Party Bias in Union Representation Elections: Testing for Manipulation in the Regression Discontinuity Design When the Running Variable is Discrete

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Abstract

Conventional tests of the regression discontinuity design’s identifying restrictions can perform poorly when the running variable is discrete. This paper proposes a test for manipulation of the running variable that is consistent when the running variable is discrete. The test exploits the fact that if the discrete running variable’s probability mass function satisfies a certain smoothness condition, then the observed frequency at the threshold has a known conditional distribution. The proposed test is applied to vote tally distributions in union representation elections and reveals evidence of manipulation in close elections that is in favor of employers when Republicans control the NLRB and in favor of unions otherwise.

1 Introduction

The regression discontinuity (RD) design, a research strategy that exploits plausibly exogenous variation in a treatment assigned via a threshold or cut-off rule, has become one of the most frequently used tools in the empirical economist’s kit. Originally developed for, and still commonly applied to evaluation of education interventions, where threshold-based rules are the norm,
RD designs have found wide application in labor economics, public finance, environmental economics, political economy, and other diverse settings (see van der Klaauw, 2008 for a survey).

There is good reason for the RD design’s popularity. First, in settings where it can be verified, the RD design appears to make good on its promise of delivering unbiased estimates of causal effects. Estimates from RD designs agree with their close cousins, randomized experiments, in numerous within-study comparisons where both methods are available (Buddelmeyer and Skoufias, 2003; Black et al., 2007; Cook and Wong, 2008). Another attraction of the RD design lies in the ability to transparently test the plausibility of its identifying assumptions. The RD design relies on the assumption that individuals immediately on either side of a threshold—for example, with test scores just above and below a cutoff—are comparable. This is plausible if individuals cannot precisely manipulate their score. One test of the identifying assumption looks for red flags that individuals are, in fact, manipulating their score by examining the distribution near the RD threshold for discontinuities in the density that would point to manipulation or confounding selection. McCrary’s (2008) test exploits this idea using local linear regression of histogram frequencies at the threshold. This test has become part of the recommended battery of analyses for RD practitioners (Imbens and Lemieux, 2008; Lee and Lemieux, 2010). Cattaneo et al. (2016) propose a similar test based on local linear regression estimates of the density, but avoiding the initial histogram step.

Like the standard RD identifying assumptions in Hahn et al. (2001), this widely used test assumes the running variable is continuously distributed. In practice, however, many regression discontinuity designs employ a discrete running variable.\(^1\) When the running variable has a finite number of fixed

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\(^1\)Some examples of regression discontinuity designs based on discrete running variables in the recent literature include the effects of class size based on primary school enrollment (Angrist and Lavy, 1999), the effects of unionization using representation election vote share bins (DiNardo and Lee, 2004; Lee and Mas, 2012; Frandsen, 2015), the effects of Medicaid eligibility based on age in months (Card and Shore-Sheppard, 2004), the effect of Pre-K programs using age (Gormley et al., 2005), the effects of summer school on student achievement using discrete test scores (Matsudaira, 2008), the effects of Medicare using age in quarters or years (Card et al., 2009; Chay et al., 2010), and the effects of college scholarships on student outcomes using categorical test scores (DesJardins et al., 2010).
support points, however, the McCrary test can break down; the local linear regressions that form the basis of the test rely on the number of observed support points near the threshold growing large as the sample size increases, which is the case for a continuously distributed running variable, but not a discrete one with fixed support points. As a result, the test can falsely reject the null of no manipulation at too high a rate (incorrectly sized) or can fail to detect actual anomalies in the running variable’s distribution (underpowered).

This paper proposes a test for manipulation of the running variable at the threshold that is consistent when the running variable is discrete with a fixed, finite support. Like McCrary’s test, it is based on smooth approximations to the running variables distribution in the neighborhood of the threshold. Unlike that test, the one proposed here relies only on support points at and immediately adjacent to the RD threshold when the running variable is discrete. It exploits the fact that if the discrete running variable’s probability mass function (pmf) satisfies a certain smoothness condition, then the observed frequency at the threshold has a known conditional distribution. This permits tests using only support points immediately adjacent to the threshold, as opposed to local linear regressions that of necessity rely on extrapolation away from the threshold.

Simulation results show the test has correct size and good power even when the smoothness approximation is not exactly correct, while tests based on local linear regression falsely reject the null of no manipulation at much too high a rate. The over-rejection becomes worse as the sample size gets large, and the difference in performance between the two tests grows the coarser the running variable is.

Applying the test to the distribution of National Labor Relations Board (NLRB) union certification election outcomes reveals very strong evidence for manipulation in close elections also described in Frandsen (2015). Elections held during periods when Republicans controlled the NLRB show evidence of selection that favors the employer, with close union victories occurring much less frequently than expected. This advantage for the employer disappears, and in fact manipulation favoring the union appears for elections that could have been reversed in favor of the union by a single ballot challenge when Non-Republicans (i.e., Democrats and independents) control the NLRB.
Methodologically, this paper is related to previous work on the problems posed by RD designs when the running variable is discrete. Lee and Card (2008) show that discrete running variables induce specification errors that can be accounted for in the inference procedure they propose. Kolesár and Rothe (2016) develop an alternative inference procedure for discrete running variables with superior theoretical properties. Dong (2012) develops a bias-corrected estimation procedure to account for rounding error when the discrete running variable is a rounded version of an underlying continuous variable. The current paper complements this previous work on RD estimation and inference in the case of discrete running variables by developing a test of the identifying conditions that can then justify using those tools. This paper also complements work by Gerard et al. (2015), who consider partial identification in RD designs when manipulation is present.

The testing approach is also related to the finite-sample nonparametric literature on inference for approximately linear functions. The test in this paper is based on a smoothness condition that puts a bound on the finite analog to the second derivative of the running variable’s pmf, and derives sharp bounds on the distribution of the test statistic. This approach of performing inference within a functional class defined by bounds on derivatives is also followed by Armstrong and Kolesár (2015) but dates back at least to Sacks and Ylvisaker (1978).

