An Improved Method to Predict Assignment of Stocks into Russell Indexes[†]

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ABSTRACT

A growing literature uses the Russell 1000/2000 reconstitution event as an identification strategy to investigate corporate finance and asset pricing questions. To implement this identification strategy, researchers need to approximate the ranking variable used to assign stocks to indexes. We develop a procedure that predicts assignment to the Russell 1000/2000 with significant improvements relative to previous approaches. We apply this methodology to extend the tests in Ben-David, Franzoni, and Moussawi (2018).

Keywords: Russell, institutional investors, ETFs, volatility JEL Classification: G12, G14, G15

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A growing empirical literature relies on the annual reconstitution of the Russell 1000/2000 indexes to identify exogenous variation in index assignment, which in turn is used to explore a host of research questions in corporate finance and asset pricing.¹ A key input in this identification strategy is the ranking that Russell uses for index assignment. Because this variable is proprietary, researchers approximate it using publicly available data. In this paper, we provide a novel methodology for predicting Russell's assignment of stocks to the Russell 1000 and 2000 indexes that results in lower assignment error than commonly used approaches.

The annual reconstitution of the Russell 1000/2000 indexes, which takes place in June, relies on a mechanical rule that exploits the ranking of stocks by market capitalization in the month of May (FTSE Russell (2019)). In the reconstitutions up to the year 2006, the 1,000 largest stocks became members of the Russell 1000 on the reconstitution date, usually on the last trading day of June, and the next 2,000 stocks became members of the Russell 2000.² Because market capitalization at the close of the last trading day of May is arguably a random variable outside of companies' control, the reconstitution event provides exogenous variation in index membership, and hence researchers can use these events to study the impact of index membership on various outcome variables. Moreover, the Russell 1000/2000 indexes are popular for benchmarking by institutional investors. Stocks at the top of the Russell 2000 have a significantly larger weight in

¹ Several scholars have used the annual reconstitution of the Russell 1000/2000 indexes to identify exogenous variation in institutional ownership and its impact on various outcome variables in the domains of corporate finance and asset pricing. For example, Chang, Hong, and Liskovich (2015) focus on stock prices following index reconstitution. Mullins (2014) and Appel, Gormley, and Keim (2016, 2019a) study corporate governance. Schmidt and Fahlenbrach (2017) focus on the effect of institutional investors and firm value. Boone and White (2015) study information production given different environments of institutional investors. Fich, Harford, and Tran (2015) investigate the effect of institutional investors' monitoring in the context of acquisitions. Crane, Michenaud, and Weston (2016) study institutional investors and payout policy. Bird and Karolyi (2016) relate institutional ownership to corporate disclosure policy. Ben-David, Franzoni, and Moussawi (2018) explore the effects of ETFs on stock volatility.

² See Appendix A for the exact rank dates and reconstitution dates from 1989 to 2019. After 2006, Russell introduced a banding rule to limit the turnover of stocks in the indexes. The banding approach precludes the possibility of implementing a fuzzy regression discontinuity design because it eliminates any meaningful variation around the cutoff between the two indexes (see Appel, Gormley, and Keim (2019a, 2019b)).

the Russell 2000 index than stocks at the bottom of the Russell 1000. Thus, given the large amount of assets under management (AUM) that are benchmarked to the Russell 2000 (Chang, Hong, and Liskovich (2015)), the reconstitution generates large heterogeneity in indexed ownership across the two sides of the cutoff for index assignment.

A hurdle in implementing this identification strategy is the fact that the market capitalization that Russell uses to rank stocks in May is not publicly available. This variable does not necessarily coincide with the standard measure of company market value in the finance literature (i.e., the product of publicly traded shares and the market price based on data from the Center for Research in Security Prices (CRSP)). In particular, Russell combines different issues of the same company and includes nonpublicly traded shares when computing company market value (FTSE Russell (2019)). Because Russell does not publish its ranking variable, researchers rely on imperfect proxies to predict the assignment of stocks into the two indexes at reconstitution.

Getting closer to the true ranking variable that Russell uses is important for all researchers using the Russell reconstitution event for identification. Irrespective of whether this identification strategy is used in a regression discontinuity design (RDD), as in Wei and Young (2017) and Glossner (2019), among others, or in an instrumental variable (IV) approach, as in Appel, Gormley, and Keim (2016, 2019a), among others, the ranking variable that Russell uses in assigning stocks to indexes is a key input in the regressions. The principal role of this unobservable variable, therefore, motivates us to improve the approximation of the market capitalization that Russell uses for index assignment.

We proceed as follows. In Section I, we briefly summarize the main issue in implementing the fuzzy RDD for the Russell indexes. In particular, the commonly used methodology is based on predicting assignment into the Russell indexes based on CRSP market capitalization. However, this procedure results in significant misassignment, as shown by Appel, Gormley, and Keim (2019b), which could lead to a weak first stage in the fuzzy RDD procedure. In Section II, we show that the predicted assignment can be materially improved based on publicly available information. Our method constructs a new market capitalization ranking that builds on public data sources and closely follows the Russell methodology (FTSE Russell (2019)). We show in Section III that this exercise generates a better approximation of the actual market capitalization that Russell uses to determine index assignment than simpler procedures that rely solely on CRSP market capitalization in May prior to reconstitution. We describe the construction procedure in detail and make the data available to other researchers along with its code.

Finally, in Section III, we use this new ranking variable in a fuzzy RDD framework to extend and corroborate the analysis in Ben-David, Franzoni, and Moussawi (2018). Section IV concludes.

I. Russell 1000/2000 Reconstitution within a Fuzzy RDD Framework

To demonstrate the use of the ranking variable in an econometric analysis, we consider the fuzzy RDD procedure advocated by Wei and Young (2017) and Glossner (2019) for exploiting the Russell reconstitution for empirical investigation. Because the actual running variable (market capitalization ranking by Russell) is unobservable, a fuzzy RDD is a suitable approach as it involves approximating the unobservable running variable with another variable.

The fuzzy RDD consists of a two-stage procedure (see, for example, Lee and Lemieux (2010), Roberts and Whited (2013)). In the first stage, the actual treatment indicator is regressed on the predicted treatment τ , controls for polynomials of the fuzzy ranking variable $Rank_{i,t}$ (that is, the proxy for the unobservable ranking variable), and the interactions between the controls and the predicted treatment to allow the polynomial to differ on the two sides of the cutoff:

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$$R2000_{i,t} = \alpha_0 + \alpha_1 \tau_{i,t} + \sum_{n=1}^k \alpha_{2,n} \operatorname{Rank}_{i,t}^n + \sum_{n=1}^k \alpha_{3,n} \tau_{i,t} \times \operatorname{Rank}_{i,t}^n + \nu_{i,t},$$
(1)

where $R2000_{i,t}$ is an indicator variable equal to one if the stock is assigned to the Russell 2000 (i.e., treated) and to zero if it is assigned to the Russell 1000 index, and $\tau_{i,t}$ is an indicator equal to one if $Rank_{i,t} > 0$ and to zero otherwise.

In the second stage, the outcome variable of interest is regressed on the instrumented actual treatment, controlling for the fuzzy assignment variable and its polynomials:

$$Y_{i,t} = \beta_0 + \beta_1 R \widehat{2000}_{i,t} + \sum_{n=1}^k \beta_{2,n} Rank_{i,t}^n + \sum_{n=1}^k \beta_{3,n} R \widehat{2000}_{i,t} \times Rank_{i,t}^n + \varepsilon_{i,t}.^3$$
(2)

Prior literature proposes two approaches to approximate Russell's ranking variable. One approach bases rankings on weights in the Russell indexes in June. However, the weights are based on float-adjusted market capitalization, and thus they differ from the original ranking variable, which is not float-adjusted. Moreover, for this proxy to be valid in an RDD context, one has to assume that variation in market capitalization between the end of May and the end of June is negligible and independent of index assignment. This assumption appears unwarranted. Reiterating a claim in Chang, Hong, and Liskovich (2015, p. 222), Wei and Young (2017) argue that using end-of-June weights to construct a proxy for the original ranking variable generates selection bias. Indeed, these authors show that some relevant variables (including institutional ownership itself) display a pre-existing discontinuity at the cutoff when the June rankings are used (for more details, see also Appel, Gormley, and Keim (2019b)).

³ In the literature, we find slightly different specifications of equation (2). Lee and Lemieux (2010) and Roberts and Whited (2013) use $\sum_{n=1}^{k} \beta_{3,n} \tau_{i,t} \times Rank_{i,t}^{n}$ rather than $\sum_{n=1}^{k} \beta_{3,n} R \widehat{2000}_{i,t} \times Rank_{i,t}^{n}$, whereas the specification that we propose in equation (2) corresponds to equation (2) in Wei and Young (2017). In the tests below, we try both specifications and the estimates are virtually identical.

