

# ZIG ZAG: WHEN NOISY REGRESSION DISCONTINUITIES YIELD EXAGGERATED CLAIMS



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## The Problem

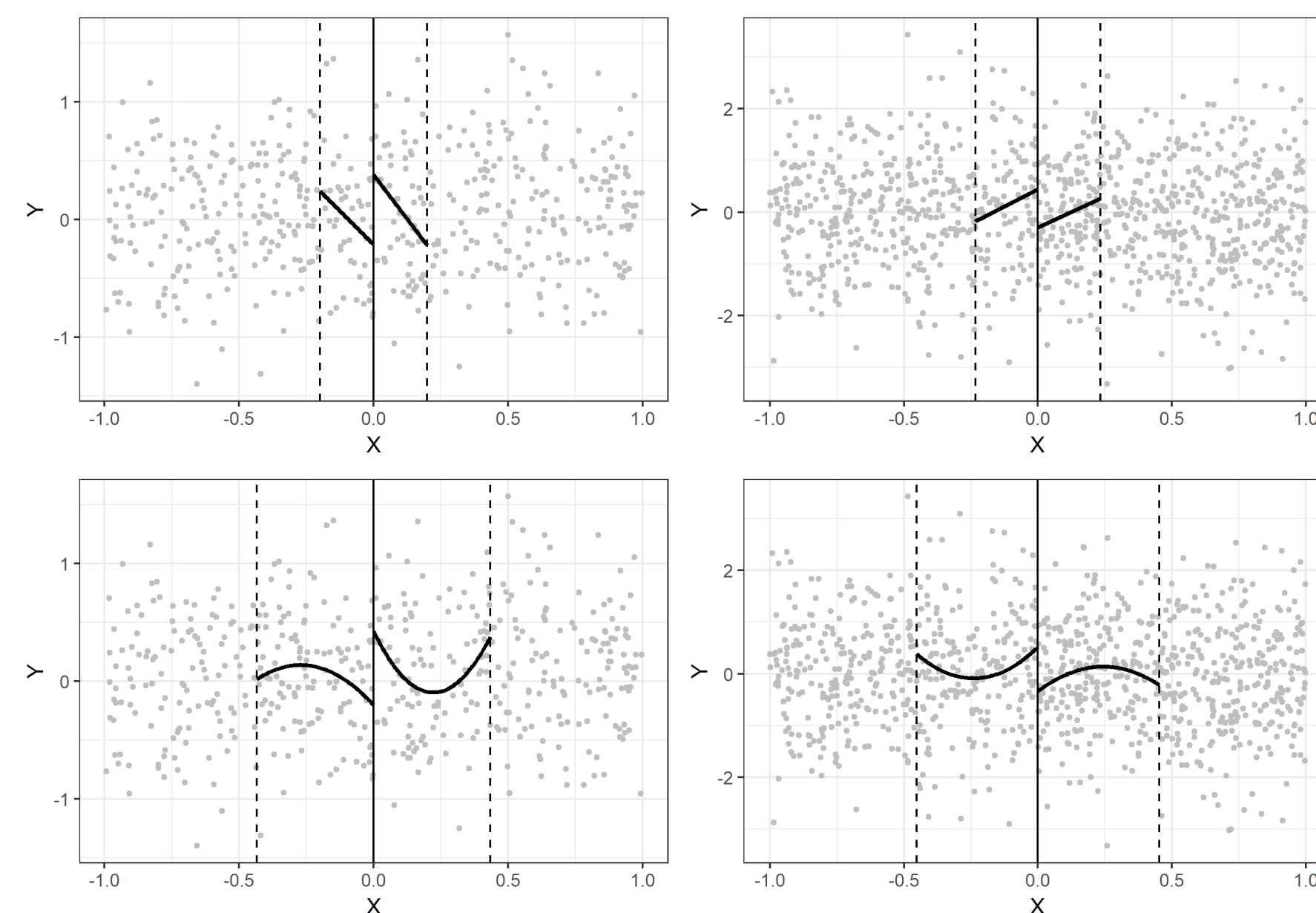


Fig. 1: Significant RD results from pure noise; characteristic “zig zag” pattern.