The test proposed in this paper may also be of interest outside of a regression discontinuity setting. It can be applied to settings where detecting sorting or heaping along a discretely-measured dimension is important. For example, the methodology could be used to test behavioral theories that imply bunching or sorting relative to pre-determined benchmarks or norms, such as round numbers in SAT scores or batting averages (Pope and Simonsohn, 2011). The test could also be used to quantify distortions in firm behavior in response to policies based on firm-size thresholds, such as the Family and Medical Leave Act and the Affordable Care Act in the United States or employment protection laws in Europe (Waldfogel, 1999; Garibaldi et al., 2004; Schivardi and Torrini, 2008). In applications such as these, the results of the test are of interest in their own right, and not just as specification checks.
2 Econometric framework

Consider a standard regression discontinuity design in which an individual’s treatment assignment, $D$, depends on whether a scalar-valued continuously distributed variable $R^*$, referred to as the running variable or forcing variable, exceeds some known threshold normalized to zero. Treatment assignment can therefore be written as

$$D = 1 \left( R^* \geq 0 \right).$$

For example, $R^*$ might be the difference between an individual’s age and the Medicare eligibility threshold, 65. Let the potential outcome if the individual were not to receive the treatment be $Y(0)$ and if he or she were to receive the treatment, $Y(1)$. The observed outcome is therefore

$$Y = Y(0)(1-D) + Y(1)D.$$

The estimands of interest in the regression discontinuity design are typically the distributions of $Y(0)$ and $Y(1)$ conditional on $R^* = 0$ or functionals of those distributions such as the conditional average treatment effect at the threshold, $E[Y(1) - Y(0) | R^* = 0]$. The following standard continuity assumption is sufficient to identify the conditional average treatment effect (Hahn et al., 2001; Frandsen et al., 2012):

**Assumption 1** Regarded as functions of $r$, $E[Y(0) | R^* = r]$ and $E[Y(1) | R^* = r]$ are continuous at zero.

This assumption rules out discrete jumps in unobservables at the threshold, so that any observed jump in outcomes there can be attributed to the effects of treatment. It implies that individuals immediately on either side of the threshold are comparable. It is analogous to the conditional independence assumptions underpinning standard regression analysis or the exclusion restriction invoked in instrumental variables analysis. The assumption is more plausible when the running variable cannot be chosen or manipulated precisely by the individual. For example, the assumption would be satisfied if $R^*$ were randomly assigned and it had no effect on outcomes other than through its determination of treatment status.
2.1 Standard Tests for Running Variable Manipulation

The RD identifying assumption cannot be tested directly since $Y(0)$ and $Y(1)$ are observable on only one side of the threshold or the other. However, plausible rationales for this assumption imply that the density of $R^*$ should be continuous at zero. For example, suppose $R^*$ can be partially influenced by the individual; one would then expect selection differences to arise on average between treated and untreated individuals. But if $R^*$ has a random component that cannot be precisely manipulated, one would expect individuals immediately on either side of the threshold to be comparable—that is, Assumption 1 should be satisfied (Lee, 2008). A discontinuity in the density of the running variable at the threshold raises a red flag that perhaps individuals can precisely manipulate the running variable after all, and therefore individuals on either side of the threshold may not be comparable.

The idea that anomalies in the running variable at the threshold signal violations of Assumption 1 forms the basis of McCrary’s (2008) test, which examines the estimated density of the running variable on either side of the threshold, and has become part of the standard battery for RD practitioners (Imbens and Lemieux, 2008; Lee and Lemieux, 2010). The McCrary test consists of two steps. The first step constructs the running variable’s histogram using bins of width $b_n$, which become narrower as the sample size increases. The second step performs kernel-weighted linear regressions of the log of the histogram frequencies on either side of the threshold using a bandwidth $h_n$—which also shrinks with the sample size—and tests for a difference in intercepts. A significant difference points to a discontinuity in the running variable density at the threshold, suggesting possible manipulation and violations of Assumption 1.

Cattaneo et al. (2016) propose a test similar in spirit that also tests for differences in local polynomial regression estimates of the density on either side of boundary. This test avoids the initial binning step and instead performs kernel-weighted polynomial regressions of jack-knifed estimates of the empirical cdf.

Both of these tests perform well in terms of size and power in standard RD settings where the running variable’s distribution is well approximated by a continuous distribution.
2.2 Discrete Test for Running Variable Manipulation

Suppose now that instead of $R^\ast$, we observe a discrete running variable, $R$ satisfying the following property:

**Assumption 2** $R$ has finite support on points at equally spaced intervals of length $\Delta > 0$.

The discrete running variable $R$ may be taken to be a rounded version of an underlying continuous variable—for example, $R = \lfloor R^\ast/\Delta r \rfloor \Delta r$, as in age measured in years (Card et al., 2009)—or a naturally discrete variable such as primary school enrollment (Angrist and Lavy, 1999). As above, the treatment threshold’s location is normalized so the smallest treated support point is defined to be zero. The intuitive implication of standard RD sufficient identifying conditions that the pmf should be smooth at the threshold still provides the basis for the proposed manipulation test when the observed running variable is discrete. In our smoothness notion, however, finite differences replace derivatives, since our random variable has finite support. Define the second-order finite difference of a function $f$ at a point $r$ as

$$\Delta^{(2)} f(r) := \frac{f(r + \Delta) - 2f(r) + f(r - \Delta)}{\Delta^2},$$

which corresponds to the finite analog of a second derivative. The smoothness condition corresponding to the hypothesis of no manipulation in the discrete case is the following:

**Assumption 3** $R$ has a probability mass function $f(r)$ with a bounded second-order finite difference at zero that satisfies

$$|\Delta^{(2)} f(0)| \leq k \frac{f(-\Delta) + f(\Delta)}{\Delta^2},$$

for known $k \geq 0$.

Assumption 3 is a finite analog to the standard smoothness condition invoked in, for example, Armstrong and Kolesár (2015), but with the smoothness constant on the right-hand side scaled by $(f(-\Delta) + f(\Delta))/\Delta^2$ to ensure the test statistic defined below is pivotal. The scaling makes no restriction
on the class of admissible functions for \( f \) beyond a bounded second-order finite difference; for example, suppose the absolute value of the second finite difference were bounded by \( C \). Then define \( k \) in Assumption 3 to be \( C\Delta^2 / (f(-\Delta) + f(\Delta)) \). Since \( f \) is by definition positive at \( -\Delta \) and \( \Delta \), this makes no further restriction. Like the inference method proposed in Armstrong and Kolesár (2015), the test proposed here requires the researcher to choose a value for \( k \). One possible difference is in Armstrong and Kolesár’s (2015) setting, a conservative choice for the bounding constant does not substantially harm efficiency, which may not be the case here.

Assumption 3 is akin to the local linear approximation in traditional RD settings with a continuously distributed running variable. The smoothness requirement captures the notion of no manipulation as in McCrary (2008). The requirement that it have bounded finite difference is analogous to the differentiability required for RD estimation and inference (Hahn et al., 1999). Assumption 3 differs from the conventional assumptions in two important ways, however. First, the condition makes restrictions not only at the threshold, but over a fixed neighborhood. This is a fact of life for discrete running variables; the fixed support points preclude the nonparametric approach of a vanishing bandwidth around the threshold. Second, the condition requires that the bound coefficient, \( k \), be specified. The choice of \( k \) determines the degree of departure from linearity around the threshold beyond which manipulation is implied. For example, choosing \( k = 0 \) specifies that a distribution compatible with no manipulation must be precisely linear around the threshold. Choosing a larger \( k \) allows a degree of nonlinearity at the threshold without concluding manipulation. As discussed below, a smaller \( k \) leads to a more powerful test, but may also detect manipulation when none is present.

