# Manipulation Tests in Regression Discontinuity Designs: The Need for Equivalence Testing

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#### Abstract

Researchers utilizing regression discontinuity design (RDD) commonly test for running variable (RV) manipulation around a cutoff, but incorrectly assert that insignificant manipulation test statistics are evidence of negligible manipulation. I introduce simple frequentist equivalence testing procedures that can provide statistically significant evidence that RV manipulation around a cutoff is practically equivalent to zero. I then demonstrate the necessity of these procedures, leveraging replication data from 36 RDD publications to conduct 45 equivalence-based RV manipulation tests. Over 44% of RV density discontinuities at the cutoff can not be significantly bounded beneath a 50% upward jump. Bounding equivalence-based manipulation test failure rates beneath 5% requires arguing that a 350% upward density jump is practically equivalent to zero. Meta-analytic estimates reveal that average RV manipulation around the cutoff is equivalent to a 26% upward density jump. These results imply that many published RDD estimates may be confounded by discontinuities in potential outcomes due to RV manipulation that remains undetectable by existing tests. I provide research guidelines and commands in Stata and R to help researchers conduct more credible equivalence-based manipulation testing in future RDD research.

Keywords: McCrary density test, rddensity, DCdensity, Hartman test JEL: C12, C18, C87, P00

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#### 1 Introduction

Regression discontinuity design (RDD) is one of the cornerstone quasi-experimental techniques that has propelled the credibility revolution in economics, political science, and other social sciences over the past 25 years (Imbens & Wooldridge 2009; Angrist & Pischke 2010; Samii 2016; Athey & Imbens 2017; Gopalan, Rosinger, & Ahn 2020, Imbens 2024). Cunningham (2021) finds that more than 5600 papers mentioning RDD were published in 2019 alone. RDD identifies local average treatment effects of interventions that are assigned when an agent's 'running variable' (RV) crosses some threshold. Part of the reason for RDD's popularity arises from its 'experimental appeal' – for sufficiently granular RVs, people often trust that an agent's RV crossing the threshold effectively randomizes that agent into or out of treatment.

This paper offers improvements on existing testing procedures that assess violations of a critical RDD identification assumption. Local average treatment effect identification in RDD hinges on the assumption that potential outcomes by treatment status are continuous functions of the running variable as that running variable crosses the threshold. This assumption can be violated if agents with RV values near the cutoff endogenously manipulate their observed RV values to opt themselves into or out of treatment. If this kind of manipulation occurs, then RDD estimates will reflect not just treatment effects, but also confounding from differences in relevant characteristics between agents with different manipulation strategies (see Angrist & Pischke 2009; Lee & Lemieux 2010; Gerard, Rokkanen, & Rothe 2020; Cunningham 2021).

RV density discontinuity tests can assess ex post whether such RV manipulation around

the cutoff has occurred. McCrary (2008) proposed the first such test, noting that if agents manipulate RV values around the threshold, then this will be visible as a discontinuity in the RV's density at the cutoff. McCrary's (2008) procedure, termed in code as DCdensity, estimates the one-sided limits of the RV's density as it approaches the cutoff from above and below. The test proceeds by assessing whether the (logarithmic) difference in RV densities at the cutoff is statistically significantly different from zero. An alternative version of this test known as rddensity has also recently emerged (Cattaneo, Jansson, & Ma 2018; Cattaneo, Jansson, & Ma 2020).

Such RV manipulation tests are quite popular in RDD papers. At time of writing, Web of Science reports that McCrary (2008) has around 1700 citations, and that Cattaneo, Jansson, & Ma (2018) and Cattaneo, Jansson, & Ma (2020) already have around 400 citations between them. These tests are a standard recommendation in texts on RDD and causal inference more generally, and are thus functionally required in RDD papers by journal editors and referees in economics, political science, and other disciplines (see Imbens & Lemieux 2008; Imbens & Wooldridge 2009; Lee & Lemieux 2010; Caughey & Sekhon 2011; Eggers et al. 2015; de la Cuesta & Imai 2016; Athey & Imbens 2017; Eggers et al. 2018; Cunningham 2021; Hartman 2021; Cattaneo & Titiunik 2022; Huntington-Klein 2022; Villamizar-Villegas, Pinzon-Puerto, & Ruiz-Sanchez 2022; Sieweki & Santoni 2022; Imbens 2024).

However, in practice, RV manipulation tests are usually applied fallaciously. Researchers utilizing RDD nearly always wish to demonstrate that RV manipulation near the cutoff is negligible. Researchers typically evidence this assertion by showing that RV density discontinuities at the cutoff are not statistically significantly different from zero (Hartman 2021). However, it is widely-known that this is bad scientific practice, as an underpowered estimate

may be meaningfully large even if it is not statistically significantly different from zero (Altman & Bland 1995; Imai, King, & Stuart 2008 Wasserstein & Lazar 2016). Standard testing procedures may thus fail to detect meaningful RV manipulation near the cutoff.

This paper introduces equivalence testing frameworks that are more appropriate for demonstrating that RV manipulation around a cutoff is practically equivalent to zero. Under these frameworks, the researcher begins by setting a threshold for the maximally acceptable ratio between the one-sided limits of the RV's density as it approaches the cutoff from each side. The procedures then assess whether there is statistically significant evidence that the ratio between these estimated limits to the right and left of the cutoff is significantly bounded beneath this threshold. I discuss two procedures that can provide such evidence. I first detail the workhorse equivalence testing approach to RV manipulation tests developed by Hartman (2021). Thereafter, I propose my own novel equivalence testing framework for such tests, which corrects for several issues with Hartman's (2021) framework.

The social sciences are increasingly recognizing the need for equivalence testing when researchers wish to demonstrate null results or negligible relationships. Equivalence testing has a long history in biomedical sciences, with hundreds of medical publications making use of equivalence testing methods (Piaggio et al. 2012), and applications of these methods have been increasingly advocated in econometrics, psychology, and political science (e.g., see Hartman & Hidalgo 2018; Lakens, Scheel, & Isager 2018; Dette & Schumann 2024). Recent empirical work shows that 37-63% of estimates defending null claims made in top economics journals – roughly 90% of which are not statistically significantly different from zero – can not be significantly bounded beneath reasonable benchmark effect sizes using equivalence testing (Fitzgerald 2024). This paper shows similar results for RV manipulation tests.

I demonstrate the necessity of equivalence testing for RV manipulation tests by showing that many RVs employed in published RDD papers fail lenient equivalence-based RV manipulation tests. My analysis draws on the replication data gathered by Stommes, Aronow, & Sävje (2023a), examining 45 RV density discontinuities at the cutoff across 36 RDD publications in top political science journals. Over 44% of these RVs' density discontinuities at the cutoff can not be significantly bounded beneath a 50% upward jump. To bring this 'failure rate' for equivalence-based RV manipulation tests beneath 5%, one must be willing to argue that a 350% upward jump in RV density at the cutoff is practically equivalent to zero. In fact, I show meta-analytic evidence that the average RV exhibits a 26% upward jump in density at the cutoff. These results suggest that in many published RDD analyses, estimated treatment effects may be confounded by meaningful RV manipulation at the cutoff that remains undetected by existing testing frameworks.

Given the clear need for equivalence-based approaches to RV manipulation tests, I conclude by providing guidelines on how such testing can be done credibly. I particularly advocate for researchers to set acceptable density ratio thresholds idiosyncratically for each study, surveying independent experts about the smallest density discontinuity ratios that they would consider to be practically equivalent to zero (see also Fitzgerald 2024). I then provide commands in Stata and R that can be used to conduct such testing, which take logarithmic RV density discontinuity estimates from DCdensity as inputs. These commands include the tsti command in Stata and the tst command in the equivtest R package. These procedures can provide more credible evidence that RV manipulation near the cutoff does not threaten the validity of treatment effects estimated by RDD.

