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REGRESSION
DISCONTINUITY DESIGNS:
THEORY AND
APPLICATIONS

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INTRODUCTION

The regression discontinuity (RD) design was introduced by Thistlethwaite and Campbell (1960) more than 50 years ago, but has gained immense popularity in the last decade. Nowadays, the design is well known and widely used in a variety of disciplines, including (but not limited to) most fields of study in the social, biomedical, behavioral, and statistical sciences. Many economists and other social scientists have devoted great efforts to advance the methodological knowledge and empirical practice concerning RD designs. Early reviews and historical perspectives are given by Cook (2008), Imbens and Lemieux (2008), and Lee and Lemieux (2010), but much progress has taken place since then. This volume of Advances in Econometrics seeks to contribute to this rapidly expanding RD literature by bringing together theoretical and applied econometricians, statisticians, and social, behavioral, and biomedical scientists, in the hope that these interactions will further spark innovative practical developments in this important and active research area.

This volume collects 12 innovative and thought-provoking contributions to the RD literature, covering a wide range of methodological and practical topics. Many of these chapters touch on foundational methodological issues such as identification and interpretation, implementation, falsification testing, or estimation and inference, while others focus on more recent and related topics such as identification and interpretation in a discontinuity-in-density framework, empirical structural estimation, comparative RD methods, and extrapolation. Considered together, these chapters will help shape methodological and empirical research currently employing RD designs, in addition to providing new bases and frameworks for future work in this area.

The following sections provide a more detailed discussion of the 12 contributions forming this volume of Advances in Econometrics. To this end, we first give a very brief overview of the state-of-the-art in the analysis and interpretation of RD designs by offering a succinct account of the RD literature. Although our overview covers a large number of classical and recent papers, it is surely incomplete, as this literature continues to grow and expand rapidly. Our goal here is not to provide a comprehensive review of
the literature, but rather to set the ground for describing how each of the contributions in this volume fits in the broader RD literature.

Overview of the Literature

The RD design is arguably one of the most credible and internally valid non-experimental research designs in observational studies and program evaluation. The key distinctive features underlying all RD designs are that, for each unit under study, (i) treatment is assigned based on an observed variable $X_i$, usually called running variable, score or index, and (ii) the conditional probability of treatment status, which equals the probability of treatment assignment under perfect compliance, changes abruptly or discontinuously at a known cutoff value $c$ on the support of the running variable. Therefore, in RD designs, treatment assignment occurs via hard-thresholding: each unit is assigned to the control group if $X_i < c$, and to treatment group if $X_i \geq c$. The most standard RD setting also assumes that the running variable is continuously distributed in a neighborhood of the cutoff value, with a positive density. In this canonical RD framework, the two basic parameters of interest are the average treatment effect at the cutoff (interpreted as an intention-to-treat parameter under non-compliance), and the probability limit of a two-stage treatment effect estimator at the cutoff when compliance is imperfect (interpreted as a local average treatment effect at the cutoff under additional assumptions). Most popular estimation and inference methods in applied work rely on local polynomial regression techniques based on large sample approximations.

Many departures from the canonical RD design have been proposed in the literature, spanning a wide range of possibilities. For example, researchers have considered different RD designs (e.g., multi-cutoff RD or geographic RD), different population parameters (e.g., kin RD or distributional RD), different estimators and inference procedures (e.g., randomization inference or empirical likelihood), and even different departures from the underlying canonical assumptions (e.g., measurement error or discretely valued running variable). Furthermore, many new methodologies have been developed in recent years covering related problems such as graphical presentation techniques, falsification/validation methods, and treatment effect extrapolation approaches.

Our succinct overview of the classical and recent literature on RD designs is organized in four main categories: (i) Identification, Interpretation, and Extrapolation; (ii) Presentation, Falsification, and Robustness Checks; (iii) Estimation and Inference; and (iv) Software. We then summarize and
discuss the new contributions in this volume of *Advances in Econometrics* by placing them in context relative to these four categories and the associated references.

Finally, a large list of references to empirical applications employing RD designs may be found in Lee and Lemieux (2010), Cattaneo, Keele, Titiunik, and Vazquez-Bare (2016, supplemental appendix), and references therein.

*Identification, Interpretation, and Extrapolation*

Hahn, Todd, and van der Klaauw (2001) were the first to formally discuss identification of average treatment effects at the cutoff in the so-called Sharp and Fuzzy RD designs, that is, in RD settings with perfect and imperfect treatment compliance, respectively. They employed the potential outcomes framework to analyze the RD design, and gave conditions based on continuity of conditional expectation functions at the cutoff, guaranteeing large sample identification of the treatment effect parameters of interest. Lee (2008) also studied identification in sharp RD designs, focusing on the interpretation of the estimand in a context where imperfect manipulation of the running variable prevents units from precisely sorting around the cutoff determining treatment assignment. In his imperfect manipulation setting, Lee established continuity of conditional expectations and distribution functions, and offered an heuristic interpretation of RD designs as local randomized experiments. Together, these two cornerstone contributions provided general frameworks for analyzing and interpreting RD designs, which led to widespread methodological innovation in the RD literature.

Building on the above potential outcomes frameworks, and therefore focusing on large sample identification of average treatment effects at the cutoff via continuity assumptions on conditional expectations, more recent work has studied identification and interpretation of treatment effects in other RD designs. For example, Papay, Willett, and Murnane (2011) focus on RD designs with two or more running variables, Keele and Titiunik (2015) analyze geographic RD designs, Card, Lee, Pei, and Weber (2015) study regression kink designs (giving a causal interpretation to kink RD designs), Chiang and Sasaki (2016) focus on quantile kink RD designs, Cattaneo et al. (2016) investigate RD designs with multiple cutoffs, Choi and Lee (2016) consider interactions and partial effects in RD settings with two running variables, and Caetano and Escanciano (2015) exploit the presence of additional covariates to identify RD marginal effects. See also
Calonico, Cattaneo, Farrell, and Titiunik (2016) for a discussion of the potential benefits and pitfalls of employing additional pre-intervention covariates in the RD design. Many other empirical problems are at present being placed in the context of, or formally connected to, different variants of the RD design.

Cattaneo, Frandsen, and Titiunik (2015) present an alternative causal framework to analyze RD designs, introducing and formalizing the notation of local randomization. This framework is conceptually and methodologically distinct from the more standard continuity-based framework employed by the papers discussed previously. In their local randomization framework, the goal is to formalize the idea of a local randomized experiment near the cutoff by embedding the RD design in a classical, Fisherian causal model, thereby giving interpretation and justification to randomization inference and related classical experimental methods. This alternative approach was later extended by Cattaneo, Titiunik, and Vazquez-Bare (2017a), where methodological and empirical comparisons between the two causal inference frameworks (continuity and local randomization) are also given.

Finally, a very recent strand of the RD literature has focused on the important question of extrapolation. It is by now well recognized that an important limitation of modern identification approaches at or near the cutoff is that the resulting estimates and inference results are not easily transferable to other populations beyond those having running variables near the cutoff. There are now a few recent papers trying to address this issue: Angrist and Rokkanen (2015) employ a local conditional independence assumption to discuss extrapolation via variation in observable characteristics, Dong and Lewbel (2015) look at local extrapolation via marginal treatment effects and an exclusion restriction in a continuity-based RD framework, Cattaneo et al. (2016) exploit variation in multiple cutoffs to extrapolate RD treatment effects also using an exclusion restriction in a continuity-based RD framework, Bertanha and Imbens (2016) exploit variation induced by imperfect compliance in fuzzy RD designs, Cattaneo, Keele, Titiunik, and Vazquez-Bare (2017) exploit variation in multiple cutoffs but allowing for possible selection into cutoffs, and Rokkanen (2016) employs a factor model for extrapolation of RD treatment effects.

*Presentation, Falsification, and Robustness Checks*

One of the main virtues of the RD design is that it can be easily and intuitively presented and falsified in empirical work. Automatic, optimal
graphical presentation via RD Plots is discussed and formally studied in Calonico, Cattaneo, and Titiunik (2015a). These recent methods offer graphical tools for summarizing the RD design as well as for informally testing its plausibility, which can also be done formally using some of the estimation and inference methods discussed further below.

McCrary (2008) proposed a very interesting and creative falsification method specifically tailored to RD designs. This falsification test looks at whether there is a discontinuity in the density of the running variable near the cutoff, the presence of which is interpreted as evidence of “manipulation” or “sorting” of units around the cutoff. This test is implemented empirically by comparing the estimated densities of the running variable for control and treatment units separately. McCrary’s originally implementation used smoothed-out histogram estimators via local polynomial techniques. More recently, Otsu, Xu, and Matsushita (2014) proposed a density test based on empirical likelihood methods, and Cattaneo, Jansson, and Ma (2016a) developed a density test based on a novel local polynomial density estimator that avoids preliminary tuning parameter choices.

Another more standard, but also quite common, falsification approach in RD designs looks at whether there is a null RD treatment effect on pre-intervention covariates or placebo outcomes. The presence of a non-zero RD treatment effect on such variables would provide evidence against the design. This idea follows standard practices in the analysis of experiments, and was first formalized in a continuity-based framework by Lee (2008). Any estimation and inference method for RD designs can be used to implement this falsification approach, employing the pre-intervention covariate or placebo outcome as the outcome variable. For example, the robust bias-corrected local polynomial methods of Calonico, Cattaneo, and Titiunik (2014b) and local randomization methods of Cattaneo et al. (2015) are readily applicable, as well as other methods, all briefly discussed below. As a complement to these estimation and inference methods, Canay and Kamat (2016) recently developed a permutation testing approach for equality of control and treatment distributions, and Ganong and Jäger (2016) also recently developed a different permutation-based approach for kink RD designs.