Figure 1 illustrates the role of Assumption 3. The left-hand panel, meant to depict a case with no manipulation, shows that \( f(r) \) satisfies the bound on the second-order finite difference whose envelope is indicated by the curves. The right-hand panel shows an example with manipulation, in which the pmf’s nonlinearity exceeds the bounds on the second-order finite difference.

The basis of the test is the observation that when Assumption 3 is satisfied the observed sample frequency at \( R = 0 \) has a known distribution conditional on \( R \in \{-\Delta, 0, \Delta\} \), as the following theorem shows.
Theorem 1  Suppose Assumption 3 is satisfied. Then
\[
\Pr (R = 0|R \in \{-\Delta, 0, \Delta\}) \in \left[1 - \frac{k}{3 - k}, 1 + \frac{k}{3 + k}\right].
\]

Proof. All proofs are in the Appendix.  

The result says that if \( f(r) \) is sufficiently smooth at the threshold, then conditional on \( R \) taking on a value at the threshold or an immediately adjacent support point, the probability of being exactly at the threshold is between \((1 - k) / (3 - k)\) and \((1 + k) / (3 + k)\). For \( k = 0 \) this implies the probability is exactly 1/3. The theorem is exact; the result holds no matter how small the sample.

The intuition for the result is the same as for the McCrary test. If the distribution is smooth then it admits a linear approximation in the neighborhood of the threshold. It turns out that in the linear case with \( k = 0 \), then \( \Pr (R = 0|R \in \{-\Delta, 0, \Delta\}) = 1/3 \) is not only necessary but also sufficient for the “no-manipulation” Assumption 3 to hold. The appendix shows this intuition formally.

The theorem’s result and its antithesis constitute the null and alternative hypotheses for the proposed test:

\[
H_0 : \Pr (R = 0|R \in \{-\Delta, 0, \Delta\}) \in \mathcal{P}(k) := \left[1 - \frac{k}{3 - k}, 1 + \frac{k}{3 + k}\right]; \\
H_1 : \Pr (R = 0|R \in \{-\Delta, 0, \Delta\}) \in (0, 1) \setminus \mathcal{P}(k),
\]

for known \( k \).

2.2.1 Test Statistic, Null Distribution, Critical Values, and Power

Given an iid sample of size \( n \) from the distribution of \( R \), let \( N_r := \sum_{i=1}^{n} 1(R_i = r) \) be the sample frequency at \( R = r \), where \( r \in \{\ldots, -\Delta, 0, \Delta, \ldots\} \). The test statistic is \( N_0 \), the observed sample frequency at \( R_i = 0 \). The following corollary to Theorem 1 gives the test statistic’s distribution under the null hypothesis:

Theorem 2  Suppose \( \{R_i\}_{i=1}^{n} \) are independent and identically distributed samples of \( R \) satisfying Assumption 2. Then under \( H_0 \) and conditional on \( m = \)}
\[ N_\Delta + N_0 + N_\Delta, \]
\[ N_0 := \sum_{i=1}^{n} 1(R_i = 0) \sim B(m, p), \]
where \( B(m, p) \) denotes a Binomial random variable with number of trials \( m \) and probability of success \( p \in \mathcal{P}(k) \).

Since the null hypothesis specifies a set for the parameter \( p \), simply inverting the Binomial cdf at a given \( p \) does not produce uniformly valid critical values. Instead, the following theorem constructs critical values that uniformly control size over \( \mathcal{P}(k) \):

**Theorem 3** Suppose \( \{R_i\}_{i=1}^{n} \) are independent and identically distributed samples of \( R \) satisfying Assumption 2. Then under \( H_0 \),

\[ \Pr \left( C_a^L(k) < N_0 < C_a^U(k) \mid N_\Delta + N_0 + N_\Delta = m \right) \geq 1 - \alpha, \]

where \( C_a^L(k) \) and \( C_a^U(k) \) are values in \( \{0, \ldots, m\} \) that solve the following discrete minimization problem:

\[ \min_{C_a^L, C_a^U} |C_a^U - C_a^L| \]
\[ \text{s.t.} \inf_{p \in \mathcal{P}(k)} F_B(C_a^U - 1; m, p) - F_B(C_a^L; m, p) \geq 1 - \alpha, \]

and \( F_B \) is the Binomial cdf:

\[ F_B(x; m, p) := \sum_{j=1}^{\lfloor x \rfloor} \binom{m}{j} p^j (1 - p)^{m-j}. \]

The theorem establishes that under \( H_0 \) a test that fails to reject when \( N_0 \) is strictly between the upper and lower critical values, and rejects otherwise will have size uniformly controlled by \( \alpha \). By minimizing the length of the non-rejection region the test maintains good power against alternatives that deviate from \( H_0 \) in either direction. The following result establishes that the test is consistent against any fixed alternative \( H_1 \).

**Theorem 4** Suppose \( \{R_i\}_{i=1}^{n} \) are independent and identically distributed samples of \( R \) satisfying Assumption 2. Suppose \( H_1 \) holds with either \( \Pr (R = 0 | R \in \{-\Delta, 0, \Delta\}) = \)
\( \frac{1-k}{3-k} - \delta \) or \( \Pr (R = 0 | R \in \{-\Delta, 0, \Delta\}) = \frac{1+k}{3+k} + \delta \) for some \( \delta > 0 \). Then the probability of rejection approaches unity as the sample size increases.

### 2.2.2 Including additional support points

The proposed test relies on three support points of the discrete running variable. The choice of three is not arbitrary. In principle, a similar test could be constructed using observed frequencies from any odd-numbered (but greater than one) set of support points arranged symmetrically about the threshold. Specifically, consider a test based on an odd number \( 2d + 1 \) support points \((d = 1, 2, 3, \ldots)\), the middle one of which is located at the threshold. Assumption 3 implies that the conditional probability of \( R = 0 \), conditional on \( R \) taking on one of the \( 2d + 1 \) values is

\[
\Pr (R = 0 | R \in \{-d\Delta, \ldots, d\Delta\}) \in \left[ \frac{1 - k \sum_{s=1}^{d} s^2}{2d + 1 - k \sum_{s=1}^{d} s^2}, \frac{1 + k \sum_{s=1}^{d} s^2}{2d + 1 + k \sum_{s=1}^{d} s^2} \right].
\]

The choice of \( d = 1 \) (three support points) is preferred for two reasons. First, it requires invoking the smoothness condition over the smallest possible interval, where it is most likely to be reasonable. Second, for a given choice of \( k \), increasing the number of points quickly leads to a test with no power: the lower bound of the null set approaches zero, and the upper bound approaches one.

