Bounds on Treatment Effects in Regression Discontinuity Designs with a Manipulated Running Variable

François Gerard, Miikka Rokkanen, and Christoph Rothe

Abstract

The key assumption in regression discontinuity analysis is that the distribution of potential outcomes varies smoothly with the running variable around the cutoff. In many empirical contexts, however, this assumption is not credible; and the running variable is said to be manipulated in this case. In this paper, we show that while causal effects are not point identified under manipulation, they remain partially identified under a general model that covers a wide range of empirical patterns. We derive sharp bounds on causal parameters for both sharp and fuzzy designs under our general model, and show how additional structure can be used to further narrow the bounds. We use our methods to study the disincentive effect of unemployment insurance on (formal) reemployment in Brazil, and show that our bounds remain informative, despite the fact that manipulation has a sizable effect on our estimates of causal parameters.

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1. Introduction

In a regression discontinuity (RD) design, treatment assignment is determined by whether a special covariate, the running variable, falls to the left or the right of a fixed cutoff value. The treatment’s average causal effect among units at the cutoff is then estimated by what effectively amounts to a comparison of the average outcomes (and treatment probabilities, in the case of a fuzzy design with imperfect compliance) of units in small neighborhoods on either side of the cutoff. Thus, the key assumption for the validity of such an analysis is that the distribution of units’ potential outcomes varies continuously with the running variable around the cutoff. This ensures that the only systematic difference between units that are close to but on different sides of the cutoff is their treatment assignment.

Continuity of the potential outcome distribution given the running variable, however, may not be a credible assumption in many empirical settings where the running variable is not exogenously determined. Consider, for instance, studying the effect of a program that offers financial aid to students who score above a certain threshold on a test. Since the program affects incentives, it likely affects the running variable, i.e., test scores. This fact alone does not invalidate the key identifying assumption for an RD analysis, and published empirical papers in which the running variable is not exogenous abound in the literature (e.g., Solis, 2017). Yet, problems arise in such settings if, for instance, students whose score came up short might bargain with their teacher for extra points, or teachers might proactively give extra points to certain students with scores below the threshold. If the potential outcomes of students who become eligible for financial aid through such channels differ from those of the overall student population close to the cutoff, a conventional RD analysis is generally invalid.

Evidence for violations of the continuity condition on the distribution of potential outcomes has been documented in many contexts.1

Following now standard terminology, we refer to all setups in which such violations occur as RD designs with a manipulated running variable.2 The practical importance of this issue is widely recognized in the literature. Following McCrary (2008), who argues that a jump in the density of the running variable at the cutoff is a strong indication of manipulation, it has become common empirical practice to test for the presence of such a jump. If the corresponding null hypothesis is not rejected, researchers typically proceed with their RD analysis under the assumption that continuity of the potential outcome distribution

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1See, for instance, Urquiola and Verhoogen (2009), Camacho and Conover (2011), Scott-Clayton (2011), Card and Giuliano (2014), or Dee, Dobbie, Jacob, and Rockoff (2016), among many others.

2This terminology is not unproblematic, as it can be understood as suggesting that observational units are engaging in a form of wrongdoing. This might be the case in some settings. However, as we argue more carefully below, there can also be other actors within the respective institutional contexts that are violating the rules, and manipulated running variables can even occur if no rules are violated at all.
is satisfied. In contrast, the cutoff is often no longer used for inference on treatment effects if the null hypothesis is rejected. This practice is problematic for at least two reasons. First, a non-rejection may not be due to the absence of manipulation but to a lack of statistical power, e.g. due to a small sample size. Units just to the left and right of the cutoff could still differ in their unobservable characteristics in this case, and estimates ignoring this possibility may be severely biased. Second, even if one correctly rejects the null hypothesis of no manipulation, the extent of the problem may be modest, and the data may remain informative. In this paper, we propose a systematic approach to dealing with the issue of potentially manipulated running variables in RD designs, which addresses both of these concerns.

We begin by laying out a simple yet general model that posits the existence of two unobservable types of units: always-assigned units, for which the realization of the running variable is always on one side of the cutoff (normalized to be the right side); and potentially-assigned units, for which the standard assumptions of an RD design are valid. The standard RD framework is a special case of our model in which always-assigned units are absent. This setup is able to capture a wide range of empirical scenarios of manipulation by appropriately assigning the two labels to specific groups of units. The only substantial requirement is that manipulation of the running variable occurs through a form of “one-sided” selection.

We then avoid making a binary decision about whether the RD design is affected by manipulation (i.e. whether always-assigned units are present), and let the data decide about the extent and “worst case” impact of the issue. This line of reasoning leads to bounds on causal parameters in two steps. First, we use the magnitude of the discontinuity in the density of the running variable at the cutoff to identify the proportion of always-assigned units among all units close to the cutoff. Second, we use this information to bound treatment effects by finding those “worst case” scenarios in which the distribution of outcomes among always-assigned units takes its “highest” and “lowest” feasible value (in a stochastic dominance sense). For sharp RD designs, the bounds are simply obtained by trimming the tails of the outcome distribution among units just to the right of the cutoff. For fuzzy RD designs, the bounds are more elaborate in structure due to the various shape restrictions implied by our model. To the best of our knowledge, these types of bounds are new to the literature.

\[\text{Some studies also rely on ad-hoc “fixes.” For instance, the “doughnut-hole” approach is sometimes used in the existing literature to estimate causal parameters in cases of potential manipulation. This method excludes observations around the cutoff somewhat heuristically, and then relies on extrapolation outside the range of the remaining data to recover estimates of treatment effects at the cutoff for a population of units that may or may not be actually observed at the cutoff under any circumstances. As we discuss below, this approach is problematic in several ways and goes against the spirit of the usual RD identification argument.}\]

\[\text{This result shares similarities with that of Horowitz and Manski (1995) or Lee (2009); and some applied papers have used heuristic arguments to arrive at some version of this strategy (e.g. Card, Dobkin, and Maestas, 2009; Sallee, 2011; Anderson and Magruder, 2012; Schmieder, von Wachter, and Bender, 2012). Our contribution with regard to the sharp design is thus mainly to formalize this approach.}\]
extensions of our main results, we show that the bounds can be sharpened by using covariate information, or by imposing further assumptions about the behavior of economic agents. We also show that one can identify the distribution of covariates among always-assigned and potentially-assigned units at the cutoff, which is helpful to characterize these groups.

To implement our identification results in practice, we describe computationally convenient sample analogue estimators of our bounds, and confidence intervals for the causal parameters of interest based on recent methods from the literature on set inference (e.g., Imbens and Manski, 2004; Stoye, 2009; Andrews and Soares, 2010). Software packages that implement our methods in R and Stata are available on the authors’ websites. Our confidence intervals provide reliable inference on treatment effects in cases where manipulation clearly occurs. However, we also recommend their use in applications where it seems unclear whether the standard RD assumptions are satisfied in order to ensure that inference is robust against the possibility of manipulation.

Lastly, we illustrate the usage of our approach by applying it to estimate the effect of unemployment insurance (UI) around an eligibility cutoff in Brazil. We find significant evidence of manipulation and selection at the cutoff, and our bounds imply that the magnitude of naive RD estimates may be heavily affected by selection. Nevertheless, we are able to infer that UI takeup increases the covered UI duration by at least 35.4 days or at least .236 month per month of potential UI duration. This estimate is almost twice as large as estimates around another discontinuity, and thus for another group of workers, in Brazil (Gerard and Gonzaga, 2016). Behavioral responses to UI benefits are thus relatively large in our sample.

The rest of the paper is organized as follows. Section 2 introduces our general framework for RD designs with a manipulated running variable. Section 3 contains our main partial identification results, and Section 4 presents useful extensions. Sections 5 discusses estimation and inference. Section 6 then implements our approach in our empirical application. Section 7 concludes. Proofs and additional material can be found in the Appendix.

2. Model and Parameters of Interest

The conventional identification argument used in the RD literature relies on the assumption that the conditional distribution of units’ unobservable characteristics given the running variable does not change in a discontinuous manner at the cutoff. This condition implies that units on different sides of the cutoff are “comparable” except for their treatment assignments. Treatment effects can then be identified by comparing their respective outcomes (and treatment probabilities). As pointed out above, however, this assumption might not be credible in many empirical contexts. We refer to all setups where the usual continuity condition on the distribution of potential outcomes does not hold as RD designs with a
manipulated running variable. In this section, we introduce a general model for setups in which manipulation (possibly) occurs, discuss its applicability, and clarify the interpretation of the parameters of interest.

2.1. Model. The general structure of our setup is the same as that of a conventional RD design. We observe independent data points \((X_i, Y_i, Z_i, D_i), i = 1, \ldots, n\), where \(X_i\) is the running variable, \(Y_i\) is the outcome of interest; \(Z_i\) denotes the treatment assignment, with \(Z_i = 1\) if unit \(i\) is assigned to receive the treatment, and \(Z_i = 0\) otherwise, and \(D_i\) is the actual treatment status, with \(D_i = 1\) if unit \(i\) receives the treatment, and \(D_i = 0\) otherwise. The treatment assignment satisfies \(Z_i = \mathbb{I}(X_i \geq c)\) for some fixed cutoff value \(c\). The RD design is said to be sharp if every unit complies with its treatment assignment, i.e. \(D_i = Z_i\) for all \(i\); otherwise it is said to be fuzzy. Following Rubin (1974), we then posit potential outcomes \(Y_i(d)\), for \(d \in \{0, 1\}\), corresponding to the outcome unit \(i\) would have experienced had it received treatment \(d\); and potential treatment states \(D_i(x)\), for \(x \in \text{supp}(X_i)\), corresponding to the treatment status unit \(i\) would have experienced if its realization of the running variable had been \(x\). The observed outcome and treatment status are thus \(Y_i = Y_i(D_i)\) and \(D_i = D_i(X_i)\), respectively. We also define \(D_i^+ = D_i(c^+) \equiv \lim_{x \downarrow c} D_i(x)\) and \(D_i^- = D_i(c^-) \equiv \lim_{x \uparrow c} D_i(x)\).\(^5\)

Extending the conventional RD setup, we now posit the existence of two unobservable types of units in the observed data: always-assigned units, whose value of the running variable always takes values on only one side of the cutoff, which we normalize to be the right side without loss of generality; and potentially-assigned units, who can potentially be observed on both sides of the cutoff, and for which we will assume the standard RD framework to be valid. The standard “no manipulation” RD framework is a special case of this setup in which always-assigned units are absent. We discuss how a wide range of empirical scenarios fit this framework below. Let \(M_i \in \{0, 1\}\) denote the unobserved type of unit \(i\), with \(M_i = 1\) if unit \(i\) is always-assigned and \(M_i = 0\) if it is potentially-assigned. We use the following notation to categorize units according to their compliance with the treatment assignment, and whether they are potentially- or always-assigned:

\[
C_m = \{D^+ > D^-, M = m\}, \text{ compliers of type } m; \\
A_m = \{D^+ = D^- = 1, M = m\}, \text{ always-takers of type } m; \\
N_m = \{D^+ = D^- = 0, M = m\}, \text{ never-takers of type } m;
\]

\(^5\)Throughout the paper, we use the notation that \(g(c^+) = \lim_{x \downarrow c} g(x)\) and \(g(c^-) = \lim_{x \uparrow c} g(x)\) for a generic function \(g(\cdot)\). We also follow the convention that whenever we take a limit we implicitly assume that this limit exists and is finite. Similarly, whenever an expectation or some other moment of a random variable is taken, it is implicitly assumed that the corresponding object exists and is finite.
for \( m \in \{0, 1\} \).\(^6\) As shown below, it can be necessary to allow for all three types of compliance patterns among always-assigned units in some settings, although it may be reasonable to restrict always-assigned units to be compliers in other contexts. We formally impose three assumptions.

**Assumption 1.** (i) \( P(D = 1|X = c^+, M = 0) > P(D = 1|X = c^-, M = 0) \); (ii) \( P(D^+ \geq D^-|X = c, M = 0) = 1 \); (iii) \( P(Y(d) \leq y|D^+ = d^1, D^- = d^0, X = x, M = 0) \), \( E(Y(d)|D^+ = d^1, D^- = d^0|X = x, M = 0) \) are continuous in \( x \) at \( c \) for \( d, d^0, d^1 \in \{0, 1\} \) and all \( y \); (iv) \( F_{X|M=0}(x) \) is differentiable in \( x \) at \( c \), and the derivative is strictly positive.

This assumption implies that the standard conditions from the RD literature are satisfied among potentially-assigned units.\(^7\) Assumption 1(i) requires that the treatment probability changes discontinuously at the cutoff value. Assumption 1(ii) is a monotonicity condition stating that the response of treatment selection to crossing the cutoff is monotone for every unit. This rules out the existence of so-called “defiers”. Assumption 1(iii) is the key continuity condition which roughly speaking requires the distributions of potential outcomes and potential treatment states to be the same on both sides of the cutoff. Assumption 1(iv) implies that the running variable has a positive density at the cutoff, and thus that there are potentially-assigned units close to the cutoff on either side. Without this condition, it would not be possible to compare units just above and below the cutoff. Note that Assumptions 1(i)-(iii) simplify to the condition that \( E(Y(d)|X = x, M = 0) \) is continuous in \( x \) at \( c \) for \( d \in \{0, 1\} \) for the special case of a sharp RD design.

**Assumption 2.** The derivative of \( F_{X|M=0}(x) \) is continuous in \( x \) at \( c \).

Assumption 2 is a weak regularity condition on the distribution of the running variable among potentially-assigned units. Together with Assumption 1(iv), this assumption implies that the density of \( X_i \) among potentially-assigned units is smooth and strictly positive over some open neighborhood of \( c \). Continuity of the running variable’s density around the cutoff is a reasonable condition in applications, and is generally considered to be an indication for the absence of manipulation in the applied literature (e.g. Lee, 2008; McCrary, 2008).

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\(^6\)The existence of “defiers”, i.e. units with \( D^+ < D^- \), is ruled out by Assumption 1(ii). We therefore do not introduce notation for defiers in our paper. Not that assuming the absence of defiers is standard in the literature on RD designs without manipulation.

\(^7\)We formalize the notion of a RD design in terms of continuity conditions on the distributions of potential outcomes and treatment states as in Frandsen, Frölich, and Melly (2012), Dong (2017) or Bertanha and Imbens (2016). This leads to the same identification results as directly imposing the local independence condition that the treatment effect is independent of the treatment status conditional on the running variable near the cutoff, as in Hahn, Todd, and Van der Klaauw (2001).
Assumption 3. (i) \( P(X \geq c | M = 1) = 1 \), (ii) \( F_{X|M=1}(x) \) is right-differentiable in \( x \) at \( c \).

Assumption 3 is the only restriction we impose on always-assigned units. Its first part, together with Assumption 1, implies that the running variable only takes on values to the right of the cutoff among those units that are problematic for the validity of the RD design. This (local) one-sided manipulation assumption is key for the identification argument in the next section as it allows us to identify the proportion of always-assigned units among all units close to the cutoff. As we discuss below, it is also realistic in many (although not in all) empirical settings. The second part rules out mass points in the distribution of \( X_i \) among always-assigned units around the cutoff. In particular, it rules out that the running variable is exactly equal to the cutoff value among all always-assigned units.\(^8\) Together with Assumption 2, it also implies that the running variable is continuously distributed in the full population, with a density that is generally discontinuous at \( c \).

Remark 1. Our parameters of interest, formally defined below, are treatment effects for populations of units whose actual realization of the running variable is at the cutoff. Our approach therefore does not require assuming the existence of a hypothetical “true” running variable value that one would observe if one could “close” the institutional channel that leads to a manipulated running variable. It also avoids making strong assumptions about how such a “true” value and the actually observed value are related, which means that our setup can be applied to a wider range of empirical settings, as we illustrate below.

2.2. Applicability of our Model. Our simple model turns out to be quite general, as it is able to capture a wide range of empirical scenarios of manipulation by appropriately assigning the labels of always-assigned and potentially-assigned to specific groups of units. To illustrate this point, consider a transfer program for which eligibility is based on a cutoff value of a poverty score, and the formula that creates the score takes as inputs household characteristics and assets recorded during home visits by local administrators. There might also be other criteria that make a household (in-)eligible irrespective of the poverty score, so that the resulting RD design could in principle be fuzzy.\(^9\) The following examples illustrate how various empirical scenarios are accommodated by our model. They also show why it may be necessary to allow always-assigned units to be compliers, never-takers, or always-takers in some settings, while in others it can be reasonable to assume that all of them are compliers.