<sup>&</sup>lt;sup>1</sup>See Section 3.2 for Github download instructions.

### 2 Running Variable Manipulation Testing

Currently, researchers reporting RDD results predominantly use one of two tests to assess the presence of RV manipulation near the cutoff, the first of which is the DCdensity procedure in Stata and R (McCrary 2008).<sup>2</sup> The first and (historically) most popular RV manipulation test, DCdensity begins by creating a fine-gridded histogram of running variable Z and smoothing the histogram using separate local linear regressions to the left and right of cutoff c, respectively producing probability density function estimates  $\hat{f}^-(Z)$  and  $\hat{f}^+(Z)$ . The command then computes the one-sided limits of Z's density as it approaches c from the left and right, which I respectively denote as  $\hat{f}^-(c)$  and  $\hat{f}^+(c)$ . These limit estimates are then converted into natural logarithms  $\left(\ln\left(\hat{f}^-(c)\right)\right)$  and  $\ln\left(\hat{f}^+(c)\right)$  respectively), permitting computation of an estimate  $\hat{\theta} \equiv \ln\left(\hat{f}^+(c)\right) - \ln\left(\hat{f}^-(c)\right)$  and a standard error SE  $(\hat{\theta})$  of the logarithmic discontinuity in RV density at c.

The second density discontinuity testing procedure commonly used for RV manipulation testing is performed by the rddensity command in Stata, R, and Python (Cattaneo, Jansson, & Ma 2018; Cattaneo, Jansson, & Ma 2020), which differs from DCdensity in at least three important respects. First, though DCdensity and rddensity both separately estimate density functions to the left and right of c, rddensity does so using local polynomial expansions rather than local linear histogram smoothing. Second, the rddensity procedure produces linear RV density estimates at the cutoff  $\hat{f}^-(c)$  and  $\hat{f}^+(c)$  along with respective standard errors SE  $(\hat{f}^-(c))$  and SE  $(\hat{f}^+(c))$ , rather than logarithmic estimates. Third and finally, rddensity targets a different parameter than DCdensity, focusing on

<sup>&</sup>lt;sup>2</sup>DCdensity support is provided in Stata by the DCdensity.ado file hosted by Justin McCrary at https://eml.berkeley.edu/~jmccrary/DCdensity/, and in R via the rdd R package (Dimmery 2016).

the linear density discontinuity at the cutoff  $(\hat{f}^+(c) - \hat{f}^-(c))$ , rather than the logarithmic density discontinuity  $\hat{\theta}$ .

Though there are other estimators and tests of RV density discontinuities (see Otsu, Xu, & Matsushita 2013; Frandsen 2017; Bugni & Canay 2021; Ma, Jales, & Yu 2021; Igarashi 2023), these estimators and tests are not in widespread use. This is in part because apart from Bugni & Canay (2021), who offer the rdcont Stata package, no other proposed estimators or tests are accompanied by public-facing statistical software commands. However, even rdcont does not produce effect size estimates for the density discontinuity at the cutoff, and thus is not useful for the equivalence tests discussed in this paper.<sup>3</sup>

In practice, researchers are seldom interested in using these tests to demonstrate that there is evidence of RV manipulation around the cutoff. Rather, researchers ordinarily use these tests to demonstrate that such manipulation does not occur, and thus that endogenous RV manipulation does not pose a threat to the validity of their causal identification strategy. To that end, researchers in practice interpret insignificant manipulation test statistics as evidence that RV manipulation near the cutoff is negligible (Hartman 2021). Such practice is demonstrated in empirical applications both in the original publications introducing these methods (McCrary 2008; Cattaneo, Jannson, & Ma 2018; Cattaneo, Jansson, & Ma 2020) and in texts that advocate for the usage of these tests (e.g., see Lee & Lemieux 2010; Eggers et al. 2015; Cunningham 2021; Huntington-Klein 2022).

The common way in which these RV manipulation tests are used is thus inappropriate.

<sup>&</sup>lt;sup>3</sup>As discussed in Section 3, an easily-interpretable effect size is functionally required for equivalence testing in this setting. This is because conducting equivalence testing requires one to be able to define a range of discontinuity values that are practically equivalent to zero, and to be able to test whether the estimated discontinuity is bounded within this range.

As Cattaneo, Jansson, & Ma (2018; 2020) note, the hypotheses that are functionally assessed by both DCdensity and rddensity can be written as

$$H_{0}: \lim_{Z \to c^{-}} f(Z) = \lim_{Z \to c^{+}} f(Z)$$

$$H_{A}: \lim_{Z \to c^{-}} f(Z) \neq \lim_{Z \to c^{+}} f(Z).$$
(1)

In practice, researchers use insignificant test statistics in RV manipulation tests as evidence in favor of  $H_0$ . However, making this inference is widely-known to be bad scientific practice (see Altman & Bland 1995; Wasserstein & Lazar 2016).

As noted in Fitzgerald (2024), if the researcher uses the testing framework in Equation 1 when interested in showing that  $\lim_{Z\to c^-} f(Z) = \lim_{Z\to c^+} f(Z)$ , then the researcher begins by assuming in the null hypothesis that what they want to show is true. Such a testing framework shifts the burden of proof off of the researcher, who will not conclude that there is meaningful RV manipulation near the cutoff unless the data is significant enough to force the researcher to abandon  $H_0$ . It is therefore a logical fallacy to infer that a statistically insignificant RV manipulation test result is evidence of no meaningful manipulation. Formally, this inference is an 'appeal to ignorance', which is committed when one argues that a claim is supported simply because no one has yet produced evidence against the claim. Imai, King, & Stuart (2008) specifically term this inference the 'balance testing fallacy' in placebo test contexts.

Thus in the way that they are currently applied, RV manipulation tests suffer from major credibility challenges. For researchers interested in showing that there is no RV manipulation near the cutoff, imprecision is 'good', in the sense that less power and more imprecision make it easier to obtain the researcher's desired finding (Imai, King, & Stuart 2008). This creates

two perverse incentives. On one hand, simulation evidence shows that randomly dropping observations from a dataset can increase the likelihood of finding statistically insignificant placebo effects, even as the placebo effect estimates themselves grow larger (Imai, King, & Stuart 2008). Researchers can thus get closer to obtaining statistically insignificant manipulation test results either by trimming their sample or by setting restrictive bandwidths. On the other hand, statistically significant evidence of RV manipulation may go unreported. In some cases, there may even be good justification for this latter practice. In very large datasets, a negligibly small RV density discontinuity may be misclassified as 'significant' simply due to very high power, creating 'false alarms' about meaningfully harmful RV manipulation near the cutoff. Both of these selective reporting issues manifest as 'reverse p-hacking', and there is strong evidence of such selective reporting in top economics journals (Dreber, Johanneson, & Yang 2024). The key danger of these credibility flaws is that in many RDD studies, there may be meaningful RV manipulation near the cutoff that standard tests are simply not well-powered enough to detect, or significant RV manipulation near the cutoff that simply remains unreported to readers.

### 3 Equivalence-Based Manipulation Tests

Though standard RV manipulation tests based on the hypothesis testing framework in Equation 1 are not particularly credible, a more valid equivalence-based testing framework can be constructed from hypotheses of the form

$$H_0: \lim_{Z \to c^-} f(Z) \not\approx \lim_{Z \to c^+} f(Z)$$

$$H_A: \lim_{Z \to c^-} f(Z) \approx \lim_{Z \to c^+} f(Z).$$
(2)

If one can define a range of values for which  $\lim_{Z\to c^-} f(Z) \approx \lim_{Z\to c^+} f(Z)$ , then this is a feasibly testable hypothesis framework, as one can assess whether the RV's density discontinuity at the cutoff is bounded within that range using interval testing procedures. This section details two such procedures.

