The Information in Industry-Neutral Self-Financed Trades*

Yashar H. Barardehi Zhi Da Mitch Warachka

August 24, 2022

Abstract

We identify Industry-Neutral Self-Financed Informed Trading (INSFIT) as stock trades financed by offsetting, equivalent dollar-denominated stock trades in the same industry. Approximately 37% of short-term mutual fund trading profits can be attributed to these trade pairs. Consistent with informed trading, INSFIT precedes unusually high media coverage for the underlying stocks. The trades underlying INSFIT are also larger as the release of stock-level news becomes more imminent. Both relative valuation and the hedging of industry exposure motivate INSFIT's industry neutrality. While INSFIT positively impacts fund performance, active fund managers who execute INSFIT more aggressively obtain smaller trading profits per execution.

Keywords: Informed Trading, Self Financing, Industry Neutral, Institutional Investor Skill

^{*}We are grateful for comments received from Amber Anand, Dan Bernhardt, Peter Chung, Shaun Davies. Mike Dong, Slava Fos (discussant), Thierry Foucault (editor), Jean Helwege, Vahid Irani, Yawen Jiao, Tim Johnson, Steve Karolvi, Thomas Ruchti, Andriv Shkilko (discussant), Mike Simutin (discussant), Elvira Sojli, Pingle Wang (discussant), an anonymous referee, as well as seminar and conference participants at the University of California - Riverside, Chapman University, the 2021 Midwest Finance Association meetings, the 2021 American Finance Association meetings, the 2020 Northern Finance Association meetings, the 4^{th} SAFE Market Microstructure conference, and Market Microstructure Online Seminar - Asia-Pacific. We are especially grateful to Baozhong Yang for sharing the link between ANcerno trades and Thomson Reuters portfolio holdings. A previous version of this paper circulated under the title "The Information in Trade Financing". Barardehi (barardehi@chapman.edu) is at the Argyros School of Business & Economics, Chapman University and the Securities & Exchange Commission. Da (zda@nd.edu) is at the Mendoza College of Business, University of Notre Dame. Warachka (warachka@chapman.edu) is at the Argyros School of Business & Economics, Chapman University. Zhi Da acknowledges financial support from the Beijing Outstanding Young Scientist Program (BJJWZYJH01201910034034) and the 111 Project (B20094). The Securities and Exchange Commission disclaims responsibility for any private publication or statement of any SEC employee or Commissioner. This article expresses the authors' views and does not necessarily reflect those of the Commission, the Commissioners, or other members of the staff. Any errors are our own.

1 Introduction

Informed trading is central to many important theories in finance. For example, informed trading has implications for the price efficiency of markets, the ability of firms to raise capital, and the performance of fund managers. Most empirical methodologies in the existing literature identify informed trading by examining who placed orders or how the orders are placed. Based on the conventional wisdom that institutional investors are likely to be informed, a large literature examines the trading and performance of active fund managers. However, this literature has yet to reach a consensus on whether the trading activities of institutional investors generate a significant alpha.¹ Alternatively, a large strand of the market microstructure literature infers informed trading from order submission strategies. However, this literature usually focuses on a single asset.²

In contrast, we identify a specific type of informed trading; Industry-Neutral Self-Financed Informed Trading (denoted INSFIT) by conditioning on institutional trades in a multiple asset setting. Akepanidtaworn, Di Mascio, Imas, and Schmidt (2021) conduct extensive interviews with fund managers and conclude that they "appear to focus primarily on finding the next great idea to add to their portfolio and view selling largely as a way to raise cash for purchases". For example, consider a fund manager who acquires a positive private signal regarding a firm and immediately wants to buy its stock. The urgent need to execute INSFIT reflects the imminent expected release of public information related to the fund manager's signal. By simultaneously selling stock in the same industry, the fund manager mitigates industry exposure while also financing the informed stock purchases. The same intuition applies to a fund manager who acquires a negative firm-specific private signal and wants to preserve their industry exposure while also avoiding the opportunity cost of holding cash. Put differently, the pairing of institutional buy trades with sell trades in the same industry indicates firm-level trade informativeness provided the investor does not also possess

¹This literature includes contributions discussed later that focus on specific institutional investor trades.

²This literature includes methodologies that infer informed trading from order imbalances such as Kyle (1985) and other extensions discussed later that focus on a single asset.

industry-level information that would induce a cross-industry reallocation.

The extant literature highlights several motivations for informed managers to execute industry-neutral self-financed trades. First, private signals often contain information regarding a firm's performance relative to its industry peers. This motivation is consistent with relative valuation techniques that rank firms in the same industry (Da and Schaumburg 2011; Purnanandam and Swaminathan 2004). For example, discounted cash flow models typically condition on valuation multiples within the same industry. Second, industry neutrality allows fund managers to hedge industry risk and therefore isolate the firm-specific implications of their private signals. For investors capable of short selling, Huang, O'Hara, and Zhong (2021) document the use of industry exchange traded funds to hedge industry risk.³ Third, fund managers may strive to maintain industry-specific allocations to minimize tracking error (Cohen, Gompers, and Vuolteenaho 2002).⁴ Although industry neutrality implies that stock purchases are mechanically self financed by stock sales in the same industry, cash constraints provide another motivation to self finance informed stock purchases.

We examine institutional investor trades in the ANcerno database that primarily contains long-only unlevered fund managers. Sifting through over 160 million actual institutional trades from 1999 to 2011, we identify INSFIT using balanced intra-industry pair trades in which the dollar amount of stock bought approximately equals the dollar amount of stock sold in the same industry on the same day.⁵ Thus, our classification of manager-industry trades enables us to infer INSFIT by individual fund managers in individual stocks on individual days. Figure 1 illustrates the refinements involved in identifying INSFIT, while Figure 2 summarizes the respective cumulative abnormal return of buy trades underlying INSFIT for each refinement.

³Although hedge funds are able to short sell, the number of hedge funds in our sample is negligible. Additional details regarding the impact of short selling on our results are provided later.

⁴We thank Pingle Wang for providing us with empirical evidence that tracking error in the fund management industry has been decreasing during the past two decades.

⁵Our analysis does not condition on intraday trade execution times. While ANcerno provides such timestamps, the literature finds these timestamps to be unreliable since they often reflect client *choices* to disclose placement as well as execution times (Eisele, Nefedova, Parise, and Peijnenburg 2020).

Figure 1: Identification of INSFIT.

This figure illustrates our sample construction and the refinement process underlying the identification of INSFIT. Panel A displays two relevant manager types on each day; (a) intra-industry managers buy and sell stocks in at least one industry on the same day and may also buy and/or sell stocks in distinct industries (pooled sample); (b) cross-industry managers only buy and sell stocks in distinct industries (placebo sample). Panel B illustrates our main sample that contains both a treatment and control group at the manager-day level. Panels C and D illustrate the balanced and one-to-one refinements of the treatment group.

Panel A: pooled vs. placebo samples: manager types each day intra-industry managers with possible cross-industry trades (pooled) only cross-industry managers (placebo)



Panel B: main sample: treatment (intra-industry) and control (cross-industry)



Panel C: balanced intra-industry treatment



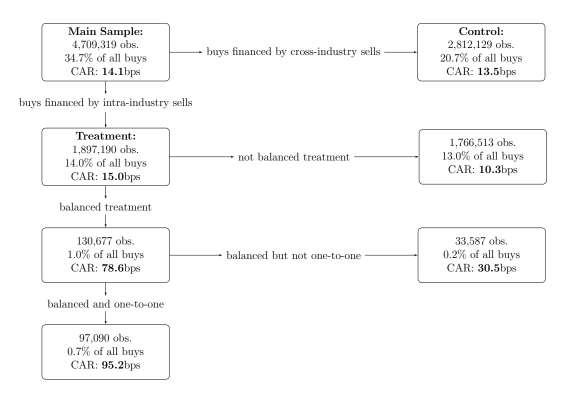
Panel D: balanced and one-to-one intra-industry treatment



In terms of economic significance, INSFIT accounts for over 37% of the risk-adjusted trading profits of fund managers in the short-term, despite comprising less than 3% of their trading activity. Short-term is defined by the 10 trading days following INSFIT. For a subset of funds in which ANcerno data is matched with CRSP Mutual Fund data, INSFIT predicts abnormally high monthly fund alphas of 0.16%. Thus, we link informed trading

Figure 2: INSFIT Refinement Process and the Abnormal Returns of Buys.

This flowchart is a companion to Figure 1 and illustrates the sample sizes and cumulative abnormal returns (CARs) over a 10-day horizon for the buy trades underlying INSFIT throughout the refinement process. The main sample described in Panel B of Figure 1 contains both treatment and control groups on the same manager-day. The intra-industry treatment group contains buy trades financed using at least one sell trade in the same industry. The cross-industry control group contains buy trades financed using sell trades in different industries. The treatment group is decomposed into balanced and unbalanced trades. INSFIT is defined by balanced intra-industry pair trades, with a further refinement isolating a subset of one-to-one trades.



with improved fund performance. However, as INSFIT is infrequent for the majority of fund managers, our results are also consistent with the lack of persistence in fund performance.

Our analysis is primarily conducted at the manager-day level to control for variation across fund managers and over time. Specifically, our empirical design classifies each manager's buy and sell trades as being either within the same industry (intra-industry pair trades) or across different industries (cross-industry pair trades) on the same day. Therefore, an intra-industry treatment sample and a cross-industry control sample are both available at the manager-day level. We further classify intra-industry pair trades as balanced if the dollar amount of stock bought approximately equals the dollar amount of stock sold, thereby

imposing a self-financing property on the pair trades that define INSFIT.

Empirically, the vast majority of pair trades underlying INSFIT involve one firm being purchased and another sold. For these one-to-one balanced intra-industry pair trades, the cumulative abnormal return over the subsequent ten trading days for the long position is 0.952%, compared to 0.786% without the one-to-one restriction. Besides limited attention on the part of fund managers when selling (Akepanidtaworn, Di Mascio, Imas, and Schmidt 2021), fund managers appear to hedge industry risk since the industry betas of both the long and short positions underlying INSFIT are large (significantly above one) and identical.⁶ This evidence indicates that institutional investors avoid deviating from market indices.

The cumulative abnormal return spreads following cross-industry pair trades (not industry neutral) and unbalanced intra-industry pair trades (not self financed) are both insignificant. Therefore, our identification of informed trading requires pair trades to have both the industry-neutral and self-financing properties. Although Chen, Jegadeesh and Wermers (2000) find that stocks bought by fund managers outperform those sold by fund managers, their study does not impose either of these two properties on fund manager trades. INSFIT is also distinct from the reinvestment motive in Frydman, Hartzmark, and Solomon (2018). Furthermore, in contrast to Chen, Chen, Chen, and Li (2019)'s identification of pair trades using historical return correlations, we study the actual trades of institutional investors.

We also find that fund managers with tighter cash constraints are more likely to execute INSFIT. Specifically, INSFIT decreases with a fund manager's cash holdings and increases with their prior outflows.⁸ Thus, fund managers do not appear to accumulate cash in anticipation of acquiring a private signal. Furthermore, while fund managers with high turnover are more likely to execute INSFIT (Binsbergen, Han, Ruan, and Xing 2021), cash constraints

⁶Transactions involving industry or sector ETFs are not included in our study. As their industry betas are close to 1 by construction, ETFs are less effective at offsetting the industry risk of the long positions underlying INSFIT compared to sales of individual stocks.

⁷Gatev, Goetzmann, and Rouwenhorst (2006) examine pair trades determined by a normalized price criterion instead of the actual pair trades executed by institutional investors.

 $^{^{8}}$ Alexander, Cici, and Gibson (2007) report that the returns of active fund managers increase when their funds are experiencing outflows.

are as important as turnover to INSFIT.

Consistent with the heterogeneity in manager skills documented by Kacperczyk and Seru (2007), the execution of INSFIT varies across fund managers, with 2.6% of fund managers accounting for almost a quarter of all INSFIT executions and associated trading profits. This small subset of active managers use larger dollar-denominated trades when executing INSFIT and execute INSFIT within more industries. These managers also hold less cash and unwind the positions underlying INSFIT more rapidly compared to managers who execute INSFIT less frequently. This evidence supports Kadan, Michaely, and Moulton (2018)'s conclusion that mutual funds exhibit different profit-taking patterns. Moreover, aggregate trading profits attributable to INSFIT are similar across fund managers as those who execute INSFIT more frequently earn lower trading profits per execution.