Example 1 (“Unsystematic” Misreporting). There might be concerns of manipulation whenever a running variable can be affected by some agents’ behaviors. Running variables are

\(^8\)If this was the case the analysis would be trivial, as one could simply infer a unit’s type from the value of its running variable.

\(^9\)These types of programs are common in developing countries, and various types of manipulation have been documented for them (Camacho and Conover, 2011).
commonly endogenous, misreported, or mismeasured in the empirical literature, and this may certainly affect the composition of the units observed around the cutoff. However, it is not sufficient to create a manipulated running variable in the sense used in this paper. Suppose for example that the formula for the poverty score is not publicly known. Then, even if households might misreport or genuinely modify their input variables (within reasonable bounds), they may not be able to ensure program assignment. All households are potentially-assigned in this case; households just above and below the cutoff are still comparable; and a standard RD analysis could estimate causal parameters for those households with realized poverty scores at the cutoff. This is a trivial special case of our general model in which always-assigned units are absent.

Example 2 (“Systematic” Misreporting). Suppose that some households know the poverty score formula, and local administrators are unwilling or unable to recognize whether a household reports inaccurate information as long as it is within reasonable bounds. Some households with knowledge of the formula, and whose poverty score would otherwise fall to the left of the cutoff, may then be able to misreport their inputs such that their score is to the right of the cutoff. The assumption of one-sided manipulation is likely to hold, e.g. if program assignment is weakly desirable for all households (they can always refuse to participate). They might also have an incentive to report data that put them barely above the cutoff but not exactly at the cutoff, e.g. in order to avoid detection. This makes the assumption of a continuously distributed running variable among always-assigned units palatable. If these misreporting households are systematically different from the other households with poverty scores in the vicinity of the cutoff, the distribution of potential outcomes may be discontinuous at the cutoff, and conventional RD analysis is invalid. In our model, the households with knowledge of the formula that misreport data are always-assigned, while all other households are potentially-assigned. Given that always-assigned households actively violate the rules of the program, it may be reasonable to assume that all of them are compliers (i.e. all of them participate in the transfer program if and only if their poverty score is above the cutoff).

Example 3 (“Systematic” Misreporting with Partial Verification Checks). Suppose that the same households as above misreport their data to try to ensure program assignment, but that some local administrators now thoroughly verify the information provided to them. As a result, only a fraction of the households is able to carry out its intended misreporting. Those households that succeed in misreporting their data are always-assigned in our setup. The households whose misreporting efforts fail are classified as potentially-assigned along with those that did not make any misreporting attempt, provided that local administrators simply enter the correct information if they detect misreporting. Their type also exists on the right
of the cutoff in that case, they just did not need to misreport any data. Local administrators may instead sanction misreporting households, for instance by decreasing their poverty score by a fixed penalty. In the vicinity of the cutoff, the type of household that unsuccessfully try to misreport its information when its correct score falls to the left of the cutoff will then only be observed on the right of the cutoff. They will thus be classified as always-assigned together with the households who were able to carry out their misreporting. In both cases, it seems reasonable to assume again that all always-assigned units are compliers.

Example 4 (“Systematic” Misreporting by Administrators). Suppose that all households report their information truthfully, but that local administrators sometimes misreport the information that they receive. This may lead to a manipulated running variable even though the observational units, i.e. the households, do not engage in any manipulation themselves. For instance, local administrators may increase the score of households who support the local government and whose score would otherwise fall to the left of the cutoff. Conventional RD analysis is invalid in this case too, e.g. if a household’s political leanings correlates with the effect of program participation. Our general model also likely applies. Manipulation is likely to be one-sided and local administrators will unlikely misreport information such that the modified scores are equal to the cutoff (e.g. to avoid detection by central administrators). Households with misreported data are then always-assigned, and all others are potentially-assigned. Note that some always-assigned households might now refuse to participate in the program (e.g. if it comes with social stigma), or might have qualified even with a lower poverty score. Always-assigned households may thus be compliers, never-takers, or always-takers in this scenario. Alternatively, suppose that local administrators also decrease the score of political opponents whose score would otherwise fall to the right of the cutoff. This would be a situation in which our model does not apply because of two-sided manipulation.

Example 5 (Manipulation through Location Selection). Manipulation of the running variable does not require that any agent engages in some form of wrongdoing. Suppose that there is no misreporting whatsoever, but that the program only exists in some localities. Households in other localities may then choose to move to become eligible for the program. If the formula is known, the probability of moving may increase discontinuously for households whose poverty score would fall above the cutoff conditional on living in an eligible locality. As a result, the density of the poverty score may be discontinuous at the cutoff and, to the extent that the potential outcomes of movers differ from those of incumbent residents observed around the cutoff, a conventional RD analysis may be invalid. Moreover, the assumptions of one-sided manipulation and of a continuously distributed running variable among always-assigned units are reasonable if the program is weakly desirable. Those households who move because they
know that they are eligible for the program at destination are then the always-assigned units in our model (they are responsible for the discontinuity in the moving probability) and they are all likely to be compliers in this setting.

**Example 6** (Second Home Visit). Suppose that households’ information is measured with some error in any given home visit, and that households can request a second home visit after learning the value of their score by arguing that their information was mismeasured in the first visit. Additionally, only the score based on the most recent visit, which determines program eligibility, is observed by the econometrician. Let $X_{ji}$ be the poverty score for household $i$ based on visit $j$, which is assumed to be smoothly distributed at the cutoff, and suppose that households request a second visit if and only if they were ineligible based on the first visit. The observed poverty score is then: $X_i = X_{1i} \cdot I(X_{1i} \geq c) + X_{2i} \cdot I(X_{1i} < c)$. Its density is discontinuous at the cutoff as long as error terms are imperfectly correlated across visits. The excess density is due to households whose score fell on the right side of the cutoff in the first visit; those are the always-assigned units in our model. Moreover, to the extent that their potential outcomes differ from those of households observed on the left of the cutoff (whose poverty score fell on the left in both visits), a conventional RD analysis is invalid.\(^\text{10}\)

Depending on the details of the program, this is also a case in which it may be reasonable to allow always-assigned households to be compliers, never-takers, or always-takers.

Having gone through the above examples, one can easily construct further variants that also fit into our model. The examples also have natural analogues in other contexts. For instance, Example 3 and 4 correspond to the two manipulation scenarios for the financial aid example of the introduction. In sum, our model applies to a wide range of empirical settings, although with some exceptions.

2.3. **Parameter of Interest.** The parameter of interest in RD designs without manipulation is usually the local average treatment effect among compliers at the cutoff, which in our notation is given by

$$\Gamma \equiv \mathbb{E}(Y(1) - Y(0) | X = c, D^+ > D^-).$$

When the running variable is potentially manipulated one has to be careful with this definition, however, as the concern about manipulation implies that the function

$$x \mapsto \mathbb{E}(Y(1) - Y(0) | X = x, D^+ > D^-)$$

\(^{10}\)In contrast, if feasible, a RD analysis based on $X_{1i}$ or $X_{2i} | X_{1i} < c$ could be valid in this setting.
may not be continuous at \( x = c \) due to the possible shift in the composition of units. Even if we assume that the function is either right- or left-continuous, there is generally no economic reason that dictates whether its value at \( x = c \) should be equal to its right or its left limit. Under manipulation, \( \Gamma \) could therefore be equal to either of two local average treatment effects among compliers at the cutoff, based on the left and right limits:

\[
\Gamma_{-} \equiv E(Y(1) - Y(0) | X = c^-, D^+ > D^-) \quad \text{and} \\
\Gamma_{+} \equiv E(Y(1) - Y(0) | X = c^+, D^+ > D^-).
\]

It is important to note that we can always define \( \Gamma_{-} \) and \( \Gamma_{+} \), irrespective of whether the running variable is manipulated or not. The two quantities simply coincide with each other, and with \( \Gamma \), in the absence of manipulation. In contrast, we generally have \( \Gamma_{-} \neq \Gamma_{+} \) when the composition of units shifts discontinuously around the cutoff. In this paper, we present identification results for both \( \Gamma_{-} \) and \( \Gamma_{+} \), which are well-defined causal effects for the population that is actually observed at the cutoff.

For two reasons, we focus on \( \Gamma_{-} \) in our main analysis, and present results for \( \Gamma_{+} \) as an extension. First, we consider \( \Gamma_{-} \) to be the more natural analogue of the usual RD parameter under manipulation, as both can be interpreted as the causal effect among the subgroup of units at the cutoff for which the usual RD assumptions hold. To see that \( \Gamma_{-} \) carries this interpretation, note that in our setup the defining property of potentially-assigned (\( M = 0 \)) units is that the usual RD framework applies to them, that the function \( x \mapsto E(Y(1) - Y(0) | X = x, D^+ > D^-, M = 0) \) is therefore continuous at \( x = c \), and that there are only potentially-assigned units to the left of the cutoff in our setup. Taken together, it follows that

\[
\Gamma_{-} = E(Y(1) - Y(0) | X = c, D^+ > D^-, M = 0).
\]

This is important because it means that we can consider inference on \( \Gamma \) in the absence of manipulation as a special case of inference on \( \Gamma_{-} \) in our general setup, the special case being the absence of always-assigned units. Inference on \( \Gamma_{-} \) is therefore a meaningful goal in empirical applications in which it is unclear whether the RD design is impacted by manipulation or not, while \( \Gamma \) could potentially not be well-defined in such contexts (if the design is in fact impacted by manipulation).

Second, \( \Gamma_{-} \) carries the same notion of “policy relevance” under manipulation of the running variable as the usual RD parameter does in setups without manipulation, in the sense that it corresponds to the treatment effect for a group of units whose treatment status would change
following a marginal change in the level of the cutoff. In many settings, potentially-assigned compliers may in fact be the only group of units whose treatment assignment changes in response to a marginal cutoff change: whenever always-assigned units are above the cutoff due to some active behavior on their part, such as misreporting information, they would likely remain above the cutoff even if its value increases slightly.\footnote{This is likely, for instance, in the examples of Systematic Misreporting by households or administrators. In contrast, always-assigned units just above the cutoff would likely change their treatment status in the Location Selection example. Finally, in the Second Home Visit example, units whose poverty score was just above the cutoff after the first visit would not be automatically eligible anymore following a small increase in the cutoff; some units, however, would likely remain eligible thanks to a higher poverty score after the second visit. Of course, by definition, no always-assigned unit would gain eligibility following a decrease in the cutoff.}

**Remark 2.** Quantile treatment effects can be an attractive alternative to average effects in applications because they are less sensitive to variation in the outer tails of the outcome distribution. We show below that it is straightforward to extend our results regarding the identification of $\Gamma_-$ and $\Gamma_+$ to their respective quantile counterparts, given by

\[
\Psi_-(u) \equiv Q_{Y(1)|X=c^-,D>D^-}(u) - Q_{Y(0)|X=c^-,D>D^-}(u) \quad \text{and} \\
\Psi_+(u) \equiv Q_{Y(1)|X=c^+,D>D^-}(u) - Q_{Y(0)|X=c^+,D>D^-}(u),
\]

for some quantile level $u \in (0, 1)$.

**Remark 3.** We would like to emphasize that our parameters of interest are causal effects for a population that is actually observed at the cutoff, and not some hypothetical population that one would observe at the cutoff under some circumstance. We see this as an advantage relative to the “doughnut hole” approach that is sometimes used in applications where manipulation is a concern. This method excludes observations around the cutoff, and extrapolates trends estimated among units outside of the excluded range to the cutoff. The result of this exercise in then often interpreted as a causal effect for a population that would be observed at the cutoff if the distribution of potential outcomes there would follow its trend from outside the excluded range. This hypothetical population is in particular often considered to be the one that would be observed in a counterfactual setting in which the channel that leads to a manipulated running variable has been “closed”. Such an interpretation does not only require strong assumptions regarding how manipulation occurs, but also statistical assumptions implying that extrapolation biases are small. No such assumptions are required in our case.

### 3. Identification: Main Results

In this section, we derive our main results regarding the identification of $\Gamma_-$. We first state some preliminary results, then consider the relatively simple case of a sharp RD design, before finally analyzing the general case of a fuzzy RD design.
3.1. Preliminaries. Since it is not possible to determine whether a specific unit is of the always-assigned or the potentially-assigned type, this parameter is generally not point identified under manipulation of the running variable. We therefore derive sharp lower and upper bounds on $\Gamma_-$ for both sharp and fuzzy RD designs. Our general strategy is to first obtain sharp lower and upper bounds, in a first-order stochastic dominance sense, on the c.d.f.s $F_{Y(d)|X=c,C_0}$ for $d \in \{0, 1\}$. Once these have been obtained, it follows from Stoye (2010, Lemma 1) that sharp upper and lower bounds on $\Gamma_-$ are given, respectively, by

$$\Gamma^U_- \equiv \int ydF^U_1(y) - \int ydF^L_0(y) \quad \text{and} \quad \Gamma^L_- \equiv \int ydF^L_1(y) - \int ydF^U_0(y).$$

Given bounds on the c.d.f.s of potential outcomes, it would be straightforward to consider quantile treatment effects as well. Note that, for notational convenience, all results in this section are stated for the special case of a continuously distributed outcome variable; we extend our results to outcomes whose distribution has mass points in Appendix B.

Our analysis repeatedly uses an important intermediate quantity, the proportion of always-assigned units among all units just to the right of the cutoff, which we denote by

$$\tau \equiv P(M = 1|X = c^+). \quad (3.1)$$

While we cannot observe or infer the type of any given unit, under our assumptions we can point identify $\tau$ from the size of the discontinuity in the density $f_X$ of the observed running variable at the cutoff. We formally state this insight in the following Lemma.

**Lemma 1.** If Assumptions 1–3 hold, then $\tau = 1 - f_X(c^-)/f_X(c^+)$ is point identified.

3.2. Sharp RD Designs. In a sharp RD design every unit is a complier, and thus receives the treatment if and only if its value of the running variable is to the right of the cutoff. Since every unit just to the left of the cutoff is potentially-assigned, the distribution of $Y$ in this subpopulation coincides with the distribution of $Y(0)$ among potentially-assigned compliers ($C_0$) at the cutoff:

$$F_{Y(0)|X=c,C_0}(y) = F_{Y|X=c^-}(y).$$

To bound $\Gamma_-$, we therefore only need to bound the distribution of $Y(1)$ among potentially-assigned compliers at the cutoff. Information about $Y(1)$ is only contained in the subpopulation of treated units, which contains potentially- and always-assigned compliers ($C_0$ and $C_1$).

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12 That is, we derive c.d.f.s $F^U_d$ and $F^L_d$ that are feasible candidates for $F_{Y(d)|X=c,C_0}$ in the sense that they are compatible with our assumptions and the population distribution of observable quantities, and that are such that $F^U_d \succeq F_{Y(d)|X=c,C_0} \succeq F^L_d$, where $\succeq$ denotes first-order stochastic dominance. For two generic c.d.f.s $A$ and $B$, we say that $A \succeq B$ if and only if $A(y) \leq B(y)$ for all $y$. 

---
Sharpness of the RD design then implies that

\[ P(C_1|X = c^+) = \tau, \]

Since this quantity is point identified by Lemma 1, we proceed analogously to Horowitz and Manski (1995) or Lee (2009) to obtain a bound on \( F_{Y(1)|X=c,C_0}(y) \). In particular, a sharp upper bound on \( F_{Y(1)|X=c,C_0}(y) \), in a first-order stochastic dominance sense, is obtained by truncating the distribution \( F_{Y|X=c^+}(y) \) below its \( \tau \)-quantile. A sharp lower bound is obtained analogously by truncating \( F_{Y|X=c^+}(y) \) above its \((1 - \tau)\)-quantile. That is, the bounds on \( F_{Y(1)|X=c,C_0}(y) \) are given, respectively, by

\[
F_{L,SRD}^U(y) = F_{Y|X=c^+, Y \leq Q_{Y|X=c^+}(\tau)}(y) \quad \text{and} \quad F_{L,SRD}^L(y) = F_{Y|X=c^+, Y \geq Q_{Y|X=c^+}(1-\tau)}(y).
\]

These bounds correspond to the “extreme” scenarios in which the proportion \( 1 - \tau \) of units just to the right of the cutoff with either the highest or the lowest outcomes are the potentially-assigned units. These bounds are sharp because both “extreme” scenarios are empirically feasible. The following theorem translates these findings into explicit bounds on \( \Gamma_- \).

