# **REGRESSION DISCONTINUITY**

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### SETTING

- Observations i = 1, ..., n. Interested in effect of some treatment  $D_i$  on outcome  $Y_i$ .
- Key feature of regression discontinuity (RD) is that treatment is fully or partially determined by whether running variable  $X_i$  crosses a threshold.
- Normalizing threshold to zero:

$$D_i = \mathbb{1}\{X_i \ge 0\}, \qquad \text{(sharp RD)}$$

$$\lim_{x \downarrow 0} P(D_i = 1 \mid X_i = x) - \lim_{x \uparrow 0} P(D_i = 1 \mid X_i = x) > 0.$$
 (fuzzy RD)

 Running examples: Lee (2008), Haggag and Paci (2014), van der Klaauw (2002), and Bleemer and Mehta (2022).

Falsification

Estimation and Inference in sharp RD

Empirical illustration

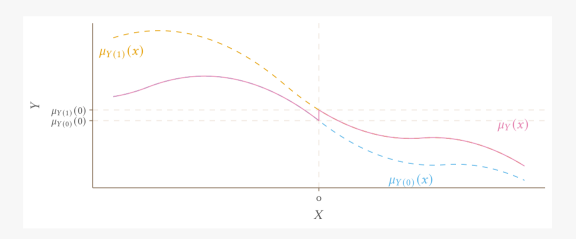
• Parameter of interest is jump in observed conditional mean function  $\mu_Y(x) := E[Y_i \mid X_i = x]$  at cutoff:

$$\tau_Y = \lim_{x \downarrow 0} \mu_Y(x) - \lim_{x \uparrow 0} \mu_Y(x).$$

- Key assumption is continuity:  $\mu_{Y(0)}(x) := E[Y_i(0) \mid X_i = x]$  and  $\mu_{Y(1)}(x) := E[Y_i(1) \mid X_i = x]$  are both continuous in x at 0.
  - Rules out perfect manipulation of  $X_i$  (imperfect manipulation OK in theory). Taxi drivers in Haggag and Paci (2014) cannot keep driving until the fare is over \$15. But it is fine if Mark Harris hires McCready to tamper with votes, since McCready can't do it in a way that ensures Harris' victory.
  - Nothing else happens at the cutoff except for a change in treatment status. Strong assumption in geography-based or spatial RDs. Age-based cutoffs also need to be treated with care. In Battistin et al. (2009), things other than retirement may happen at retirement age cutoff.

Under continuity,  $\tau_Y$  identifies average treatment effect (ATE) at the cutoff:

$$\tau_Y = \lim_{x \downarrow 0} E[Y_i(1) \mid X_i = x] - \lim_{x \uparrow 0} E[Y_i(0) \mid X_i = x] = E[Y_i(1) - Y_i(0) \mid X_i = 0].$$



• If jump in treatment probability at cutoff is smaller than 1, scale jump  $\tau_Y$  by the size of the jump in treatment probability:

$$\theta = \frac{\lim_{x \downarrow 0} \mu_Y(x) - \lim_{x \uparrow 0} \mu_Y(x)}{\lim_{x \downarrow 0} \mu_D(x) - \lim_{x \uparrow 0} \mu_D(x)} = \frac{\tau_Y}{\tau_D}$$

- To interpret this, let  $D_i(1), D_i(0)$  denote potential treatment if we make individual (in)eligible, by say, making exception to GPA cutoff requirement, or by changing the cutoff. Then  $D_i = D_i(\mathbb{1}\{X_i \ge 0\})$
- Need two assumptions:

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monotonicity P(D_i(1) \ge D_i(0) \mid X_i) = 1. Like in Imbens and Angrist (1994). continuity \mu_{Y(d)}(x), \mu_{D(d)}(x), and \mu_{D(d)Y(d')}(x) are continuous at x = 0 for d, d' \in \{0, 1\}. Again, allows for imperfect manipulation, like re-taking intro econ courses to improve GPA in Bleemer and Mehta (2022).
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Under monotonicity and continuity,  $\theta$  identifies local average treatment effect (LATE) at the cutoff

$$\theta = E[Y_i(1) - Y_i(0) \mid X_i = 0, D_i(1) > D_i(0)],$$

Fuzzy RD is a local instrumental variables (IV) model: eligibility 1{X<sub>i</sub> ≥ 0} is like an instrument for D.
 Implicit in continuity assumption is exclusion restriction that eligibility itself doesn't affect potential outcomes.