A second approach uses CRSP market capitalization in May, prior to reconstitution, as a ranking variable. This approach is more appropriate as it avoids the look-ahead bias embedded in the first approach, as discussed in Wei and Young (2017).⁴

We add to these previous approaches by developing a new ranking variable with an improved ability to predict index assignment, which makes fuzzy RDD feasible even in the neighborhood of the cutoff. We discuss this variable and its construction next.

II. An Improved Ranking Variable

A. Data and Variable Construction

Russell ranks stocks based on their total market capitalization and uses the rankings to assign stocks to the Russell 1000 and Russell 2000 indexes. Russell does not provide the ranking data that it uses to determine index membership in May of each year. Russell began providing the total market capitalization data on which ranking is constructed in 2012, several years after the introduction of the banding rule in 2007.⁵ The market capitalization used by Russell differs from what researchers usually construct as the product of shares outstanding in CRSP at the PERMNO level and the stock price at the end of May. In what follows, we describe how we account for part of this difference.

According to the detailed Russell U.S. 1000/2000 index reconstitution methodology (FTSE Russell (2019)), two dates are relevant. The first is the "rank date," when all eligible securities are ranked by their total market capitalization and index membership is determined. The rank date was

⁴ The approaches in Chang, Hong, and Liskovich (2015), Wei and Young (2017), and Glossner (2018) also avoid look-ahead bias by combining CRSP and Compustat and obtain significant predictive power around the cutoff.

⁵ Mullins (2014) and Appel, Gormley, and Keim (2016) obtain market capitalization data for some of the pre-banding years from Russell. However, both conclude that these data lead to a very noisy proxy for the true variable used by Russell.

the final trading day of May until 2015, when it was changed to a day in mid-May. Second, the "reconstitution date" is the effective date of the reconstitution, which has been performed annually since 1989. The annual reconstitution date was the final business day of June until 2004, when it was revised to the last Friday in June. In 2007, along with the new banding methodology, an exception was made to this rule: reconstitution was effective after the close on the last Friday in June unless the last Friday occurs on the 28th, 29th, or 30th (see the table in Appendix A for exact rank and reconstitution dates between 1989 and 2019).

On the rank date, the total market capitalization (*nonfloat-adjusted*) of all share classes is used to determine index membership. On the reconstitution date, security membership in each index becomes effective, and the weight of each security in each index is proportional to the *floatadjusted* issue-specific market capitalization that Russell computes for each security.

Section 5 of the Russell documentation (FTSE Russell (2019)) provides details on the criteria for inclusion in the U.S. Russell indexes. To be included in the index, Russell imposes restrictions regarding listing location and incorporation status and also imposes trading criteria (e.g., minimum closing price of \$1, minimum total market capitalization of \$30 million, minimum voting requirements, and minimum available shares or a float of 5%). Russell excludes preferred and convertible preferred stocks, redeemable shares, participating preferred stocks, warrants, rights, depositary receipts, installment receipts, and trust receipts.

Section 6 of the Russell documentation provides details on the computation of each company's total market capitalization on the rank date. The nonfloat-adjusted total market capitalization is constructed as the sum of the products of total shares outstanding across all share classes at the company level times the market price at the close of the rank day in May. Section 6.2 gives details on the classes of common shares included in the computation of total market

capitalization: all common stock share classes of nonrestricted exchangeable shares and partnership units/membership interests are included, while preferred stocks, convertible preferred stocks, redeemable shares, and other preferred stocks, warrants, rights, installment receipts, and trust receipts are excluded from the total market capitalization calculation.⁶

Starting with the universe of the Russell 3000 stocks, we proceed in several steps. We explain these steps and their corresponding assumptions in detail below. Our methodology and assumptions are also reflected in the code in Appendix B.

CRSP and Compustat are our main sources of information. We match each Russell constituent to its CRSP PERMNO using historical CUSIP information in CRSP MSENAMES and to Compustat's GVKEY using Compustat Snapshot's CNSECURITY datasets.

We rely on the CRSP database for information on reliable prices and shares outstanding for all securities traded on a major exchange (variable PERMNO), as CRSP provides reliable information on these measures for public stocks. We also use CRSP's mapping of the different issues to their company identifier (variable PERMCO), which we employ to compute our proxy for Russell's total market capitalization. In a few cases, Russell's mapping of issues to companies differs from CRSP's, but we do not correct these cases to adhere to a rule-based method and avoid ad hoc choices.^{7,8}

⁶ Starting in 2005, IPOs are also added on a quarterly basis. Section 6.7 in FTSE Russell (2019) provides the details. Because the empirical analysis focuses on the annual reconstitution in June, these details are less relevant here.

⁷ Among the cases in which Russell differs from CRSP in mapping issues to parent companies is TreeHouse Foods, THS, with CUSIP 89469A10 and PERMNO 90775, which spun off from Dean Foods (PERMCO 14527) in 2005 and was assigned a PERMCO of 46889 by CRSP. Russell, however, seems to combine the market capitalization of both entities, which could explain THS being assigned to the Russell 1000 in June 2005. THS was reassigned to the Russell 2000 the following year. Lanier Worldwide (CUSIP 51589L10), which spun off from its parent Harris Corporation (CUSIP 41387510) in 1999, is another example.

⁸ One could be tempted to reverse-engineer the difference between the ranking resulting from our methodology and Russell's assignments to infer the mapping of misclassified cases to share issuers and achieve full replication of Russell assignments. However, the fact that these ex-post inferences would be made only for the few misclassified

We next turn to Compustat for information on common shares of stocks that are traded over-the-counter (OTC), nonpublicly traded stocks, and securities that are not in CRSP. For companies that have one or more of their share classes listed in OTC markets, and for three companies that are not in the CRSP database,⁹ we use the Compustat Securities Daily database to aggregate the market capitalization of the multiple issues (variable GVKEY-IID) at the company level (variable GVKEY). For companies that have multiple shares of common stock where one or more of these share classes is closely held and not publicly traded, we use the aggregated shares outstanding variable in Compustat Quarterly for the nearest quarter (variable CSHOQ), which represents the total number of all common shares outstanding at fiscal quarter-end collected from Forms 10-Q and 10-K.

After carving out the proportion of CSHOQ attributable to nontraded share classes, we multiply it by the weighted-by-share-class-size average price of publicly traded share classes to compute the corresponding market capitalization.¹⁰ We then add the market capitalization of the closely held share classes to the market capitalization of the traded share classes computed using Compustat to obtain a second proxy for the total market capitalization used by Russell in ranking stocks.

In sum, we end up with two proxies for total market capitalization at the company level. We rely primarily on the CRSP-based proxy for total market capitalization. We use the Compustatbased proxy for total market capitalization only if it is higher than the CRSP-based figure.

cases would give no guarantee that the researcher has fully replicated Russell's methodology, in which case the resulting ranking of companies would not necessarily be superior to the rule-based approach that we follow.

⁹ CUSIPs: 03957A10, 26187710, and 71343P10.

¹⁰ Because closely held share classes are likely to have superior voting or cash flow rights, one might argue that it would be more appropriate to use the highest price in computing the market capitalization for those nontraded shares. Using this approach leads to very similar ranking outcomes and does not change the statistical or economic significance of the empirical findings in our RDD tests.

B. Assessment of the Improvement in Index Assignment

The new ranking variable improves the predicted assignment: the new variable has a 99.7% *success rate in predicting index assignments between Russell 1000 and Russell 2000*. Table I provides descriptive statistics on the new variable's performance. Panel A compares the market capitalization obtained using the new ranking variable to that based on other measures.¹¹ The panel shows that our variable almost always generates a higher estimate of market capitalization. For the first three alternative measures of market capitalization, 75% to 80% of stocks' market capitalization is virtually the same (up to 0.1% deviation) as the estimate obtained using our variable. Only 5% to 7% of stocks' market capitalization generate deviations that are greater than 10%. Our new variable is closest to the total market capitalization obtained using Compustat Quarterly shares outstanding (CSHOQ), with the estimates overlapping completely for 95% of the firm-years. The deviations for the remaining 5% are mostly smaller than 1%. Nevertheless, as we show in the discussion of Table II below, large differences in a few firms result in weaker econometric performance.