#### 3.1 The Hartman Test

The current workhorse framework for equivalence-based RV manipulation testing arises from Hartman (2021). Her framework assesses whether the ratio of  $\hat{f}^+(c)$  to  $\hat{f}^-(c)$  can be bounded between a maximally acceptable ratio  $\epsilon > 1$  and its inverse  $\frac{1}{\epsilon}$ . In this framework,  $\epsilon$  is the smallest ratio between density estimates at the cutoff which one would deem 'practically equivalent' to 1. I term this ratio-based testing framework the 'Hartman test'.<sup>4</sup>

**Definition 3.1** (The Hartman Test). The researcher wishes to assess the hypotheses in Equation 2 using a test with Type I error rate  $\alpha \in (0,1]$ . They thus set a maximally acceptable

<sup>&</sup>lt;sup>4</sup>The Hartman test can be implemented in R using the rdd.tost.ratio command, provided at https://github.com/ekhartman/rdd\_equivalence/blob/master/RDD\_equivalence\_functions.R. The command relies on inputs that are generated by the rddensity command (Cattaneo, Jansson, & Ma 2020). See Hartman (2021) for details.

density discontinuity ratio  $\epsilon > 1$  and formulate null and alternative hypotheses as

$$H_{0}: \frac{\lim_{Z \to c^{+}} f(Z)}{\lim_{Z \to c^{-}} f(Z)} < \frac{1}{\epsilon} \text{ or } \frac{\lim_{Z \to c^{+}} f(Z)}{\lim_{Z \to c^{-}} f(Z)} > \epsilon$$

$$H_{A}: \frac{\lim_{Z \to c^{+}} f(Z)}{\lim_{Z \to c^{-}} f(Z)} \ge \frac{1}{\epsilon} \text{ and } \frac{\lim_{Z \to c^{+}} f(Z)}{\lim_{Z \to c^{-}} f(Z)} \le \epsilon.$$

$$(3)$$

The researcher then estimates the density of Z as it approaches c from the left and right as  $\hat{f}^-(c)$  and  $\hat{f}^+(c)$  (respectively) using the **rddensity** procedure, computes test statistics

$$t_{H}^{-} = \frac{\hat{f}^{+}(c) - \frac{\hat{f}^{-}(c)}{\epsilon}}{\sqrt{Var(\hat{f}^{+}(c)) + \frac{1}{\epsilon^{2}}Var(\hat{f}^{-}(c))}} \qquad t_{H}^{+} = \frac{\hat{f}^{+}(c) - \epsilon\hat{f}^{-}(c)}{\sqrt{Var(\hat{f}^{+}(c)) + \epsilon^{2}Var(\hat{f}^{-}(c))}}, \tag{4}$$

and obtains the relevant test statistic

$$t_H = \underset{t \in \{t_H^-, t_H^+\}}{\min} \{t\}.$$
 (5)

Let  $\Phi(\cdot)$  be the cumulative density function of the standard normal distribution, and let  $z_{\alpha}^* = \Phi^{-1}(1-\alpha)$ . If  $t_H = t_H^-$ , then the researcher rejects  $H_0$  and concludes that  $\lim_{Z \to c^-} f(Z)$  is practically equivalent to  $\lim_{Z \to c^+} f(Z)$  if and only if  $t_H \geq z_{\alpha}^*$ . If  $t_H = t_H^+$ , then the researcher rejects  $H_0$  and concludes that  $\lim_{Z \to c^-} f(Z)$  is practically equivalent to  $\lim_{Z \to c^+} f(Z)$  if and only if  $t_H \leq -z_{\alpha}^*$ .

Hartman's testing framework can (at times) also be inverted to allow estimation of the smallest ratio value  $\epsilon^*$  that would permit a statistically significant bounding of  $\frac{\hat{f}^+(c)}{\hat{f}^-(c)}$ . When tractable, this inversion procedure permits estimation of what I term the 'Hartman equiva-

lence confidence interval' (Hartman ECI).<sup>5</sup>

**Definition 3.2** (The Hartman Equivalence Confidence Interval). The researcher wishes to find the smallest ratio  $\epsilon^* > 1$  such that one can significantly bound  $\frac{\hat{f}^+(c)}{\hat{f}^-(c)}$  in the range  $[\frac{1}{\epsilon^*}, \epsilon^*]$  at a significance level of  $\alpha$  using the Hartman test in Definition 3.1. If  $\frac{\hat{f}^+(c)}{\hat{f}^-(c)} < 1$ , then the researcher solves

$$z_{\alpha}^{*} = \frac{\hat{f}^{+}(c) - \frac{\hat{f}^{-}(c)}{\epsilon^{*}}}{\sqrt{Var\left(\hat{f}^{+}(c)\right) + \frac{1}{\left(\epsilon^{*}\right)^{2}}Var\left(\hat{f}^{-}(c)\right)}}$$
(6)

for  $\epsilon^*$  and selects the smallest  $\epsilon^* > 1$  from among the quadratic solutions. If  $\frac{\hat{f}^+(c)}{\hat{f}^-(c)} > 1$ , then the researcher solves

$$z_{\alpha}^{*} = \frac{\hat{f}^{+}(c) - \epsilon^{*}\hat{f}^{-}(c)}{\sqrt{Var\left(\hat{f}^{+}(c)\right) + \left(\epsilon^{*}\right)^{2}Var\left(\hat{f}^{-}(c)\right)}}$$
(7)

for  $\epsilon^*$  and selects the smallest  $\epsilon^* > 1$  from among the quadratic solutions.

When the Hartman ECI is tractable, one can conclude that a density discontinuity at the cutoff is practically equivalent to zero if and only if  $\left[\frac{1}{\epsilon^*}, \epsilon^*\right] \subset \left[\frac{1}{\epsilon}, \epsilon\right]$ . This decision rule produces identical conclusions to the Hartman test (conditional on the Hartman ECI being tractable). When defined, Hartman ECIs are asymmetric on the linear scale and symmetric on the logarithmic scale (Hartman 2021).

The Hartman test is useful because it tests a generally interpretable and comparable effect size of RV density discontinuities at the cutoff. Hartman (2021) notes that the linear

 $<sup>^5 {\</sup>rm In}$  what follows, I omit the virtually nonexistent case where  $\frac{\hat{f}^+(c)}{\hat{f}^-(c)}=1$  for simplicity.

density discontinuities estimated by rddensity require idiosyncratic information about the dataset for proper interpretation, and are thus not generally comparable across datasets. For example, if Z crossing c induces a histogram discontinuity of 12 observations, this is much more notable in a dataset of 100 observations than it is in a dataset of 1,000,000 observations. The usual practice of converting observation counts to probability densities creates similar comparability issues. For instance, if Z crossing c induces a three percentage point jump in probability density, this is more notable in a dataset of 1,000,000 observations than it is in a dataset of 100 observations. Density ratios at the cutoff are a useful effect size measure because they are always comparable across datasets, and are relatively easy to interpret. This is important for equivalence-based testing procedures, as it helps researchers define valid thresholds for practically negligible effect sizes.

