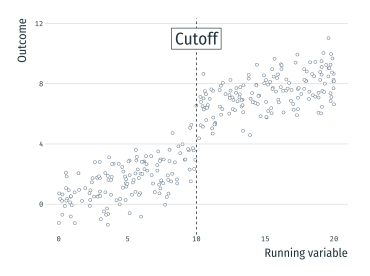
How Far is Too Far? Generalization of a Regression Discontinuity Design Away from the Cutoff

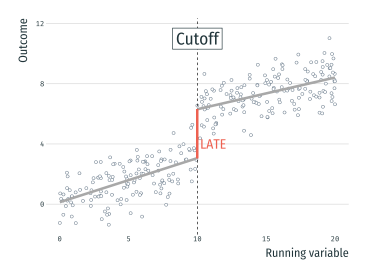
Magdalena Bennett December 5, 2019

Teachers College, Columbia University

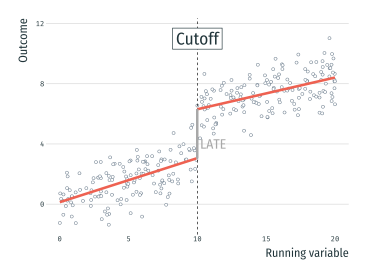
Regression discontinuity design: Strong interval validity



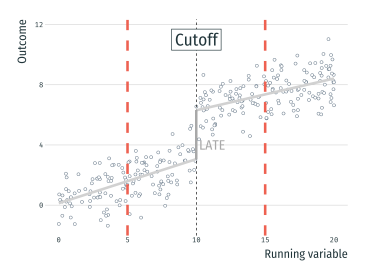
Regression discontinuity design: Strong interval validity



Regression discontinuity design: Limited external validity



Regression discontinuity design: Generalization bandwidth?



This paper

Estimation of TOT for population within a generalization interval:

· Based on local randomization near the cutoff

(Lee, 2008; Cattaneo, Frandsen, & Titiunik, 2015)

· Leverage the use of predictive covariates

(Angrist & Rokkanen, 2015; Rokkanen, 2015; Keele, Titiunik, & Zubizarreta, 2015)

· Pre-intervention period informs generalization interval

(Wing & Cook, 2013; Keele, Small, Hsu, & Fogarty, 2019)

This paper

Main advantages:

- Gradual approach
 - No need for "All or Nothing"
 - Bandwidth informed by the data (Cattaneo et al., 2015)
- No extrapolation
 - Compare like-to-like (Rosenbaum, 1987)
 - Makes overlap region explicit
- Generalization to population of interest
 - Use of representative template matching (Silber et al, 2014; Bennett, Vielma, & Zubizarreta, 2018)
- Sensitivity analysis to hidden bias (Rosenbaum, 2010; Keele et al., 2019)

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Generalized Regression Discontinuity Design (GRD)

Setup:

- Two periods: pre- and post-intervention (t = 0 and t = 1)
- R determines assignment to Z in t = 1, e.g.:

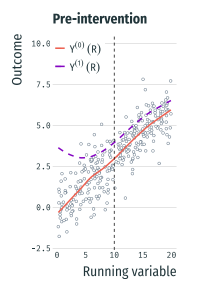
$$Z = \mathbb{I}(R < c)$$

• Potential outcomes under treatment z = 0, 1:

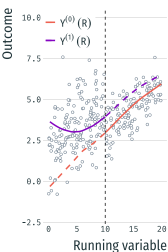
$$Y_{it}^{(z)} = g_z(X_{it}, u_{it}, r_{it}) + Z_{it} \cdot \tau_{it}(r_{it})$$

- · X: Predictive covariates
- · u: Unobserved confounder
- τ_i : individual causal effect

Two periods for GRD



Post-intervention



GRD: A gradual approach

Conditional expectations of potential outcomes:

$$Y_0^{(0)}(R) = \mathbb{E}[Y_{i0}^{(0)}|R] = \mu(R)$$

$$Y_0^{(1)}(R) = \mathbb{E}[Y_{i0}^{(1)}|R] = \mu(R) + \tau(R)$$

· Identify generalization interval $H = [H_-, H_+]$ for t = 0:

$$R_i = h(X_i) + \eta_i \quad \forall \ R_i \in H$$

where $H^* = \max\{|H|\}$.