The private signals that motivate INSFIT can originate from a local information advantage (Coval and Moskowitz 2001; Christoffersen and Sarkissian 2009), political (Cohen, Frazzini, and Malloy 2008) and insider networks (Hwang, Titman, and Wang 2018; Ahern 2020), proprietary and big data (Zhu 2019; Mukherjee, Panayotov, and Shon 2021), in-house information processing (Dugast and Foucault 2018), or other non-public information sources. The ability of institutional investors to trade immediately before the release of public information supports prior evidence (Irvine, Lipson, and Puckett 2007; Baker, Litov, Wachter, and Wurgler 2010; Hendershott, Livdan and Schürhoff 2015; Bernile, Hu and Tang 2016; Ben-Rephael, Da, Easton, and Israelsen 2021). More recently, Bolandnazar, Jackson, Jiang, and Mitts (2020) document informed trading after corporate events that have yet to be disclosed. Consistent with the theoretical predictions and empirical evidence in Caldentey and Stacchetti (2010) as well as Foucault, Hombert and Rosu (2016), the dollar-denominated trades involved in executing INSFIT increase in magnitude when media coverage for the underlying stocks is more imminent. To clarify, the buy and sell trades underlying INSFIT are typically executed by a single fund manager. Therefore, INSFIT is not a response to the release of public information that induces correlated trading across multiple fund managers (Pomorski 2009). Instead, INSFIT precedes the release of public information.

As further evidence that INSFIT captures informed trading, the buy trades underlying INSFIT are associated with the imminent arrival of intense positive media coverage. In addition, both the buy and sell trades underlying INSFIT predict news sentiment correctly. Therefore, our media coverage analysis indicates that INSFIT is motivated by short-horizon private signals. As these results are unrelated to scheduled corporate events, fund managers cannot be expected to increase their cash holdings in anticipation of informed trading opportunities.

The buy and sell trades underlying INSFIT occur in stocks that are indistinguishable in terms of their size, book-to-market, past return, liquidity, and beta characteristics. Moreover, book-to-market, past return, and liquidity characteristics cannot explain the likelihood a trade is attributable to INSFIT, while industry momentum cannot explain its profitability. In general, the cross-sectional return spread from INSFIT appears to be unrelated to persistent firm characteristics, risk factors, and industry returns.

INSFIT builds on the literature concerning the profitability of specific institutional investor trades (Cohen, Gompers, and Vuolteenaho (2002); Pomorski (2009); Massa, Reuter, and Zitzewitz (2010); Antón, Cohen, and Polk (2021)). Indeed, Wermers, Yao, and Zhao (2012) provide a methodology capable of predicting stock returns by conditioning on fund holdings. However, instead of attempting to identify trades motivated by the best ideas of fund managers or return anomalies (such as the underreaction of individual investors to positive cash flow news), INSFIT identifies trades executed by fund managers who possess private firm-specific signals. Puckett and Yan (2011) study interim "round-trip" trades that are unwound within the same quarter. However, only 12% of buy trades and 7% of sell trades underlying INSFIT are unwound by the quarter's end. More important, excluding these unwound trades does not affect the post-trade abnormal returns of INSFIT. Intuitively, post-INSFIT abnormal returns can persist if the market is slow to impound private information into prices.

Da, Gao, and Jagannathan (2011) along with Binsbergen, Han, Ruan, and Xing (2021)

report that fund managers profit from long-horizon private signals.⁹ Informed purchases reflecting such signals rely less on cash constraints since future inflows provide an alternative source of financing. Nevertheless, as firm-specific information does not induce industry reallocations, industry neutrality continues to motivate the self financing property of INSFIT.

Our study also complements a related literature on the value of active fund management. Evans, Gomez, Ma, and Tang (2022) report that fund managers with relative performance incentives deviate from market indices. Busse, Green, and Baks (2006) as well as Cremers and Petajisto (2009) link such deviations with active management and superior performance, while Chen, Jegadeesh and Wermers (2000) report that widely-held stocks do not outperform. Furthermore, Kacperczyk, Sialm, and Zheng (2005) link superior performance with greater industry concentration, which further motivates the industry-neutral property of INSFIT, while Wermers (2000) links superior performance with higher turnover. We contribute to the active fund management literature by reporting that INSFIT is an infrequent yet profitable occurrence for most fund managers that improves their fund's short-term performance.

Finally, our paper contributes to the empirical identification of informed trading. This challenging task has led most empirical methodologies to focus on a single asset. Inferences regarding informed trading are then drawn by examining how orders were placed or who placed the orders.¹⁰ In contrast, our methodology identifies informed trading across multiple assets in the same industry.¹¹

⁹Cohen, Frazzini, and Malloy (2008) report that fund manager performance benefits from having long-term relationships with corporate board members.

¹⁰This literature has been extended to allow for multiple agents, time-varying liquidity, liquidity timing, optimal execution, and multiple trading venues (Admati and Pfliederer 1989; Holden and Subrahmanyam 1992; Foster and Viswanathan 1996; Back, Cao, and Willard 2002; Zhu 2013; Collin-Dufresne and Fos 2016; Choi, Larsen, and Seppi 2018). Methodologies that examine "unusual" trading patterns by insiders include Cohen, Malloy, and Pomorski (2012), Kelly (2018), and Shkilko (2018). Empirical studies such as Collin-Duresne and Fos (2015) use insider trades as proxies for informed trading to study liquidity timing.

¹¹Theoretical models of informed trading across multiple assets typically examine long-lived information and the correlation of signals across assets to obtain portfolio-level implications for volatility and order flow dynamics (Bernhardt and Taub 2008; Boulatov, Hendershott, and Livdan 2013).

2 Identification of INSFIT

This section details the construction of our sample and the refinements that identify INSFIT.

2.1 Data

Our study uses ANcerno data from Abel Noser. Institutional investors employ Abel Noser to analyze the execution costs of their trades. Puckett and Yan (2011), Anand, Irvine, Puckett, and Venkataraman (2012), and Jame (2018) confirm the representativeness of ANcerno trade data. These authors report that Abel Noser institutional investors parallel those identified by the Securities and Exchange Commission's Form 13F in terms of stock holdings and trades. Furthermore, ANcerno data contains institutional trades that are representative in terms of profitability and execution difficulty. Puckett and Yan (2011) compare cumulative quarterly ANcerno trades to changes in quarterly 13F holdings for a subsample of matched institutions. This comparison is able to match more than 80% of quarterly trades with respect to the stock traded and the trade direction.

Our sample of ANcerno data includes U.S.-based common shares listed on the NYSE, AMEX, and NASDAQ between 01/01/1999 and 09/31/2011. We construct daily institutional trades using ANcerno data. Using variables "cusip", "symbol" and "stockkey", we match 161,148,431 raw institutional trade observations from ANcerno with common shares reported by CRSP. We aggregate multiple trades (if any) in the same stock by the same manager on the same day using identifying variables "clientmgrcode" and "tradedate". 14

¹²ANcerno consults exclusively on execution costs and does not analyze investment performance. Thus, investors have no incentive to submit more profitable trades to ANcerno. Furthermore, once an institutional investor subscribes to ANcerno, all trades are routed to ANcerno.

 $^{^{13}}$ Hu, Jo, Wang, and Xie (2018) estimate that ANcerno data covers 12.3% to 12.6% of CRSP trading volume between January 1999 and September 2011.

¹⁴We follow Puckett and Yan (2011), Chakrabarty, Moulton, and Trzcinka (2017), and others by relying on "clientmgrcode" to identify fund managers. Institutional client types in ANcerno data are identified as investment managers ("clienttype=1"), plan sponsors ("clienttype=2"), and brokers ("clienttype=3"). In studies of institutional trading, it is common to remove broker trades. Our data feature the "clienttype" variable for 2006 to 2010. We verify that only 0.7% of the trades in our final sample are from brokers, and that removing these trades does not alter our findings.

We classify these stock-specific aggregate trades into buy versus sell orders according to the sign of the net order flow for each fund manager each day. The dollar value of individual trades is calculated as the number of shares traded times the price reported by the client to ANcerno, signed negative (positive) for a sell (buy) trade. Thus, net order flow in a stock reflects a fund manager's sum of signed dollar values in the stock that day. Net sell (buy) trades correspond to negative (positive) total dollar values. This procedure yields 71,036,228 stock-manager-day observations.

As informed trading in our study focuses on private firm-level signals, our analysis examines trades motivated by the imminent arrival of firm-level information arrival, the mitigation of industry risk exposure, and cash constraints as well as tracking error constraints. As these trades are likely executed within a single trading day, we exclude a stock-manager-day trade if the manager trades the same stock in the preceding trading day. This filter reduces the number of stock-manager-day observations to 50,217,139. However, our findings are robust to aggregating trades over prior days.

For each institutional trade, we compute cumulative abnormal returns over subsequent trading days using "cusip." These abnormal returns are computed by estimating four-factor Fama-French-Carhart models on a daily basis for each stock using Beta Suite by WRDS. Our approach employs rolling windows that span the preceding 252 trading days, requiring a minimum of 126 trading days, to allow for daily variation in the estimated factor loadings. These requirements allow us to match 47,043,935 stock-manager-day trade observations with daily abnormal returns. We use parameter estimates and concurrent daily factor returns to construct the post-trade cumulative abnormal returns (CARs).

In addition to risk-adjusted returns, we calculate each trade's same-day return and implicit trading cost. The same-day return, R(t), measures the difference between the execution price of a trade and the stock's same-day closing price.¹⁵ Following Puckett and Yan (2011),

 $^{^{15}}$ Constructing same-day risk-adjusted returns is challenging because ANcerno trade time stamps are unreliable (Hu, Jo, Wang, and Xie 2018).

we define the implicit trading cost of a buy trade as the execution price minus the volume-weighted average price (VWAP) on the same day. For a sell trade, the implicit trading cost is defined as VWAP minus the execution price.¹⁶ Both differences are normalized by VWAP.

We then remove stock-year observations if a stock's daily closing price falls below \$5 during the preceding year, leaving 46,575,557 stock-manager-day observations. We assign stocks to the 49 Fama-French industries based on SIC codes from CRSP, and classify trades as either intra-industry or cross-industry. We also calculate volume-weighted same-day returns, cumulative abnormal returns, and trading costs for buy trades and sell trades at the industry-manager-day level. This aggregation results in a manager-industry-day sample that contains 26,898,686 observations. However, 8,804,233 of these observations do not represent pair trades and are discarded from the sample since the manager only buys or only sells that day in an industry. A later robustness test obtains similar results using the 24 industries defined by the Global Industry Classification System (GICS). We obtain the GICS industry codes from Compustat, and use the permo-gykey links from the CRSP-Compustat link table in WRDS to merge these codes with our sample.

We also calculate the number of stocks bought and sold at the manager-day and manager-industry-day levels. In addition, for each manager-day and each manager-industry-day, we construct trade imbalance measures that divide the absolute difference between the dollar-value of buy trades minus the dollar-value of sell trades by the total dollar-value traded. A perfectly balanced (unbalanced) trade has an imbalance measure equaling zero (one). Intuitively, a balanced trade arises from a pair trade that is industry neutral and self financing.

Media coverage data are obtained from RavenPack Analytics, which conducts a textual analysis of news stories covered by *Dow Jones Newswires* and other news aggregators.¹⁸ Following Bushman, Williams, and Wittenberg-Moerman (2017), we focus on full news articles

¹⁶In cases where the same manager executes multiple trades in the same stock, we calculate size-weighted average measures.

¹⁷We obtain industry definitions and monthly returns to systematic risk factors from Professor Kenneth French's website: https://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html.

¹⁸These include Alliance News, Benzinga Pro, The Fly, MoreOver News, and social media.

with "relevance" scores of 75 and higher, where relevance scores are scaled from 0 to 100. We classify media coverage as low or high intensity according to the median number of daily news stories featuring the firm (on days with media coverage) in the preceding month.¹⁹ Using the daily average Composite Sentiment Score (CSS) provided by RavenPack Analytics' proprietary news sentiment algorithm, we also classify the sentiment of media coverage as negative, neutral, or positive. As CSS is between -1.00 and 1.00, negative, zero, and positive values reflect negative, neutral, and positive sentiment, respectively.²⁰ We merge RavenPack Analytics with CRSP using date and cusip.