### 2.2.3 Choosing \( k \)

Researchers must choose the parameter \( k \geq 0 \) in order to implement the test. The choice of \( k \) determines the maximal degree of nonlinearity in the pmf that is still considered to be compatible with no manipulation. A large \( k \) means the mass at the threshold can deviate substantially from linearity before the test will reject with high probability, while a small \( k \) means even small deviations from linearity will lead the test to reject with high probability. Choosing \( k \) to be conservatively high will therefore reduce the test’s power to detect manipulation. How should researchers choose \( k \)? The choice clearly cannot be driven by the data used in the test—that is, observations adjacent to the threshold. The degree of curvature in benchmark distributions may be used to
generate rules of thumb. For example, if the running variable were a discretized version of a normally distributed random variable, discretized to coarseness $\Delta$ in units of the standard deviation, then the maximal degree of curvature, as a function of $\Delta$, corresponds to a $k$ given by the following expression:

$$k_{\Delta}^\text{max} = \frac{\Delta^3 \phi(\Delta/2)}{2(\Phi(3\Delta/2) - \Phi(\Delta/2))},$$

where $\phi$ and $\Phi$ are the standard normal density and cdf. The maximal $k$ is increasing in the coarseness. For $\Delta = .1$, which corresponds to about 20 support points within one standard deviation of the threshold, the maximal $k$ is 0.005. For $\Delta = .3$, a very coarse discretization with only about six support points within one standard deviation, the maximal $k$ is 0.047. A researcher could alternatively take a rule of thumb from the observed distribution of the running variable away from the threshold, but keeping the following in mind: (1) no manipulation can be present elsewhere in the distribution; (2) the degree of curvature elsewhere in the distribution must be informative about the curvature at the threshold; (3) the test then must be taken to be conditional on the observed running variable distribution away from the threshold.

### 2.3 The McCrary test with discrete data

The McCrary (2008) test, outlined in Section 2.1, generally performs well—that is, it has approximately correct size and good power—when the running variable is continuous, but it can deteriorate when the running variable is discrete.

Nevertheless, the test can be applied to discrete data by taking the support points of the running variable to be the histogram bins, and running a kernel-weighted local linear regression of the log of the observed frequencies on either side of the threshold.

Why might the McCrary test perform poorly with discrete data, when its first step is, in fact, to discretize the running variable? The answer is that the McCrary procedure consistently tests whether two estimands—linear extrapolations of the (log) pmf to the threshold from the left and right—are equal, but equality of those estimands is neither necessary nor sufficient for the
no-manipulation smoothness condition in a setting with fixed support points. When the running variable is continuously distributed and the discretization can home in on the threshold as the sample size increases, then equality of the two estimands implies the density is continuous, and the test is consistent, but with a discretely distributed running variable the McCrary procedure can lead to over- or under-rejection of the smoothness condition.

There is an exception, however: if the underlying pmf truly is exactly linear away from the threshold, the McCrary test will be consistent even in a discrete setting, and may have more power, but exact linearity is a strong assumption not commonly made in RD settings, and embodies more than the hypothesis of no manipulation would seem to imply.

3 Simulations

This section numerically illustrates the theoretical results above concerning the test’s size and power.

The first set of simulations illustrates the performance of the test over a range of sample sizes when $k$ is chosen correctly. The running variable is a binned version of an underlying continuous random variable. Let the underlying random variable be $R^* \sim \text{Log-N} (\mu, \sigma^2)$, and let the discrete running variable based on this be 

$$R = \lfloor (R^* - r_c) / \Delta \rfloor \times \Delta + r_c,$$

where $r_c$ is the threshold, and $\Delta$ is the support point spacing. The threshold will be placed so that the mode of the distribution, $m = \exp (\mu - \sigma^2)$ is exactly between the treated and untreated support points, that is, $r_c = m + \Delta / 2$. For the baseline specification of $\mu = 0$, $\sigma^2 = 1$, and $\Delta = .1$, the value of $k$ is .02. All simulations are based on 1,000 iterations. Figure 2 plots simulated rejection rates for sample sizes from $n = 200$ to $n = 10,000$, with running variable distribution parameters $\mu = 0$, $\sigma^2 = 1$, and $\Delta = .1$. In this scenario there is no manipulation, so a correctly sized test should reject at a rate equal to the nominal size, $\alpha = .05$. The solid line corresponds to the discrete test with a correctly specified $k$, and shows that the rejection rate hovers right around the nominal 5 percent. The figure also shows that the McCrary test rejects at only slightly more than the nominal rate at the lowest sample size, but the rejection rate quickly approaches 100 percent for sample sizes above 5,000.
The theoretical results and this numerical illustration show the test has correct size when the researcher knows the $k$ corresponding to the degree of curvature in the running variables distribution in the absence of manipulation. In applications, however, if the choice of $k$ is based on an approximation or rule of thumb, it may be too low—possibly compromising the test’s size—or too high—in which case the test’s power may suffer. The remainder of this section shows how the proposed test performs in terms of size and power when the choice of $k$ is misspecified.

The next set of simulations examines the test’s size in a realistic setting when $k$ is chosen too small. The testing procedure will assume $k = 0$ (exactly linear density), but of course as above the true dgp (using the same parameters as the previous simulation) is not linear. Figure 2 plots the rejection rate for the discrete test with a misspecified $k$ (short-dashed line), and shows that the performance in terms of size across the entire range of sample sizes considered is negligibly affected by the misspecification. Since null hypothesis in this case is misspecified, for a large enough sample the rejection rate would eventually exceed the nominal size of the test, but the simulations illustrate that for sample sizes common in applied research the distortion is minimal.

The next simulation shows that when the running variable’s discreteness is relatively fine the McCrary test has nearly the correct size, but as the variable becomes coarser and coarser the size gets worse and worse, while the discrete test proposed in this paper maintains correct size throughout. Figure 3 plots the rejection rates for the two tests for binwidths from $\Delta = .01$ to $\Delta = .2$, with a sample size of $n = 5,000$, $\mu = 1$, and $\sigma = .5$. The figure shows that when the running variable is the finest, the McCrary test’s rejection rate is a little higher than the nominal size. This is as expected, since the McCrary test is designed for a continuously distributed random variable. However, as the variable becomes coarser and coarser, the rejection rate increases, which rejection rates between 15 and 20 percent for binwidths around .2. The discrete test proposed in this paper rejects at near the nominal rate of .05 for the whole range of bin sizes, illustrating that the test has correct size whether the running variable is continuous or discrete.

The next set of simulations explores the impact of asymmetry on the relative performance of the McCrary test and the discrete test, and shows
that as the distribution of the running variable becomes more skewed, the McCrary test performs more poorly, while the discrete test maintains good properties. The simulation varies skewness, but holding the variance \( V = (\exp \sigma^2 - 1) \exp (2\mu + \sigma^2) \) constant at the level in the first set of simulations, with \( \mu = 0 \) and \( \sigma = 1 \) in order to isolate the impact of skewness. This was achieved by varying \( \sigma \) from .05 to 1 (corresponding to skewness from about .15 to over 6), and setting \( \mu = -\frac{1}{2} \left( \ln \left( \frac{1}{\sqrt{V}} (\exp \sigma^2 - 1) \right) + \sigma^2 \right) \) to hold the variance constant. Skewness depends on the value of \( \sigma^2 \) via the following formula:

\[
\gamma_1 = (\exp \sigma^2 + 2) \sqrt{\exp \sigma^2 - 1}.
\]

The support point spacing is set at \( \Delta = .1 \) as in the first set of simulations. Figure 4 plots the rejection rates for the two tests for skewness parameters from .15 to over 6, with a sample size of \( n = 3,000 \). The figure shows that for skewness values below one, both tests perform similarly with rejection rates very close to the nominal .05. As skewness increases, however, the McCrary test rejects more and more frequently, exceeding 80 percent when skewness reaches six.