**Theorem 1.** Suppose Assumptions 1–3 hold, that \( P(D^+ > D^-) = 1 \), and that \( F_{Y|X=c^+}(y) \) is continuous in \( y \). Then sharp lower and upper bounds on \( \Gamma_- \) are given by

\[
\Gamma_{L,SRD}^U = E(Y|X = c^+, Y \leq Q_{Y|X=c^+}(1-\tau)) - E(Y|X = c^-) \quad \text{and} \quad \Gamma_{L,SRD}^L = E(Y|X = c^+, Y \geq Q_{Y|X=c^+}(\tau)) - E(Y|X = c^-),
\]

respectively.

### 3.3. Fuzzy RD Designs

In a fuzzy RD design with a manipulated running variable, the population might contain always-takers and never-takers in addition to compliers, and each unit is either potentially assigned or always-assigned. As shown in Table 1, there are thus six different types of units and four possible combinations of treatment assignments and treatment decisions that are relevant for our analysis. To derive bounds on the distributions of the two potential outcomes among potentially-assigned compliers \( (C_0) \) at the cutoff, we begin by introducing the following notation for the proportion of always-assigned units among those units with treatment status \( d \in \{0, 1\} \) just to the right of the cutoff:

\[
\tau_d \equiv P(M = 1|X = c^+, D = d), \quad d \in \{0, 1\}.
\]

We then proceed in three steps. In Step 1 and 2 we obtain bounds on the distribution of potential outcomes under treatment and non-treatment, respectively, for the hypothetical case in which the true values of \( \tau_1 \) and \( \tau_0 \) are known. In Step 3, we then derive our final
Table 1: Allocation of Units’ Types in the Fuzzy RD Design

<table>
<thead>
<tr>
<th>Subset of population</th>
<th>Types of units present</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X = c^+, D = 1$</td>
<td>$C_0, C_1, A_0, A_1$</td>
</tr>
<tr>
<td>$X = c^-, D = 1$</td>
<td>$A_0$</td>
</tr>
<tr>
<td>$X = c^+, D = 0$</td>
<td>$N_0, N_1$</td>
</tr>
<tr>
<td>$X = c^-, D = 0$</td>
<td>$C_0, N_0$</td>
</tr>
</tbody>
</table>

Note: See Section 2.1 for a definition of units’ types.

bounds on $\Gamma_-$, given that the true values of $\tau_1$ and $\tau_0$ are in fact unknown.

**Step 1: Distribution of Potential Outcome under Treatment.** We begin by considering bounds on $F_{Y(1)|X=c,C_0}$. Information about the distribution of $Y(1)$ is only contained in the data on treated units. From Table 1, we see that the subpopulation of treated units just to the left of the cutoff consists exclusively of potentially-assigned always-takers ($A_0$). The c.d.f. $F_{Y(1)|X=c,A_0}$ is therefore point identified:

$$F_{Y(1)|X=c,A_0}(y) = F_{Y|X=c,D=1}(y).$$

Using simple algebra, we find that the proportion of $A_0$ units among treated units just to the right of the cutoff, which we denote by $\kappa_1$, is point identified as well:

$$\kappa_1 \equiv P(A_0|X = c^+, D = 1) = (1 - \tau) \cdot \frac{E(D|X = c^-)}{E(D|X = c^+)}. \quad (3.3)$$

To simplify the notation, we also define

$$G(y) \equiv F_{Y(1)|X=c,C_0\cup C_1\cup A_1}(y).$$

It then follows from the law of total probability that this c.d.f. is also point identified:

$$G(y) = \frac{1}{1 - \kappa_1} \left( F_{Y|X=c^+,D=1}(y) - \kappa_1 F_{Y|X=c^-,D=1}(y) \right).$$

The c.d.f. $F_{Y(1)|X=c,C_0}$ can now be bounded sharply by considering the two “extreme” scenarios in which potentially-assigned compliers ($C_0$) are those units just to the right of the cutoff in the subpopulation $C_0 \cup C_1 \cup A_1$ with either the highest or the lowest outcomes. The share of

\footnote{Note that the quantity on the right-hand-side of the following equation is guaranteed to be a proper c.d.f. in our model. If empirically that would turn out not to be the case, this would mean that our model is rejected by the data.}
Given knowledge of $\tau_1$, we therefore obtain a sharp upper bound on $F_{Y(1)|X=c,C_0}$, in a first-order stochastic dominance sense, by truncating the distribution $G$ below its $\tau_1/(1 - \kappa_1)$ quantile. Analogously, we obtain a sharp lower bound by truncating $G$ above its $1 - \tau_1/(1 - \kappa_1)$ quantile. With some algebra, these bounds on $F_{Y(1)|X=c,C_0}$ given knowledge of $(\tau_1, \tau_0)$ can be written, respectively, as

$$F_{U,FRD}^{c}(y, \tau_1, \tau_0) = \left(1 - \frac{\tau_1}{1 - \kappa_1}\right) \cdot G(y) - \tau_1 \cdot \mathbb{I}\{y \geq G^{-1}\left(1 - \frac{\tau_1}{1 - \kappa_1}\right)\}$$

and

$$F_{L,FRD}^{c}(y, \tau_1, \tau_0) = \left(1 - \frac{\tau_1}{1 - \kappa_1}\right) \cdot \frac{G(y)}{\tau_1} \cdot \mathbb{I}\{y \leq G^{-1}\left(1 - \frac{\tau_1}{1 - \kappa_1}\right)\}.$$
We can thus write the density $f_{Y(0)|X=c,N_0}(y)$ in two different ways using information from either side of the cutoff (assuming $\kappa_0 > 0$ and $\tau_0 < 1$):

\[
\begin{align*}
  f_{Y(0)|X=c,N_0}(y) &= \frac{f_{Y|X=c-,D=0}(y) - (1 - \kappa_0 \cdot (1 - \tau_0))f_{Y(0)|X=c,C_0}(y)}{\kappa_0 \cdot (1 - \tau_0)} \\
  f_{Y(0)|X=c,N_0}(y) &= \frac{f_{Y|X=c+,D=0}(y) - \tau_0 f_{Y(0)|X=c,N_1}(y)}{1 - \tau_0}.
\end{align*}
\]  

(3.5)

To be compatible with the distribution of $Y$ among untreated units on either side of the cutoff, any feasible candidate for $f_{Y(0)|X=c,N_0}(y)$ thus has to be such that

\[
f_{Y(0)|X=c,N_0}(y) \leq s(y, \tau_0)
\]

for all $y \in \mathbb{R}$, where

\[
s(y, \tau_0) \equiv \frac{1}{1 - \tau_0} \cdot \min\left\{ \frac{1}{\kappa_0} \cdot f_{Y|X=c-,D=0}(y), f_{Y|X=c+,D=0}(y) \right\}.
\]

This is because otherwise one of the density functions $f_{Y(0)|X=c,C_0}(y)$ or $f_{Y(0)|X=c,N_1}(y)$ would have to take a negative value in order for equations (3.5)–(3.6) to be satisfied. The most “extreme” feasible candidates for $F_{Y(0)|X=c,N_0}(y)$, which put as much probability mass as possible to one of the tail regions of the support of the outcome variable, are then given by

\[
F_{Y(0)|X=c,N_0}^{U}(y) = \int_{-\infty}^{y} s(t, \tau_0)\mathbb{I}\{t \geq q_U(\tau_0)\} \, dt
\]

and

\[
F_{Y(0)|X=c,N_0}^{L}(y) = \int_{-\infty}^{y} s(t, \tau_0)\mathbb{I}\{t \leq q_L(\tau_0)\} \, dt,
\]

respectively, where $q_U(\tau_0)$ and $q_L(\tau_0)$ are constants such that

\[
\int_{q_U(\tau_0)}^{\infty} s(t, \tau_0) dt = \int_{-\infty}^{q_L(\tau_0)} s(t, \tau_0) dt = 1.
\]

(3.7)

We illustrate this construction in Figure 3.1. The “extreme” candidates for $F_{Y(0)|X=c,N_0}(y)$ directly correspond to “extreme” candidates for the density $f_{Y(0)|X=c,C_0}(y)$ through the relationship (3.5), which in turn yields the following sharp upper and lower bounds, in a first-order stochastic dominance sense, on the c.d.f. $F_{Y(0)|X=c,C_0}$ given knowledge of $(\tau_1, \tau_0)$:

\[
F_{0,F_RD}^{U}(y, \tau_1, \tau_0) = \frac{F_{Y|X=c-,D=0}(y) - \kappa_0 \cdot (1 - \tau_0)F_{Y(0)|X=c,C_0}(y)}{1 - \kappa_0 \cdot (1 - \tau_0)}
\]

and

\[
F_{0,F_RD}^{L}(y, \tau_1, \tau_0) = \frac{F_{Y|X=c+,D=0}(y) - \kappa_0 \cdot (1 - \tau_0)F_{Y(0)|X=c,C_0}(y)}{1 - \kappa_0 \cdot (1 - \tau_0)}
\].
Figure 3.1: Construction of upper and lower bounds for $F_{Y(0)\mid X=c,N_0}$. The solid and dotted lines represent the graph of the functions $f_{Y\mid X=c^-,D=0}(y)/(1-\tau_0)$ and $f_{Y\mid X=c^+,D=0}(y)/(1-\tau_0)$, respectively. The function $s(y,\tau_0)$ is the pointwise minimum of these two functions. The upper contours of the shaded areas (1) and (2) then correspond to the densities of $F_{Y(0)\mid X=c,N_0}^L$ and $F_{Y(0)\mid X=c,N_0}^U$, respectively, as the constants $q_L(\tau_0)$ and $q_U(\tau_0)$ are chosen such that the surface of the shaded areas is equal to two 1. Note that it is not necessarily the case that $q_L(\tau_0) < q_U(\tau_0)$.

If the envelope function $s(\cdot,\tau_0)$ happens to be a proper density these two bounds coincide, and the c.d.f. $F_{Y(0)\mid X=c,C_0}$ is point identified. This would be the case, for example, if $\tau_0 = 0$ (no untreated always-assigned units just to the right of the cutoff) or $E(D\mid X = c^+) = 1$ (no untreated units of any type just to the right of the cutoff).

**Step 3: Bounds on Parameter of Interest.** The analysis in Steps 1 and 2 shows that if we knew the values of $\tau_1$ and $\tau_0$, sharp upper and lower bounds on the local average treatment effect $\Gamma_-$ would be given by

$$
\Gamma_{-}\text{,FRD}(\tau_1, \tau_0) \equiv \int ydF_{1,\text{FRD}}^U(y, \tau_1, \tau_0) - \int ydF_{0,\text{FRD}}^L(y, \tau_1, \tau_0) \quad \text{and}
$$

$$
\Gamma_{-}\text{,FRD}(\tau_1, \tau_0) \equiv \int ydF_{1,\text{FRD}}^L(y, \tau_1, \tau_0) - \int ydF_{0,\text{FRD}}^U(y, \tau_1, \tau_0),
$$

respectively. However, these bounds are not directly feasible, as the population values of $\tau_1$ and $\tau_0$ are generally unknown. Nevertheless, the two values can be shown to be partially identified. To see this, note that there are four logical restrictions on the range of their
plausible values. First, since \( \tau_1 \) and \( \tau_0 \) are probabilities, it has to be the case that
\[
(\tau_1, \tau_0) \in [0, 1]^2 \tag{3.9}
\]
Second, by the law of total probability, it must hold that
\[
\tau = \tau_1 \cdot \mathbb{E}(D|X = c^+) + \tau_0 \cdot (1 - \mathbb{E}(D|X = c^+)) \tag{3.10}
\]
Third, our monotonicity condition in Assumption 1(i) implies that
\[
\mathbb{E}(D|X = c^+) \cdot \frac{1 - \tau_1}{1 - \tau} > \mathbb{E}(D|X = c^-) \tag{3.11}
\]
Note that this condition can be equivalently stated as \( \tau_1 < 1 - \kappa_1 \), and ensures that the c.d.f. \( G \) in Step 1 is truncated at a proper quantile level. Finally, requiring the terms \( q_U(\tau_0) \) and \( q_L(\tau_0) \), defined in (3.7), to be well-defined implies that
\[
\int s(y, \tau_0) \geq 1. \tag{3.12}
\]
These four conditions exhaust the informational content of our model regarding the possible values of \( (\tau_1, \tau_0) \). Therefore the set \( T \) of candidates that satisfy these four restrictions, formally given by
\[
T \equiv \{ (\tau_1, \tau_0) : \text{conditions (3.9)-(3.12) are satisfied} \},
\]
is the sharp identified set for \( (\tau_1, \tau_0) \). Using this result, we can now find sharp bounds on \( \Gamma_- \) by finding those values of \( (\tau_1, \tau_0) \in T \) that lead to the most extreme values of the quantities defined in (3.8).\footnote{Note that under the model in Section 2.1 the set \( T \) has to be non-empty. If empirically this would turn out not to be the case, this would mean that our model is rejected by the data.} These bounds on \( \Gamma_- \) are sharp because they are based on assigning “worst case” distributions of the potential outcomes to each of the six groups mentioned in Table 1 that satisfy our assumptions and are compatible with the distribution of observables.

**Theorem 2.** Suppose that Assumptions 1–3 hold, and that \( F_{Y|XD}(y|c^+, d) \) and \( F_{Y|XD}(y|c^-, d) \) are continuous in \( y \) for \( d \in \{0, 1\} \). Then sharp lower and upper bounds on \( \Gamma_- \) are given by
\[
\Gamma_-^{L,FRD} = \inf_{(t_1, t_0) \in T} \Gamma_-^{L,FRD}(t_1, t_0) \quad \text{and} \quad \Gamma_-^{U,FRD} = \sup_{(t_1, t_0) \in T} \Gamma_-^{U,FRD}(t_1, t_0),
\]
respectively.
4. Identification: Further Results and Extensions

The results in the previous section can be extended in various ways. In this section, we show that additional behavioral assumptions can lead to more narrow bounds on $\Gamma_-$, that covariates can be used to tighten the bounds as well, and that the distribution of covariates among always-assigned and potentially-assigned units is point identified in our model. Finally, we present results regarding the identification of the parameter $\Gamma_+$.

4.1. Adding Behavioral Assumptions in Fuzzy RD Designs. The bounds in Theorem 2 can be narrowed by imposing stronger assumptions on the units’ behavior, which relate to behavioral restrictions that arise naturally in certain empirical contexts. Consider for instance settings where always-assigned units obtain values of the running variable to the right of the cutoff by taking conscious actions. Since such units actively choose to be eligible for the treatment, it seems plausible to assume that their probability of actually receiving the treatment conditional on being eligible is relatively high in some appropriate sense.

First, one might be willing to assume that always-assigned units are at least as likely to get treated as eligible potentially-assigned units, implying the following corollary:

**Corollary 1.** Suppose that the conditions of Theorem 2 hold, and that $E(D|X = c^+, M = 1) \geq E(D|X = c^+, M = 0)$. Then and sharp lower and upper bounds on $\Gamma_-$ are given by

$$\Gamma_{-,-FRD(a)}^L = \inf_{(t_1, t_0) \in T_a} \Gamma_{-,-FRD}^L(t_1, t_0) \quad \text{and} \quad \Gamma_{-,-FRD(a)}^U = \sup_{(t_1, t_0) \in T_a} \Gamma_{-,-FRD}^U(t_1, t_0),$$

respectively, where $T_a \equiv \{(t_1, t_0) : (t_1, t_0) \in T \text{ and } t_1 \geq \tau}\}.$

We see that the additional restriction of Corollary 1 relative to Theorem 2 increases the lowest possible value of $\tau_1$ from $\max\{0, 1 + (\tau - 1)/E(D|X = c^+)\}$ to $\tau$, and correspondingly decreases the largest possible value for $\tau_0$ from $\min\{1, \tau/(1 - E(D|X = c^+))\}$ to $\tau$. This follows from a simple application of Bayes’ Rule, and means that $T_a \subset T$. We then obtain bounds on $\Gamma_-$ that are (weakly) narrower, as optimization is carried out over a smaller set.