We use CRSP Mutual Fund data to obtain end-of-quarter cash holdings and to construct quarterly measures of net fund flows. We define monthly net fund flows following the standard approach, as in Barber, Huang, and Odean (2016), and then aggregate these flows to form quarterly observations.²¹ Using the link tables provided by the CRSP Mutual Fund database, we merge fund cash holdings and flows with the managing fund family identified by Thomson Reuters' 13F institutional holdings. Based on the managing-institution (fund family) identity file ManagerXref provided by ANcerno, we manually link the identifier from ANcerno to the identifier "mgrno" from 13F holdings. Similar to Eisele, Nefedova, Parise, and Peijnenburg (2020), we successfully match 263 managing fund families from 1,029 valid ANcerno codes across the databases.²² We then calculate average end-of-quarter cash holdings and quarterly fund flows at the fund family level, weighting observations across the different funds by their respective total net assets (TNA). We measure the asset size of each fund family as the sum of TNAs across all constituent funds and also calculate two measures of asset (fund) concentration for each fund family: (i) the inverse of the number of funds under management, (ii) the Herfindahl index of fund-level TNAs. This Herfindahl index equals 1 for a fund family that manages one fund, and approaches 0 as the number of funds

¹⁹Days without media coverage in the previous month are excluded.

²⁰In older versions of RavenPack Analytics, CSS is scaled between 0 to 100.

²¹Fund flows reflect the change in total net assets adjusted for fund returns and, in rare cases, mergers.

²²Hu, Jo, Wang, and Xie (2018) also discuss this matching procedure.

increases and the fund family's TNA becomes more evenly-distributed across funds. 23

Merging databases using the Eisele, Nefedova, Parise, and Peijnenburg (2020) methodology requires information to be aggregated within fund families. An alternative algorithm that avoids this aggregation is implemented by Agarwal, Tang, and Yang (2014), Busse, Chordia, Jiang, and Tang (2021), as well as Binsbergen, Han, Ruan, and Xing (2021). This approach matches trading activity in ANcerno with quarterly portfolio holding changes in Thompson Reuters.²⁴ The resulting links, in conjunction with MFLINKS (Wermers 2020), allow us to identify monthly fund returns and flows for 988 individual fund managers. Consistent with Busse, Chordia, Jiang, and Tang (2021), 525 individual fund managers are then matched across the ANcerno, Thompson Reuters S12, and CRSP Mutual Fund databases. Within this subset, we construct monthly fund flow and TNA measures as well as quarterly measures for cash holdings and turnover ratios.²⁵

CRSP and Compustat data underlie monthly stock characteristics. Using CRSP data, we construct each stock's return volatility using daily observations from the preceding 12 months (SDRET). We also use daily open and close prices as well as dollar-denominated volumes from the preceding 12 months to construct a modified version of Amihud's illiquidity measure (OCAM).²⁶ A stock's book-to-market (BM) characteristic is its most recent book value of equity divided by its market capitalization from the previous month.²⁷ Past return measures include the previous month's return (MOM_{-1}), the compound return over the preceding 5 months (MOM_{-6}^{-2}), and the prior 6 months (MOM_{-12}^{-7}) preceding MOM_{-6}^{-2} .

Hedge funds, which can finance informed purchases using leverage and the proceeds from short selling, comprise a small fraction of the funds in ANcerno (Jame 2018). Only 6 hedge

²³For example, the index for a fund family managing funds A and B with 95% of the fund family's TNA in fund A is $HI = 0.95^2 + 0.05^2 = 0.905$.

 $^{^{24}}$ We thank Baozhang Yang for generously sharing a link table for the 2002 to 2011 period.

²⁵In cases where an individual fund manager is linked to multiple funds, we construct a TNA-weighted average across funds.

²⁶Barardehi, Bernhardt, Ruchti, and Weidenmier (2020) find this modified measure significantly outperforms the original Amihud measure in capturing liquidity and explaining cross-sectional returns.

²⁷Book value is defined as Compustat's shareholder equity value (seq) plus deferred taxes (txdb).

funds are present in our sample, and these hedge funds are only responsible for 10 instances of INSFIT.²⁸ The exclusion of these informed trades therefore does not alter our results. Chen, Desai, and Krishnamurthy (2013) study a subset of mutual funds able to short sell and conclude that this ability is reserved for skilled mutual fund managers who demonstrate superior performance. Although short sales are not identified in ANcerno, the use of short sale proceeds to finance informed purchases would cause INSFIT to underestimate informed trading.

2.2 Identifying INSFIT

We first classify managers on each day according to one of two possible types. An intraindustry manager executes at least one intra-industry pair trade, and may also buy and/or sell stocks in other industries on the same day. Conversely, a cross-industry manager only buys and sells stocks in different industries on the same day. Panel A in Figure 1 illustrates the difference between these two manager-day observations.

We further refine the sample of intra-industry managers to ensure each manager's intraindustry pair trades (treatment) are matched with their cross-industry pair trades (control).

Thus, our main sample focuses on manager-days where a fund manager (i) sells and buys
within at least one industry, (ii) only sells in (at least) a second industry, and (iii) only
buys in (at least) a third industry. These manager-days form our main sample. Panel B
of Figure 1 illustrates the manager-days in the main sample, while Table 1 summarizes the
sample. Observe that using the daily trades of each fund manager enables our identification
to control for variation across fund managers and over time.

We also exclude manager-day-industry observations where a manager trades five or more stocks within an industry on the same day since information regarding a single firm is difficult to isolate on these days. This filter excludes less than 25% of the remaining observations. Table 1 summarizes the intra-industry trades excluded by this filter. A later analysis of one-to-one trades verifies the usefulness of this filter, although our findings are robust to

²⁸Hedge funds are identified in ANcerno using the clientmgrcode list available on Russell Jame's website.

imposing less restrictive filters.

We then classify the imbalance between the dollar value of stock bought and the dollar value of stock sold in the same industry on the same day as

$$IMB = \left| \frac{\text{\$-value bought - \$-value sold}}{\text{\$-value bought + \$-value sold}} \right|. \tag{1}$$

We also aggregate manager-industry-day trade imbalances to the manager-day level in order to quantify balanced cross-industry pair trades.

Intra-industry pair trades in the treatment group are divided into a balanced subsample, where IMB is below 0.05, and an unbalanced subsample for the remaining trades.²⁹ This refinement is illustrated by Panel C in Figure 1 and summarized in Table 1. The subsample of balanced intra-industry pair trades contains 130,677 manager-industry-day observations, comprising our treatment group. The subsample of cross-industry pair trades containing 488,113 sell trades and 519,887 buy trades comprises our control group. Of note, certain cross-industry trades in Table 1 may overlap for the balanced and unbalanced intra-industry pair trades since the only restriction is belonging to the same fund manager on the same day.

Unbalanced intra-industry pair trades and cross-industry pair trades enable us to conduct an external validity exercise for INSFIT. Panel B in Table 1 summarizes the number of trades, the average cumulative abnormal return (CAR), the average dollar-denominated trade size, and the annual frequency per fund manager of different trade types in the main sample.³⁰

Observe that INSFIT is relatively rare for individual fund managers since the average fund manager executes 4.1 balanced intra-industry pair trades per year, which is far less frequent than the execution of cross-industry pair trades. The paucity of INSFIT is consistent with the lack of persistence in fund manager performance (Barras, Scaillet, and Wermers)

 $^{^{29}}$ Requiring IMB = 0 to identify balanced pair trades leaves too few observations due to mechanical effects such as round lot trading, illiquidity, etc.

³⁰Trade frequency is normalized by the number of years a fund manager's ID, clientmgrcode, is observed in the sample to account for variation across fund manager tenure. According to Hu, Jo, Wang, and Xie (2018), clientmgrcode may change over time. However, as our analysis of INSFIT is based on a relatively short horizon of 10 trading days, variation in clientmgrcode is irrelevant for our study of informed trading.

2010; Busse, Goyal, and Wahal 2010).

3 Empirical Results

To examine the informativeness of the trades underlying INSFIT, we estimate post-trade cumulative abnormal return spreads for a variety of different trade pairs using the following specification

$$CAR_{ij}(t, t + s) = \alpha_{0s} + \alpha_{1s}I(Side_{ij}^t) + FEs + u_{ij}^{t,s} \text{ for } s \in \{1, \dots, N\},$$
 (2)

where $CAR_{ij}(t, t + s)$ denotes the post-trade s-day cumulative abnormal return on manager i's trade in industry j on day t. $I(Side_{ij}^t)$ is an indicator variable that equals 0 if manager i's trade on day t is a sell and 1 if it is a buy. Hence, α_{0s} captures average post-trade CARs from sell trades, $\alpha_{0s} + \alpha_{1s}$ captures average post-trade CARs from buy trades, and α_{1s} therefore captures the return spread between buy and sell trades. By substituting R_{ij} as the dependent variable, we also analyze same-day raw returns, which are defined as the return between the execution price and closing price on day t. The above specification controls for both fund manager and date fixed effects. This specification also accounts for autocorrelation in the error term and double-clusters the standard errors by fund and date.

3.1 Preliminary Analysis

We begin our study with the pooled sample consisting of all trades by managers who both buy and sell in at least one industry, regardless of the manager's trading across other industries (illustrated on the left in Panel A of Figure 1). INSFIT is defined by the balanced intra-industry pair trades within this pooled sample. We also construct a placebo sample using the trades of managers who only buy and sell in distinct industries on a given day (illustrated on the right in Panel A of Figure 1).

According to columns (1)-(3) in Table 2, INSFIT is followed by a large and significant post-trade CAR spread. This "informed trading profit" remains statistically significant for the subsequent ten trading days.³¹ In contrast, as columns (4)-(6) in Table 2 indicate, unbalanced intra-industry pair trades are followed by smaller and often insignificant CAR spreads. The disparity between the CAR spreads following unbalanced intra-industry pair trades versus balanced intra-industry pair trades is difficult to reconcile with intra-industry pair trades generally being informed. Instead, self financing is an important determinant of informed trading.

According to columns (7)-(9) in Table 2, the CAR spreads following the placebo sample's balanced cross-industry pair trades are insignificant. The disparity between the CAR spreads following balanced cross-industry pair trades versus balanced intra-industry pair trades is difficult to reconcile with balanced pair trades generally being informed. Instead, industry neutrality is an important determinant of self-financed informed trading.

Despite accounting for manager and date fixed effects in the pooled sample, post-trade returns may be attributable to unobserved factors that govern a fund manager's decision to trade within industries or across industries on a given day. Therefore, we focus on manager-industry-days where a manager executes pair trades both within industries and across industries on the same day. This enables us to partition manager-industry-day observations into treatment and control groups, as illustrated by Panel B in Figure 1 and summarized in Table 1. The sample obtained using these selection criteria is referred to as our *main sample* and underlies our analysis of INSFIT for the remainder of the paper.

 $^{^{31}}$ The implicit trading cost for individual buy or sell orders in our sample is approximately 5bps (Puckett and Yan 2011), resulting in a round-trip institutional trading cost of 10bps. Thus, one should adjust for an expected 10bps round-trip trading cost. For example, the cost-adjusted 7-day CAR associated with balanced intra-industry trades in column (3) of Table 2 is 30.0 - 10 = 20bps, and is associated with an approximate t-statistic of $\frac{30.0 - 10}{7.2} = 2.78$.

3.2 Balanced Trades: Treatment versus Control

To quantify the incremental value of the information motivating INSFIT, we estimate cumulative abnormal returns as well as same-day raw returns using equation (2) for balanced intra-industry pair trades in the main sample. According to column (3) in Table 3, the CAR spread defined by these pair trades reaches 68 basis points. In contrast, cross-industry pair trades by the same managers on the same days lead to insignificant post-trade alphas. Figure 3 illustrates these CAR spread differences.

Internet Appendix A demonstrates the robustness of INSFIT's profitability to alternative industry classifications. Internet Appendix B establishes that INSFIT's profitability declines for less balanced pair trades but is robust to including pair trades in which the dollar-denominated amounts of stock bought and sold are slightly different (in the same industry on the same day).

The CAR spread following INSFIT is primarily attributable to the positive abnormal returns following buy trades. Sell trades temporarily predict negative abnormal returns before reversing to zero. The return reversals following sell trades are consistent with the willingness of fund managers to incur price impacts in order to immediately finance informed buy trades whose expected returns are sufficiently high to justify incurring these price impacts.

We also estimate equation (2) using observations in the main sample that correspond to unbalanced intra-industry pair trades. Columns (7)-(9) in Table 3 report that the post-trade CAR spreads for these unbalanced intra-industry pair trades are minimal, often insignificant, and smaller than balanced intra-industry pair trades. Columns (10) and (11) in this table report post-trade CAR spreads associated with cross-industry trades. Although some estimates are positive, none remain positive after accounting for implicit institutional trading costs (except the 7-day CAR spread for "unbalanced cross-industry" trades). Unreported results confirm that the abnormal return spreads remain insignificant for unbalanced intra-industry pair trades regardless of whether the underlying buy trades are larger than sell trades (positive net

purchases) or vice versa (positive net sales). This finding highlights the importance of conditioning on balanced pair trades, which are industry neutral, to identify informed trading.

