Retail Short Selling and Stock Prices

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ABSTRACT

Using proprietary data on millions of trades by retail investors, we provide the first large-scale evidence that retail short selling predicts negative stock returns. A portfolio that mimics weekly retail shorting earns an annualized risk-adjusted return of 9%. The predictive ability of retail short selling lasts for one year and is not subsumed by institutional short selling. In contrast to institutional shorting, retail shorting best predicts returns in small stocks and those that are heavily bought by other retail investors. Our findings are consistent with retail short sellers having unique insights into the retail investor community and small firms' fundamentals.

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Researchers, regulators, and the financial press have long held short sellers under a microscope. There is now mounting empirical evidence that these important market participants are informed in the sense that they can predict stock returns (e.g., Cohen, Diether, and Malloy (2007); Boehmer, Jones, and Zhang (2008; hereafter BJZ); and Diether, Lee, and Werner (2009; hereafter DLW)). But not all short sellers are alike in their information, abilities, and constraints. Analyzing this heterogeneity can deliver insights into the nature of short sellers' information and their role in stock markets. BJZ provide evidence of heterogeneity in their study of short selling in NYSE stocks. They find that institutional short sellers correctly predict stock returns, while other short sellers such as retail traders do not. This latter finding appears to be consistent with the long-standing view that retail traders are poorly informed (e.g., Barber and Odean (2000)).

However, recent empirical studies challenge the stereotype that retail investors are uninformed (Surowiecki (2004), Kaniel, Saar, and Titman (2008), Kelley and Tetlock (2013), and Chen et al. (2014)). As BJZ note, retail short sellers in particular have some significant advantages over their institutional counterparts. Because potential retail short sellers vastly outnumber institutions, retail shorting could convey unique information distilled from diverse sources. Through their jobs and social networks, retail short sellers may naturally access firmspecific or industry-wide information that is unavailable to institutions. Moreover, as members of the retail investor community, retail short sellers could learn which stocks attract unsophisticated retail investors, a potentially informative measure of investor sentiment. As managers of their own money, retail short sellers do not suffer from principal-agent problems that plague professional arbitrageurs, who must devise investment strategies that account for clients' inflows and redemptions of capital (Shleifer and Vishny (1997), Berk and Green (2004), and Lamont and Stein (2004)). Finally, retail short sellers typically cannot use the proceeds from their trades, so their shorting is unlikely to arise from liquidity needs. Rather, the costly nature of short selling, especially for retail investors facing relatively higher stock lending fees, suggests that only those most confident in their information will trade (Diamond and Verrecchia (1987)).

In this paper, we provide the most extensive evidence to date on retail short selling. Our analysis of seven million trades originating from retail clients of dozens of discount brokerage

firms reveals the first large-scale evidence that retail shorting predicts negative stock returns. A portfolio that mimics weekly retail shorting earns a risk-adjusted return of 0.68% in trading days 2 through 20 after shorting occurs, which is an annualized return of 9.08%. The predictive power of retail shorting is strongest at the weekly and monthly horizons, but it persists for one year. Most of the predictive power of retail shorting survives the inclusion of controls for buying, selling, and short selling by institutions and buying and selling from other retail traders, as well as trading by corporate insiders.

Our empirical results shed light on competing hypotheses about retail investor behavior and stock pricing. The results are most consistent with the *information* hypothesis that retail short sellers possess and act on unique information beyond that held by other investors. Under this theory, retail short selling predicts negative returns as stocks' prices converge to their fundamental values, just as informed order flow predicts returns in models such as Kyle (1985). Our findings are, however, inconsistent with the hypothesis that retail short sellers act on *investor sentiment*. Pessimistic sentiment could cause stock underpricing and positively predict stock returns, just as sentiment predicts returns in models such as DeLong et al. (1990).

In Section 4, we conduct additional empirical tests to evaluate the predictions of three alternative hypothesis that could explain why retail shorting predicts negative returns. First, savvy retail brokers could selectively *internalize* uninformed retail shorts and route others to market makers, such as our data provider, giving us the misleading impression that retail short sellers are informed (Battalio and Loughran (2007)). Second, retail short sellers could receive compensation for providing *liquidity* to institutional investors that need to execute their trades immediately, as suggested by Kaniel, Saar, and Titman (2007). Third, retail shorting could reflect *attention* from traders whose opinions differ. In Miller's (1977) theory, difference in opinion and short-sales constraints cause overpricing and predict negative returns. The evidence in Section 4 casts doubt on each of these alternative hypotheses.

On the surface, our main result contradicts BJZ's finding for retail shorts. However, these authors only study short sales executed on the New York Stock Exchange (NYSE), a venue to which retail brokers route orders usually as a last resort, precluding the authors from making

strong claims about the informativeness of these trades.¹ Our large and broad sample, in contrast, enables us to identify novel patterns in return predictability from retail shorting and show that our results are not attributable to selection bias. Indeed, we demonstrate that our results hold separately for both NYSE- and NASDAQ-listed stocks. The only other study of retail short selling is Gamble and Xu (2013), which finds that overall retail shorting does not predict returns. However, this evidence is confined to orders from a single retail broker from 1991 to 1996 and contains fewer than two short sales per stock per year.

While our main contribution highlights that retail short sellers, like institutional short sellers, correctly anticipate stock returns, we also identify three ways in which these types of traders differ. First, we demonstrate that retail short sales are much better predictors of negative returns in small stocks than in large stocks. In contrast, institutional short sales are similarly informative in large and small stocks, as shown in DLW.² This evidence suggests that large fixed costs in gathering information could deter institutional traders from acquiring signals about small firms. In contrast, agents endowed with information about small firms, such as retail investors who serendipitously come across signals, could still act as informed traders.

Second, we find that retail shorting is most predictive of returns within the subset of stocks that other retail investors have bought most heavily. We find no evidence of a similar result within the subset of stocks that institutions have bought heavily, as measured using trades by institutions in the Ancerno database. Together, these findings suggest that retail short sellers identify and exploit excessively bullish retail investor sentiment. In contrast, the extent to which institutional short selling predicts returns does not depend on past retail buying, but it does depend on past buying from other institutions, which is consistent with Arif, Ben-Rephael, and Lee (2015). Thus, institutional short sellers appear to understand the forces driving institutional buying activity, whereas retail short sellers know more about retail buying behavior.

¹ BJZ show that fewer than 2% short sale orders at the NYSE come from retail investors. Battalio and Loughran (2007) point out that the NYSE receives retail orders only if a retail broker cannot profitably internalize them or route them to market centers that pay for the receipt of order flow.

² This finding for institutional short sellers could be specific to the 2005 to 2007 period in which RegSHO data are available. In a study of short sales routed to the NYSE from 2000 to 2004, BJZ find that institutional short sales are somewhat better predictors of negative returns in small stocks.

Third, we provide evidence that retail and institutional short sellers' each trade on unique firm-specific information. We test whether each group of short sellers can predict how markets respond to value-relevant news events, including earnings announcements, in the week following shorting activity. Both types of shorting are stronger predictors of returns in periods with news events as compared to returns in nonnews periods. Importantly, retail and institutional shorting each retain the incremental ability to predict returns around news events, even after controlling for the other type of shorting during such events.

Beyond its contribution to the literature on short selling, our study also contributes to research on retail investors in general. The retail investors who short sell stocks could be quite different from other retail investors, such as those studied by Barber and Odean (2000), and in some ways resemble institutional investors. Retail investors who short sell stocks could be more sophisticated than typical retail traders, most of whom do not have margin accounts that enable short sales (Gamble and Xu (2013)). Our evidence that some retail investors are informed bolsters evidence in recent studies by Kaniel, Liu, Saar, and Titman (2012) and Kelley and Tetlock (2013) and highlights the importance of recognizing heterogeneity within investor subgroups such as retail traders that many researchers treat as homogenous.

1. Data

Our sample, drawn from the proprietary dataset of Kelley and Tetlock (2013), is particularly well-suited for studying short selling by retail investors. This dataset covers an estimated one third of self-directed retail buying and selling in U.S. stocks from February 26, 2003 through December 31, 2007. This dataset includes over 225 million orders, amounting to \$2.60 trillion, executed by two related over-the-counter market centers. One market center primarily deals in NYSE and Amex securities, while the other primarily deals in NASDAQ securities. Orders originate from retail clients of dozens of different brokers. SEC Rule 11Ac1-6 (now Rule 606 under Regulation National Market Systems) reports reveal that most large retail brokers, including four of the top five online discount brokerages in 2005, route significant order flow to these market centers during our sample period.

The order data include codes identifying retail orders and differentiating short sales from long sales. The sample includes nearly seven million executed retail short sale orders, representing \$144 billion in dollar volume.³ Short sales account for 5.54% (9.66%) of the dollar volume of all executed orders (executed sell orders). The average trade size for short sales is \$20,870, which is larger than the average size of all trades in the sample (\$11,566) as well as average trade sizes in the retail trading samples of Barber and Odean (2000) and Kaniel, Saar, and Titman (2008). Analyzing the Barber and Odean (2000) discount broker data from 1991 to 1996, Gamble and Xu (2013) report that 13% of all investors—and 24% of those with margin accounts—conduct short sales. They also document that short sellers trade four times as often as long-only investors, and short sellers' stock holdings are more than twice as large. These differences underscore the importance of studying short sellers separately.

We commence our empirical analysis with all common stocks listed on the NYSE, AMEX, or NASDAQ exchanges from February 26, 2003 to December 31, 2007. To minimize market microstructure biases associated with highly illiquid stocks, we exclude stocks with closing prices less than one dollar in the prior quarter. We also require nonzero retail shorting in the prior quarter to eliminate stocks that retail investors are unable to short. Because of this retail shorting filter, the final sample spans June 4, 2003 through December 31, 2007 and contains an average of 3,376 stocks per day.

Throughout the paper, we aggregate retail short-selling activity across five-day windows and use weekly variables as the basis for our analysis as in BJZ.⁴ Our main variable is *RtlShort*, defined as shares shorted by retail investors scaled by total CRSP share volume. We primarily analyze shorting scaled by total share volume, again following BJZ, but we also consider scaling by retail share volume (*RtlShortFrac*) as in Kelley and Tetlock (2013) and by shares outstanding

³ Of these executed orders, \$103 billion are marketable orders and \$41 billion are nonmarketable limit orders. The data also contain over four million orders that do not execute. In our analysis, we aggregate all executed short sale orders across order types. Separate analyses of executed marketable orders, executed nonmarketable orders, and all nonmarketable orders yield quantitatively similar results.

⁴ The weekly horizon is short enough to precisely capture a shock to retail shorting but also long enough for retail shorting to be nonzero in at least half of the observations. We also consider a daily measure of retail shorting and report in Section 3.1 below and the Internet Appendix that our main results are similar with this definition.

(*RtlShortShrout*). We measure other aspects of retail trading using the variables *RtlTrade*, which is retail trading scaled by total volume, and *RtlBuy*, which is shares bought minus long positions sold (imbalance) scaled by volume. Table 1 provides definitions for all variables used in this study.

We also compare shorting by retail investors to shorting by institutional traders. Our proxy for institutional shorting is based on short selling data reported by all stock exchanges pursuant to Regulation SHO (RegSHO) from January 3, 2005 to July 6, 2007, about half our sample period. These data include all executed short sales and are used in other studies such as DLW. We define the variable *AllShort* as total shares shorted over a five-day window scaled by total CRSP share volume, analogous to the *RtlShort* definition. We define an institutional shorting proxy, *InstShort*, as *AllShort* minus *RtlShort*. Because our dataset does not include all retail trades, *InstShort* still contains some retail transactions, making both *RtlShort* and *InstShort* imperfect measures.

[Insert Table 1 here.]

Table 2, Panel A provides statistics for the daily cross-sectional distributions, averaged across all days in the sample, of key variables. The row for *RtlShort* shows that retail shorting is a small percentage of overall trading: the equal-weighted (value-weighted) mean across stocks is 0.16% (0.08%).⁵ This result arises for three reasons: 1) shorts are a small percentage of retail trades (5.5% in our data); 2) retail trading is a small percentage of all trading (3% to 12% estimated from retail broker disclosures); and 3) our sample represents a fraction of retail trading (1/3 estimated from SEC Rule 606 reports). Thus, if retail trading is 7% of total trading, our retail shorting data would account for 5.5% x 7% x 1/3 = 0.13% of total trading, consistent with the range of mean estimates of *RtlShort*. In a typical week, roughly half of the stocks in the final sample have retail shorting activity, while the other half do not.

[Insert Table 2 here.]

⁵ In contrast, total shorting, most of which is institutional, constitutes a substantial percentage of average trading volume. Consistent with our summary statistics in Table 2 showing the variable *AllShort* has a mean of 26%, Diether, Lee, and Werner (2009) report short sales account for 24% and 31% of average trading volume for NYSE-and NASDAQ-listed stocks, respectively.

Table 2, Panel B reports average daily cross-sectional correlations among our main variables. When computing these correlations and estimating regressions, we apply log transformations to variables with high skewness to minimize the influence of outliers.⁶ Our main retail shorting measure (Ln(*RtlShort*)) has positive correlations of 0.37 with Ln(*Turnover*) and 0.24 with Ln(*ShortInt*), two known predictors of the cross section of stock returns. The next biggest correlation is between retail shorting and *Beta* (0.19), implying that adjusting for market risk is important in evaluating return predictability from retail shorting. Retail short sellers tend to act as contrarians; the correlations with weekly, monthly, and yearly returns (*Ret*[-4,0], *Ret*[-25,-5], and *Ret*[-251,-26], respectively) are positive, and the correlation with book-to-market (Ln(*BM*)) is negative, though most of these correlations are weaker than 0.1. The three measures of weekly retail shorting (*RtlShort*, *RtlShortFrac*, and *RtlShortShrout*) have average pairwise correlations exceeding 0.8 (not shown in Table 2, Panel B).