Second, in some cases, it may be reasonable to drive this line of reasoning further and assume that always-assigned units always receive the treatment, which is equivalent to assuming that no always-assigned unit is a never-taker. This implies the following corollary:

**Corollary 2.** Suppose that the conditions of Theorem 2 hold, and that $E(D|X = c^+, M = 1) = 1$. Then $\tau_1 = \tau/E(D|X = c^+)$ and $\tau_0 = 0$ are point identified; and sharp lower and upper bounds on $\Gamma_-$ are given by

$$\Gamma_{-,-FRD(b)}^L = \Gamma_{-,-FRD}^L \left( \frac{\tau}{E(D|X = c^+)}, 0 \right) \quad \text{and} \quad \Gamma_{-,-FRD(b)}^U = \Gamma_{-,-FRD}^U \left( \frac{\tau}{E(D|X = c^+)}, 0 \right),$$

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respectively.

Under the conditions of Corollary 2, the set of feasible values of \((\tau_1, \tau_0)\) shrinks to a singleton, which means that sharp bounds on our parameter of interest can be defined without invoking an optimization operator. Moreover, we can see from Table 1 that due to the absence of always-assigned never-takers the distributions \(F_{Y|X=c,N_0}\) and \(F_{Y|X=c,C_0}\) are point identified in this case. Finally, inspection of Table 1 shows that assuming that all always-assigned unit are compliers does not provide any additional identifying power.

4.2. Using Covariates to Tighten the Bounds. Following arguments similar to those in Lee (2009), covariates that are measured prior to treatment assignment can also be used to narrow the bounds on \(\Gamma_-\) that we derived above. Let \(W\) be a vector of such covariates, and denote its support by \(W\). The idea is that, if the outcome distribution or the proportion of always-assigned units varies with \(W\), trimming units based on their position in the outcome distribution conditional on \(W\) leads to units with less extreme values in the overall outcome distribution being trimmed, which narrows the bounds.

For the sharp RD design, the sharp upper and lower bounds on \(F_{Y|X=c,C_0}\) become:

\[
F_{1,SRD(W)}^U(y) = \int F_{Y|X=c^+,W=w,Y \ge Q_{Y|X=c^+,W=w}(\tau(w))}(y) dF_{W|X=c^-(w)} \\
F_{1,SRD(W)}^L(y) = \int F_{Y|X=c^+,W=w,Y \le Q_{Y|X=c^+,W=w}(1-\tau(w))}(y) dF_{W|X=c^-(w)},
\]

where \(\tau(w) = P(M = 1|X = c^+, W = w)\) is a conditional version of \(\tau\) defined as in (3.1), which is point identified as \(\tau(w) = 1 - f_{X|W}(c^-, w)/f_{X|W}(c^+, w)\) through arguments analogous to those used in the proof of Lemma 1, conditioning on \(W = w\) throughout. The next corollary gives the resulting sharp lower and upper bounds on \(\Gamma_-\).

**Corollary 3.** Suppose that the assumptions of Theorem 1 hold, mutatis mutandis, with conditioning on the covariates \(W\). Then sharp lower and upper bounds on \(\Gamma_-\) are given by

\[
\Gamma_{-,SRD(W)}^L = \int E(Y|X = c^+, W = w, Y \le Q_{Y|X=c^+,W=w}(1-\tau(w))) dF_{W|X=c^-}(w) \\
- E(Y|X = c^-) \quad \text{and} \\
\Gamma_{-,SRD(W)}^U = \int E(Y|X = c^+, W = w, Y \ge Q_{Y|X=c^+,W=w}(\tau(w))) dF_{W|X=c^-}(w) \\
- E(Y|X = c^-),
\]

respectively.

To state a similar result for the fuzzy RD design, we need to define conditional versions of \(\tau_1\), \(\tau_0\), \(T\), \(\kappa_1\) and \(\kappa_0\) in the same fashion. We denote the resulting quantities by \(\tau_1(w), \tau_0(w), T(w),\)
knowledge of the function $\kappa_1(w)$ and $\kappa_0(w)$, respectively. We then define conditional versions of $F_{d,FRD}^U(y, \tau_1, \tau_0)$ and $F_{d,FRD}^L(y, \tau_1, \tau_0)$, denoted by $F_{d,FRD|W=w}^U(y, \tau_1(w), \tau_0(w))$ and $F_{d,FRD|W=w}^L(y, \tau_1(w), \tau_0(w))$, respectively, for $d \in \{0, 1\}$. These objects are constructed following the steps in the previous section by conditioning on $W = w$ throughout. We also define the set $\mathcal{T}_W = \{(t_1(\cdot), t_1(\cdot)) : (t_1(w), t_1(w)) \in \mathcal{T}(w) \text{ for all } w \in W\}$. Finally, we denote the proportion of potentially-assigned compliers ($C_0$) conditional on $W = w$ just to the left of the cutoff by

$$P(C_0|X = c^-, W = w) = \frac{1 - \tau_1(w)}{1 - \tau(w)} \left[ E(D|X = c^+, W = w) - E(D|X = c^-, W = w) \right] \equiv \Pi_{-W=w}(\tau_1(w), \tau_0(w)).$$

With this notation, we can then construct sharp upper and lower bounds on $F_{Y(1)|X=c,C_0}^U$ and $F_{Y(0)|X=c,C_0}^L$ given (hypothetical) knowledge of the function $w \mapsto (\tau_1(w), \tau_0(w))$. These bounds are given by

$$F_{d,FRD(W)}^U(y, \tau_1(\cdot), \tau_0(\cdot)) = \int F_{d,FRD|W=w}^U(y, \tau_1(w), \tau_0(w)) \omega(w, \tau_1(w), \tau_0(w)) dF_{W|X=c^-}(w)$$

$$F_{d,FRD(W)}^L(y, \tau_1(\cdot), \tau_0(\cdot)) = \int F_{d,FRD|W=w}^L(y, \tau_1(w), \tau_0(w)) \omega(w, \tau_1(w), \tau_0(w)) dF_{W|X=c^-}(w),$$

for $d \in \{0, 1\}$, where

$$\omega(w, \tau_1(w), \tau_0(w)) \equiv \frac{\Pi_{-W=w}(\tau_1(w), \tau_0(w))}{\int \Pi_{-W=w}(\tau_1(w), \tau_0(w)) dF_{W|X=c^-}(w)}.$$

The resulting sharp upper and lower bounds on the local average treatment effect $\Gamma_-$ given (hypothetical) knowledge of the function $w \mapsto (\tau_1(w), \tau_0(w))$ are given by

$$\Gamma_{-,FRD(W)}^U(\tau_1(\cdot), \tau_0(\cdot)) = \int ydF_{1,FRD(W)}^U(y, \tau_1(\cdot), \tau_0(\cdot)) - \int ydF_{0,FRD(W)}^L(y, \tau_1(\cdot), \tau_0(\cdot))$$

$$\Gamma_{-,FRD(W)}^L(\tau_1(\cdot), \tau_0(\cdot)) = \int ydF_{1,FRD(W)}^L(y, \tau_1(\cdot), \tau_0(\cdot)) - \int ydF_{0,FRD(W)}^U(y, \tau_1(\cdot), \tau_0(\cdot)),$$

respectively. The following corollary gives the feasible sharp bounds on $\Gamma_-$, using the fact that the function $w \mapsto (\tau_1(w), \tau_0(w))$ is partially identified.

**Corollary 4.** Suppose that the assumptions of Theorem 2 hold, mutatis mutandis, with
conditioning on the covariates $W$. Then sharp lower and upper bounds on $\Gamma_-$ are given by

$$
\Gamma_{-\text{,FRD}(W)}^L = \inf_{(t_1(\cdot), t_0(\cdot)) \in \mathcal{T}_W} \Gamma_{-\text{,FRD}(t_1(\cdot), t_0(\cdot))}^L
$$

and

$$
\Gamma_{-\text{,FRD}(W)}^U = \sup_{(t_1(\cdot), t_0(\cdot)) \in \mathcal{T}_W} \Gamma_{-\text{,FRD}(t_1(\cdot), t_0(\cdot))}^U,
$$

respectively.

### 4.3. Characteristics of Always- and Potentially-Assigned Units.

It is not possible to determine whether any given unit belongs to the group of always-assigned or potentially-assigned units in our model. This does not mean, however, that it is impossible to give any further characterization of these two groups. In particular, if the data include a vector $W$ of covariates that are measured prior to treatment assignment, and whose conditional distribution given the running variable does not change discontinuously at $c$ among potentially-assigned units, one can identify the distribution of these covariates among both always-assigned and potentially-assigned units. This information could be useful, for instance, for targeting policies aimed at mitigating manipulation. The following corollary formally states this result.

**Corollary 5.** Suppose that Assumptions 1–2 hold, that $P(W \leq w | X = x, M = m)$ is continuous in $x$ at $c$ for $m \in \{0, 1\}$. Then

$$
P(W \leq w | X = c, M = 1) = \frac{1}{\tau}(P(W \leq w | X = c^+) - P(W \leq w | X = c^-)) + P(W \leq w | X = c^-)
$$

and

$$
P(W \leq w | X = c, M = 0) = P(W \leq w | X = c^-).
$$

Of course, identification of the distribution of $W$ immediately implies identification of moments, quantiles, and related summary statistics.

### 4.4. Causal Effects for Units Just to the Right of the Cutoff.

The parameter $\Gamma_+$ that we considered so far is the local average treatment effect among compliers whose realization of the running variable is just to the left of the cutoff. As pointed out in Section 2.3, a possible alternative parameter of interest is

$$
\Gamma_+ \equiv E(Y(1) - Y(0) | X = c^+, D^+ > D^-),
$$

the causal effects among compliers whose realization of the running variable is just to the right of the cutoff. The main conceptual difficulty for identification in this case is that, by definition, there is no always-assigned complier that does not receive the treatment. Any bounds analysis therefore must rely on some additional assumption, at least for the
average treatment effect, that specifies a “worst case” value for the outcome variable in this counterfactual scenario. To make progress, we impose the assumption that the outcome variable has bounded support conditional on the running variable in some neighborhood of the cutoff. This type of assumption is common in the partial identification literature (cf. Manski, 1990) and is natural for binary outcomes, for example. However, it is restrictive in general and difficult to justify for some outcomes commonly studied in economics, like wages.

**Assumption 4.** There are constants $Y^L$ and $Y^U$ such that $\Pr(Y^L \leq Y(0) \leq Y^U | X = x) = 1$ and $\Pr(Y^L \leq Y(1) \leq Y^U | X = x) = 1$ for every $x$ in some open neighborhood of the cutoff.

Note that this assumption is not necessary for obtaining bounds on the c.d.f.s of the two potential outcomes, but only to translate bounds on these c.d.f.s into bounds on the (local) average treatment effect. Bounds on quantile treatment effects could be obtained without the assumption that the outcome has bounded support (except for extreme quantile levels).

We now study identification of $\Gamma_+$ under this additional assumption. Paralleling the discussion in Section 3, we begin with the sharp RD design before turning to the more general fuzzy RD design. Note that, using notation from Section 3, we have that $\{D^+ > D^-\} = C_0 \cup C_1$, and thus the parameter of interest can be written as $\Gamma_+ = \E(Y(1) - Y(0) | X = c^+, C_0 \cup C_1)$.

**Sharp RD Designs.** In the Sharp RD design every unit just to the right of the cutoff is a complier, and thus the distribution of $Y_i$ given $X_i = c^+$ coincides with the distribution of $Y_i(1)$ among compliers ($C_1$ or $C_0$) just to the right of the cutoff:

$$F_{Y(1) | X = c^+, C_0 \cup C_1}(y) = F_{Y | X = c^+}(y).$$

On the other hand, we have that

$$F_{Y(0) | X = c^+, C_0 \cup C_1}(y) = \tau F_{Y(0) | X = c^+, C_1}(y) + (1 - \tau) F_{Y(0) | X = c^+, C_0}(y).$$

Since there exist no untreated always-assigned compliers, we can only deduce from Assumption 4 that the potential outcome $Y_i(0)$ of always-assigned compliers is bounded between $Y^L$ and $Y^U$. This, and the continuity conditions on potentially-assigned units in Assumption 1, then lead to the following sharp bounds on $F_{Y(0) | X = c^+, C_0 \cup C_1}(y)$:

$$F_{0+,SRD}^U(y) = (1 - \tau) F_{Y | X = c^-}(y) + \tau \ind\{y \geq Y^U\}$$

and

$$F_{0+,SRD}^L(y) = (1 - \tau) F_{Y | X = c^-}(y) + \tau \ind\{y \geq Y^L\}.$$

The following corollary gives the resulting sharp lower and upper bounds on the average treatment effect $\Gamma_+$.
Corollary 6. Suppose Assumptions 1–4 hold, that \( P(D^+ > D^-) = 1 \). Then sharp lower and upper bounds on \( \Gamma_+ \) are given by

\[
\Gamma_{+,SRD}^L = E(Y|X = c^+) - (1 - \tau)E(Y|X = c^-) - \tau Y^U \quad \text{and} \quad \Gamma_{+,SRD}^U = E(Y|X = c^+) - (1 - \tau)E(Y|X = c^-) - \tau Y^L,
\]

respectively.

Fuzzy RD Designs. For the Fuzzy RD design, our strategy is to first derive bounds for the hypothetical case in which the true values of \((\tau_1, \tau_0)\) and \(\lambda \equiv P(A_1|X = c^+, D = 1, M = 1)\), the proportion of always-takers among the treated always-assigned units just to the right of the cutoff, are known. In a second step, we then extend this result to our actual setting in which we only know that \((\tau_1, \tau_0) \in \mathcal{T} \) and that \(\lambda \in [0, 1]\).

We begin by considering the c.d.f. \(F_{Y(1)|X=c^+,C_0\cup C_1}(y)\). Recall from Step 1 in Section 3.3 that we can point identify the c.d.f. \(G(y) \equiv F_{Y(1)|X=c^+,C_0\cup C_1\cup A_1}(y)\) from the data on treated units, and note that \(P(A_1|X = c^+, C_0 \cup C_1 \cup A_1) = 1 - \lambda \tau_1/(1 - \kappa_1)\). By truncating the distribution \(G(y)\) appropriately, we thus arrive at the following sharp upper and lower bounds on \(F_{Y(1)|X=c^+,C_0\cup C_1}(y)\):

\[
F_{1,+}^{U,FRD}(y, \tau_1, \tau_0, \lambda) = \frac{(1 - \kappa_1)G(y) - \lambda \tau_1}{1 - \kappa_1 - \lambda \tau_1} \cdot I\left\{ y \geq G^{-1}\left( \frac{\lambda \tau_1}{1 - \kappa_1} \right) \right\} \quad \text{and} \quad F_{1,+}^{L,FRD}(y, \tau_1, \tau_0, \lambda) = \frac{(1 - \kappa_1)G(y)}{\lambda \tau_1} \cdot I\left\{ y \leq G^{-1}\left( \frac{1 - \lambda \tau_1}{1 - \kappa_1} \right) \right\}.
\]

Now consider the c.d.f. \(F_{Y(0)|X=c^+,C_0\cup C_1}(y)\), which can be written as

\[
F_{Y(0)|X=c^+,C_0\cup C_1}(y) = s(\tau_1, \lambda)F_{Y(0)|X=c^+,C_0}(y) + (1 - s(\tau_1, \lambda))F_{Y(0)|X=c^+,C_1}(y)
\]

where

\[
s(\tau_1, \lambda) \equiv P(C_0|X = c^+, C_0 \cup C_1) = \frac{(1 - \tau_1)E(D|X = c^+) - (1 - \tau)E(D|X = c^-)}{(1 - \lambda \tau_1)E(D|X = c^+) - (1 - \tau)E(D|X = c^-)}.
\]

is the proportion of potentially-assigned units among all compliers just to the right of the cutoff. The term \(F_{Y(0)|X=c^+,C_0}(y) = F_{Y(0)|X=c^-,C_0}(y)\) can then be bounded as in Step 2 of Section 3.3, and bounds on \(F_{Y(0)|X=c^+,C_1}(y)\) follow from Assumption 4:

\[
F_{0,+}^{U,FRD}(y, \tau_1, \tau_0, \lambda) = s(\tau_1, \lambda)F_{0,FRD}(y, \tau_1, \tau_0) + (1 - s(\tau_1, \lambda))I\left\{ y \geq Y^U \right\} \quad \text{and} \quad F_{0,+}^{L,FRD}(y, \tau_1, \tau_0, \lambda) = s(\tau_1, \lambda)F_{0,FRD}(y, \tau_1, \tau_0) + (1 - s(\tau_1, \lambda))I\left\{ y \geq Y^L \right\},
\]

Taken together, the sharp bounds on the local average treatment effect \(\Gamma_+\) for known values
of $\tau_1$, $\tau_0$ and $\lambda$ are

$$\Gamma^U_{+,FRD}(\tau_1, \tau_0, \lambda) \equiv \int y dF^U_{1,+,FRD}(y, \tau_1, \tau_0, \lambda) - \int y dF^L_{0,+,FRD}(y, \tau_1, \tau_0, \lambda),$$

$$\Gamma^L_{+,FRD}(\tau_1, \tau_0, \lambda) \equiv \int y dF^L_{1,+,FRD}(y, \tau_1, \tau_0, \lambda) - \int y dF^U_{0,+,FRD}(y, \tau_1, \tau_0, \lambda).$$

We can then give sharp bounds on $\Gamma_+$ by finding those values of $(\tau_1, \tau_0) \in \mathcal{T}$ and $\lambda \in [0, 1]$ that lead to the most extreme values of the just-defined quantities.\textsuperscript{15}

**Corollary 7.** Suppose Assumptions 1–4 hold, and that $F_{Y|XD}(y|c^+, d)$ and $F_{Y|XD}(y|c^-, d)$ are continuous in $y$ for $d \in \{0, 1\}$. Then sharp lower and upper bounds on $\Gamma_+$ are given by

$$\Gamma^L_{+,FRD} = \inf_{(t_1, t_0, l) \in \mathcal{T} \times [0, 1]} \Gamma^L_{+,FRD}(t_1, t_0, l) \quad \text{and}$$

$$\Gamma^U_{+,FRD} = \sup_{(t_1, t_0, l) \in \mathcal{T} \times [0, 1]} \Gamma^U_{+,FRD}(t_1, t_0, l),$$

respectively.