--- Table I goes about here ---

Table I, Panel B compares the performance of our rank variable to that of rank variables used in prior literature that are based primarily on CRSP market capitalization or other viable alternatives based on Compustat. Our rank variable leads to a total of 61 misclassified assignments to the Russell 1000 and Russell 2000 during reconstitution over our sample period (i.e., 2000 to 2006). The CRSP- and Compustat-only rank variables produce many more misclassifications and

¹¹ The other variables in the comparison are total market capitalization using CRSP at the issue level (PERMNO), total market capitalization using CRSP aggregated at the company level (PERMCO), total market capitalization using the Compustat Securities Daily database aggregated at the company level (GVKEY), and total market capitalization using Compustat Quarterly shares outstanding (CSHOQ).

are inferior to our rank variable in each of the reconstitution years in our sample. We use the rank variable obtained from our reconstructed market capitalization directly in our regression discontinuity analysis.

We investigate further to better understand the reason for the few remaining discrepancies between the Russell index assignments and those based on our rank variable. We notice that in a few cases, Russell considers each class of stock separately, mainly when Russell believes that the common stock share classes act independently of one another. In these cases, Russell differs from CRSP in the issue-company aggregation, as Russell uses issue-level market capitalization instead of total company-level market capitalization in determining index membership. For example, in a few instances, stocks assigned to the Russell 2000 have company-level market capitalization suggesting a Russell 1000 assignment but issue-level market capitalization suggesting a Russell 2000 assignment. In a few other cases, primarily related to recent spinoffs, Russell aggregates the market cap of the parent and spun-off entities and ranks both entities as one. These cases do not seem to follow a systematic pattern, so we cannot infer a rule-based systematic approach to account for them.

To study the power of this new ranking variable in predicting index assignment, we run regressions based on equation (1). Following the recommendation in Lee and Lemieux (2010), in Figure 1 we start by plotting the treatment probability (that is, the probability of membership in the Russell 2000 after reconstitution) as a function of the ranking variable. The clear discontinuity at zero testifies to the success of our ranking methodology in closely approximating Russell's assignment approach.¹²

¹² For graphical convenience, the variable $Rank_{i,t}$ has been centered on the 1,000th position in terms of market capitalization. Hence, $Rank_{i,t} > 0$ corresponds to stocks predicted to end up in the Russell 2000, and $Rank_{i,t} \le 0$ corresponds to stocks predicted to end up in the Russell 1000.

--- Figure 1 goes about here ---

We next report results of the regression analyses in Panel A of Table II.¹³ The dependent variable is an indicator for whether the stock is assigned to the Russell 2000 in the reconstitution event. The main variable of interest, τ , is a dummy variable that indicates whether our market capitalization variable is above 1,000. We report regressions for four different bandwidths (50, 100, 200, and 400) and specifications including polynomials of the first, second, and third degree. The results show that our ranking variable has statistically strong predictive power for the assignment probability in 11 out of the 12 regressions. The only regression with no statistical significance is that with a bandwidth of ±50 and a third-order polynomial (column (3)). The lack of significance in this specification is arguably due to the fact that the degree of the polynomial is too high for the small number of observations.

This analysis also allows us to benchmark our approach against those used by other researchers. We note, however, that our analysis is conducted on somewhat different sample periods from those in other papers, and thus coefficients are not fully comparable. Wei and Young (2017) use a bandwidth of 100 with a linear specification (Table 5, column (2) in their paper). They find a coefficient of 0.72. In the same specification, we obtain an estimate of 0.82 (our Table II, Panel A, column (4)). In a specification with a bandwidth of 200 and a third-order polynomial (their column (1)), their coefficient is 0.55, whereas the corresponding coefficient for us is 0.69 (our Table II, Panel A, column (9)). When we apply Wei and Young's (2017) procedure to our sample period (2000 to 2006), the estimates are not distinguishable from ours. Appel, Gormley, and Keim (2019b; their Table 2) use bandwidths of 50 and 100 with polynomials of the first to

¹³ The two-stage least squares estimation includes additional first-stage regressions in which the dependent variables are the assignment variable interacted with $Rank_{i,t}$ and its polynomials. We do not report these regressions to save space because they do not add relevant information.

third order. In that paper, five out of the six coefficients are statistically significant and negative. In our Table II, Panel A, columns (1) to (6), all coefficients are positive and five out of the six are statistically significant. Appel, Gormley, and Keim (2019b) also use a bandwidth of 250 and find statistically significant coefficients ranging between 0.09 to 0.65. We use a slightly smaller bandwidth of 200, and the coefficients range between 0.69 and 0.91.

--- Table II goes about here ---

We further compare the performance of our ranking variable to other candidates based on simply using CRSP or Compustat market capitalization. In Table II, Panel B, we estimate equation (1) for different bandwidths with rankings based on CRSP at the issue and company levels, as well as on Compustat at the issue and company levels. The best-performing of these alternative ranking variables seems to be that based on Compustat at the company level, consistent with the evidence in Table I, Panel B on the number of misclassifications. However, the performance of this alternative ranking variable in predicting assignment is still inferior to that of our ranking variable in Panel A of Table II. The other variables perform even worse. For bandwidths of ± 50 or ± 100 , most of the slopes on τ are either statistically insignificant or significant but negative. For bandwidths of ± 200 , the coefficients on the first- and second-degree polynomials are positive, but their magnitude is relatively low. For bandwidths of ± 400 , all of the coefficients are positive, but the magnitudes are always smaller than the magnitude of the corresponding regression in Panel A. Overall, the coefficients in the regressions in Panel A are larger than the coefficients in each of the corresponding regressions (same bandwidth and polynomial order) in Panel B.

To summarize, an assessment of the performance of our ranking variable shows that our measure of total market capitalization has at least comparable and often superior performance in predicting the Russell assignment than that of other viable candidates. Therefore, our variable can

help improve the significance of future studies that rely on Russell index assignments for identification.

III. An Empirical Application of the New Ranking Variable

Ben-David, Franzoni, and Moussawi (2018) use the reconstitution of the Russell 1000/2000 indexes to identify exogenous variation in ETF ownership. The idea is that because most ETFs passively track indexes, a mechanical and unanticipated change in index composition triggers exogenous changes in ETF ownership at the stock level. In that paper, we use CRSP market capitalization in May as a control variable, and thus our methodology is not exposed to the criticism that June market capitalization rankings have attracted (Wei and Young (2017), Appel, Gormley, and Keim (2019b), Glossner (2019)). Overall, the procedure closely follows prior literature that also relies on the Russell reconstitution event (e.g., Appel, Gormley, and Keim (2016)).

In this paper, we apply the newly created ranking variable to extend the analysis in Ben-David, Franzoni, and Moussawi (2018) within the framework of a fuzzy RDD. Before doing so, we briefly summarize the methodology that we adopt in the 2018 paper.

A. The Approach in Ben-David, Franzoni, and Moussawi (2018)

In Ben-David, Franzoni, and Moussawi (2018), we carry out a two-stage least squares estimation. The first stage consists of a regression of ETF ownership on an indicator for whether the stock switched index membership in June. For the Russell 1000 sample, the indicator variable flags stocks that switched to the Russell 2000; for the Russell 2000 sample, the dummy captures a switch to the Russell 1000. In regression form, the first stage is given by equation (4) in the original paper. In the second stage, we regress daily volatility (computed using daily returns within the month) on the fitted value of ETF ownership at the beginning of the month from the first stage. This regression is given by equation (5) in the original paper.

We apply this approach to two separate samples that include stock-month observations between June 2000 and May 2007, that is, all of the months following the annual reconstitutions between 2000 and 2006. The first sample comprises all stocks that were in the Russell 1000 as of May of each year, that is, prior to index reconstitution. The second sample comprises all stocks that were in the Russell 2000 as of May. The sample composition is constant for all months between June (the first month after index reconstitution) and May of the following year. The idea underlying the tests is to compare the outcome variables (i.e., volatility) for stocks that changed indexes versus stocks that remained in the same index, in a neighborhood of the cutoff for index switching. Following common practice in the literature, we experiment with various bandwidths around the cutoff (i.e., 50, 100, 200, and 400).

To address the concern that index switching is not an exogenous event relative to the dependent variable of interest, we draw inspiration from the RDD methodology. In an RDD, assignment to the treatment group is conditionally exogenous when the econometrician can control for polynomials of the assignment variable. Because the actual Russell rankings in May are not available, we use CRSP market capitalization rankings in May as a proxy. Hence, in our specifications, we control for polynomials of the CRSP May market capitalization rankings to make the treatment variable conditionally exogenous.

Additionally, one may be concerned that persistence in volatility could hardwire our results. According to this argument, if lagged volatility increases the probability of switching indexes and volatility is persistent, stocks that switch indexes may display higher future volatility. However, this argument cannot explain why we find that stocks that switch from the Russell 2000

to the Russell 1000 display lower volatility (see Table V in the original article, columns (6) to (10)). Moreover, this concern should not arise in the first place because we control for lagged volatility in all of our specifications.