Our next analysis demonstrates that the majority of INSFIT involves the purchase and sale of individual stocks. Specifically, the sale of exactly one stock to finance the purchase of exactly one stock in the same industry. An ordered pair (Number of stocks sold, Number of stocks bought) is constructed for each manager-day to compare the relative frequency of intra-industry pair trades and cross-industry pair trades. These relative frequencies are plotted in Figure 4. Observe that over 60% of intra-industry pair trades are one-to-one, while the percentage of one-to-one cross-industry trades is below 10%. Thus, although INSFIT imposes no restriction on the number of stocks traded, one-to-one pair trades are typical for INSFIT but not for cross-industry trades executed by the same manager on the same day.

Column (5) in Table 3 reports that the buy trades underlying one-to-one balanced intraindustry pair trades produce an average post-trade abnormal return that exceeds 95bps over the subsequent 10 trading days, while column (6) of this table reports that the CAR spread itself exceeds 89bps over this horizon. In contrast, unreported results indicate that the small subset of balanced intra-industry pair trades that are not one-to-one produce negligible posttrade abnormal returns.

Internet Appendix C reports the results of three additional robustness tests. First, to confirm the importance of firm-specific signals regarding relative industry performance, we examine industry competition using the product market fluidity measures of Hoberg, Philips, and Prabhala (2014). Within competitive industries, post-trade returns following sell trades attributable to INSFIT are negative. Second, to confirm the importance of return volatility, we examine temporal variation in INSFIT. While INSFIT increased significantly during the 2008-2009 Global Financial Crisis, it was profitable in both an early and later subperiod. Third, we confirm that INSFIT is distinct from Puckett and Yan (2011)'s study of round-trip interim trades.

3.3 Execution of INSFIT

Investors possessing private information may execute larger trades and consequently incur greater trade execution costs (Kyle 1985; Easley and O'Hara 1987). We test these predictions by comparing the buy (sell) trades underlying INSFIT to other buy (sell) trades executed by the same manager on the same day. All comparisons involve date, stock, and manager fixed effects, with standard errors double-clustered by date and stock.

Table 4 reports that the dollar value of buy (sell) trades underlying INSFIT are about 31% (26%) larger than other buy (sell) trades executed by the same manager on the same day.³² This evidence provides further support that balanced intra-industry pair trades are informed and, in conjunction with INSFIT's profitability, indicates disproportionately large dollar-denominated trading profits per INSFIT execution.³³

According to Table 4, the implicit execution costs associated with INSFIT are not larger than other trades executed by the same manager on the same day despite INSFIT involving relatively large trades. In particular, the difference in execution costs is insignificant for sell trades. For buy trades, the difference is economically negligible and its statistical significance is marginal. This finding supports Christoffersen, Keim, Musto, and Rzeznik (2022)'s conclusion that price impacts alone cannot identify informed trading. Furthermore, Table 4 reports that the number of brokers executing INSFIT is over 10% larger than the number executing other trades by the same fund manager on the same day. This evidence suggests fund managers attempt to conceal their intended trade sizes and reduce their trading costs by routing orders through a larger pool of brokers when executing INSFIT.

Although the buy and sell trades underlying INSFIT are relatively large, they comprise a small fraction of both institutional and overall trading volumes on the same day. The median

 $^{^{32}}$ Provided a subset of non-INSFIT buy trades are also informed, 31% represents a lower bound for the difference in trade size between informed and uninformed buy trades.

³³Many microstructure models focus on individual transactions, not the institutional "parent" orders in our study. As our empirical results support the predictions of these models, investors appear to execute larger trades within a single day when trades are informed.

ratio of INSFIT-volume relative to same stock-day's total ANcerno-reported volume is 2%, while this ratio is only 0.02% relative to overall CRSP-reported volume.³⁴ These small ratios are consistent with INSFIT having similar execution costs as other trades, which complements the growing literature on endogenous liquidity consumption and provision by informed investors. Collin-Dufresne and Fos (2015) find that trades by activist investors, who tend to possess long-lived information, coincide with smaller adverse selection measures but greater price discovery.³⁵ O'Hara (2015) along with Kacperczyk and Pagnotta (2019) also conclude that informed trading is not necessarily associated with higher transaction costs. Our results indicate that investors executing INSFIT accumulate positions within a trading day without incurring significant price impacts since the positions are not large relative to overall trading activity.

There are two explanations for the higher execution costs associated with the buy trades compared to the sell trades underlying INSFIT. Hu (2009) reports that execution costs are larger for buy trades in down markets, and INSFIT is more prevalent in down markets such as the Global Financial Crisis. Second, the majority of INSFIT's profitability is from buy trades, which are more likely to be informed among the long-only funds in our sample.

Moreover, consistent with the prevalence of one-to-one balanced intra-industry pair trades, the sale of a single stock to finance an informed stock purchase is justified by the low execution costs induced by sell trades. Later results in Section 5.1 indicate that the individual stocks fund managers select to sell when executing INSFIT hedge the industry risk associated with the accompanying informed purchases. This industry hedging objective offers an explanation for the decision of fund managers to sell a large amount of a single stock with a high industry beta instead of selling smaller amounts of multiple stocks with lower industry betas.

 $^{^{34}}$ These ratios are calculated for trading days with non-zero INSFIT volume. If these ratios were treated as zero on stock-days without INSFIT, the medians would be much smaller. The ratios are highly skewed. With ANcerno-reported volume in the denominator, the average, 75^{th} percentile, and 95^{th} percentile are 12.2%, 12.2%, and 67.1%, respectively. With CRSP volume in the denominator, these statistics are 2.3%, 1.1%, and 8.4%, respectively. This skewness may explain the temporary price impacts (return reversals) following sell trades.

³⁵Collin-Dufresne and Fos (2016) develop a theoretical model of endogenous liquidity.

Finally, one may question why the execution of INSFIT does not involve even larger trades. Antón, Cohen, and Polk (2021) also question why fund managers don't hold more concentrated portfolios and instead appear reluctant to deviate from market benchmarks (Cohen, Gompers, and Vuolteenaho 2002). Besides the minimization of tracking error and the potential for higher trading costs, later evidence links larger trades with the more imminent release of public information.

4 INSFIT and Fund Characteristics

Having established INSFIT's profitability, our next analysis examines whether INSFIT impacts fund performance and is associated with tighter cash constraints.

4.1 INSFIT and Fund Performance

Our next analysis examines the ability of INSFIT to predict fund performance. As discussed in Section 2.1, CRSP Mutual Fund data is matched with ANcerno data for a subset of 263 fund families. An alternative approach conducts this matching for individual fund managers using trading activity and obtains a match for 988 individual fund managers. By implementing both approaches, we establish the robustness of our results to the trade-off between a larger sample size, which is offered by the first approach, and higher accuracy, which is offered by the second approach.

After determining when INSFIT occurs in one of the constituent funds of an individual fund manager, we construct two indicator variables to identify whether the constituent fund executes INSFIT in the current or previous month. The corresponding panel regression of fund family (individual fund manager) returns on these indicator variables controls for fund family fixed effects and double-clusters standard errors by fund family and month.

Table 5 reports that neither fund families nor individual fund managers display a significant overall alpha after adjusting for systematic risk factors. However, we find incremental

monthly alphas of 16.4 and 13.4 basis points per month when a constituent fund and an individual fund manager, respectively, execute INSFIT in the previous month. Consequently, we find a positive relation between INSFIT and short-term fund performance. Later results provide a more complete interpretation of INSFIT's ability to predict fund manager returns since the horizon underlying this return predictability varies across fund managers.

Furthermore, we examine the interaction between risk factors (market, HML, SMB, and UMB) and the INSFIT indicator variables. The often insignificant or negative coefficients for these interactions indicate that INSFIT does not increase fund returns through exposure to risk. Instead, this finding is consistent with INSFIT arising from firm-specific private information. Observe that, with the exception of HML and its interaction with INSFIT, the coefficients in Table 5 are consistent across the fund family and individual fund manager subsets.

The impact of INSFIT on fund performance is unlikely to persist and signify fund manager skill since the pair trades underlying INSFIT are infrequent. After estimating four-factor alphas for the 233 fund managers in this subset that have a return time-series of at least 30 observations, unreported results reveal no statistical difference between the average alpha of fund managers that execute INSFIT at least once versus those that never execute INSFIT. Thus, INSFIT does not translate into improved long-term fund performance.

In summary, despite comprising a relatively small fraction of trading activity, INSFIT is a major contributor to institutional trading profits and also predicts fund performance. Specifically, of the 9,348,308 manager-industry-day trades in our sample, 261,534 (130,677 pairs) or 2.9% are classified as INSFIT. Back-of-the envelope calculations involving the corresponding 10-day risk-adjusted trading profits indicate that INSFIT produces \$99.05 million in trading profits, out of a total 10-day risk-adjusted trading profit of \$266.7 million.³⁶ Thus, INSFIT constitutes over 37% of fund manager short-term trading profits (over a post-INSFIT horizon

³⁶We multiply the signed dollar value of each buy and sell trade by the corresponding 10-day risk-adjusted return to obtain 10-day risk-adjusted trading profits at the manager-day-industry level. We then aggregate these trading profits across the trades of all managers. The \$99.05 million amount represents the total trading profit from all INSFIT trades, while \$266.7 represents the total trading profit from all trades by managers who executed INSFIT on the same day.

4.2 INSFIT and Cash Constraints

Self financing stock purchases by selling stock is almost compulsory for fund managers who are cash constrained. This constraint applies to cash holdings that are either at or below their optimal level, a level that is endogenous due to its dependence on market conditions. For example, higher cash holdings may be optimal for fund managers expecting redemptions (outflows) in response to poor market performance.

We provide cross-sectional evidence on the importance of cash constraints to INSFIT using two proxies of cash constraints: the fraction of total net assets held in cash and fund flows. Building on samples constructed in Section 4.1, we first measure quarterly cash holdings and fund flows at the fund family level, and then match these quantities with fund managers underlying each fund family in the ANcerno data (i.e., a fund family's constituent fund mangers). We estimate the likelihood of INSFIT using a logistic regression whose dependent variable is an indicator function that equals 1 if a constituent fund manager in fund family executes a balanced intra-industry trade in a particular quarter. This analysis controls for quarter fixed effects and clusters standard errors by quarter. Independent variables are defined at the fund family level and reflect quantities from the previous quarter. For each institution, we measure cash constraints using average cash holdings and fund flows, weighting fund-family level observations by each constituent fund's total net assets (TNA).

Furthermore, motivated by Binsbergen, Han, Ruan, and Xing (2021), we control for the TNA-weighted average turnover ratios of fund families. These authors find evidence that fund manager skill is horizon dependent as high turnover is associated with fund managers whose selection ability involves short-lived signals, while low turnover is associated with selection ability involving long-horizon signals. We also account for the natural log of TNA

³⁷INSFIT's profitability extends over longer horizons. For example, in unreported results over a 20-day horizon, INSFIT's profitability continues although other trades executed by the same manager produce a loss. Figure C.3 in the Internet Appendix illustrates INSFIT's profitability over a 40-day horizon.

(sum of fund-level TNAs) to control for fund size.

To clarify, the same cash constraint measure is assumed to be identical for all funds within a fund family. To account for this assumption's accuracy, we condition on a fund family's asset concentration measured as: (i) the inverse number of funds in the institution, (ii) the Herfindahl index of fund-level total net assets. With higher asset concentration signifying greater cash constraint accuracy, we interact each fund family characteristic with an indicator variable that identifies high versus low asset concentration defined by the quarterly cross-sectional median of the respective asset concentration measure.

The above analysis is also conducted for the 525 individual fund managers whose trades in ANcerno are matched with CRSP Mutual Fund data and Thompson Reuters S12 data. A different set of fund characteristics are compiled at the individual fund manager level to estimate the probability of executing INSFIT in a given month. The cash, turnover, and TNA measures are from the previous calendar quarter, while fund flows are from the preceding month to capture variation in this proxy for cash constraints. Once again, the dependent indicator variable equals 1 if a fund manager executes INSFIT in month m and zero otherwise. To maintain consistency across specifications, this analysis controls for month fixed effects and clusters standard errors by month.