Consider the following Monte Carlo simulation:

$$\begin{aligned} X &\sim U(-1, 1) \\ Y_i &= \mathbf{1}(X_i \geq 0)\tau + X_i\beta + \varepsilon_i \\ \varepsilon &\sim \mathcal{N}(0, \sigma^2) \end{aligned}$$

When an RDD is low-powered ( $\tau = 0.1$ ,  $\sigma^2 = 1$ ), “publishable” results are either too large in magnitude (Type M Error) or the sign is in the wrong direction (Type S Error) [2]. In either case, the estimated slope parameters are implausibly large.

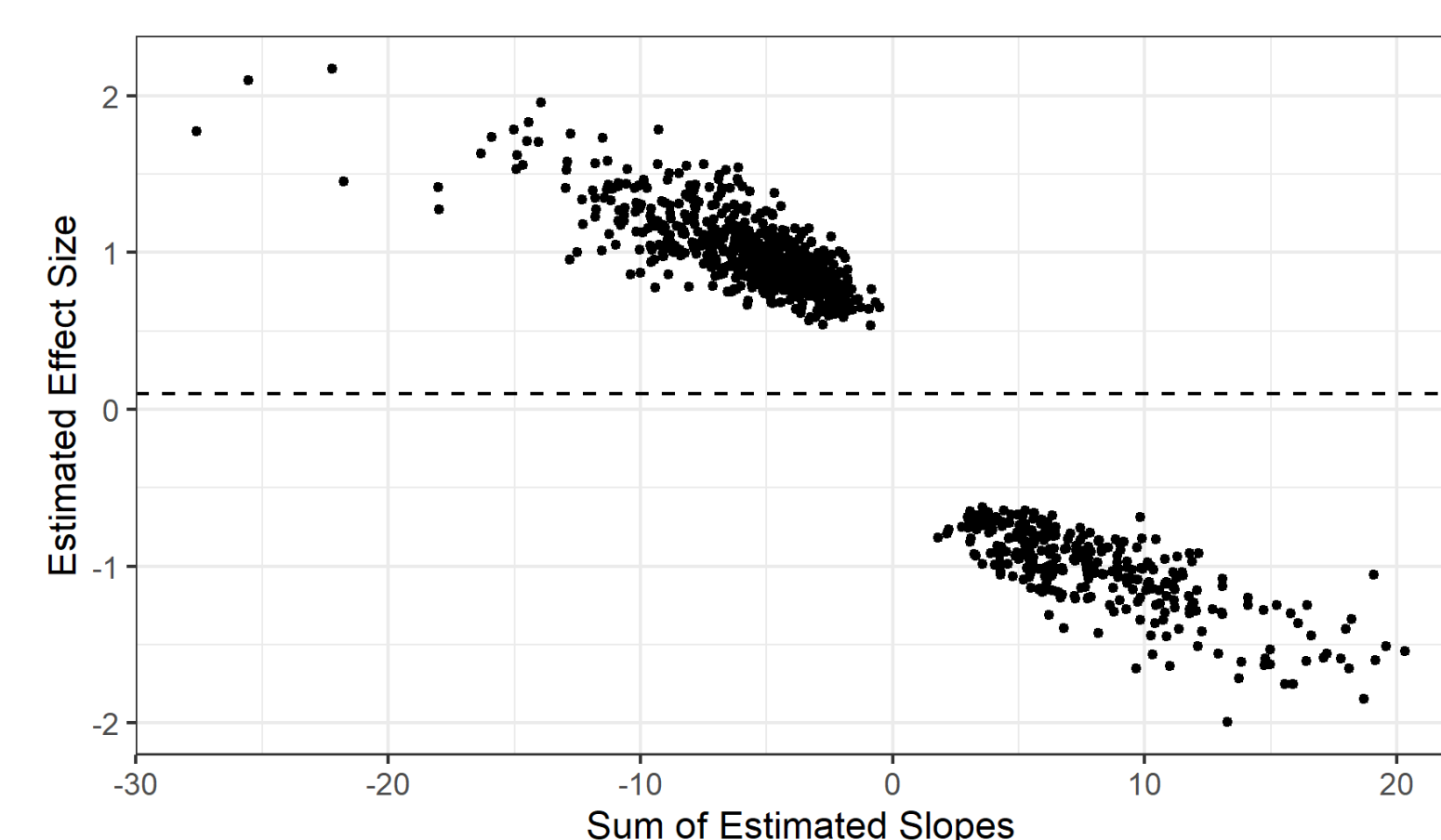


Fig. 2: Monte Carlo Results for  $p < 0.05$  ( $\tau = 0.1$ ,  $\sigma^2 = 1$ ,  $\beta = 0$ ).

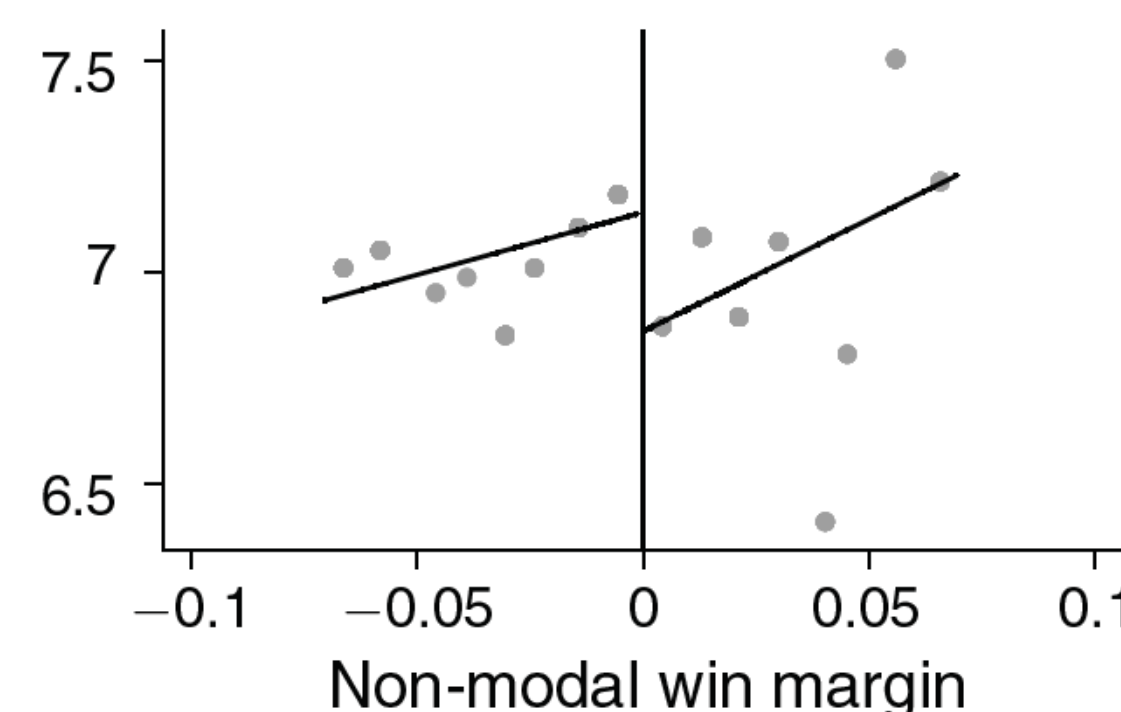
## Conventional Robustness Tests Are Insufficient

Robust To...	%
Alternative Bandwidths	70.5
Quadratic Specification	74.5
Uniform Kernel	64.3
Global Polynomial Specification	49
Density Manipulation Test	96.9
All But One Test	50.7
All Tests	29.3