Retail shorting has a modest positive correlation of 0.12 with institutional shorting, Ln(*InstShort*), indicating that a common component in shorting remains after subtracting retail shorting from total shorting. Not shown in the table, we also find a very high correlation of 0.99 between Ln(*AllShort*) and Ln(*InstShort*), reflecting the fact that retail shorting is a very small fraction of total shorting as noted in BJZ. Therefore one can reasonably interpret evidence that total short selling predicts returns (e.g., Senchack and Starks (1993); Cohen, Diether, and Malloy (2007); and DLW) as evidence that nonretail—i.e., "institutional"—short sellers are informed. Finally, retail shorting has a weak correlation of 0.03 with institutional shorting inferred from the change in short interest, $\Delta Ln(ShortInt)$.

2. Portfolios that Mimic Retail Short Selling

We first analyze whether retail short selling predicts stock returns. Because the information and sentiment theories could apply to short or long horizons, we analyze return predictability over weekly, monthly, and annual horizons in our main tests. We also provide

⁶ To transform a variable that sometimes equals zero, we add a constant c to the variable before taking the natural log. Each day we set c to be the 10th percentile of the raw variable conditional on the raw variable exceeding zero.

direct evidence on the persistence of retail shorting and the persistence of returns around the occurrence of retail shorting.

Our initial analysis features calendar-time portfolios whose returns represent the performance of stocks with different degrees of retail shorting. We construct portfolios based on retail short selling by sorting stocks into five "quintiles" each day based on weekly *RtlShort*. Quintile 1 actually comprises stocks with no weekly retail shorting and represents roughly half of the stocks in the sample. We assign equal numbers of stocks with positive retail shorting to quintiles 2 through 5, with quintile 2 containing stocks with the lowest positive shorting and quintile 5 containing stocks with the most shorting.

The daily return of each quintile portfolio is a weighted average of individual stocks' returns, where day *t* weights are based on stocks' gross returns on day t - 1. Asparouhova, Bessembinder, and Kalcheva (2010) show that the expected return of this gross-return-weighted (GRW) portfolio is the same as that of an equal-weighted portfolio, except that it corrects for the bid-ask bounce bias described by Blume and Stambaugh (1983).

Following BJZ, we rebalance portfolios daily according to stocks' values of weekly shorting. A portfolio with a one-day horizon rebalances up to 100% of the portfolio each day, depending on whether stocks' values of weekly shorting have changed sufficiently to affect their quintile rankings. Our analysis focuses on portfolios with horizons beyond one day, which represent combinations of portfolios formed on adjacent days following the method of Jegadeesh and Titman (1993). The return on calendar day *t* of quintile portfolio $q \in \{1, 2, 3, 4, 5\}$ with an [x,y]-day horizon is the equal-weighted average of the returns on day *t* of the quintile *q* portfolios formed on days t - x through t - y. In this method, no more than 1/(y - x + 1) of the portfolio is rebalanced on each day. For example, no more than 1/19 of a quintile 5 portfolio with a [2,20]day horizon is rebalanced each day to ensure that the stocks in the portfolio are those with the highest values of weekly retail shorting between 2 and 20 days ago.

We compute the excess return on a long-short spread portfolio as the return of the top minus the return of the bottom quintile portfolio. Each quintile portfolio's excess return is its

daily return minus the risk-free rate at the end of the prior day. Each portfolio's alpha is the intercept from a time-series regression of its daily excess returns on the three Fama and French (1993) daily return factors, which are based on the market, size, and book-to-market ratio.

Panel A of Table 3 reports the average daily GRW returns of five portfolios sorted by retail shorting (*RtlShort*) at horizons up to one year after portfolio formation. The spread portfolio return in the last row equals the return of heavily shorted stocks (quintile 5) minus the return of stocks with no shorting (quintile 0). The left side of Panel A shows portfolios' daily three-factor alphas, while the right side shows portfolios' daily excess returns. Panel B displays the three-factor loadings of the five retail shorting portfolios and the spread portfolio, along with the average number of firms in these portfolios at the time of portfolio formation.

[Insert Table 3 here.]

The main result in Table 3 is that retail shorting predicts negative returns at horizons ranging from daily to annual, consistent with the information hypothesis. The three-factor alpha of the spread portfolio indicates that risk-adjusted returns are significantly negative in each of the first three months (days [2,20], [21,40], and [41,60]) after portfolio formation. Daily (annualized) alphas of the spread portfolios are -0.036%, -0.031%, -0.019% (-9.1%, -7.9%, -4.7%) in the first, second, and third months, respectively. The annualized alphas in days [2,20] decline monotonically from 2.9% to -6.2% from the bottom to the top retail shorting quintile. Thus, the high-shorting and no-shorting groups both contribute to the spread portfolio alpha, but most of the alpha comes from the low returns of stocks with high levels of retail shorting.⁷ This result ostensibly differs from BJZ and Boehmer, Huszar, and Jordan's (2010) findings of relatively stronger return predictability in stocks with light shorting. Rather, it more closely resembles DLW's finding of return predictability in both lightly and heavily shorted stocks. In our data, the strongest predictability occurs on day 1, when the annualized spread alpha is an impressive -16.9% = 252 * (-0.067%). However, because microstructure biases could affect

⁷ We repeat this portfolio analysis using the Fama and French (2016) five-factor model and report the results in Table IA.1 of the Internet Appendix. Three-factor and five-factor alphas are economically and statistically similar.

returns on day 1, we exclude this day in our main tests, resulting in conservative estimates of predictability.

Properly adjusting for risk is important when analyzing the performance of the retail shorting portfolios. Panel B shows that market risk increases significantly across the retail shorting portfolios. Highly shorted stocks have market betas (*MKT*) of 1.068, as compared to betas of 0.794 for stocks with no shorting—a substantial difference of 0.274. Size factor loadings (*SMB*) also increase significantly with retail shorting, with highly shorted stocks having 0.335 higher exposures to the small stock factor than stocks without shorting.⁸ The value factor loadings (*HML*) are similar for all retail shorting portfolios.

Exposure to market risk decreases the difference in excess returns between extreme shorting portfolios relative to the difference in risk-adjusted returns. The reason is that retail short sellers tend to short stocks with high market betas and the realized return of the market factor was highly positive during our sample period.⁹ The right side of Panel A shows that the excess returns of retail shorting portfolios are less striking than the alphas, though they are still economically meaningful. The annualized day-[2,20] predictability in excess returns is 252 * -0.023% = -5.9%, as compared to the corresponding alpha of -9.1%.

We repeat our portfolio analysis using equal weights and value weights instead of grossreturn weights. Table IA.2 of the Internet Appendix shows that the three-factor alphas for the equal-weighted spread portfolio are significantly negative at -9.6% annualized and closely resemble the GRW results. Table IA.3 of the Internet Appendix presents three-factor alphas for the value-weighted spread portfolio, which are negative at -3.0% annualized but insignificantly different from zero. The difference between the value- and equal-weighted results implies that retail short sellers are better able to pick stocks among small stocks.¹⁰ Indeed, when we partition

⁸ Small firms' returns are influential in the GRW (roughly equal-weighted) returns of all retail shorting portfolios, resulting in positive exposures to the SMB factor. Small stocks experience high variation in *RtlShort*, so they appear most often in the extreme retail shorting portfolios, explaining the U-shaped pattern in SMB factor exposures.
⁹ This tendency to short high beta stocks is not unique to retail investors. Table 2, Panel B reveals a similar positive

correlation between *InstShort* and *Beta* of 0.279, consistent with the positive relation between total short interest and beta reported by Asquith, Pathak, and Ritter (2005).

¹⁰ Similarly, Asquith, Pathak, and Ritter's (2005) show that short interest is a significant predictor of returns using equal-weighted but not value-weighted portfolios.

the sample into NYSE market equity quintiles, spread portfolio alphas are largest in the bottom size quintile and statistically significant in all but the largest quintile of stocks, which is the main determinant of value-weighted returns. We report these results in Table IA.4 of the Internet Appendix.¹¹ We further explore the interaction between retail short selling and firm size in the multivariate regressions in Section 3.

[Insert Figure 1 here.]

Figure 1 summarizes the cumulative risk-adjusted returns of retail shorting portfolios with gross-return weights before and after portfolio formation. In the month before formation, the typical stock in the high retail shorting portfolio experiences positive abnormal returns exceeding 3%, suggesting that retail short sellers look for shorting opportunities among stocks with high recent returns. Importantly, the pre-formation returns to retail shorting portfolios are not attainable by an investor because the value of retail shorting in days -4 to day 0 is not known until day 0. In the three months after portfolio formation, stocks with high retail shorting underperform those with low retail shorting by 1.8%. The post-formation trajectories of the portfolios' alphas suggest that this underperformance decays over time but does not reverse.

The results in Table 3 and Figure 1 are inconsistent with the hypothesis that retail shorting is a proxy for temporarily pessimistic sentiment, which should predict positive risk-adjusted returns. The evidence is also inconsistent with the more subtle hypothesis in which retail shorting is a proxy for sentiment that persists beyond the week of portfolio formation and into the holding period. Even long-lived sentiment's impact on prices would eventually reverse. Yet we find that the negative return of the spread portfolio persists beyond three months to days [61,252] in which the annualized alpha is -5.5%. A one-year horizon is long relative to the horizons of short sellers: BJZ estimate the typical short seller's horizon to be 37 trading days, and Gamble and Xu (2013) report similar estimates of retail short sellers' horizons. Furthermore, Table 2, Panel B shows that retail shorting is positively correlated with past returns at the weekly, monthly, and annual horizons, indicating that the typical retail short seller acts contrary

¹¹ Within size quintiles, switching from gross-return weights to value weights has a negligible impact on the results.

to past returns.¹² Moreover, the average autocorrelation of retail shorting is only 0.36 (0.18) at the weekly (quarterly) frequency, casting further doubt on the persistent sentiment theory.

3. The Informational Content of Retail Short Sales

3.1 Is Retail Short Sellers' Information Unique?

A key question is whether retail short sellers identify and trade on information that could not be gleaned from other investors' actions or publicly observable signals. The portfolio tests in Table 3 are based on univariate sorts that disregard other predictors of stock returns and could therefore reflect omitted variable bias. Several variables that could predict returns are correlated with retail shorting. Potential confounds include the trades of other investors with related information and firm characteristics that are related to expected stock returns. For example, unobserved variation in institutional shorting could explain the relation between retail shorting and future returns observed in the portfolio tests.

Our main analysis addresses this possibility by estimating multivariate linear regressions of future returns on retail shorting, institutional shorting, and myriad control variables. A linear regression specification is reasonable because, for the five portfolios in Table 3, the relation between average risk-adjusted return and average log retail shorting is almost exactly linear $(R^2 = 0.99)$. We focus on returns at the monthly horizon to match retail short sellers' likely horizons. The dependent variable is cumulative abnormal returns (*CAR*[2,20]) with the benchmark based on each firm's Fama and French (1993) three-factor loadings (*MKT*, *SMB*, and *HML* betas) measured with daily returns from the prior year. To capture the log-linear relation observed in the portfolio analysis, the main independent variable is Ln(*RtlShort*) with a weekly shorting window from day -4 to day 0 ending one day before the start of the return window.

¹² To further illustrate the contrarian nature of retail short selling, we compute portfolio returns as in Table 3 for the three months prior to the portfolio formation week. The annualized three-factor alpha for the spread portfolio in days [-64,-5] is 21.4%, which is statistically different from zero at the 1% level.

The regression specifications include control variables that predict stock returns according to prior research. The first set of control variables is based on public information, including firm characteristics and past returns. The firm characteristics are logarithms of priorweek turnover (Ln(Turnover)) and prior-month idiosyncratic volatility (Ln(IdioVol)), similar to Gervais, Kaniel, and Mingelgrin (2001) and Ang et al. (2006), respectively. The past return variables are prior one-week (*Ret*[-4,0]), one-month (*Ret*[-25,-5]), and one-year stock returns (*Ret*[-251,-26]) as in Gutierrez and Kelley (2008) and Jegadeesh and Titman (1993). These control variables could be important because retail shorting tends to be contrarian.

The second set of control variables represents trading by other investors. We measure other short sellers' positions using the most recently reported level of short interest decomposed into its prior level (Ln(*ShortInt*)) and its most recent change (Δ Ln(*ShortInt*)), following Figlewski (1981) and Senchack and Starks (1993). We compute these variables from the most recent values of short interest reported by trading exchanges, which report twice per month during our sample period, and scale them by shares outstanding. These short interest variables are proxies for institutional shorting because the vast majority of short interest comes from institutions and all regression specifications already include retail shorting. We employ the more comparable institutional shorting proxy from RegSHO short sale data, which covers about half of our time period, in the next subsection. We measure net buying by retail investors (*RtlBuy*) in our database as weekly buys minus long sales, scaled by volume, analogous to our main retail shorting measure.

We standardize all independent variables each day to facilitate comparison of coefficients. We conduct separate cross-sectional regressions on each day and draw inferences from the time series of coefficient estimates in the spirit of Fama and MacBeth (1973). As in our calendar-time portfolio analysis, we weight observations by lagged gross stock returns, which is similar to using equal weights. The point estimate of each coefficient is the time-series average of daily regression coefficients; and the standard error comes from the Newey-West (1987) formula with 19 lags to match the horizon of the dependent return variable.

[Insert Table 4 here.]