However, the Hartman test suffers from two key issues. First, density ratios are only a valid effect size measure if  $\hat{f}^-(c)$  and  $\hat{f}^+(c)$  both exceed zero. This condition should always hold, as  $\hat{f}^-(c)$  and  $\hat{f}^+(c)$  are both point estimates of probability density functions. However, in practice, rddensity – which the Hartman test relies upon – can produce non-positive  $\hat{f}^-(c)$  and  $\hat{f}^+(c)$  estimates. As I note in Section 4, rddensity yields non-positive estimates of  $\hat{f}^-(c)$  or  $\hat{f}^+(c)$  for two of the 45 RVs in my replication sample. Such non-positive estimates can arise from functional form misspecification in rddensity's local polynomial approximations of probability density functions. This problem is amplified by the fact that rddensity corrects for bias by estimating higher-order polynomials of probability density (see Cattaneo, Jansson, & Ma 2018; Cattaneo, Jansson, & Ma 2020), which can lead to outliers with Z values far away from c effectively receiving undue weight in the probability density estimation (see Gelman & Imbens 2018). These properties pose validity challenges to the Hartman test, because if

either  $\hat{f}^-(c)$  or  $\hat{f}^+(c)$  are non-positive, the point estimate of interest to the Hartman test may be a negative ratio, require division by zero, or arise from comparisons of two negative point estimates that should in principle never be negative.

The second key issue with the Hartman test is that the 'critical ratio'  $\epsilon^*$  is not always tractable to calculate, even when  $\hat{f}^-(c)$  and  $\hat{f}^+(c)$  are both positive. This issue can arise from one of two scenarios. First, solving Equation 6 or Equation 7 yields quadratic solutions for  $\epsilon^*$ , producing solution candidates of the form

$$\epsilon^* = \frac{-v \pm \sqrt{v^2 - 4uw}}{2u}.$$

Online Appendix A shows that the radicands of these candidates are negative whenever

$$4 (z_{\alpha}^{*})^{4} \operatorname{Var} \left( \hat{f}^{-}(c) \right) \operatorname{Var} \left( \hat{f}^{+}(c) \right) > \hat{f}^{-}(c) + 4 (z_{\alpha}^{*})^{2} \hat{f}^{+}(c) \operatorname{Var} \left( \hat{f}^{-}(c) \right).$$

If this occurs, then no candidate for an analytically-solved  $\epsilon^*$  exists on the real plane, as solving Equation 6 or Equation 7 for  $\epsilon^*$  then requires taking the square root of a negative number. Second, even if this radicand is non-negative, there may be no  $\epsilon^*$  candidate that exceeds 1, which is a required property of  $\epsilon^*$  (see Definition 3.2). At times, the absence of an analytically tractable  $\epsilon^* > 1$  can imply that there is no  $\epsilon > 1$  for which one can significantly bound  $\frac{f^+(c)}{f^-(c)} \in \left[\frac{1}{\epsilon}, \epsilon\right]$ . These problems result in Hartman ECIs being undefined for many RV density discontinuities in my sample. As I discuss in Section 4, when RV density discontinuities are computed using local linear regression using rddensity, I find that four of the 45 RVs in the replication sample have non-tractable Hartman ECIs. When

local quadratic regression is used instead, rddensity produces non-tractable Hartman ECIs for seven RVs. However, as the next subsection shows, it is possible to construct frameworks for testing ratios of density discontinuities that do not suffer from this property.

#### 3.2 A Novel Testing Framework

Though there are good reasons to test ratios of RV density limits at the cutoff, one does not need Hartman's procedure to conduct such testing. This is because a ratio or percentage difference between RV density limits at the cutoff is estimable using a logarithmic density discontinuity (LDD), which is directly given by  $\hat{\theta}$  from DCdensity. My proposed testing framework is similar in spirit to the Hartman test's ratio-based approach, but instead tests whether  $\hat{\theta}$  is bounded within a linearly symmetric ROPE that converts maximal acceptable ratio  $\epsilon$  and its inverse  $\frac{1}{\epsilon}$  into logarithms ( $\ln(\epsilon)$  and  $-\ln(\epsilon)$  respectively). I term this framework the 'LDD equivalence test.'

**Definition 3.3** (The Logarithmic Density Discontinuity Equivalence Test). The researcher wants to assess the hypotheses in Equation 2 using a test with Type I error rate  $\alpha \in (0,1]$ . They thus set a maximally acceptable density discontinuity ratio  $\epsilon > 1$ , formulating a null hypothesis as

$$H_0: \ln \left(\lim_{Z \to c^+} f(Z)\right) - \ln \left(\lim_{Z \to c^+} f(Z)\right) < -\ln(\epsilon)$$

or

$$\ln \left( \lim_{Z \to c^+} f(Z) \right) - \ln \left( \lim_{Z \to c^+} f(Z) \right) > \ln(\epsilon)$$

and an alternative hypothesis as

$$H_A: \ln \left(\lim_{Z \to c^+} f(Z)\right) - \ln \left(\lim_{Z \to c^+} f(Z)\right) \ge -\ln(\epsilon)$$

$$and$$

$$\ln \left(\lim_{Z \to c^+} f(Z)\right) - \ln \left(\lim_{Z \to c^+} f(Z)\right) \le \ln(\epsilon).$$

The researcher then estimates the LDD of Z as it approaches c, along with its standard error, by obtaining  $\hat{\theta}$  and  $SE\left(\hat{\theta}\right)$  from **DCdensity**. Thereafter, test statistics are computed as

$$t_{LDD}^{-} = \frac{\hat{\theta} - \ln(\epsilon)}{SE(\hat{\theta})} \qquad \qquad t_{LDD}^{+} = \frac{\hat{\theta} + \ln(\epsilon)}{SE(\hat{\theta})}, \tag{8}$$

and the researcher obtains the relevant test statistic

$$t_{LDD} = \underset{t \in \{t_{LDD}^-, t_{LDD}^+\}}{\text{arg min}} \{t\}.$$
 (9)

If  $t_{LDD} = t_{LDD}^-$ , then the researcher rejects  $H_0$  and concludes that  $\lim_{Z \to c^-} f(Z)$  is practically equivalent to  $\lim_{Z \to c^+} f(Z)$  if and only if  $t_{LDD} \ge z_{\alpha}^*$ . If  $t_{LDD} = t_{LDD}^+$ , then the researcher rejects  $H_0$  and concludes that  $\lim_{Z \to c^-} f(Z)$  is practically equivalent to  $\lim_{Z \to c^+} f(Z)$  if and only if  $t_{LDD} \le -z_{\alpha}^*$ .

This test is an extension of the 'two one-sided testing' framework, a workhorse framework in frequentist equivalence testing (Schuirmann 1987). This test holds size  $\alpha$  because its decision rule is based on the smaller of its two one-sided test statistics, and thus the test is an intersection-union test of two one-sided tests that each hold size  $\alpha$  (Berger & Hsu 1996).

The LDD equivalence test in Definition 3.3 can also be inverted to produce an ECI.

**Definition 3.4** (The Logarithmic Density Discontinuity Equivalence Confidence Interval). The researcher wishes to assess the hypotheses in Equation 2 using a test with Type I error rate  $\alpha \in (0,1]$ . They thus set a maximally acceptable density discontinuity ratio  $\epsilon > 1$  and formulate a real interval

$$ECI_{1-\alpha} = \left[\hat{\theta} - z_{\alpha}^* SE\left(\hat{\theta}\right), \hat{\theta} + z_{\alpha}^* SE\left(\hat{\theta}\right)\right]. \tag{10}$$

The researcher concludes that  $\lim_{Z\to c^-} f(Z)$  is practically equivalent to  $\lim_{Z\to c^+} f(Z)$  if and only if  $ECI_{1-\alpha} \subset [-\ln(\epsilon), \ln(\epsilon)]$ .