**Estimation and Inference**

Local polynomial methods are by now widely accepted as the default technique for the analysis of RD designs. Global polynomial regressions
are useful for presentation and graphical analysis (Calonico, Cattaneo, & Titiunik, 2015a), but not recommended for actual estimation and inference of RD treatment effects (Gelman & Imbens, 2014). See also Wing and Cook (2013) for a related discussion of parametric methods in RD designs.

For point estimation purposes, conventional local polynomial methods were originally suggested by Hahn et al. (2001), and later Porter (2003) provided an in-depth large sample analysis in the specific RD context. Building on this work, Imbens and Kalyanaraman (2012) developed mean-squared-error (MSE) optimal bandwidth selectors for local-linear RD estimators in sharp and fuzzy designs. Employing this MSE-optimal bandwidth selector when implementing the corresponding local polynomial estimator gives an MSE-optimal RD treatment effect estimator, which is commonly used in modern empirical work.

For inference purposes, Calonico, Cattaneo, and Titiunik (2014b, CCT hereafter) pointed out that the MSE-optimal local polynomial point estimator cannot be used for constructing confidence intervals in RD designs — or for conducting statistical inference more generally — because of the presence of a first-order misspecification bias. CCT developed new robust bias-corrected inference methods, based on both removing the first-order misspecification bias present in the MSE-optimal RD estimator and adjusting the standard errors accordingly to account for the additional variability introduced by the bias correction. This new method of nonparametric inference for RD designs works very well in simulations, and was also shown to deliver uniformly valid inference (Kamat, 2017) as well as higher-order refinements (Calonico, Cattaneo, & Farrell, 2017a, 2017b). In addition, Calonico et al. (2017a) develop new bandwidth selection procedures specifically tailored to constructing confidence intervals with small coverage errors in RD designs. See Cattaneo and Vazquez-Bare (2016) for an accessible discussion on bandwidth selection and related neighborhood selection methods.

More recently, Calonico et al. (2016) studied identification, estimation and inference of average RD treatment effects when additional pre-intervention covariates are also included in the local polynomial estimation. This paper develops new optimal bandwidth selectors and valid robust bias-corrected inference methods valid under both heteroskedasticity and clustering in the data.

As an alternative to local polynomial methods, researchers also employ flexible methods near the cutoff. This approach is usually justified by assuming some form of local randomization or similar assumption for some
neighborhood near the cutoff. Building on this intuitive and commonly employed approach, Cattaneo et al. (2015) and Cattaneo et al. (2017a) present a formal local randomization framework for RD designs employing ideas and methods from the classical analysis of experiments literature. For estimation and inference, Neyman’s and Fisher’s methods are introduced and developed for RD designs, though Fisherian inference (also known as randomization inference) is recommended due to the likely small sample sizes encountered in the neighborhoods near the cutoff where the local randomization assumption is most plausible. Keele, Titiunik, and Zubizarreta (2015) apply these ideas to geographic RD designs, combining them with a “matching” algorithm to incorporate pre-intervention covariates.

The methods above focus on estimation and inference of average treatment effects at or near the cutoff, under either a continuity-based or randomization-based framework. There are, of course, other methods (and parameters) of potential interest in the RD literature. For example, Otsu, Xu, and Matsushita (2015) discuss empirical likelihood methods for average treatment effects at the cutoff, Shen and Zhang (2016) discuss local polynomial methods for distributional treatment effects at the cutoff, Xu (2016) considers local polynomial methods for limited dependent outcome variable models near the cutoff, Bertanha (2017) considers estimation and inference of different average treatment effects in a multi-cutoff RD design, and Armstrong and Kolesar (2016a, 2016b) discuss nonparametric confidence interval estimation for the sharp average treatment effect at the cutoff. All these contributions employ a continuity-based framework at the cutoff, and therefore employ large sample approximations. In addition to the local randomization framework discussed above, another finite sample framework for the analysis of RD designs was recently introduced by Chib and Jacobi (2016), who employ Bayesian methods in the context of fuzzy RD designs.

Last but not least, some recent research has focused on different departures from the canonical assumptions employed for methodological and practical research. For example, Lee and Card (2008) study RD designs where the running variable is discrete and the researcher employs linear regression extrapolation to the cutoff, Dong (2015) focuses on RD settings where the underlying running variable is continuous but the researcher only observes a discretized version, Lee (2017) studies the issue of classical measurement error in the running variable, Feir, Lemieux, and Marmer (2016) explore the consequences of having weak instruments in the context
of fuzzy RD designs, and Dong (2017) studies the implications of non-random sample selection near the cutoff.

**Software**

Many of the methodological and practical contributions mentioned above are readily available in general purpose software in R and Stata, while other contributions previously discussed and many of the contributions included in this volume can also be implemented using already available software. Calonico, Cattaneo, and Titiunik (2014a, 2015b) and Calonico, Cattaneo, Farrell, and Titiunik (2017) give a comprehensive introduction to software implementing RD methods based on partitioning and local polynomial techniques, covering RD Plots, bandwidth selection, estimation and inference, and many other possibilities. Cattaneo, Jansson, and Ma (2016b) discuss software implementing discontinuity-in-density tests. Cattaneo, Titiunik, and Vazquez-Bare (2016) give a comprehensive introduction to software implementing RD methods based on a local randomization assumption, building on the classical analysis of experiments literature as well as more recent related developments. Finally, Cattaneo, Titiunik, and Vazquez-Bare (2017b) discuss power calculation and survey sample selection for RD designs based on local polynomial estimation and inference methods.

This R and Stata software is available at https://sites.google.com/site/rdpackages.

**Contributions in this Volume**

This volume of *Advances in Econometrics* includes 12 outstanding chapters on methodology and applications using RD designs. We now offer a brief overview of each of these contributions, and discuss how they fit into the RD literature presented previously.

**Identification, Interpretation, and Extrapolation**

The first six contributions in this volume are related to fundamental issues of identification, interpretation and extrapolation in RD designs. The first chapter, by Sekhon and Titiunik, discusses the connections and
discrepancies between the continuity-based and randomization-based RD frameworks — the two main paradigms for the analysis and interpretation of RD designs. The authors introduce the different concepts in a familiar setting where potential outcomes are random (as opposed to being fixed as in the classical analysis of experiments literature), and then discuss at length the issues and features of each of the two most popular conceptual frameworks in RD designs. This chapter not only clarifies the underlying conditions many times implicitly imposed in each of these frameworks, but also gives the reader a unique opportunity to appreciate some of the underlying key differences between them.

The second chapter, by Jales and Yu, is truly thought-provoking. The authors introduce and discuss ideas of identification and interpretation in settings where a continuous (running) variable exhibits a discontinuity in its probability density function. They not only review several recent empirical papers where such a situation arises naturally, but also discuss in great detail how this reduced form feature can be used to identify useful parameters in several seemingly unrelated economic models. This chapter introduces the reader to these ideas and, perhaps more importantly, offers a general framework for analysis of economic situations where discontinuities in density functions are present. This contribution will surely spike further methodological research, both on identification as well as on estimation and inference.

The third chapter, by Lee and McCrary, provides another intellectually stimulating instance where identification and interpretation in RD designs can be naturally enhanced by employing economic theory. This outstanding chapter not only was (when originally written) one of the first to report a credible zero causal treatment effect of incarceration on recidivism, but also provides two remarkable and highly innovative methodological contributions. First, it illustrates how modern methodology in RD designs can be successfully adapted to incorporate the specific features of the empirical problem at hand (i.e., sample selection and non-random censoring). Second, it shows how an economic model can be used, together with reduced form estimates from the RD design, to estimate interesting and useful structural parameters, thereby offering a tight connection between reduced form and structural methods in RD contexts.

The fourth and fifth chapters in this volume are closely related to each other, both focusing on different aspects of geographic RD designs. The chapter by Keele, Lorch, Passarella, Small, and Titiunik offers an overview of research designs based on a geographically discontinuous treatment assignment leading to adjacent treated and untreated areas. The authors
discuss how the availability of geo-referenced data affects the ability of researchers to employ this type of design in a pure (two-dimensional) RD framework. When researchers have access to the exact geographic location of each individual observation, the geographically discontinuous treatment assignment can be analyzed in a standard RD setup. In contrast, when information about geographic location is only available for aggregate units, these designs are better analyzed as RD designs with discrete running variables, if the aggregate units are sufficiently small, or otherwise as geographic “quasi-experiments,” possibly after controlling for observable characteristics. The discussion and underlying issues are illustrated with an empirical application, which shows some of the acute internal validity challenges that are typical in research designs based on geographically discontinuous treatments (e.g., treated and control units continue to have systematic differences even after adjusting for observables or considering only geographically close units).

The chapter by Galiani, McEwan, and Quistorff illustrates similar internal validity challenges in geographic-quasi experiments, and also discusses challenges related to their external validity. To study both types of threats, the authors use data from an experimental study in development economics as benchmark. Their empirical study focuses on various geographic designs that compare treated units close to municipal borders to both experimental and non-experimental untreated groups. This analysis shows that the geographic quasi-experiment is unable to recover the experimental benchmark. This is related to both internal and external validity threats. First, there is empirical evidence of location-based sorting on observed (and possibly unobserved) variables, as treated and control units appear systematically different in at least one important covariate — this raises concerns about internal validity. Second, the exclusion of units far from the border in the geographic-quasi experiment is shown to lead to a covariate distribution that differs from the covariate distribution in the experimental sample. Because some of these covariates are potential moderators of the treatment effect, this raises concerns about the external validity of the geographic quasi-experiment effect. In sum, the discussion and results in Keele et al. and Galiani et al. suggest that research designs based on geographically discontinuous treatments offer exciting opportunities to evaluate policies and programs, but they are also vulnerable to considerable internal and external validity challenges, setting the ground for much needed future research in this area.