Table 4 reports estimates from several regression specifications. The first column shows the univariate impact of Ln(*RtlShort*). The standardized coefficient on log retail shorting is -0.271%. We compare this coefficient to the spread portfolio return in Table 3. Based on the distribution reported in Panel A of Table 2, the change in Ln(*RtlShort*) shorting from the top to the bottom quintile portfolio is similar to 2.75 ((-5.06 – -9.15) / 1.49) standard deviations. Multiplying the standardized coefficient of -0.271 by 2.75 standard deviations yields -0.74% as an estimate of the change in abnormal return predicted by retail shorting, which is very close to the cumulative days-[2,20] return of -0.68% (-0.036% per day * 19 days) in the portfolio tests. Both magnitudes are consistent with an annualized risk-adjusted returns of slightly over 9%. The *t*-statistic of -7.39 on the retail shorting coefficient indicates that we can easily reject the hypothesis that retail shorting does not predict returns at the 1% level.¹³

The second regression shown in Table 4 adds control variables for public information. The magnitude of the retail shorting coefficient in this specification is slightly lower at -0.234%, though it remains strongly statistically significant. The slightly lower coefficient magnitude suggests that retail short sellers trade on useful public signals, but this is not their primary source of information. The modest negative coefficients on turnover and past weekly returns reveal two sources of public information exploited by retail short sellers. Because retail shorting increases with turnover and weekly returns, controlling for these variables decreases the predictive coefficient on retail shorting. Controlling for one-year price momentum partially offsets this decrease because momentum predicts positive returns and retail shorts are contrarian.

The third and fourth regressions add control variables representing other traders' actions. The third regression examines whether retail shorting conveys information beyond that in other short sellers' positions, as measured by short interest and its change. The highly significant coefficient of -0.185% on Ln(*RtlShort*) suggests that the vast majority of retail short sellers' information is orthogonal to that in publicly observable short interest. Still, there is some overlap

¹³ In Table IA.5 of the Internet Appendix, we report similar results using specifications in which the dependent variable is excess compound returns (Ret[2,20]), and independent variables include *Beta*, log firm size (Ln(Size)), and log ratio of book equity to market equity (Ln(BM)) as in Fama and French (1992). The magnitudes of the retail shorting coefficients are slightly smaller in these specifications.

in information, judging by the reduction in the coefficient from -0.234% to -0.185%. Both measures of shorting are highly significant predictors of negative returns. The measure most comparable to retail short sales is the change in log short interest, which has a standardized coefficient of -0.105% that is somewhat lower than that of retail shorting.¹⁴

The fourth regression controls for *RtlBuy*, which reflects the buying and selling of long positions by retail investors. This specification tests whether our main result on retail short selling is just another manifestation of the finding that net retail buying predicts positive stock returns (e.g., Kaniel, Saar, and Titman (2008) and Kelley and Tetlock (2013)). In column four, the coefficient on log retail shorting remains robust at -0.236% and highly statistically significant. Comparing columns two and four, one sees that controlling for net retail buying has a negligible impact on the coefficient for retail shorting. The reason is that the correlation between net retail buying and log retail shorting is just 0.052, as shown in Panel B of Table 2. Consistent with prior studies, we find that net retail buying (*RtlBuy*) has a strong positive coefficient in predicting monthly returns.¹⁵ The natural interpretation is that retail short sellers possess information that is distinct from that of other retail traders. Short sellers must know enough about the investing process to be able to open a margin account, submit the necessary paperwork to gain permission to short stocks, and execute a short sale—all signs of sophistication. Moreover, unlike traders with long positions, short sellers must be sufficiently confident in their beliefs to be willing to forego interest on collateral and incur risks of unbounded losses.¹⁶

Next we use interaction variables to examine whether retail short sellers specialize in particular stocks, such as small or large stocks. In the last regression in Table 4, we include the indicator variable *SizeQuint* and its interaction with retail shorting (Ln(*RtlShort*) x *SizeQuint*) as a regressor. We set the variable *SizeQuint* to -2, 1, 0, 1, or 2 according to the firm's size quintile

¹⁴ The coefficient on the level of total short interest is quite large at -0.47%, but one cannot make direct comparisons without data on the level of retail short interest.

¹⁵ Because regressors are standardized, coefficients across variables are directly comparable and represent the effect on returns from a one-standard deviation change in the independent variable. The economic effect of RtlBuy in this specification is slightly less than half that of RtlShort.

¹⁶ We show in Table IA.7 of the Internet Appendix that long sales do not predict future returns.

within the NYSE size distribution, so that *SizeQuint* = 2 for the largest firms.¹⁷ The interaction coefficient between retail shorting and size is positive (0.031%) and marginally significant at the 5% level. The main effects of retail shorting and size (*SizeQuint*) are also significantly negative. The main effect of retail shorting represents the predictive ability of retail shorting for firms in NYSE size quintile 3—that is, conditional on *SizeQuint* = 0. The estimates of this main coefficient and the size interaction coefficient in column one show that the predictive ability of retail shorting ranges from just -0.085% (-0.146 + 2*0.031) in the top size quintile up to -0.207% (-0.146 - 2*0.031) in the bottom size quintile, consistent with the earlier portfolio results.

The negative size interaction coefficient could arise because small stocks are a natural domain of retail investors. We investigate this issue using three empirical proxies for the likely domain of retail investors. The fraction of trading volume attributable to retail traders (*RtlTrade*) is our most direct proxy. The number of analysts providing earnings forecasts (*Analysts*) and the number of firm-specific news stories in the prior quarter (*MediaCvg*) are inverse proxies for retail investor domains if retail traders are less likely to have unique information about stocks receiving scrutiny from institutional investors and the news media. All three proxies exhibit correlations with *Size* exceeding 0.7, as shown in Table 2, Panel B. In Table IA.6 of the Internet Appendix, we show that the estimated interaction coefficients between retail shorting and these three variables are qualitatively similar to the estimated size interaction coefficient.

The central message of Table 4 contrasts with BJZ's finding that retail shorting does not predict future returns in NYSE-listed stocks.¹⁸ To better compare our results with theirs, we repeat the Table 4, Model 3 regression separately for NYSE- and NASDAQ-listed stocks and report the results in Internet Appendix Table IA.7. We find quantitatively similar return predictability for both sets of stocks. Importantly, the BJZ dataset only contains short sales of NYSE-listed stocks that are executed on the exchange. Retail brokers usually route orders to this

¹⁷ In this and subsequent specifications with interactions between shorting and size, we standardize all shorting variables within each size quintile on each day.

¹⁸ While BJZ consider value-weighted portfolios in their time-series analysis, their cross-sectional regressions give equal weight to each stock. Their regression results notably differ from our highly significant equal-weighted and GRW results.

venue as a last resort, potentially creating a selection bias in NYSE data (Battalio and Loughran (2007)). We demonstrate in Section 4.1 below that our results are not attributable to selection bias.

Tables IA.7, IA.8, and IA.9 of the Internet Appendix show that the findings from Table 4 are robust in five additional ways. First, using alternative scaling of retail shorting—by shares outstanding or retail trading volume instead of total volume—has little impact on the results. Second, controlling for retail long sales scaled by volume (*RtlSell*) has almost no impact on the results. Third, a daily version of the variable *RtlShort* is also negatively related to future returns. Fourth, weighting observations equally, instead of by their gross returns, has a trivial effect on estimates. Fifth, panel regression estimates demonstrate that retail shorting has both time-series and cross-sectional predictive power. The panel specification has the same variables as the Fama-MacBeth regression in Model 3 of Table 4, except that the dependent variable is based on non-overlapping weekly returns. Table IA.9 shows the results from regressions with firm and time fixed effects. Column three shows that including only time effects results in qualitatively and quantitatively similar coefficient estimates to the comparable Fama-MacBeth regression. The regressions with firm effects result in similar inferences, showing that retail shorting can predict within-firm return variation as well.

3.2 Contrasting Retail and Institutional Short Sales

Having established that retail shorting predicts returns, we now investigate the relation between retail and institutional short sellers' information. Here we use our institutional shorting measure (*InstShort*), which is based on RegSHO short sales and is constructed to be directly comparable to our main retail shorting measure (*RtlShort*). Because the *InstShort* measure is only available from January 3, 2005 to July 6, 2007, about half our sample period, we confine this analysis to the period in which RegSHO data are available, resulting in a moderate loss of power. To isolate the impact of changing the sample period, we estimate the regression from the last column in Table 4 in two subsamples: the pre-RegSHO period and the RegSHO period. The first two columns in Table 5 reveal that the coefficients are quite similar across the two sample

periods, indicating that return predictability is stable during the full sample. In particular, the coefficients on retail shorting, retail shorting interacted with size, short interest, and change in short interest are practically indistinguishable in the two periods.

[Insert Table 5 here.]

The third regression in Table 5 provides a test of whether weekly institutional short sales (*InstShort*) subsume the explanatory power of retail shorting. If so, the interpretation would be that retail short sellers, while predictive of returns, are not uniquely informed about stocks and thus play no special role in informing market prices. The third regression directly addresses this critique by including *InstShort* and its interaction with *SizeQuint* as independent variables. Including these variables reduces the main coefficient on retail shorting by 12%, from -0.148 to -0.131, and increases the interaction coefficient between retail shorting and size by 26%, from 0.040 to 0.050. Both retail shorting coefficients in column two are economically large terms and statistically significant at the 1% level. This result is consistent with the low (0.12) average cross-sectional correlation between *RtlShort* and *InstShort* in Panel B of Table 2. These findings show that retail short sellers primarily trade on independent information.

The third regression also confirms prior findings that institutional short sales predict negative returns. The estimated coefficient on *InstShort* is significant at -0.090%. The difference between the direct effects of *InstShort* and *RtlShort* is not statistically significant (*t*-stat = -0.98). Interestingly, Table 5 Model 3 shows that the coefficient on the interaction between institutional shorting and firm size (*InstShort* x *SizeQuint*) is marginally significant and negative at -0.041%. Thus, retail and institutional shorting exhibit interactions with firm size that have opposite signs. These interaction coefficients are significantly different with a *t*-statistic of 3.34. The point estimates indicate that retail shorting is the better predictor of returns for firms in NYSE size quintiles 1, 2, and 3, whereas institutional shorting is the better predictor for firms in size quintiles 4 and 5. Most firms in quintiles 4 and 5 are members of either the S&P 500 Index or the Russell 1000 Index (or both). Whereas institutions expend considerable resources actively researching large companies, most retail investors do not have such budgets. Retail investors, on the other hand, could be endowed serendipitously with diverse information that in aggregate

informs smaller firms' prices, as suggested by Kaniel, Liu, Saar, and Titman (2012). Even so, the point estimates of predictability from both retail and institutional shorting are negative in all size quintiles.

We illustrate the economic and statistical differences between retail and institutional shorting by comparing firms in the smallest and largest NYSE size quintiles. Based on the direct and interaction coefficients, for firms in *SizeQuint* = -2 (smallest), the coefficients on retail and institutional shorting are -0.231 and -0.008, respectively. The *t*-statistic of the difference in coefficients is -3.14. In contrast, for the largest NYSE size quintile (*SizeQuint* = +2), the retail and institutional shorting coefficients are -0.031 and -0.172; and the difference is significant with a *t*-statistic of 2.09.

3.3 The Nature of Retail Shorts' Information

The evidence in the prior two subsections is consistent with the hypothesis that retail short sellers possess unique information about stocks' true values. That is, even after controlling for the information in publicly observable variables and other investors' trades, including short sales, retail short selling remains a robust predictor of risk-adjusted stock returns. We now consider the nature of this unique information. On one hand, retail short sellers could use their superior understanding of firm values to exploit uninformed decisions of other traders. They could trade against unduly optimistic investor sentiment and gain from subsequent negative stock returns. On the other hand, retail short sellers could be privy to firm-specific information before prices fully incorporate it. We now refine our analysis to explore these nonexclusive possibilities.

3.3.1 Interactions with Other Traders

We consider two groups of traders with which retail short sellers interact: other retail traders and institutions. Using small trade buying imbalance as a proxy for net retail buying, Barber, Odean, and Zhu (2009) link persistent retail buying with negative subsequent stock returns. Hvidkjaer (2008) offers a similar interpretation in his study of small trade imbalance.

Likewise, Coval and Stafford (2007) and Lou (2012) show that flow-driven net purchases by mutual funds are negatively related to future returns. We directly measure net retail buying from our proprietary dataset using the *RtlBuy* variable that excludes short sales. We measure institutional buying using buy orders minus sell orders scaled by total volume in the Ancerno database, which includes orders mainly from mutual funds and some orders from pension funds. We focus on how these two net buying variables interact with retail short selling, though we also interact each with institutional short selling and control for the direct effects of each measure.

For our tests, we create two variables (*RtlBuyQuint* and *InstBuyQuint*) to represent the quintiles of net retail buying (*RtlBuy*) and net institutional buying. We initially align the timing of retail and institutional net buying with that of the weekly shorting variables by measuring net buying over days [-4,0]. On each day, we assign each stock a value of -2, -1, 0, 1, or 2 for *RtlBuyQuint* and *InstBuyQuint* according to its quintile rankings of net retail and institutional buying, respectively. The first regression specification in Table 6 spans the full sample and includes interactions between these quintile variables and retail shorting, as well as the direct effects of the quintile variables. The second specification restricts the sample to the RegSHO period and includes interactions with the institutional shorting variable as well. The similarity between the first two regressions shows stability in the coefficients throughout the sample. Specification coefficient measures how a group of short sellers' ability to predict returns depends on the level of net buying by other traders.

[Insert Table 6 here.]

The estimates in the first two columns of Table 6 show that retail and institutional short sales interact quite differently with net buying by retail and institutional investors. In the second specification, the interaction between retail shorting and *RtlBuyQuint* is -0.060%, as compared to the institutional shorting interaction with *RtlBuyQuint* of just -0.012%. The former interaction is highly statistically significant, while the latter interaction is within one standard error of zero. The difference in the coefficients is marginally statistically significant with a *t*-statistic of -1.94. By combining the interaction coefficient with the direct effect of retail shorting, we estimate that

the standardized predictive coefficient of retail shorting ranges from -0.247% in the top quintile of net retail buying to just -0.006% in the bottom quintile. Thus, retail shorting is a very strong predictor of returns in stocks that are heavily purchased by other retail investors.¹⁹ A natural interpretation is that retail short sellers have insights into the motives behind other retail investors' buying activity—for example, whether buying is based on genuine information or unjustified optimism. Such insights could come from encounters with others in the retail investor community. The weak *InstShort* x *RtlBuyQuint* interaction in the second model could reflect the fact that institutions have difficulty distinguishing whether retail buying is driven by information or sentiment. Alternatively, institutions could decide not to trade against retail sentiment because they prefer to hold stocks that attract retail flows (Solomon, Soltes, and Sosyura (2014)).

