EC 425/525, Set 9

Edward Rubin 22 May 2019

Prologue

Schedule

Last time

- Introduction to selection-on-unobservables designs
- Instrumental variables
- Two-stage least squares

Today

Regression discontinuity †

Upcoming

Problem set

[†] These notes largely follow notes from Michael Anderson, Imbens and Lemieux (2008), and notes from Teppei Yamamoto.

Setup

We're still in the game of estimating the effect of a potentially endogenous treatment D_i on an outcome Y_i .

Regression discontinuity (RD) offers a particularly clear/clean research design based upon an arbitrary threshold (the *discontinuity*).

That said, most RDs boil down to an implementation of IV.

In addition, while RD is all the rage in modern applied econometrics, Thistlewaite and Campbell wrote about it back in 1960.

Our framework

Back to our potential-outcome framework.

We want to know the effect of D_i on Y_i .

$$Y_i = D_i Y_{1i} + (1 - D_i) Y_{0i}$$

New: Suppose D_i is determined[†] by whether some variable X_i crosses a threshold c (the discontinuity).

The variable X_i need not be randomly assigned—we will assume it is not (i.e., X_i correlates with Y_{0i} and Y_{1i}).

We will assume that Y_{0i} and Y_{1i} vary smoothly in X_i .

Examples

We often apply regression-discontinuity designs in setting with some arbitrary threshold embeded within some bureaucratic decision.

- An elector candidate wins if her vote share exceeds her competitors.
- Election runoffs are triggered if "winner" is below 50%.
- Antidiscrimination laws only apply to firms with >15 employees.
- Prisoners are eligible for early parole if some score exceeds a threshold.
- An individual is eligible for Medicare if her age is at least 65.
- You get a ticket if your speed exceeds the speed limit.
- Fifteen-percent discount at Sizzler if your age exceeds 60.
- Counties with $PM_{2.5} > 35 \mu g/m^3$ are out of attainment.

In some cases, "treatment" is definite once we exceed the threshold.

Sharp vs. fuzzy

We distinguish RDs by how strong/definitive of the threshold is.

In sharp RDs, individuals move from control to treatment when their \mathbf{X}_i passes our threshold c , i.e., \mathbf{D}_i switches from 0 to 1 when \mathbf{X}_i moves across c

E.g., a politician wins an election when the difference between her vote share and her competitor's vote share exceeds zero.

In fuzzy RDs, the probability of treatment $\Pr(D_i = 1)$ discontinuously jumps at the threshold c, but it does not move from 0 to 1.

E.g., crossing some GRE threshold discontinuously increases your chances of getting into some grad schools (but doesn't guarantee admittance).

Setup

With sharp regression discontinuity, the probability of treatment changes from 0 to 1 as X_i moves across threshold c.

Thus, treatment status totally depends upon whether $X_i \geq c$, i.e.,

$$\mathrm{D}_i = \mathbb{I}\{\mathrm{X}_i \geq c\}$$

To estimate the causal effect of D_i on Y_i , we compare the mean of Y_i just above the threshold to the mean of Y_i just below the threshold.

More formally

We can write the comparison of means at the threshold as

$$egin{aligned} \lim_{x\downarrow c} E[\mathrm{Y}_i \mid \mathrm{X}_i = x] - \lim_{x\uparrow c} E[\mathrm{Y}_i \mid \mathrm{X}_i = x] \ &= \lim_{x\downarrow c} E[\mathrm{Y}_{1i} \mid \mathrm{X}_i = x] - \lim_{x\uparrow c} E[\mathrm{Y}_{0i} \mid \mathrm{X}_i = x] \ &= au_{\mathrm{SRD}} \end{aligned}$$

Assumption $E[\mathbf{Y}_{1i} \mid \mathbf{X}_i = x]$ and $E[\mathbf{Y}_{0i} \mid \mathbf{X}_i = x]$ are continuous in x.

$$\implies au_{ ext{SRD}} = E[rac{\mathbf{Y}_{1i}}{\mathbf{Y}_{0i}} \mid \mathbf{X}_i = c]$$

I.e., Because we don't observe \mathbf{Y}_{0i} for treated individuals, we extrapolate $E[\mathbf{Y}_{0i} \mid \mathbf{X}_i = c - \varepsilon]$ to $E[\mathbf{Y}_{0i} \mid \mathbf{X}_i = x + \varepsilon]$ for small ε .