### 5. Estimation and Inference

While our main focus in this paper is on deriving identification results for causal effects in RD designs with a manipulated running variable, this section also discusses some methods for estimation and inference, based on the results in Section 3. These methods can be extended in a straightforward manner to the results derived in Section 4. Software packages that implement these methods are available on the authors’ websites. Our approach uses a number of different techniques that are well-understood individually, but whose combination requires a tedious theoretical analysis. We therefore do not present any formal results in this paper; a full econometric analysis will be developed separately.

#### 5.1. Estimation of the Bounds.

Our bounds on $\Gamma_-$ can be estimated through a “plug-in” approach that replaces unknown population quantities with suitable sample counterparts. Following the recent RD literature, we focus on flexible nonparametric methods, and in particular local polynomial smoothing (Fan and Gijbels, 1996), for the construction of these sample counterparts. To simplify the exposition, we use the same polynomial order $p$, bandwidth $h$ and kernel function $K(\cdot)$ in all intermediate estimation steps in this paper. We also use the notation that $\pi_p(x) = (1/0!, x/1!, x^2/2!, \ldots, x^p/p!)'$ and $K_h(x) = K(x/h)/h$ for any $x \in \mathbb{R}$, and define the $(p + 1)$-vector $\mathbf{e}_1 = (1, 0, \ldots, 0)'$. The data are an independent sample $\{(Y_i, D_i, X_i), i = 1, \ldots, n\}$ of size $n$.

\textsuperscript{15}Note that more narrow versions of these bounds on $\Gamma_+$ can be obtained by using arguments analogous to those used to tighten the bounds on $\Gamma_-$ in Sections 4.1 and 4.2.
Proportion of Always-Assigned Units. Following the result in Lemma 1, estimating $\tau$ requires estimates of the right and left limits of the density at the cutoff. There are a number of nonparametric estimators that can be used to estimate densities at boundary points; see for example Lejune and Sarda (1992), Jones (1993), Cheng (1997) or Cattaneo, Jansson, and Ma (2017). Here we use a minor variation of the procedure in Cheng (1997), which also forms the basis for the McCrary (2008) test, and estimate $f_X(c^+)$ and $f_X(c^-)$ by

$$
\hat{f}^+ = e'_1 \arg\min_{b \in \mathbb{R}^{p+1}} \sum_{i=1}^{n} (\hat{f}(X_i) - \pi_p(X_i - c)'b)^2 K_h(X_i - c)\mathbb{I}\{X_i \geq c\}, \text{ and}$$

$$
\hat{f}^- = e'_1 \arg\min_{b \in \mathbb{R}^{p+1}} \sum_{i=1}^{n} (\hat{f}(X_i) - \pi_p(X_i - c)'b)^2 K_h(X_i - c)\mathbb{I}\{X_i < c\},$$

respectively, where $\hat{f}(X_i) = (1/n) \sum_{j=1}^{n} K_b(X_j - X_i)$ and $b$ is another bandwidth. Since by assumption the proportion of always-assigned units among units just to the right of the cutoff has to be non-negative, our estimate of $\tau$ is then given by

$$\hat{\tau} = \max\{\tau, 0\}, \text{ with } \tau = 1 - \hat{f}^- / \hat{f}^+.$$

Conditional Expectation, Distribution, and Density Functions. The local polynomial regression estimates of $g^+ = \mathbb{E}(D_i | X_i = c^+)$ and $g^- = \mathbb{E}(D_i | X_i = c^-)$, the conditional treatment probabilities on either side of the cutoff, are given by

$$
\hat{g}^+ = e'_1 \arg\min_{b \in \mathbb{R}^{p+1}} \sum_{i=1}^{n} (D_i - \pi_p(X_i - c)'b)^2 K_h(X_i - c)\mathbb{I}\{X_i \geq c\}, \text{ and}$$

$$
\hat{g}^- = e'_1 \arg\min_{b \in \mathbb{R}^{p+1}} \sum_{i=1}^{n} (D_i - \pi_p(X_i - c)'b)^2 K_h(X_i - c)\mathbb{I}\{X_i < c\},$$

respectively (Fan and Gijbels, 1996). The conditional c.d.f.s $F_{Y \mid X = c^+, D = d}(y)$ and $F_{Y \mid X = c^-, D = d}(y)$ are estimated by

$$
\hat{F}_{Y \mid X = c^+, D = d}(y) = e'_1 \arg\min_{b \in \mathbb{R}^{p+1}} \sum_{i=1}^{n} (\mathbb{I}\{Y_i \leq y\} - \pi_p(X_i - c)'b)^2 K_h(X_i - c)\mathbb{I}\{X_i \geq c\}, \text{ and}$$

$$
\hat{F}_{Y \mid X = c^-, D = d}(y) = e'_1 \arg\min_{b \in \mathbb{R}^{p+1}} \sum_{i=1}^{n} (\mathbb{I}\{Y_i \leq y\} - \pi_p(X_i - c)'b)^2 K_h(X_i - c)\mathbb{I}\{X_i < c\},$$

respectively, which for every $y \in \mathbb{R}$ corresponds to a local polynomial regression with $\mathbb{I}\{Y_i \leq y\}$ as the dependent variable (Hall, Wolff, and Yao, 1999). Finally, we estimate the
conditional p.d.f.s \( f_{Y|X=c^+,D=d}(y) \) and \( f_{Y|X=c^-,D=d}(y) \) by

\[
\hat{f}_{Y|X=c^+,D=d}(y) = e_1' \arg\min_{\beta \in \mathbb{R}^{p+1}} \sum_{i=1}^{n} (K_h(Y_i - y) - \beta' \pi_p(X_i - c)')^2 K_h(X_i - c) I \{X_i \geq c\},
\]

\[
\hat{f}_{Y|X=c^-,D=d}(y) = e_1' \arg\min_{\beta \in \mathbb{R}^{p+1}} \sum_{i=1}^{n} (K_h(Y_i - y) - \beta' \pi_p(X_i - c)')^2 K_h(X_i - c) I \{X_i < c\},
\]

respectively, which for every \( y \in \mathbb{R} \) corresponds to a local polynomial regression with \( K_h(Y_i - y) \) as the dependent variable, where \( b \) is another bandwidth (Fan, Yao, and Tong, 1996).

**Final Bounds Estimates.** We describe the construction of our final estimates of the bounds on \( \Gamma_- \) for the general case of a Fuzzy RD design described in Theorem 2. Bounds for the sharp case can be obtained similarly. We begin by noting that the set \( \mathcal{T} \) is a straight line in the unit square, and can therefore be represented in terms of the location of the endpoints of the line. That is, we can write

\[
\mathcal{T} = \{(\eta_1(t), \eta_0(t)) : t \in [0,1]\} \quad \text{with} \quad \eta_d(t) = \tau_d^L + t \cdot (\tau_d^U - \tau_d^L)
\]

for \( d \in \{0,1\} \), where

\[
\begin{align*}
\tau_1^L &= \max \left\{ 0, 1 - \frac{1 - \tau}{g^+} \right\}, \quad \tau_1^U = \min \left\{ 1 - \left(1 - \tau\right) \cdot g^- \cdot \frac{\tau - \max \{0, 1 - \int \tilde{s}(y)dy\} (1 - g^+)\}}{g^+} \right\}, \\
\tau_0^U &= \min \left\{ 1, \frac{\tau}{1 - g^+} \right\}, \quad \tau_0^L = \max \left\{ 0, \tau - \frac{\left(1 - \tau\right) \cdot (g^+ - g^-) \}}{1 - g^+}, 1 - \int \tilde{s}(y)dy \right\},
\end{align*}
\]

with \( \tilde{s}(y) = \min \{f_{Y|X=c^-,D=0}(y)/\kappa_0, f_{Y|X=e^+,D=0}(y)\} \). Dropping the “FRD” subscript to simplify the notation, the bounds on \( \Gamma_- \) from Theorem 2 can then be written as

\[
\Gamma_-^L = \inf_{t \in [0,1]} \Gamma_-^L(\eta_1(t), \eta_0(t)) \quad \text{and} \quad \Gamma_-^U = \sup_{t \in [0,1]} \Gamma_-^U(\eta_1(t), \eta_0(t)).
\]

This expression is convenient because it makes the area over which optimization takes place free of unknown quantities that have to be estimated. Next, we put

\[
\hat{\Gamma}^j(t_1, t_0) = \int y d\hat{F}^j_1(y, t_1, t_0) - \int y d\hat{F}^j_0(y, t_1, t_0), \quad j \in \{U, L\},
\]

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where for \( j \in \{U, L\} \) and \( d \in \{0, 1\} \) the function \( \hat{F}_d^j(y, t_1, t_0) \) is a sample analogue estimator of the function \( F_{d,FRD}^j(y, t_1, t_0) \) defined in Section 3. Specifically, we put

\[
\hat{F}_1^U(y, t_1, t_0) = \frac{(1 - \hat{\kappa}_1)\hat{G}(y) - t_1}{1 - \hat{\kappa}_1 - t_1} \cdot \mathbb{I}\{y \geq \hat{G}^{-1}\left(\frac{t_1}{1 - \hat{\kappa}_1}\right)\},
\]

\[
\hat{F}_0^U(y, t_1, t_0) = \frac{\hat{F}_{Y|X=c^-,D=0}(y) - \hat{\kappa}_0 \cdot (1 - t_0) \hat{F}_{Y(0)|X=c,N_0}(y, t_0)}{1 - \hat{\kappa}_0 \cdot (1 - t_0)}.
\]

The functions \( \hat{F}_1^L \) and \( \hat{F}_0^L \) are defined similarly. Here we use the notation that

\[
\hat{G}(y) = \frac{\hat{F}_{Y|X=c^+,D=1}(y) - \hat{\kappa}_1 \hat{F}_{Y|X=c^-,D=1}(y)}{1 - \hat{\kappa}_1},
\]

\[
\hat{F}_{Y(0)|X=c,N_0}(y, t_0) = \int_y^{\infty} \hat{s}(u, t_0)\mathbb{I}\{u \geq \hat{q}_L(t_0)\} du,
\]

\[
\hat{s}(y, t_0) = \min\left\{\hat{f}_{Y|X=c^-,D=0}(y)/\hat{\kappa}_0, \hat{f}_{Y|X=c^+,D=0}(y)\right\},
\]

\[
\hat{\kappa}_1 = \frac{(1 - \hat{\tau})\hat{g}^-}{\hat{g}^+}, \quad \hat{\kappa}_0 = \frac{1 - t_0}{(1 - \hat{\tau})(1 - \hat{g}^-)};
\]

with \( \hat{q}_L(t_0) \) the value that satisfies \( \int_{-\infty}^{\hat{q}_L(t_0)} \hat{s}(y, t_0) dy = 1 \). We then define the functions

\[
\hat{\eta}_d(t) = \hat{\tau}_d^L + t \cdot (\hat{\tau}_d^U - \hat{\tau}_d^L), \quad d \in \{0, 1\},
\]

where for \( j \in \{U, L\} \) and \( d \in \{0, 1\} \) the term \( \hat{\tau}_d^j \) is the obvious sample analogue estimator of the point \( \tau_d^j \) introduced above. Finally, our estimates of the lower and upper bounds on \( \Gamma_- \) are given, respectively, by

\[
\hat{\Gamma}_- = \inf_{t \in [0, 1]} \hat{\Gamma}_-^L(\hat{\eta}_1(t), \hat{\eta}_0(t)) \quad \text{and} \quad \hat{\Gamma}_- = \sup_{t \in [0, 1]} \hat{\Gamma}_-^U(\hat{\eta}_1(t), \hat{\eta}_0(t)).
\]

In our application below, we use grid search to solve the two optimization problems in the previous equation.

5.2. Inference. In order to quantify sampling uncertainty about \( \Gamma_- \), we construct confidence intervals that are “manipulation-robust” in the sense that they are valid irrespective of the true value of \( \tau \). Such a construction involves a number of complications which we describe in this subsection. We focus again on the general setup of Theorem 2, as the procedure works analogously for the sharp case.

The first conceptual complication is due to the presence of an optimization operator in the definition of the bounds, which we address using the intersection-union testing principle.
of Berger (1982).\textsuperscript{16} The main idea is the following. Suppose that for every $t \in [0, 1]$ we had a $1 - \alpha$ confidence interval $C^{FRD}_{1-\alpha}(t)$ for $\Gamma_-$ that was valid if the true value of $(\tau_1, \tau_0)$ was equal to $(\eta_1(t), \eta_0(t))$. Then the intersection-union principle implies that $C^{FRD}_{1-\alpha} = \bigcup_{t \in [0, 1]} C^{FRD}_{1-\alpha}(t)$ is a $1 - \alpha$ confidence interval for $\Gamma_-$. That is, a candidate value for $\Gamma_-$ is outside of $C^{FRD}_{1-\alpha}$ if and only if it is outside of $C^{FRD}_{1-\alpha}(t)$ for all $t \in [0, 1]$. An important feature of this approach is that both the “fixed $t$" and the overall confidence interval have level $1 - \alpha$: there is no need for a multiplicity adjustment to account for the fact that we are implicitly testing a continuum of hypotheses. Berger (1982) also shows that this approach has strong power properties.

The second conceptual complication then involves the construction of a “fixed $t$” confidence interval. If the estimates $\hat{\Gamma}_L(\hat{\eta}_1(t), \hat{\eta}_0(t))$ and $\hat{\Gamma}_R(\hat{\eta}_1(t), \hat{\eta}_0(t))$ were jointly asymptotically normal irrespective of the true value of $\tau$, one could use the approach proposed by Imbens and Manski (2004) and Stokey (2009) for this purpose. However, our bound estimates are only jointly asymptotically normal (under appropriate regularity conditions) if $\tau > 0$. For $\tau = 0$, their limiting distribution is non-Gaussian, as the estimated level of manipulation $\hat{\tau} = \max\{0, 1 - \hat{f}^- / \hat{f}^+\}$ fails to be asymptotically normal in this case.\textsuperscript{17} A Gaussian approximation to the distribution of the “fixed $t$” estimates is thus typically poor in finite samples if $\tau$ is not well-separated from zero. The standard bootstrap is unable to provide a remedy in this case (Andrews, 2000).

We therefore propose an approach similar to moment selection in the moment inequality literature (e.g. Andrews and Soares, 2010; Andrews and Barwick, 2012). Roughly speaking, we estimate the limiting distribution of the estimated bounds for a level of manipulation that is tilted away from zero, unless the empirical estimate $\hat{\tau}$ is very large relative to its standard error.\textsuperscript{18} For convenience, we implement this approach via the bootstrap. Specifically, we construct a bootstrap distribution under which the bootstrap analogue of $\hat{\tau} = 1 - \hat{f}^- / \hat{f}^+$ is centered around $\max\{\hat{\tau}, \kappa_n \hat{\sigma}_\tau\}$, where $\hat{\sigma}_\tau$ is the standard error of $\hat{\tau}$, and $\kappa_n$ is a sequence of constants that slowly tends to infinity. Following much of the moment inequality literature, we choose $\kappa_n = \log(n)^{1/2}$ in this paper. The algorithm for our bootstrap is as follows.

