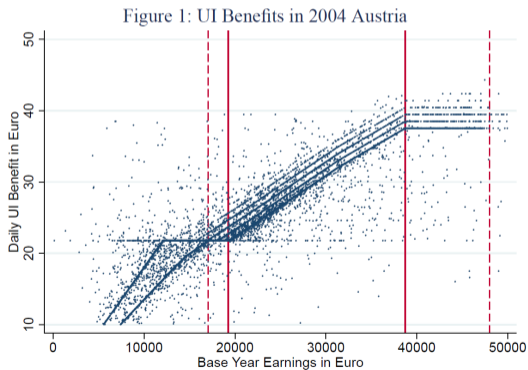
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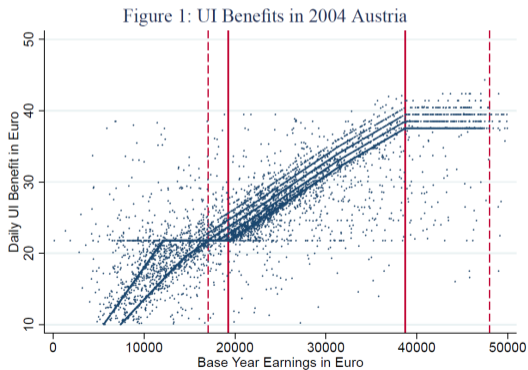
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- Here is a figure for UI distribution in Austria
- Two kinks are noticeable: Minimum and Maximum



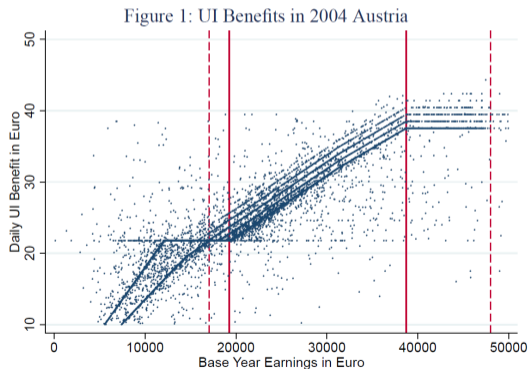
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- A controversial issue is that too generous UI can incentive workers not to search for new jobs
- It is important to investigate the relation between UI benefit B and unemployment duration Y
- Denote V as the wage of the last job, the running variable; U as an error term
- We have $Y \equiv y(B, V, U)$ as the outcome function
- In a sharp kink design, B is a deterministic function of V : $B = b(V)$ with a slope change at $V = 0$
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- Assumption 1: (i) U is bounded; (ii) y is continuous and partially differentiable (Regularity)
- Assumption 2: Twice derivative $y_2(b, v, u)$ is continuous w.r.t. V around the kink (Exclusion)
- Assumption 3: Treatment assignment rule $b(v)$ is known, continuous, and has a kink at $v = 0$ (Kink existence)
- Assumption 4: Conditional density $f_{V|U}(v)$ and its partial derivative w.r.t v are continuous around the kink (Gives us no kink for confounders)

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- Then we have the non-parametric identification of RKD

In a valid Sharp RKD, that is, when Assumptions 1-4 hold:

(a) $E[Y|B=b, V=v]$ is continuously differentiable in v at $v = 0, \forall b \in \mathcal{B}$, where \mathcal{B} is the neighborhood of the kink.

$$(b) \mathcal{E}_b[\Delta_b(0,0)|V=0] = \frac{\lim_{v \rightarrow 0^+} E[Y|B=b, V=v] - \lim_{v \rightarrow 0^-} E[Y|B=b, V=v]}{\lim_{v \rightarrow 0^+} b(v) - \lim_{v \rightarrow 0^-} b(v)}$$

- Sharp RKD is dividing slope change of $E[Y|V]$ by slope change of $b(v)$
- On the contrary, RDD divides level by level
- Sharp RKD identifies the ATT for individuals with $B = b_0, V = 0$

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$$(b) E[y_1(b_0, 0, U) | V = 0] = \frac{\lim_{v \rightarrow 0^+} \frac{dE[Y|V=v]}{dv} \Big|_{V=V_0} - \lim_{v \rightarrow 0^-} \frac{dE[Y|V=v]}{dv} \Big|_{V=V_0}}{\lim_{v \rightarrow 0^+} \frac{db(v)}{dv} \Big|_{V=V_0} - \lim_{v \rightarrow 0^-} \frac{db(v)}{dv} \Big|_{V=V_0}}$$

- Sharp RKD is dividing slope change of $E[Y|V]$ by slope change of $b(v)$
- On the contrary, RDD divides level by level
- Sharp RKD identifies the ATT for individuals with $B = b_0, V = 0$

Extension of RDD: RKD

- Then we have the non-parametric identification of RKD

Proposition 1 in Card et al. (2015)

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- A change in the slope of treatment probability results in a change in the slope of average outcome
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Conclusion

- When you have a discontinuity in treatment, you can use RDD
 - Sharp RDD is matching
 - Using samples around the cutoff
 - It identifies ATT for individuals around the cutoff
 - Fuzzy RDD is IV
 - Using cutoff indicator as instrument
 - It identifies LATE for compliers around the cutoff
- When you have a discontinuity in treatment slope, you can use RKD
- It also identifies ATT and LATE in Sharp and Fuzzy settings, respectively

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- In practice, remember the following tips
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- A common way is to use local linear regression
- Using packages in Stata to give you optimal bandwidth and bias-corrected inference
- Implement balance test both visually and statistically to validate your assumptions

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References

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