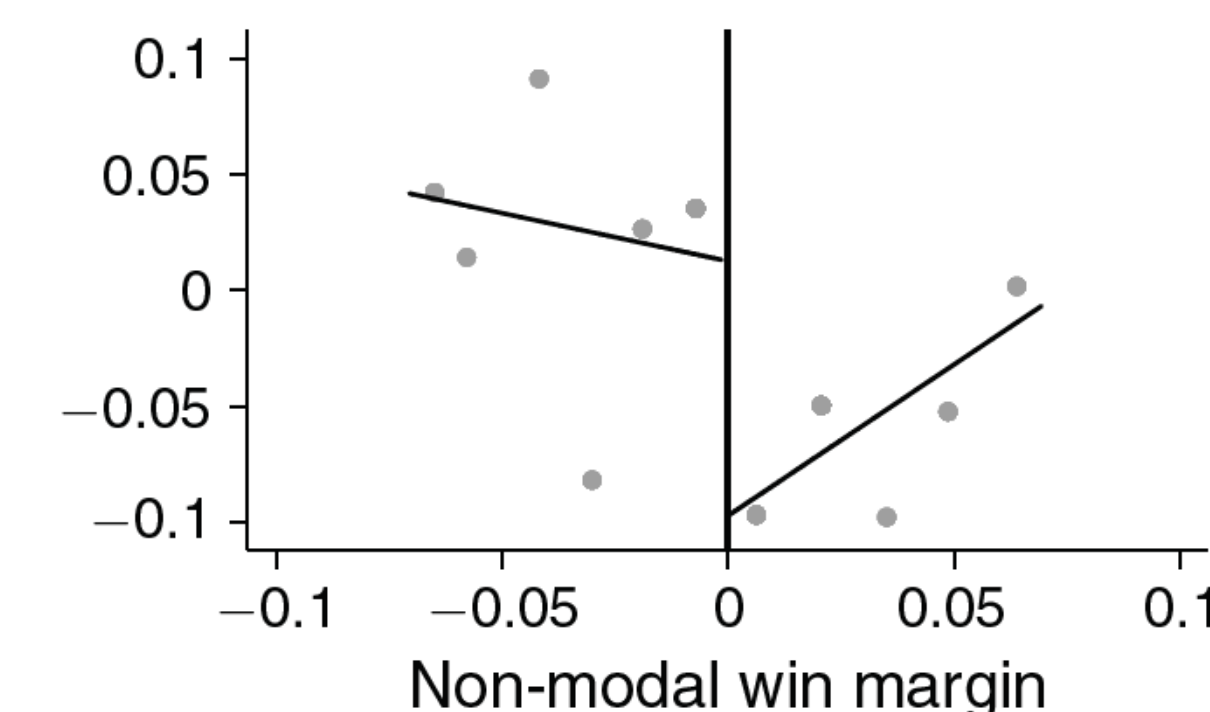
## A Few Recent Examples

Beach & Jones (2017):

Panel A. In public goods exp.