Table 6 reports that the likelihood of INSFIT increases as cash constraints tighten. Specifically, both cash holdings and fund flow have negative coefficients in the logistic regressions. Thus, INSFIT increases following reductions in cash holdings and larger outflows. We calculate the marginal effects of each relevant independent variable in the logistic regressions using the sample means and standard deviations reported in Table 6. Our calculations highlight the economic significance of cash constraints on INSFIT.³⁸ At the fund family level (Panel A),

³⁸With a single independent variable x that loads with an estimated coefficient of $\hat{\beta}$ in the logistic regression that has an estimated intercept of \hat{C} , the marginal effect of a one standard deviation increase in x on the success likelihood is calculated as follows. Let \bar{x} and S_x denote x's sample mean and standard deviation, respectively. The effect of a one standard increase in x on the success rate (i.e. execution of INSFIT in our context) is given by $\left(\frac{\exp\{\hat{C}+\hat{\beta}(\bar{x}+S_x)\}}{\exp\{\hat{C}+\hat{\beta}\bar{x}\}}-1\right)\times 100$.

a one standard deviation decrease and increase in these metrics is associated with a 31% and 38% increase in the likelihood of executing INSFIT, respectively. In the analysis of individual fund managers (Panel B), these increases in INSFIT are 11.1% and 7.3%, respectively.

Consistent with Binsbergen, Han, Ruan, and Xing (2021), fund managers with high turnover are more likely to execute INSFIT. However, cash constraints are as important to INSFIT as turnover. Specifically, a one standard deviation increase in past turnover increases the likelihood of INSFIT by 29.1% at the fund family level and 18% at the individual manager level.

Intuitively, as INSFIT's alpha persists over time (Internet Appendix C documents persistence over 40 trading days), INSFIT appears to originate from information that tends to be processed slowly by market participants. Consistent with this interpretation, the results in Internet Appendix C indicate that only 40% of buy trades attributable to INSFIT are fully unwound after two years. In addition, INSFIT is positively related to an institution's total assets, which indicates that larger institutions with more resources trade on more private signals. Our conditional estimates also highlight the importance of estimating fund characteristics accurately. In particular, the negative impact of cash constraints on INSFIT is more salient for fund families with higher asset concentrations.

4.3 INSFIT and Fund (Manager) Characteristics

Our analysis sorts fund managers into four groups according to the frequency with which they execute INSFIT. Denote the number of INSFIT executions per year as N. Groups 1, 2, 3, and 4 correspond to fund managers with N=1, $N\in[2,3]$, $N\in[4,10]$, and $N\geq11$, respectively. Table 7 reports that groups 1, 2, 3, and 4 comprise 26.5%, 26.0%, 24.8%, and 22.7% of all INSFIT executions but 61.0%, 26.1%, 10.3%, and 2.6% of manager-year observations. Thus, each group contains a similar number of INSFIT executions but a distinct number of fund managers since INSFIT is executed very frequently for the small subset of

fund managers in group 4.

As shown by Table 7, fund managers who execute INSFIT more frequently unwind their long positions over a shorter horizon. On average, group 1 managers unwind the long positions underlying INSFIT in 7.8 quarters, compared to 5.5 quarters for group 4 managers. This pattern indicates that fund managers who execute INSFIT more frequently also realize their associated risk-adjusted trading profit over shorter horizons. Specifically, group 1 managers realize their highest post-INSFIT alpha after 20 trading days, whereas group 4 managers realize their highest alpha of 39.7bps after 10 trading days.

INSFIT appears to represent an endogenous fund manager characteristic. Using fund characteristics constructed from the previous quarter's 13F statement, we find that INSFIT is executed more frequently for funds with higher turnover, shorter holding horizons, and lower cash holdings.³⁹ To construct the churn ratios in Table 7, we follow Gaspar, Massa, and Matos (2005) and Cella, Ellul, and Giannetti (2013); and quarterly churn ratios are the inverse of holding horizons.

In addition, managers who execute INSFIT more frequently do so with larger trades as the average dollar-denominated trade in group 4 are nearly five times larger than those in group 1. Reflective of their active trading style, despite displaying a similar *holding* concentration (measured by the Herfindal index) across industries, fund managers in group 4 actively trade across many different industries. This industry diversity leads to a low *trade* concentration index for their portfolio holdings. However, the active managers in group 4 realize significantly smaller alphas per INSFIT execution.

Overall, we find significant variation across fund managers in their propensity to execute INSFIT. Relative to managers that execute INSFIT less frequently, managers who frequently execute INSFIT: (1) execute INSFIT in more industries; (2) unwind the long positions underlying INSFIT over shorter horizons; (3) manage funds with higher turnover

³⁹Recall that these characteristics are only observable for a subset of managers underlying the results in Panel B of Table 6.

ratios, shorter holding horizons, and lower cash holdings; (4) execute INSFIT with significantly larger dollar-denominated trades; and (5) realize smaller trading profits per execution of INSFIT over shorter post-INSFIT horizons.

5 INSFIT, Stock Characteristics, and Media Coverage

This section examines the stock characteristics and trading behavior underlying INSFIT to shed light on the relevance of industry neutrality and short-horizon private signals, respectively.

5.1 Comparison between Buys and Sells

Panel A of Table 8 compares the characteristics of the stocks bought and sold through INS-FIT. Our analysis controls for both month and industry fixed effects to account for temporal and cross-industry variation in the stock characteristics, with standard errors clustered by month and industry. The bottom rows in Panel A indicate that the stocks traded through INSFIT have higher-than-average but equal exposures to market and industry risk. This finding reinforces our identification strategy's focus on industry-neutral pair trades that don't restrict industry risk but requires the within-industry counter trades to have equal dollar-denominated values. Consistent with an industry hedging objective, fund managers appear to select stocks to sell with similar market and industry risk exposures. This buy-sell matching greatly limits the subset of stocks available to execute the pair trade underlying INSFIT, thereby justifying the empirical regularity that balanced intra-industry pair trades are typically one-to-one.

According to Panel B of Table 8, industry momentum also cannot explain INSFIT's abnormal returns. For industries with high past returns (high *INDRET*), stocks sold by INSFIT have higher industry betas than those bought by INSFIT, 1.20 compared to 1.12. Thus, INSFIT's abnormal returns cannot be attributed to fund managers simply buying high

industry beta stocks and selling low industry beta stocks in industries with high expected returns due to industry momentum.

To complement our earlier finding that INSFIT's profitability is unrelated to common risk factors (SMB, HML, and UMD), our next analysis examines the likelihood a stock trade attributable to INSFIT is related to specific firm characteristics. Building on our previous analysis, which finds no difference between the characteristics of bought and sold stocks underlying INSFIT, we compare the characteristics of any stock traded through INSFIT to those of the wider cross-section of stocks. Specifically, a logistic regression estimates how the likelihood that a stock trade underlying INSFIT is related to stock characteristics. To account for the temporal variation in INSFIT, month fixed effects are included.

Table 9 reports that book-to-market, liquidity, and past return characteristics are unrelated with stock purchases attributable to INSFIT. ⁴⁰ Instead, larger stocks have a higher likelihood of being traded through INSFIT, likely reflecting greater attention from institutional investors. In terms of its economic magnitude, reflected by the marginal effects in logistic regressions discussed in Section 4.2, a one standard deviation increase in firm size is associated with a 39.2% increase in the likelihood that a stock's trade is attributable to INSFIT. Furthermore, a stock's return volatility and its industry beta have positive relations with INSFIT likelihood. A one standard deviation increase in a firm's return volatility and industry beta increase the likelihood that a stock's trade is attributable to INSFIT by 32.2% and 10.7%, respectively. However, due to the high correlation between return volatility and betas, which exceed 0.50, the respective impacts of these firm characteristics are not jointly significant.

Overall, large stocks and those with higher return volatility are more likely to be involved in INSFIT. Intuitively, increased return volatility improves opportunities for institutional investors to acquire private signals and execute informed trades in large stocks.

 $^{^{40}}$ The statistical significance of Amihud illiquidity measure in specifications (3) and (4) is attributable to the absence of return volatility. Despite its significant coefficient, a one standard deviation change in illiquidity only alters the likelihood of a stock trade being attributable to INSFIT by 2.2%.

5.2 INSFIT and the Arrival of Media Coverage

Our next analysis, motivated by Bolandnazar, Jackson, Jiang, and Mitts (2020), examines whether fund managers trade more aggressively when the public release of information regarding the stocks underlying INSFIT is more imminent.

We define Distance as the time interval between the date at which INSFIT is executed and the subsequent date at which the underlying stocks receive media coverage. Trade sizes at the stock-date level are measured in dollars, and the distance is measured in days for the subsequent seven post-INSFIT trading days. We then regress the natural logs of trade sizes on distance, controlling for trade sign (buy versus sell) as well as date and manager fixed effects. Recall from Table 7 that managers who execute INSFIT more frequently tend to realize their INSFIT profits over shorter horizons, which suggests these active managers are more likely to trade on relatively shorter-horizon signals. Therefore, we condition our analysis on the frequency of executing INSFIT at the manager level.

Panel A in Table 10 reports that the trade sizes underlying INSFIT are unrelated to distance for fund managers who execute INSFIT infrequently. In contrast, for fund managers that frequently execute INSFIT, the average stock-level INSFIT trade size decreases by nearly 4% per additional day of distance. This finding is consistent with informed fund managers possessing trading more aggressively when the release of public information is more imminent, supporting the theoretical predictions and empirical evidence in Caldentey and Stacchetti (2010) as well as Foucault, Hombert and Rosu (2016).⁴¹

Our next analysis establishes that the buy trades underlying INSFIT are more strongly associated with the imminent arrival of media coverage than the sell trades. Specifically, long positions are more strongly associated with the arrival of intense media coverage (high number of news articles) that is also positive. These findings are consistent with the positive abnormal post-trade returns of the long positions underlying INSFIT, and reinforce our

⁴¹While the estimates control for manager and date fixed effects, our findings are also robust to including industry fixed effects or removing all the fixed effects.

interpretation that stock purchases underlying INSFIT are disproportionately more likely to be motivated by positive shorter-horizon signals. In contrast, the sell trades underlying INSFIT may more often reflect non-informational motives such as maintaining industry exposure, which is consistent with their negligible post-trade abnormal returns.

The existing literature has documented the ability of institutional investors to trade before the release of public information. For example, Irvine, Lipson, and Puckett (2007) document that analysts "tip" their institutional clients before releasing stock recommendations. Baker, Litov, Wachter, and Wurgler (2010) find institutions trade profitably before earnings announcements, while Hendershott, Livdan, and Schürhoff (2015) report that institutional order flow predicts the sentiment of news and market reactions to news. Bernile, Hu and Tang (2016) document informed trading during embargoes of Federal Open Market Committee (FOMC) scheduled announcements. More recently, Bolandnazar, Jackson, Jiang, and Mitts (2020) document informed trading after corporate events that have yet to be disclosed.

As INSFIT can identify informed trading based on short-horizon private signals, we examine the characteristics of news articles that immediately follow the buy trades and sell trades underlying INSFIT. Our analysis focuses on "highly relevant" full news articles referenced by RavenPack Analytics. First, using logistic regressions, we examine the likelihood of media coverage in the $k \in \{3, 5, 7\}$ days following INSFIT relative to the previous k days.

Second, we classify stock-days with media coverage according to their news intensity, accounting for cross-sectional variation in media coverage across firms. Media coverage on a specific day is classified as low intensity if the number of news article related to the stock is below the stock's median number of daily news articles in the prior month. Similarly, high media coverage intensity refers to the number of news article being greater than or equal to previous month's median. In cases where the stock's median number of daily news articles is 0 or 1 in the prior month, a single news article is classified as high news intensity.

Third, we examine the content of news articles. Specifically, we examine news articles whose text contains positive keywords listed in Table D.1 of Internet Appendix D to deter-

mine whether INSFIT is associated with news articles that have positive stock price implications. In addition, using the Composite Sentiment Score compiled by RavenPack's proprietary news sentiment algorithm, we classify media coverage as negative, neutral, or positive.⁴² We then estimate the likelihood of each sentiment type post-INSFIT relative to pre-INSFIT.

Panel B in Table 10 summarizes the odds ratios for different outcomes k days post-INSFIT relative to k days pre-INSFIT. An odds ratio equaling 1.00 indicates equally likely outcomes before and after INSFIT. Observe that while media coverage is 10-21% more likely to occur in 3-7 days after a buy trade attributable to INSFIT than before, it is equally likely for a sell trade attributable to INSFIT. Moreover, the increased odds of media coverage following buy trades is largely due to high (intense) media coverage. Conversely, high media coverage within 3 days is 2% less likely for the sell trades underlying INSFIT compared to before, which confirms their non-informational origin. These findings are consistent with the tendency of fund managers to execute more informed stock purchases than informed stock sales. Additional findings confirm the robustness of these findings to the type of news. Regardless of news type, media coverage is more likely for buy trades underlying INSFIT and marginally less likely for the sell trades.