1. Generate bootstrap samples $\{Y_{i,b}, D_{i,b}, X_{i,b}\}_{i=1}^n, b = 1, \ldots, B$ by sampling with replacement from the original data $\{Y_i, D_i, X_i\}_{i=1}^n$; for some large integer $B$.

\textsuperscript{16}Our problem differs from the one in Chernozhukov, Lee, and Rosen (2013), who study inference on intersection bounds of the form $[\sup_v \theta(v), \inf_v \theta(v)]$. It is more accurately described as an example of union bounds, as the role of the inf and the sup operator in the definition of the identified set is reversed relative to Chernozhukov, Lee, and Rosen (2013). We are not aware of any existing general results on inference for union bounds, but the intersection-union testing principle provides a straightforward solution.

\textsuperscript{17}Under standard regularity conditions $\sqrt{n} h(\hat{\tau} - \tau) \overset{d}{\to} \max\{0, Z\}$ if $\tau = 0$, where $Z$ is a Gaussian random variable with mean zero.

\textsuperscript{18}Note that the distributions of $\hat{\Gamma}_L(\hat{\eta}_1(t), \hat{\eta}_0(t))$ and $\hat{\Gamma}_R(\hat{\eta}_1(t), \hat{\eta}_0(t))$ are increasing in $\tau$ in a stochastic sense.
2. Calculate \( \tilde{\tau}_b^* = 1 - \hat{f}_b / \hat{f}_b^* \), and put \( \tilde{\tau} \) as the sample standard deviation of \( \{\tilde{\tau}_b^*\}_{b=1}^B \).
3. Calculate \( \tilde{\eta}_b = \tilde{\tau}_b^* - \tilde{\tau} + \max\{\tilde{\tau}, \kappa_n\hat{\sigma}_{\tau}^*\} \) and \( \hat{\eta}_b = \max\{\tilde{\eta}_b, 0\} \).
4. For \( j \in \{U, L\} \), calculate \( \hat{\Gamma}_j^*(\hat{\eta}_1(t), \hat{\eta}_0(t)) \) using the redefined estimate \( \hat{\tau}_b \) from the previous step, and put \( \tilde{\sigma}^j(t) \) as the sample standard deviation of \( \{\hat{\Gamma}_j^*(\hat{\eta}_1(t), \hat{\eta}_0(t))\}_{b=1}^B \).

Now define \( \hat{\Gamma}_{\text{FLS}}^*(t) \) and \( \hat{\Gamma}_{U}^*(t) \) exactly as \( \hat{\Gamma}_{\text{FL}}^*(\hat{\eta}_1(t), \hat{\eta}_0(t)) \) and \( \hat{\Gamma}_{U}^*(\hat{\eta}_1(t), \hat{\eta}_0(t)) \), with the exception that \( \hat{\tau}^* = \max\{\hat{\tau}, \kappa_n\hat{\sigma}_{\tau}^*\} \) is used instead of \( \hat{\tau} \). Following Imbens and Manski (2004) and Stoye (2009), our “fixed \( t \)” confidence interval for \( \Gamma_{\tau} \) with level \( 1 - \alpha \) is then given by

\[
C_{1-\alpha}^{\text{FDR}}(t) = \left[ \hat{\Gamma}_{\text{FLS}}^*(t) - r_\alpha(t) \cdot \hat{\sigma}_{\tau}^L(t), \hat{\Gamma}_{U}^*(t) + r_\alpha(t) \cdot \hat{\sigma}_{\tau}^U(t) \right],
\]

where \( r_\alpha(t) \) is the value that solves the equation

\[
\Phi \left( r_\alpha(t) + \frac{\hat{\Gamma}_{U}^*(t) - \hat{\Gamma}_{\text{FLS}}^*(t)}{\max\{\hat{\sigma}_{\tau}^L(t), \hat{\sigma}_{\tau}^U(t)\}} \right) - \Phi(-r_\alpha(t)) = 1 - \alpha,
\]

and \( \Phi(\cdot) \) is the CDF of the standard normal distribution. The final intersection-union confidence interval for \( \Gamma_{\tau} \) is then given by

\[
C_{1-\alpha}^{\text{FDR}} = \left[ \inf_{t \in [0,1]} \left( \hat{\Gamma}_{\text{FLS}}^*(t) - r_\alpha(t) \cdot \hat{\sigma}_{\tau}^L(t) \right), \sup_{t \in [0,1]} \left( \hat{\Gamma}_{U}^*(t) + r_\alpha(t) \cdot \hat{\sigma}_{\tau}^U(t) \right) \right].
\]

We remark that this construction does not account for discontinuities in the limiting distribution of the “fixed \( t \)” estimates at those values of \( \tau \) under which one of the various max and min operators in the definition of the function \( \eta_\mu(\cdot) \) becomes binding. We expect this to have only minor importance in practice, and therefore do not include any “safeguards” against such cases into our bootstrap procedure. We also note that construction implicitly assumes that the two functions involved in the definition of the term \( s(y, \tau_0) \) cross at a finite number of points. If that was not the case the presence of the max operator would generate a bias, and one would have to use techniques analogous to those in Anderson, Linton, and Whang (2012) to remove it.

5.3. “Fixed \( \tau \)” Inference. The confidence interval construction in the previous subsection takes a deliberately agnostic view about the true value of \( \tau \). This view can be overly pessimistic in certain contexts. Suppose for example that a researcher strongly believes that manipulation is either fully absent or at least of negligible magnitude in a particular setting, and that this belief is confirmed by a point estimate of \( \tau \) that is close to zero. Now, if the corresponding standard error of \( \hat{\tau} \) is large, the confidence interval proposed in the previous subsection is typically rather wide, as the data by themselves do not rule out a high level of manipulation. We argue that in such a scenario researcher might want to consider alternative confidence intervals for \( \Gamma_{\tau} \) that are computed under the assumption that the value of \( \tau \) is
known to be some \( \tau^* \geq 0 \). Such a confidence interval \( C_{1-\alpha}(\tau^*) \) can be calculated through the following modified bootstrap algorithm.

1. For \( \tau^* \in [0, 1] \) and \( t \in [0, 1] \), define \( \hat{\Gamma}_L^* (\tau^*, t) \) and \( \hat{\Gamma}_U^* (\tau^*, t) \) exactly as \( \hat{\Gamma}_L (\tilde{\eta}_1(t), \tilde{\eta}_0(t)) \) and \( \hat{\Gamma}_U (\tilde{\eta}_1(t), \tilde{\eta}_0(t)) \), with the exception that \( \tau^* \) is used instead of \( \hat{\tau} \).
2. Generate bootstrap samples \( \{Y_{i,b}, D_{i,b}, X_{i,b}\}_{i=1}^n, b = 1, \ldots, B \) by sampling with replacement from the original data \( \{Y_i, D_i, X_i\}_{i=1}^n \); for some large integer \( B \).
3. For \( j \in \{U, L\} \), calculate \( \hat{\Gamma}^j_{-b}(\tau^*, t) \), and put \( \tilde{\sigma}^j(\tau^*, t) \) as the sample standard deviation of \( \{\hat{\Gamma}^j_{-b}(\tau^*, t)\}_{b=1}^B \).
4. Compute the \( 1 - \alpha \) confidence interval

\[
C_{1-\alpha}^{FRD}(\tau^*) = \left[ \inf_{t \in [0, 1]} \left( \hat{\Gamma}_L (\tau^*, t) - r_{\alpha}(\tau^*, t) \cdot \tilde{\sigma}_L^*(\tau^*, t) \right), \sup_{t \in [0, 1]} \left( \hat{\Gamma}_U (\tau^*, t) + r_{\alpha}(\tau^*, t) \cdot \tilde{\sigma}_U^*(\tau^*, t) \right) \right],
\]

where \( r_{\alpha}(\tau^*, t) \) is the value that solves the equation

\[
\Phi \left( r_{\alpha}(\tau^*, t) + \frac{\hat{\Gamma}_U (\tau^*, t) - \hat{\Gamma}_L (\tau^*, t)}{\max \{\tilde{\sigma}_L (\tau^*, t), \tilde{\sigma}_U (\tau^*, t)\}} \right) - \Phi(-r_{\alpha}(\tau^*, t)) = 1 - \alpha.
\]

For \( \tau^* = 0 \) this algorithm yields the usual “no manipulation” confidence interval, and generally \( C_{1-\alpha}(\tau^*) \) becomes wider as \( \tau^* \) increases.

To see why such confidence intervals can be useful, suppose that researcher’s main goal is testing the hypothesis that \( \Gamma_- = 0 \) against the alternative that \( \Gamma_- \neq 0 \). Remember that \( \Gamma_- \) corresponds to the usual “no manipulation” RD parameter if \( \tau = 0 \) (i.e. always-assigned units are absent). The researcher can then plot the upper and lower boundary of \( C_{1-\alpha}(\tau^*) \) as a function of \( \tau^* \), and check graphically for which levels of manipulation the value of 0 is contained in the confidence interval. The largest value of \( \tau^* \) for which 0 \( \notin C_{1-\alpha}(\tau^*) \) is then called the breakdown point of the null hypothesis that \( \Gamma_- = 0 \) (cf. Horowitz and Manski, 1995; Masten and Poirier, 2017). For example, suppose that 0 \( \notin C_{1-\alpha}(0) \), but that 0 \( \in C_{1-\alpha}(\tau^*) \) for \( \tau^* \geq 0.1 \). Then the researcher can report that in his preferred “no manipulation” specification the null hypothesis \( \Gamma_- = 0 \) is rejected at the critical level \( \alpha \), and that at least a 10% level of manipulation around the cutoff would be needed to reverse this result (the researcher can then argue why for institutional reason such a high value of \( \tau \) is implausible in the particular setting, even if it is not formally rejected by the data). We believe that such an exercise is a useful robustness check for every RD study, including those in which manipulation is generally not believed to be an issue.
6. Empirical Application

In this section, we apply the methods developed above to bound treatment effects of unemployment insurance (UI) on (formal) reemployment around an eligibility cutoff in Brazil. UI programs often feature discontinuities in the level or duration of potential UI benefits based on the value of some running variable, such as age at layoff or the number of months of employment prior to layoff. RD designs are thus natural empirical strategies to estimate this effect. At the same time, the possibility that manipulation of the running variable could invalidate the standard assumption for a RD design is a concern in the UI context, and it is discussed explicitly in prominent papers in the literature (e.g. Card, Chetty, and Weber, 2007; Schmieder, von Wachter, and Bender, 2012). Employers may put some workers on temporary layoff once they are eligible for UI (Feldstein, 1976). Some workers may provoke their layoff or ask their employer to report their quit as a layoff once they are eligible for UI (Hopenhayn and Nicolini, 2009).{19} Finally, our key identifying assumption (“one-sided manipulation”) is likely to apply, as displaced workers are likely to have a weak preference for being eligible for UI benefits (they always have the choice to not take up UI). Moreover, in most countries (the US being a notable exception), employers have no incentive to lay off their workers before they become eligible for UI as UI benefits are not experienced-rated.

The setting of our application is also interesting in itself. UI programs have been adopted in a number of developing countries. Yet, the existing evidence for countries with high informality remains limited. One reason is that the concern of manipulation around discontinuities in potential UI benefits may be more severe in these countries, complicating the estimation of treatment effects. The utility costs of being formally laid off when eligible for UI may be relatively low for some workers if they can work informally while drawing UI benefits.

6.1. Institutional Details, Data, and Sample Selection. Our empirical exercise focuses on an eligibility cutoff in the Brazilian UI program. In the interest of space, we present the institutional details and the data succinctly. For more details, see Gerard and Gonzaga (2016), which study other aspects of the Brazilian UI program.

Institutional Details. In Brazil, a worker who is reported as involuntarily laid off from a private-sector formal job is eligible for UI under two conditions. First, she must have at least six months of continuous job tenure at layoff. Second, there must be at least 16 months between the date of her layoff and the date of the last layoff after which she applied for and drew UI benefits. We focus on the eligibility cutoff created by the second condition.

{19} Alternatively, workers laid off with a value of the running variable to the left of the relevant cutoff may lobby their employers to lay them off on a later date. The manipulation in our empirical application is likely the result of a combination of these different types of behaviors (and possibly others).
The 16-month cutoff is more arbitrary and thus less likely to coincide with other possible discontinuities. Workers who satisfy the two conditions can withdraw monthly UI payments after a 30-day waiting period and until they are formally reemployed or exhaust their potential UI duration. The potential UI duration is equal to three, four, or five months of UI benefits if workers accumulated more than 6, 12, or 24 months of formal employment in the 36 months prior to layoff, respectively. The benefit level depends on workers’ average wage in the three months prior to layoff. The replacement rate is 100% at the bottom of the wage distribution but is already down to 60% for a worker who earned three times the minimum wage (see Appendix for the full schedule). Finally, UI benefits are not experience-rated in Brazil.

Data. Our empirical analysis relies on two administrative datasets. The first one is a longitudinal matched employee-employer dataset covering by law the universe of formal employees. Every year, firms must report all workers formally employed at some point during the previous calendar year. The data include information on wage, tenure, age, gender, education, and sector of activity. The data also include hiring and separation dates, as well as the reason for separation. The second dataset is the registry of all UI payments. Individuals can be matched in both datasets as they are identified through the same ID number. Combining the datasets (we have both from 2002 to 2010), we can study the effect of UI on the time it takes for displaced formal workers to find a new formal job. Gerard and Gonzaga (2016) show that it is the relevant outcome to study in order to measure the efficiency cost from the usual moral hazard of UI in a context of high informality.

Sample selection. Our sample of analysis is constructed as follows. First, we consider all workers, between 18 and 55 years old, who lost a private-sector full-time formal job between 2004 and 2008. We start in 2004 to identify workers who were displaced from another formal job about 16 months earlier. We end in 2008 to observe two years after layoff for all workers. Second, we keep workers who had more than six month of job tenure at layoff (the other eligibility condition). Third, we restrict attention to workers for whom the difference between the layoff date and the date of their previous layoff fell within 50 days of the 16-month eligibility cutoff. Finally, we limit the sample to workers who exhausted their UI benefits after the previous layoff such that the change in eligibility at the 16-month cutoff is sharp. Workers who find a new formal job before exhausting their benefits are entitled to draw the remaining benefits after a new layoff, even if it occurs before the 16-month cutoff. To implement this restriction, we select workers who drew the maximum number of benefits.

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For instance, six months of job tenure may be a salient milestone for evaluating employees’ performance. Gerard and Gonzaga (2016) show evidence of manipulation around the six-month cutoff as well. This has been confirmed recently by Carvalho, Corbi, and Narita (2017).
after the previous layoff (about 40% of cases) because we measure the number of UI benefits a worker is eligible for imprecisely in the data.\footnote{We drop workers previously laid off after the 28th of a month. Otherwise, there is bunching in the layoff density at the 16-month cutoff even in the absence of manipulation (because February has only 28 days).}

Our sample ultimately consists of 169,575 workers with a relatively high attachment to the formal labor force, high turnover rate, and high ability to find a new formal job rapidly.\footnote{They were previously eligible for five months of UI, so they accumulated 24 months of formal employment within a 36-month window. They were laid off again within 16 months and had at least six months of continuous tenure at layoff, so they found a job relatively quickly after their previous layoff (50% of workers eligible for five months of UI benefits remain without a formal job one year after layoff).} These are not the characteristics of the average displaced formal employee or UI taker in Brazil, but characteristics of workers for whom the 16-month cutoff may be binding.

6.2. **Graphical Evidence.** Figure 6.2 displays some patterns in our data. Observations are aggregated by day between the layoff date and the 16-month cutoff. Panels A and B provide some evidence of potential manipulation of the running variable. The density of the running variable and the average UI replacement rate (benefit/wage) increase at the cutoff, highlighting the possibility of selection at the cutoff. Panel C suggests that workers were partially aware of the eligibility rule. The share of workers applying for UI benefits jumps at the cutoff. Panel D shows that the eligibility rule was enforced. The share of workers drawing some UI benefits is close to zero to the left of the cutoff, but takeup jumps to 73% at the cutoff. Eligible workers drew on average 3.1 months of UI benefits (panel E); UI takers thus drew on average $3.1 \div 0.73 = 4.25$ months of UI benefits. Finally, Panel F shows that the non-formal-employment duration (censored at two years), the time it takes a displaced formal worker to find a new formal job, jumps from about 220 days to 280 days at the cutoff. The average non-formal-employment duration is high on both sides of the cutoff because the distribution of this variable has a long upper tail: about 15% of workers remain without a formal job two years after layoff (see the full distribution in the Appendix).