The positive and significant interaction between *RtlShort* and *InstBuyQuint* shows that retail shorting is actually a worse predictor of returns in stocks that are heavily bought by institutions. This result could arise from adverse selection in executed retail short sales, as informed institutional buyers could pick off some limit orders as described in Linnainmaa (2010). However, institutional shorting is a better predictor of returns in stocks that are heavily bought by other institutions, as shown by the negative interaction between *InstShort* and *InstBuyQuint*. Although this interaction is only marginally statistically significant at the 5% level (*p*-value = 0.057), its economic magnitude is substantial. The predictive coefficient of *InstShort* ranges from -0.126% in the top quintile of institutional buying to -0.031% in the bottom quintile. This evidence suggests that much of institutional short sellers' informational advantage comes from their ability to interpret buying by other institutions. For example, they could be able to discern whether buying is based on novel information about a stock or just inflows to mutual funds used to augment funds' existing stock positions, as suggested by Arif, Ben-Rephael, and Lee (2015).²⁰ Retail short sellers do not seem to possess the same advantage, and the difference between the two interaction coefficients is significantly negative (t = -2.48).

¹⁹ The size interaction coefficients in the third regression reinforce the earlier interpretation that retail (institutional) short selling is more informative in small (large) stocks.

²⁰ The negative coefficient on *InstBuyQuint* is also consistent with a result in Arif, Ben-Rephael, and Lee (2015).

We next reconsider the timing of the net buying variables. The third and fourth specifications incorporate net buying over the prior month, i.e., days [-25,-5] as opposed to contemporaneous buying in days [-4,0]. The coefficients in these models are quite similar to those in the previous specifications. Notably, the coefficient on *RtlShort* is negative and highly significant and its interaction with *RtlBuy*[-25,5] is negative and significant as well. The predictive coefficient on *RtlShort* ranges from -0.244% in the top quintile of retail buying to approximately zero in the bottom quintile of retail buying. There is no significant pattern across institutional buying quintiles. The predictive coefficient on *InsShort* ranges from -0.131% to -0.031% across *InstBuy*[-25,-5] quintiles, but it does not vary with retail buying. While neither group of short sellers may directly observe specific buying activity, the results in these two models suggest retail (institutional) short sellers can observe and trade profitably against the price effects of retail (institutional) buying pressure accumulated over the recent past.

3.3.2 Shorting Around News Events

The preceding results suggest that retail short sellers exploit the uninformed buying activity of other retail traders. Even if short sellers have information about security demand that helps them interpret stock price movements, they might lack information about firms' fundamental values. We now test the hypothesis that retail short sellers possess private signals and trade before prices fully incorporate these signals. Specifically, we analyze whether retail short sellers' can anticipate news events with a priori significant implications for firm value in the week following shorting activity. Again for comparison, we also estimate institutional short sellers' abilities to predict news. We only consider stories that Ravenpack, a news analytics firm, classifies as related to earnings (earnings results, management guidance, or analyst estimates) or analysts (revisions in buy/hold/sell ratings or price targets) and deems relevant for only one or two U.S. stocks. We separately consider firms' earnings announcements based on the earlier of the Compustat and I/B/E/S announcement date.

Our tests focus directly on the market's response to new information, as measured by stock returns during intervals in which the aforementioned types of news events occur. We

assess predictability based on stocks' abnormal returns in days [2,5] after shorting occurs and condition on whether news occurs in this same day-[2,5] window. The shorter one-week time frame in these tests improves the alignment of news with market reactions to news.

On each day, we estimate the following regression to predict each stock's abnormal returns (CAR[2,5]) based on available information and whether news occurs in days [2,5]:

$$CAR[2,5] = b_0 + b_1 \text{Ln}(RtlShort) + b_2 \text{Ln}(RtlShort) * News_J + b_3 News_J + controls + e.$$
(1)

We use separate regressions for each type of news, $J \in (Earnings, Analyst)$, that could occur in days [2,5]. The variable *News_J* equals 1 if there is a type-*J* Ravenpack news story in days [2,5] and 0 otherwise. For our specifications in which we treat a firm's earnings announcements as news, we augment the model above with a dummy variable, *Earnings*, that equals one if a firm has an earnings announcement in days [2,5] and the dummy's interaction with retail shorting.

All regression specifications include institutional short selling (*InstShort*) variables that are analogous to the retail shorting variables. The set of control variables is identical to those in the second column of Table 5, which includes interactions between size and shorting variables. The size interactions enable us to distinguish the impact of news coverage from that of firm size. As before, cumulative abnormal returns (CAR[2,5]) are based on the three-factor model, and all independent variables are standardized. This methodology is similar to that used by Boehmer, Jones, and Zhang (2012) to analyze short sellers' ability to predict returns around earnings surprises and analyst updates.

[Insert Table 7 here.]

The first regression in Table 7 displays evidence that short selling predicts returns accompanying news in days [2,5] after short selling occurs. The key finding is that retail shorting is a powerful predictor of returns in weeks with both earnings- and analyst-related news stories, as defined by RavenPack. The main coefficient on Ln(*RtlShort*) is -0.021%, and its interaction coefficients (*t*-stats) with the earnings and analyst news dummies are -0.109% (-1.82) and (-2.17) -0.104%, respectively. Thus, return predictability from retail shorting increases by a factor of roughly six in weeks with these news events. The direct coefficient on *InstShort* is just -0.004%

and statistically insignificant, and only its interaction coefficient with *News*_{Analyst} is significant at -0.170%. One interpretation is that institutional short sellers have strong connections to sell-side analysts and receive advance warning of analyst downgrades, consistent with studies of tipping (Irvine, Lipson, and Puckett (2007) and Christophe, Ferri, and Hsieh (2010)). Alternatively, analysts could respond to institutional short sellers' information with a lag.

The second regression in Table 7 shows that retail shorting predicts returns accompanying earnings announcements in days [2,5]. The main coefficient on Ln(RtlShort) is -0.029%; and its interaction with *Earnings* is -0.220%. Both coefficients are statistically significant at the 1% level. They imply that the predictive power of retail shorting is 770% (0.220 / 0.029) higher in weeks with earnings announcements.

The point estimates of the institutional shorting coefficient and its interaction coefficient with *Earn* are also negative. The magnitude of the $Ln(InstShort) \ge Earnings$ coefficient is large relative to the direct effect of Ln(InstShort), indicating that institutional shorts might predict returns on earnings announcement days, though the large standard error precludes a strong statement. We cannot reject the hypothesis that the institutional interaction is equal to the analogous retail shorting interaction coefficient, as the *t*-statistic for the difference is less than 1.0. The first two regressions suggest that retail and institutional short sellers predict negative returns partly because of their abilities to forecast news events and earnings announcements.

The third regression in Table 7 shows that retail and institutional shorting retain distinct predictive power in a specification that allows for all interactions between news and imbalances. Most of the predictability from retail shorting occurs during weeks with analyst news and earnings announcements, as shown by the significant interaction coefficients of -0.105% of -0.196%. Retail shorts have no special ability to predict returns in weeks with earnings-related news stories that do not also accompany earnings announcements, as shown by the small and insignificant Ln(*RtlShort*) x *NewsEarnings* coefficient. Institutional shorting is a strong predictor of returns during weeks with news stories pertaining to analysts, as shown by the highly significant Ln(*InstShort*) x *NewsAnalyst* coefficient of -0.170%. The differences between the various retail and institutional shorting interactions are statistically insignificant.

3.3.3 The Distribution of Private Information

Here we explore different versions of the theory that retail short sellers are informed. One possibility is that retail shorts' information is highly concentrated in the hands of a few corporate insiders or leaked to a small group of investors in insiders' personal networks. Since our dataset contains individual short sales but not identities of specific traders, we conduct two indirect tests. The first is based on Cohen, Malloy, and Pomorski (2012), who show that nonroutine trades by corporate insiders predict monthly stock returns. That is, after excluding trades that are likely scheduled and thus unrelated to privileged information, they find evidence that insiders trade opportunistically. If the retail short sellers driving our main results are high-level executives or act on the same information that these insiders possess, controlling for opportunistic selling should diminish our main results. To this end, we create a dummy variable (*InsideSale*) that is equal to one for all stock-weeks in which there is one or more opportunistic insider sales as defined by Cohen, Malloy, and Pomorski (2012).

[Insert Table 8 here.]

The first column in Table 8 reports the coefficients from a regression of monthly abnormal returns on retail shorting and *InsideSale*, along with all other variables in the specification in column three of Table 4. Consistent with the findings of Cohen, Malloy, and Pomorski (2012), the predictive coefficient on *InsideSale* is negative (-0.27%) and statistically significant. However, the inclusion of *InsideSale* in the specification results in an immaterial reduction in the key retail shorting coefficient, from -0.185% in Table 4 to -0.184% here. We also find that the correlation between *InsideSale* and Ln(*RtlShort*) is just 0.022. These results indicate that informed retail shorting is only weakly related to insider selling and that retail shorting conveys information beyond insider trading.

Our second test examines whether short sales of different dollar amounts are informed. Because our shorting variables are dollar-weighted, the main results could be driven by a small number of extremely large short sales, conducted by a few wealthy and sophisticated individuals with connections to firm insiders or other information networks. Recall that retail short sales are

on average larger than other retail trades in our database and the retail shorts in the NYSE data studied by BJZ, who find no significant relation between retail shorting and future returns. Trade size exhibits considerable variation, however, with the standard deviation approximately equal to the mean of about \$21,000. A finding that only very large short sales are informed could reconcile our results with those of BJZ. On the other hand, if information is dispersed across a wide range of traders, we expect to find that even small short sales predict returns.

We therefore decompose our main retail shorting variable, *RtlShort*, into three components based on the dollar amounts of short sales. Our method accounts for differences in typical trade sizes across stocks. For each stock-day, we compute the 25th and 75th percentiles (P25 and P75) of the distribution of all retail short sales from the prior quarter, defined as days [-67,-5]. Then we compute *RtlShort* in days [-4,0] separately using either small (short size \leq P25), medium (P25 < short size < P75), or large (short size \geq P75) short sales, labeling these variables *RtlShortSmall*, *RtlShortMedium*, and *RtlShortLarge*, respectively. The mean (median) sizes of small, medium, and large short sales are \$5,808 (\$3,925), \$18,851 (\$15,000), and \$35,697 (\$31,100), respectively.

The second column in Table 8 presents coefficient estimates for a predictive regression in which we replace *RtlShort* with its small, medium, and large short sale components. Otherwise, the specification is identical to that shown in column three of Table 4. The coefficients on small, medium, and large short sales are -0.073%, -0.109%, and -0.094%, respectively. All three coefficients are statistically significant at the 1% level. The coefficients are statistically indistinguishable and economically similar. These findings demonstrate that broad categories of retail short sales, including small retail shorts, predict returns.²¹ In contrast, prior research on institutional short sellers finds that small short sales are not informed and that such orders actually predict positive returns in some specifications (BJZ).

The third and fourth regressions in Table 8 augment the first two specifications with interactions between firm size and the retail shorting variables. In all cases, the size interactions

²¹ An alternative interpretation of this finding is that large retail short sellers split their orders.

are positive, consistent with the results in Tables IV and V. The statistical significance is weak in the regression with the three retail shorting variables because it is difficult to precisely estimate coefficients on three positively correlated interaction terms. With that caveat, the inference that retail shorting is a stronger predictor of returns in small firms is robust.

4. Alternative Explanations

Retail shorting could predict negative returns for reasons other than retail short sellers' information. In this section, we consider three alternative hypotheses. First, retail brokers could route only well-informed short sales to the market centers in our data and opt to trade against uninformed short sales with their own capital—i.e., internalize them. Second, rather than being informed about fundamentals, retail short sellers could be providing liquidity to buyers who demand immediate execution. Kaniel, Saar, and Titman (2008) and Kelley and Tetlock (2013) argue that an analogous liquidity provision mechanism partially explains their findings of a positive relation between retail net buying and future returns. Third, retail shorting could be a proxy for investor attention. Miller (1977) demonstrates that attention, when combined with difference of opinion and short-sale constraints, can cause overpricing. Consequently, retail shorting could predict negative returns even if retail investors are uninformed.

4.1 The Internalization Hypothesis

Even though we observe roughly one third of all retail orders in the United States, our sample might not be representative of all retail short sales if retail brokers selectively internalize uninformed order flow. We test this possibility by creating variables similar to those used in Kelley and Tetlock (2013) that measure the extent of internalization by brokers that route to the market centers in our data. We observe which orders come from a large group of brokers that internalizes according to SEC Rule 605 and 606 disclosures. For each stock-month, we create an internalization ratio as the value of orders internalized as per Rule 605 disclosures to orders routed to our market centers. In these tests, we compute retail shorting using only orders from

brokers with internalization data. Because these brokers account for only 39% of orders in our sample, the tests below are less powerful than our main tests.

We create a variable, *IntQuant*, to summarize variation in internalization ratios across stocks. We set *IntQuant* to zero if no brokerage internalizes any orders in the stock and equal to 1, 2, 3, or 4 based on a ranking of stocks with positive internalization ratios into quartiles in the preceding month. We interact retail shorting with *IntQuant* ($Ln(RtlShort) \ge IntQuant$) and size ($Ln(RtlShort) \ge SizeQuint$). We include the latter interaction because internalization ratios vary with size. The internalization hypothesis predicts that the direct effect of Ln(RtlShort) will be zero and the coefficient on $Ln(RtlShort) \ge IntQuant$ will be negative because stocks in which brokers internalize the most order flow fully explain why retail shorting predicts negative returns.

[Insert Table 9 here.]

The first regression in Table 9 reports coefficient estimates for the internalization variables and all control variables. For comparison purposes, the second regression in Table 9 shows the last regression from Table 4, which spans the full sample and includes the same variables except for the internalization variables. The key result is that the main coefficient on Ln(RtlShort) remains statistically and economically significant (-0.129% vs. -0.146% initially), inconsistent with the internalization hypothesis. This significance occurs even though this regression is based on a partial sample of just 39% of short sales, which decreases the precision of the retail shorting variable and increases the standard error of the coefficient.