The sixth contribution, by Tang, Cook, Kisbu-Sakarya, Hock, and Chiang, focuses on the Comparative RD design, a recently introduced methodology that incorporates a placebo outcome variable to improve
extrapolation of average treatment effects in sharp RD designs, in addition to aiding parametric estimation and inference. The authors present an insightful review of this novel methodology, and also illustrate its main practical features by employing an empirical application with an underlying randomized controlled trial component. This new methodology employs global parametric methods coupled with an outcome variable unaffected by treatment but observed over the full support of the running variable, to improve efficiency in parametric estimation and extrapolation in RD designs. In their empirical application, the Comparative RD design methodology performs well when compared to the results from the randomized controlled trial component.

Presentation, Falsification, and Robustness Checks

Two chapters in this volume are related to falsification and robustness checks in RD designs. The chapter by Frandsen investigates how the idea underlying the widely used McCrary’s density discontinuity test for manipulation can be adapted and employed in settings where the running variable is discrete. This is a very important question, as many RD designs employ discrete running variables. The author develops a new manipulation test that employs finite sample distributional methods and is justified via large sample approximations and bounds on the underlying smoothness of unknown functions. This novel manipulation test complements existing tests, most of which are only valid when the running variable is continuously distributed, as well as the simple binomial tests also widely used in practice.

A second contribution in this volume to robustness checks in RD designs (and, by implication, extrapolation) is the chapter by Cerulli, Dong, Lewbel, and Poulsen. The authors introduce and discuss a new test for local stability of RD treatment effects. In particular, this chapter proposes to test for zero slope change in the average treatment effect at the cutoff, which is effectively equivalent to testing for a null kink RD treatment effect. The authors then argue that, whenever there is no change in the treatment effect of interest relative to the running variable near the cutoff, the usual sharp treatment effect is more stable and hence provides a more global result for units near the cutoff. A key feature of this idea is that it can be implemented quite easily using available modern methods for RD estimation and inference, which will surely contribute to the popularity of this test in empirical applications.
The last four chapters in this volume focus attention on different aspects of estimation and inference in RD designs. In all cases, these chapters take a continuity-based approach, employ local polynomial methods, and either assess the empirical properties of recently proposed methods in the literature or develop new methods in practically relevant settings.

First, the chapter by Card, Lee, Pei, and Weber offers an insightful and thorough empirical study of the finite sample properties of the robust bias-corrected inference methods proposed by Calonico, Cattaneo, and Titiunik (2014b, CCT) in the context of regression kink designs (and, more generically, kink RD designs). Their paper offers several valuable lessons for practitioners hoping to employ the most recent methodological innovations in the RD design literature. In particular, the authors bring attention to issues related to (i) choice of polynomial order, (ii) bandwidth selection methods, and (iii) potential lack of precision of robust methods. These findings are not only important for empirical work, but also set the ground for future research and further methodological improvements.

Second, the chapter by Bartalotti and Brummet studies bandwidth selection for point estimation and inference when robust bias-correction methods are used, in a setting where generic clustering among units is possibly present. Building on CCT’s recent work under random sampling, the authors develop a new MSE expansion for sharp RD designs under general clustering, and employ this approximation to obtain a new MSE-optimal bandwidth under clustered data. This bandwidth choice is different from the standard MSE-optimal choice obtained under random sampling, and can be used to construct an MSE-optimal RD local polynomial point estimator under general clustering. The authors also discuss the special case of clustering at the running variable level, which is common in empirical work and leads to important simplifications in the methodology. These new methods are highly relevant and very useful for empirical work employing RD designs.

Third, the chapter by Bartalotti, Calhoun, and He introduces a bootstrap inference method based on robust bias-correction techniques. Building on CCT’s robust bias-correction approach, the authors develop a double wild bootstrap method where the first layer of bootstrap is used to approximate the misspecification bias and the second layer is used to compute valid variance and distributional approximations taking into account the bias-correction first step. The authors also show that the first bootstrap layer gives a bias estimate that is equivalent to the analytic bias-correction
proposed by CCT, up to simulation error. These results are not only useful for empirical work (i.e., they provide an alternative way of implementing CCT robust bias-correction methods), but also open the door for future research connecting bootstrapping methods and bias-correction in other RD designs settings (e.g., with clustered data or when including additional covariates).

Last but not least, the chapter by Pei and Shen studies RD settings where the running variable is measured with error, and provides alternative sufficient conditions guaranteeing identifiability of RD treatment effects when estimated using the mismeasured assignment variable, the treatment status, and the outcome variable. The authors study RD settings where the running variable is either discrete or continuous, thereby offering quite a complete analysis with wide applicability for empirical work. These results contribute to a recent literature on this topic, and more generally to the literature on departures from canonical assumptions in RD designs, briefly summarized above. The issue of mismeasured running variables is quite important in practice, and this chapter not only offers a clear introduction to this important problem, but also sets a framework for the analysis and interpretation of RD designs with measurement error. This chapter will surely motivate future work in this important research area.

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Editors

REFERENCES


Introduction


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ON INTERPRETING THE REGRESSION DISCONTINUITY DESIGN AS A LOCAL EXPERIMENT

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ABSTRACT

We discuss the two most popular frameworks for identification, estimation and inference in regression discontinuity (RD) designs: the continuity-based framework, where the conditional expectations of the potential outcomes are assumed to be continuous functions of the score at the cutoff, and the local randomization framework, where the treatment assignment is assumed to be as good as randomized in a neighborhood around the cutoff. Using various examples, we show that (i) assuming random assignment of the RD running variable in a neighborhood of the cutoff implies neither that the potential outcomes and the treatment are statistically independent, nor that the potential outcomes are unrelated to the running variable in this neighborhood; and (ii) assuming local independence between the potential outcomes and the treatment does not imply the exclusion restriction that the score affects the outcomes only through the treatment.
indicator. Our discussion highlights key distinctions between “locally randomized” RD designs and real experiments, including that statistical independence and random assignment are conceptually different in RD contexts, and that the RD treatment assignment rule places no restrictions on how the score and potential outcomes are related. Our findings imply that the methods for RD estimation, inference, and falsification used in practice will necessarily be different (both in formal properties and in interpretation) according to which of the two frameworks is invoked.

**Keywords:** Regression discontinuity; local experiment; as-if random assignment; local randomization

The regression discontinuity (RD) design is a research strategy based on three main components—a score or “running variable,” a cutoff, and a treatment. Its basic characteristic is that the treatment is assigned based on a known rule: all units receive a score value, and the treatment is offered to those units whose score is above a cutoff and not offered to those units whose score is below it (or vice versa).

The RD design has been available since the 1960s (Thistlethwaite & Campbell, 1960), but its popularity has grown particularly fast in recent years. In the last decade, an increasing number of empirical researchers across the social and biomedical sciences has turned to the RD design to estimate causal effects of treatments that are not, and often cannot be, randomly assigned. This growth in RD empirical applications has occurred in parallel with a rapid development of methodological tools for estimation, inference, and interpretation of RD effects. See Cook (2008), Imbens and Lemieux (2008), and Lee and Lemieux (2010) for early reviews, and the introduction to this volume by Cattaneo and Escanciano for a comprehensive list of recent references.

The recent popularity of the RD design was in part sparked by the work of Hahn, Todd, and van der Klaauw (2001), who translated the design into the Neyman–Rubin potential outcomes framework (Holland, 1986) and offered minimal conditions for nonparametric identification of average effects. These authors showed that, when all units comply with their assigned treatment, the average effect of the treatment at the cutoff can be identified under the assumption that the conditional expectations of
the potential outcomes given the score are continuous (and other mild regu-
larity conditions). This emphasis on continuity conditions for identification
was a departure from other “quasi-experimental” research designs, which
are typically based on independence or mean independence assumptions.

In the Neyman–Rubin framework, randomized experiments are seen
as the gold standard, and quasi-experimental designs are broadly charac-
terized in terms of the assumptions under which the (nonrandom) treat-
ment assignment mechanism is as good as randomized. For example, in
observational studies based on the unconfoundedness or “selection-on-
observables” assumption, the treatment is as good as randomly assigned,
albeit with unknown distribution, after conditioning on observable cov-
ariates (Imbens & Rubin, 2015). Similarly, instrumental variables (IV)
designs can be seen as randomized experiments with imperfect compli-
ance, and difference-in-difference designs compare treatment and control
groups that, on average — and except for time-invariant characteristics
that can be removed by differencing — differ only on treatment status. In
all these cases, a treatment and a control group are well defined and,
under certain assumptions, can be compared to identify the average treat-
ment effect for the population of interest (or a subpopulation thereof).

In this context, the results derived by Hahn et al. (2001) set the RD
design apart. In contrast to most other quasi-experimental designs, RD
identification was established only for the average treatment effect at a
single point: the cutoff. This implied that, unlike differences-in-differences
or selection-on-observable designs, the RD design could not be accurately
described by appealing to a comparison between a treatment and a control
group. Given the RD assignment rule, under perfect compliance it is
impossible for treated and control units to have the same score value.
Moreover, when the running variable is continuous, the probability of
seeing an observation with a score value exactly equal to the cutoff is zero.
Thus, in the continuity-based RD setup, identification of the average treat-
ment effect at the cutoff necessarily relies on extrapolation, as there are
neither treated nor control observations with score values exactly equal to
the cutoff.

The influential contribution by Lee (2008) changed the way RD was per-
cieved, and aligned the interpretation of RD designs with experimental
(and the other quasi-experimental) research designs. Lee (2008) argued that
in an RD setting where the score can be influenced by the subjects’ choices
and unobservable characteristics, treatment status can be interpreted to be
as good as randomized in a local neighborhood of the cutoff as long as
subjects lack the ability to precisely determine the value of the score they
receive — that is, as long as their score contains a random chance component. Lee’s framework captured the original ideas in the seminal article by Thistlethwaite and Campbell (1960), who called a hypothetical experiment where the treatment is randomly assigned near the cutoff an “experiment for which the regression-discontinuity analysis may be regarded as a substitute” (Thistlethwaite & Campbell, 1960, p. 310).