My testing frameworks achieve the aims of Hartman's procedures while resolving the aforementioned problems with those procedures. Principally, the locally-smoothed histogram estimators used in DCdensity virtually never produce non-positive  $\hat{f}^-(c)$  or  $\hat{f}^+(c)$  estimates, which arise much more frequently from the local polynomial estimators of rddensity. Resultantly, my testing framework, which utilizes DCdensity, is far less likely to suffer from issues related to invalid point estimates than the Hartman test, which relies on rddensity. Additionally, provided that DCdensity can produce valid estimates for  $\hat{\theta}$  and SE  $(\hat{\theta})$ , it is always possible to obtain an ECI from my testing framework, whereas ECIs are not always tractably estimable in inversions of the Hartman test. This further implies that in my testing framework, one can always find a critical  $\epsilon^*$  for which  $\hat{\theta}$  is significantly bounded within  $[-\ln(\epsilon^*), \ln(\epsilon^*)]$ . After obtaining  $\hat{\theta}$  and SE  $(\hat{\theta})$  from DCdensity, this testing procedure can be performed using the tsti command in Stata or the tst command in the equivtest R

package. Both suites are downloadable from Github.<sup>6</sup>

#### 4 Data and Methods

My analysis leverages the replication data from Stommes, Aronow, & Sävje (2023a), who assess the robustness of RDD findings in top political science journals. Stommes, Aronow, & Sävje (2023a) systematically collect all empirical RDD articles published in *American Journal of Political Science*, *American Political Science Review*, and *Journal of Politics* from 2009-2018.<sup>7</sup> They obtain replication data on 36 publications, and make this data available in a Harvard Dataverse repository (Stommes, Aronow, & Sävje 2023b). Some of the publications which Stommes, Aronow, & Sävje (2023a) replicate store data in multiple datasets. I proceed by examining RV density discontinuities at the cutoff for each distinct dataset. This yields 45 RV manipulation tests across 36 RDD publications.

Though my results arise from data on political science publications, my findings are also very relevant for empirical practice in economics. The vast majority of my sample is comprised of data from close election designs, which remain quite popular in economics (see Cunningham 2021). 73% of the RVs in my sample are electoral vote shares, and 75% of the articles in my sample identify causal effects exclusively through the electoral victories that arise when these vote shares cross a given threshold. Other publications in the sample exploit additional RVs that are popular in economic research, including spatial discontinuities and age discontinuities. In fact, of the 81 publications documented in Lee & Lemieux's (2010)

<sup>&</sup>lt;sup>6</sup>For tsti, see https://github.com/jack-fitzgerald/tsti, and for equivtest, see https://github.com/jack-fitzgerald/equivtest.

<sup>&</sup>lt;sup>7</sup>One article with available replication data examined by Stommes, Aronow, & Sävje (2023a) is in fact published in print in 2019, but was published online in 2018.

survey of RDD applications in economics, nearly 42% exploit discontinuities in vote shares, spatial distance, and/or age for identification. Therefore, if robustness checks on the RVs in this sample reveal serious issues, then this raises credibility concerns about many RDD applications in economics.

I estimate each RV density discontinuity in three ways. The first set of results arises from DCdensity. The second set is obtained by estimating the RV density discontinuity using rddensity, employing a local linear estimation to obtain the point estimate and local quadratic estimation to compute the bias correction. The third set of results is again obtained from rddensity, but now utilizing local quadratic estimation for the point estimate and a third-order polynomial for the bias correction. I restrict rddensity estimations to local linear and local quadratic specifications to avoid skew and inference issues that can arise when higher-order polynomials are estimated in RDD settings (see Gelman & Imbens 2018). In all cases, I estimate RV density discontinuities at the cutoff using the default bandwidths computed by each command. Each method permits for a valid estimation of logarithmic density discontinuity  $\hat{\theta}$ , provided that the method produces non-negative  $\hat{f}^-(c)$  and  $\hat{f}^+(c)$ . I drop any estimation results for which this condition does not hold. In practice, this correction only impacts estimates obtained from rddensity.

Table 1 displays summary statistics of the results from my replications. Summary statistics are only calculated for 44 of the 45 discontinuities in my sample for variables concerning rddensity. This is because both local linear and local quadratic estimates from rddensity yield non-positive estimates for either  $\hat{f}^-(c)$  or  $\hat{f}^+(c)$  on one RV in the sample.

Sample sizes for the RVs themselves appear to be reasonably large. The median sample size N is 1450, and all RVs possess at least 134 observations. The mean of sample sizes is

	Min	P10	P25	P50	P75	P90	Max	Mean	SD	N
N	134	257.6	706	1450	21773	114514.6	517255	40928.244	102586.024	45
$\hat{ heta},$ DCdensity	-1.141	-0.273	-0.065	0.028	0.237	0.616	1.466	0.078	0.439	45
$ \hat{ heta} $ , DCdensity	0.000	0.016	0.044	0.140	0.375	0.784	1.466	0.279	0.345	45
$\operatorname{SE}\left(\hat{ heta} ight)$ , DCdensity	0.005	0.017	0.040	0.105	0.221	0.369	0.551	0.152	0.142	45
Standard p-value, DCdensity	0.000	0.000	0.001	0.236	0.556	0.824	0.999	0.321	0.33	45
$\epsilon^*$ , DCdensity	1.036	1.095	1.179	1.426	2.015	3.651	8.586	2.002	1.511	45
$\hat{ heta}$ , rddensity, local linear	-2.223	-0.445	-0.103	0.034	0.474	0.785	1.389	0.086	0.575	44
$ \hat{ heta} $ , rddensity, local linear	0.000	0.036	0.064	0.235	0.529	0.822	2.223	0.391	0.427	44
Standard p-value, rddensity, local linear	0.000	0.010	0.102	0.340	0.492	0.791	1.000	0.363	0.291	44
$\epsilon^*$ , rddensity, local linear	1.066	1.112	1.402	1.984	5.028	9.896	45.882	4.891	7.792	41
$\hat{\theta}$ , rddensity, local quadratic	-2.670	-0.308	-0.106	-0.017	0.118	0.514	1.848	0.002	0.568	44
$\left \hat{ heta} ight $ , rddensity, local quadratic	0.000	0.030	0.062	0.107	0.315	0.608	2.670	0.295	0.483	44
Standard p-value, rddensity, local quadratic	0.000	0.021	0.162	0.541	0.669	0.878	1.000	0.478	0.315	44
$\epsilon^*$ , rddensity, local quadratic	1.114	1.137	1.295	1.511	2.096	3.323	25.390	2.726	4.221	38

Note: The N column denotes the number of RV density discontinuities for which the variable is non-missing.

Table 1: Summary Statistics

right-skewed by very large sample sizes near the top of N's distribution. This implies that in principle, the RV manipulation tests I perform should not be severely underpowered.

Some of the RV density discontinuities in this sample would be deemed significant by standard testing frameworks. Standard p-values are computed directly by DCdensity and rddensity using tests of the form in Equation 1. rddensity produces standard p-values beneath 5% for 15.6% of RV density discontinuities using local linear estimation, and for 11.1% of RV density discontinuities using local quadratic estimation. DCdensity estimates standard p-values below 5% for 37.8% of RV density discontinuities.

The median sizes of RV logarithmic density discontinuities at the cutoff range from 0.107 to 0.235, which correspond to upward RV density jumps of 11.3-26.5%. The  $\epsilon^*$  thresholds displayed in Table 1 also show that rather large  $\epsilon$  thresholds must be adopted to significantly bound most RV density discontinuities at the cutoff. Based on the estimates for DCdensity, one must set  $\epsilon = 1.426$  to significantly bound even half of the RV density discontinuities at the cutoff in my sample. This requires arguing that a 42.6% upward jump in RV density at the cutoff is practically equivalent to zero. Even larger  $\epsilon$  thresholds are required for similar boundings based on the estimates from rddensity.

Examining the observation counts for  $\epsilon^*$  across each of the three testing frameworks makes the Hartman ECI's tractability issues apparent. As discussed in Section 3.1, when rddensity is run using local linear (local quadratic) estimation, four (seven) RVs do not produce tractable Hartman ECIs. These cases arise either due to tractability failures of the Hartman ECI or because rddensity yields non-positive estimates for either  $\hat{f}^-(c)$  or  $\hat{f}^+(c)$ .