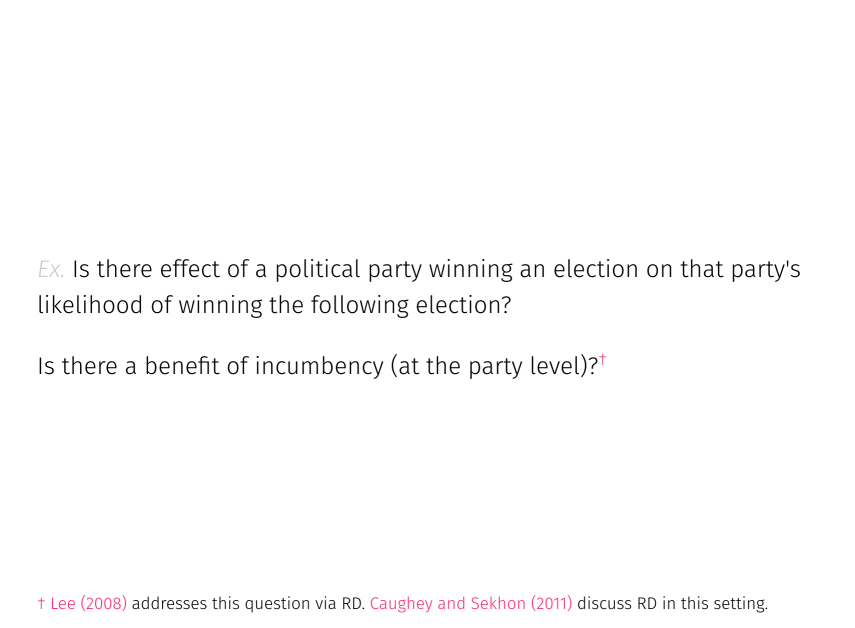
Estimation

Thus, we estimate

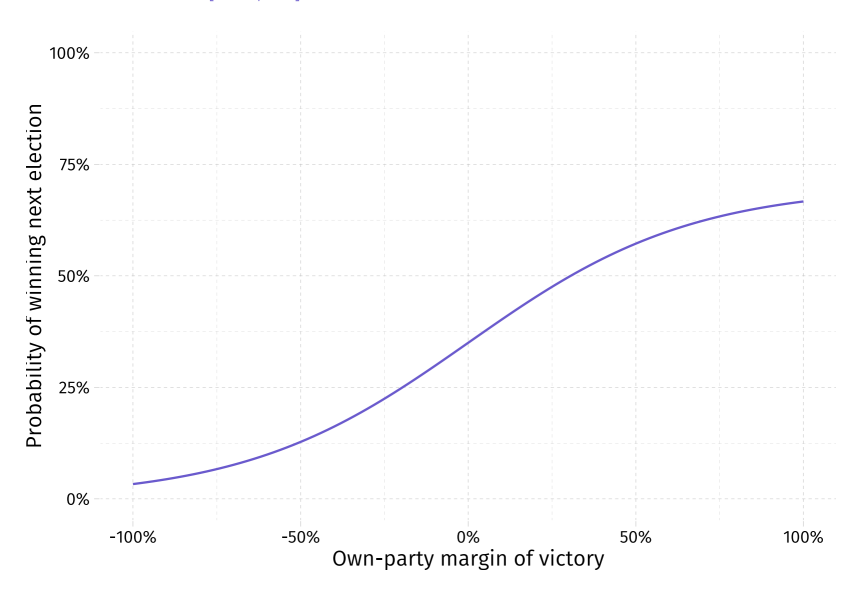
$$au_{ ext{SRD}} = \lim_{x \downarrow c} E[ext{Y}_i - ext{X}_i = x] - \lim_{x \uparrow c} E[ext{Y}_i \mid ext{X}_i = x]$$

as the diffrence between two regression functions estimated "near" c.

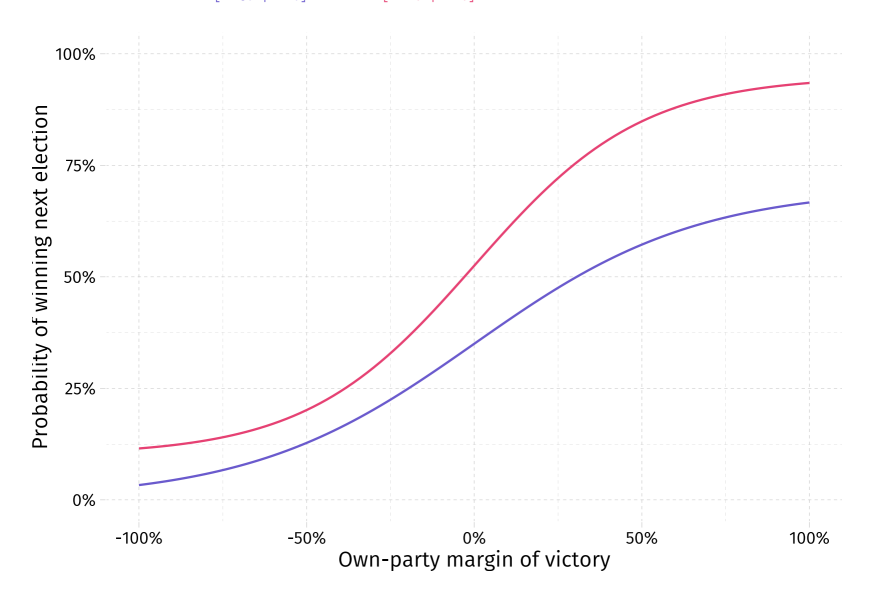
We must stay "near" to c to minimize the bias from extrapolating $E[Y_{0i} \mid X_i = c - \varepsilon]$ to $E[Y_{0i} \mid X_i = c + \varepsilon]$ (and assuming continuity).



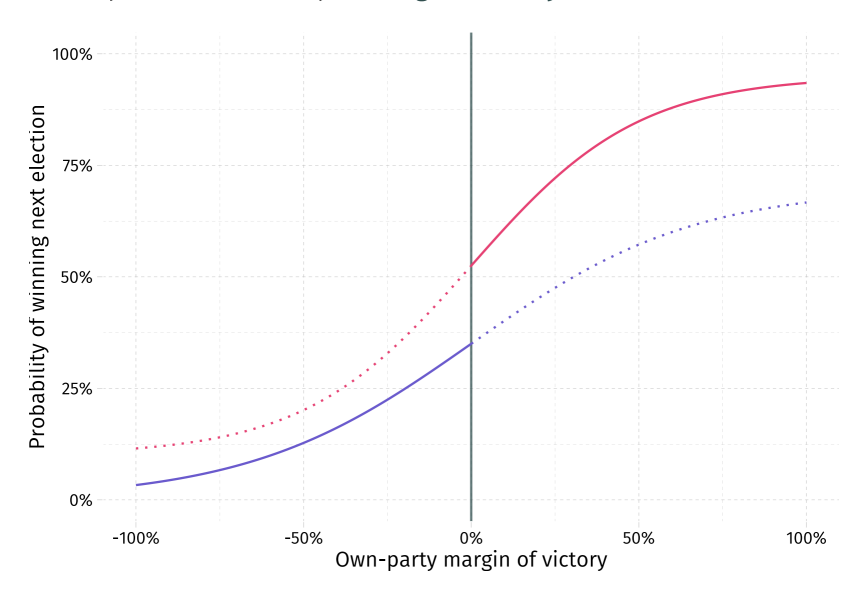
Let's start with $E[\mathbf{Y}_{0i} \mid \mathbf{X}_i]$



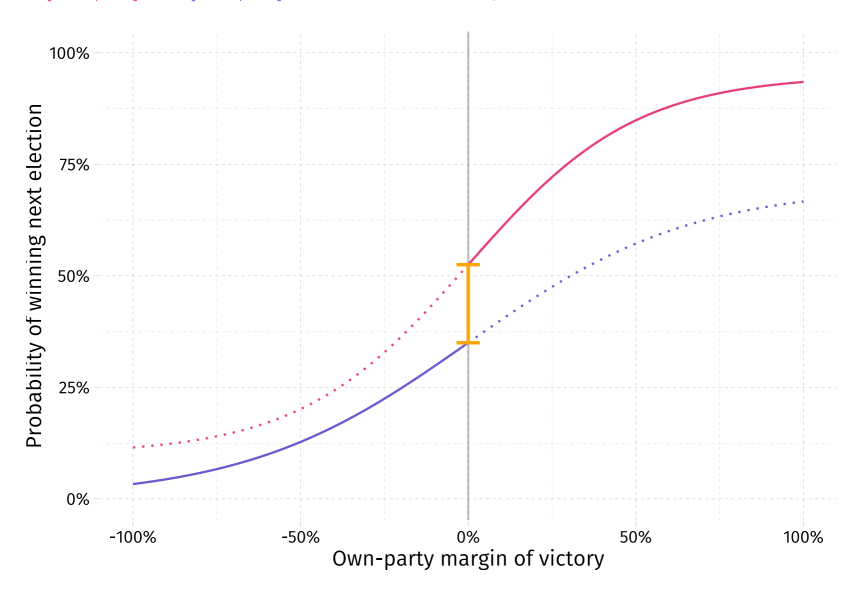
Let's start with $E[Y_{0i} \mid X_i]$ and $E[Y_{1i} \mid X_i]$.