The interpretation of RD designs as local experiments developed by Lee (2008) has been very influential, both conceptually and practically. Among other things, it established the need to provide falsification tests based on predetermined covariates just as one would do in the analysis of experiments, a practice that has now been widely adopted and has increased the credibility of countless RD applications (Caughey & Sekhon, 2011; Eggers et al., 2015; Hyytiinen, Meriläinen, Saarimaa, Toivanen, & Tukiainen, 2015). Moreover, it provided an intuitive interpretation of the RD parameter that allowed researchers to think about treatment and control groups instead of an effect at a single point where there are effectively no observations.

The claim that the RD treatment assignment rule is “as good as randomized” in a neighborhood of the cutoff can be interpreted in at least two ways. In one interpretation, it means that there should be no treatment effect on predetermined covariates at the cutoff, and that the validity of the underlying RD assumptions can be evaluated by testing the null hypothesis that the RD treatment effect is zero on predetermined covariates. In another interpretation, it means that the treatment is (as good as) randomly assigned near the cutoff, and estimation and inference for treatment effects (and covariate balance tests) can be carried out using the same tools used in experimental analysis. The first interpretation does not imply the second because one can test for covariate balance (at the cutoff) under the usual continuity assumptions. While the first interpretation has resulted in an increased and much needed focus on credibility and falsification, the second has been the source of considerable confusion. Our goal is to discuss the source of such confusion in detail. In doing so, we clarify crucial conceptual distinctions within the local randomization RD framework, which in turn elucidate the differences and similarities between this framework and the more standard continuity-based approach to RD analysis.

We explore both the relationship between continuity and local randomization assumptions in RD designs, and the implications of adopting an RD framework based on an explicit local randomization assumption. Our chapter builds on prior studies that have considered this issue. Hahn et al. (2001)
first invoked a local randomization assumption for identification of RD effects under noncompliance. More recently, Cattaneo, Frandsen, and Titiunik (2015) formalized an analogous assumption using a Fisherian, randomization-based RD framework, which was extended by Cattaneo, Titiunik, and Vazquez-Bare (2016, 2017). Various super-population versions of the local randomization RD assumption were also proposed by Keele, Titiunik, and Zubizarreta (2015) and Angrist and Rokkanen (2015), and more recently de la Cuesta and Imai (2016) discussed the relationship between local randomization and continuity RD assumptions.

We make two main arguments. First, we show that the usual RD continuity assumptions are not sufficient for a literal local randomization interpretation of RD designs — that is, not sufficient to ensure that, near the cutoff, the potential outcomes are independent of the treatment assignment and unrelated to the running variable. This has been argued previously (Cattaneo et al., 2015; de la Cuesta & Imai, 2016); we simply provide a stylized example to further illustrate the main issues. Second, contrary to common practice, we show that the assumption that the treatment is randomly assigned among units in a neighborhood of the cutoff cannot be used to justify analyzing and interpreting RD designs as actual experiments. The restrictions imposed by the treatment assignment rule in a sharp RD design rule out a local experiment where one randomly assigns treatment status without changing the units’ score values. Instead, one could assume that score values are randomly assigned in a neighborhood of the cutoff, a randomization model that is consistent with the RD assignment mechanism. However, even under this model, interpreting and analyzing the RD design as an experiment will generally result in invalid inferences because the score can affect the potential outcomes directly in addition to through treatment status.

In particular, we show that (i) assuming random assignment of the RD running variable in a neighborhood of the cutoff does not imply that the potential outcomes and the treatment assignment are statistically independent or that the potential outcomes are unrelated to the running variable in this neighborhood, and (ii) assuming local independence between the potential outcomes and the treatment assignment does not imply the exclusion restriction that the score affects the outcomes only via the treatment assignment indicator. Our discussion makes clear that the RD treatment assignment rule need not place any restrictions on the ways in which the score influences the potential outcomes and shows that, in local randomization RD settings, statistical independence and random assignment are conceptually different.
The discussion that follows focuses on the sharp RD design, in which units’ compliance with treatment assignment is perfect, and the probability of receiving treatment changes from zero to one at the cutoff. We do not explicitly discuss fuzzy RD settings, where compliance is imperfect and the decision to take treatment is endogenous, because most of our arguments and conclusions apply equally to both sharp and fuzzy RD designs. When our discussion must be modified for the fuzzy case, we note it explicitly. Throughout, we refer to the standard RD design based on continuity identification assumptions as the continuity-based RD design; and to the RD design based on a local randomization assumption as the local randomization or randomization-based RD design.

1. THE CONTINUITY-BASED RD FRAMEWORK

In this and the subsequent sections, we assume that we have a random sample \( \{Y_i(1), Y_i(0), X_i\}_{i=1}^n \), where \( X_i \) is the score on the basis of which a binary treatment \( T_i \) is assigned according to the rule \( T_i = \mathbb{1}(X_i \geq c) - \mathbb{1}(X_i \leq c) \) depending on the example — for a known constant \( c \), \( Y_i(1) \) is the potential outcome under the treatment condition, and \( Y_i(0) \) the potential outcome under the untreated or control condition. For every unit \( i \), we observe either \( Y_i(0) \) or \( Y_i(1) \), so the observed sample is \( \{Y_i, X_i\}_{i=1}^n \) where \( Y_i := T_i Y_i(1) + (1 - T_i) Y_i(0) \). We assume throughout that all moments we employ exist, and that the density of \( X_i \) is positive and continuous at the cutoff or in the intervals we consider.

The continuity-based framework is based on the identification conditions and estimation methods first proposed by Hahn et al. (2001). The authors proposed the following assumption:

**Assumption 1 (Continuity).** The regression functions \( \mathbb{E}[Y_i(1)|X_i = x] \) and \( \mathbb{E}[Y_i(0)|X_i = x] \) are continuous in \( x \) at the cutoff \( c \).

Under this assumption, they showed that

\[
\tau_{\text{RD}}^{\text{CB}} = \mathbb{E}[Y_i(1) - Y_i(0)|X_i = c] = \lim_{x \uparrow c} \mathbb{E}[Y_i|X_i = x] - \lim_{x \downarrow c} \mathbb{E}[Y_i|X_i = x]. \tag{1}
\]

Thus, when the focus is on mean effects, the target parameter in the continuity-based RD framework is \( \tau_{\text{RD}}^{\text{CB}} \) — the average treatment effect at cutoff. The identification result in Eq. (1) states that, under continuity, this parameter — which depends on potential outcomes that are fundamentally
unobservable, can be expressed as the difference between the right and left limits of the average observed outcomes at the cutoff. Estimation is therefore concerned with constructing appropriate estimators for

\[ \lim_{x \uparrow c} \mathbb{E}[Y_i | X_i = x] \quad \text{and} \quad \lim_{x \downarrow c} \mathbb{E}[Y_i | X_i = x]. \]

The most commonly used approach to estimate these limits is to rely on local polynomial methods, fitting two polynomials of the observed outcome on the score — one for observations above the cutoff, the other for observations below it — using only observations in a neighborhood of the cutoff, with kernel weights assigning higher weights to observations closer to the cutoff. Because these fitted polynomials are approximations to the unknown regression functions \( \mathbb{E}[Y_i(1)|X_i = x] \) and \( \mathbb{E}[Y_i(0)|X_i = x] \) near the cutoff, the choice of neighborhood, commonly known as \textit{bandwidth}, is crucial. Given the order of the polynomial — typically one — the bandwidth controls the quality of the approximation, with smaller bandwidths reducing the bias of the approximation and larger bandwidths reducing its variance — see Cattaneo and Vazquez-Bare (2016) for an overview of RD neighborhood selection.

Although the technical details of local polynomial estimation and inference are outside the scope of our discussion, we highlight several issues that are central to distinguishing the continuity-based approach from the local randomization approach we discuss next. In the continuity-based RD design:

1. The target parameter, \( \tau^{\text{RD}}_{\text{CB}} \), is an average effect at a single point, rather than in an interval.
2. The functional form of the regression functions \( \mathbb{E}[Y_i(0)|X_i = x] \) and \( \mathbb{E}[Y_i(1)|X_i = x] \) is unknown, and is locally approximated by a polynomial for estimation and inference.
3. In general, the polynomial approximation will be imperfect. The approximation error is controlled by the bandwidth sequence, \( h_n \); the smaller \( h_n \), the smaller the error.
4. Local polynomial estimation and inference are based on large-sample results that require the bandwidth to shrink to zero as the sample size increases. For example, consistent estimation of \( \tau^{\text{RD}}_{\text{CB}} \) requires \( h_n \to 0 \) and \( nh_n \to \infty \).
5. Local polynomial methods require smoothness conditions on the underlying regression functions \( \mathbb{E}[Y_i(0)|X_i = x] \) and \( \mathbb{E}[Y_i(1)|X_i = x] \) in order to control the leading biases of the local polynomial RD estimators. These smoothness conditions are stronger than the continuity assumption required for identification of \( \tau^{\text{RD}}_{\text{CB}} \).
• The bandwidth \( h_n \) plays no role in the identification of \( r_{RD} \).
• Neither the continuity assumptions required for identification nor the smoothness assumptions required for estimation and inference are implied by the RD treatment assignment rule. See Sekhon and Titiunik (2016) for further discussion.

1.1. Continuity Does Not Imply Local Randomization

We now consider a stylized example that shows that continuity of the potential outcomes regression functions (as in Assumption 1) does not imply that the treatment can be seen as locally randomly assigned in a literal or precise sense. We assume that we have a sample of \( n \) students who take a mathematics exam in the first quarter of the academic year. Each student receives a test score \( X_i \) in the exam, which ranges from 0 to 100, and students whose grade is equal to or below 50 receive a double dose of algebra instruction \( (T_i = 1) \) during the second quarter — while students with \( X_i > 50 \) receive a single dose \( (T_i = 0) \). The outcome of interest is the test score \( Y_i \) obtained in another mathematics exam taken at the end of the second quarter, also ranging between 0 and 100. We assume that test scores are fine enough so that they have no mass points and can be treated as continuous random variables.