• If H^* exists, then for a set of covariates $X = X_T$:

$$Y_0^{(0)}(R')|X_T = Y_0^{(0)}(R'')|X_T \text{ for any } R', R'' \in H^*$$

GRD: Assumptions for generalization to t=1

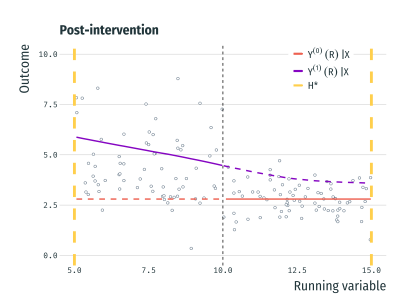
Assumption I: Conditional time-invariance under control

$$Y_0^{(0)}(R)|\mathbf{X}, R \in H^* = Y_1^{(0)}(R)|\mathbf{X}, R \in H^*$$

Assumption II: Heterogeneity only through au

$$Y_1^{(1)}(R)|\mathbf{X}\perp\mathbf{u}\quad\forall R\in H^*$$

GRD: Estimating effects away from the cutoff



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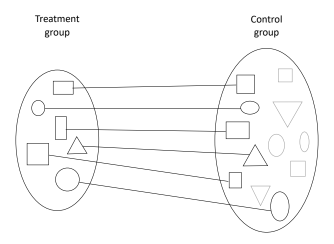
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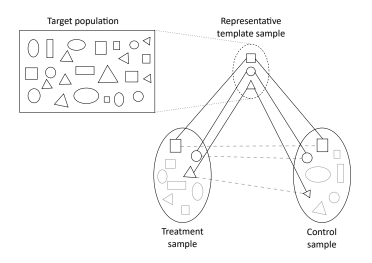
Overview: Representative Template Matching

Traditional Matching



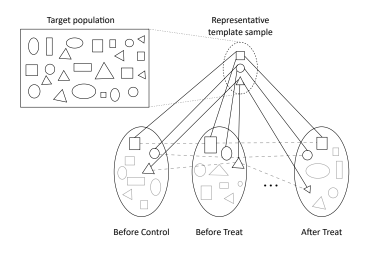
Overview: Representative Template Matching

Representative Template Matching for Two Groups

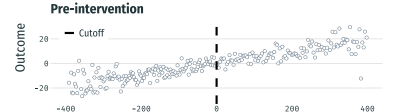


Overview: Representative Template Matching

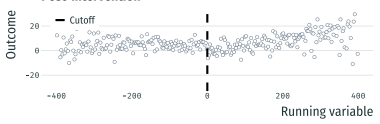
Representative Template Matching for Diff-in-Diff



GRD: Start with two periods

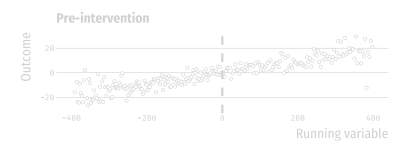


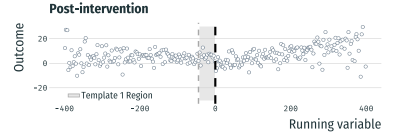
Post-intervention



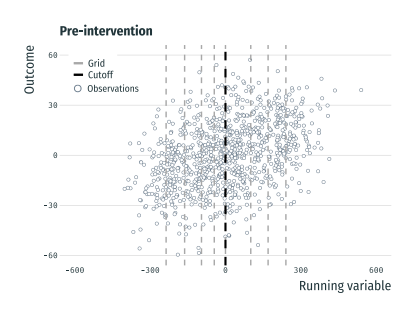
Running variable

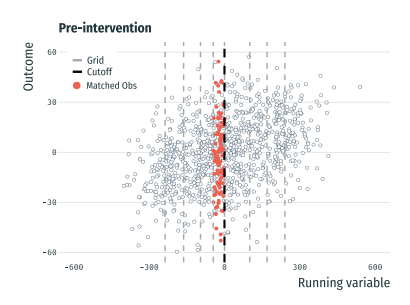
GRD: Select template sample from post-intervention