B. A Fuzzy RDD to Study the Impact of ETFs on Stock Volatility

In what follows, we use the newly created ranking variable within a fuzzy RDD to study the impact of ETF ownership on stock volatility. We refer the reader to the original paper for the motivation behind this analysis.

We assume that index redefinition affects stock volatility through ETF ownership. Hence, to study the relation of interest, we can just use volatility as a dependent variable in equation (2). However, because we also wish to express the estimates as a relation between volatility and ETF ownership, we proceed with two-stage least squares estimation. The first stage is a reduced form that combines equations (1) and (2). Specifically, we regress ETF ownership on the variable $\tau_{i,t}$ and polynomials of the ranking variable:

$$ETFown_{i,t} = \delta_0 + \delta_1 \tau_{i,t} + \sum_{n=1}^k \delta_{2,n} Rank_{i,t}^n + \sum_{n=1}^k \delta_{3,n} \tau_{i,t} \times Rank_{i,t}^n + \epsilon_{i,t}.$$
 (3)

In the second stage, we regress daily volatility computed in the year after reconstitution on instrumented ETF ownership in the December after reconstitution and polynomials of the ranking variable:

$$Volatility_{i,t} = \gamma_0 + \gamma_1 ET \widehat{Fown}_{i,t} + \sum_{n=1}^k \gamma_{2,n} Rank_{i,t}^n + \sum_{n=1}^k \gamma_{3,n} \tau_{i,t} \times Rank_{i,t}^n + \omega_{i,t},$$
(4)

where the coefficient γ_1 measures the impact of an expected change in ETF ownership due to index reconstitution, measured in standard deviation units, on stock return volatility after reconstitution, also measured in standard deviation units.

In this analysis, we use one observation per stock-year and pool Russell 1000 and 2000 stocks together. The sample period coincides with the reconstitutions between 2000 and 2006, before the banding rule was introduced. ETF ownership is measured at the end of December after reconstitution, and volatility is measured from daily returns in the year after reconstitution. Variable definitions and summary statistics are presented in Appendix C.

Before conducting the regression analysis, we provide a graphical summary of the data.¹⁴ Figure 2, Panel A presents ETF ownership (as of the December after reconstitution). ETF ownership is expected to be significantly higher by about 40 bps for stocks predicted to end up in the Russell 2000, that is, for rankings above zero, than for those predicted to enter the Russell 1000. The mean of ETF ownership in this sample is about 90 bps and the standard deviation is 84 bps. Hence, the increase is economically significant. When we use lagged ETF ownership in March before reconstitution (Figure 2, Panel B), there is no discontinuity around the cutoff.

--- Figure 2 goes about here ---

In Figure 3, Panels A and B, we repeat the exercise for total institutional ownership net of ETF ownership. Consistent with prior literature (e.g., Wei and Young (2017)), the panels show that there is no positive jump in total institutional ownership net of ETFs in either the current year or the preceding year. Hence, we conclude that the Russell reconstitution generates significant changes in ETF ownership but not in institutional ownership in general.

¹⁴ Based on the argument in Gelman and Imbens (2019) that high-order polynomials lead to noisy estimates, in the graphs we plot linear polynomials estimated with a triangular kernel centered on the cutoff.

--- Figure 3 goes about here ---

Finally, we present volatility and lagged volatility in Figure 4, Panels A and B. Here, volatility is higher to the right of the cutoff, that is, for stocks that are predicted to end up in the Russell 2000. We again find no visible discontinuity in volatility around the cutoff in the year before the reconstitution event.

We next examine the relations of interest in a regression framework. Following equations (1) and (2), we regress ETF ownership measured in the December after reconstitution on the instrumented index assignment indicator. Table II, Panel A presents the results of the first-stage regressions (predicting index assignment). We choose bandwidths around the cutoff ranging from 50 to 400 and present specifications with polynomials ranging from the first to the third order. The regressions include time fixed effects to account for trends in ETF ownership, and we cluster standard errors at the stock level.

Table III, Panel A presents results for the second stage on the level of ETF ownership in December, which we standardize by dividing by the standard deviation in the regression sample. The estimates show that ETF ownership is significantly higher for the largest stocks in the Russell 2000 relative to the smallest stocks in the Russell 1000, by 52% to 96% (depending on the bandwidth and polynomial degree) of a standard deviation of the dependent variable. Hence, index assignment generates a large change in ETF ownership, consistent with Figure 2, Panel A (in which ETF ownership is not standardized).

--- Table III goes about here ---

Finally, Panel B of Table III uses the (standardized) change in ETF ownership between March before reconstitution and December after reconstitution as the dependent variable. This specification addresses the concern that there could be pre-determined differences in ETF ownership around the cutoff. (Panel B of Figure 2 already helps rule out this possibility.) We notice that (instrumented) assignment to treatment corresponds to large changes (of about one standard deviation) in ETF ownership after reconstitution.

Table IV, Panel A reports the estimates of equation (4). We control for volatility in the prior year to address the above-mentioned concern that volatility could affect the probability of switching indexes. Across specifications, we find that volatility increases significantly with ETF ownership, by 21% to 76% (depending on the bandwidth and polynomial degree) of a standard deviation for a one-standard-deviation change in ETF ownership. Restricting attention to the bandwidths above 50 for comparability, the magnitude of the median estimate is about 31%, which is almost identical to the result presented in our 2018 paper of about 31% of a standard deviation.

--- Table IV goes about here ---

In Table IV, Panel B, we modify the specifications from Panel A so that the dependent variable is the year-over-year change in daily volatility around the reconstitution date. In this case, we do not include prior-year volatility among the controls. The estimates are consistent with Panel A and show that volatility increases when ETF ownership rises as a consequence of index reconstitution.

We next run regressions in which volatility is the dependent variable in equation (2) and report the results in Table IV, Panel C. The estimates are again significant. Across specifications, volatility is about 20% of a standard deviation higher for stocks in the Russell 2000 than for stocks in the Russell 1000. We present the daily volatility as well as a linear fit in Figure 4, Panel A (in which volatility is not standardized).

Gelman and Imbens (2019) argue that controlling for global high-order polynomials in regression discontinuity analyses is a flawed approach because of noisy estimates, sensitivity to the degree of the polynomial, and poor coverage of confidence intervals. They recommend instead using estimators based on local linear or quadratic polynomials. Following their advice, in Table IV, Panel D we modify the specifications of Panel C by including local polynomials of the first and second degree. The results are virtually unchanged in terms of both magnitude and significance.¹⁵

To conclude, the fuzzy RDD confirms the results in our 2018 article in terms of both significance and magnitude.

IV. Conclusion

In this paper we provide an improved methodology for approximating the ranking variable used by Russell to assign stocks to the Russell 1000/2000 indexes. The new ranking variable produces a lower number of misclassified companies relative to other reasonable candidates and a better prediction of the assignment probability than prior studies. Using this variable, we extend and corroborate the findings in Ben-David, Franzoni, and Moussawi (2018).

We provide the code for constructing this variable in Appendix B of this paper. The data are available to other researchers wishing to apply this identification strategy per request.

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¹⁵ Specifically, to carry out this estimation, we use the Stata-implemented command –rdrobust– (see Calonico et al. (2017)) with a triangular kernel, clustering standard errors by stock. We include lagged volatility and time fixed effects as controls.

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Figure 1. Treatment probability. The figure plots the indicator for membership in the Russell 2000 after reconstitution against market capitalization rankings. A rank of 0 corresponds to the 1,000th stock based on market capitalization. Each bin captures the average of 20 ranks over the sample period. The sample ranges between 2000 and 2006. The solid lines are fitted values from first-order polynomials estimated with a triangular kernel centered on the cutoff.



Figure 2. ETF ownership. The figure plots ETF ownership in December after reconstitution (Panel A) and in March before reconstitution (Panel B) against market capitalization rankings. A rank of 0 corresponds to the 1,000th stock based on market capitalization. Each bin captures the average of 20 ranks over the sample period. The sample ranges between 2000 and 2006. The solid lines are fitted values from first-order polynomials estimated with a triangular kernel centered on the cutoff.



Figure 3. Other institutions' ownership. The figure plots ownership by institutions other than ETFs in December after reconstitution (Panel A) and in March before reconstitution (Panel B) against market capitalization rankings. A rank of 0 corresponds to the 1,000th stock based on market capitalization. Each bin captures the average of 20 ranks over the sample period. The sample ranges between 2000 and 2006. The solid lines are fitted values from first-order polynomials estimated with a triangular kernel centered on the cutoff.



Figure 4. Volatility. The figure plots daily volatility in the year after reconstitution (Panel A) and before reconstitution (Panel B) against market capitalization rankings. A rank of 0 corresponds to the 1,000th stock based on market capitalization. Each bin captures the average of 20 ranks over the sample period. The sample ranges between 2000 and 2006. The solid lines are fitted values from first-order polynomials estimated with a triangular kernel centered on the cutoff.