To illustrate our argument, we assume that a student’s expected grade in the second quarter under the control condition given her score in the first quarter, \( \mathbb{E}[Y_i(0)|X_i] \), is simply equal to her score in the first quarter, \( X_i \). We also assume that the double-dose algebra treatment effect, \( \tau \), is constant for all students. The potential outcomes regression functions are therefore:

\[
\mathbb{E}[Y_i(0)|X_i] = X_i,
\]
\[
\mathbb{E}[Y_i(1)|X_i] = X_i + \tau.
\]

This model is of course extremely simplistic, but we adopt it because it allows us to illustrate the difference between the treatment assignment mechanism and the outcome model in a straightforward way. We now assume that the initial grade \( X_i \) is entirely determined by each student’s fixed inherent (and unobservable) ability \( a_i \) — for example, \( X_i = g(a_i) \) for some strictly increasing function \( g(\cdot) \). Given this setup, the assignment of treatment according to the rule \( 1(\tilde{X}_i \leq 50) \) is as far from random as can be conceived, since it assigns all students of lower ability to the treatment group and all students of higher ability to the control group, inducing
a complete lack of common support in the distribution of ability between the groups. Despite this severe selection into treatment based on ability, the effect of the treatment at the cutoff is readily identifiable, because the regression functions in Eq. (2) are continuous at the cutoff (and everywhere else).

In this context, what does it mean to say that the RD design induces as-if randomness near the cutoff? No matter how small the neighborhood around the cutoff, the average ability in the control group is always higher than in the treatment group: the effect of $X$ on $E[Y_i(j)\mid X_i]$ near the cutoff is always nonzero $- dE[Y_i(j)\mid X_i = x]/dx = 1$ for $j = 0, 1$ and for all $x$. Thus, the continuity of the regression functions is entirely compatible with a very strong relationship between outcome and score. This means that continuity is not sufficient to guarantee the comparability of units on either side of the cutoff, even in a small neighborhood around it. In other words, for any $w > 0$, one can always conceive a data generating process such that the distortion induced by ignoring the relationship between $X$ and $Y$ in the window $[c-w, c+w]$ is arbitrarily large (a uniformity argument).

Thus, from an identification point of view, it is immediate to see that the continuity condition in Assumption 1 (which ensures identification in the super population) does not imply that the usual finite-sample “random assignment” identification assumptions hold. We will discuss the latter type of assumptions in detail in the following section, but we now consider one possibility in the context of the example in Eq. (2). Imagine that in this example we wish to invoke a mean independence assumption in a small neighborhood $W = [c-w, c+w]$ around the cutoff, with $w > 0$, such as $E[Y_i(j)\mid T_i, X_i \in W] = E[Y_i(j)\mid X_i \in W]$ for $j = 0, 1$; recall that in this example $T_i = 1(X_i \leq c)$.

Focusing, for example, on the potential outcome under control, and given Eq. (2), we have

$$E[Y_i(0)\mid T_i = 0, X_i \in W] = E[Y_i(0)\mid X_i > c, X_i \in [c-w, c+w]] = E[Y_i(0)\mid X_i \in (c, c+w)] = E[X_i\mid X_i \in (c, c+w)]$$

and

$$E[Y_i(0)\mid X_i \in W] = E[Y_i(0)\mid X_i \in [c-w, c+w]] = E[X_i\mid X_i \in [c-w, c+w]].$$
In general, $E[X_i|X_i \in (c, c+w)] \neq E[X_i|X_i \in [c-w, c+w]]$, so the mean independence assumption that is typically invoked in experiments cannot be invoked in this case. In other words, this example shows that the continuity assumption is not enough to guarantee independence between the potential outcomes and the treatment near the cutoff, and consequently cannot be used to justify analyzing an RD design as one would analyze an experiment.

From an estimation point of view, imagine that we mistakenly decided to analyze this valid continuity-based RD design as an experiment in the fixed neighborhood $[c-w, c+w]$ around the cutoff, defining the parameter of interest as the average treatment effect in this window. To calculate this effect, we would simply compare the average treated–control difference in the observed outcomes in $[c-w, c+w]$. Unsurprisingly, this approach would lead to an incorrect answer, since

$$E[Y_i|c-w \leq X_i \leq c] - E[Y_i|c < X_i \leq c+w]$$

$$= \tau + E[X_i|c-w \leq X_i \leq c] - E[X_i|c < X_i \leq c+w] < \tau,$$

where the last line follows from $E[X_i|c-w \leq X_i \leq c] - E[X_i|c < X_i \leq c+w] \in [-2w, 0)$ and the assumption that the density of the score is positive and continuous in $[c-w, c+w]$. Thus, for any fixed window $W = [c-w, c+w]$, analyzing this RD design as one would analyze an experiment will lead to an incorrect treatment effect estimate.

In this example, the smaller $w$, the closer the naive difference-in-means estimate will be to the true effect $\tau$. However, as we discuss below, in order for the local randomization RD framework to be conceptually distinct from the continuity-based framework, the neighborhood $W$ must necessarily be conceived as fixed. And, given a fixed $W$, the lack of comparability between treated and control groups cannot be eliminated by increasing the sample size – a direct consequence of the fact that such lack of comparability is an identification problem rather than an estimation one.

In contrast, in the continuity-based framework, focusing on the average treated–control outcome difference in a neighborhood of the cutoff can be understood as approximating the unknown potential outcomes regression functions with a local constant fit. Such strategy will result in a possibly large approximation error; however, the error is entirely due to the estimation strategy and will vanish asymptotically. In this fundamental sense, an RD design based on a continuity assumption cannot be interpreted literally as a local experiment. In other words, assuming the conditional regression
functions \( \mathbb{E}[Y_i(1)|X_i] \) and \( \mathbb{E}[Y_i(0)|X_i] \) are continuous in \( X_i \) at \( c \) is not enough to treat the RD design as a pure experiment near the cutoff. If we are to treat the RD design as a local experiment, we must effectively fix a window width, and thus change the parameter of interest.

2. THE LOCAL RANDOMIZATION RD FRAMEWORK

The simple example above shows that continuity of the conditional regression functions is not enough to justify analyzing or interpreting the RD design as an experiment in a neighborhood of the cutoff. We now consider a local randomization RD setup where we explicitly assume that the treatment is randomly assigned for all subjects with \( X_i \in [c-w, c+w] \). As we discuss, formalizing precisely the local randomization RD framework is difficult, because the notion of random assignment near the cutoff can be interpreted in different ways.

2.1. Local Randomization of Score or Treatment?

Intuition suggests that simply assuming that the treatment is randomly assigned in a small neighborhood around the cutoff should be enough to analyze the RD design as a local experiment. However, this is not the case for two reasons: (i) the RD treatment assignment rule places strict restrictions on the type of random assignments that are conceivable, and (ii) the assignments that are conceivable do not imply an exclusion restriction that is always true in actual experiments.

We consider two possible scenarios, according to two different interpretations of what it means for the treatment to be locally randomly assigned. In the first scenario, the values of \( X_i \) stay constant but the treatment received is randomly changed for subjects near the cutoff. In the second scenario, the value of \( X_i \) is randomly assigned for all subjects near the cutoff. As we show, this is an important distinction that must be considered when formalizing the local randomization RD assumption.

2.1.1. Scenario 1: Treatment Status Randomly Assigned for all Subjects Near the Cutoff

The first way to understand locally random treatment assignment in the RD context is to imagine a situation where all subjects with score in
a neighborhood of the cutoff — that is, with $X_i \in [c - w, c + w]$ — are randomly assigned to receive treatment or control. In the context of our education example introduced in the previous section, we could accomplish this if, for example, we randomly assigned all students who scored between 45 and 55 in the first exam to receive either a single or double dose of algebra, with every student receiving double dose with the same positive probability. Given our assumption that the test score in the first quarter is entirely determined by the students’ ability, this assignment mechanism would break the relationship between ability and treatment status induced by the RD rule $\mathbb{1}(X_i \leq 50)$, because it would make receiving the treatment entirely independent of the grade obtained in the first exam.

However, this way of conceptualizing the randomization implies that the score $X_i$ is unrelated to treatment status in the local neighborhood, which is incompatible with the treatment assignment rule. In particular, this assignment would imply a positive number of both treated and control subjects on each side of the cutoff in the neighborhood $[c - w, c + w]$, contradicting the RD treatment assignment rule $\mathbb{1}(X_i \leq c)$. This illustrates the general point that, in a sharp RD design, treatment status is deterministic given the score, and thus it is not possible to randomly assign the treatment without altering the values of the running variable.\textsuperscript{3}

2.1.2. Scenario 2: Score Value Randomly Assigned for All Subjects Near the Cutoff

The alternative is to assume that the running variable, not treatment status, is randomly assigned near the cutoff — a manipulation that would be consistent with the sharp RD treatment rule. There are multiple ways in which one could conceive of such an experiment. For example, following our double-dose algebra example, we might believe that, even though exam performance is broadly influenced by ability, the precise grade received by each student involves some degree of randomness and arbitrariness, such that students whose grades are ten points or less apart should be of comparable ability. The school may therefore implement a two-stage process, where first all exams are graded, and for those students whose grades fall between 45 and 55, the original score is replaced with a uniform random number between 45 and 55. The justification for this two-stage procedure might be that it still assigns the treatment to those students who most need it (all students who get very low grades are guaranteed to receive the treatment) but it implements a transparent and fair process to assign the treatment to those students very near the cutoff whose observable characteristics may be indistinguishable.
Under this setup, the test score in the first exam, $X_i$, is still broadly determined by ability — so that a student who obtains a grade of 25 is on average of lower ability than a student who obtains a grade of 90 — but for two students whose grades are between 45 and 55, the second stage ensures that they have the same ex-ante probability of receiving treatment. This hypothetical random assignment of score values implies that the average level of ability (and any other predetermined confounder) of treated students with $X_i \in [45, 50]$ is the same as for control students with $X_i \in [50, 55]$. Note that this setup also assumes that the score $X_i$ collected by the researcher is the second stage score for all students, so that the treatment rule $\mathbb{1}(X_i \leq 50)$ correctly distinguishes treated and control students. Such a two-stage rule is of course artificial, although a second-stage randomization has been used in some actual RD settings (Hyytinen et al., 2015).4

The crucial question is whether the assumption that the value of the score is (as-if) randomly assigned in a neighborhood of the cutoff — that is, the assumption that all units with score in $[c - w, c + w]$ have the same probability of receiving any score value $x$ within this neighborhood and therefore the same probability of receiving treatment or control — is enough to justify analyzing and interpreting the RD design in this neighborhood as an actual experiment. At first glance, it might appear as if it is. We are assuming that, among units in a local neighborhood of the cutoff, the value of the score is randomly assigned; since the treatment is deterministically assigned based on this score, this guarantees that, on average, there are no differences in the predetermined characteristics of units above and below the cutoff within this window.