The other notable aspect of the regression is that the magnitudes of internalization coefficients are economically small and statistically insignificant, implying that selection bias in order routing has little influence on our main findings. Most importantly, the point estimate of the interaction coefficient ($Ln(RtlShort) \times IntQuant$) is slightly positive, suggesting that selective internalization slightly weakens our main result. That is, if we could observe all orders from the retail brokers, the coefficient on retail shorting would be slightly larger in magnitude.

4.2 The Liquidity Hypothesis

Some of our findings could arise because retail shorts provide liquidity to impatient buyers. In particular, positive returns tend to precede high retail shorting, and high retail shorting predicts negative returns. This pattern could reflect the fact that retail short sellers capitalize on temporary price pressure induced by impatient buyers. Here we analyze whether such liquidity provision can explain our main finding that retail shorting predicts negative returns.

Two arguments cast doubt on the liquidity hypothesis. First, retail short sellers are not natural liquidity providers. Short sellers incur costs from foregone interest on collateral and risks from recall of shares lent and unlimited potential liability, whereas sellers of long positions do not. Second, the evidence in Table 7 shows that retail shorting predicts the revelation of information, indicating that the liquidity hypothesis is at best an incomplete explanation.

We now test an additional prediction of the liquidity hypothesis. Motivated by the notion that liquidity provision strategies benefit from temporary price reversals, we analyze the extent to which including prior return controls affects return predictability from retail shorting. As a benchmark, we consider the regression in the second column of Table 9. We then evaluate the effect of excluding prior return controls (*Ret*[-4,0], *Ret*[-25,-5], and *Ret*[-251,-26]), shown in the third column. The liquidity hypothesis predicts the inclusion of past returns should weaken the retail shorting coefficient.

Table 9 shows that including control variables for past returns in these regressions has no material impact on the main retail shorting coefficient. The coefficient is -0.146 without return controls (column 3) and -0.146 with return controls (column 2).²² Thus, most of the return predictability from retail short selling does not seem to come from liquidity provision strategies based on price reversals.

²² In contrast, Kelley and Tetlock (2013) show that including prior return controls does affect the relation between retail net buying and future returns when the net buying measure is based on nonmarketable limit orders.

4.3 The Attention Hypothesis

In Miller (1977), differences in opinion combine with short-sale constraints to generate overpricing. The intuition is that shorting constraints sideline investors with the lowest valuations, while investors with relatively high valuations still can buy and so exert a disproportionate impact on the equilibrium price. By increasing the number of prospective buyers and sellers, an increase in investor attention exacerbates overpricing because some sellers face short-sale constraints. Thus, if it proxies for attention-based overpricing, retail shorting could predict negative returns even if retail shorts are uninformed. Here we test the main prediction from this attention hypothesis: attention-based overpricing is greater under more severe shorting constraints.

A key shorting constraint is the cost to a short seller of borrowing stock, i.e., the equity lending fee. Because data on equity lending fees are not widely available, we instead rely on two proxies for shorting constraints. The first is *NoOption*, a dummy variable set to one if a stock has zero option trading volume, according to Option Metrics data, during the prior quarter. Diamond and Verrecchia (1987) argue that the existence of traded options allows additional ways to establish a short positions, thereby reducing the equilibrium cost of shorting and relaxing shorting constraints. The second proxy for shorting constraints is based on the number of fails-to-deliver shares reported by trading exchanges. Data on fails are available for all but the first ten months of our sample period. The variable *HighFails* is a dummy set to one if fails-to-deliver exceeds 0.1% of shares outstanding on any day of the prior week. Evans et al. (2009) show that options market makers usually choose to fail to deliver stocks to buyers when lending fees are high. Thus, we consider stocks with high fails-to-deliver to be short-sale constrained. We find that 48% of stocks are constrained by the *NoOption* criterion, while 15% are constrained by the *HighFails* criterion, indicating the latter criterion is far more restrictive.

The fourth and fifth regressions in Table 9 include the shorting constraint variables and their interactions with retail shorting as independent variables. In both regressions, the key coefficient on retail shorting (Ln(RtlShort)) remains negative. In fact, this coefficient is actually slightly larger with the inclusion of the shorting constraint variables with the interpretation that

retail shorting is slightly more predictive of returns in stocks without short sale constraints. In addition, neither of the interaction coefficients between retail shorting and shorting constraints is statistically significant at even the 10% level. This evidence contradicts the attention hypothesis. More generally, it shows that shorting constraints do not play a major role in explaining why retail shorting predicts negative returns.

5. Concluding Discussion

Using a broad and representative sample of retail trading, we demonstrate that retail short selling is a strong predictor of negative stock returns, even after controlling for other traders' behavior and known predictors of returns. This predictability does not contradict the weak form of the efficient market hypothesis because retail shorting is nonpublic information. Our evidence is most consistent with the theory that retail short sellers possess and act on unique information about stocks' fundamental values. Prices gradually incorporate this information within a year.

Our evidence suggests that retail and institutional short sellers differ in how they access, process, and trade on information. Our interpretation is that myriad retail short sellers serendipitously encounter diverse information about fellow retail investors and firms' fundamentals through geographical proximity, social networks, and employment relationships. Such information presents especially valuable trading opportunities in stocks with limited competition from institutions. In contrast, institutional short sellers invest heavily in stock research and understand the forces driving institutional order flows. Our evidence of actual short sales by retail investors complements the growing literature showing that certain individuals possess information about future stock returns, earnings surprises, and consumer products (Chen, De, Hu, and Hwang (2014), Adebambo and Bliss (2015), and Huang (2015)) by showing that retail short sellers actually trade on their information.

Differences in retail and institutional short sellers' constraints could also contribute to the patterns that we observe. To attract funds from clients, professional asset managers can engage in window dressing in which they increase their holdings of stocks favored by retail clients (e.g., Lakonishok et al. (1991), Sias and Starks (1997), and Solomon, Soltes, and Sosyura (2014)),

even though such stocks could be overpriced (Frazzini and Lamont (2008) and Fang, Peress, and Zheng (2014)). This incentive from fund flows could deter well-informed institutions from short selling overpriced stocks, as argued in Lamont and Stein (2004).

Retail short sellers also could benefit from a lack of competition from other retail traders with poor access to short selling. Retail brokerage customers must open margin accounts to be able to short stocks, and many brokerages do not permit retail customers with margin accounts to short large subsets of stocks, such as newly public firms. These entry restrictions could contribute to the persistence of return predictability from retail shorting insofar as they exclude informed retail traders from shorting. On the other hand, some entry restrictions could selectively deter sentiment-driven short selling, helping explain why retail shorting is able to predict negative returns. Our empirical evidence indicates that retail shorting is similarly informative in stocks with and without short-sale constraints, as measured by either stocks that lack options or exhibit high fails-to-deliver. It is therefore possible that these two constraints discourage sentiment-driven shorting and information-driven shorting in similar amounts.

Future empirical studies should test such hypotheses based on heterogeneity in investor sophistication within groups of retail investors as well as within groups of institutions. Indeed, placed in the context of prior research, our findings suggest that within-group heterogeneity could be just as important as accounting for differences between retail and institutional investors.

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Table IVariable Definitions

This table defines variables used in this study. Panel A provides definitions for the main retail shorting and trading variables. Panels B defines control variables. Henceforth, the abbreviations Ln(x) and Δx denote the natural logarithm of x and change in x, respectively.

	Panel A: Retail trading variables
Variable	Definition
RtlShort	Retail shares shorted / total CRSP share volume
RtlShortShrout	Retail shares shorted / shares outstanding
RtlShortFrac	Retail shares shorted / (retail shares bought + retail shares sold)
RtlTrade	(Retail shares bought + retail shares sold) / total volume
<i>RtlBuy</i>	(Shares bought – long positions sold) / total CRSP share volume
RtlSell	Long positions sold / total CRSP share volume
	Panel B: Control variables
<u>Variable</u>	Definition
Size	Market value of equity from CRSP as of prior quarter end
BM	(Compustat book equity) / CRSP market equity as of prior December
Beta	Market beta based on a daily regression of excess returns on excess market
	returns estimated over the prior year
<i>Ret</i> [x,y]	Stock return over days $t + x$ through $t + y$
Analysts	Number of analysts with I/B/E/S annual earnings forecasts in prior month
MediaCvg	Number of firm-specific articles from Dow Jones Newswires in prior quarter
IdioVol	Standard deviation of residuals from a daily Fama and French (1993) three-
	factor model estimated in the prior calendar month
Turnover	(Weekly CRSP share volume) / shares outstanding
ShortInt	(Most recently reported short interest from Compstat) / shares outstanding
AllShort	Total weekly short selling from Regulation SHO / total CRSP share volume
InstShort	AllShort less RtlShort
InstBuy	(Ancerno shares bought- Ancerno shares sold) / total CRSP share volume
InsideSale	Dummy set to one if the stock has one or more opportunistic insider sale
	during the week as defined by Cohen, Malloy, and Pomorski (2012)
NoOption	Dummy set to one if the stock has zero reported or unreported options

 HighFails
 Dummy set to one if exchanges report fails-to-deliver exceeding 0.10% of shares outstanding on any day during the prior week

trading in OptionMetrics during the prior quarter

Table 2Cross-sectional Summary Statistics

This table presents time-series averages of daily cross-sectional summary statistics. All variables and notational conventions are as defined in Table 1. Panel A contains daily means, average number of firms (Firms), standard deviations (Std Dev), and percentiles (Pctl). Panel B contains average daily cross-sectional correlation coefficients.

Panel A: Average Statistics Across Days								
Variable	Mean	<u>Firms</u>	Std Dev	Pctl 5	<u>Pctl 25</u>	<u>Pctl 50</u>	<u>Pctl 75</u>	<u>Pctl 95</u>
RtlShort (%)	0.162	3376	0.831	0.000	0.000	0.007	0.099	0.638
Ln(<i>RtlShort</i>)	-7.930	3376	1.489	-9.146	-9.146	-8.754	-6.863	-5.057
RtlTrade_Volm (%)	9.604	3376	15.037	0.520	1.618	4.006	10.889	38.242
LongImb_Volm (%)	-0.205	3376	4.706	-6.483	-0.879	-0.020	0.721	5.319
AllShort (%)	26.219	3436	12.203	5.122	17.963	26.038	34.353	46.271
InstShort (%)	26.045	3436	12.226	4.882	17.817	25.880	34.191	46.093
Ln(AllShort)	-1.040	3436	0.366	-1.799	-1.227	-0.984	-0.784	-0.552
Ln(InstShort)	-1.048	3436	0.372	-1.817	-1.234	-0.991	-0.790	-0.557
ShortInt (%)	4.833	3329	5.537	0.115	1.340	3.274	6.238	15.042

Panel B: Average Cross-Sectional Correlations

	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	<u>[9]</u>	[10]	[11]
[1] Ln(<i>RtlShort</i>)	1.000	0.078	0.061	0.116	0.234	0.186	0.115	0.081	0.075	0.130	0.099
[2] $Ln(RtlTrade)$	0.078	1.000	-0.040	-0.253	-0.271	-0.168	-0.696	0.018	0.039	0.097	0.510
[3] LongImb	0.061	-0.040	1.000	0.045	0.066	0.042	0.049	0.028	-0.030	0.000	0.002
[4] Ln(InstShort)	0.116	-0.253	0.045	1.000	0.394	0.279	0.236	0.077	0.015	-0.049	-0.156
[5] Ln(ShortInt)	0.234	-0.271	0.066	0.394	1.000	0.462	0.226	-0.027	-0.044	-0.004	-0.023
[6] <i>Beta</i>	0.186	-0.168	0.042	0.279	0.462	1.000	0.201	-0.014	-0.039	-0.012	0.052
[7] $Ln(Size)$	0.115	-0.696	0.049	0.236	0.226	0.201	1.000	-0.015	-0.034	0.000	-0.546
[8] <i>Ret</i> [-4,0]	0.081	0.018	0.028	0.077	-0.027	-0.014	-0.015	1.000	-0.008	0.008	0.010
[9] <i>Ret</i> [-25,-5]	0.075	0.039	-0.030	0.015	-0.044	-0.039	-0.034	-0.008	1.000	0.011	0.101
[10] <i>Ret</i> [-251,26]	0.130	0.097	0.000	-0.049	-0.004	-0.012	0.000	0.008	0.011	1.000	0.112
[11] Ln(IdioVol)	0.099	0.510	0.002	-0.156	-0.023	0.052	-0.546	0.010	0.101	0.112	1.000
[12] Ln(Turnover)	0.363	-0.168	0.098	0.160	0.566	0.357	0.186	0.081	0.078	0.173	0.180

Table 3Returns of Retail Shorting Portfolios

This table presents daily returns for portfolios based on weekly retail short selling (*RtlShort*). Each day, we sort firms into five portfolios based on retail short selling over the prior week. Quintile 1 contains stocks with zero shorting, and Quintiles 2 through 5 represent a quartile sort of the remaining stocks. The calendar day *t* return of each portfolio with horizon [*x*,*y*] days after formation is the average of day *t* returns of cohort portfolios defined by sorting on shorting on days t - x through t - y, following the Jegadeesh and Titman (1993) procedure. To mitigate the Blume and Stambaugh (1983) bias, we weight firms within each cohort portfolio on calendar day *t* by their gross returns on day t - 1. Panel A presents daily Fama and French (1993) three-factor alphas and average excess returns expressed in percent. Each three-factor alpha is the intercept from a time-series regression of portfolio excess returns on the Fama and French (1993) market, size, and value factors. Panel B presents three-factor loadings for the [2,20] horizon, where b(rmrf), b(smb), and b(hml) denote the loadings on the market, size, and value factors. Newey and West (1987) *t*-statistics based on five lags appear in parentheses.