The previous sets of simulations showed that when the running variable is discrete the McCrary test can falsely reject the null hypothesis at much too high a rate, while the discrete test has approximately correct size even when \( k \) is chosen too small. As noted above, the test’s good size under misspecification is a finite-sample phenomenon: for a large enough sample even small misspecifications will lead to size distortions. A relevant question, then, is whether for the range of sample sizes in which the misspecified test maintains correct size it still has power to detect manipulation. The next set of simulations answers this question. The underlying continuous variable will be altered by introducing a probability of switching from below the threshold to above, where the probability of switching increases near the threshold. To be precise, the altered underlying continuous variable will be \( \tilde{R} \) defined as follows:

\[
\tilde{R} = R^* + 2 (r_c - R^*) S, \\
S \sim \text{Bernoulli} \left( p \left( r \right) \right) | R^* = r, \\
p \left( r \right) = \beta \exp \left( -\gamma |r - r_c| \right) \times 1 \left( R^* < r_c \right), \\
R^* \sim \text{log-N} \left( \mu, \sigma^2 \right).
\]

The discretized running variable will then simply be \( R = \left( \frac{\tilde{R} - r_c}{\Delta} \right) \times \)
Figure 5 shows an example of what the resulting distribution looks like.

The first power simulation shows the test’s rejection rate is minimized where the probability of manipulation is zero (so the test is unbiased) and the power is greater when the probability of manipulation is higher. Figure 6 plots the rejection rate of the test as a function of $\beta$, the maximum probability of manipulation (or switching) at the threshold, and, for reference, the rejection rate of the McCrary test. The running variable’s true distribution has parameters $\mu = 0$, $\sigma = 1$, $\Delta = .1$, $\gamma = 1$, and $n = 1000$. The discrete test’s rejection rate is at the nominal size of .05 when $\beta = 0$, as it should be since there the null hypothesis of no manipulation is true. The rejection rate monotonically increases as the probability of manipulation gets higher, reaching 80 percent when $\beta \approx .4$ and 90-100 percent when $\beta = .6$ and higher. The figure also shows for reference that the unadjusted McCrary test rejects at a higher-than-nominal rate even when there is no manipulation, as previous simulations showed. Adjusting the McCrary test by calculating critical values that give correct rejection rates when $\beta = 0$ (see Lloyd, 2005) makes the power remarkably close to the discrete test’s.

The next simulation shows the discrete test is more powerful when the running variable is “more discrete,” that is, when the running variable’s distribution is coarser. Figure 7 plots the test’s rejection rate as a function of the bin width, $\Delta$, fixing the maximum probability of manipulation at $\beta = .5$, with the other simulation parameters as in the simulation exploring the test’s size as a function of $\Delta$: $n = 5,000$, $\mu = 1$, and $\sigma = .5$. The figure shows that for the narrowest bins the test has power of about 40 percent, and the power increases rapidly as the bin width gets larger, reaching 80 percent when the bin width is about .04 and higher, and about 100 percent when the bin width is about .1 and higher. This is as expected, since for a fixed sample size, when the bins are larger there are more observations at the threshold and adjacent support points. The trade off, of course, is that when the running variable is very coarse, the smoothness approximation may be less exact, even when there is no manipulation, leading to incorrect size. The earlier simulations (Figure 3) showed that over this range, however, the test maintains correct size.

The next simulation pushes the limits of the approximation ($k = 0$) to
show when the test’s performance breaks down. The simulation computes the size of the test as a function of the coarseness of the running variable, but over a wider range than in Figure 3, to show at what point the test begins to significantly over-reject. Figure 8 plots the rejection rate for binwidths from $\Delta = .01$ to $\Delta = .5$, with the other parameters set as in Figure 3. The corresponding true values for $k$ range from $4.4 \times 10^{-5}$ (for $\Delta = .01$) to .044 (for $\Delta = .5$). The upper bound on coarseness of .5 corresponds to a discrete running variable with only 4-5 support points below the threshold and 20-23 above, much coarser than the discrete running variables used in the studies cited in the introduction. The plot shows that for running variables with a support finer than around .25 the test rejects at very near the nominal rate of 5 percent. For coarseness beyond this point, however, the test begins to over-reject as the approximation becomes less accurate, reaching about 20 percent for support spacing of .5. Thus, while the test breaks down for extremely coarse running variables, it performs well even beyond the range of discreteness seen in practice.

The previous sets of simulations showed that specifying $k$ to be too low—while theoretically compromising the size of the test for a large enough sample size—introduces little size distortion for most typical parameter ranges, but can lead to problems with extremely coarse running variables. What are the consequences of choosing larger values for $k$? The next simulation answers this question. This simulation sets the running variable distribution’s parameters to $\mu = 0$, $\sigma = 1$, $\Delta = .1$, $\gamma = 1$, and $n = 1000$, and introduces manipulation as before with $\beta = .4$, where the test with $k = 0$ has power of about 80 percent in the earlier simulations. This simulation considers a range for $k$ from zero to .2. Figure 9 plots the test’s power as a function of $k$. The test’s power decreases as $k$ increases, since larger and larger departures from linearity are still considered consistent with no manipulation as $k$ grows. The power at $k = 0$ is about 80 percent, but decreases to 36 percent at $k = .2$.

To summarize, the simulation results showed that in a setting based on the log-normal distribution the discrete test maintains correct size even when $k$ is chosen to be too small, and appears to have good power properties. Choosing larger and larger $k$ decreases the test’s power.
4 Empirical Example

The regression discontinuity design has been an important tool for studying the impacts of unions on business establishments (DiNardo and Lee, 2004; Lee and Mas, 2012). This strategy exploits the fact that most private sector unions in the United States form via secret ballot representation elections among workers at the establishment who will be part of the potential bargaining unit. Since 1935, these elections have been overseen by the National Labor Relations Board (NLRB), which certifies the union as the sole authorized bargaining representative of the workers in the unit if the union obtains a strict majority of the votes. Thus, in close elections, very small differences in vote tallies determine whether an establishment will become unionized or not. If establishments and workers where the union barely wins and barely loses are comparable, then comparisons of post-election outcomes will reflect the causal impact of unionization.

The critical assumption is that the final vote tally in close elections is not manipulable by the union or the employer. One threat to this condition could occur in elections involving a small number of voters, when unions or employers might have more precise knowledge about the likely voting outcomes, and perhaps more influence over the individual voting decisions. In part to overcome this threat, it is common practice in this setting to restrict analysis to elections involving at least 20 voters (DiNardo and Lee, 2004; Frandsen, 2015).