Table I Performance of Different Computational Approaches for the Assignment Variable

The table presents statistics on the performance of our new market capitalization ranking variable compared to other measures of market capitalization. Panel A compares the market capitalization generated by the new variable to the market capitalization generated by alternative variables. Panel B reports the number of misclassifications of Russell 3000 stocks into the Russell 1000 and Russell 2000 indexes during the seven reconstitution years between May 2000 and May 2006. On the rank date of each year, we compute four different market cap measures: (1) the CRSP market cap at the issue level (PERMNO), (2) the total market cap for all issues mapped to the same company in CRSP (PERMCO), (3) the total market cap using the Compustat Securities Daily database aggregated at the company level, and (4) the market cap based on the Compustat Quarterly shares outstanding (CSHOQ). Our ranking methodology relies first on (2), then (3) when (1) is missing, and (4) when it is higher than (2) and (3). Ranking is performed according to the ranking of the Russell 3000 using their various market capitalization measures computed at the end of the rank date. The number of Russell 3000 stocks on the reconstitution date at the end of June is sometimes less than 3,000 because Russell follows a "no-replacement" rule.

Panel A: Deviation between Our Market Capitalization Variable and Other Proxies of Market Capitalization											
		Other market cap	italization variables								
	Compustat Qu										
Deviation between the new market cap measure and		CRSP Issuer Total	Compustat Securities	Shares Oustanding							
existing variables	CRSP Issue Market Cap	Market Cap	Total Market Cap	(CSHOQ)							
<-10%	0.0%	0.0%	0.1%	0.0%							
-10% to -1%	0.0%	0.0%	0.1%	0.0%							
-1% to 0.1%	0.0%	0.0%	0.1%	0.0%							
-0.1% to 0.1%	78.4%	80.0%	75.5%	95.2%							
0.1% to 1%	9.4%	9.6%	12.3%	2.7%							
1% to 10%	4.9%	4.9%	6.2%	1.1%							
>10%	7.3%	5.5%	5.5%	0.6%							

Table I Performance of Different Computational Approaches for the Assignment Variable (Cont.)

Panel B: Misclassification Errors in the Russell Indexes by the Different Computational Approaches													
							#	# Misclassif	ication error	s			
										Using Co	ompustat	Using Co	ompustat
						Using CI	RSP Issue	Using CR	SP Issuer	Securiti	es Total	Quarterl	y Shares
		# Stocks		Our met	Our methodology Market Cap Total Market Cap Ousta								
Reconstitution	Russell	Russell	Russell	Russell	Russell	Russell	Russell	Russell	Russell	Russell	Russell	Russell	Russell
rank date	3000	1000	2000	1000	2000	1000	2000	1000	2000	1000	2000	1000	2000
31-May-2000	3000	1000	2000	8	8	29	30	26	27	26	30	5	12
31-May-2001	3000	1000	2000	5	5	31	31	28	28	24	35	2	13
31-May-2002	3000	1000	2000	4	4	26	26	21	21	21	29	5	16
31-May-2003	3000	1000	2000	2	2	22	22	19	19	18	24	3	15
31-May-2004	2998	999	1999	3	4	21	22	17	18	18	27	3	16
31-May-2005	3000	1000	2000	4	4	18	19	18	19	14	21	2	15
31-May-2006	2987	994	1993	1	7	18	24	17	23	14	24	1	17
Misclassificatio	n errors			27	34	165	174	146	155	135	190	21	104
Total number of	per of misclassified securities 61				3.	39	3	01	32	25	12	25	

Table II First Stage: Predicting Index Membership

The table reports estimates of equation (1). The sample includes one stock observation per year. The dependent variable is index assignment. Time fixed effects are included in all specifications. We report estimates from different bandwidths around the cutoff for reconstitution (50, 100, 200, and 400 ranks) and specifications with different polynomials of the ranking variable (from the first to the third degree). Standard errors are clustered by stock. The sample spans the Russell reconstitutions between 2000 and 2006.

Panel A: First Sta	ige Using	the New	Variable									
Dependent variable:						R2	000					
Bandwidth:		± 50			± 100			± 200			± 400	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
τ	0.684***	0.415***	0.173	0.824***	0.656***	0.468***	0.906***	0.806***	0.688***	0.947***	0.897***	0.827***
	(12.598)	(4.227)	(1.195)	(27.301)	(11.212)	(5.215)	(55.765)	(24.303)	(12.929)	(111.103)	(49.964)	(27.771)
Rank	0.005***	0.019***	0.045***	0.001***	0.006***	0.017***	0.000***	0.002***	0.006***	0.000***	0.001***	0.002***
	(4.325)	(3.739)	(3.194)	(4.309)	(4.120)	(3.912)	(4.182)	(4.301)	(4.272)	(4.213)	(4.041)	(4.343)
Rank × τ	-0.001	0.002	0.005	-0.000	-0.000	0.000	-0.000	-0.000	-0.001	-0.000	-0.000	-0.000
	(-0.369)	(0.276)	(0.255)	(-0.406)	(-0.104)	(0.077)	(-0.520)	(-0.307)	(-0.283)	(-0.058)	(-0.325)	(-0.464)
Rank ²		0.000***	0.002***		0.000***	0.000***		0.000***	0.000***		0.000***	0.000***
		(3.431)	(2.857)		(3.981)	(3.704)		(4.268)	(4.181)		(3.971)	(4.349)
$Rank^2 \times \tau$		-0.001***	-0.003***		-0.000***	-0.001***		-0.000***	-0.000***		-0.000***	-0.000***
		(-5.243)	(-4.527)		(-5.476)	(-5.381)		(-5.559)	(-5.441)		(-5.112)	(-5.531)
Rank ³			0.000***			0.000***			0.000***			0.000***
			(2.691)			(3.580)			(4.120)			(4.357)
$Rank^3 \times \tau$			0.000			0.000			-0.000			-0.000
			(0.244)			(0.189)			(-0.256)			(-0.495)
Time F.E.	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Observations	673	673	673	1,354	1,354	1,354	2,699	2,699	2,699	5,391	5,391	5,391
R ²	0.831	0.844	0.850	0.905	0.910	0.915	0.945	0.947	0.948	0.970	0.970	0.971

Panel B: First St	tage Using	the Othe	r Proxies	of Market	Capitaliza	ation							
Dependent variable	:					R2	000						
Bandwidth:		± 50			± 100			± 200			± 400		
Polynomial order:	1st	2nd	3rd	1st	2nd	3rd	1st	2nd	3rd	1st	2nd	3rd	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	
					Ran	k based on (CRSP issue l	evel					
τ	-0.152***	-0.109	0.082	0.171***	-0.206***	-0.222***	0.506***	0.129***	-0.161***	0.702***	0.467***	0.204***	
	(-3.263)	(-1.501)	(0.834)	(4.902)	(-4.312)	(-3.288)	(18.940)	(3.581)	(-3.582)	(38.828)	(16.838)	(5.852)	
Observations	682	682	682	1,351	1,351	1,351	2,698	2,698	2,698	5,383	5,383	5,383	
R^2	0.557	0.561	0.583	0.703	0.760	0.760	0.751	0.807	0.830	0.831	0.855	0.875	
		Rank based on CRSP company level											
τ	-0.135***	-0.377***	-0.078	0.284***	-0.186***	-0.388***	0.583***	0.229***	-0.096**	0.749***	0.549***	0.300***	
	(-3.160)	(-5.631)	(-0.857)	(7.951)	(-4.219)	(-6.131)	(21.870)	(6.248)	(-2.266)	(43.232)	(19.647)	(8.446)	
Observations	679	679	679	1,355	1,355	1,355	2,706	2,706	2,706	5,394	5,394	5,394	
R ²	0.690	0.705	0.730	0.726	0.804	0.813	0.778	0.825	0.854	0.852	0.869	0.886	
					Rank	based on Co	mpustat issu	e level					
τ	-0.177***	-0.284***	0.070	0.225***	-0.227***	-0.358***	0.551***	0.173***	-0.153***	0.735***	0.514***	0.249***	
	(-4.174)	(-4.180)	(0.754)	(6.787)	(-5.278)	(-5.316)	(21.393)	(5.128)	(-3.800)	(43.790)	(19.224)	(7.528)	
Observations	682	682	682	1,353	1,353	1,353	2,700	2,700	2,700	5,387	5,387	5,387	
\mathbb{R}^2	0.684	0.687	0.731	0.739	0.816	0.819	0.780	0.835	0.865	0.853	0.874	0.893	
					Rank ba	sed on Com	pustat compa	any level					
τ	0.463***	0.083	-0.203**	0.700***	0.425***	0.143**	0.840***	0.674***	0.475***	0.915***	0.823***	0.705***	
	(8.885)	(1.133)	(-2.194)	(20.782)	(7.798)	(2.057)	(43.388)	(18.663)	(9.324)	(86.896)	(38.856)	(21.368)	
Observations	676	676	676	1,354	1,354	1,354	2,701	2,701	2,701	5,385	5,385	5,385	
R ²	0.794	0.842	0.857	0.868	0.895	0.913	0.921	0.931	0.940	0.956	0.959	0.963	

Table IIFirst Stage: Predicting Index Membership (Cont.)