- Some papers propose a local randomization framework to formalize idea that sharp RD is like a localized random experiment, and fuzzy RD is like a localized experiment with imperfect compliance. But this would require  $\mu_{Y(1)}$  and  $\mu_{Y(0)}$  to be flat close to cutoff, which is not typically true. Also not clear how to pick right neighborhood.
- Ganong and Jäger (2018) propose randomization approach, thinking of cutoff as random. Allows for simple randomization inference, but would need to specify counterfactual cutoff distribution.
- See notes for more discussion

# Falsification

Estimation and Inference in sharp RD

Empirical illustration

#### MANIPULATION OF RUNNING VARIABLE

Continuity assumption "questionable" if density of running variable not smooth around cutoff. Formal tests described in the notes, in practice graphical evidence often convincing.

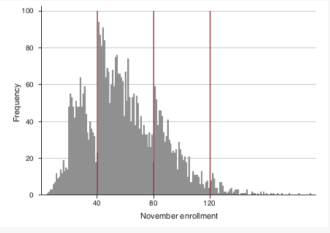


Figure 1 from Angrist et al. (2019).
Fifth-grade enrollment distribution, as reported by school headmasters in November. Red reference lines indicate Maimonides' rule cutoffs at which an additional class is added.

### **COVARIATE BALANCE CHECKS**

- Idea similar to "placebo" tests in other contexts: treatment should have no effect on pre-determined covariates
- Run RD, but with pre-determined covariate  $W_i$  as outcome. Can actually test the whole distribution, not just the mean, by comparing distribution of  $W_i$  just below and just above cutoff: Canay and Kamat (2018) propose a permutation test based on q closest observations to the cutoff.
  - Order the covariates  $W_i$  according to the running variable, obtaining  $S = (W_{(q)}^-, \dots, W_{(1)}^-, W_{(1)}^+, \dots, W_{(q)}^+)$ .
  - Compare their empirical cumulative distribution functions (CDFs)  $\hat{F}^+(w) = \frac{1}{q} \sum_j \mathbb{1}\{W_{(q)}^+ \leq w\}$  using the Cramér-von Mises test statistic

$$T(S) = \frac{1}{2q} \sum_{j=1}^{2q} \left[ \hat{F}^{-}(S_j) - \hat{F}^{+}(S_j) \right]^2,$$

• Compute the critical value using a permutation test by permuting the elements of *S*.

Falsification

Estimation and Inference in sharp RD

Empirical illustration

- Just need to estimate conditional mean at 0 separately for the treated and untreated subpopulations
- Key issue is that 0 is a boundary point in both regression problems, so extrapolation unavoidable
  - Parametric methods, such as specifying that  $\mu_{Y(1)}$  and  $\mu_{Y(0)}$  are exactly polynomial of order p, or using global nonparametric methods unattractive: observations far away from cutoff receive large weight
- Most estimators, including polynomial estimators can be written

$$\hat{\tau}_Y = \sum_i w(X_i) Y_i,\tag{1}$$

with 
$$\sum_{i: X_i \ge 0} w(X_i) = -\sum_{i: X_i < 0} w(X_i) = 1$$
.

- average magnitude  $|w(\cdot)|$  tends to increase with the order of polynomial p: if p large, some observations very influential.
- small misspecification can translate into large bias (Gelman and Imbens 2019)
- better to use local polynomial regression with p=1 or 2.