However, even elections involving a large number of voters may be subject to manipulation. The institutional rules governing union representation elections allow for ex post challenges to individual ballots. In elections that come down to a single vote, the losing side would have a great incentive to challenge an opposing vote and use whatever influence it could to have the NLRB throw the ballot out. This kind of manipulation could possibly introduce confounding selection even in close elections involving a large number of voters. Frandsen (2015) shows evidence for just this sort of selection.

This empirical example illustrates the proposed test for manipulation by examining the possibility that the degree of influence unions and employers can have on the outcome of close elections could depend in part on which party controls the NLRB. Evidence for this kind of partisan bias using other
methods was also described in Frandsen (2015). The NLRB consists of five members who are appointed by the President to five year terms, subject to Senate consent. Thus each year one member is replaced. Presidents typically appoint members of their own political party, resulting in a changing party composition of the Board over time. The Board acts as a decision body of last resort for challenges and disputes arising in union certification cases, and thus the Board members could directly or indirectly influence the outcome of contentious certification cases. Close elections are, of course, the most likely to be contentious.

The dataset for the empirical example is drawn from Frandsen (2015) and includes the universe of NLRB union representation election results from 1980 to 2009, merged with the political composition of the NLRB as of the election date. Each election was classified as being held during a time of Republican control if Republicans held a majority of the seats on the Board at the time of the election, and Non-Republican (i.e., Democrat or independent) otherwise. Consistent with the literature, the analysis is restricted to elections where at least 20 votes were cast. There are 45,176 elections in the dataset.

Figure 10 shows the party in control of the NLRB from 1980 to 2009. The graph shows that NLRB party control roughly tracks the President’s party, although not perfectly.

The running variable in the analysis will be the union’s margin of victory defined as the number of union votes minus the number of votes the union needed for victory. The threshold of this running variable is at $r_c = 0$, corresponding to the union obtaining exactly the number of votes it needed to win. As an integer-valued variable, it is suitable for the discrete manipulation test proposed in this paper, while existing tests based on local linear regression would be inconsistent. An alternative choice of running variable frequently used in this setting would be the union’s share of the vote. The raw vote share may be closer to continuously valued, but its support depends on firm size in potentially problematic ways: for example, only elections with at least 100 voters can produce 49 percent vote shares. To accommodate the fact that this variable has a different support for elections of different sizes, this variable is commonly binned in 5 percent increments (DiNardo and Lee, 2004), making this alternative running variable discrete, as well. As we will see, the
critical elections are those that came down to a single vote, so the focus is on the union’s margin in terms of number of votes. A running variable based on number of votes may implicitly give higher weight to small elections, which are more likely to come down to, say, one or two votes, so researchers may want to consider using different transformations of the running variable for manipulation testing and for estimation.

The test will be performed for several choices of $k$. The rule of thumb value based on the normal distribution (see section 2.2.3) suggests a maximum value for $k$ of .002. The analysis below will show results for a range around this benchmark value: 0, .01, and .02.

The proposed test for manipulation in pooled vote tallies yields suggestive evidence of manipulation at the threshold of union victory that appears to slightly favor the employer. Figure 11 plots a histogram of the union votes margin. Elections where the union’s victory margin was zero (that is, it obtained exactly the number of votes it needed for victory) appear slightly less frequently than expected. The difference is small enough that even for $k = 0$ the manipulation test’s p-value is .077, offering suggestive evidence of manipulation.

If, as seems likely, the mechanism underlying the manipulation is appeals to the NLRB to throw out an opposing ballot, the relative success of this strategy, and whether it tends to favor the employer or the union, may depend in part on which party controls the NLRB. Republican-controlled Boards have been accused of anti-union bias and Democrat-controlled Boards have likewise been accused of anti-employer bias (Cooke and Gautschi, 1982; Issa, 2012). Manipulation tests restricting to elections that were held when one party or another controlled the NLRB show evidence that the manipulation in favor of employers is concentrated during periods when Republicans controlled the NLRB. Figure 12 plots histograms of the union votes margin for periods when Republicans (left panel) or Non-Republicans—that is, Democrats or independents—(right panel) controlled the NLRB. The left panel shows a clear dip in the density corresponding to the union barely winning when Republicans controlled the NLRB. The test for manipulation strongly rejects the null of no difference, with a p-values ranging from .01 ($k = 0$) to .017 ($k = .02$). The right panel shows there is no such dip during times of Non-Republican control,
and the manipulation test gives a p-value of .824 even for $k = 0$, although the histogram is noisy away from the threshold. Thus behind the modest evidence of manipulation in elections overall is very strong evidence of manipulation in favor of employers when Republicans control the NLRB.

An employer would have the greatest incentive to appeal for a union ballot to be thrown out in close elections with an odd number of voters, since only then could throwing out a single ballot reverse the outcome in the employer’s favor. Likewise, the union’s incentive to challenge an employer ballot is greater when there is an even number of voters. As has been noted elsewhere (Frandsen, 2015) this leads to manipulation favoring the employers in elections with an odd number of votes cast, and favoring the union in elections with an even number. Figure 13 plots histograms of the union’s votes margin for elections with an odd number of voters (left panel) and even number of voters (right panel), reproducing the plots in Frandsen (2015). The left panel shows a pronounced dip (p-value < .0005 for all $k$ considered) corresponding to close union victories, implying manipulation that favors the employer, and the right panel shows a less pronounced, but still significant dip (p-value = .039 for $k = 0$, .048 for $k = .01$ and .063 for $k = .02$) corresponding to close union losses, implying manipulation that favors the employer.

The advantage in close elections that accrues from whether the number of voters is even or odd interacts with the advantage stemming from the party in control of the NLRB. When Republicans control the NLRB, the advantage to employers in elections with an odd number of voters intensifies, but the advantage to unions in elections with an even number of voters is nullified. Figure 14 plots histograms of the union votes margin when Republicans control the NLRB. The left panel shows strong evidence of manipulation favoring the employer (p-value < .0005 for all $k$ considered) for odd elections during times of Republican control, with a large dip in the frequency of elections where the union barely won. The right panel shows no evidence of manipulation in the favor the union for even elections (p-value > .5 for all $k$). The even-election advantage for the union seen in the right panel Figure 13 has been eliminated in times of Republican control.

On the other hand, when non-Republicans control the NLRB, the employer’s advantage in odd elections is weakened, but not eliminated, while the
union enjoys an even stronger advantage in even elections. Figure 15 plots histograms of the union votes margin when non-Republicans control the NLRB. The left panel shows evidence of manipulation in odd elections favoring the employer (p-value = .03-.04) but to a lesser extent than when Republicans control the NLRB. The right panel shows strongest evidence yet of manipulation in even elections favoring the union (p-value = .018-.027).

With additional assumptions, the magnitude as well as the presence of manipulation can be estimated. Under the assumption that \( k = 0 \) and that manipulation takes the form of discarding unfavorable close elections, one can estimate the fraction of “missing” elections at the threshold that would have to be added back to result in a linear density. For example, the data suggest that 21 percent of elections with an odd number of voters are “missing” from the mass at the threshold (left panel, Figure 13).