Table III Second Stage: ETF Ownership

The table reports estimates of equation (2). The sample includes one stock observation per year. In Panel A, the dependent variable is ETF ownership in December after the Russell index reconstitution, expressed in standard deviation units. In Panel B, the dependent variable is the March-to-December change in ETF ownership expressed in standard deviation units. Time fixed effects are included in all specifications. We report estimates from different bandwidths around the cutoff for reconstitution (50, 100, 200, and 400 ranks) and specifications with different polynomials of the ranking variable (from the first to the third degree). Standard errors are clustered by stock. The sample spans the Russell reconstitutions between 2000 and 2006.

Panel A: ETF Ow	vnership											
Dependent variable:					ETF own	ership in De	ecember (sta	ndardized)				
Bandwidth:		± 50			± 100		± 200				± 400	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
IV(R2000)	0.535***	0.964**	2.142	0.550***	0.524***	0.813***	0.551***	0.587***	0.613***	0.561***	0.523***	0.598***
	(3.888)	(2.577)	(1.443)	(6.478)	(3.459)	(2.680)	(9.907)	(6.183)	(4.261)	(13.557)	(8.673)	(6.911)
Rank	0.001	-0.018	-0.038	-0.001	-0.002	0.001	-0.002***	-0.003**	0.002	-0.000	-0.002***	-0.004***
	(0.492)	(-1.559)	(-0.710)	(-0.906)	(-0.490)	(0.081)	(-4.153)	(-2.160)	(0.423)	(-1.251)	(-3.834)	(-2.720)
Rank ²		0.001	0.006		-0.000	0.001		0.000	0.000		-0.000	0.000
		(1.366)	(1.138)		(-0.226)	(1.199)		(0.502)	(0.327)		(-0.787)	(1.129)
Rank ³			-0.000			0.000			0.000			-0.000
			(-0.157)			(0.312)			(1.299)			(-1.077)
IV(R2000) × Rank	-0.001	-0.009	-0.071	0.000	0.002	-0.012	0.001***	0.001	-0.002	0.000*	0.002***	0.001
	(-0.308)	(-0.598)	(-0.784)	(0.447)	(0.418)	(-1.031)	(3.307)	(1.020)	(-0.539)	(1.721)	(3.524)	(1.133)
$IV(R2000) \times Rank^2$		-0.000	-0.002		0.000	-0.000		0.000	-0.000		0.000***	0.000
		(-0.448)	(-0.737)		(0.339)	(-1.190)		(0.275)	(-0.982)		(3.120)	(0.233)
$IV(R2000) \times Rank^3$			-0.000			-0.000			-0.000			-0.000
			(-0.736)			(-1.249)			(-1.080)			(-0.284)
Time F.E.	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Observations	673	673	673	1,354	1,354	1,354	2,699	2,699	2,699	5,391	5,391	5,391

Panel B: Change in	n ETF Ow	nership										
Dependent variable:				March-t	o-Decembe	r Change ii	n ETF owne	rship (stan	dardized)			
Bandwidth:		± 50			± 100		± 200			± 400		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
IV(R2000)	0.905***	0.924**	2.029	1.151***	0.900***	1.043**	1.228***	1.280***	1.188***	1.213***	1.399***	1.393***
	(4.645)	(2.051)	(1.411)	(9.435)	(3.994)	(2.466)	(14.903)	(8.849)	(5.621)	(20.326)	(14.234)	(9.569)
Rank	-0.001	-0.011	-0.043	-0.001	-0.007	-0.007	0.000	-0.003	-0.008	0.001***	-0.001	-0.000
	(-0.322)	(-0.759)	(-0.723)	(-0.542)	(-1.137)	(-0.530)	(0.848)	(-1.352)	(-1.182)	(2.586)	(-0.901)	(-0.138)
Rank ²		0.000	0.005		-0.000	0.000		0.000	-0.000		0.000***	0.000
		(0.038)	(0.955)		(-1.601)	(0.263)		(0.542)	(-0.592)		(2.818)	(0.372)
Rank ³			-0.000			-0.000			-0.000			0.000
			(-0.347)			(-0.011)			(-0.817)			(0.248)
IV(R2000) × Rank	0.002	0.006	-0.045	-0.001	0.008	0.002	-0.002***	-0.001	0.004	-0.001***	-0.002***	-0.002
	(0.419)	(0.301)	(-0.507)	(-0.906)	(1.390)	(0.129)	(-4.109)	(-0.372)	(0.678)	(-7.792)	(-2.680)	(-1.084)
$IV(R2000) \times Rank^2$		0.000	-0.002		0.000*	-0.000		0.000	0.000		-0.000	-0.000
		(0.267)	(-0.509)		(1.769)	(-0.124)		(0.626)	(1.045)		(-0.909)	(-0.238)
$IV(R2000) \times Rank^3$			-0.000			-0.000			0.000			-0.000
			(-0.525)			(-0.399)			(1.008)			(-0.096)
Time F.E.	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Observations	669	669	669	1,346	1,346	1,346	2,682	2,682	2,682	5,364	5,364	5,364

Table IIISecond Stage: ETF Ownership (Cont.)

Table IV Volatility

The table reports estimates of equations (2) and (4). The sample includes one stock observation per year. Panel A follows equation (4), and the dependent variable is daily volatility computed in the year after the Russell index reconstitution and expressed in standard deviation units. Panel B also follows equation (4), and the dependent variable is the year-over-year change in daily volatility around the reconstitution. Panel C follows equation (2), and the dependent variable is daily volatility in the year after reconstitution. In Panels A, B, and C, the polynomials are global. In Panel D, we implement the fuzzy RDD using local polynomials. For this estimation, we use first- and second-degree local polynomials with a triangular kernel. All of the specifications include time fixed effects. We report estimates from different bandwidths around the cutoff for reconstitution (50, 100, 200, and 400 ranks) and specifications with different polynomials of the ranking variable (from the first to the third degree). Standard errors are clustered by stock. The sample spans the Russell reconstitutions between 2000 and 2006.

Panel A: Volatility	on ETF O	wnership										
Dependent variable:					Dail	y stock volat	ility (standard	lized)				
Bandwidth:		± 50			± 100			± 200			±400	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
IV(ETF ownership)	0.760***	0.573*	0.344	0.412***	0.714**	0.719*	0.305***	0.295**	0.586***	0.206***	0.300***	0.313***
	(2.692)	(1.775)	(1.060)	(3.103)	(2.299)	(1.900)	(3.742)	(2.341)	(2.659)	(3.992)	(3.333)	(2.732)
Rank	-0.004	-0.007	0.019	-0.001	-0.004	-0.007	-0.001***	-0.000	-0.004	-0.000*	-0.001**	-0.001
	(-1.442)	(-0.770)	(0.977)	(-1.496)	(-0.947)	(-0.798)	(-2.825)	(-0.041)	(-1.206)	(-1.924)	(-2.111)	(-1.224)
Rank ²		-0.000	0.001		-0.000	-0.000		0.000	-0.000		-0.000*	-0.000
		(-0.434)	(1.247)		(-0.662)	(-0.471)		(0.754)	(-1.020)		(-1.794)	(-0.646)
Rank ³			0.000			-0.000			-0.000			-0.000
			(1.281)			(-0.325)			(-1.090)			(-0.301)
Rank × τ	-0.002	0.013	-0.019	0.000	-0.002	0.003	0.001**	-0.001	-0.002	0.000	0.001	0.001
	(-0.634)	(1.102)	(-0.677)	(0.032)	(-0.445)	(0.204)	(2.202)	(-0.509)	(-0.429)	(0.015)	(1.471)	(0.876)
$Rank^2 \times \tau$		-0.000	-0.001		0.000	0.000		-0.000	0.000*		0.000	0.000
		(-0.758)	(-0.993)		(1.261)	(0.303)		(-0.093)	(1.860)		(1.314)	(0.409)
$Rank^3 \times \tau$			-0.000			0.000			-0.000			0.000
			(-1.035)			(0.391)			(-0.523)			(0.267)
lag(Volatility)	0.898***	0.881***	0.860***	0.857***	0.883***	0.883***	0.829***	0.828***	0.853***	0.822***	0.830***	0.831***
	(21.301)	(21.295)	(21.823)	(31.325)	(23.434)	(21.491)	(43.570)	(40.018)	(31.050)	(65.074)	(57.989)	(53.473)
Time F.E.	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Observations	673	673	673	1,354	1,354	1,354	2,699	2,699	2,699	5,391	5,391	5,391