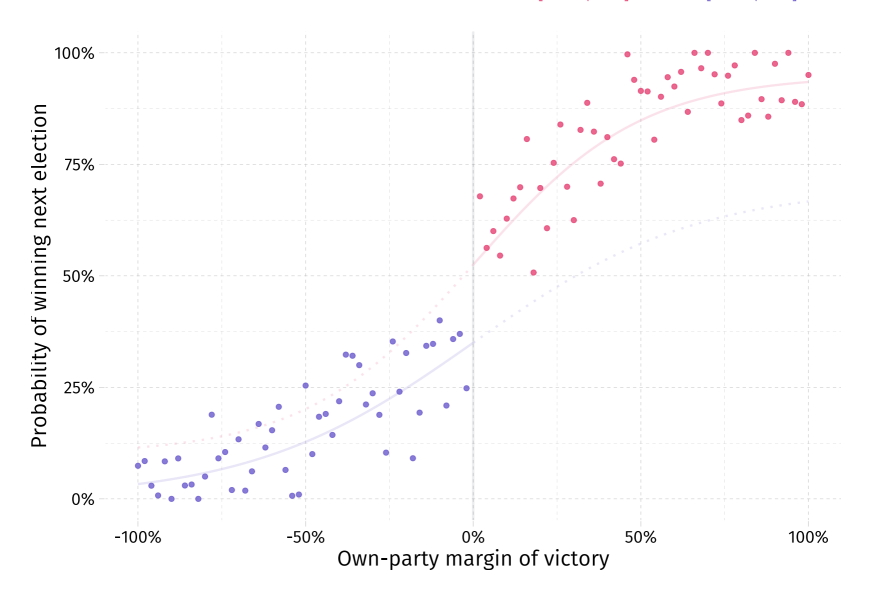
You only win an election if your margin of victory exceeds zero.



 $E[Y_{1i} \mid X_i] - E[Y_{0i} \mid X_i]$ at the discontinuity gives τ_{SRD} .



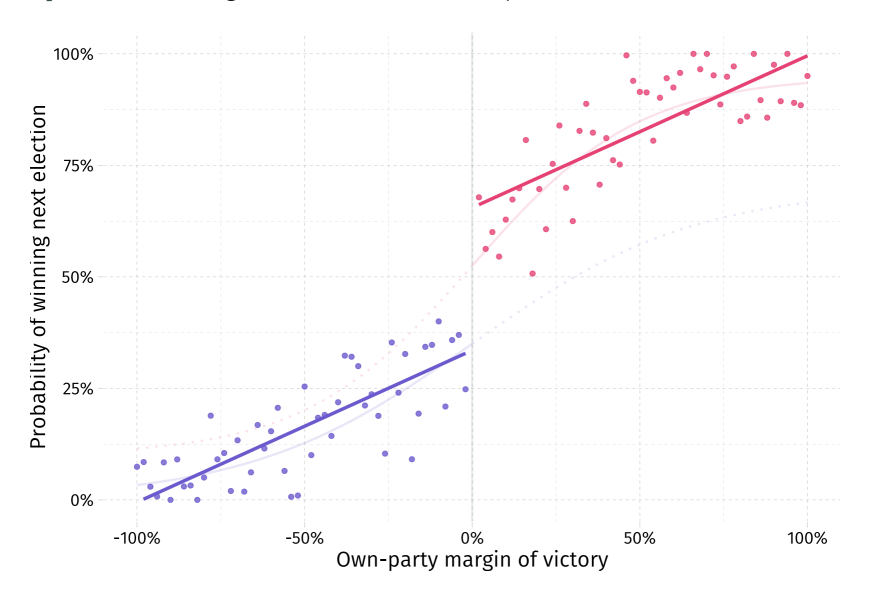
Real data are a bit trickier. We must estimate $E[Y_{1i} \mid X_i]$ and $E[Y_{0i} \mid X_i]$.



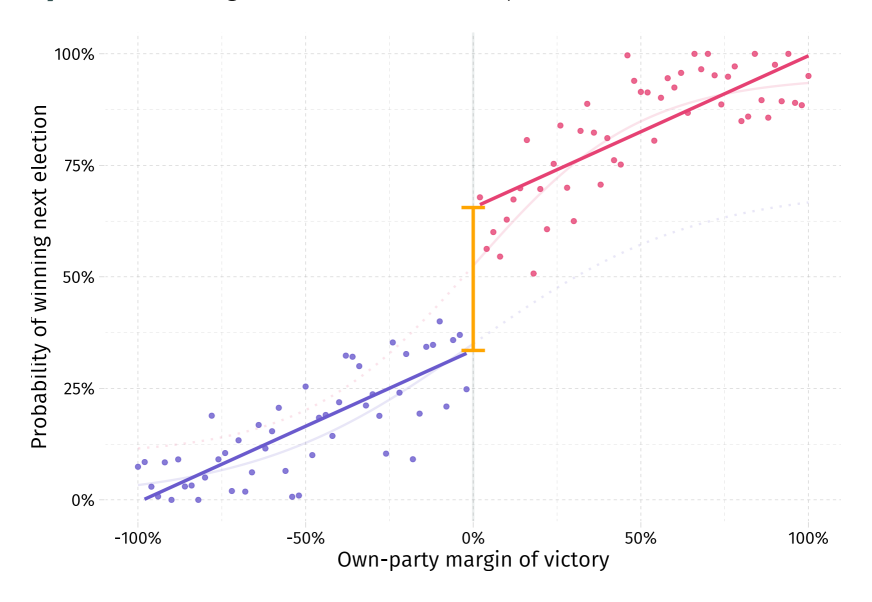
Questions

- 1. How should we estimate $E[Y_{1i} \mid X_i]$ and $E[Y_{0i} \mid X_i]$?
- 2. How much data should we use—i.e., what is the right bandwidth size?