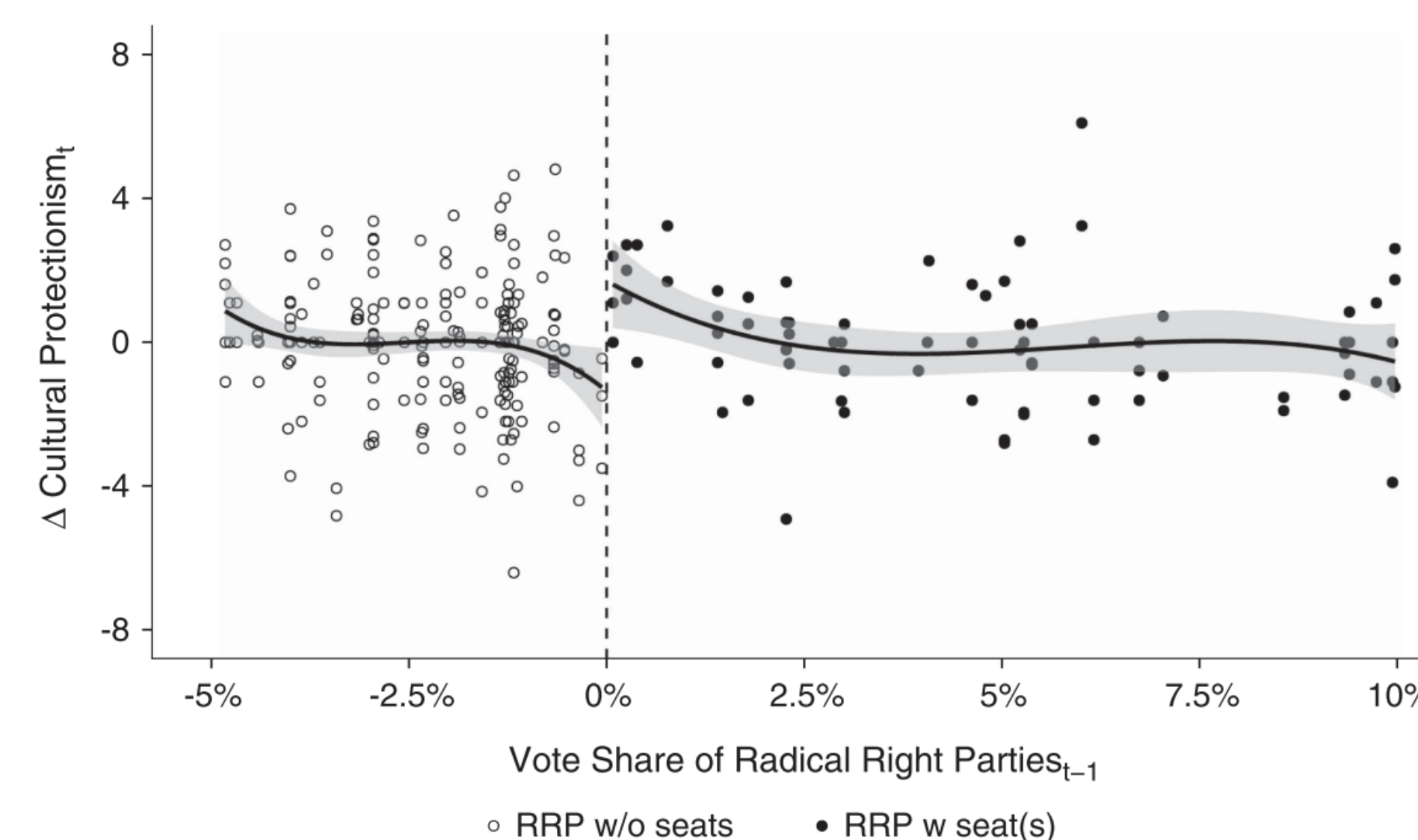


Panel B. Percent change in p.g. exp.