Panel B in Table 10 reports that media coverage with negative or neutral sentiment is 14-31% less likely for the long positions underlying INSFIT compared to before this pair trade was executed. Furthermore, media coverage with positive sentiment is 16-45% more likely for the long positions underlying INSFIT compared to before. This combined evidence indicates that the buy trades attributable to INSFIT are associated with the imminent release of positive information by the media. Unlike the intensity of media coverage, sell trades predict news sentiment, albeit with less strength and persistence than buy trades predict positive sentiment. We find negative sentiment becomes 5-9% more likely in the 5 trading days following sell trades attributable to INSFIT. Conversely, positive sentiment becomes

⁴²The Composite Sentiment Score combines various sentiment metrics to identify short-term share price impacts. These metrics are constructed ex-ante based on words and phrases that have previously been identified as having positive price impacts.

5-8% less likely in the 5 trading days following sell trades attributable to INSFIT. These findings are consistent with the interpretation that some INSFIT executions are motivated by negative private signals.

To clarify, while INSFIT precedes high media-coverage with positive sentiment, its posttrade abnormal returns are not attributable to information that induces correlated trading (Pomorski 2009). To examine whether INSFIT's profitability arises from correlated trading across fund managers, an untabulated analysis examines stock-days with at least one balanced intra-industry pair trade. 43 Within this subset of stock-days, we then count the number of fund managers who buy the same underlying stock on the same day and within three-, five-, and seven-day windows around that day. This analysis finds that the trades underlying INS-FIT are largely independent across fund managers. Specifically, in over 75% of the days with INSFIT, only a single manager executes a balanced intra-industry pair trade in the underlying stock. This evidence extends to windows spanning 3 to 7 days, indicating that correlated trading across fund managers cannot explain the abnormal returns of INSFIT. This finding also indicates that INSFIT is unlikely to spillover across fund managers in the same fund family. Instead, the private signals of fund managers could originate from a local informational advantage (Coval and Moskowitz 2001; Christoffersen and Sarkissian 2009), political (Cohen, Frazzini, and Malloy 2008) and insider networks (Hwang, Titman, and Wang 2018; Ahern 2020), proprietary and big data (Zhu 2019; Mukherjee, Panayotov, and Shon 2021), in-house information processing (Dugast and Foucault 2018), or other non-public information sources.

6 Conclusion

We identify a specific type of informed trading; *Industry Neutral Self Financed Informed Trading* (INSFIT), by conditioning on how long-only investors in possession of private signals are likely to execute trades in a multi-asset setting. Specifically, we hypothesize that

⁴³The theoretical literature on informed trading allows for correlated signals across multiple traders in a single asset (Holden and Subrahmanyam 1992; Foster and Viswanathan 1996; and Back, Cao, and Willard 2002).

informed long-only fund managers buy and sell equivalent dollar amounts of stock in the same industry on the same day. Self financing in this way is consistent with fund managers being cash constrained, while industry neutrality is consistent with their use of relative valuation techniques and their hedging of industry risk.

In terms of its economic significance, approximately 37% of fund manager short-term trading profits are attributable to INSFIT, although these pair trades constitute less than 3% of such trades. The execution of INSFIT varies across fund managers, with 2.6% of fund managers accounting for almost a quarter of all INSFIT executions and associated trading profits. Active fund managers who execute INSFIT more aggressively obtain smaller trading profits per execution. Nevertheless, despite INSFIT's profitability and ability to predict a fund manager's alpha, its infrequent occurrence is consistent with the lack of persistence in individual fund manager performance.

We find empirical support for both the self financing and industry neutrality properties that define INSFIT. As the random arrival of private signals prevents fund managers from accumulating cash to finance informed buy trades, fund managers with lower cash holdings and larger outflows are more likely to execute INSFIT. Consistent with industry risk-hedging, we find the key characteristics of stocks bought and sold through INSFIT to be identical. In support of INSFIT being partially motivated by private signals, INSFIT precedes the release of media coverage regarding the firms, and its trade size increases as news becomes more imminent.

References

- Admati, A. and P. Pfleiderer, 1988. A theory of intraday patterns: Volume and price variability. Review of Financial Studies 1, 3-40.
- Agarwal, V., Y. Tang, and B. Yang, 2014. Do mutual funds have market timing ability? New evidence from daily trades. Working Paper.
- Ahern, K., 2020. Do proxies for informed trading measure informed trading? Evidence from illegal insider trades. Forthcoming in Review of Asset Pricing Studies.
- Akepanidtaworn, K., R. Di Mascio, A. Imas, and L. Schmidt, 2021. Selling fast and buying slow: Heuristics and trading performance of institutional investors. Working Paper.
- Alexander, G., G. Cici, and S. Gibson, 2007. Does motivation matter when assessing trade performance? An analysis of mutual funds. Review of Financial Studies 20, 125-150.
- Anand, A., P. Irvine, A. Puckett, and K. Venkataraman, 2012. Performance of institutional trading desks: An analysis of persistence in trading costs. Review of Financial Studies 25, 557-598.
- Antón, M., R. Cohen, and C. Polk, 2021. Best ideas. Working Paper.
- Back, K., C. Cao, and G. Willard, 2002. Imperfect competition among informed traders. Journal of Finance 55, 2117-2155.
- Baker, M., L. Litov, J. Wachter, and J. Wurgler, 2010. Can mutual fund managers pick stocks? Evidence from their trades prior to earnings announcements. Journal of Financial and Quantitative Analysis 45, 1111-1131.
- Barardehi, Y., D. Bernhardt, T. Ruchti, and M. Weidenmier, 2020. The night and day of Amihud's (2002) liquidity measure. Forthcoming in Review of Asset Pricing Studies.
- Barber, B., X. Huang, T. Odean, 2016. Which factors matter to investors? Evidence from mutual fund flows. Review of Financial Studies 29, 2600-2642.
- Barras, L., O. Scaillet, and R. Wermers, 2010. False discoveries in mutual fund performance: Measuring luck in estimated alphas. Journal of Finance 65, 179-216.
- Ben-Rephael, A., Z. Da, P. Easton, and R. Israelsen, 2021. Who pays attention to SEC form 8-K? Forthcoming in Accounting Review.
- Bernhardt, D. and B. Taub, 2008. Cross-asset speculation in stock markets. Journal of Finance 63, 2385-2427.

- Bernile, G., J. Hu, and Y. Tang, 2016. Can information be locked up? Informed trading ahead of macro-news announcements. Journal of Financial Economics 121, 496-520.
- Binsbergen, J. van, J. Han, H. Ruan, and R. Xing, 2021. A horizon-based decomposition of mutual fund value added using transaction data. Working Paper.
- Boulatov, A., T. Hendershott, and D. Livdan, 2013. Informed trading and portfolio returns. Review of Economic Studies 80, 35-72.
- Bolandnazar, M., R. Jackson, W. Jiang, and J. Mitts, 2020. Trading against the random expiration of private information: A natural experiment. Journal of Finance 75, 5-44.
- Bushman, R., C. Williams, and R. Wittenberg-Moerman, 2017. The informational role of the media in private lending. Journal of Accounting Research 55, 115-152.
- Busse, J., T. Chordia, L. Jiang, and Y. Tang, 2021. Transaction costs, portfolio characteristics, and mutual fund performance. Management Science 67, 1227-1248.
- Busse, J., A. Goyal, and S. Wahal, 2010. Performance and persistence in institutional investment management. Journal of Finance 65, 765-790.
- Busse, J., T. Green, and K. Baks, 2006. Fund managers who take big bets: Skilled or overconfident. Working Paper.
- Caldentey, R., and E. Stacchetti, 2010. Insider trading with a random deadline. Econometrica 78, 245-283.
- Chakrabarty, B., P. Moulton, and C. Trzcinka, 2017. The performance of short-term institutional trades. Journal of Financial and Quantitative Analysis 52, 1403-1428.
- Cella, C., A. Ellul, and M. Giannetti, 2013. Investors' horizons and the amplification of market shocks. Review of Financial Studies 26, 1607-1648.
- Chen, H., S. Chen, Z. Chen, and F. Li, 2019. Empirical investigation of an equity pairs trading strategy. Management Science 65, 370-389.
- Chen, H., H. Desai, and S. Krishnamurthy, 2013. A first look at mutual funds that use short sales. Journal of Financial and Quantitative Analysis 48, 761-787.
- Chen, H., N. Jegadeesh, and R. Wermers, 2000. The value of active mutual fund management: An examination of the stockholdings and trades of fund managers. Journal of Financial and Quantitative Analysis 35, 343-368.
- Choi, J., K. Larsen, and D. Seppi, 2019. Information and trading targets in a dynamic market equilibrium. Journal of Financial Economics 132, 22-49.

- Christoffersen, S., D. Keim, D. Musto, and A. Rzeznik, 2022. Passive-aggressive trading: The supply and demand of liquidity by mutual funds. Forthcoming in Review of Finance.
- Christoffersen, S., and S. Sarkissian, 2009. City size and fund performance. Journal of Financial Economics 92, 252-275.
- Cremers, K., and A. Petajisto, 2009. How active is your fund manager? A new measure that predicts performance. Review of Financial Studies 22, 3329-3365.
- Cohen, L., A. Frazzini, and C. Malloy, 2008. The small world of investing: Board connections and mutual fund returns. Journal of Political Economy 116, 951-979.
- Cohen, L., C. Malloy, and L. Pomorski, 2012. Decoding inside information. Journal of Finance 67, 1009-1043.
- Cohen, R., P. Gompers, and T. Vuolteenaho, 2002. Who underreacts to cash-flow news? Evidence from trading between individuals and institutions. Journal of Financial Economics 66, 409-462.
- Collin-Dufresne, P. and V. Fos, 2015. Do prices reveal the presence of informed trading? Journal of Finance 70, 1555-1582.
- Collin-Dufresne, P. and V. Fos, 2016. Insider trading, stochastic liquidity, and equilibrium prices. Econometrica 84, 1441-1475.
- Coval, J., and T. Moskowitz, 2001. The geography of investment: Informed trading and asset prices. Journal of Political Economy 109, 811-841.
- Da, Z., P. Gao, and R. Jagannathan, 2011. Impatient trading, liquidity provision, and stock selection by mutual funds. Review of Financial Studies 24, 675-720.
- Da, Z., and E. Schaumburg, 2011. Relative valuation and analyst target price forecasts. Journal of Financial Markets 14, 161-192.
- Dugast, J., and T. Foucault, 2018. Data abundance and asset price informativeness. Journal of Financial Economics 130, 367-391.
- Easley, D., N. Kiefer, M. O'Hara, and J. Paperman, 1996. Liquidity, information, and infrequently traded stocks. Journal of Finance 51, 1405-1436.
- Easley, D., and M. O'Hara, 1987. Price, trade size, and information in securities markets. Journal of Financial Economics 19, 69-90.

- Eisele, A., T. Nefedova, G. Parise, and K. Peijnenburg, 2020. Trading out of sight: An analysis of cross-trading in mutual fund families. Journal of Financial Economics 135, 359-378.
- Evans, R., J. Gomez, L. Ma, and Y. Tang, 2022. Peer versus pure benchmarks in the compensation of mutual fund managers. Working Paper.
- Foucault, T., J. Hombert, and I. Rosu, 2016. News trading and speed. Journal of Finance 71, 335-382.
- Foster, D., and S. Viswanathan, 1996. Strategic trading when agents forecast the forecasts of others. Journal of Finance 51, 1437-1478.
- Frydman, C., S. Hartzmark, and D. Solomon, 2018. Rolling mental accounts. Review of Financial Studies 31, 362–397.
- Gaspar, J., M. Massa, and P. Matos, 2005. Shareholder investment horizons and the market for corporate control. Journal of Financial Economics 76: 135-165.
- Gatev, E., W. Goetzmann, and G. Rouwenhorst, 2006. Pairs trading: Performance of a relative-value arbitrage rule. Review of Financial Studies 19, 797-827.
- Hendershott, T., D. Livdan, and N. Schürhoff, 2015. Are institutions informed about news? Journal of Financial Economics 117, 249-287.
- Hoberg, G., G. Philips, and N. Prabhala, 2014. Product market threats, payouts, and financial flexibility. Journal of Finance 69, 293-324.
- Holden, C., and A. Sumbrahmanyam, 1992. Long-lived private information and imperfect competition. Journal of Finance 47, 247-270.
- Hu, G., K. Jo, Y. Wang, and J. Xie, 2018. Institutional trading and Abel Noser data. Journal of Corporate Finance 52, 143-167.
- Hu, G., 2009. Measures of implicit trading costs and buy–sell asymmetry. Journal of Financial Markets 12, 418-437.
- Huang, S., M. O'Hara, and Z. Zhong, 2021. Innovation and informed trading: Evidence from industry ETFs. Review of Financial Studies 34, 1280–1316.
- Hwang, C., S. Titman, and Y. Wang, 2018. Is it who you know or what you know? Evidence from IPO allocations and mutual fund performance. Journal of Financial and Quantitative Analysis 53, 2491-2523.