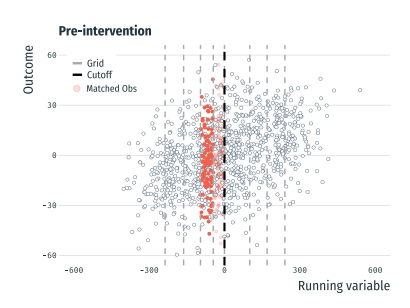


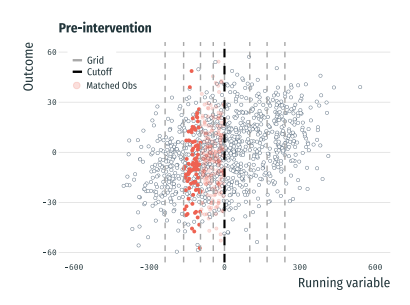


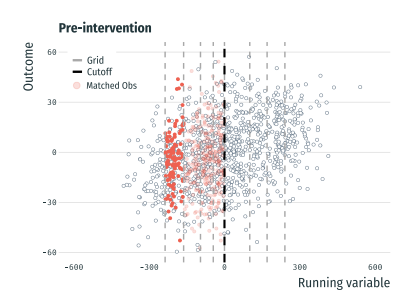
GRD: Divide pre-intervention into grid



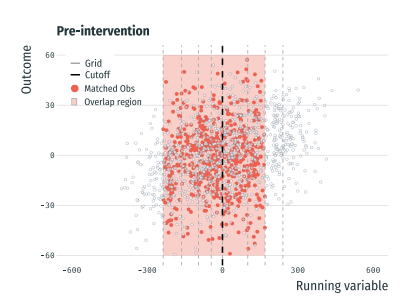




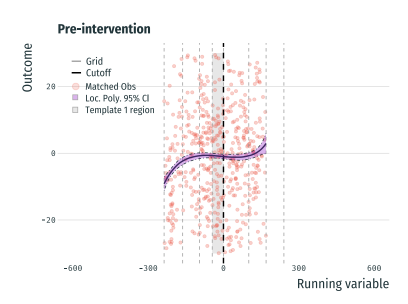




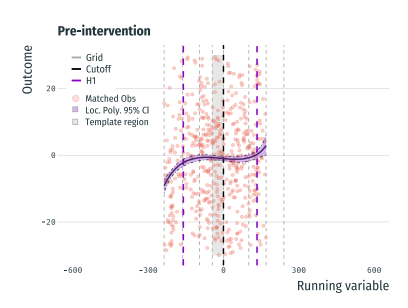
GRD: Explicit overlap region



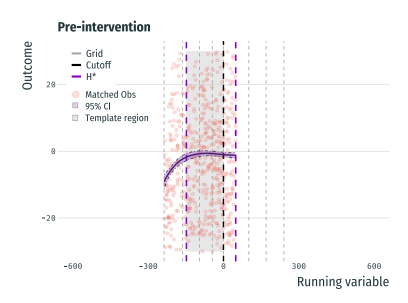
GRD: Estimate local polynomial on matched sample



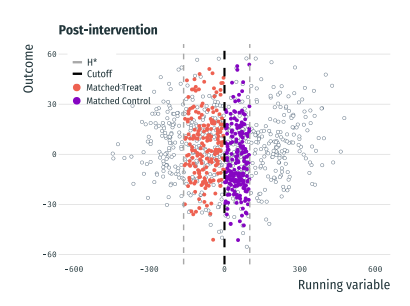
GRD: Identify generalization interval H₁



GRD: Repeat procedure until $H_i \subseteq T$



GRD: Match post-intervention period to the template



Straightforward estimation given matched sample:

• E.g. t-stat paired test:

$$\hat{\tau}_{TOT} = \sum_{k=1}^{N} \frac{Y_{k(1)1} - Y_{k(0)1} - (Y_{k(1)0} - Y_{k(1)0})}{N} = \sum_{k=1}^{N} \frac{d_k}{N}$$