- · Local methods (e.g. local linear or local quadratic regression) only place weigh on obs near cutoff
- Key distinction between "parametric" and "nonparametric" thinking: In "parametric" models, we don't worry about extrapolation bias. In "nonparametric" models, we both
  - 1. take into account the potential extrapolation bias when choosing between different estimators; don't just minimize variance
  - 2. should try to account for potential bias when conducting inference.
- How to operationalize this?

#### STANDARD APPROACH

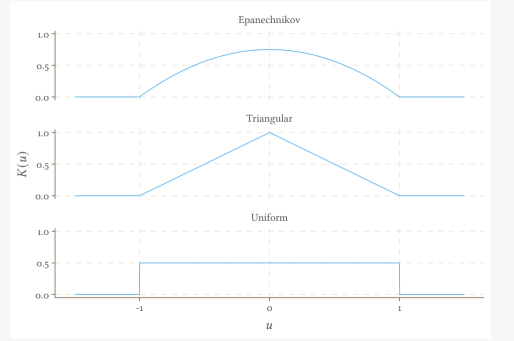
- Pick bandwidth h and polynomial order p. Keep only obs with distance h of cutoff
- Regress  $Y_i$  on powers of  $X_i$  above an below cutoff, difference in estimates is an estimate of  $\tau_Y$
- Can further downweight obs relatively further away from cutoff using kernel weights  $K(x_i/h)$ . Same as difference between weighted and ordinary least squares (OLS):

$$\hat{\mu}_{Y(1)}(0) = e_1' \left( \sum_i \mathbb{1}\{X_i \ge 0\} K(X_i/h) m(X_i) m(X_i)' \right)^{-1} \sum_i \mathbb{1}\{X_i \ge 0\} K(X_i/h) m(X_i) Y_i$$

$$m(X) = (1, x, ..., x^p)$$
, and  $e_1 = (1, 0, ..., 0)'$ . Then

$$\hat{\tau}_{Y,h} = \hat{\mu}_{Y(1)}(0) - \hat{\mu}_{Y(0)}(0).$$

Can compute in one step by regressing  $Y_i$  onto  $D_i$  interacted with  $m(X_i)$ , with weights  $K(X_i/h)$ .



- How to pick polynomial order p? Formally depends on the amount of smoothness we assume. p = 1 optimal if we assume  $\mu_Y$  twice differentiable with bounded second derivatives (Hölder class of order 2)
- How to pick *K*? Doesn't matter much, can use uniform for simplicity. triangular and Epanechnikov slightly more efficient (Cheng, Fan, and Marron 1997; Armstrong and Kolesár 2020).
- How to pick *h*? More tricky and more consequential

## STANDARD BANDWIDTH SELECTION ARGUMENT I

- key tradeoff is between bias and variance:
  - 1. larger *h* lowers variance (we use more data)
  - 2. but also tends to increase bias, unless true regression function exactly polynomial of order p inside estimation window
- Estimator just weighted average of outcomes as in (1), so bias

$$\sum_{i} w(x_i; h) \mu_Y(x_i) - \tau_Y$$

and variance as in regression conditional on X (remember OLS lecture!),  $\operatorname{var}(\hat{\tau}_{Y,h} \mid X) = \sum_i w(X_i; h)^2 \sigma^2(X_i)$ .

- Variance estimation easy (doesn't depend on  $\mu_Y$ ), but bias estimation tricky.

### STANDARD BANDWIDTH SELECTION ARGUMENT II

• Classic approach: approximate  $\mu_{Y(d)}$  locally by Taylor expansion As  $h \to 0$  and  $n \to \infty$  (see Theorem 3.2 in Fan and Gijbels 1996):

bias
$$(\hat{\tau}_{Y,h}) = \left[ C_B(p,K) \mu_{Y(1)}^{(p+1)}(0) h^{p+1} - C_B(p,K) \mu_{Y(0)}^{(p+1)}(0) h^{p+1} \right] (1 + o(1)),$$
  

$$= C_B(p,K) h^{p+1} \left[ \mu_{Y(1)}^{(p+1)}(0) - \mu_{Y(0)}^{(p+1)}(0) \right] (1 + o(1)),$$