However, this reasoning ignores the possibility that the score itself may affect the potential outcomes, a phenomenon we have explicitly allowed in our example in Eq. (2). When we introduced this equation, we motivated it by imagining that students’ unobservable ability affects both the grade obtained in the first exam, $X_i$, and the grade obtained in the second exam, $Y_i$. Our new assumption that the score is unrelated to students’ predetermined characteristics in the neighborhood [45, 55] might seem at first to imply that the running variable must be unrelated to the regression functions in this neighborhood, as illustrated in Fig. 1(a). However, if the running variable $X_i$ affects the potential outcomes through factors other than predetermined characteristics, the regression functions can follow Eq. (2) even when $X_i$ is randomly assigned in a window around the cutoff — this situation is illustrated in Fig. 1(b).

A more precise way to denote the potential outcomes would be $Y_i(T_i, X_i)$, where the first argument captures the effect of the treatment
assignment — that is, of being on one side of the cutoff or the other — and the second argument captures the effect of the running variable on the outcome that occurs independently of the treatment status. This “direct” effect of $X_i$ on $Y_i$ would occur in our example if, for instance, a student’s test score in the first exam had a reinforcing effect. If near the cutoff students who receive lower test scores were discouraged and put less effort in the second exam than students who receive higher scores (because, e.g., they feel stigmatized by being assigned to the treatment group and are frustrated by having been so close to the cutoff), $X_i$ might be positively associated with the potential outcomes even in the absence of a treatment effect. Under this assumption, the model in Eq. (2) and Fig. 1(b) could still be true even if the score were randomly assigned in $[45, 55]$.

Another way to see the distinction is to note that any simple experiment can be seen as an RD design in which the score is a random number and the cutoff is chosen to ensure the desired probability of treatment assignment. In our example, if instead of having instructors grade the exams we assigned each student a uniform random number between 0 and 100, the treatment assignment rule $\mathbb{1}(X_i \leq 50)$ would effectively become a rule that assigns double-dose algebra entirely randomly among students, with each student having a 50% probability of receiving treatment. In this case, however, there would be no need to add an extra argument in the regression functions for the random number that determines treatment, as the score used to randomly assign treatment would be a computer-generated pseudo-random number that is unrelated to the potential outcomes by construction.\(^5\)

Fig. 1. Two Scenarios with Randomly Assigned Score. (a) Test Scores Locally Unrelated to Potential Outcomes. (b) Test Scores Locally Related to Potential Outcomes.
In contrast, in an RD design where the score is assumed to be randomly assigned in the local neighborhood \([c - w, c + w]\) but is not an arbitrarily generated number unrelated to the phenomena under study, nothing prevents the value of the running variable from affecting the potential outcomes directly. In other words, local random assignment of \(X_i\) does not guarantee the exclusion restriction that we typically take for granted in actual randomized experiments. This illustrates the distinction between assumptions about the assignment of the score \(X_i\), and assumptions about the shape of the regression functions: assumptions about the law of the random variable \(X_i\) place no restrictions on the functions \(E[Y_i(1)|X_i]\) and \(E[Y_i(0)|X_i]\).

Note also that this phenomenon is analogous to the IV design, where random assignment of the instrument does not imply the exclusion restriction that is required to interpret the usual estimand as the average treatment effect for the compliers (Angrist, Imbens, & Rubin, 1996). The parallelism arises because in both IV and RD designs, researchers are interested in the effect of the treatment on the outcome, but there is a third variable (the score in RD, the instrument in IV) that induces a change in treatment status and can also affect the potential outcomes directly. In both cases, the way in which this third variable is assigned imposes no general restrictions on its relationship with the potential outcomes.

The analogy between IV and fuzzy RD designs has been long recognized in the continuity-based framework, where the similarities arise because of imperfect compliance with the treatment assignment rule in fuzzy RD settings. However, in the context of the local randomization RD framework, similarities occur even in the sharp RD case where compliance with treatment assignment is perfect. The analogy we point out is not related to treatment compliance but rather to the possible role of the score (instrument) as a determinant of the outcome irrespective of treatment assignment and/or status.

2.2. Formalizing the Local Randomization RD Assumption

We now attempt to formalize a local randomization RD assumption. The first such formalization was proposed by Cattaneo et al. (2015), who used a Fisherian randomization-based approach in which the potential outcomes are seen as fixed as opposed to random variables. Their proposed assumption has two parts. The first part states that the conditional distribution function of the score in the finite sample is the same for all units in the neighborhood of the cutoff. The second explicitly adopts an exclusion restriction that rules out any “direct” effects of the score on the potential outcomes and states
that, within the window, the fixed potential outcomes depend on the running variable solely through the treatment indicator. As our discussion above illustrates, the exclusion restriction plays a crucial role in the analogy between RD designs and experiments, an issue that has not been generally recognized by scholars outside of the Fisherian framework.

Since the continuity-based RD framework has been almost exclusively developed within a random sampling framework in which the potential outcomes are random variables, and the analogy between RD and experiments is often understood in these terms, we formalize the local randomization assumption using the random sampling setting introduced in Section 1. We thus retain the random sampling framework throughout the chapter. In particular, our formalization is based on statistical independence between the potential outcomes $Y_i(1)$ and $Y_i(0)$ and the binary treatment assignment indicator in a neighborhood of the cutoff, an assumption routinely invoked in experimental analysis and guaranteed by the random assignment of treatment in actual randomized experiments. A condition of this kind has been invoked in local randomization RD settings by, for example, Angrist and Rokkanen (2015), de la Cuesta and Imai (2016), and Keele et al. (2015).

Formally, we state this assumption as:

**Assumption 2: (Super-population) Local Independence.** There exists a neighborhood around the cutoff $c$, $W = [c - w, c + w]$, $w > 0$, such that $Y_i(1), Y_i(0) \perp T_i | X_i \in W$, where $\perp$ denotes statistical independence and $T_i = 1(X_i \geq c)$ as defined above.

Under this assumption, the average treatment effect in the window $W$ is identified by

$$\tau_{\text{LR}}^{\text{RD}} = \mathbb{E}[Y_i(1) - Y_i(0) | X_i \in W] = \mathbb{E}[Y_i | T_i = 1, X_i \in W] - \mathbb{E}[Y_i | T_i = 0, X_i \in W]$$

If the window $W$ is known, estimation can proceed, for example, simply by computing a difference-in-means between treated and control groups for observations in this window.

Under Assumption 2, the local randomization RD framework has the following features:

- The target parameter, $\tau_{\text{LR}}^{\text{RD}}$, is the average treatment effect in an interval of the support of the running variable, rather than at a point.
Because the focus is on an average over an interval rather than at a point, approximation of the functional form of the regression functions $E(Y_i(0)|X_i = x)$ and $E(Y_i(1)|X_i = x)$ is not necessary for estimation.

- Knowledge of the window $W = [c - w, c + w]$ around the cutoff is necessary for identification of $\tau_{LR}^{RD}$.

- Estimation and inference methods assume the window is fixed as the sample size grows.

Thus, as we have defined it, the local randomization RD setup stands in contrast to the continuity-based framework described above. We highlight two distinctions in particular.

**Remark 1** (Randomization in window vs. at the cutoff). Our characterization of the local randomization RD framework is explicit in stating a “random assignment” assumption that holds in an interval around the cutoff rather than at the cutoff point. This is in contrast to some formalizations of the local randomization RD framework that make assumptions at the cutoff point. The reason we focus on an interval rather than a point is because the requirement of statistical independence at a point is trivial: any random variable is independent of a constant, so the potential outcomes and the score will always be independent at the cutoff. In other words, an assumption of randomization or independence at the cutoff has no empirical or theoretical content, and thus cannot be used as a justification to analyze RD designs as experiments.

Naturally, one can still use the local randomization RD interpretation simply as an approximation device, where the window is not seen as the interval where a randomization condition holds but rather as the interval where the unknown regression functions are approximated — see Cattaneo et al. (2015, §6.5). But used in this heuristic way, the local randomization RD framework becomes in essence identical to the continuity-based framework: the parameter of interest becomes the treatment effect at the cutoff, and identification and estimation results are ultimately based on some kind of continuity condition (Canay & Kamat, 2016; Lee, 2008).