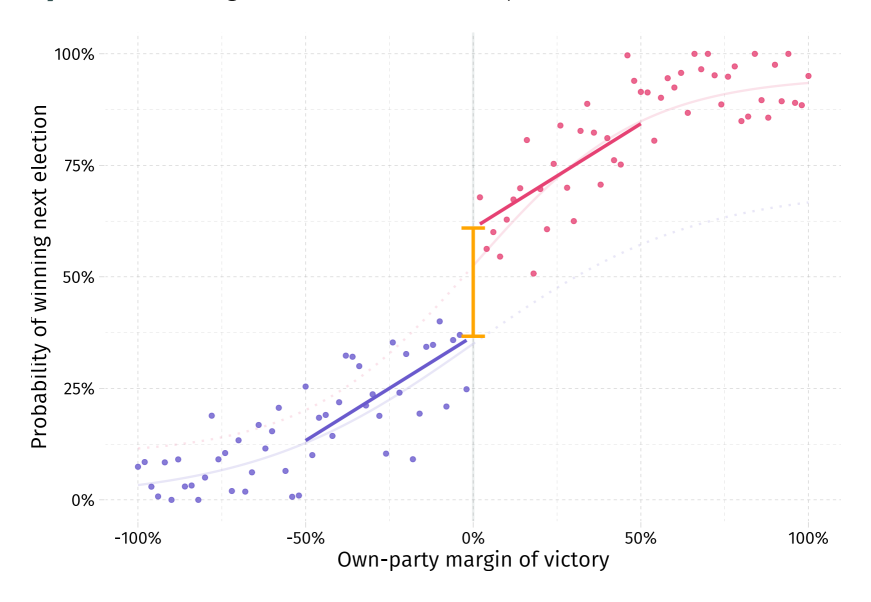
Option 1a Linear regression with constant slopes (and all data)



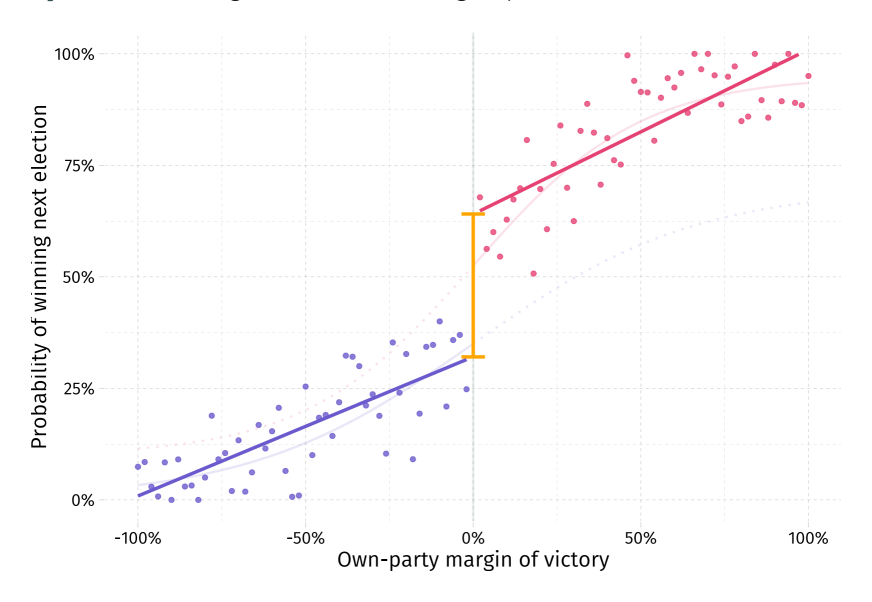
Option 1a Linear regression with constant slopes (and all data)



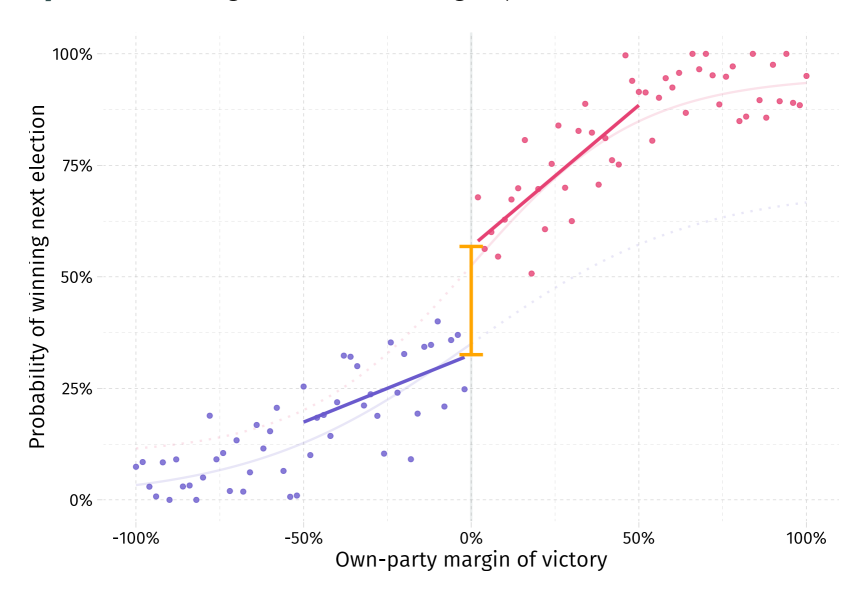
Option 1b Linear regression with constant slopes; limited to +/- 50%.



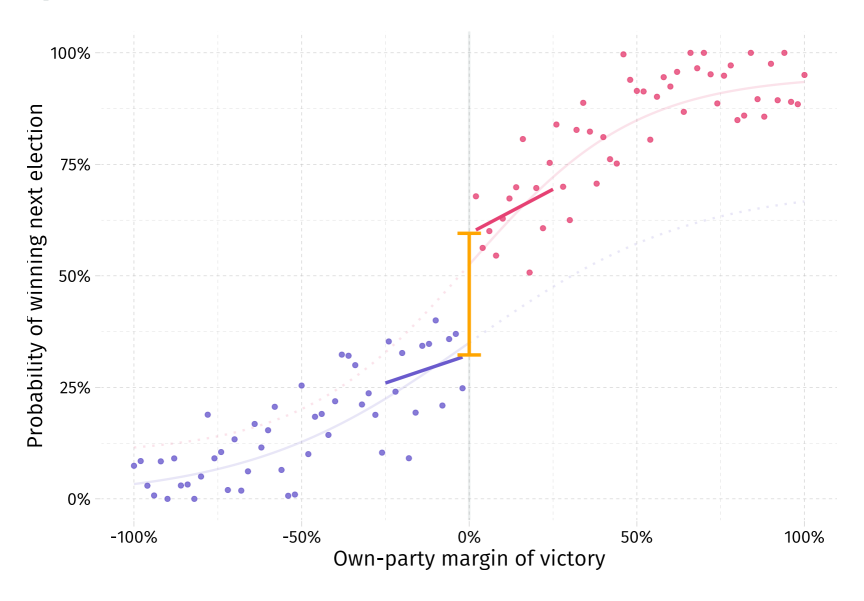
Option 2a Linear regression with differing slopes (and all data)