5 Conclusion

Many applications of the widely-used regression discontinuity design involve running variables that are discrete. Discrete running variables pose special problems in RD analysis that do not arise in the classical setup where the running variable is continuously distributed, including specification and inference (Lee and Card, 2008). One such challenge is that frequently-used density tests for manipulation in the running variable, such as McCrary (2008), are inconsistent when the running variable is discretely distributed.

This paper proposed a test for manipulation that is consistent when the running variable is discrete, and can also be used when the running variable is continuously distributed. Monte Carlo simulations illustrated that the test has correct size and good power even in settings where the smoothness approximation near the threshold is not exact and through the range of parameters relevant in practice. The same simulations also showed that tests designed for a continuous variable will tend to falsely detect manipulation even when there is none.

\(^2\)There were 744 elections where the union was one vote shy of victory, and 675 where the union had one vote to spare. Assuming \( k = 0 \), one would expect \((744 + 675)/2 = 709.5\) elections exactly at the threshold of union victory. Only 561 are observed, corresponding to a fraction missing of \(1 - 561/709.4 = .21\).
Applying the test to NLRB union representation election outcomes revealed strong evidence for manipulation in union elections. Overall the manipulation appears to slightly favor the employer, but this overall slight advantage masks large advantages to the employer when Republicans control the NLRB and advantages to the union otherwise. This evidence should sound a cautionary note to researchers on interpreting comparisons between establishments where the union barely won or barely lost as reflecting the causal impact of unionization and to policy makers, employers, and workers on the fairness and transparency of the unionizing process.

Acknowledgment

The McCrary tests in the simulations were implemented using the Stata software program DCdensity.ado available at http://emlab.berkeley.edu/jmccrary/DCdensity/. All default options were maintained except the binwidth of the discrete random variable was specified.

The manipulation test for discrete running variables proposed in this paper is available as a Stata command .ado file from the author upon request.

Appendix

Proofs

Proof of Theorem 1. By Bayes’ Rule,

\[
\Pr(R = 0|R \in \{-\Delta, 0, \Delta\}) = \frac{f(0)}{f(-\Delta) + f(0) + f(\Delta)}. \tag{1}
\]

Rearranging the definition of a second-order finite difference allows us to write

\[
f(0) = \frac{1}{2} (f(-\Delta) + f(\Delta)) - \Delta^2 f(0) / 2. \tag{2}
\]

Substituting for \(f(0)\) in equation (1) using equation (2) yields

\[
\Pr(R = 0|R \in \{-\Delta, 0, \Delta\}) = \frac{f(-\Delta) + f(\Delta) - \Delta^2 f(0) \Delta^2}{3 (f(-\Delta) + f(\Delta)) - \Delta^2 f(0) \Delta^2}.
\]

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Since this expression is monotonic in $\Delta^{(2)} f(0)$, bounds can be obtained by substituting in the upper and lower bounds from Assumption 3, which yields the theorem’s result.  

**Proof of Theorem 2.** Under $H_0$, the indicator 1 ($R_i = 0$) is by definition conditionally Bernoulli with probability of success $p \in P(k)$, conditional on $R_i \in \{-\Delta, 0, \Delta\}$. Under the iid sampling assumed in the corollary’s premise, then $N_0$ consists of $m$ conditionally independent draws of a Bernoulli random variable, each with conditional probability of success $p$, and therefore is by definition conditionally distributed as $B(m, p)$.  

**Proof of Theorem 3.** The minimization problem defining the critical values always has at least one solution, since it involves minimization over a nonempty finite set. The set is nonempty because the constraint is always satisfied over some nontrivial subset (for example, $C^L = 0$ and $C^U = m$). The constraint then implies the result, since by $H_0$

$$\Pr \left( C^L_{\alpha}(k) < N_0 < C^U_{\alpha}(k) | N_{-\Delta} + N_0 + N_{\Delta} = m \right) = \Pr \left( N_0 < C^U_{\alpha}(k) | N_{-\Delta} + N_0 + N_{\Delta} = m \right) - \Pr \left( N_0 \leq C^L_{\alpha}(k) | N_{-\Delta} + N_0 + N_{\Delta} = m \right) \geq \inf_{p \in P(k)} F_B \left( C^U - 1, m, p \right) - F_B \left( C^L; m, p \right) \geq 1 - \alpha,$$

where the first equality is by definition, the first inequality follows from Theorem 2 and the definition of a cdf, and the final inequality follows from the constraint.  

**Proof of Theorem 4.** Note first that the probability of rejection can be written

$$\Pr \left( N_0 / m \leq C^L_{\alpha}(k) / m \text{ or } N_0 / m \geq C^U_{\alpha}(k) / m | N_{-\Delta} + N_0 + N_{\Delta} = m \right).$$

Note that $\lim_{n \to \infty} C^L_{\alpha}(k) / m = (1 - k) / (3 - k)$ and $\lim_{n \to \infty} C^U_{\alpha}(k) / m = (1 + k) / (3 + k)$. Note also that by the weak law of large numbers $N_0 / m$ converges in probability to $(1 - k) / (3 - k) - \delta$ or $(1 + k) / (3 + k) + \delta$. Then by the definition of convergence in probability

$$\lim_{n \to \infty} \Pr \left( N_0 / m \leq C^L_{\alpha}(k) / m \text{ or } N_0 / m \geq C^U_{\alpha}(k) / m | N_{-\Delta} + N_0 + N_{\Delta} = m \right) = 1.$$  

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Linear Approximation Equivalency

This section shows formally that the result of Theorem 1 for the special case of $k = 0$ is equivalent to a linear approximation in a fixed neighborhood of the threshold. To be precise, consider the following definition of a linear pmf in a neighborhood of the threshold:

**Definition 1 (Linear probability mass function in a neighborhood of the threshold)**

The probability mass function of $R$ is linear in a neighborhood of $r_c$ if $Pr (R = r_c + r) = Pr (R = r_c) + \delta (r - r_c)$ for $r \in \{r_c - \Delta, r_c, r_c + \Delta\}$.

The key insight is that if $R$’s pmf is linear in a neighborhood of $r_c$, then the sample frequency at $R = r_c$ has the known conditional Bernoulli distribution given in Theorem 1, and vice versa, as the following proposition shows.