**Remark 2** (The Role of Neighborhood). If the local randomization RD framework is understood in terms of a fixed window as in Assumption 2 and not as the heuristic approximation discussed in Remark 1, the role of the neighborhood in this approach is conceptually different from the role of the bandwidth in the continuity-based
framework. In the latter framework, the bandwidth is used to control the bias and variance of the local polynomial approximation to the unknown regression functions; this implies, among other things, that optimal and valid estimation and inference will require choosing a different bandwidth for every outcome variable or covariate analyzed. In contrast, in the local randomization RD framework based on an assumption such as Assumption 2, the window is a fundamental piece of the research design, since it is the interval where the required identification assumption holds. Consequentially, in the local randomization framework, this single window is used to perform estimation and inference for all outcomes and covariates. See Cattaneo and Vazquez-Bare (2016) for further details on the role of neighborhood selection in RD estimation and inference.

3. THE DIFFERENCE BETWEEN RANDOM ASSIGNMENT AND INDEPENDENCE IN RD CONTEXTS

We now consider whether Assumption 2 is implied by the random assignment of the score near the cutoff and whether it implies that the exclusion restriction is satisfied in the RD context. An in depth consideration of these issues reveals subtle relationships between the concepts of random treatment assignment, statistical independence, and exclusion restriction in RD settings. Our discussion makes three main points: (i) the random assignment of the score does not imply local independence between treatment assignment and potential outcomes; (ii) the local statistical independence between treatment assignment and potential outcomes does not imply the exclusion restriction that holds by construction in experiments; and (iii) an experimental analysis is possible under local independence if the exclusion restriction fails, provided that the interpretation of the parameter is modified accordingly.

3.1. Random Assignment of Score Does Not Imply Local Independence

The local independence assumption as stated in Assumption 2 is not guaranteed to hold when we randomly assign the score near the cutoff – that is, when all subjects with \( c - w \leq X_i \leq c + w \) face the same ex-ante
probability of receiving every value of the score between $c - w$ and $c + w$. The reason is that, even if all subjects in the neighborhood of the cutoff have the same marginal distribution of the running variable, the potential outcomes and the running variable may be related in ways that violate the local independence assumption. If, as discussed above, higher test scores lead students to expend systematically more or less effort in future exams, the randomly assigned value of $X_i$ will affect the potential outcomes directly even inside the local neighborhood $[c - w, c + w]$, inducing a relationship between the potential outcomes $Y_i(1), Y_i(0)$ and the treatment indicator $1(X_i \leq c)$ or $1(X_i \geq c)$ that may violate independence.

Thus, unlike in the case of actual randomized experiments, in a local randomization RD design in the sense of Assumption 2, statistical independence and random assignment are conceptually different. The reason is that, as discussed above, the implicit randomization rule in a local randomization RD design does not and cannot manipulate treatment status directly; instead, the rule must randomly assign the score values. Therefore, if the randomly assigned score has a direct impact on the potential outcomes — so that, for example, high values of $X_i$ lead to high values of the potential outcomes — the indicators $1(X_i \leq c)$ and $1(X_i \geq c)$ may fail to be statistically independent of the potential outcomes.

To see this more formally, simply consider the example in Eq. (2) introduced above. We already showed in Section 1 that this example violates Assumption 2; now simply assume that $X_i$ is randomly assigned in a neighborhood of the cutoff, which is of course allowed by Eq. (2).

### 3.2. Local Independence Does Not Imply Exclusion Restriction

Moreover, the local independence assumption as stated in Assumption 2 is not a sufficient condition for the exclusion restriction that the score does not affect the potential outcomes except via the treatment indicator. That is, the local independence assumption does not imply that the score $X_i$ and the regression functions $\mathbb{E}[Y_i(0) \mid X_i], \mathbb{E}[Y_i(1) \mid X_i]$ are unrelated in a local neighborhood of the cutoff. Graphically, this means that regression functions need not be flat in the neighborhood $[c - w, c + w]$ even when Assumption 2 holds; in other words, local independence does not necessarily imply a scenario like the one illustrated in Fig. 1(a).
We briefly present an example to illustrate this point. It suffices to focus on one potential outcome, so we focus on $Y(1)$.

$$Y_i(1) = \mathbb{1}(X_i \in W) \cdot (1 - |X_i - c|) + \mathbb{1}(X_i \not\in W) \cdot (1 - w) + \epsilon_i$$  \hspace{1cm} (3)

for all $i$, with $\epsilon_i$ a random error independent of $X_i$, $c$ the cutoff, $\mathbb{1}(X_i \leq c)$ the treatment rule, and $W = [c - w, c + w]$ as before. The regression function $\mathbb{E}[Y_i(1)|X]$ implied by this model for $Y_i(1)$ is shown in Fig. 2. To simplify notation, we redefine $\hat{x} := x - c$ so that the cutoff for $\hat{x}$ is normalized to zero. We also assume that the density of $\hat{X}$, $f(\hat{x})$, is symmetric around zero in $[-w, w]$.

We wish to show that in this setup, which clearly violates the exclusion restriction, the local independence assumption holds. Let $\hat{W} = [-w, w]$. We want to show

$$\mathbb{P}[Y(1) \leq y, \hat{X} \leq 0 \mid \hat{X} \in \hat{W}] = \mathbb{P}[Y(1) \leq y \mid \hat{X} \in \hat{W}] \cdot \mathbb{P}[\hat{X} \leq 0 \mid \hat{X} \in \hat{W}].$$

![Fig. 2. Example Where Exclusion Restriction Is Violated But Local Independence Holds.](image-url)
Under the assumptions we made, we can show that

\[ \mathbb{P}[Y(1) \leq y, \tilde{X} \leq 0 \mid \tilde{X} \in \tilde{W}] \]

\[ = \mathbb{P}[Y(1) \leq y \mid -w \leq \tilde{X} \leq 0] \cdot \mathbb{P}[\tilde{X} \leq 0 \mid -w \leq \tilde{X} \leq w] \]

\[ = \mathbb{E}[\mathbb{P}[Y(1) \leq y \mid \tilde{X}] \mid -w \leq \tilde{X} \leq 0] \cdot \mathbb{P}[\tilde{X} \leq 0 \mid -w \leq \tilde{X} \leq w] \]

\[ = \frac{\int_{-w}^{0} f_{\epsilon}(y - 1 + |\tilde{x}|) \cdot f(\tilde{x}) \cdot d\tilde{x}}{\int_{-w}^{0} f(\tilde{x}) \cdot d\tilde{x}} \cdot \frac{\int_{-w}^{0} f(\tilde{x}) \cdot d\tilde{x}}{\int_{-w}^{0} f(\tilde{x}) \cdot d\tilde{x}} \]

\[ = \frac{1}{2} \left( \int_{-w}^{0} f_{\epsilon}(y - 1 + |\tilde{x}|) \cdot f(\tilde{x}) \cdot d\tilde{x} + \int_{0}^{w} f_{\epsilon}(y - 1 + |\tilde{x}|) \cdot f(\tilde{x}) \cdot d\tilde{x} \right) \]

\[ = \frac{1}{2} \mathbb{P}[Y(1) \leq y \mid \tilde{X} \in \tilde{W}] \]

Since we assumed that the density of \( \tilde{x} \) is symmetric around zero in the window, \( \mathbb{P}[\tilde{X} \leq 0 \mid \tilde{X} \in \tilde{W}] = \frac{1}{2} \). Thus, we have shown that in this example

\[ \mathbb{P}[Y(1) \leq y, \tilde{X} \leq 0 \mid \tilde{X} \in \tilde{W}] = \frac{1}{2} \mathbb{P}[Y(1) \leq y \mid \tilde{X} \in \tilde{W}] = \mathbb{P}[\tilde{X} \leq 0 \mid \tilde{X} \in \tilde{W}] \cdot \mathbb{P}[Y(1) \leq y \mid \tilde{X} \in \tilde{W}] \]

and therefore \( Y(1) \) and \( 1(\tilde{X} \leq 0) \) are independent in \( \tilde{W} \).

The most important assumptions in this example are the symmetry of the density of the running variable \( X_i \) around the cutoff in the window \([c - w, c + w]\), the independence between the error term \( \epsilon_i \) and \( X_i \) in this window, and the symmetry around the cutoff of the functional form that relates \( Y(1) \) and \( X \). The intuition behind the result is as follows: if \( X \) is symmetrically distributed in \([c - w, c + w]\), the value of the random variable \( Y = 1 - |X - c| + \epsilon \) will be the same regardless of whether \( X > c \) or \( X < c \); being above or below the cutoff does not provide any information regarding the particular value of \( Y(1) \) that will be observed. Thus, the local independence condition between the potential outcome \( Y_i(1) \) and the treatment indicator \( 1(X \leq c) \) holds even though \( Y(1) \) and \( X \) are related.
3.3. Experimental Analysis under Local Independence Will Capture ‘Overall’ Effect If Exclusion Restriction Fails

We have shown that local statistical independence as stated in Assumption 2 does not guarantee that the exclusion restriction holds. Although referring to the potential outcomes functions as $Y_i(1)$ and $Y_i(0)$ may give the impression that these functions are only affected by the treatment indicator but not the score itself, this notation is commonly used to broadly refer to the potential outcome under the treatment and control conditions, including everything that these conditions entail. In the context of actual randomized experiments, it is generally unnecessary to make the notation more explicit to let the potential outcomes depend on the particular randomization device used. But in contexts where the variable that induces variation in treatment assignment is an important determinant of the potential outcomes rather than an arbitrary device, generalizing the potential outcomes notation is necessary. For example, a more general potential outcomes notation has been used to allow for the direct effect of the instrument in IV setups (Angrist et al., 1996) and of the cutoff in multi-cutoff RD setups (Cattaneo, Keele, Titiunik, & Vazquezbare, 2016).

Following the notation we introduced briefly in Scenario 2 in Section 2, we use let $Y_i(T_i, X_i)$ denote the potential outcomes, now explicitly acknowledging that the potential outcomes may depend on the value of the score $X_i$ directly in addition to through the treatment assignment indicator. Using this notation, Assumption 2 implies the mean independence condition $E[Y_i(j, X_i) | T_i = j, X_i \in W] = E[Y_i(j, X_i) | X_i \in W]$ for $j \in \{0, 1\}$. Given this generalization, we now consider whether the local randomization RD framework can be used in a context where Assumption 2 holds but the exclusion restriction fails.