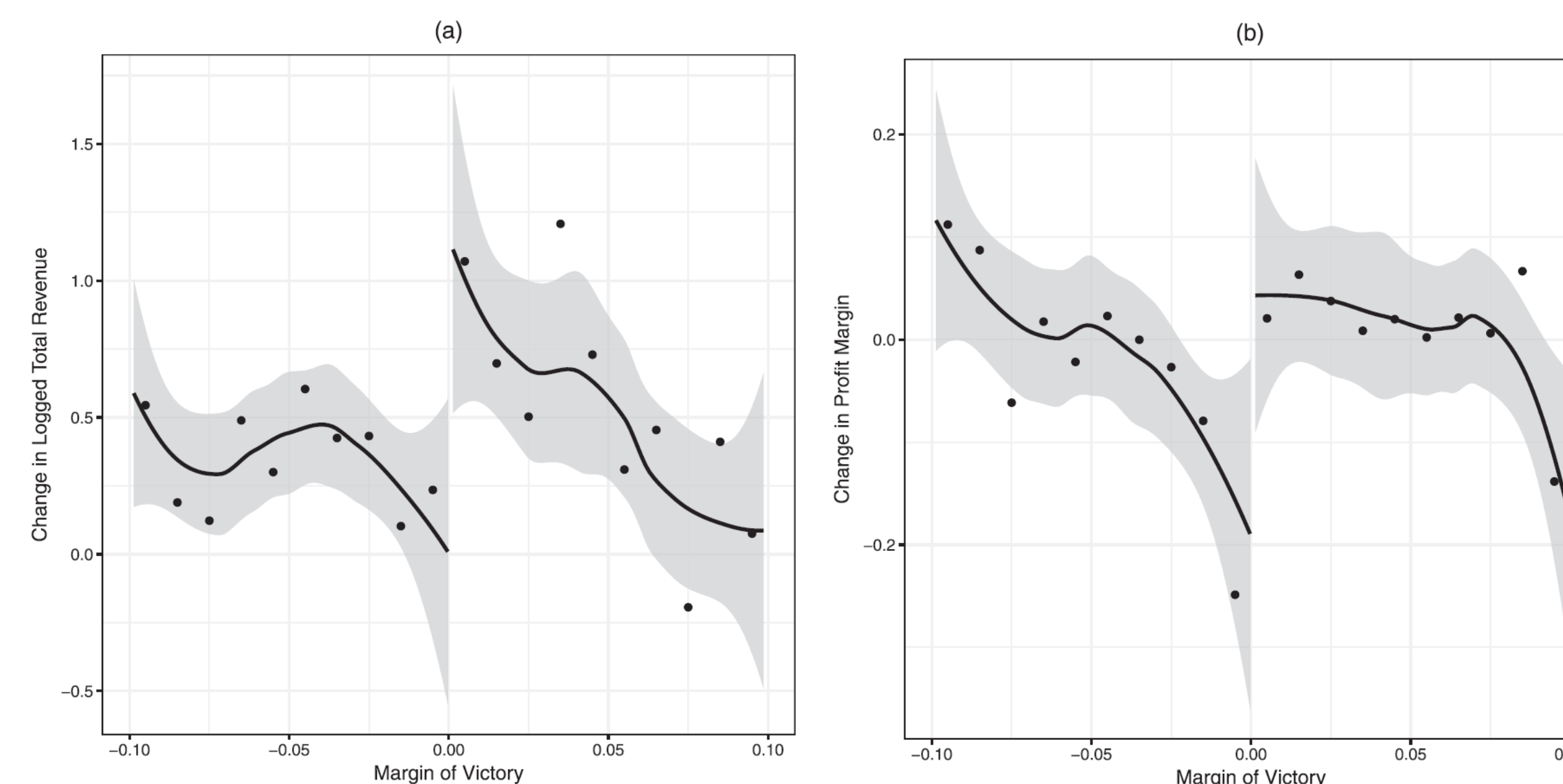
When city councils become more racially diverse, public goods spending drops by 11-30%.

Abou-Chadi & Krause (2018):



When Radical Right parties gain parliamentary representation, mainstream parties adopt **much** more culturally conservative platforms (converging with the average Nationalist party).