 $Y_{k(z)t}$: outcome within matched group k with treatment $z = \{0, 1\}$ for period $t = \{0, 1\}$

$$Var(\hat{\tau}_{TOT}) = \sum_{k=1}^{N} \frac{(d_k - \hat{\tau}_{TOT})^2}{N - 1}$$

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Simulations: Assess performance of GRD

- Compare GRD performance to rdrobust() (Calonico et al., 2018)
 → 500 simulations
- Simulations scenarios:
 - · Low vs. high correlation:

$$Corr(R, X) = \{0.33, 0.66\}$$

· Constant vs. heterogeneous effects:

$$\tau_{constant} = 0.2\sigma$$

 $\tau_{heter} = 0.2\sigma + 0.0025\sigma \cdot R$

· Small vs. large samples:

2,000 vs 20,000 obs

Data Generating Processes for Simulations

- Observed covariate: $X \sim \mathcal{N}(0, 10)$
- Unobserved confounder: $U \sim \mathcal{N}(0, 10)$
- · Running variable for scenario s:

$$r_{it} = \alpha_{s,x} x_{it} + \alpha_{s,u} u_{it} + \varepsilon_{it}$$

· Observed outcome for scenario s:

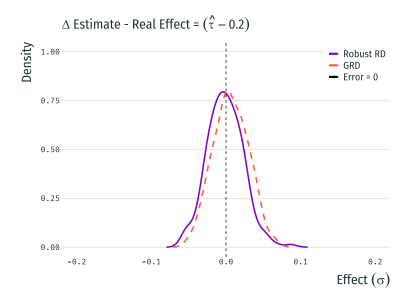
$$y_{it} = \beta_{s,x} x_{it} + \beta_{s,u} u_{it} + \beta_{s,r} r_{it} + Z_{it} \tau_s + \nu_{it}$$

• True H = [-200, 200]

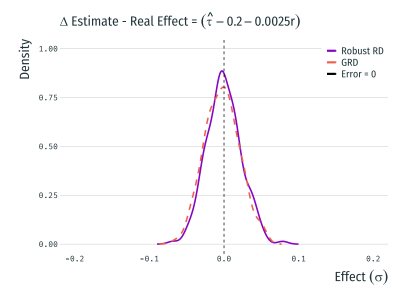
Simulations: Setup for GRD

- Distributional (fine) balance for X deciles
- Template size: 1,000 and 100
- Grid: Equally sized bins (20)
- · Significance level for detecting GRD interval: 0.1

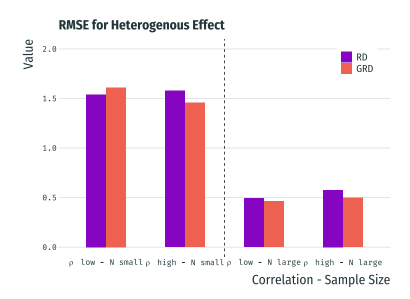
Simulation distribution τ_{const} (s: high corr & large sample)



Simulation distribution τ_{heter} (s: high corr & large sample)



Simulation results: Root Mean Square Error



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Free Higher Education (FHE) in Chile

Higher education in Chile:

- Centralized admission system (deferred admission mechanism)
- · Admission score: PSU score + GPA score + ranking score
- · Before 2016: Scholarships + government-backed loans

Free higher education policy:

- Introduced in December 2015 (unanticipated)
- Eligibility: Lower 50% income distribution + admitted to eligible program

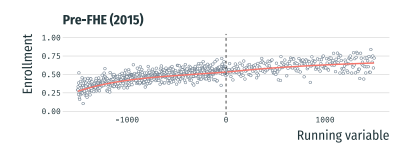
FHE: Research Question

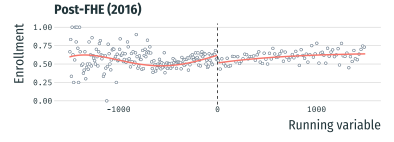
- · Treatment: SE eligibility for FHE
- Two outcomes: Application to university and enrollment
 - Lower-income students \rightarrow financial constraints
 - Salience of policy
- Larger effects for students away from the cutoff?
 - Compare RD and GRD results

FHE: Data

- **3 Cohorts:** 2014, 2015, and 2016. (∼ 200,000 students)
- Rich baseline data: Demographic and socioeconomic data at student level, 10th (8th) grade standardized scores, school characteristics.
- Application data: Scores by subject, application, enrollment.