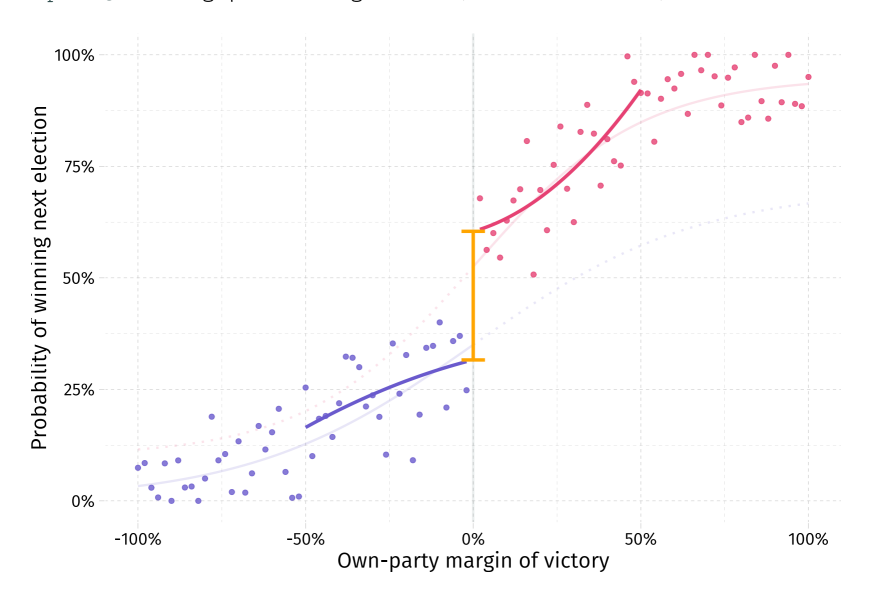
Option 2b Linear regression with differing slopes; limited to +/- 50%.



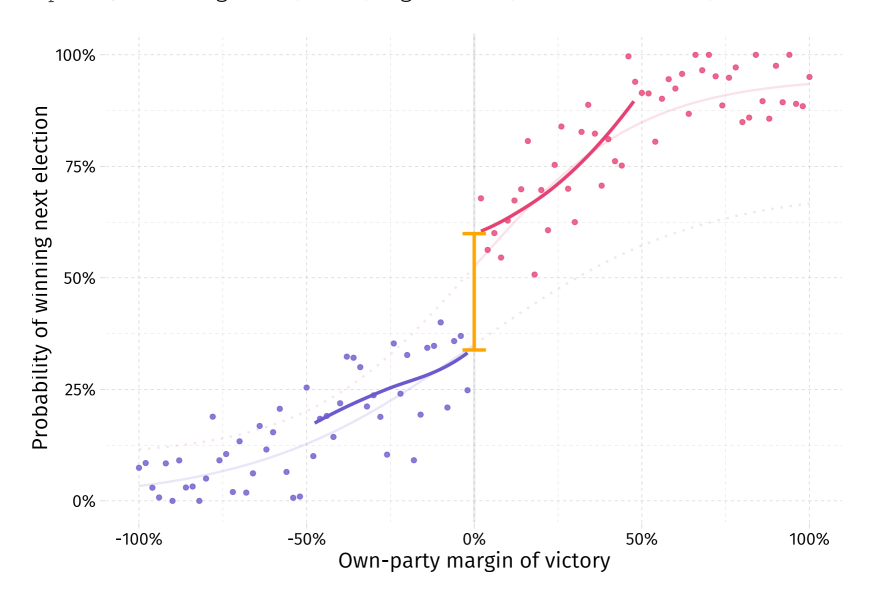
Option 2c Linear regression with differing slopes; limited to +/- 25%.



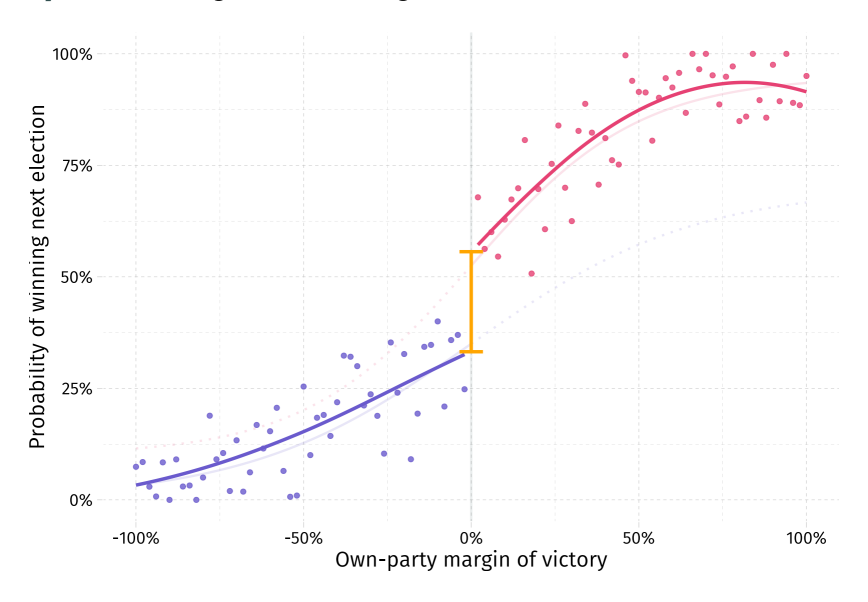
Option 3 Differing quadratic regressions (limited to +/- 50%).