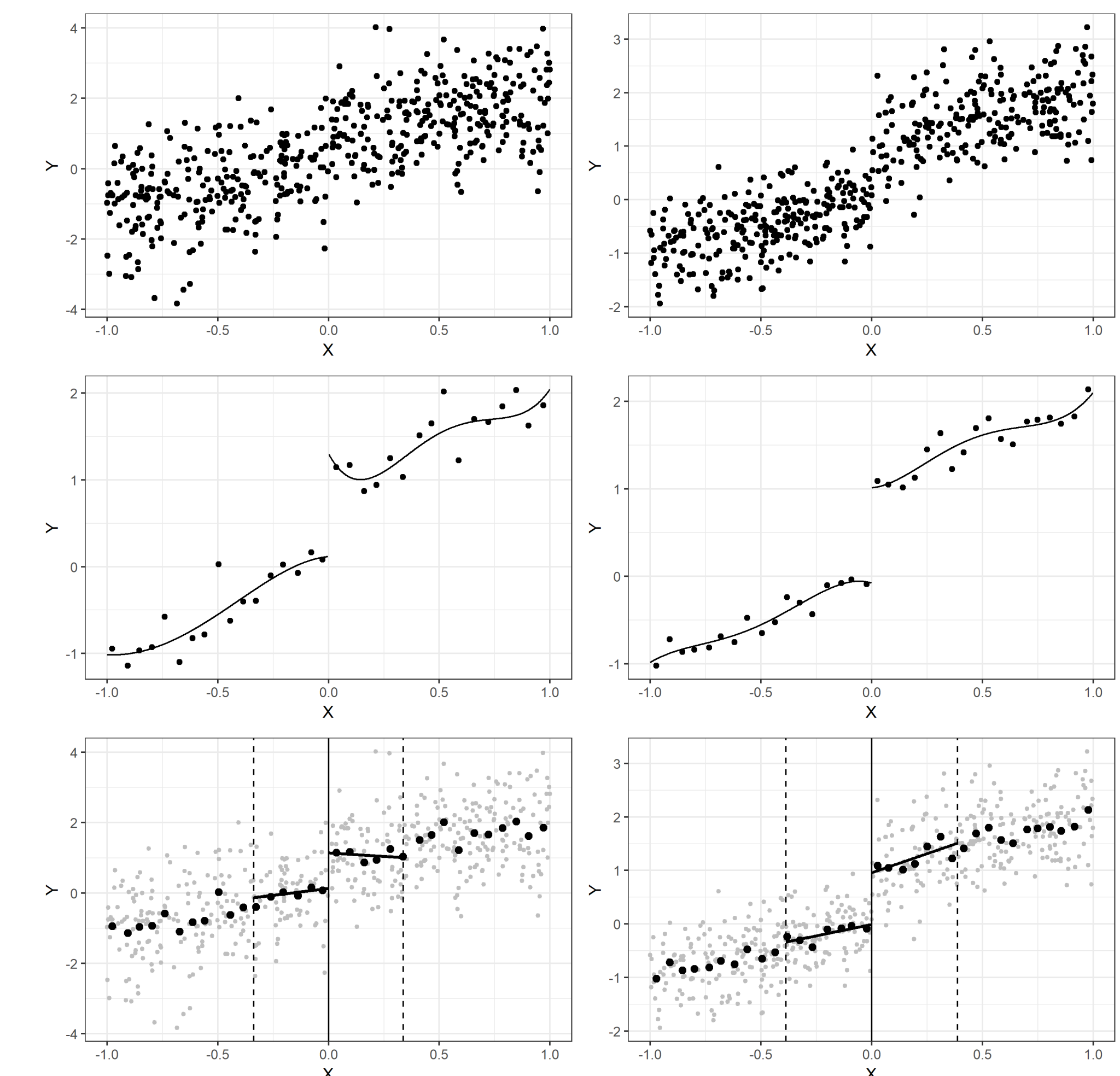
Szakonyi (2018):



When Russian businesspeople become legislators, their firms see 60% higher revenues and 15% higher profits.

## Solution 1: Better Visualizations

Bottom panel combines (a) raw data, (b) binned scatter plot, (c) bandwidth selection, and (d) local polynomial fit.



## Solution 2: Power Calculations

A useful summary statistic: what is the *smallest effect size* that your RD can reliably detect?

$$MDE = \sqrt{V^{bc}} \left( \Phi^{-1} \left( 1 - \frac{\alpha}{2} \right) + \Phi^{-1} (1 - \beta) \right)$$

where  $\alpha$  is the significance threshold and  $1 - \beta$  is power:

$$1 - \beta = \Phi \left( \frac{\tau}{\sqrt{V^{bc}}} - \Phi^{-1} \left( 1 - \frac{\alpha}{2} \right) \right) + \Phi \left( -\frac{\tau}{\sqrt{V^{bc}}} - \Phi^{-1} \left( 1 - \frac{\alpha}{2} \right) \right)$$

See [1] for more detail + software implementation.

## References

- [1] Matias D. Cattaneo, Rocío Titiunik, and Gonzalo Vazquez-Bare. “Power calculations for regression-discontinuity designs”. In: *The Stata Journal* 19.1 (2019), pp. 210–245.
- [2] Andrew Gelman and John Carlin. “Beyond power calculations: Assessing Type S (sign) and Type M (magnitude) errors”. In: *Perspectives on Psychological Science* (2014), pp. 1–11.