FHE: How does the RDs look like?



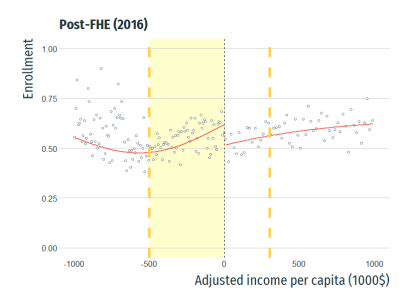


GRD for Free Higher Education

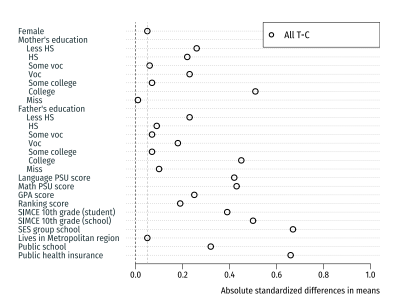
Steps for GRD:

- Select template size: N = 1,000
- · 20 bins for grid
- MIP matching:
 - Restricted mean balance (0.05 SD):
 - Academic performance, school characteristics, demographic/socioeconomic variables.
 - · Fine balance:
 - Gender, mother's and father's education (8 cat), PSU Language score (deciles), PSU math score (deciles), HS GPA (quintiles).
- · Generalization interval: [-M\$500.3, M\$300.9]

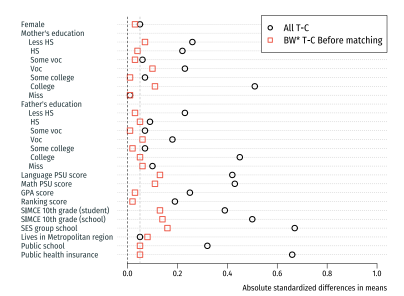
For what population are we generalizing for?



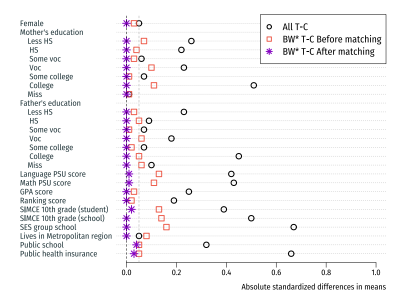
Balance: Entire sample



Balance: Within H* before matching



Balance: Within H* after matching



Effects of introduction of FHE: RD and GRD

(a) Robust RD results

	Application	Enrollment
Effect	0.035	0.069**
	[-0.007, 0.077]	[0.026, 0.112]
Effective N Obs	6,588	6,458
Mean control	0.606	0.515

(b) GRD Results

	Application	Enrollment
Effect	0.052**	0.077***
	[0.008, 0.096]	[0.029, 0.125]
N Obs	2,000	2,000
Mean control	0.568	0.472

Generalization Bandwidth [-M\$500,M\$301] 95% CI in squared parenthesis.

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Sensitivity Analysis to Hidden Bias

- Quantify bias of unobserved confounder to change qualitative results of the study
- Adaptation of Keele et al. (2019) sensitivity analysis for Diff-in-Diff.
- Moderately sensitive to hidden bias: $\Gamma=1.6$

$$\rightarrow \Pr(Z_{i1} = 1) = 0.62 \land \Pr(Z_{i1} = 0) = 0.38$$

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Conclusions

- GRD as a gradual approach for generalization (not "all or nothing")
- Use data to inform interval for generalization
- Use of matching to avoid extrapolation
- Limitations
 - · More data: two periods
 - Conditional time invariance assumption for t = 1
- · Multiple applications for DD-GRD: e.g. geographic RDs.

How Far is Too Far? Generalization of a Regression Discontinuity Design Away from the Cutoff

Magdalena Bennett December 5, 2019

Teachers College, Columbia University