- Irvine, P., M. Lipson, and A. Puckett, 2007. Tipping. Review of Financial Studies 20, 741-768.
- Jame, R., 2018. Liquidity provision and the cross section of hedge fund returns. Management Science 64, 2973-3468.
- Kacperczyk, M., and E. Pagnotta, 2019. Chasing private information. Review of Financial Studies 32, 4997-5047.
- Kacperczyk, M., and A. Seru, 2007. Fund manager use of public information: New evidence on managerial skills. Journal of Finance 62, 485-528.
- Kacperczyk, M., C. Sialm, and L. Zheng, 2005. On the industry concentration of actively managed equity mutual funds. Journal of Finance 60, 1983-2011.
- Kadan, O., R. Michaely, and P. Moulton, 2018. Trading in the presence of short-lived private information: Evidence from analyst recommendation changes. Journal of Financial and Quantitative Analysis 53, 1509-1546.
- Kyle, A., 1985. Continuous auctions and insider trading. Econometrica 53, 1315–1335.
- Kelly, P., 2018. The information content of realized losses. Review of Financial Studies 31, 2468–2498.
- Massa, M., J. Reuter, and E. Zitzewitz, 2010. When should firms share credit with employees? Evidence from anonymously managed mutual funds. Journal of Financial Economics 95, 400-424.
- Mukherjee, A., G. Panayotov, and J. Shon, 2021. Eye in the sky: Private satellites and government macro data. Journal of Financial Economics 141, 234-254.
- O'Hara, M., 2015. High frequency market microstructure. Journal of Financial Economics 116, 257–270.
- Pomorski, L., 2009. Acting on the most valuable information: 'Best Idea' trades of mutual fund managers. Working Paper.
- Puckett, A., and X. Yan, 2011. The interim trading skills of institutional investors. Journal of Finance 66, 601-633.
- Purnanandam, A., and B. Swaminathan, 2004. Are IPOs really underpriced? Review of Financial Studies 17, 811–848.
- Shkilko, A., 2018. Insider trading under the microscope. Working Paper.

- Wermers, R., 2000. Mutual Fund performance: An empirical decomposition into stock-picking talent, style, transactions costs, and expenses. Journal of Finance 55, 1655-1695.
- Wermers, R., T. Yao, and J. Zhao, 2012. Forecasting stock returns through an efficient aggregation of mutual fund holdings. Review of Financial Studies 25, 3490–3529.
- Zhu, C., 2019. Big data as a governance mechanism. Review of Financial Studies 32, 2021-2061.
- Zhu, H., 2013. Do dark pools harm price discovery? Review of Financial Studies 27, 747-789.

Tables and Figures

Table 1: Main Sample: Treatment, Control, and Refinement.

Panel A of this table summarizes the treatment (intra-industry pair trades) and control (cross-industry pair trades) groups. Panel B summarizes the trade characteristics of balanced versus unbalanced pair trades within the treatment and control groups. For each subsample, the number of trades, the post-trade 10-day cumulative abnormal return (CAR), the dollar value per trade, and the frequency of each trade type per fund manager are reported. Excluded trades refer to days where a fund manager trades 5 or more stocks within the same industry. Panel C summarizes the distinction between balanced intra-industry pair trades that are one-to-one versus not one-to-one, where one-to-one pair trades involve the purchase and sale of individual stocks.

			tment		ntrol
		Sell	ndustry Buy	Sell	ndustry Buv
		sen	Биу	Sen	Биу
Panel A: Main sampl	e				
	Observations	1,897,190	1,897,190	2,741,799	2,812,129
	Mean $\#$ of industries traded	2	.9	8	.6
	Mean \$-trade imbalance	0	.4	1	.0
Panel B: Main sampl	e decomposition				
Balanced pair trac	les	130,677	130,677	488,113	519,587
	Mean CAR (bps)	10.5	78.6	-2.6	-11.9
	Mean trade \$-value	558,602	559,907	483,102	448,639
	Mean trade frequency/year	4.1	4.1	31.3	34.0
Unbalanced pair t	rades	1,308,031	1,308,031	2,531,892	2,589,648
	Mean CAR (bps)	18.9	10.3	1.7	15.2
	Mean trade \$-value	$643,\!459$	613,606	580,616	$559,\!304$
	Mean trade frequency/year	39.2	39.2	124.1	128.6
Excluded trades		458,482	458,482	951,249	1,004,368
	Mean CAR (bps)	0.6	10.4	9.0	-3.2
	Mean trade \$-value	1,390,793	1,346,932	495,083	$466,\!150$
	Mean trade frequency/year	14.2	14.2	64.8	70.2
Panel C: Balanced in	tra-industry pair trade decomposi	ition			
One-to-one balanc	ed intra-industry pair trades	97,090	97,090	-	-
	Mean CAR (bps)	5.8	95.2	-	-
	Mean trade \$-value	438,464	439,963	_	-
	Mean trade frequency/year	3.2	3.2	-	-
Not one-to-one ba	lanced intra-industry pair trades	33,587	33,587	-	-
	Mean CAR (bps)	24.0	30.5	-	-
	Mean trade \$-value	905,887	906,631	-	-
	Mean trade frequency/year	0.8	0.8	-	-

Table 2: Preliminary Analysis of Pair Trade Types in the Pooled and Placebo Samples. This table presents average same-day return (R) and cumulative abnormal returns (CARs) following the buy and sell trades underlying balanced intra-industry pair trades in columns (1)-(3) and unbalanced intra-industry pair trades in columns (4)-(6) from the pooled sample as well as those following balanced cross-industry pair trades in columns (7)-(9) from the placebo sample. A manager's trades are included in the pooled sample if the manager both buys and sells in at least one industry on a given day (the illustration on left in Panel A of Figure 1). A manager's trades are included in the placebo sample if all their buy and sell trades take place in distinct industries on a given day (the illustration on right in Panel A of Figure 1). For each type of pair trade, average same-day return and post-trade CARs after 1, 3, 5, 7, and 10 days are estimated using equation (2). The standard errors reported in parentheses are clustered by fund and date. Symbols ***, **, and * denote statistical significance at the 1%, 5%, and 10% level, respectively.

	Balance	ed Intra-in	dustry	Unbalan	ced Intra-in	dustry	Balanced Cross-industry		
	(1) Sell	(2) Buy	(3) Spread	(4) Sell	(5) Buy	(6) Spread	(7) Sell	(8) Buy	(9) Spread
R(t)	-2.6	-7.6***	-5.1	-1.5	1.7	3.2	-0.2	-0.7	-0.5
	(2.6)	(2.5)	(5.1)	(1.9)	(2.0)	(3.9)	(2.9)	(2.6)	(5.5)
CAR(t, t+1)	-3.2***	4.0***	7.2***	-4.3**	1.9	6.1	0.2	0.1	-0.1
	(0.8)	(1.0)	(1.8)	(1.9)	(2.0)	(3.9)	(5.3)	(4.7)	(10.0)
CAR(t, t+3)	-13.1^{***}	12.3***	25.4***	-7.2^{***}	6.9***	14.1***	5.1	-9.5	-14.6
	(4.3)	(3.9)	(8.2)	(1.9)	(1.9)	(3.8)	(7.6)	(6.9)	(14.5)
CAR(t, t+5)	-8.4	18.6***	27.0***	-2.5	11.3***	13.8*	-2.1	-0.6	1.5
	(6.1)	(5.3)	(11.4)	(4.1)	(4.0)	(8.1)	(3.5)	(6.2)	(9.8)
CAR(t, t+7)	-13.0***	17.1***	30.0***	7.4	16.8**	9.4	4.0	8.3	4.3
	(3.9)	(3.3)	(7.2)	(6.6)	(6.6)	(13.2)	(4.3)	(7.0)	(11.2)
CAR(t, t+10)	-5.2	13.0***	18.2**	14.9	15.8	0.8	-4.9	13.6	18.5
	(4.9)	(4.1)	(9.0)	(10.1)	(10.2)	(20.3)	(5.1)	(6.9)	(12.1)
Observations	218,819	218,819		1,704,930	1,704,930		424,608	473,105	

Table 3: Main Analysis: Treatment and Control Groups.

This table reports average same-day return (R) and cumulative abnormal returns (CARs) following buy and sell trades as well as the spread between these trades after 1, 3, 5, 7, and 10 days. The same-day return and CARs are estimated using equation (2) for trades in the treatment (intra-industry pair trades) and control (cross-industry pair trades) group as well as the balanced and unbalanced subsamples within the treatment group. The standard errors reported in parentheses are double-clustered by fund and date. Symbols ***, **, and * denote statistical significance at the 1%, 5%, and 10% level, respectively.

				Ι	Balanced					Unbalanced		
	Intra-in	dustry: A	ll trades	Intra-ind	ustry: On	e-to-one	Cro	ss-indus	stry	Intra-industry	Cross-industry	
	(1) Sell	(2) Buy	(3) Spread	(4) Sell	(5) Buy	(6) Spread	(7) Sell	(8) Buy	(9) Spread	(10) Spread	(11) Spread	
R(t)	-4.1**	-7.5***	-3.5	-5.7**	-9.7***	-4.0	0.7	-1.6	-2.3	2.1	1.2	
	(2.06)	(1.92)	(3.99)	(2.48)	(2.31)	(4.79)	(1.42)	(1.31)	(2.73)	(3.04)	(4.78)	
CAR(t, t+1)	-8.5***	8.8***	17.4***	-12.6***	7.8***	20.4***	1.5	-0.4	-1.9	3.7	3.7	
	(2.87)	(2.97)	(5.84)	(3.68)	(3.78)	(7.46)	(2.55)	(2.41)	(4.95)	(4.02)	(3.80)	
CAR(t, t+3)	-14.8*	32.5***	47.3***	-22.7**	39.9***	62.6***	0.0	0.0	0.1	11.1***	13.0***	
	(7.98)	(7.75)	(15.74)	(9.45)	(9.20)	(18.65)	(3.16)	(2.96)	(6.13)	(2.54)	(2.01)	
CAR(t, t+5)	6.6	57.2***	50.7**	5.4	69.0***	63.5**	-6.9	-3.3	3.6	8.2	13.0***	
	(10.57)	(10.04)	(20.61)	(13.06)	(12.55)	(25.61)	(5.35)	(4.96)	(10.31)	(7.19)	(4.68)	
CAR(t, t+7)	1.6	58.6***	56.9***	-5.9	67.1***	72.9***	-12.8**	-4.7	8.1	1.4	18.3***	
	(10.85)	(10.58)	(21.43)	(14.08)	(13.84)	(27.92)	(6.44)	(5.98)	(12.43)	(13.12)	(3.79)	
CAR(t, t+10)	10.5	78.6***	68.1**	5.8	95.2***	89.4**	-6.3	-8.5	-2.2	-8.6	17.1***	
	(14.09)	(14.06)	(28.15)	(18.39)	(18.43)	(36.83)	(5.69)	(5.33)	(11.02)	(20.94)	(5.70)	
Observations:												
Sell		130,677			97,090			488,113		1,308,031	2,531,892	
Buy		130,677			97,090			519,587		1,308,031	2,589,648	

Table 4: INSFIT and Trade Execution.

This table compares the dollar-denominated trade size and implicit execution cost underlying INSFIT to other trades executed by the same manager on the same day. The stock-days in this analysis require at least one balanced intra-industry trade to compute dollar values (in \$1,000s) for the buy and sell trades underlying INSFIT. For buy trades, implicit execution costs are measured as the respective execution price minus the volume-weighted average price (VWAP). For sell trades, implicit execution costs are measured as the respective VWAP minus the execution price. Both differences are normalized by VWAP. The number of brokers variable refers to the number of brokers employed to execute the underlying buy and sell orders involving a stock on a given day. All estimates control for date, stock, and fund manager fixed effects. The standard errors reported in parentheses are double-clustered by date and stock. 95% CI denotes a 95% confidence interval for the above coefficient. Symbols ***, **, and * denote statistical significance at the 1%, 5%, and 10% level, respectively.