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Panel B: Change in	n Volatilit	y												
Dependent variable:				Daily	stock vola	tility (year	-over-year ch	ange, stand	ange, standardized)					
Bandwidth:		± 50			± 100		± 200				± 400			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)		
IV(ETF ownership)	1.443***	1.052*	0.590	0.732***	1.348**	1.344**	0.555***	0.526**	1.042***	0.397***	0.560***	0.711***		
	(2.857)	(1.760)	(0.942)	(3.121)	(2.473)	(2.009)	(3.982)	(2.409)	(2.732)	(3.743)	(3.203)	(2.927)		
Rank	-0.008	-0.012	0.039	-0.002*	-0.010	-0.013	-0.002***	-0.001	-0.008	-0.001**	-0.002**	-0.005*		
	(-1.563)	(-0.690)	(1.046)	(-1.698)	(-1.185)	(-0.880)	(-3.399)	(-0.238)	(-1.437)	(-2.393)	(-2.187)	(-1.646)		
Rank ²		-0.000	0.002		-0.000	-0.000		0.000	-0.000		-0.000*	-0.000		
		(-0.316)	(1.320)		(-0.872)	(-0.473)		(0.666)	(-1.216)		(-1.751)	(-1.066)		
Rank ³			0.000			-0.000			-0.000			-0.000		
			(1.342)			(-0.283)			(-1.279)			(-0.750)		
Rank × τ	-0.004	0.024	-0.037	0.000	-0.003	0.005	0.001**	-0.001	-0.001	0.000	0.002	0.003		
	(-0.587)	(1.071)	(-0.703)	(0.239)	(-0.283)	(0.240)	(2.241)	(-0.300)	(-0.179)	(0.183)	(1.568)	(0.948)		
$Rank^2 \times \tau$		-0.000	-0.002		0.000	0.000		-0.000	0.000*		0.000	0.000		
		(-0.880)	(-1.101)		(1.474)	(0.314)		(-0.163)	(1.925)		(1.192)	(1.084)		
$Rank^3 imes \tau$			-0.000			0.000			-0.000			0.000		
			(-1.055)			(0.365)			(-0.339)			(0.204)		
Time F.E.	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes		
Observations	673	673	673	1,354	1,354	1,354	2,699	2,699	2,699	4,048	4,048	4,048		

Table IV Volatility (Cont.)

Panel C: Volatility	on Index	Assignme	nt									
Dependent variable:					Daily	v stock volati	lity (standar	dized)				
Bandwidth:		± 50			± 100			± 200			± 400	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
R2000	0.379***	0.492	0.319	0.226***	0.361***	0.488**	0.161***	0.188***	0.346***	0.115***	0.157***	0.176***
	(3.696)	(1.640)	(0.414)	(3.449)	(3.073)	(2.100)	(3.841)	(2.678)	(3.173)	(4.044)	(3.555)	(2.816)
Rank	-0.002	-0.001	-0.063	-0.001	-0.005	0.001	0.000	-0.002	-0.001	-0.000	-0.000	-0.001
	(-0.756)	(-0.102)	(-1.556)	(-0.700)	(-1.386)	(0.073)	(0.457)	(-1.592)	(-0.174)	(-0.450)	(-0.112)	(-0.487)
Rank ²		0.000	-0.000		0.000	0.000		0.000	0.000*		0.000	0.000
		(0.465)	(-0.074)		(1.497)	(0.925)		(0.474)	(1.954)		(1.194)	(0.626)
Rank ³			-0.000			0.000			0.000			-0.000
			(-1.445)			(0.657)			(0.482)			(-0.471)
Rank × τ	-0.004*	-0.009	0.032	-0.001	-0.002	-0.011	-0.000*	0.000	-0.004	-0.000	-0.000	-0.000
	(-1.822)	(-0.769)	(0.636)	(-1.266)	(-0.765)	(-1.123)	(-1.953)	(0.266)	(-1.615)	(-1.590)	(-1.293)	(-0.508)
$Rank^2 \times \tau$		-0.000	0.002		-0.000	-0.000		0.000	-0.000		-0.000	-0.000
		(-0.499)	(0.948)		(-0.403)	(-1.036)		(0.741)	(-1.627)		(-0.934)	(-0.159)
$Rank^3 imes \tau$			0.000			-0.000			-0.000*			-0.000
			(1.089)			(-1.029)			(-1.693)			(-0.009)
lag(Volatility)	0.816***	0.813***	0.839***	0.818***	0.818***	0.813***	0.801***	0.800***	0.801***	0.802***	0.802***	0.802***
	(29.199)	(27.814)	(16.675)	(36.285)	(36.206)	(34.527)	(48.586)	(48.486)	(48.861)	(67.799)	(67.836)	(67.802)
Time F.E.	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Observations	697	697	697	1,396	1,396	1,396	2,794	2,794	2,794	5,591	5,591	5,591

Table IV Volatility (Cont.)

Panel D: Volatility on Index Assignment, Local Polynomials												
Dependent variable:			Dail	y stock volati	lity (standardi	zed)						
Bandwidth:	± 50	± 100	± 200	± 400	± 50	± 100	± 200	± 400				
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)				
R2000	0.404***	0.274***	0.172***	0.132***	0.434	0.409***	0.253***	0.165***				
	(0.136)	(0.075)	(0.047)	(0.031)	(0.403)	(0.145)	(0.078)	(0.048)				
Order Loc. Poly.	1	1	1	1	2	2	2	2				
Kernel Type	Triangular	Triangular	Triangular	Triangular	Triangular	Triangular	Triangular	Triangular				
lag(Volatility)	yes	yes	yes	yes	yes	yes	yes	yes				
Time F.E.	yes	yes	yes	yes	yes	yes	yes	yes				
Observations	697	1,396	2,794	5,591	697	1,396	2,794	5,591				

Table IV Volatility (Cont.)

Appendix A: Historical Russell Rank Dates and Reconstitution Dates

We are grateful to FTSE Russell for providing a detailed calendar of its historical index reconstitutions. According to Russell, US indexes were rebalanced quarterly between 1979 to 1986, semi-annually from 1987 to 1989, and annually after June 1989. For time periods prior to when reconstitution was performed annually, security lists were ranked based on the month of rebalancing. For example, for March 1979, the securities were ranked based on their total market capitalization on March 31, 1979. When the reconstitution was first performed annually in June 1989, the reconstitution date was the final business day of June. In 2004, Russell revised the reconstitution date to the last Friday in June. In 2007, the reconstitution was effective after the close on the last Friday in June unless the last Friday occurred on the 28th, 29th, or 30th (if so, reconstitution occurred on the prior Friday). In 2013, the reconstitution date rule was changed to after the close on the last Friday in June unless the last Friday occurs on the 29th or 30th. If so, reconstitution will occur the prior Friday.

		Preliminary			Preliminary
Reconstitution Date	Rank Date	Announcement Date	Reconstitution Date	Rank Date	Announcement Date
June 28, 2019	May 10, 2019	June 7, 2019	June 28, 2002	May 31, 2002	June 14, 2002
June 22, 2018	May 11, 2018	June 8, 2018	June 29, 2001	May 31, 2001	June 8, 2001
June 23, 2017	May 12, 2017	June 9, 2017	June 30, 2000	May 31, 2000	June 9, 2000
June 24, 2016	May 27, 2016	June 10, 2016	June 30, 1999	May 28, 1999	June 11, 1999
June 26, 2015	May 29, 2015	June 12, 2015	June 30, 1998	May 29, 1998	June 12, 1998
June 27, 2014	May 30, 2014	June 13, 2014	June 30, 1997	May 30, 1997	June 13, 1997
June 28, 2013	May 31, 2013	June 14, 2013	June 28, 1996	May 31, 1996	June 14, 1996
June 22, 2012	May 31, 2012	June 8, 2012	June 30, 1995	May 31, 1995	
June 24, 2011	May 31, 2011	June 10, 2011	June 30, 1994	May 31, 1994	
June 25, 2010	May 28, 2010	June 11, 2010	June 30, 1993	May 28, 1993	
June 26, 2009	May 29, 2009	June 12, 2009	June 30, 1992	May 29, 1992	
June 27, 2008	May 30, 2008	June 13, 2008	June 28, 1991	May 31, 1991	
June 22, 2007	May 31, 2007	June 11, 2007	June 29, 1990	May 31, 1990	
June 30, 2006	May 31, 2006	June 16, 2006	June 30, 1989	May 31, 1989	
June 24, 2005	May 31, 2005	June 10, 2005			
June 25, 2004	May 28, 2004	June 11, 2004			
June 30, 2003	May 30, 2003	June 13, 2003			