Panel A: Three-factor Alphas and Returns on Days [x,y]										
		Daily '	Three-factor	Alpha			Dail	y Excess Re	eturn	
Shorting Quintile	[1,1]	[2,20]	[21,40]	[41,60]	[61,252]	[1,1]	[2,20]	[21,40]	[41,60]	[61,252]
1	0.018	0.011	0.009	0.004	0.005	0.056	0.049	0.043	0.042	0.036
2	0.005	0.003	0.003	0.002	-0.002	0.050	0.046	0.044	0.047	0.034
3	-0.002	-0.003	-0.006	-0.002	-0.005	0.046	0.044	0.037	0.045	0.031
4	-0.020	-0.012	-0.012	-0.012	-0.011	0.030	0.037	0.033	0.037	0.025
5	-0.049	-0.025	-0.023	-0.015	-0.017	0.003	0.026	0.022	0.033	0.018
5 – 1 spread	-0.067	-0.036	-0.031	-0.019	-0.022	-0.053	-0.023	-0.021	-0.009	-0.018
<i>t</i> -stat	(-8.01)	(-4.92)	(-4.04)	(-2.38)	(-3.28)	(-3.94)	(-1.78)	(-1.60)	(-0.72)	(-1.57)

Table 3: continued

	Panel B: Factor Loadings									
				Avg. Firms						
Shorting Quintile	<u>b(rmrf)</u>	<u>b(smb)</u>	<u>b(hml)</u>	<u>per Day</u>						
1	0.794	0.653	0.118	1612						
2	1.015	0.489	0.033	441						
3	1.078	0.671	0.009	441						
4	1.125	0.853	0.004	441						
5	1.068	0.988	0.112	441						
5-1 spread	0.274	0.335	-0.006							
<i>t</i> -stat	(16.73)	(12.27)	(-0.18)							

Table 4Cross-sectional Regressions of Returns on Retail Shorting and Control Variables

This table presents results from daily Fama-MacBeth (1973) regressions of stocks' returns from days t + 2 through t + 20 on retail shorting (*RtlShort*) and control variables measured as of day t. The variable *SizeQuint* equals -2, -1, 0, 1, or 2 based on the NYSE quintile rank of the firm's market equity in the prior June. Other independent variables are as defined in Table 1, and all are standardized each day t. The dependent variable is a stock's Fama and French (1993) three-factor cumulative abnormal return, measured in percent, with factor loadings based on daily data from the prior year. Regressions apply observation weights equal to stocks' lagged gross returns. The table reports average regression coefficients. Newey-West (1987) t-statistics with 19 lags appear in parentheses.

<u>17 lugs appear in parentileses.</u>	Model 1	Model 2	Model 3	Model 4	Model 5
Ln(<i>RtlShort</i>)	-0.271	-0.234	-0.185	-0.236	-0.146
	(-7.39)	(-8.90)	(-7.48)	(-9.06)	(-5.58)
Ln(<i>RtlShort</i>) x <i>SizeQuint</i>					0.031
					(1.93)
RtlBuy				0.097	
				(4.58)	
Ln(ShortInt)			-0.474		-0.498
			(-5.41)		(-5.53)
$\Delta Ln(ShortInt)$			-0.105		-0.108
			(-3.08)		(-3.16)
<i>Ret</i> [-4,0]		-0.068	-0.115	-0.069	-0.123
		(-1.53)	(-2.60)	(-1.55)	(-2.72)
<i>Ret</i> [-25,-5]		0.026	-0.005	0.029	-0.002
		(0.42)	(-0.07)	(0.48)	(-0.03)
<i>Ret</i> [-251,-26]		0.283	0.176	0.285	0.176
		(3.85)	(2.01)	(3.87)	(2.00)
Ln(IdioVol)		-0.136	-0.242	-0.135	-0.322
		(-1.06)	(-2.00)	(-1.05)	(-2.87)
Ln(<i>Turnover</i>)		-0.110	0.190	-0.118	0.237
		(-2.26)	(2.58)	(-2.42)	(3.10)
SizeQuint					-0.120
					(-4.35)
Intercept	-0.061	-0.055	-0.113	-0.055	-0.209
	(-0.64)	(-0.58)	(-1.15)	(-0.58)	(-2.35)
R^2	0.002	0.022	0.027	0.023	0.029
Avg. Firms	3359	3359	3278	3359	3278

Table 5

Cross-sectional Regressions of Returns on Retail and Institutional Shorting

This table presents results from daily Fama-MacBeth (1973) regressions of stocks' returns from days t + 2 through t + 20 on retail shorting (*RtlShort*), institutional shorting (*InstShort*), and control variables measured as of day t. The independent variables are as defined in Table 1, and all are standardized each day t. The dependent variable is a stock's Fama and French (1993) three-factor cumulative abnormal return, measured in percent, with factor loadings based on daily data from the prior year. Model 1 is based on the pre-RegSHO period (June 4, 2003 to December 31, 2004), while Models 2 and 3 use only the RegSHO period (January 3, 2005 to July 6, 2007). Regressions apply observation weights equal to stocks' lagged gross returns. The table reports average regression coefficients. Newey-West (1987) t-statistics with 19 lags appear in parentheses.

	Model 1	Model 2	Model 3
Ln(<i>RtlShort</i>)	-0.117	-0.148	-0.131
	(-2.48)	(-4.46)	(-4.02)
Ln(<i>RtlShort</i>) x <i>SizeQuint</i>	0.054	0.040	0.050
	(2.14)	(1.97)	(2.61)
Ln(InstShort)			-0.090
			(-3.21)
Ln(InstShort) x SizeQuint			-0.041
			(-1.89)
Ln(ShortInt)	-0.675	-0.529	-0.515
	(-6.67)	(-5.76)	(-6.11)
$\Delta Ln(ShortInt)$	-0.080	-0.131	-0.126
	(-1.42)	(-2.84)	(-2.74)
<i>Ret</i> [-4,0]	-0.154	-0.095	-0.088
	(-1.68)	(-1.84)	(-1.68)
<i>Ret</i> [-25,-5]	-0.202	0.061	0.065
	(-1.64)	(0.79)	(0.85)
<i>Ret</i> [-251,-26]	-0.061	0.163	0.161
	(-0.37)	(1.93)	(1.92)
Ln(IdioVol)	-0.365	-0.193	-0.191
	(-1.41)	(-1.93)	(-1.95)
Ln(<i>Turnover</i>)	0.215	0.315	0.310
	(1.80)	(3.83)	(3.89)
SizeQuint	-0.126	-0.126	-0.124
	(-3.24)	(-3.64)	(-3.56)
Intercept	-0.211	-0.057	-0.056
	(-1.07)	(-0.79)	(-0.77)
R^2	0.035	0.022	0.024
Avg. Firms	2977	3413	3412
Sample period	Pre-RegSHO	RegSHO	RegSHO

Table 6

Cross-sectional Regressions of Returns on Retail and Institutional Shorting Interacted with Retail and Institutional Net Buying

This table presents results from daily Fama-MacBeth (1973) regressions of stocks' returns from days t + 2 through t + 20 on retail and institutional shorting variables interacted with measures of other retail and institutional traders' buy-sell imbalances and control variables measured as of day t. The independent variables are as defined in Table 1, and all are standardized each day t. The dependent variables is a stock's Fama and French (1993) three-factor cumulative abnormal return, measured in percent, with factor loadings based on daily data from the prior year. The imbalance measures in Models 1 and 2 are computed using days t - 4 through t, while those in Models 3 and 4 are computed using days t - 25 through t - 5. Regressions apply observation weights given by stocks' lagged gross returns. Models include the control variables in Table 4 Model 5. The table reports average regression coefficients. Newey-West (1987) t-statistics with 19 lags appear in parentheses.

<i>i</i> -statistics with 19 lags appear in pa	arennieses.			
	Model 1	Model 2	Model 3	Model 4
Ln(<i>RtlShort</i>)	-0.141	-0.126	-0.139	-0.122
	(-5.62)	(-4.04)	(-5.52)	(-3.90)
Ln(RtlShort) x SizeQuint	0.032	0.050	0.030	0.049
	(2.02)	(2.54)	(1.88)	(2.48)
Ln(RtlShort) x RtlBuyQuint	-0.064	-0.060	-0.068	-0.061
	(-5.32)	(-3.93)	(-3.70)	(-2.70)
Ln(RtlShort) x InstBuyQuint	0.013	0.026	-0.009	0.005
	(1.44)	(2.31)	(-0.80)	(0.33)
Ln(InstShort)		-0.079		-0.081
		(-2.86)		(-2.97)
Ln(InstShort) x SizeQuint		-0.038		-0.040
		(-1.70)		(-1.82)
Ln(InstShort) x RtlBuyQuint		-0.012		0.017
		(-0.81)		(0.98)
Ln(InstShort) x InstBuyQuint		-0.024		-0.025
		(-1.90)		(-1.87)
SizeQuint	-0.126	-0.129	-0.125	-0.130
	(-4.58)	(-3.70)	(-4.53)	(-3.76)
RtlBuyQuint	0.081	0.050	0.027	0.011
	(5.00)	(2.72)	(1.54)	(0.48)
InstBuyQuint	-0.069	-0.073	-0.068	-0.071
	(-6.09)	(-5.63)	(-4.68)	(-3.73)
R^2	0.031	0.026	0.031	0.026
Avg. Firms	3276	3410	3265	3399
Sample period	Full	RegSHO	Full	RegSHO
Controls	Yes	Yes	Yes	Yes
Imbalance days	[-4,0]	[-4,0]	[-25,-5]	[-25,-5]

Table 7

Cross-Sectional Regressions of News and Non-news Period Returns on Retail Shorting

This table presents results from daily Fama-MacBeth (1973) regressions of Fama and French (1993) three-factor abnormal returns from days t + 2 through t + 5, measured in percent, on retail and institutional shorting as of day t and interactions between these variables and various news dummy variables. The variable *News_J* equals 1 if there is a J = Earnings- or *Analyst*-related news story, as determined by Ravenpack, during days t + 2 through t + 5 and 0 otherwise. The variable *Earnings* equals 1 if there is an earnings announcement during days t + 2 through t + 5 and 0 otherwise. All models are estimated during the RegSHO sample period and include the control variables in Table 4 Model 5. Independent variables are standardized each day t. Regressions weight observations by lagged gross returns. The table reports average regression coefficients. Newey-West (1987) t-statistics with four lags appear in parentheses.

	Model 1	Model 2	Model 3
Ln(<i>RtlShort</i>)	-0.021	-0.029	-0.021
	(-2.57)	(-3.60)	(-2.57)
Ln(<i>RtlShort</i>) x <i>SizeQuint</i>	0.013	0.010	0.012
	(2.63)	(1.91)	(2.41)
Ln(<i>RtlShort</i>) x News _{Earnings}	-0.109		-0.015
	(-1.82)		(-0.21)
Ln(<i>RtlShort</i>) x NewsAnalyst	-0.104		-0.105
	(-2.17)		(-2.18)
Ln(<i>RtlShort</i>) x <i>Earnings</i>		-0.220	-0.196
		(-2.69)	(-2.27)
Ln(InstShort)	-0.004	-0.011	-0.004
	(-0.47)	(-1.43)	(-0.47)
Ln(InstShort) x SizeQuint	-0.005	-0.008	-0.005
	(-0.78)	(-1.30)	(-0.77)
Ln(InstShort) x NewsEarnings	-0.048		0.003
	(-0.80)		(0.05)
Ln(InstShort) x NewsAnalyst	-0.170		-0.170
	(-3.58)		(-3.61)
Ln(InstShort) x Earnings		-0.116	-0.117
		(-1.41)	(-1.27)
R^2	0.029	0.027	0.032
Avg. Firms	3425	3425	3425
Controls	Yes	Yes	Yes

Table 8 Cross-sectional Regressions of Returns on Insider Trading and Retail Shorting of Different Order Sizes

This table presents results from daily Fama-MacBeth (1973) regressions of stocks' returns from days t + 2 through t + 20 on retail shorting (*RtlShort*) and control variables measured as of day t. The variable *InsideSale* equals one if during days-[-4,0] there is an opportunistic insider sale as in Cohen, Malloy, and Pomorski (2012) and zero otherwise. The variables *RtlShortLarge*, *RtlShortMedium*, and *RtlShortSmall* are separate weekly retail short selling measures based on orders of varying sizes according to each stock's 25^{th} and 75^{th} order size percentiles computed over the prior quarter. The independent variables are as defined in Table 1, and all are standardized each day t. The dependent variable in a stock's Fama and French (1993) three-factor cumulative abnormal return, measured in percent, with factor loadings based on daily data from the prior year. Models 1 and 3 (2 and 4) include control variables in Table 4 Model 3 (Model 5). Regressions apply observation weights equal to stocks' lagged gross returns. The table reports average regression coefficients. Newey-West (1987) t-statistics with 19 lags appear in parentheses.