I conduct equivalence testing for each RV density discontinuity by assessing whether there is statistically significant evidence at a 5% significance level that  $\hat{\theta} \in [-\ln(1.5), \ln(1.5)]$ . This

functionally assesses whether each RV density discontinuity can be significantly bounded beneath a 50% upward jump (or equivalently, a 33.3% downward jump). I conduct this testing using the LDD equivalence test outlined in Definition 3.3 for the estimates derived from DCdensity, and do so using the Hartman test in Definition 3.1 for the estimates obtained from rddensity. In the terminology of these tests, my threshold effectively sets  $\epsilon = 1.5$ .

I select  $\epsilon=1.5$  as my benchmark density discontinuity ratio for three reasons. First, there is evidence from the epidemiology literature that an odds ratio of 1.5 corresponds closely to a Cohen's d value of 0.2, which is a small effect size per Cohen (1988). Setting  $\epsilon=1.5$  thus effectively assesses whether RV density discontinuities can be bounded beneath sizes typically judged to be small in the social sciences. Second, this follows the practice of Hartman (2021), who uses this threshold in her re-analysis of the vote share RVs constructed in Eggers et al. (2015). Third and finally, most people would likely find a 50% upward jump to be a large discontinuity in practical settings. For example, voters would be likely and rightfully be concerned about election results where the number of politicians just above the winning vote threshold is 50% higher than the number of politicians just below.

It should be easy to show that density discontinuities at the cutoff for RVs used for causal identification in RDD publications can be significantly bounded beneath a 50% upward jump, especially in high-caliber journals such as those sampled by Stommes, Aronow, & Sävje (2023a). If this condition holds for a given RV, then this RV 'passes' my lenient benchmark equivalence test. I compute the proportion of RVs that 'fail' this benchmark equivalence test, which I term the equivalence testing 'failure rate' (see also Fitzgerald 2024). I compute this failure rate at two levels. The RV-level failure rate is just the proportion of all RVs that fail the equivalence test. The article-level failure rate is obtained by first computing the RV-level

failure rate within each article, and then calculating the average within-article failure rate across articles. I estimate precision by computing the standard errors of these means.

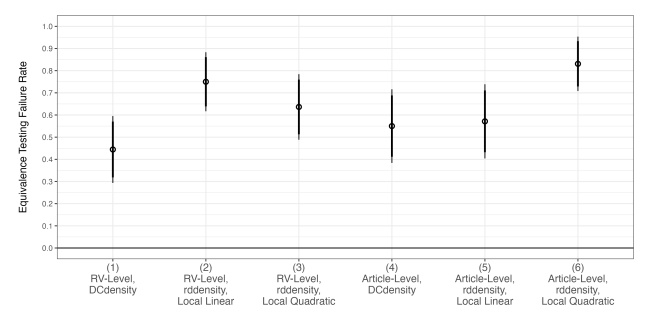
### 5 Results

#### 5.1 Equivalence Testing Failure Rates

In my sample, equivalence testing failure rates for RV density discontinuities at the cutoff are exceptionally high. Figure 1 displays the main failure rate estimates, and Online Appendix Table A1 provides a table version of these results. These equivalence testing failure rates range from 44.4-83.1%. To provide a sense of interpretation, Model 1 in Figure 1 implies that in my sample, 44.4% of RV density discontinuities at the cutoff can not be significantly bounded beneath a 50% upward jump. This implies that treatment effects estimated by RDDs that exploit the RVs in my sample may in many cases be confounded by meaningful endogenous RV manipulation near the cutoff, and there is no reliable evidence to reassure researchers that such manipulation does not occur.

These results can not be explained by the choice of aggregation procedure; both RV-level and article-level failure rates are persistently significant. The results also can not be explained away by the specific testing procedure employed. Equivalence testing failure rates remain significant regardless of whether logarithmic density discontinuities are estimated by DCdensity or rddensity, and regardless of whether local linear or local quadratic estimation is used to estimate the RV density discontinuity in rddensity.

Because these dimensions do not impact the significance of my main equivalence testing



Note: Equivalence testing failure rates at a 5% significance level with  $\epsilon=1.5$  are provided along with 90% and 95% confidence intervals based on the standard error of the mean. Equivalence tests are conducted using the LDD equivalence test in Definition 3.3 for results from DCdensity and using the Hartman test in Definition 3.1 for results from rddensity.

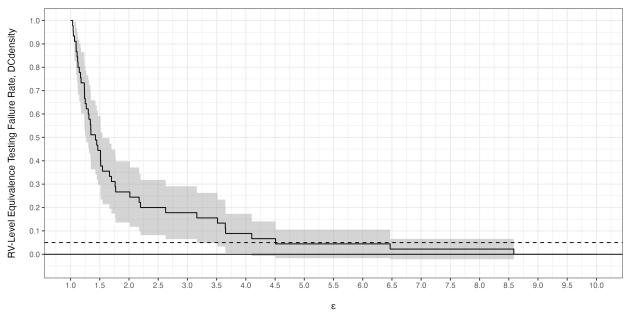
Figure 1: Main Failure Rate Estimates

failure rate estimates, I primarily preference logarithmic RV density discontinuities arising from DCdensity in my discussion of results. I make this choice for two reasons. First, the RV-level failure rates arising from DCdensity are the smallest of my main failure rate estimates. Therefore, Model 1's estimates are the most robust in Figure 1 given my general findings about the severe magnitude of equivalence testing failure rates. Second, as discussed in Section 2, DCdensity produces a standard error for logarithmic density discontinuities, whereas this is not true for rddensity; the failure rates displayed in Figure 1 must be computed using the Hartman test (see Section 3.1). This point gains hightened importance when I compute meta-analytic estimates for logarithmic RV density discontinuities in Section 5.3.

#### 5.2 Failure Curves

My large equivalence testing failure rate estimates can not be explained by my choice of maximal acceptable density ratio  $\epsilon$ . Figure 2 displays the 'failure curve' for DCdensity, which shows the distribution of RV-level equivalence testing failure rates across different maximal acceptable density ratios  $\epsilon$  (see also Fitzgerald 2024). The shape of the failure curve reflects the fact that equivalence testing failure rates decline when one is willing to deem larger RV density discontinuities at the cutoff as 'practically equivalent to zero'.

The failure curve in Figure 2 shows that in my sample, equivalence testing failure rates for RV manipulation tests remain significantly above nominal levels even as the  $\epsilon$  threshold is allowed to grow exceedingly large. Consider the RV density discontinuity that one would need to tolerate in order to bound equivalence testing failure rates beneath a traditional 5% rate. The horizontal dashed line in Figure 2 denotes a 5% failure rate; the failure curve only



Note: The failure curve for DCdensity is displayed with uncertainty bands representing 95% confidence intervals of RV-level equivalence testing failure rates, based on the standard error of the mean. Equivalence testing failure rates are computed based on the LDD equivalence test in Definition 3.3. The solid and dashed horizontal lines respectively denote 0% and 5% failure rates.

Figure 2: Failure Curve

crosses this line when  $\epsilon = 4.509$ . This implies that in order to bound equivalence testing failure rates beneath 5%, one would need to be willing to claim that a density ratio of  $\epsilon = 4.509$  is practically equivalent to 1. This is identical to arguing that a 350.9% upward jump in RV density at the cutoff is practically equivalent to zero. Because such an argument is ludicrous, a more reasonable alternative conclusion emerges: RV manipulation near the cutoff can not be reliably bounded beneath reasonable thresholds for a substantial proportion of RVs used in RDD analyses published in top political science journals.