where  $C_B(p,K)$  is a constant that depends only on the order of the polynomial and the kernel. One could similarly approximate the variance as  $nh \to \infty$ , and hence the mean squared error (MSE), which yields (pointwise) optimal bandwidth

$$h_{\text{PT}}^* = \left(\frac{C_V(p, K)}{2(p+1)C_B(p, K)^2} \frac{\sigma^2(0_+) + \sigma^2(0_-)}{2f_X(0)(\mu_{Y(1)}^{(p+1)}(0) - \mu_{Y(0)}^{(p+1)}(0))^2 \cdot n}\right)^{\frac{1}{2(p+1)}}.$$
 (2)

### STANDARD BANDWIDTH SELECTION ARGUMENT III

- this bandwidth is not feasible, because we do not know the variances  $\sigma^2(0_+)$ ,  $\sigma^2(0_-)$ , the derivatives  $\mu_{Y(1)}^{(p+1)}(0)$ ,  $\mu_{Y(0)}^{(p+1)}(0)$ , or the density  $f_X(0)$ .
- Imbens and Kalyanaraman (2012) propose a feasible version of this bandwidth based on plugging in estimates of these unknown quantities: very popular in practice.
- So long as  $\mu_{Y(1)}^{(p+1)}(0) \neq \mu_{Y(0)}^{(p+1)}(0)$ , optimal bandwidth shrinks at rate  $O(n^{-\frac{1}{2p+3}})$ .
  - optimal if we assume p + 1 derivative.
  - resulting convergence rate of  $\hat{\tau}_Y$  is  $O_p(n^{-\frac{p+1}{2p+3}})$
  - Can get arbitrarily close to parametric rate by assuming enough derivatives...

## ISSUES WITH STANDARD BANDWIDTH SELECTION

- 1. Arbitrarily bad performance, even if we use infeasible  $h_{\scriptscriptstyle \mathrm{PT}}^*$ 
  - Taylor-expansion method effectively assumes that we can approximate  $\mu_{Y(d)}$  locally around zero by a polynomial of order p + 1.
  - Fine if  $h_{\text{PT}}^*$  ends up small. But if  $\mu_{Y(1)}^{(p+1)}(0) \approx \mu_{Y(0)}^{(p+1)}(0)$   $h_{\text{PT}}^*$  large, and Taylor approximation can be very poor
  - Consider local linear regression and  $-\mu_{Y(0)}(x) = \mu_{Y(1)}(x) = x^3$ .  $h_{PT}^* = \infty$ , and we're not even consistent!
  - To address this problem, plug-in bandwidths such as the Imbens and Kalyanaraman (2012) bandwidth selector that estimate  $h_{\rm PT}^*$  include tuning parameters to prevent bandwidth from getting too large. But method then driven by tuning parameter choice
- 2. To implement  $h_{p,r}^*$ , need to estimate derivatives of order p + 1:
  - much harder than our initial problem of estimating intercept
  - requires derivatives of order p + 2 exist. But if that's the case, could have used polynomial of order p + 1 instead!
  - estimator optimal in class of estimators (local polynomial estimators of order p), that is itself suboptimal.

- Choose bandwidth to minimize worst-case MSE of  $\hat{\tau}_Y$  over all possible  $\mu_Y$  that have second derivatives bounded by M.
- If we use local linear regression, least favorable function has closed form: $\mu_{Y(1)}(x) = -Mx^2/2$  and  $\mu_{Y(0)}(x) = Mx^2/2$ 
  - Intuition?
- Closed-form expression for worst-case MSE: no Taylor approximation!

$$\sum_{i} w(X_{i}; h) \sigma^{2}(X_{i}) - M \left[ \sum_{i: X_{i} \ge 0} w(X_{i}; h) X_{i}^{2} - \sum_{i: X_{i} < 0} w(X_{i}; h) X_{i}^{2} \right]^{2}.$$
 (3)

Can minimize numerically to obtain finite-sample optimal bandwidth  $h_{\text{MSE}}^*$ . In practice, need to estimate variance—can assume homoskedasticity to make that part easy.