6.3. **Estimates.** The discontinuity in non-formal-employment duration in Figure 6.2 could be due to a treatment effect, but also to a selection bias. Workers on each side of the cutoff may have different potential outcomes in the presence of manipulation. Our methods allow us to bound treatment effects, despite the possibility of selection effects.

Table 2 displays results for non-formal-employment duration censored at 6 and 24 months after layoff, respectively. The 6-month duration proxies for the covered UI duration (up to 5 months after a 30-day waiting period); Gerard and Gonzaga (2016) show that the increase in the covered duration caused by changes in benefits is the main source of efficiency cost for UI programs. Considering both the 6-month and 24-month durations also allows us to illustrate
The figure displays the mean of different variables on each side of the cutoff by day between the layoff and eligibility dates, as well as local linear regressions on each side of the cutoff using an edge kernel and a bandwidth of 30 days. The figure is based on a RD sample of 169,575 displaced formal workers.
how our bounds for average treatment effects are affected by long tails in the distribution of the outcome variable. Relatedly, it allows us to illustrate the usefulness of looking at quantile treatment effects, as these are rather insensitive to long tails. We present results for an edge kernel (Cheng, Fan, and Marron, 1997) and a bandwidth of 30 days around the cutoff. For bounds in the Fuzzy RD case that involve numerical optimization, we use a grid search to look for the infimum and supremum using 51 values for $t \in [0, 1]$ and $\lambda \in [0, 1]$. Confidence intervals are based on 500 bootstrap samples.

Panel A reports estimates of key inputs for our bounds. The density is estimated to increase by 6.5% at the cutoff ($\tau$), implying that always-assigned units account for 6.5% of observations just to the right of the cutoff, and UI takeup is estimated to increase by 71%-points at the cutoff. Note that the value of $\tau$ appears well-separated from zero, so that the safeguards that ensure uniform validity of the confidence intervals for our bounds in case of small and imprecisely estimated values of $\tau$ are not of any practical importance here.

Panels B and C then report results from two types of exercises. First, we consider a Sharp RD design (SRD), in which UI eligibility is defined as the treatment (panel B). The causal effect on the outcome can be interpreted as an intention-to-treat (ITT) parameter in this case. Second, we consider the Fuzzy RD design (FRD) with UI takeup as the treatment (panel C).

Naive RD estimates that assume no manipulation yield an average increase in non-formal-employment duration from UI eligibility (SRD) of 29.4 and 61.9 days for censoring points of 6 and 24 months, respectively. The corresponding figures are 41.6 and 87.7 days for the effect of UI takeup (FRD). Naive treatment effects at the median are larger, at 86 days (SRD) and 99 days (FRD; outcome censored at 24 months). The median worker is always reemployed within a year, and is thus more likely to respond to UI given the short potential duration.

The above estimates may confound treatment effects and selection bias. Table 2 therefore provides estimates of our bounds for the treatment effects. A few points are useful to highlight for the behavior of our bounds in this application. First, the bounds for the average treatment effects among potentially-assigned units ($\Gamma_-$) are relatively tight for the non-formal-employment duration censored at 6 months after layoff. The lower bounds, in particular, are close to the naive RD estimates, with point estimates of 26.4 days (SRD) and 35.4 days (FRD). Second, the bounds for the average treatment effects become wider on both sides of the naive estimates when we consider higher censoring points. This difference comes from the fact that the distribution of the outcome becomes more dispersed and has less probability mass at the censoring point when we increase the censoring threshold. Third, bounds for

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23 We do not have theoretical results on the optimal bandwidth for the estimation of our bounds. Our estimates are similar if we use bandwidths of 10 or 50 days around the cutoff (available upon request).

24 Due to the censoring of the outcome variable, we use identification results for non-continuously distributed outcomes described in the appendix.
quantile treatment effects, which are less sensitive to tails of the outcome distribution, can be tighter than bounds on average treatment effects in these cases. When we censor the outcome at 24 months, we obtain bounds for the average treatment effect between 42.9 and 110 days, but between 67 and 120 days for the treatment effect at the median (FRD). Bounds are even tighter at other percentiles of the distribution (see Appendix); for instance they are between 87 and 114 days at the 30th percentile. Fourth, estimates that use behavioral assumptions to tighten our Fuzzy RD bounds are often similar to estimates for the standard bounds in our application. Yet, assuming that all always-assigned units take up the treatment (refinement from Corollary 2) closes half of the gap between our lower bound and the naive RD estimate when we censor the outcome at 6 months after layoff. Fifth, estimates that use covariates (here, a dummy for a replacement rate above/below the median) to tighten our Fuzzy RD bounds have no meaningful identifying power. Sixth, and lastly, bounds for the average treatment effect among units just to the right of the cutoff ($\Gamma^+$) are very similar to bounds for the potentially-assigned units. This is partly because the distributions of our outcome variables have a lot of probability mass at the extreme values of their support.

Finally, we present the results of two additional exercises. First, we illustrate the alternative strategy for inference that we recommend when researchers have strong beliefs that manipulation is unlikely in their setting. After all, it is not obvious from Figure 6.2 that there is manipulation in our data. Figure 6.3 displays point estimates and confidence intervals for our bounds in the Fuzzy RD case for various fixed levels of the extent of manipulation (hypothetical values of $\tau$). Panel A shows that inference on the average treatment effect can be quite sensitive to the extent of manipulation. The width of the confidence intervals doubles when we assume a small degree of manipulation ($\tau = .025$) rather than no manipulation. This illustrates the importance of taking into account the possibility of manipulation even when the McCrary (2008) test fails to reject the null hypothesis of no manipulation. The width of the confidence intervals grows quickly with larger degrees of manipulation. Panel B shows that inference on quantile treatment effects is less sensitive to the extent of manipulation; inference may remain meaningful in this case, even for large degrees of manipulation. This illustrates again the usefulness of looking at quantile treatment effects.

Second, we estimate the characteristics of potentially-assigned and always-assigned workers, which could be useful for policies aimed at mitigating manipulation in the timing of layoff. Results are in the Appendix. We find significant evidence of selection at the cutoff in terms

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25 Bounds that use covariates are sometimes even wider than standard bounds. Despite our identification results, nothing guarantees that the bounds will actually be tighter in finite samples. In particular, we split the sample in two when estimating effects for the two categories, leading to less precise estimates.
Table 2: Estimated treatment effects of UI on non-formal-employment duration

<table>
<thead>
<tr>
<th>Duration without a formal job censored at:</th>
<th>6 months</th>
<th>24 months</th>
<th>24 months</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average effect</td>
<td>Average effect</td>
<td>Effect at the median</td>
</tr>
<tr>
<td></td>
<td>Estimate</td>
<td>95% CI</td>
<td>Estimate</td>
</tr>
<tr>
<td>A. Basic Inputs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Share of always-assigned workers</td>
<td>0.065</td>
<td>[0.040;0.087]</td>
<td>0.065</td>
</tr>
<tr>
<td>Increase in UI takeup at the cutoff</td>
<td>0.706</td>
<td>[0.698;0.713]</td>
<td>0.706</td>
</tr>
<tr>
<td>B. ITT/SRD estimates</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ignoring manipulation</td>
<td>29.4</td>
<td>[27.6;31.0]</td>
<td>61.9</td>
</tr>
<tr>
<td>Bounds for Γ−</td>
<td>[26.4;38.8]</td>
<td>[24.2;42.6]</td>
<td>[31.8;112]</td>
</tr>
<tr>
<td>Bounds for Γ− using covariates</td>
<td>[26.4;38.7]</td>
<td>[24.0;42.9]</td>
<td>[31;81.1]</td>
</tr>
<tr>
<td>Bounds for Γ+</td>
<td>[24.7;36.5]</td>
<td>[22.2;39.5]</td>
<td>[29;76.2]</td>
</tr>
<tr>
<td>B. LATE/FRD estimates</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ignoring manipulation</td>
<td>41.6</td>
<td>[39.4;43.7]</td>
<td>87.7</td>
</tr>
<tr>
<td>Bounds for Γ−</td>
<td>[35.4;51.7]</td>
<td>[32.6;55.7]</td>
<td>[42.9;110.0]</td>
</tr>
<tr>
<td>Bounds for Γ−: Refinement from Th. 3</td>
<td>[37.7;50.0]</td>
<td>[34.7;53.3]</td>
<td>[43.2;110.0]</td>
</tr>
<tr>
<td>Bounds for Γ−: Refinement from Th. 4</td>
<td>[38.5;48.2]</td>
<td>[35.6;51.0]</td>
<td>[45.1;110.0]</td>
</tr>
<tr>
<td>Bounds for Γ− using covariates</td>
<td>[35.7;51.7]</td>
<td>[32.7;56.1]</td>
<td>[41.9;109.7]</td>
</tr>
<tr>
<td>Bounds for Γ+</td>
<td>[34.9;51.9]</td>
<td>[31.5;56.0]</td>
<td>[40.3;110.0]</td>
</tr>
<tr>
<td>Bounds for Γ+: Refinement from Cor. 6</td>
<td>[34.9;51.6]</td>
<td>[31.5;55.8]</td>
<td>[41.0;107.8]</td>
</tr>
</tbody>
</table>

Notes: Total number of observations within our bandwidth of 30 days around the cutoff: 102,791 displaced formal workers. Confidence intervals have nominal level of 95% and are based on 500 bootstrap samples. Bounds that use covariates only use a dummy variable for having a wage at layoff above/below the median.
of wage and thus replacement rate, and sector of activity. Always-assigned workers earned on average .24 log point less, and were 30%-points less likely to come from the service sector than potentially-assigned workers. The large difference in wages and thus replacement rates is the reason why we used replacement rate as a covariate to refine our bounds in Table 2.

In sum, we find significant evidence of manipulation and selection at the cutoff, and our bounds imply that the magnitude of naive RD estimates may be heavily affected by selection. Nevertheless, we can still draw useful conclusions from this empirical exercise. For instance, we estimate a lower bound for the effect of UI takeup on the duration covered by UI (i.e. the outcome censored at 6 months) to be around 35.4 days. This corresponds to an increase of at least $35.4/(5 \cdot 30) = .236$ month per month of potential UI duration (given a maximum potential UI duration of 5 months). In comparison, Gerard and Gonzaga (2016) find an increase of only .126 month in the covered UI duration per additional month of potential UI duration among UI takers. Behavioral responses to UI benefits are thus relatively large in our setting, which is consistent with the composition of our sample (high attachment to the formal labor force, high turnover rate, and high ability to find a new formal job rapidly).

7. Conclusions

In this paper, we propose a partial identification approach to deal with the issue of potentially manipulated running variables in RD designs. We show that while the data are unable to uniquely pin down treatment effects if a running variable is subject to manipulation, they
are generally still informative in the sense that they imply bounds on the value of causal parameters in both sharp and fuzzy RD designs. Our main contribution is to derive and explicitly characterize these bounds. We also propose methods to estimate our bounds in practice, and discuss how to construct confidence intervals. The approach is illustrated with an application to the Brazilian unemployment insurance (UI) system. We recommend the use of our approach in applications irrespective of the outcome of McCrary’s (2008) test for manipulation.

A. Proofs

A.1. Proof of Lemma 1. Since the density of the running variable is continuous around the cutoff among potentially-assigned units by Assumption 2, we have that \( f_{X|M=0}(c^-) = f_{X|M=0}(c^+) \), and therefore \( f_X(c^+) = (1 - P(M = 1)) f_{X|M=0}(c^-) + P(M = 1) f_{X|M=1}(c^+) \). Since there are no always-assigned units below the cutoff by Assumption 3, we have \( f_{X|M=1}(x) = 0 \) for \( x < c \), and thus \( f_X(c^-) = (1 - P(M = 1)) f_{X|M=0}(c^-) \). Hence \( (f_X(c^+)-f_X(c^-))/f_X(c^+) = f_{X|M=1}(c^+)P(M = 1)/f_X(c^+) = \tau \), where the last equality follows from Bayes’ Theorem.

A.2. Proof of Theorem 1. The result is a minor variation of results in Horowitz and Manski (1995) and Lee (2009).

A.3. Proof of Theorem 2. It follows from the arguments presented in the main body of the paper that the bounds on \( \Gamma_- \) given knowledge \((\tau_1, \tau_0)\), formally stated in equation (3.8), are valid and sharp. That is, any value of \( \Gamma_- \) outside of these bounds is clearly incompatible with the distribution of \((Y, D, X)\); and every value within the bounds is feasible, because the main body of the paper explicitly describes distributions of potential outcomes for the six types of units listed in Table 1 (again, given knowledge \((\tau_1, \tau_0)\)). Moreover, it is clear that any value of \((\tau_1, \tau_0) \notin \mathcal{T} \) is incompatible with the distribution of observable quantities. It thus remains to be shown that any point \((\tau_1, \tau_0) \in \mathcal{T} \) is compatible with our model and the observed joint distribution of \((Y, D, X)\).

Note that it suffices to consider the latter distribution for \( X \in (c - \epsilon, c + \epsilon) \) for some small \( \epsilon > 0 \), as our model has no implications for the distribution of observables outside of that range. Let \((\tilde{Y}(1), \tilde{Y}(0), \tilde{D}^+, \tilde{D}^-, \tilde{M}, \tilde{X})\) be a random vector taking values on the support of \((Y(1), Y(0), D^+, D^-, M, X)\), and define \( \tilde{D} \) and \( \tilde{Y} \) analogous to \( D \) and \( Y \) in our Section 2.1. For \( x \in (c - \epsilon, c + \epsilon) \), let

\[
    f_{\tilde{X}}(x) = f_X(x) \quad \text{and} \quad P(\tilde{M} = 1|\tilde{X} = x) = \begin{cases} 
1 - f_X(c^-)/f_X(x) & \text{if } x \geq c \\
0 & \text{if } x < c.
\end{cases}
\]
Moreover, let
\[
P(\tilde{D}^- = 0, \tilde{D}^+ = 1|\tilde{X} = x, \tilde{M} = 0) = \begin{cases} 
P(D = 1|X = x) \cdot \frac{1 - r_1}{1 - r} - P(D = 1|X = c^-) & \text{if } x \geq c, \\
P(D = 1|X = c^+) \cdot \frac{1 - r_1}{1 - r} - P(D = 1|X = x) & \text{if } x < c, \
\end{cases}
\]

\[
P(\tilde{D}^- = 1, \tilde{D}^+ = 1|\tilde{X} = x, \tilde{M} = 0) = \begin{cases} 
P(D = 1|X = c^-) & \text{if } x \geq c, \\
P(D = 1|X = x) & \text{if } x < c, \
\end{cases}
\]

\[
P(\tilde{D}^- = 0, \tilde{D}^+ = 0|\tilde{X} = x, \tilde{M} = 0) = 1 - P(\tilde{D}^- = 0, \tilde{D}^+ = 1|\tilde{X} = x, \tilde{M} = 0) - P(\tilde{D}^- = 1, \tilde{D}^+ = 1|\tilde{X} = x, \tilde{M} = 0),
\]

and
\[
P(\tilde{D}^- = 0, \tilde{D}^+ = 1|\tilde{X} = x, \tilde{M} = 1) = \begin{cases} 
P(D = 1|X = x) \cdot \frac{1}{1 - r} - h(x) & \text{if } x \geq c, \\
P(D = 1|X = c^+) \cdot \frac{1}{1 - r} - h(c^+) & \text{if } x < c, \
\end{cases}
\]

\[
P(\tilde{D}^- = 1, \tilde{D}^+ = 1|\tilde{X} = x, \tilde{M} = 1) = \begin{cases} 
h(x) & \text{if } x \geq c, \\
h(c^+) & \text{if } x < c, \
\end{cases}
\]

\[
P(\tilde{D}^- = 0, \tilde{D}^+ = 0|\tilde{X} = x, \tilde{M} = 1) = 1 - P(\tilde{D}^- = 0, \tilde{D}^+ = 1|\tilde{X} = x, \tilde{M} = 1) - P(\tilde{D}^- = 1, \tilde{D}^+ = 1|\tilde{X} = x, \tilde{M} = 1),
\]

where \( h(\cdot) \) is an arbitrary continuous function satisfying that \( 0 \leq h(x) \leq P(D = 1|X = x) \cdot \tau_1/\tau \). With these choices, the implied distribution of \((\tilde{D}, \tilde{X})|\tilde{X} \in (c - \epsilon, c + \epsilon)\) is the same as that of \((D, X)|X \in (c - \epsilon, c + \epsilon)\) for every \((\tau_1, \tau_0) \in \mathcal{T}\). It thus remains to be shown that one can construct a distribution of \((\tilde{Y}(1), \tilde{Y}(0))\) given \((\tilde{D}^+, \tilde{D}^-, \tilde{X}, \tilde{M})\) that is compatible with our assumptions, and such that the distribution of \(Y\) given \((\tilde{D}, \tilde{X})\) for \(X \in (c - \epsilon, c + \epsilon)\) is the same as the distribution of \(Y\) given \((D, X)\) for \(X \in (c - \epsilon, c + \epsilon)\) for every \((\tau_1, \tau_0) \in \mathcal{T}\). But this is possible by setting \((\tilde{Y}(1), \tilde{Y}(0))\) as independent given \((\tilde{D}^+, \tilde{D}^-, \tilde{X}, \tilde{M})\), and then assigning one of the respective extreme distributions derived in the main body of the text to the respective marginals. This completes our proof. \qed
B. Bounds for Non-Continuously Distributed Outcomes