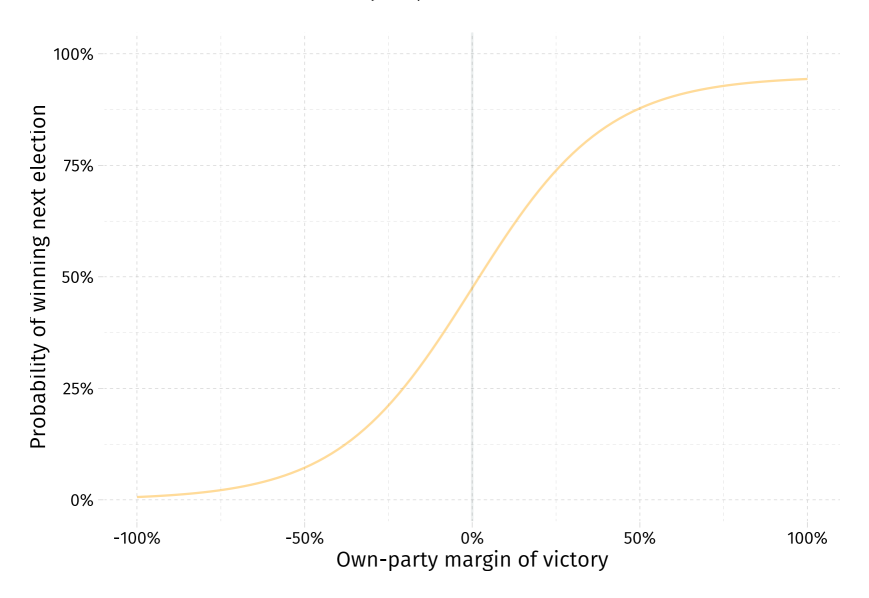


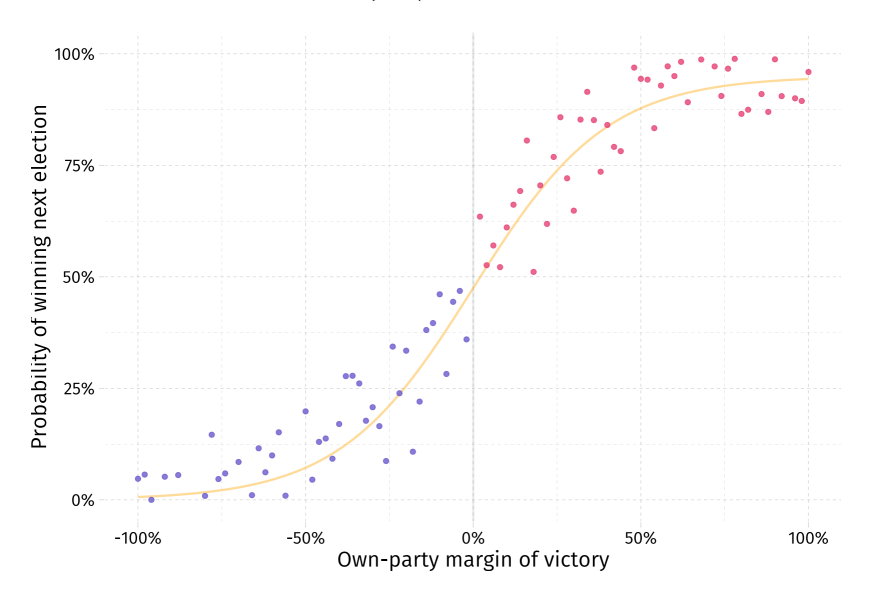
Option 4a Differing local (LOESS) regressions (limited to +/- 50%).

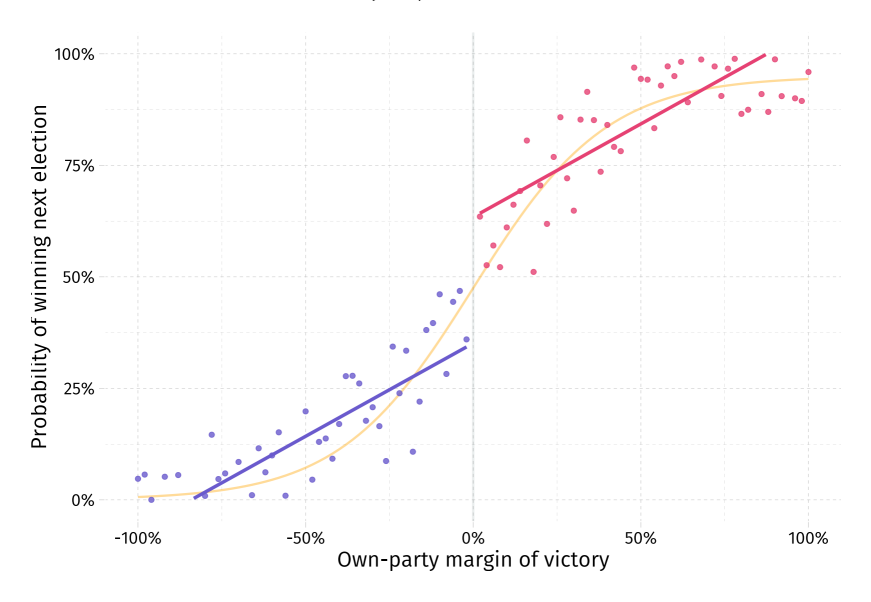


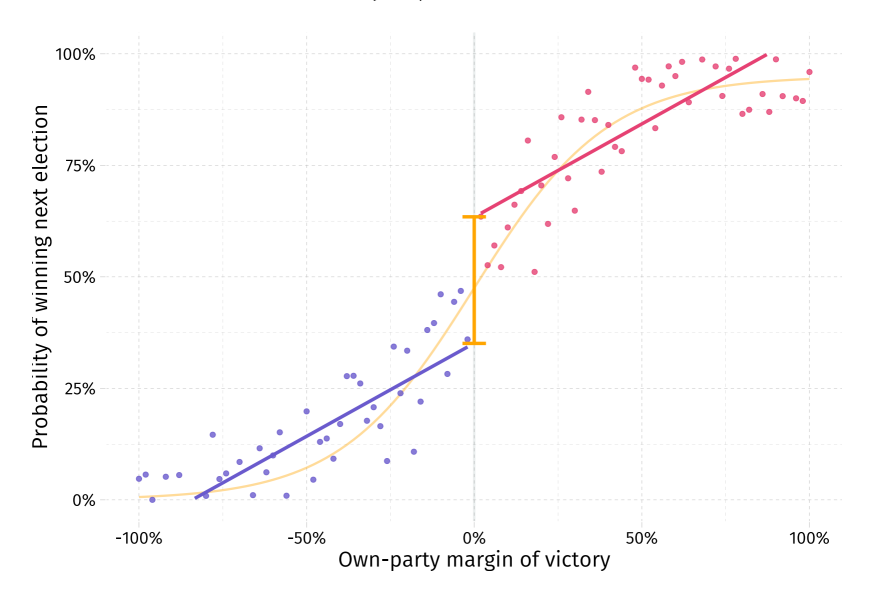
Option 4b Differing local (LOESS) regressions (all data).