- No assumptions on distribution of  $X_i$ : in particular, nothing changes if the distribution of the running variable is discrete
- Compare bandwidths in large samples:

$$\begin{split} h_{\text{\tiny PT}}^* &= \left(\frac{C_V(p,K)}{2(p+1)C_B(p,K)^2} \frac{\sigma^2(0_+) + \sigma^2(0_-)}{2f_X(0)(\mu_{Y(1)}^{(p+1)}(0) - \mu_{Y(0)}^{(p+1)}(0))^2 \cdot n}\right)^{\frac{1}{2p+3}} \\ h_{\text{\tiny MSE}}^* &= \left(\frac{C_V(p,K)}{2(p+1)\tilde{C}_B(p,K)^2} \cdot \frac{\sigma_+^2(0) + \sigma_-^2(0)}{2f_X(0) \cdot 4M^2 \cdot n}\right)^{\frac{1}{2p+3}} (1 + o_p(1)), \end{split}$$

• To implement, need to figure out second derivative bound, curvature *M* (global problem) instead of second derivative at zero.

- If *M* too large, we'll be unnecessarily conservative. Can we use data to estimate it well?
- No possible without further restrictions if goal is inference (Armstrong and Kolesár 2018).
  - Instance of the general issue with using pre-testing or using model selection rules: model selection distorts infernece
  - Here curvature parameter *M* indexes model size. Large *M* like saying we more of available covariates possible confounders in OLS, small *M* like saying we don't need to include them. Without restrictions on OLS coeffs, best we can do is include all of them! Otherwise need to use institutional knowledge
  - Ideally would use institutional knowledge to pick *M*: hard sell!
  - Analogous to reporting results based on different subsets of controls in columns of a table with regression results, vary choice of *M* by way of sensitivity analysis.
- Armstrong and Kolesár (2020) suggest rule of thumb for calibrating M, based on heuristic that local smoothness of  $\mu_d$  is no smaller than its smoothness at large scales:

- Fit a global polynomial on either side of the cutoff, and calculate the largest second derivative of the fitted polynomial. Set *M* to this value.
- Formally "works" if second derivative of  $\mu_{Y(1)}$  and  $\mu_{Y(0)}$  near zero indeed bounded by the largest second derivative of a global polynomial approximation to  $\mu_{Y(0)}$  and  $\mu_{Y(1)}$
- Question whether "better" calibration possible (alternatives have been proposed, e.g. Imbens and Wager (2019), but suffer form same issues)
- Good idea to plot approximation to  $\mu$  that imposes this rule of thumb, by, say, fitting splines.

• Estimator just weights average of outcomes, so asymptotically normal under minimal assumptions, so long as weights  $w(X_i)$  not too large:

$$\frac{\hat{\tau}_{Y,h} - \tau}{\operatorname{var}(\hat{\tau}_{Y,h})^{1/2}} \approx \mathcal{N}\left(\frac{\operatorname{bias}(\hat{\tau}_{Y,h})}{\operatorname{var}(\hat{\tau}_{Y,h})^{1/2}}, 1\right) + o_p(1),\tag{4}$$

• But if *h* optimally chosen,  $b = bias(\hat{\tau}_{Y,h})/var(\hat{\tau}_{Y,h})^{1/2}$  not close to zero!

### STANDARD SOLUTIONS

- 1. Undersmooth: choose h smaller than optimal. But how small? In practice anything goes.
- 2. Bias-correct: try to estimate bias and subtract it off.
  - Like with  $h_{\text{pT}}^*$ , can only do this if have more smoothness than optimal for local linear to be optimal.
  - Even if feasible, bias estimate noise, and resulting confidence intervals (CIs) poor (Hall 1992)
  - Calonico, Cattaneo, and Titiunik (2014) propose adjusting variance estimator to take into account the variability of bias estimate, which they call robust bias correction (RBC).
  - Important special case: if bandwidth for bias estimation equals h, this reduces to local quadratic regression (but with original bandwidth, calibrated for local linear)
  - I think of RBC as particular (more principled) way of implementing undersmoothing.