Even if the exclusion restriction is violated in the sense that $Y_i(j, X_i) \neq Y_i(j, X_i')$ for $X_i \neq X_i', j \in \{0, 1\}$, under Assumption 2 we have

$$E[Y_i | T_i = 1, X_i \in W] = E[Y_i(1, X_i) | T_i = 1, X_i \in W] = E[Y_i(1, X_i) | X_i \in W],$$

$$E[Y_i | T_i = 0, X_i \in W] = E[Y_i(0, X_i) | T_i = 0, X_i \in W] = E[Y_i(0, X_i) | X_i \in W],$$

leading to

$$E[Y_i | T_i = 1, X_i \in W] - E[Y_i | T_i = 0, X_i \in W] = E[Y_i(1, X_i) - Y_i(0, X_i) | X_i \in W] = \tau_{RD}^{LR}.$$
Thus, in a broad sense, Assumption 2 justifies analyzing the RD design in the neighborhood of the cutoff as one would analyze an experiment because it allows identification of the average treatment effect $\tau_{RD}$. However, if the exclusion restriction does not hold, the treated and control average outcomes within the local window will combine the effect of the treatment (e.g., a student receiving double-dose algebra or a party winning an election) on the outcome, plus the additional effect of the score on the outcome that would occur regardless of treatment status (e.g., students who receive higher grades may feel motivated to study more, political donors may wish to donate more money to localities where parties obtain higher vote shares, etc.). In this case, the parameter $\tau_{RD}$ will not capture the (local) average effect of the treatment alone, but rather the effect of obtaining a value of the score in $[c, c + w]$ versus $[c - w, c)$, which will include, among other things, the effect of the treatment.

Using the more general notation, we can see that in a local randomization RD design where Assumption 2 holds but the exclusion restriction does not, the parameter $\tau_{RD}$, unlike $\tau_{CB}$, is not the average effect at any single point $x$:

$$
\tau_{LR} = \mathbb{E}[Y_i(1) - Y_i(0)|X_i \in W] = \mathbb{E}[Y_i(1, X_i) - Y_i(0, X_i)|X_i \in W]
\neq \mathbb{E}[Y_i(1, x) - Y_i(0, x)|X_i \in W].
$$

Imagine, for example, that $\mathbb{E}[Y_i(0, X_i)|X_i \in W] = \mu_0$, constant for every $i$ in the window, and $Y_i(1, X_i)$ follows Eq. (3). In this case,

$$
\tau_{LR} = \mathbb{E}[1 - |X_i - c||X_i \in W] - \mu_0 = \frac{\int_{c-w}^{c+w} (1 - |x - c|)f(x) \, dx}{\int_{c-w}^{c+w} f(x) \, dx} - \mu_0,
$$

which will take any value between $1 - w - \mu_0$ and $1 - \mu_0$, depending on the density of the running variable $X$ inside the window. This example shows that, in a scenario where the exclusion restriction fails, the average effect $\tau_{LR}$ will take different values according to the likelihood of observations concentrating in particular ranges of the running variable inside the window. For example, the same setup just described would lead to different values of $\tau_{LR}$ if the observations within the window were uniformly distributed than if they were disproportionally concentrated near the cutoff. Thus, when the exclusion restriction fails and the regression functions are not constant in the window around the cutoff, the interpretation of...
the average effect $\tau_{iLR}^{RD}$ differs from the interpretation it would have in a standard experiment.

4. CONCLUDING REMARKS

Our discussion highlights that the local randomization interpretation of the RD design, if taken literally, introduces conceptual distinctions that are absent in pure experimental designs. As we have shown, in the context of RD designs, the distinction between random assignment and statistical independence is consequential. This distinction is often meaningful in natural experiments (Sekhon & Titiunik, 2012). In an actual experiment, random assignment of treatment leads to statistical independence between treatment status and potential outcomes, because the “score” used to randomly assign subjects is a device (likely a computer-generated pseudo-random number) that is by construction arbitrary and unrelated to the potential outcomes or any systematic characteristic of the experimental subjects. As we observed, a randomized experiment can be recast as an RD design where the score is a randomly generated number and the cutoff is chosen to ensure the desired probability of receiving treatment. Thus, seen as functions of this random number, the regression functions are guaranteed to be constant (graphically flat), because the score is a randomly generated number that is by construction unrelated to the potential outcomes.

In contrast, in an RD design, the score used to assign treatment, even if its values are randomly allocated near the cutoff, are usually important determinants of the outcome of interest. Indeed, the importance of the RD score is often what motivates using it as the basis of treatment assignment in the first place. In a context where the score is meaningfully related to the outcome (past and future test scores, past and future vote shares, etc.), random assignment of the score value contains no information about the particular form of the regression functions $E[Y_i(1)|X_i]$ and $E[Y_i(0)|X_i]$. This is straightforward to see once one realizes that restrictions on the randomization distribution of the score $X_i$ (and implicitly of the treatment assignment) are fundamentally different from restrictions on the shape of the regression functions — and more generally, on the conditional distribution of the potential outcomes given the score. No matter how much information we have about the way in which $X_i$ is assigned, this information will generally be insufficient to determine how $X_i$ and the potential outcomes are related.
Given the additional assumptions needed for the local randomization interpretation to hold, in most applications one should proceed using the continuity assumption alone. This is typically a plausible assumption if there are neither formal nor informal mechanisms for sorting — that is, for units to appeal and change the score value they were originally assigned in order to receive their preferred treatment condition. However, in practice, the methods used to estimate the continuous functions at the cutoff are consequential. Estimation is delicate because the functional forms are unknown, and one is estimating the trend at an endpoint (the cutoff) of measure zero. The example in Hyytinen et al. (2015) illustrates how inferences in RD designs are sensitive to the method used to estimate the continuous functions on both sides of the cutoff even when sample sizes are not small, and the design is valid by construction. More generally, the properties of RD estimation and inference based on local polynomial methods depend crucially on the bandwidth choice; for example, the commonly used mean-squared-error optimal bandwidth, though valid for point estimation, is too large for inference and requires either undersmoothing or robust methods to yield valid confidence intervals (Calonico et al., 2014). One appeal of the local randomization interpretation of RD is that it avoids these estimation and inference issues, but unfortunately, this interpretation requires additional assumptions that may not be plausible.

NOTES

1. For a general treatment of local polynomial methods, see Fan and Gijbels (1996) and Calonico, Cattaneo, and Farrell (2017) for recent higher-order results. For local polynomial methods applied specifically to the RD case, see Hahn et al. (2001), Porter (2003), Imbens and Kalyanaraman (2012), Calonico, Cattaneo, and Titiunik (2014), and Calonico et al. (2016).

2. If the treatment assignment rule were $\mathbb{I}(X_i \geq c)$, which is the more common definition of the treatment in the RD literature, we would have $\mathbb{E}[Y_i | c \leq X_i \leq c + w] - \mathbb{E}[Y_i | c - w \leq X_i < c] = \tau + \mathbb{E}[X_i | c \leq X_i \leq c + w] - \mathbb{E}[X_i | c - w \leq X_i < c], \text{ and } \mathbb{E}[X_i | c \leq X_i \leq c + w] - \mathbb{E}[X_i | c - w \leq X_i < c] \in (0, 2w]$. 

3. Note that in a fuzzy RD design, it is possible to have both treated and control observations on either side of the cutoff. However, the simple random assignment we have described would still be incompatible with a fuzzy RD assignment because it would assign treatment with the same probability on either side of the cutoff, which would violate the assumption of discontinuity of the probability of treatment assignment at the cutoff.

4. The reason we use two stages to set up a scenario where the score is randomly assigned is because we want to create a scenario where ability — a predetermined
characteristic — is not systematically different between treated and control groups. Because of potential individual-level heterogeneity in ability within the window $[c - w, c + w]$, this cannot be guaranteed unless we assume a two-stage procedure or make an explicit assumption about the distribution of ability for subjects that fall in the neighborhood of the cutoff. Note also that the two-stage scenario ensures comparability of all predetermined characteristics near the cutoff, whereas a scenario based on a single stage must consider assumptions about all possible predetermined characteristics that affect the score.

To see this, consider the following alternative setup, where we assume that the score is a step function of ability, such that higher ability leads to higher grades but the relationship between both variables is constant in intervals. For example, we might imagine $X_i = f(a_i) + \epsilon_i$, with $f(a_i) = f(\bar{a})$ for all $i$ such that $c - w \leq X_i \leq c + w$. Then,

$$P[T_i = 1 \mid c - w \leq X_i \leq c + w] = P[X_i \leq c \mid c - w \leq X_i \leq c + w]$$

$$= P[f(\bar{a}) + \epsilon_i \leq c \mid c - w \leq X_i \leq c + w]$$

$$= F_{\epsilon}(c - f(\bar{a}) \mid c - w \leq X_i \leq c + w),$$

where $F_{\epsilon}(\cdot)$ is the CDF of $\epsilon$, which is the same function for all individuals with $c - w \leq X_i \leq c + w$. Under this setup, all individuals in the local neighborhood of the cutoff have the same probability of receiving treatment and the same ability.

5. Note that this statement assumes that students are never informed about the particular random “grade” that they receive, as occurs in actual experiments.

6. Cattaneo et al. (2017) relax this restriction to allow the potential outcomes functions to depend on the score, and use that information to adjust the potential outcomes and build the randomization distribution of the desired test-statistic. Their approach clarifies that one could use a finite-sample randomization-based framework to analyze an RD design when the exclusion restriction is violated, provided one specifies a particular functional form for the potential outcome function $y_i(x, t)$.

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