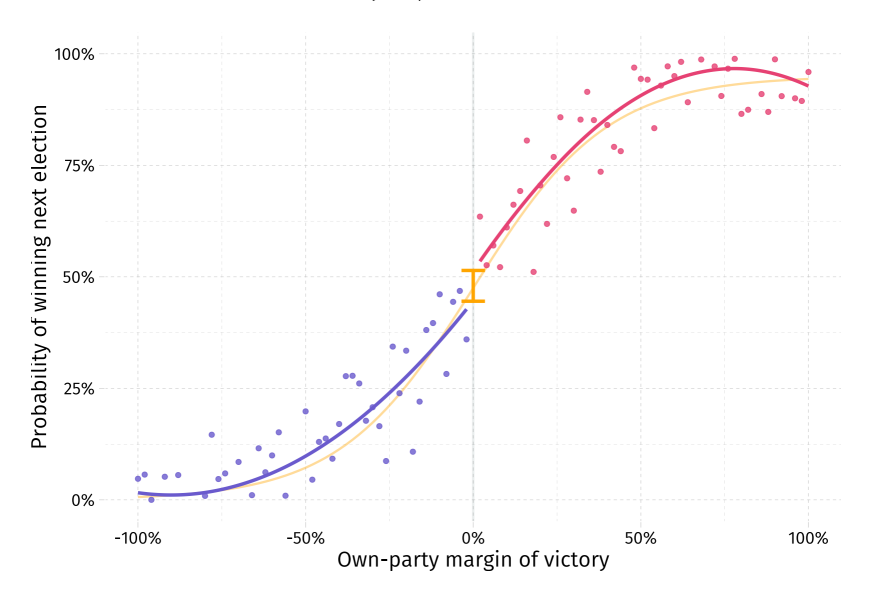




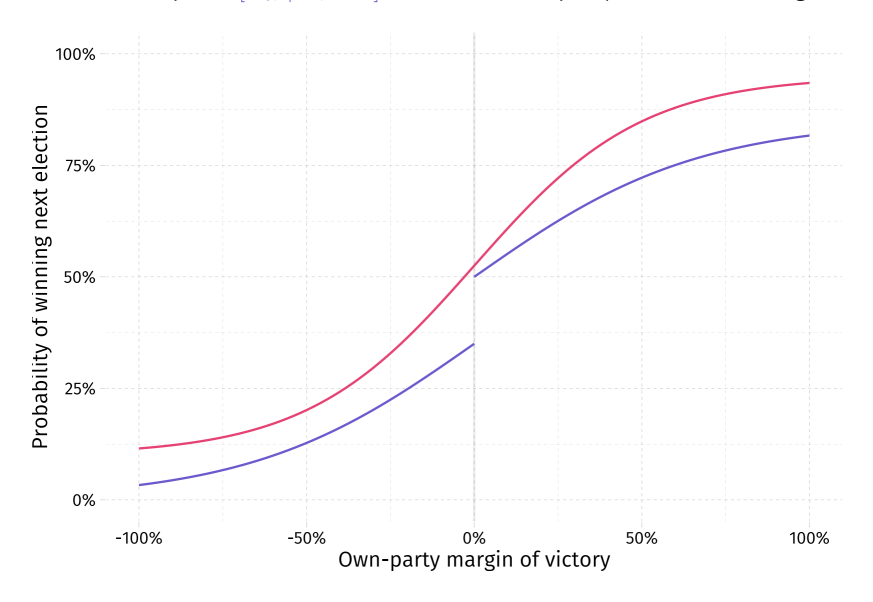








The continuity of $E[Y_{0i} | X_i = x]$ (in x) is also very important. No sorting.



In practice

Gelman and Imbens (2018) on functional form:

We argue that controlling for global high-order polynomials in regression discontinuity analysis is a flawed approach with three major problems: it leads to noisy estimates, sensitivity to the degree of the polynomial, and poor coverage of confidence intervals. We recommend researchers instead use estimators based on local linear or quadratic polynomials or othersmooth functions.

See Imbens and Kalyanaraman (2012) for optimal bandwidth selection.

Estimation

- 1. **Trim data** to a reasonable window around the threshold c.
- 1. **Recode** X_i (the "forcing variable") as deviation from c, i.e., $\widetilde{X}_i = X_i c$
 - $\circ \ \widetilde{\mathrm{X}}_i = 0 ext{ if } \mathrm{X}_i = c$
 - $\circ \ \widetilde{\mathrm{X}}_i < 0 \ \mathsf{if} \ \mathrm{X}_i < c \ \mathsf{and} \ \mathsf{thus} \ \mathrm{D}_i = 0$
 - $\circ \ \widetilde{\mathrm{X}}_i > 0$ if $\mathrm{X}_i > c$ and thus $\mathrm{D}_i = 1$
- 1. Determine a model to $\operatorname{\textbf{estimate}} E\Big[\mathrm{Y}_i \mid \widetilde{\mathrm{X}}_i\Big]$ for $\widetilde{\mathrm{X}}_i$ above and below 0
 - \circ Linear with common slopes for $Eig[\mathrm{Y}_i \mid \widetilde{\mathrm{X}}_i < 0 ig]$ and $Eig[\mathrm{Y}_i \mid \widetilde{\mathrm{X}}_i > 0 ig]$
 - Linear/quadratic/polynomial with differing slopes
 - LOESS, kernel regression, etc.

Sharp RDs

Estimation: Linear, common slope

Assumptions

- 1. $E[Y_{0i}|X_i=x]$ is linear in x, i.e., $E[Y_{0i}\mid X_i]=\alpha+\beta X_i$
- 2. Treatment effect does not depend upon au, i.e., $E[Y_{1i}-Y_{0i}\mid X_i]= au$

where (1) comes from linearity and (2) comes from common slopes.

$$\implies E[Y_{1i} \mid X_i] = \tau + E[Y_{0i} \mid X_i] = \tau + \alpha + \beta X_i$$

Recall our definition of $Y_i = D_i Y_{1i} + (1 - D_i) Y_{0i}$.

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

= $\alpha + \tau D_i + \beta X_i = \alpha + \tau D_i + \beta (\widetilde{X}_i + c) = \widetilde{\alpha} + \tau D_i + \beta \widetilde{X}_i$

which we can estimate by regressing Y_i on D_i and \widetilde{X}_i .