Online Appendix Figure A1 shows these failure curves for each testing procedure. The headline results for the failure curve in Figure 2 hold for all testing procedures examined in Figure A1. In fact, failure rates arising from DCdensity are stochastically dominated by those from rddensity for all  $\epsilon$  thresholds, confirming that DCdensity produces the lowest failure rates for equivalence-based RV manipulation tests in my sample.

### 5.3 Meta-Analytic Results

How large is the average RV density jump at the cutoff? To examine this question, I obtain a meta-analytic estimate of absolute logarithmic RV density discontinuities, utilizing LDD estimates  $\hat{\theta}$  and their standard errors SE  $(\hat{\theta})$  from DCdensity. I focus on absolute LDDs rather than raw LDDs because RV manipulation in either direction of the cutoff raises concerns about treatment effects estimated by RDD.

I compute my meta-analytic estimate using the 'unrestricted weighted least squares' approach (Ioannidis, Doucouliagos, & Stanley 2022; Stanley et al. 2023). Let i index a given

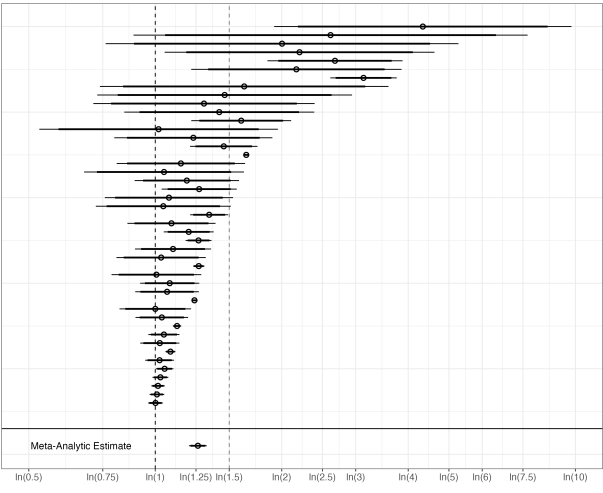
RV. This approach employs a regression of the form

$$\frac{\left|\hat{\theta}_{i}\right|}{\operatorname{SE}\left(\hat{\theta}_{i}\right)} = \beta \frac{1}{\operatorname{SE}\left(\hat{\theta}_{i}\right)} + \mu_{i},$$

where  $\beta$  is the meta-analytic estimate of interest. In this setting,  $\beta$  is equivalent to a weighted average of effect sizes  $|\hat{\theta}_i|$ , where the weights are given by  $\left(\operatorname{SE}\left(\hat{\theta}_i\right)\right)^{-2}$  (Stanley et al. 2023). This reflects the fact that unrestricted weighted least squares gives more weight to more precise estimates, which gives the procedure strong empirical advantages over other meta-analytic estimation methods such as random effects estimation (see Stanley et al. 2023).

Figure 3 displays the meta-analytic absolute LDD estimate, along with absolute LDDs at the cutoff for each RV examined in my sample. The meta-analytic estimate for  $|\hat{\theta}| = 0.234$ , with a standard error SE  $(|\hat{\theta}|) = 0.025$ . This estimate implies that the meta-analytic average RV density discontinuity at the cutoff is equivalent to a 26.3% upward jump. This average discontinuity is precisely estimated, and is quite significantly bounded beneath a threshold of  $\ln(1.5)$ . However, as aforementioned in Section 4, I select this threshold in part because it is particularly large, and would raise valid manipulation concerns in research-relevant settings such as elections. For many RDD applications, researchers may have good reason to be wary of RV manipulation of the magnitude demonstrated in Figure 3.

These results contradict findings from prior research that conducts RV manipulation tests on large sets of RVs. In particular, Eggers et al. (2015) find that pooling 20 international samples of vote share RVs yields a logarithmic RV density discontinuity estimate that is not statistically significantly different from zero. Hartman's (2021) reproduction of Eggers et al. (2015) also shows that this pooled estimate is quite small, corresponding to just a 2% RV



Absolute Logarithmic RV Density Discontinuity at the Cutoff

Note: Above the black horizontal line, absolute logarithmic RV density discontinuities at the cutoff are displayed for each of the 45 RVs in my sample, along with 90% and 95% confidence intervals. The meta-analytic estimate is displayed below the black horizontal line. Dashed vertical black and gray lines respectively denote zero and  $\ln(1.5)$ . Logarithmic RV density discontinuities are estimated using DCdensity.

Figure 3: Meta-Analytic Estimates

density jump at the cutoff with a Hartman ECI of [0.95, 1.05].

The much larger meta-analytic RV density discontinuity in my sample arises largely because my meta-analytic estimate and the pooled estimate from Eggers et al. (2015) are estimating two different parameters that have two different interpretations. Whereas my meta-analytic estimate shows the average absolute LDD in my sample, the logarithm of the pooled estimate from Hartman's (2021) reproduction of Eggers et al. (2015) provides the average raw LDD in the sample from Eggers et al. (2015). The pooled estimate in Eggers et al. (2015) does not rule out meaningful vote share manipulation, as this finding is consistent with some elections exhibiting vote share manipulation towards victory and some exhibiting vote share manipulation towards defeat, with the grand mean of such manipulation averaging out to zero. In contrast, my meta-analytic estimate shows that when looking at one RV at a time, RV manipulation at the cutoff tends to differ quite substantially from zero for each RV, regardless of whether it is RV manipulation into or out of treatment. Taking the average of these absolute LDDs shows that the average RV has some manipulation around the cutoff that is statistically significantly different from zero, regardless of direction.

## 6 Conclusion

I introduce several equivalence-based RV manipulation tests for RDD applications. In a large sample of RDD publications in top political science journals, I find that RVs often fail lenient versions of these tests. Over 44% of RVs in these publications have density discontinuities at the cutoff that can not be significantly bounded beneath a 50% upward jump. Bringing equivalence testing failure rates beneath 5% requires arguing that upward RV density jumps

of 350% are practically equivalent to zero, and meta-analytic estimates even suggest an average upward RV density jump of 26% at the cutoff. These results suggest that many RVs used in RDD research may exhibit meaningful manipulation near the cutoff that standard testing procedures can not detect. Therefore, in many RDD publications, treatment effect confounding from RV manipulation near the cutoff can not be reliably ruled out.

The empirical findings in this paper mirror those in Hartman's (2021) re-analyses of RV manipulation tests for vote share RVs. Eggers et al. (2015) conduct RV manipulation tests on 20 electoral vote share RVs, finding that 95% produce estimates that are not statistically significantly different from zero. Hartman (2021) re-analyzes these RVs using equivalence-based RV manipulation tests, finding that 35% of RV density discontinuities at the cutoff can not be significantly bounded beneath a 50% upward jump. The equivalence testing failure rates that I find in this paper are even larger than those found by Hartman (2021), and are demonstrated for a broader range of popular RV types applied in published RDD studies.

Because these findings make clear that equivalence-based procedures are needed for RV manipulation testing in RDD, I outline guidelines on how such testing can be done credibly. Perhaps the most important question is the maximally acceptable ratio  $\epsilon$  between RV density limits at the cutoff. This threshold is ultimately a subjective judgment call, and should likely differ for different research settings. Thus though benchmark thresholds are useful in meta-analytic work that examines research across an entire field, for individual RDD applications, I recommend setting  $\epsilon$  idiosyncratically for each unique research setting, rather than relying on disciplinary benchmark thresholds.