The second se	Model 1	Model 2	Model 3	Model 4
Ln(<i>RtlShort</i>)		-0.184	<u></u>	-0.145
		(-7.46)		(-5.56)
Ln(<i>RtlShort</i>) x <i>SizeQuint</i>				0.031
				(1.94)
Ln(<i>RtlShortLarge</i>)	-0.094		-0.078	
	(-4.82)		(-4.41)	
Ln(<i>RtlShortLarge</i>) x <i>SizeQuint</i>			0.020	
			(1.59)	
Ln(<i>RtlShortMedium</i>)	-0.109		-0.081	
	(-4.26)		(-3.56)	
Ln(<i>RtlShortMedium</i>) x <i>SizeQuint</i>			0.013	
			(0.89)	
Ln(<i>RtlShortSmall</i>)	-0.073		-0.053	
	(-4.11)		(-3.17)	
Ln(<i>RtlShortSmall</i>) x <i>SizeQuint</i>			0.020	
			(1.84)	
InsideSale		-0.256		-0.246
		(-2.15)		(-2.07)
R^2	0.028	0.028	0.030	0.029
Avg. Firms	3278	3278	3278	3278
Controls	Yes	Yes	Yes	Yes
Controlls	100	100	105	105

Table 9Robustness Regressions

This table presents results from daily Fama-MacBeth (1973) regressions of stocks' returns from days t + 2 through t + 20 on retail shorting (*RtlShort*) and control variables measured as of day t. Model 1 repeats Table 4 Model 5 as a benchmark. Model 2 includes an interaction between retail shorting and a proxy for routing brokers' internalization activity, *IntQuant*, as defined in Section 4.1 Model 3 excludes controls for past returns. Models 4 and 5 include interactions between retail shorting and proxies for short-selling constraints, as measured by *HighFails* or *NoOption*. The *HighFails* dummy equals one if fails-todeliver shares exceed 0.1% of shares outstanding in the prior week. The *NoOption* dummy equals one if a stock has no traded options in the prior quarter. Other variables are as defined in Table 1, and all are standardized each day t. The dependent variable is a stock's Fama and French (1993) three-factor cumulative abnormal return, measured in percent, with factor loadings based on daily data from the prior year. Models include control variables in Table 4 Model 5. Regressions apply observation weights equal to stocks' lagged gross returns. The table reports average regression coefficients. Newey-West (1987) t-statistics with 19 lags appear in parentheses.

<u> </u>	Model 1	Model 2	Model 3	Model 4	Model 5
Ln(<i>RtlShort</i>)	-0.146	-0.129	-0.146	-0.148	-0.163
	(-5.58)	(-2.98)	(-5.44)	(-5.75)	(-5.10)
Ln(<i>RtlShort</i>) x <i>SizeQuint</i>	0.031	0.034	0.038	0.029	0.044
	(1.93)	(2.03)	(2.39)	(1.60)	(2.53)
Ln(<i>RtlShort</i>) x <i>HighFails</i>				-0.042	
				(-0.55)	0.055
Ln(<i>RtlShort</i>) x NoOption					0.055
In (PtiShort) y IntQuant		0.004			(1.11)
Ln(<i>RtlShort</i>) x <i>IntQuant</i>		(0.18)			
SizeQuint	-0.120	-0.100	-0.098	-0.112	-0.165
SizeQuini	(-4.35)	(-2.90)	(-3.51)	(-3.73)	(-5.89)
HighFails	(4.55)	(2.90)	(5.51)	-0.167	(5.07)
ingni uns				(-1.36)	
NoOption				(1.50)	-0.289
Nooplion					(-3.10)
IntQuant		-0.032			(5.10)
miguani		(-0.84)			
		(0.0+)			
R^2	0.029	0.031	0.019	0.029	0.030
Avg. Firms	3278	3223	3278	3402	3278
Return controls	Yes	Yes	No	Yes	Yes
Other controls	Yes	Yes	Yes	Yes	Yes

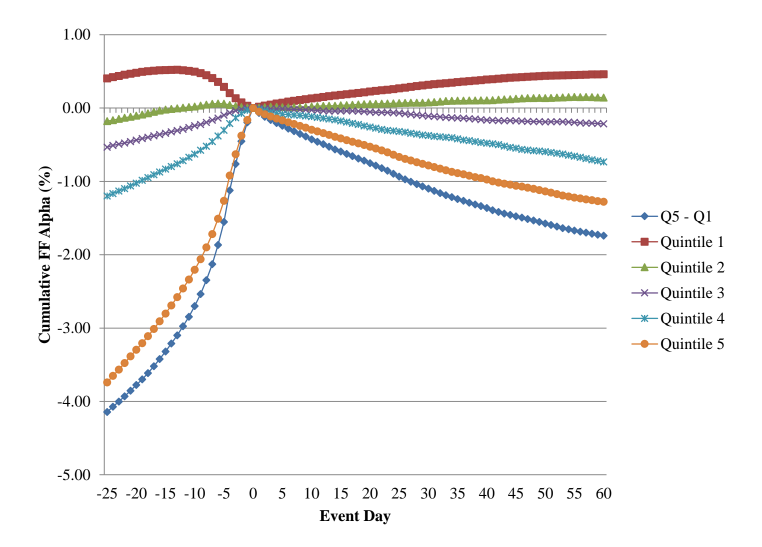


Figure 1. Alphas of portfolios based on retail shorting.

Each day *t*, we sort firms into quintiles based on weekly retail short selling scaled by total volume (*RtlShort*). Quintile 1 comprises stocks with zero retail shorting. Stocks with positive retail shorting are evenly distributed across quintiles 2 through 5, with quintile 2 containing stocks with the lowest positive shorting and quintile 5 containing stocks with the most shorting. Stocks' portfolio weights are based on their prior-day gross returns to mitigate the Blume and Stambaugh (1983) bias. For each event day from t - 25 to t + 60, we compute Fama-French (1993) three-factor (FF3) alphas for each shorting quintile and a spread portfolio that is short stocks in shorting quintile 5 and long stocks in shorting quintile 1 (Q5 – Q1). We plot cumulative alphas for each shorting quintile portfolio and for the spread portfolio.

Internet Appendix for "Retail Short Selling and Stock Prices"

This appendix provides the following empirical tests:

- Table IA.1 presents five-factor alphas of portfolios formed using retail short selling and weighted by lagged gross returns.
- Table IA.2 presents returns of equal-weighted portfolios formed using retail short selling.
- Table IA.3 presents returns of value-weighted portfolios formed using retail short selling.
- Table IA.4 presents returns of gross-return-weighted and value-weighted portfolios formed using retail short selling within firm size quintile sorts.
- Table IA.5 presents gross-return-weighted cross-sectional regressions of future excess returns on retail short selling.
- Table IA.6 presents gross-return-weighted cross-sectional regressions of future risk-adjusted returns on retail short selling interacted with measures of retail investors' trading domains.
- Table IA.7 presents robustness regressions of future risk-adjusted returns on alternate measures of retail short selling and control variables.
- Table IA.8 presents equal-weighted cross-sectional regressions of future risk-adjusted returns on retail short selling.
- Table IA.9 presents panel regressions of day-[2,5] risk-adjusted returns on day-[-4,0] retail short selling.

Table IA.1Five-Factor Alphas of Retail Shorting Portfolios

This table presents daily calendar-time returns for portfolios based on weekly retail short selling (RtlShort). Each day, we sort firms into five portfolios based on retail short selling over the prior week. Quintile 1 contains stocks with zero shorting, and Quintiles 2 through 5 represent a quartile sort of the remaining stocks. We evaluate the returns to these portfolios in calendar time during days [x,y] after formation. To mitigate the Blume and Stambaugh (1983) bias, we weight firms within each cohort portfolio on calendar day t by their gross returns on day t - 1. When evaluating portfolios' returns at horizons exceeding one day, we use the procedure developed in Jegadeesh and Titman (1993). Specifically, the calendar day t return of each portfolio with horizon [x,y] days after formation is the average of day t returns of portfolios formed by sorting on shorting on days t -x through t - y. Numbers in the table are daily Fama and French (2016) fivefactor alphas expressed in percent. Each alpha is the intercept from a time-series regression of portfolio excess returns on the Fama and French (2016) market, size, value, investment, and profitability factors. Newey and West (1987) t-statistics based on five lags appear in parentheses.

	Daily Five-factor Alpha							
Shorting Quintile	[1,1]	[2,20]	[21,40]	[41,60]	[61,252]			
1	0.019	0.012	0.009	0.004	0.006			
2	0.006	0.004	0.004	0.003	-0.001			
3	-0.001	-0.001	-0.005	-0.001	-0.003			
4	-0.019	-0.011	-0.010	-0.011	-0.008			
5	-0.048	-0.023	-0.021	-0.014	-0.014			
5 - 1 spread	-0.066	-0.035	-0.030	-0.018	-0.021			
<i>t</i> -stat	(-8.29)	(-5.19)	(-4.35)	(-2.53)	(-3.65)			

Table IA.2 Returns of Equal-Weighted Retail Shorting Portfolios

This table presents daily calendar-time returns for portfolios based on weekly retail short selling (*RtlShort*). Each day, we sort firms into five equal-weighted portfolios based on retail short selling over the prior week. Quintile 1 contains stocks with zero shorting, and Quintiles 2 through 5 represent a quartile sort of the remaining stocks. We evaluate the returns to these portfolios in calendar time during days [x,y] after formation. When evaluating portfolios' returns at horizons exceeding one day, we use the procedure developed in Jegadeesh and Titman (1993). Specifically, the calendar day t return of each portfolio with horizon [x,y] days after formation is the average of day t returns of portfolios formed by sorting on shorting on days t - x through t - y. Numbers in the table are daily Fama and French (1993) three-factor alphas and average excess returns expressed in percent. Each three-factor alpha is the intercept from a time-series regression of portfolio excess returns on the three Fama and French (1993) market, size, and value factors. Newey and West (1987) t-statistics based on five lags appear in parentheses.

Daily Three-factor Alpha				Daily Excess Return						
Shorting Quintile	[1,1]	[2,20]	[21,40]	[41,60]	[61,252]	[1,1]	[2,20]	[21,40]	[41,60]	[61,252]
1	0.020	0.014	0.012	0.007	0.009	0.059	0.052	0.046	0.046	0.040
2	0.005	0.003	0.003	0.002	-0.002	0.050	0.047	0.044	0.047	0.035
3	-0.001	-0.002	-0.006	-0.002	-0.004	0.046	0.044	0.037	0.046	0.032
4	-0.019	-0.012	-0.012	-0.012	-0.010	0.032	0.038	0.034	0.037	0.026
5	-0.047	-0.024	-0.021	-0.013	-0.015	0.005	0.027	0.024	0.035	0.020
5 - 1 spread	-0.068	-0.038	-0.033	-0.020	-0.024	-0.054	-0.025	-0.023	-0.011	-0.019
<i>t</i> -stat	(-8.25)	(-5.20)	(-4.27)	(-2.61)	(-3.51)	(-4.03)	(-1.92)	(-1.72)	(-0.85)	(-1.71)

Table IA.3 Returns of Value-Weighted Retail Shorting Portfolios

This table presents daily calendar-time returns for portfolios based on weekly retail short selling (*RtlShort*). Each day, we sort firms into five value-weighted portfolios based on retail short selling over the prior week. Weights are based on firms' market capitalizations on day t - 1. Quintile 1 contains stocks with zero shorting, and Quintiles 2 through 5 represent a quartile sort of the remaining stocks. We evaluate the returns to these portfolios in calendar time during days [x,y] after formation. When evaluating portfolios' returns at horizons exceeding one day, we use the procedure developed in Jegadeesh and Titman (1993). Specifically, the calendar day t return of each portfolio with horizon [x,y] days after formation is the average of day t returns of portfolios formed by sorting on shorting on days t - x through t - y. Numbers in the table are daily Fama and French (1993) three-factor alphas and average excess returns expressed in percent. Each three-factor alpha is the intercept from a time-series regression of portfolio excess returns on the Fama and French (1993) market, size, and value factors. Newey and West (1987) t-statistics based on five lags appear in parentheses.

Daily Three-factor Alpha					Daily Excess Return					
Shorting Quintile	[1,1]	[2,20]	[21,40]	[41,60]	[61,252]	[1,1]	[2,20]	[21,40]	[41,60]	[61,252]
1	0.013	0.007	0.007	0.004	0.006	0.052	0.045	0.044	0.045	0.042
2	-0.005	-0.002	-0.003	-0.005	-0.006	0.029	0.032	0.031	0.032	0.028
3	-0.001	-0.005	-0.003	-0.002	-0.005	0.039	0.034	0.034	0.039	0.030
4	-0.013	-0.006	-0.005	0.001	-0.001	0.032	0.038	0.037	0.046	0.034
5	-0.016	-0.005	-0.005	0.002	-0.002	0.038	0.048	0.045	0.057	0.037
5 - 1 spread	-0.029	-0.012	-0.012	-0.001	-0.008	-0.014	0.003	0.001	0.012	-0.004
<i>t</i> -stat	(-2.30)	(-0.97)	(-0.97)	(-0.11)	(-0.65)	(-0.76)	(0.19)	(0.06)	(0.67)	(-0.27)

Table IA.4Portfolios Sorted by Size and Retail Shorting

This table presents daily calendar-time returns for portfolios based on two-way dependent sorts. The first sort is based on *Size* quintiles using NYSE breakpoints. The second sort is based on retail shorting (*RtlShort*) as in Table 3. Panels A and B present results from gross return- and value-weighted portfolios, respectively. All portfolios' returns are evaluated in days [2,20], and the numbers in the table are daily Fama and French (1993) three-factor alphas expressed in percent. Each three-factor alpha is the intercept from a time-series regression of portfolio excess returns on the Fama and French (1993) market, size, and value factors. Newey and West (1987) *t*-statistics based on five lags appear in parentheses.