Theorem 1 and 2 are stated for the case in which the outcome variable is continuously distributed. This is for notational convenience only, and our results immediately generalize to the case of a discrete outcome variable, which occurs frequently in empirical applications. Suppose that \text{supp}(Y) is a finite set. Then in the case of a Sharp RD design our sharp upper and lower bounds on \( F_{Y(1)|X=c,C_0} \) are

\[
F_{1,SRD}^U(y) = (1 - \theta^U) \mathbb{P}(Y|X=c^+, Y > Q_{Y|X=c^+}(\tau)) + \theta^U \mathbb{P}\{y \geq Q_{Y|X=c^+}(\tau)\} \quad \text{and} \\
F_{1,SRD}^L(y) = (1 - \theta^L) \mathbb{P}(Y|X=c^+, Y < Q_{Y|X=c^+}(1-\tau)) + \theta^L \mathbb{P}\{y \geq Q_{Y|X=c^+}(1-\tau)\},
\]

where

\[
\theta^L = \frac{\mathbb{P}(Y \geq Q_{Y|X=c^+}(1-\tau)|X = c^+) - \tau}{1 - \tau} \quad \text{and} \quad \theta^U = \frac{\mathbb{P}(Y \leq Q_{Y|X=c^+}(\tau)|X = c^+) - \tau}{1 - \tau}.
\]

The following Corollary uses these bounds to obtain explicit sharp bounds on the local average treatment effect \( \Gamma_- \).

**Corollary 8.** Suppose that the assumptions of Theorem 1 hold, and that \text{supp}(Y) is a finite set. Then sharp lower and upper bounds on \( \Gamma_- \) are given by

\[
\Gamma_{-,SRD}^L = (1 - \theta^L) \mathbb{E}(Y|X = c^+, Y < Q_{Y|X}(1-\tau|c^+)) + \theta^L Q_{Y|X}(1-\tau|c^+) - \mathbb{E}(Y|X = c^-) \quad \text{and} \\
\Gamma_{-,SRD}^U = (1 - \theta^U) \mathbb{E}(Y|X = c^+, Y > Q_{Y|X}(\tau|c^+)) + \theta^U Q_{Y|X}(\tau|c^+) - \mathbb{E}(Y|X = c^-),
\]

respectively.

In a Fuzzy RD design, we modify the expressions for the sharp upper and lower bounds on \( F_{Y(1)|X=c,C_0} \) and \( F_{Y(0)|X=c,N_0} \) for known values of \( \tau_1 \) and \( \tau_0 \) as follows:

\[
F_{1,FRD}^U(y, \tau_1, \tau_0) = (1 - \theta^U_1) G_{Y|Y>Q_{G}(\tau_1)}(y) + \theta^U_1 \mathbb{P}\{y \geq Q_{G}(\tau_1)\} \quad \text{and} \\
F_{1,FRD}^L(y, \tau_1, \tau_0) = (1 - \theta^L_1) G_{Y|Y<Q_{G}(\tau_1)}(y) + \theta^L_1 \mathbb{P}\{y \geq Q_{G}(1 - \frac{\tau_1}{1 - \kappa_1})\},
\]

where

\[
\theta^U_1 = \frac{\mathbb{P}_G(Y \leq Q_{G}(\tau_1)) - \frac{\tau_1}{1 - \kappa_1}}{1 - \frac{\tau_1}{1 - \kappa_1}} \quad \text{and} \quad \theta^L_1 = \frac{\mathbb{P}_G(Y \geq Q_{G}(1 - \frac{\tau_1}{1 - \kappa_1})) - \frac{\tau_1}{1 - \kappa_1}}{1 - \frac{\tau_1}{1 - \kappa_1}}.
\]
The modified expressions for bounds on $F_{Y(0)|X=c,N_0}$ are given by

$$F_{Y(0)|X=c,N_0}^U(y) = \int_{-\infty}^{y} s(t, \tau_0) \mathbb{1} \{ t \leq q_U(\tau_0) \} \, dt + \theta_0^U \mathbb{1} \{ y > q_U(\tau_0) \}$$

and

$$F_{Y(0)|X=c,N_0}^L(y) = \int_{-\infty}^{y} s(t, \tau_0) \mathbb{1} \{ t \geq q_L(\tau_0) \} \, dt + \theta_0^L \mathbb{1} \{ y > q_L(\tau_0) \},$$

where

$$\theta_0^U = 1 - \int_{-\infty}^{q_U(\tau_0)} s(t, \tau_0) \mathbb{1} \{ t \leq q_U(\tau_0) \} \, dt,$$

$$\theta_0^L = 1 - \int_{q_L(\tau_0)}^{\infty} s(t, \tau_0) \mathbb{1} \{ t \geq q_L(\tau_0) \} \, dt,$$

$$q_L(\tau_0) = \inf \{ y \in \text{supp}(Y) : \int_{y}^{\infty} s(t, \tau_0) \, dt \leq 1 \},$$

and

$$q_U(\tau_0) = \sup \{ y \in \text{supp}(Y) : \int_{-\infty}^{y} s(t, \tau_0) \, dt \leq 1 \}.$$

We then obtain the following expressions for sharp bounds on the local average treatment effect $\Gamma_-$ given knowledge of $\tau_1$ and $\tau_0$:

$$\Gamma_{-F,FRD}^U(\tau_1, \tau_0) \equiv \int y \, dF_{1,F,FRD}^U(y, \tau_1, \tau_0) - \int y \, dF_{0,F,FRD}^L(y, \tau_1, \tau_0),$$

$$\Gamma_{-F,FRD}^L(\tau_1, \tau_0) \equiv \int y \, dF_{1,F,FRD}^L(y, \tau_1, \tau_0) - \int y \, dF_{0,F,FRD}^U(y, \tau_1, \tau_0).$$

The following Corollary finally states the sharp bounds on $\Gamma_-$ given that the values of $\tau_1$ and $\tau_0$ are only partially identified.

**Corollary 9.** Suppose that the assumptions of Theorem 2 hold, and that $\text{supp}(Y)$ is a finite set. Then sharp lower and upper bounds on $\Gamma_-$ are given by

$$\Gamma_{-F,FRD}^L = \inf_{(t_1, t_0) \in T} \Gamma_{-F,FRD}^L(t_1, t_0)$$

and

$$\Gamma_{-F,FRD}^U = \sup_{(t_1, t_0) \in T} \Gamma_{-F,FRD}^U(t_1, t_0),$$

respectively.

### C. Additional Tables and Graphs

We present here some supporting graphs. Figure C.4 displays the distribution of our outcome variable (duration without a formal job, censored at two years after layoff) on the left and on the right of the cutoff (30-day window around the cutoff). Figure C.5 displays the distribution of our outcome variable on the right of the cutoff for workers with wages at layoff above/below the median (and thus replacement rates below/above the median). Figure C.6 displays the full schedule of the UI benefit level, which is a function of a beneficiary’s average monthly wage in the three years prior to her layoff. Figure C.7 displays the mean of different covariates.
on each side of the cutoff by day between the layoff and eligibility dates.

The figure displays the distribution of our outcome variable (duration without a formal job, censored at two years after layoff) on the left and on the right of the cutoff (30-day window on each side of the cutoff). The figure is based on a sample of 102,791 displaced formal workers.

Figure C.4: Distribution of our outcome variable on each side of the cutoff
Figure C.5: Distribution of our outcome variable on the right side of the cutoff by wage at layoff

The figure displays the distribution of our outcome variable (duration without a formal job, censored at two years after layoff) on the right of the cutoff (30-day window on each side of the cutoff) for workers with wages at layoff above/below the median (and thus replacement rates below/above the median). The figure is based on a sample of 102,791 displaced formal workers.

Figure C.6: Monthly UI benefit amount

The figure displays the relationship between a UI beneficiary’s average monthly wage in the three months prior to her layoff and her monthly UI benefit level. All monetary values are indexed to the federal minimum wage, which changes every year. The replacement rate is 100% at the bottom of the wage distribution as the minimum benefit level is equal to one minimum wage. The graph displays a slope of 0% until 125% of the minimum wage, then of 80% until 165% of the minimum wage, and finally of 50% until 275% of the minimum wage. The maximum benefit level is equal to 187% of the minimum wage.
### Table 3: Quantile treatment effects of UI on non-formal-employment duration

<table>
<thead>
<tr>
<th>Duration without a formal job censored at 24 months</th>
<th>Percentile 10%</th>
<th>Percentile 30%</th>
<th>Percentile 50%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Estimate</td>
<td>95% CI</td>
<td>Estimate</td>
</tr>
<tr>
<td><strong>A. Basic Inputs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Share of always-assigned workers</td>
<td>0.065</td>
<td>[0.04;0.087]</td>
<td>0.065</td>
</tr>
<tr>
<td>Increase in UI takeup at the cutoff</td>
<td>0.706</td>
<td>[0.698;0.713]</td>
<td>0.706</td>
</tr>
<tr>
<td><strong>B. ITT/SRD estimates</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ignoring manipulation</td>
<td>10</td>
<td>[7.6;12.4]</td>
<td>74</td>
</tr>
<tr>
<td>Bounds for $\Psi_-(u)$</td>
<td>[8;35]</td>
<td>[5.6;47.1]</td>
<td>[64;95]</td>
</tr>
<tr>
<td>Bounds for $\Psi_-(u)$ using covariates</td>
<td>[8;35]</td>
<td>[5.5;48.2]</td>
<td>[64;95]</td>
</tr>
<tr>
<td>Bounds for $\Psi_+(u)$</td>
<td>[9;17]</td>
<td>[6.7;19.1]</td>
<td>[69;87]</td>
</tr>
<tr>
<td><strong>B. LATE/FRD estimates</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ignoring manipulation</td>
<td>90</td>
<td>[86.3;93.7]</td>
<td>96</td>
</tr>
<tr>
<td>Bounds for $\Psi_-(u)$</td>
<td>[84;130]</td>
<td>[76.4;149.1]</td>
<td>[87;114]</td>
</tr>
<tr>
<td>Bounds for $\Psi_-(u)$: Refinement from Th. 3</td>
<td>[84;121]</td>
<td>[77.4;130.8]</td>
<td>[87;111]</td>
</tr>
<tr>
<td>Bounds for $\Psi_-(u)$: Refinement from Th. 4</td>
<td>[84;121]</td>
<td>[77.6;130.8]</td>
<td>[88;111]</td>
</tr>
<tr>
<td>Bounds for $\Psi_-(u)$ using covariates</td>
<td>[83;130]</td>
<td>[75.1;148.8]</td>
<td>[87;114]</td>
</tr>
<tr>
<td>Bounds for $\Psi_+(u)$</td>
<td>[84;131]</td>
<td>[76.3;151.3]</td>
<td>[87;114]</td>
</tr>
<tr>
<td>Bounds for $\Psi_+(u)$: Refinement from Cor. 6</td>
<td>[85;121]</td>
<td>[77.4;126.8]</td>
<td>[89;114]</td>
</tr>
</tbody>
</table>

Notes: Total number of observations within our bandwidth of 30 days around the cutoff: 102,791 displaced formal workers. Confidence intervals have nominal level of 95% and are based on 500 bootstrap samples. Bounds that use covariates only use a dummy variable for having a wage at layoff above/below the median.
Table 4: Characteristics of always- and potentially-assigned workers

<table>
<thead>
<tr>
<th></th>
<th>Difference at the cutoff</th>
<th>Potentially-assigned</th>
<th>Always-assigned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share male</td>
<td>-0.0031</td>
<td>0.714</td>
<td>0.665</td>
</tr>
<tr>
<td></td>
<td>[-0.0168;0.0105]</td>
<td>[0.704;0.724]</td>
<td>[0.439;0.892]</td>
</tr>
<tr>
<td>Average age</td>
<td>-0.0729</td>
<td>32.475</td>
<td>31.345</td>
</tr>
<tr>
<td></td>
<td>[-0.3091;0.1633]</td>
<td>[32.304;32.645]</td>
<td>[27.627;35.063]</td>
</tr>
<tr>
<td>Average years of education</td>
<td>0.0011</td>
<td>9.104</td>
<td>9.121</td>
</tr>
<tr>
<td></td>
<td>[-0.0803;0.0825]</td>
<td>[9.049;9.160]</td>
<td>[7.836;10.406]</td>
</tr>
<tr>
<td>Average tenure</td>
<td>0.0103</td>
<td>8.802</td>
<td>8.961</td>
</tr>
<tr>
<td></td>
<td>[-0.0418;0.0623]</td>
<td>[8.771;8.833]</td>
<td>[8.100;9.821]</td>
</tr>
<tr>
<td>Average log wage</td>
<td>-0.016</td>
<td>6.704</td>
<td>6.456</td>
</tr>
<tr>
<td></td>
<td>[-0.0308;0.0012]</td>
<td>[6.693;6.716]</td>
<td>[6.208;6.704]</td>
</tr>
<tr>
<td>Average replacement rate</td>
<td>0.0051</td>
<td>0.720</td>
<td>0.800</td>
</tr>
<tr>
<td></td>
<td>[0.0005;0.0098]</td>
<td>[0.717;0.724]</td>
<td>[0.722;0.878]</td>
</tr>
<tr>
<td>Share from commercial sector</td>
<td>0.0071</td>
<td>0.355</td>
<td>0.465</td>
</tr>
<tr>
<td></td>
<td>[-0.0059;0.02]</td>
<td>[0.346;0.365]</td>
<td>[0.264;0.665]</td>
</tr>
<tr>
<td>Share from construction sector</td>
<td>0.0073</td>
<td>0.106</td>
<td>0.218</td>
</tr>
<tr>
<td></td>
<td>[-0.0015;0.0161]</td>
<td>[0.099;0.112]</td>
<td>[0.079;0.358]</td>
</tr>
<tr>
<td>Share from industrial sector</td>
<td>0.0061</td>
<td>0.225</td>
<td>0.319</td>
</tr>
<tr>
<td></td>
<td>[-0.006;0.0182]</td>
<td>[0.216;0.234]</td>
<td>[0.131;0.507]</td>
</tr>
<tr>
<td>Share from service sector</td>
<td>-0.0204</td>
<td>0.314</td>
<td>-0.002</td>
</tr>
<tr>
<td></td>
<td>[-0.0332;0.0077]</td>
<td>[0.305;0.324]</td>
<td>[-0.201;0.197]</td>
</tr>
<tr>
<td>Share from small firm</td>
<td>0.0083</td>
<td>0.367</td>
<td>0.496</td>
</tr>
<tr>
<td>(&lt;10 employees)</td>
<td>[-0.0057;0.0224]</td>
<td>[0.357;0.377]</td>
<td>[0.268;0.730]</td>
</tr>
</tbody>
</table>

Notes: Total number of observations within our bandwidth of 30 days around the cutoff: 102,791 displaced formal workers. Numbers in square brackets are 95% confidence intervals calculated by adding $\pm 1.96 \times$ standard error to the respective point estimate, where standard errors are calculated via the bootstrap with 500 replications.
Figure C.7: Graphical evidence for the characteristics of always-assigned units in our empirical application

The figure displays the mean of different covariates on each side of the cutoff by day between the layoff and eligibility dates, as well as local linear regressions on each side of the cutoff using an edge kernel and a bandwidth of 30 days. The figure is based on a RD sample of 169,575 displaced formal workers.
References