Appendix B: Code Logic to Generate the Russell Rank Proxy

The Russell 3000 constituent data between 2000 and 2006 are not available on Wharton Research Data Services (WRDS) as of the publication of this article, but we make it available to researchers who ask. We matched each Russell constituent to its CRSP PERMNO and Compustat's GVKEY using historical CUSIP information in CRSP MSENAMES and Compustat Snapshot's CNSECURITY datasets. The resulting dataset, Russell_1, is then merged with the CRSP, Compustat Securities, and Compustat Quarterly information to compute the RANK variable, which represents our proxy for the Russell true rank. CRSP and COMP libraries are the SAS libraries for CRSP and Compustat datasets on WRDS, and %POPULATE is the SAS macro in the WRDS Research Macro section.

```
/* Create Market Capitalization Variables using CRSP Daily Stock Data */
proc sql;
create table mktcap crsp
as select distinct date, permno, permco, abs(prc*shrout)/1000 as mktcap_CRSP
format dollar12.3, sum(abs(prc*shrout)/1000) as tot_mktcap_CRSP format
dollar12.3
from crsp.dsf
where month(date) in (5,6) and date>="15MAY2000"d and date<="30JUN2008"d
group by date, permco;
quit;
/* Create Market Capitalization Variable using Compustat Securities Daily */
/* Compustat has preferred stocks, warrants, rights, etc. */
/* Only keep US listed common/ordinary issues */
proc sql;
create table mktcap_comp (rename=datadate=date)
as select distinct gvkey, datadate, sum(prccd*cshoc/1000000) as
tot_mktcap_COMP format dollar12.3
from compna.secd
where datadate>='01JAN1999'd and month(datadate) in (5,6) and curcdd='USD'
and tpci in ('0')
group by gvkey, datadate;
quit;
/* Extract the total shares outstanding reported in the 10-Qs and 10-Ks */
data cshoq;
set compna.fundq;
where not missing(cshoq);
* could lag datadate by two months, but not necessary;
* datadate=intnx("month",datadate,2,"e");
keep gvkey datadate cshoq fyr;
run;
/* Add the adjustment factor as of fiscal quarter end */
proc sql;
create table cshoq
as select a.*, b.iid, b.ajexm as ajexq
from cshoq as a left join compna.secm as b
on a.gvkey=b.gvkey and
intnx("month",a.datadate,0,"e")=intnx("month",b.datadate,0,"e");
quit;
```

```
proc sql;
```

```
create table cshoq
as select distinct gvkey, iid, datadate, cshoq, ajexq
from cshoq
group by gvkey, iid, datadate
having cshog=max(cshog);
quit;
/* populate the data forward on a monthly frequency */
%POPULATE (INSET=cshoq,OUTSET=cshoq,DATEVAR=datadate,IDVAR=gvkey iid,
FORWARD MAX=12);
/* Compute total market capitalization including non-traded share classes */
/* Merge with Compustat Securities data for traded share classes market cap */
data secm;
set compna.secm;
* keep only US listed common/ordinary issues;
where curcdm='USD' and datadate>='01JAN1999'd and tpci in ('0');
cshom=cshom/100000;
mktcap_COMP=cshom*prccm;
run;
proc sql;
create table secm
as select distinct gvkey, iid, intnx("month", datadate, 0, "e") as date format
date9., datadate,
ajexm, sum(cshom) as tot_cshom, sum(mktcap_COMP) as tot_mktcap_COMP,
sum(mktcap COMP*prccm)/sum(mktcap COMP*(abs(prccm)>0)) as prccm vw
/* mktcap-weighted average price per share class */
from secm
group by gvkey, datadate;
quit;
data secm;
merge secm(in=a) cshoq (rename=(mdate=date));
by gvkey iid date;
if a;
run;
proc sort data=secm nodupkey; by gvkey iid date; run;
data secm;
set secm;
by gvkey iid date;
if missing(ajexm) then ajexm=1;
if missing(ajexq) then ajexq=ajexm;
/* tot_mktcap_COMP is total market cap of all traded share classes */
/* Shares of non-tradable share classes = cshoq*ajexq-tot_cshom*ajexm */
tot_mktcap_COMP_ALL=(cshoq*ajexq-tot_cshom*ajexm)*prccm_vw/ajexm +
tot_mktcap_COMP;
if cshoq*ajexq-tot_cshom*ajexm<0 then tot_mktcap_COMP_ALL=tot_mktcap_COMP;
format tot_cshom csho: comma12.3 tot_mktcap_comp tot_mktcap_COMP_ALL
dollar12.3;
run;
```

```
proc sql;
create table secm
```

as select distinct gvkey, date, mean(tot_mktcap_COMP_ALL) as tot_mktcap_COMP_ALL format dollar12.3 from secm group by gvkey, date order by gvkey, date; quit; /* check */ proc sort data=secm nodupkey; by gvkey date; run; /* Add CRSP Market Cap data on the closest trading day */ proc sql; create table Russell_2 as select a.*, b.date as date_crsp, b.mktcap_CRSP, b.tot_mktcap_CRSP from Russell_1 as a left join mktcap_crsp as b on int(a.permno)=b.permno and a.tdate-15<=b.date group by a.cusip, a.date, a.permno having abs(a.tdate-b.date)=min(abs(a.tdate-b.date)); quit; /* Add Compustat Market Cap data on the closest trading day */ proc sql; create table Russell_3 as select a.*, b.date as date_comp, b.tot_mktcap_COMP from Russell_2 as a left join mktcap_comp as b on a.gvkey=b.gvkey and a.tdate-15<=b.date group by a.cusip, a.date, a.permno having abs(a.tdate-b.date)=min(abs(a.tdate-b.date)); quit; /* Add Compustat Market Cap data of ALL shares outstanding */ proc sql; create table Russell_4 as select distinct a.*, tot_mktcap_COMP_ALL from Russell_3 as a left join secm as b on a.gvkey=b.gvkey and a.date=b.date; quit; /* Create the Ranks: Compute the Russell's Total Market Cap Proxy */ data Russell 5; set Russell 4; /* 1. Use CRSP market cap */ tot_mktcap_r3=tot_mktcap_CRSP; /* 2. if missing, use Compustat market cap */ if missing(tot_mktcap_r3) then tot_mktcap_r3=tot_mktcap_COMP; /* 3. Use Compustat total market cap if Compustat total market cap is higher due to OTC shares or non-tradable shares */ if missing(tot_mktcap_r3) then tot_mktcap_r3=tot_mktcap_COMP_ALL; if tot_mktcap_COMP_ALL>tot_mktcap_r3 then tot_mktcap_r3=tot_mktcap_COMP_ALL; format mkt_value tot_mktcap_r3 dollar12.3; run; proc rank data= Russell_5 out= Russell_6 descending; by date; where mkt_value>0; var tot mktcap r3; ranks Rank;

```
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```

run;

Appendix C: Variable Definitions and Summary Statistics

The table presents summary statistics for the variables used in the regressions presented in Tables 3 and 4. Note that the regressions in these tables are presented using standardized variables. All variables are winsorized at the 1% and 99% levels.

Panel A: Variable Definitions

<u>Institutional ownership in December:</u> Institutional ownership is computed using the Thomson-Reuters 13F Institutional Ownership database. For each stock, we sum the ownership by all institutions in December and scale that number by the total shares outstanding of the stock.

<u>ETF ownership in December:</u> ETF ownership is computed using the Thomson-Reuters Global Ownership database. We first identify all ETFs using the fund CUSIP and ticker information in the OWNSECMAP and OWNFUNDTIC datasets, and then merge it with the list of ETF CUSIP and tickers extracted from CRSP, Compustat, and the OWNSECINFO dataset (using the SecClsCode = "ETF" condition). In December, we use the nearest fund holding reports and sum the ownership by all ETFs in each stock and then scale that number by the total shares outstanding of that stock.

<u>Daily stock volatility</u>: Using the CRSP daily stock file data, we compute the stock volatility measure as the standard deviation of the log (1+ daily returns) for all daily observations between the reconstitution effective date (July 1) and the next reconstitution effective date (June 30 of the following year).

Variable	Ν	Mean	Std Dev	Min	Median	Max
Institutional ownership in December	20,457	0.6097	0.2517	0.065	0.6402	1.1049
ETF ownership in December	20,037	0.0093	0.0084	0.0001	0.007	0.0377
Daily stock volatility	20,945	0.0289	0.0179	0.0082	0.0237	0.1012