Credible equivalence testing depends on the threshold  $\epsilon$  being set independently to avoid p-hacking (Campbell & Gustafson 2021; Fitzgerald 2024). To that end, I recommend that re-

searchers aggregate  $\epsilon$  by surveying other experts for their judgments of the largest percentage upward jump in RV density at the cutoff that they would consider to be practically equivalent to zero. Online platforms such as the Social Science Prediction Platform (DellaVigna, Pope, & Vivalt 2019) possess centralized pools of researchers who can offer their judgments and predictions on the RV density discontinuity that will be observed at a given cutoff. If the RV and/or treatment assignment rule is idiosyncratic enough to require specialized field knowledge, and/or if the research setting is niche enough, then it may be reasonable to use the platform's email list feature to invite specific groups of researchers with specific field expertise to offer their predictions and judgments.

Once a ratio threshold  $\epsilon$  is set, I recommend using DCdensity to obtain an estimate  $\hat{\theta}$  of the logarithmic density discontinuity in the RV at the cutoff, along with standard error SE  $(\hat{\theta})$ . Thereafter, one can conduct two one-sided tests using the testing framework in Definition 3.3 to assess whether  $\hat{\theta}$  is significantly bounded above  $-\ln(\epsilon)$  and below  $\ln(\epsilon)$ . I recommend using these approaches, rather than combining rddensity with the Hartman test, to avoid invalid non-positive density estimates that can emerge from rddensity and intractible test results that can arise from the Hartman test (see Section 3.1 and Section 4). My recommended tests can be implemented by taking the  $\hat{\theta}$  and SE  $(\hat{\theta})$  outputs produced by DCdensity and providing these as inputs to the tsti Stata command or the tst command in the equivtest R package. Both the equivtest R package and the tsti Stata command are available for download from Github. Implementing my recommended approaches can provide credible evidence that RV manipulation near a cutoff is practically equivalent to zero, and thus that treatment effects in RDD are reliably estimated.

<sup>&</sup>lt;sup>8</sup>For access to both repositories, see https://github.com/jack-fitzgerald/.

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## Online Appendix

### A Quadratic Solutions and Hartman ECI Intractability

Per Definition 3.2, if  $\hat{f}^+(c) < \hat{f}^-(c)$ , then computing the Hartman ECI requires solving

$$z_{\alpha}^{*} = \frac{\hat{f}^{+}(c) - \frac{\hat{f}^{-}(c)}{\epsilon^{*}}}{\sqrt{\operatorname{Var}\left(\hat{f}^{+}(c)\right) + \frac{1}{(\epsilon^{*})^{2}}\operatorname{Var}\left(\hat{f}^{-}(c)\right)}}$$

for  $\epsilon^*$ . After simplification, this resolves to

$$\left[\operatorname{Var}\left(\hat{f}^{-}(c)\right)(z_{\alpha}^{*})^{2}\right](\epsilon^{*})^{2} + \left[\hat{f}^{-}(c)\right]\epsilon + \left[\operatorname{Var}\left(\hat{f}^{+}(c)\right)(z_{\alpha}^{*})^{2} - \hat{f}^{+}(c)\right] = 0.$$
 (A1)

This equation has a quadratic solution:

$$\epsilon^* = \frac{-\hat{f}^-(c) \pm \sqrt{\hat{f}^-(c) - 4(z_{\alpha}^*)^4 \operatorname{Var}(\hat{f}^-(c)) \operatorname{Var}(\hat{f}^+(c)) + 4(z_{\alpha}^*)^2 \hat{f}^+(c) \operatorname{Var}(\hat{f}^-(c))}}{2(z_{\alpha}^*)^2 \operatorname{Var}(\hat{f}^+(c)) - 2\hat{f}^+(c)}.$$
 (A2)

In contrast, if  $\hat{f}^+(c) > \hat{f}^-(c)$ , then computing the Hartman ECI requires solving

$$z_{\alpha}^* = \frac{\hat{f}^+(c) - \epsilon^* \hat{f}^-(c)}{\sqrt{\operatorname{Var}\left(\hat{f}^+(c)\right) + (\epsilon^*)^2 \operatorname{Var}\left(\hat{f}^-(c)\right)}}$$

for  $\epsilon^*$ . After simplification, one obtains

$$\left[\operatorname{Var}\left(\hat{f}^{+}(c)\right)(z_{\alpha}^{*})^{2} - \hat{f}^{+}(c)\right](\epsilon^{*})^{2} + \left[\hat{f}^{-}(c)\right]\epsilon + \left[\operatorname{Var}\left(\hat{f}^{-}(c)\right)(z_{\alpha}^{*})^{2}\right] = 0.$$
 (A3)

This equation also has a quadratic solution:

$$\epsilon^* = \frac{-\hat{f}^{-}(c) \pm \sqrt{\hat{f}^{-}(c) - 4(z_{\alpha}^*)^4 \operatorname{Var}(\hat{f}^{-}(c)) \operatorname{Var}(\hat{f}^{+}(c)) + 4(z_{\alpha}^*)^2 \hat{f}^{+}(c) \operatorname{Var}(\hat{f}^{-}(c))}}{2(z_{\alpha}^*)^2 \operatorname{Var}(\hat{f}^{-}(c))}.$$
 (A4)

Notice that the radicands of the quadratic solutions in Equations A2 and A4 are equivalent and equal

$$\hat{f}^{-}(c) - 4(z_{\alpha}^{*})^{4} \operatorname{Var}\left(\hat{f}^{-}(c)\right) \operatorname{Var}\left(\hat{f}^{+}(c)\right) + 4(z_{\alpha}^{*})^{2} \hat{f}^{+}(c) \operatorname{Var}\left(\hat{f}^{-}(c)\right).$$

This arises because for a quadratic equation of the form

$$\epsilon^* = \frac{-v \pm \sqrt{v^2 - 4uw}}{2u},$$

v is equivalent between Equations A1 and A3. These two equations also share u and w terms that change positions between equations. Thus the radicands of both Equation A2 and Equation A4 turn negative whenever

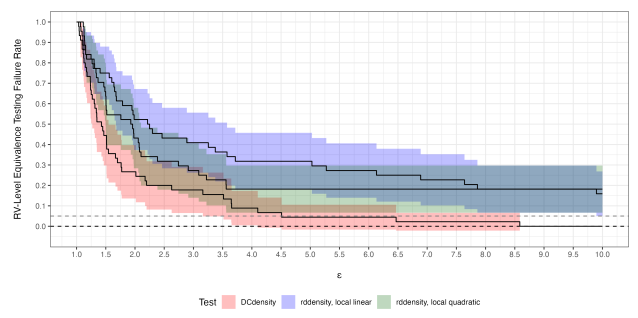
$$4(z_{\alpha}^{*})^{4} \operatorname{Var}\left(\hat{f}^{-}(c)\right) \operatorname{Var}\left(\hat{f}^{+}(c)\right) > \hat{f}^{-}(c) + 4(z_{\alpha}^{*})^{2} \hat{f}^{+}(c) \operatorname{Var}\left(\hat{f}^{-}(c)\right).$$

## **B** Appendix Tables and Figures

	(1)	(2)	(3)	(4)	(5)	(6)
Failure Rate	0.444 $(0.075)$	0.75 $(0.066)$	0.636 $(0.073)$	0.55 $(0.082)$	0.571 $(0.082)$	0.831 (0.06)
Aggregation Level	RV	RV	RV	Article	Article	Article
Effect Size Measure Estimation Type	DCdensity	rddensity Local Linear	rddensity Local Quadratic	DCdensity	rddensity Local Quadratic	rddensity Local Quadratic

 $\it Note:$  This table provides the numerical estimates displayed in Figure 1.

Table A1: Main Failure Rate Estimates



Note: Failure curves are displayed with uncertainty bands representing 95% confidence intervals of RV-level equivalence testing failure rates, based on the standard error of the mean. The black and gray dashed horizontal lines respectively denote 0% and 5% failure rates.

Figure A1: Failure Curves for Different Testing Procedures