**Proposition 5** The probability mass function of $R$ is linear in a neighborhood of $r_c$ if and only if

$$Pr (R = r_c | R \in \{r_c - \Delta, r_c, r_c + \Delta\}) = \frac{1}{3}.$$  

**Proof.** First the “only if” direction. By Bayes’ rule, $Pr (R = r_c | R \in \{r_c - \Delta, r_c, r_c + \Delta\})$ is

$$\frac{Pr (R = r_c)}{Pr (R = r_c - \Delta) + Pr (R = r_c) + Pr (R = r_c + \Delta)}.$$  

By the definition of a linear pmf in a neighborhood of $r_c$, the denominator is $Pr (R = r_c) - \Delta \delta + Pr (R = r_c) + Pr (R = r_c) + \Delta \delta = 3 \times Pr (R = r_c)$. Now the “if” direction. The result follows if $Pr (R = r_c | R \in \{r_c - \Delta, r_c, r_c + \Delta\}) = 1/3$ implies that the difference in the conditional probability at $R = r_c + \Delta$ and $R = r_c$ is equal to the difference in the conditional probability at $R = r_c$ and $R = r_c - \Delta$ (the difference would then be $\delta$ from the Definition). Start with the difference between the conditional probability at $R = r_c + \Delta$ and $R = r_c$. 


By Bayes’ rule and the premise,

\[
\begin{align*}
\Pr (R = r_c + \Delta | R \in \{r_c - \Delta, r_c, r_c + \Delta\}) - \Pr (R = r_c | R \in \{r_c - \Delta, r_c, r_c + \Delta\}) &= \frac{\Pr (R = r_c + \Delta)}{\Pr (R = r_c - \Delta) + \Pr (R = r_c) + \Pr (R = r_c + \Delta)} - \frac{1}{3} \\
&= 1 - \left( \frac{\Pr (R = r_c - \Delta) + \Pr (R = r_c) + \Pr (R = r_c + \Delta)}{\Pr (R = r_c - \Delta) + \Pr (R = r_c) + \Pr (R = r_c + \Delta)} + \frac{1}{3} \right) \frac{1}{3} \\
&= \frac{1}{3} - \Pr (R = r_c - \Delta) + \Pr (R = r_c) + \Pr (R = r_c + \Delta) \\
&= \Pr (R = r_c | R \in \{r_c - \Delta, r_c, r_c + \Delta\}) - \Pr (R = r_c - \Delta | R \in \{r_c - \Delta, r_c, r_c + \Delta\}).
\end{align*}
\]

Thus, the result of Theorem 1 for the case of \(k = 0\) is equivalent to the discrete running variable \(R\) having a linear pmf in a neighborhood of the threshold.

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Figure 1: Example depicting an example where the second finite difference bound in Assumption 3 is satisfied (left panel) and where it is violated (right panel). The curves show the envelope for the probability mass function imposed by the bound on the second-order finite difference.
Figure 2: Monte Carlo simulation rejection rates from a McCrary (2008) test (dashed line) and the discrete test proposed in this paper (solid line) as a function of the sample size (x-axis). The underlying distribution of the running variable is a discretized log-normal (no manipulation) with a bin width of .1, corresponding to a $k$ parameter of .02. The nominal size of the tests is .05. Based on 1000 iterations.
Figure 3: Monte Carlo simulation rejection rates from a McCrary (2008) test (dashed line) and the discrete test proposed in this paper (solid line) as a function of the bin width of the discrete running variable. The underlying distribution of the running variable is a discretized log-normal (no manipulation) with a bin width indicated on the x-axis. The nominal size of the tests is .05. Based on 1000 iterations with a sample size of 5,000 for each iteration.
Figure 4: Monte Carlo simulation rejection rates from a McCrary (2008) test (dashed line) and the discrete test proposed in this paper (solid line) as a function of the skewness of the discrete running variable’s distribution. The underlying distribution of the running variable is a discretized log-normal (no manipulation) with a binwidth of .1. The nominal size of the tests is .05. Based on 1000 iterations with a sample size of 3000 for each iteration.
Figure 5: Simulated example of a discrete running variable with manipulation at the threshold.
Figure 6: Monte Carlo simulation rejection rates from a McCrary (2008) test (unadjusted: long dashed line; adjusted: short dashed line) and the discrete test proposed in this paper (solid line) as a function of the degree of manipulation. The underlying distribution of the running variable is a discretized (binwidth = .1) log-normal but with a probability of switching to a point above the threshold for draws below the threshold, as described in the text. The maximum probability of switching (x-axis) occurs just below the threshold and fades exponentially at rate one moving away from the threshold. The nominal size of the tests is .05. Based on 1000 iterations with a sample size of 1,000 for each iteration.
Figure 7: Monte Carlo simulation rejection rates from the discrete test proposed in this paper as a function of the bin width of the discrete running variable. The underlying distribution of the running variable is a discretized log-normal but with a probability of switching to a point above the threshold for draws below the threshold, as described in the text. The maximum probability of switching is .5 and occurs just below the threshold and fades exponentially at rate one moving away from the threshold. The nominal size of the tests is .05. Based on 1000 iterations with a sample size of 5,000 for each iteration.
Pushing the Approximation: Rejection rate by Running Variable Coarseness
Nominal size = .05

Figure 8: Monte Carlo simulation rejection rates from the discrete test proposed in this paper as a function of the bin width of the discrete running variable. The underlying distribution of the running variable is a discretized log-normal (no manipulation) with a bin width indicated on the x-axis. The nominal size of the tests is .05. Based on 1000 iterations with a sample size of 5,000 for each iteration.
Figure 9: Monte Carlo simulation rejection rates from the discrete test proposed in this paper as a function of the choice of $k$. The underlying distribution of the running variable is a discretized log-normal but with a probability of switching to a point above the threshold for draws below the threshold, as described in the text. The maximum probability of switching is .4 and occurs just below the threshold and fades exponentially at rate one moving away from the threshold. The nominal size of the tests is .05. Based on 1000 iterations with a sample size of 1,000 for each iteration.
Figure 10: Reproduced from Frandsen (2015). The top series indicates the periods when Republicans held a majority of the NLRB seats and the bottom series indicates the periods when Non-Republicans (i.e., Democrats or independents) held a majority. Data are from the NLRB.
Figure 11: Density of the union margin of victory in terms of number of votes for elections with at least 20 voters. Data are from the NLRB. Histogram reproduced from Frandsen (2015).
Figure 12: Density of the union margin of victory in terms of number of votes for elections with at least 20 voters. The left panel is for elections held during periods when Republicans controlled the NLRB. The right panel is for elections held during periods when Non-Republicans (i.e., Democrats and independents) controlled the NLRB. Data are from the NLRB. Histogram reproduced from Frandsen (2015).

Figure 13: Density of the union margin of victory in terms of number of votes for elections with at least 20 voters. The left panel is for elections where an odd number of votes were cast. The right panel is for elections where an even number of votes were cast. Data are from the NLRB.
Figure 14: Density of the union margin of victory in terms of number of votes for elections with at least 20 voters and during periods when Republicans controlled the NLRB. The left panel is for elections where an odd number of votes were cast. The right panel is for elections where an even number of votes were cast. Data are from the NLRB.

Figure 15: Density of the union margin of victory in terms of number of votes for elections with at least 20 voters and during periods when Non-Republicans (i.e., Democrats and independents) controlled the NLRB. The left panel is for elections where an odd number of votes were cast. The right panel is for elections where an even number of votes were cast. Data are from the NLRB.