- t-stat asymptotically normal, but don't know mean b. But we have bound on bias—already calculated
  it to compute optimal bandwidth, so use it to b
- leads to CI

$$\hat{\tau}_{Y,h} \pm \operatorname{cv}_{\alpha}(\overline{B}) \operatorname{var}(\hat{\tau}_{Y,h})^{1/2},$$

where  $cv_{\alpha}(b)$  is the  $\alpha$  quantile of the  $|\mathcal{N}(b,1)|$  and  $\bar{B}$  is given by ratio of bias bound to standard error.

- Advantages:
  - 1. honest: validity doesn't rely on undersmoothing, or any other asymptotic promises about how the bandwidth would shrink with the sample size
  - 2. valid uniformly over the whole parameter space of all functions  $\mu_Y$  with second derivative bounded by M
  - 3.  $\it bias-aware$ : length reflects the potential finite-sample bias of the estimator.

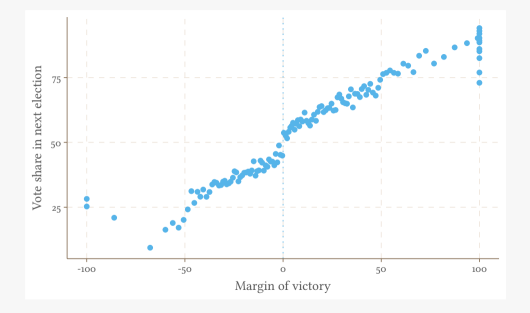
- 1. Can estimate variance using Eicker-Huber-White (EHW). But we're doing inference conditional on  $X_i$ , so this is conservative by lecture on OLS. Using nearest-neighbor variance estimator better
  - This is a case where we are misspecified and willing to admit it
- 2. Bias-aware inference works with discrete running variable. Discrete  $X_i$  formally ruled out in the undersmoothing and RBC approaches.
  - Another popular proposal for handling discrete covariates: cluster the errors by the running variable (Lee and Card 2008).
    - Has a serious deficiency: it may lead to confidence intervals that are *shorter* than unclustered CIs. See
      Kolesár and Rothe (2018) for a detailed discussion of this point. Intuition: creates inference with a small
      number of clusters problem, but doesn't solve bias issue.
- 3. Since we're just doing OLS, main regularity check is to check leverage not too high

Falsification

Estimation and Inference in sharp RD

Empirical illustration

- Use the dataset from Lee (2008) on 6,558 observations on elections to US House of Representatives between 1946 and 1998
- Running variable  $X_i \in [-100, 100]$  is the Democratic margin of victory (in percentages) in election i. The outcome variable  $y_i \in [0, 100]$  is the Democratic vote share (in percentages) in the next election.



- For estimation, we use p = 1 (local linear regression), and the triangular kernel.
- Armstrong and Kolesár (2020) rule of thumb yields M = 0.14, which is driven by observations with  $X \le -50$  (can see from graph). If (somewhat arbitrarily) restrict attention to the 4,900 observations within distance 50 of the cutoff, we obtain M = 0.04.
- For comparison, IK bandwidth is about 30, due to small curvature near cutoff.

M	Estimate	Bias	SE	95% bias-aware CI	Effective obs.	h	$\bar{L}$
0.14	5.85	0.89	1.37	(2.69, 9.01)	764	7.7	0.01
0.04	6.24	0.71	1.12	(3.66, 8.81)	1250	12.8	0.01

Falsification

Estimation and Inference in sharp RD

Empirical illustration

- Main issue in practice: how to incorportate covariates: see notes
- Lots of other extensions, notes have references:
  - kink designs
  - 2. bunching designs
  - 3. multiple cutoffs, or multi-dimensional running variables
  - 4. extrapolating treatment effects away from cutoff

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