Panel A: Gross Return-Weighted Portfolios Sorted by Size and Then by Retail Shorting										
	NYSE Size Quintile									
Shorting Quintile	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>5 - 1 spread</u>				
1	0.016	0.005	0.012	0.013	0.004	-0.012				
2	-0.005	0.001	0.017	0.007	0.008	0.013				
3	-0.011	-0.012	-0.004	0.002	0.006	0.017				
4	-0.018	-0.016	-0.011	-0.002	0.000	0.018				
5	-0.027	-0.027	-0.021	-0.011	0.001	0.028				
5 - 1 spread	-0.043	-0.032	-0.033	-0.024	-0.003	0.040				
<i>t</i> -stat	(-4.53)	(-3.13)	(-2.92)	(-2.08)	(-0.25)	(2.97)				

Panel B: Value-Weighted Portfolios Sorted by Size and Then by Retail Shorting

NYSE Size Quintile								
Shorting Quintile	1	2	<u>3</u>	<u>4</u>	<u>5</u>	5 - 1 spread		
1	0.010	0.006	0.013	0.013	0.002	-0.008		
2	-0.008	0.001	0.018	0.008	-0.003	0.005		
3	-0.017	-0.013	-0.001	0.002	-0.004	0.014		
4	-0.019	-0.013	-0.009	-0.002	-0.008	0.012		
5	-0.030	-0.023	-0.016	-0.011	0.001	0.031		
5 - 1 spread	-0.040	-0.030	-0.029	-0.023	-0.001	0.039		
<i>t</i> -stat	(-3.91)	(-2.76)	(-2.49)	(-1.96)	(-0.09)	(2.86)		

Table IA.5 Regressions of Excess Returns on Retail Shorting and Control Variables

This table presents results from daily Fama-MacBeth (1973) regressions of stocks' excess returns, measured in percent, from days t + 2 through t + 20 on retail shorting (*RtlShort*) and control variables measured as of day t. The variable *SizeQuint* equals -2, -1, 0, 1, or 2 based on the NYSE quintile rank of the firm's market equity in the prior June. Other independent variables are as defined in Table 1, and all are standardized each day t. Regressions apply observation weights given by stocks' lagged gross returns. The table reports average regression coefficients. Newey-West (1987) t-statistics with 19 lags appear in parentheses.

regression coefficients. New	Model 1	Model 2	Model 3	Model 4	Model 5
Ln(<i>RtlShort</i>)	-0.148	-0.150	-0.137	-0.152	-0.105
	(-3.14)	(-5.68)	(-5.24)	(-5.80)	(-3.36)
Ln(<i>RtlShort</i>) x <i>SizeQuint</i>					0.049
					(2.79)
RtlBuy				0.086	
				(4.05)	
Ln(Lag_ShortInt)			-0.396		-0.410
			(-5.93)		(-6.06)
$\Delta Ln(Lag_ShortInt)$			-0.105		-0.105
			(-3.09)		(-3.11)
<i>Ret</i> [-4,0]		-0.103	-0.127	-0.104	-0.121
		(-2.20)	(-2.83)	(-2.22)	(-2.71)
<i>Ret</i> [-25,-5]		-0.012	-0.017	-0.009	-0.011
		(-0.19)	(-0.27)	(-0.14)	(-0.17)
<i>Ret</i> [-251,-26]		0.267	0.193	0.270	0.191
		(3.40)	(2.32)	(3.43)	(2.29)
Ln(IdioVol)		-0.212	-0.271	-0.213	-0.258
		(-2.06)	(-2.71)	(-2.07)	(-2.28)
Ln(<i>Turnover</i>)		0.065	0.261	0.058	0.277
		(0.88)	(3.23)	(0.78)	(3.49)
SizeQuint					-0.086
					(-1.84)
Beta	-0.074	-0.041	0.063	-0.041	0.043
	(-0.52)	(-0.34)	(0.53)	(-0.34)	(0.38)
Ln(Size)	0.034	-0.158	-0.134	-0.162	
	(0.23)	(-1.57)	(-1.52)	(-1.61)	
Ln(BM)	0.189	0.169	0.141	0.170	0.147
	(2.72)	(2.59)	(2.13)	(2.61)	(2.21)
Intercept	0.662	0.672	0.615	0.672	0.553
	(1.48)	(1.49)	(1.39)	(1.49)	(1.32)
R^2	0.027	0.045	0.049	0.046	0.049
Avg. Firms	3086	3086	3012	3086	3012

Table IA.6 Regressions of Returns on Retail Shorting Interacted with Measures of Retail Traders' Domain

This table presents results from daily Fama-MacBeth (1973) regressions of stocks' returns from days t + 2 through t + 20 on retail shorting (*RtlShort*) and control variables measured as of day t. The variable *DomainQuint* equals -2, -1, 0, 1, or 2 based on the NYSE quintile rank of retail traders' fraction of CRSP volume, the number of analysts covering a firm, or the number of news stories in the prior quarter. Other independent variables are as defined in Table 1, and all are standardized each day t. The dependent variable is a stock's Fama and French (1993) three-factor cumulative abnormal return, measured in percent, with factor loadings based on daily data from the prior year. Regressions apply observation weights given by stocks' lagged gross returns. The table reports average regression coefficients. Newey-West (1987) t-statistics with 19 lags appear in parentheses.

	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6
Ln(<i>RtlShort</i>)	-0.121	-0.115	-0.184	-0.202	-0.193	-0.198
	(-4.18)	(-3.53)	(-6.95)	(-5.84)	(-8.02)	(-6.32)
Ln(RtlShort) x DomainQuint	-0.046	-0.047	0.020	0.036	0.045	0.036
	(-2.87)	(-2.47)	(1.16)	(1.79)	(2.85)	(1.99)
Ln(InstShort)		-0.047		-0.034		-0.037
		(-1.35)		(-0.90)		(-0.84)
Ln(InstShort) x DomainQuint		-0.010		-0.007		0.035
		(-0.40)		(-0.24)		(1.33)
Ln(Lag_ShortInt)	-0.482	-0.478	-0.469	-0.488	-0.484	-0.489
	(-5.62)	(-5.94)	(-5.48)	(-6.00)	(-5.58)	(-6.13)
$\Delta Ln(Lag_ShortInt)$	-0.103	-0.119	-0.104	-0.120	-0.106	-0.126
	(-3.03)	(-2.58)	(-3.05)	(-2.63)	(-3.12)	(-2.75)
<i>Ret</i> [-4,0]	-0.115	-0.079	-0.124	-0.085	-0.119	-0.087
	(-2.57)	(-1.56)	(-2.73)	(-1.64)	(-2.67)	(-1.73)
<i>Ret</i> [-25,-5]	0.001	0.066	-0.004	0.064	-0.003	0.065
	(0.02)	(0.87)	(-0.06)	(0.84)	(-0.04)	(0.85)
<i>Ret</i> [-251,-26]	0.178	0.159	0.162	0.158	0.176	0.159
	(2.03)	(1.89)	(1.83)	(1.84)	(2.01)	(1.88)
Ln(IdioVol)	-0.259	-0.117	-0.285	-0.123	-0.270	-0.148
	(-2.49)	(-1.33)	(-2.54)	(-1.26)	(-2.22)	(-1.41)
Ln(<i>Turnover</i>)	0.211	0.260	0.234	0.274	0.227	0.288
	(2.74)	(3.03)	(3.13)	(3.57)	(3.11)	(3.62)
DomainQuint	0.027	-0.006	-0.108	-0.043	-0.089	-0.085
	(0.70)	(-0.14)	(-3.06)	(-1.02)	(-4.29)	(-3.11)
Intercept	-0.173	0.052	-0.071	0.066	-0.090	0.078
	(-1.84)	(0.69)	(-0.68)	(0.65)	(-0.90)	(0.84)
R^2	0.029	0.024	0.029	0.024	0.028	0.023
Avg. Firms	3278	3412	3278	3412	3278	3412
Sample	Full	RegSHO	Full	RegSHO	Full	RegSHO
Retail domain variable	Retail Trading	Retail Trading	Analysts	Analysts	Media Coverage	Media Coverage

Table IA.7

Robustness Regressions of Returns on Retail Shorting Measures and Control Variables

This table presents results from daily Fama-MacBeth (1973) regressions of stocks' returns from days t + 2 through t + 20 on retail shorting measures and control variables measured as of day t. The variable *DailyRtlShort* equals retail shorting on day t scaled by CRSP volume. Other independent variables are as defined in Table 1, and all are standardized each day t. The dependent variable is a stock's Fama and French (1993) three-factor cumulative abnormal return, measured in percent, with factor loadings based on daily data from the prior year. Regressions apply observation weights equal to stocks' lagged gross returns. Models 1 and 2 restrict the sample to NYSE- and NASDAQ-listed firms, respectively. The table reports average regression coefficients. Newey-West (1987) t-statistics with 19 lags appear in parentheses.

in parentileses.		110	1110	N6 1 1 4		M 116
	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6
Ln(<i>RtlShort</i>)	-0.169	-0.190			-0.182	
	(-6.44)	(-4.70)			(-7.34)	
Ln(DailyRtlShort)						-0.114
						(-6.95)
Ln(<i>RtlShortShrOut</i>)			-0.240			
			(-7.41)			
Ln(<i>RtlShortFrac</i>)				-0.167		
				(-6.72)		
Ln(<i>RtlSell</i>)					-0.063	
					(-0.89)	
Ln(<i>Lag_ShortInt</i>)	-0.317	-0.524	-0.479	-0.485	-0.482	-0.482
	(-6.67)	(-4.67)	(-5.48)	(-5.54)	(-5.76)	(-5.96)
$\Delta Ln(Lag_ShortInt)$	-0.085	-0.113	-0.105	-0.113	-0.106	-0.537
	(-3.21)	(-2.51)	(-3.10)	(-3.27)	(-3.12)	(-2.58)
<i>Ret</i> [-4,0]	0.054	-0.145	-0.112	-0.120	-0.112	
	(1.22)	(-2.86)	(-2.52)	(-2.72)	(-2.49)	
<i>Ret</i> [0]						-4.034
						(-5.90)
<i>Ret</i> [-4,-1]						-1.893
						(-2.67)
<i>Ret</i> [-25,-5]	0.068	-0.055	-0.003	-0.008	0.001	-0.094
	(1.07)	(-0.78)	(-0.04)	(-0.11)	(0.02)	(-0.18)
<i>Ret</i> [-251,-26]	0.186	0.217	0.180	0.169	0.176	0.398
	(1.91)	(2.85)	(2.06)	(1.91)	(2.01)	(1.89)
Ln(IdioVol)	-0.020	-0.941	-0.236	-0.268	-0.208	-0.573
	(-0.33)	(-1.77)	(-1.95)	(-2.24)	(-2.20)	(-2.00)
Ln(<i>Turnover</i>)	0.132	0.176	0.262	0.195	0.172	0.213
	(2.01)	(1.96)	(3.47)	(2.58)	(2.16)	(2.17)
Intercept	0.009	0.342	-0.113	-0.110	-0.114	-0.115
	(0.11)	(0.97)	(-1.15)	(-1.12)	(-1.16)	(-1.19)
R^2	0.038	0.057	0.028	0.027	0.029	0.028
Avg. Firms	1283	1831	3278	3263	3278	3304
Sample	NYSE	NASDAQ	Full	Full	Full	Full
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Table IA.8Equal-Weighted Cross-sectional Regressions of Returns on Retail Shorting

This table presents results from daily Fama-MacBeth (1973) regressions of stocks' returns from days t + 2 through t + 20 on retail shorting (*RtlShort*) and control variables measured as of day t. The variable *SizeQuint* equals -2, -1, 0, 1, or 2 based on the NYSE quintile rank of the firm's market equity in the prior June. Other independent variables are as defined in Table 1, and all are standardized each day t. The dependent variable is a stock's Fama and French (1993) three-factor cumulative abnormal return, measured in percent, with factor loadings based on daily data from the prior year. Regressions apply equal weights to each observation. The table reports average regression coefficients. Newey-West (1987) t-statistics with 19 lags appear in parentheses.

parentiloses.	Model 1	Model 2	Model 3	Model 4	Model 5
Ln(<i>RtlShort</i>)	-0.278	-0.239	-0.192	-0.242	-0.152
	(-7.67)	(-9.28)	(-7.89)	(-9.45)	(-5.86)
Ln(<i>RtlShort</i>) x <i>SizeQuint</i>					0.032
					(2.04)
RtlBuy				0.097	
				(4.50)	
Ln(Lag_ShortInt)			-0.479		-0.502
			(-5.57)		(-5.68)
$\Delta Ln(Lag_ShortInt)$			-0.102		-0.104
			(-2.99)		(-3.05)
<i>Ret</i> [-4,0]		-0.107	-0.141	-0.108	-0.146
		(-2.37)	(-3.13)	(-2.38)	(-3.18)
<i>Ret</i> [-25,-5]		0.010	-0.022	0.014	-0.019
		(0.16)	(-0.33)	(0.22)	(-0.29)
<i>Ret</i> [-251,-26]		0.274	0.166	0.276	0.166
		(3.74)	(1.90)	(3.76)	(1.89)
Ln(IdioVol)		-0.125	-0.232	-0.125	-0.307
		(-0.98)	(-1.91)	(-0.97)	(-2.73)
Ln(<i>Turnover</i>)		-0.116	0.188	-0.125	0.232
		(-2.40)	(2.57)	(-2.56)	(3.07)
SizeQuint					-0.114
					(-4.18)
Intercept	-0.054	-0.054	-0.111	-0.054	-0.203
	(-0.57)	(-0.56)	(-1.13)	(-0.56)	(-2.28)
R^2	0.002	0.022	0.027	0.022	0.028
Avg. Firms	3359	3359	3278	3359	3278

Table IA.9

Panel Regressions of Returns on Retail Shorting

This table presents results from regressions of stocks' returns from days t + 2 through t + 5 on retail shorting (*RtlShort*) and control variables measured as of day t. The sample only contains observations where day t is a Wednesday so there are no overlapping observations. Control variables are the same as those in Table 4, Model 3, and all independent variables are standardized using the full panel. The dependent variable is a stock's Fama and French (1993) three-factor cumulative abnormal return, measured in percent, with factor loadings based on daily data from the prior year. The first model reports the average coefficient from weekly Fama-MacBeth crosssectional regressions and the Newey-West (1987) t-statistic with 4 lags in parentheses. All other models are estimated using the full panel and various combinations of fixed effects. For those models, t-statistics based on clustered standard errors appear in parentheses.

Ln(<i>RtlShort</i>)	<u>Model 1</u> -0.041 (-4.17)	<u>Model 2</u> -0.034 (-3.17)	<u>Model 3</u> -0.047 (-4.05)	<u>Model 4</u> -0.055 (-4.74)	<u>Model 5</u> -0.065 (-5.85)
Dependent variable	CAR3[2,5]	CAR3[2,5]	CAR3[2,5]	CAR3[2,5]	CAR3[2,5]
Controls	Yes	Yes	Yes	Yes	Yes
Fama-MacBeth	Yes	No	No	No	No
Fixed effects	None	None	Firm	Time	Time, Firm
Clustering	None	Time	Time	Time	Time

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