Sharp RDs

Estimation: Linear, differing slopes

Assumption $E[Y_{0i}|X_i=x]$ and $E[Y_{1i}|X_i=x]$ are linear in x, i.e., $E[Y_{0i}\mid X_i]=\alpha_0+\beta_0X_i$ and $E[Y_{0i}\mid X_i]=\alpha_1+\beta_1X_i$

Now treatment effects can vary with X_i .

$$\implies E[\mathbf{Y}_{1i} - \mathbf{Y}_{0i} \mid \mathbf{X}_i] = (\alpha_1 - \alpha_0) + (\beta_1 - \beta_0) \mathbf{X}_i$$

$$egin{aligned} E[\mathrm{Y}_i \mid \mathrm{X}_i, \, \mathrm{D}_i] &= \mathrm{D}_i \, E[\mathrm{Y}_{1i} \mid \mathrm{X}_i] + (1 - \mathrm{D}_i) \, E[\mathrm{Y}_{0i} \mid \mathrm{X}_i] \ &= lpha_0 + eta_0 \mathrm{X}_i + (lpha_1 - lpha_0) \mathrm{D}_i + (eta_1 - eta_0) \mathrm{D}_i \mathrm{X}_i \ &= \widetilde{lpha} + eta_0 \widetilde{\mathrm{X}}_i + au \mathrm{D}_i + \widetilde{eta} \mathrm{D}_i \widetilde{\mathrm{X}}_i \end{aligned}$$

au is the LATE at $\widetilde{\mathbf{X}}_i=0$ $(\mathbf{X}_i=c)$. Estimate: Regress \mathbf{Y}_i in $\widetilde{\mathbf{X}}_i$, \mathbf{D}_i , and $\mathbf{D}_i\widetilde{\mathbf{X}}_i$.

[†] See Appendix for omitted steps.

Sharp RDs

Estimation: Additional

Setup

As with their sharp-RD relatives, fuzzy RDs take advantage of a discontinuous change in treatment assignment across some threshold c.

In a fuzzy regression discontinuity, the probability of treatment changes discontinuously as X_i crosses c, but it is no longer deterministic.

Formally,

$$0 < \lim_{x\downarrow c} \Pr(\mathrm{D}_i = 1 \mid \mathrm{X}_i = x) - \lim_{x\uparrow c} \Pr(\mathrm{D}_i = 1 \mid \mathrm{X}_i = x) < 1$$

Ex., Exceeding a minimum GRE requirement for graduate school.

Threshold effects

We now have **two effects** of X_i crossing our threshold c.

1. The effect of \mathbf{X}_i crossing c on our outcome

$$\lim_{x\downarrow c} E[\mathrm{Y}_i \mid \mathrm{X}_i = x] - \lim_{x\uparrow c} E[\mathrm{Y}_i \mid \mathrm{X}_i = x]$$

1. The effect of X_i crossing c on the probability of treatment

$$\lim_{x\downarrow c} E[\mathrm{D}_i \mid \mathrm{X}_i = x] - \lim_{x\uparrow c} E[\mathrm{D}_i \mid \mathrm{X}_i = x]$$

The treatment effect defined by a fuzzy RD is the ratio of (1) to (2)

$$au_{ ext{FRD}} = rac{\lim_{x\downarrow c} E[ext{Y}_i \mid ext{X}_i = x] - \lim_{x\uparrow c} E[ext{Y}_i \mid ext{X}_i = x]}{\lim_{x\downarrow c} E[ext{D}_i \mid ext{X}_i = x] - \lim_{x\uparrow c} E[ext{D}_i \mid ext{X}_i = x]}$$

An old friend

This definition of the fuzzy-RD treatment effect

$$au_{ ext{FRD}} = rac{\lim_{x\downarrow c} E[ext{Y}_i \mid ext{X}_i = x] - \lim_{x\uparrow c} E[ext{Y}_i \mid ext{X}_i = x]}{\lim_{x\downarrow c} E[ext{D}_i \mid ext{X}_i = x] - \lim_{x\uparrow c} E[ext{D}_i \mid ext{X}_i = x]}$$

should remind you of something $-\mathbb{N}$, where $\mathbf{Z}_i = \mathbb{I}\{\mathbf{X}_i \geq c\}$.

Accordingly, fuzzy RDs are going to have the **same requirements and interpretation as IV**.

More formally

Let $D_i(x^*)$ denote the **potential treatment status** of *i* with threshold x^* .

Why write potential treatment status D_i a function of the threshold?

Changing the threshold (e.g., voting age) generally makes more sense than changing \mathbf{X}_i (e.g., age).

I.e., changing the threshold changes treatment statuses at the marginal.

Assumption $D_i(x^*)$ is non-increasing in x^* at $x^* = c$.

This is our monotonicity assumption for fuzzy RDs. If we raise x^* from c to $c+\epsilon$, no one joins treatment—no defiers.

[†] This observation/motivation can help with inference.

Compliance

Our compliers in this setting are individuals such that

$$\lim_{x^{*}\downarrow \mathrm{X}_{i}}\mathrm{D}_{i}\left(x^{*}
ight)=0\qquad \lim_{x^{*}\uparrow \mathrm{X}_{i}}\mathrm{D}_{i}\left(x^{*}
ight)=1$$

i.e., compliers are only treated when x^* (the threshold) is below their X_i .

Back to the fuzzy RD treatment effect

$$au_{ ext{FRD}} = rac{\lim_{x\downarrow c} E[ext{Y}_i \mid ext{X}_i = x] - \lim_{x\uparrow c} E[ext{Y}_i \mid ext{X}_i = x]}{\lim_{x\downarrow c} E[ext{D}_i \mid ext{X}_i = x] - \lim_{x\uparrow c} E[ext{D}_i \mid ext{X}_i = x]} \ = E[ext{Y}_{1i} - ext{Y}_{0i} | i ext{ is a complier and } ext{X}_i = c].$$

Thus, $au_{
m FRD}$ can be a *very local* LATE.

Graphical analysis

Graphical analysis

General

RD analyses hinge on their graphical analyses.

If the discontinuity is not graphically apparent, most people are not going to care about the results of a few tortured regressions.

You're arguing you know that treatment assignment changes across the threshold. If your reader/viewer cannot see it, they're likely not going to believe your regression tables.[†]

[†] This skepticism may be well founded. We know RDs are sensitive to functional form—and researchers have been known to *p-hack*.

Graphical analysis

Three figures

Most RD analyses will have some subset of three types of figures.

- 1. **Outcomes** by the running/forcing variable] (X_i) Do we observe a treatment effect across the discontinuity?
- 1. **Covariates** by the running/forcing variable (X_i) Are covariates smooth/balanced across the discontinuity?
- 1. **Density** of running/forcing variable (X_i) Is there evidence of sorty into treatment (across the threshold)?

Appendix

Estimation: Linear, differing slopes

Definitions of terms that magically appear

•
$$\widetilde{\alpha} = \alpha_0 + \beta_0 c$$

•
$$\tau = (\alpha_1 - \alpha_0) + (\beta_1 - \beta_0) c$$

•
$$\tilde{\beta} = (\beta_1 - \beta_0)$$

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- 3. Estimation
- 4. Examples
- 5. In practice
- 6. More estimation

Fuzzy RDs

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- 2. As IV
- 3. Somewhat formally