	Tra	ade size (\$1000	s)	Exe	Execution cost (bps)			Number of brokers		
	INSFIT	Other	Difference	INSFIT	Other	Difference	INSFIT	Other	Difference	
Buy trades	411.6*** (10.4)	313.3*** (1.1)	98.3*** (11.5)	9.0*** (1.0)	7.1*** (0.1)	1.9* (1.1)	1.85*** (0.03)	1.69*** (0.00)	0.17*** (0.03)	
95% CI	[391.3, 431.9]	[311.1, 315.4]	[75.8, 120.8]	[7.0, 10.9]	[6.8, 7.2]	[-0.2, 4.02]	[1.80, 1.90]	[1.68, 1.69]	[0.10, 0.22]	
Sell trades	416.1*** (10.1)	331.0*** (1.1)	85.1*** (11.2)	3.6** (1.5)	2.2*** (0.2)	$\frac{1.4}{(1.7)}$	1.89*** (0.02)	1.74*** (0.00)	0.15*** (0.02)	
95% CI	[396.3, 435.9]	[328.8, 333.1]	[63.1, 107.1]	[0.6, 6.5]	[1.8, 2.6]	[-1.9, 4.7]	[1.84.1.93]	[1.73, 1.74]	[0.10, 0.19]	

Table 5: INSFIT and Fund Performance.

Panel A presents estimates from a monthly four-factor model to determine the relation between INSFIT and fund performance (alpha). A panel of monthly TNA-weighted fund family returns, in excess of one-month T-bill rates, are regressed on monthly risk factors along with interaction variables defined by these risk factors and an indicator variable INSFIT. This indicator variable equals 1 if a constituent fund in the respective fund family executed INSFIT in month m where $m \in \{\text{current month}, \text{previous month}\}$. Thus, "previous" and "current" refer to the month in which INSFIT is executed to examine the impact of these pair trades on subsequent and contemporaneous returns, respectively. Panel B presents estimates for individual fund managers instead of fund families. In both specifications, the estimates control for fund family fixed effects and the standard errors (reported in parentheses) are double-clustered by fund family and month. Symbols ***, **, and * denote statistical significance at the 1%, 5%, and 10% level, respectively.

		Panel A: Fund	families	Pane	el B: Individual fu	and managers
		INSFIT re	ealization in		INSFIT re	ealization in
		Current month	Previous month		Current month	Previous month
Intercept	5.84	4.49	4.60	2.13	2.41	-0.68
	(6.14)	(6.27)	(6.19)	(4.37)	(4.37)	(4.48)
INSFIT		8.94	16.4**		-1.68	13.4**
		(6.38)	(7.31)		(5.19)	(5.66)
$(R_m - r_f)$	0.91***	0.91***	0.91***	1.01***	1.01***	1.01***
	(0.02)	(0.02)	(0.03)	(0.02)	(0.02)	(0.02)
$(R_m - r_f) \times INSFIT$		0.026	0.034		-0.011	-0.0079
•		(0.03)	(0.03)		(0.02)	(0.02)
HML	0.060**	0.071**	0.070**	-0.059^*	-0.063**	-0.071**
	(0.03)	(0.03)	(0.03)	(0.03)	(0.03)	(0.03)
$HML \times INSFIT$		-0.082**	-0.098***		0.019	0.060***
		(0.03)	(0.03)		(0.03)	(0.02)
SMB	0.15***	0.16^{***}	0.16***	0.17***	0.18***	0.18***
	(0.03)	(0.03)	(0.03)	(0.03)	(0.03)	(0.03)
$SMB \times INSFIT$		-0.057^{*}	-0.064**		-0.060**	-0.083***
		(0.03)	(0.03)		(0.03)	(0.03)
UMD	0.0083	0.0094	0.0075	0.0088	0.0087	0.0070
	(0.01)	(0.01)	(0.01)	(0.02)	(0.02)	(0.02)
$UMD \times INSFIT$		-0.0076	0.011		-0.00071	0.0028
		(0.01)	(0.01)		(0.01)	(0.01)

Table 6: INSFIT and Cash Constraints.

Panel A presents logistic regression estimates for the likelihood of INSFIT. The dependent indicator variable equals 1 if a fund manager performs at least one INSFIT in quarter q. CASHis a fund family's average cash holding in quarter q-1 weighted by constituent funds' total net assets (TNA). FLOW is a fund family's average fund flow in quarter q-1 weighted by constituent funds' TNAs. Similarly, TURN is a fund family's average turnover ratio in quarter q-1 and Ln(TNA) is the natural log of a fund family's TNA. The estimation is conditioned on one of two asset concentration measures (higher measure, higher concentration): (i) inverse number of funds in the fund family, (ii) Herfindahl index constructed from fund-level total net assets. For each measure, the indicator variable CON equals 1 if the respective asset concentration measure for a fund family is above the cross-sectional median. Panel B presents estimates for individual fund managers whose trades in ANcerno are matched with CRSP Mutual Fund data and Thompson Reuters data. The dependent indicator variable equals 1 if a manager executes INSFIT in month m and zero otherwise. FLOW is constructed in the previous month, m-1, while CASH, TURN, and TNA are constructed in the previous quarter. Quarter (Panel A) and month (Panel B) fixed effects are included and standard errors, reported in parentheses, are clustered by quarter (Panel A) and month (Panel B). Symbols ***, **, and * denote statistical significance at the 1%, 5%, and 10% level, respectively. The bottom rows report sample means and standard deviations.

	Par	nel A: Fund family		Panel B:	Individual	manager
	Unconditional estimates	Asset concentrat 1/(# of funds)	ion measures Herfindhal	(1)	(2)	(3)
CASH	-6.72^{***} (1.53)	1.68 (1.56)	0.90 (1.63)	$ \begin{array}{c} -2.10^{**} \\ (0.91) \end{array} $	-2.13^{**} (0.91)	
$CASH \times CON$		-7.61^{***} (1.55)	-8.27^{***} (1.49)			
FLOW	-5.12^{***} (1.64)	-2.20^{**} (1.06)	-2.99** (1.16)	-0.95^* (0.54)		-0.98^* (0.53)
$FLOW \times CON$		-3.33^{**} (1.35)	-3.12^{**} (1.43)			
TURN	0.71*** (0.19)	1.11*** (0.28)	1.40*** (0.29)	0.25*** (0.03)	0.26*** (0.03)	0.23*** (0.03)
$TURN \times CON$		-0.04 (0.17)	-0.14 (0.19)			
$\operatorname{Ln}(TNA)$	0.26*** (0.03)	0.15** (0.07)	0.20*** (0.07)	0.026^* (0.01)	0.028^* (0.01)	0.027^* (0.01)
$Ln(TNA) \times CON$		-0.10^{***} (0.04)	-0.08^{***} (0.04)			
Intercept	-15.9^{***} (1.06)	-15.3^{***} (1.26)	-15.6^{***} (1.39)	-1.42^* (0.13)	-1.44^* (0.13)	-1.55^* (0.11)
Sample Summary Sta	atistics:	Mean	Std. Dev.		Mean	Std. Dev.
	CASH	0.037	0.046	CASH	0.025	0.050
	FLOW	0.014	0.064	FLOW	0.770	0.660
	TURN	0.650	0.360	TURN	0.008	0.074
	$\operatorname{Ln}(TNA)$	8.64	2.16	$\operatorname{Ln}(TNA)$	6.33	2.13

Table 7: Fund Manager Characteristics and INSFIT Profitability.

This table presents fund manager and INSFIT characteristics conditional on the frequency of INSFIT executions by fund managers. Each year, fund managers are sorted into four groups based on the frequency of executing INSFIT, N: (1) N=1, (2) $N\in[2,3]$, (3) $N\in[4,10]$, and (4) $N\geq1$ 1. The following characteristics are reported for each group: (a) number and share of individual managers as well as INSFIT pairs; (b) industry concentration of trades and time until the buy trades underlying INSFIT are unwound; (c) fund characteristics for the subset of funds in Panel B of Table 6; and (d) average \$-size, \$-profit, and alpha of INSFIT trades. Standard errors, reported in parentheses, are double-clustered by fund and date. Symbols ***, **, and * denote statistical significance at the 1%, 5%, and 10% level, respectively.

Outcome variable	(1)	(2)	(3)	(4)
Manager-INSFIT distributions				
Number of managers	34,650	14,821	5,874	1,450
Share of managers $(\%)$	61.0	26.1	10.3	2.6
Number of INSFIT pairs	34,650	33,980	32,351	29,696
Share of INSFIT pairs (%)	26.5	26.0	24.8	22.7
Institutional trading behavior				
Industry trade concentration (HHI)	10.7%	7.6%	6.9%	6.0%
Quarters until INSFIT buys unwound	7.8	7.3	6.5	5.5
Mutual-fund characteristics				
$\ln(\text{TNA})$	6.94	7.77	7.87	7.02
Tunover ratio	0.69	0.73	0.80	1.03
Industry holding concentration	5.21%	5.13%	5.06%	4.97%
Churn ratio	0.163	0.156	0.163	0.191
Cash holdings (% of TNA)	1.32	0.86	0.80	0.58
INSFIT characteristics				
$Average\ trade\ \$-value:$				
Sell	$216,\!484$	385,019	$756,\!367$	940,973
Buy	$216,\!541$	$385,\!150$	$757,\!801$	944,936
Profit (\$):				
All INSFIT trades	176,323,841	133,491,449	$55,\!160,\!174$	111,401,453
Average INSFIT trade	5,089	3,929	1,705	3,751
Average manager/year	5,089	9,007	9,391	76,829
Post-INSFIT alpha:				
5 trading days	98.6**	51.3**	20.0***	27.3***
	(41.31)	(24.40)	(7.27)	(4.50)
10 trading days	157.4**	45.3	22.5*	39.7***
	(70.75)	(31.05)	(12.28)	(7.46)
20 trading days	253.0**	105.1*	54.3	38.7***
	(98.84)	(54.65)	(36.66)	(9.60)
30 trading days	230.5***	102.4**	36.4	32.6***
S V	(62.49)	(51.82)	(28.35)	(11.65)
40 trading days	218.0***	95.1*	39.2	25.4*
S v	(54.57)	(52.37)	(39.48)	(13.34)
	*	· · · · · · · · · · · · · · · · · · ·		*

Table 8: Comparison of Buy Versus Sell Trades Underlying INSFIT.

Panel A compares the stock characteristics of buy trades and sell trades underlying INSFIT. SIZE is the natural log of the stock's market capitalization at the end of previous month. BM is the stock's most recent book value of equity normalized by its market capitalization from the previous month. $\ln(OCAM)$ is the natural log of the open-to-close Amihud's measure of liquidity (Barardehi, Bernhardt, Ruchti, and Weidenmier 2020) constructed using daily data from the preceding 12 months. SDRET is the stock's daily return volatility based on data from the preceding 12 months. MOM_{-1} denotes the previous month's return, MOM_{-6}^{-2} is the compound return over the preceding 5 months, and MOM_{-12}^{-7} is the compound return over the 6 months preceding MOM_{-6}^{-2} . Monthly market betas, denoted BETA, are estimated using weekly observations from the 104-week period ending in the previous month, requiring at least 52 weeks of observations. Industry betas, denoted $BETA^I$, are estimated by regressing individual daily firm returns on their respective equally-weighted industry returns using daily observations from the preceding calendar year. For each characteristic, 95% confidence intervals of characteristic of stocks being bought and sold by INSFIT are reported along with those of the respective differences. INDRET denotes the equally-weighted average industry return in the previous month. Panel B compares mean industry betas of stocks being bought and sold by INSFIT within INDRET terciles. The difference-in-mean tests and interval estimates include both month and industry fixed effects, with standard errors double-clustered by month and industry. These standard errors are reported in parentheses. Symbols ***, **, and * denote statistical significance at the 1%, 5%, and 10% level, respectively.

Panel A: Stock Characteristics

	Tra	ade	
	Sell	Buy	Difference
\overline{SIZE}	[9.141, 9.551]	[8.921, 9.347]	[-0.630, 0.206]
BM	[0.515, 0.576]	[0.479, 0.541]	[-0.097, 0.026]
OCAM	[-8.823, -8.396]	[-8.590, -8.144]	[-0.194, 0.678]
SDRET	[2.644, 2.892]	[2.633, 2.953]	[-0.229, 0.309]
MOM_{-1}	[0.005, 0.026]	[0.017, 0.037]	[-0.009, 0.033]
MOM_{-6}^{-2}	[0.007, 0.055]	[0.088, 0.042]	[-0.014, 0.080]
MOM_{-12}^{-7}	[-0.070, 0.176]	[0.041, 0.085]	[-0.031, 0.050]
BETA	[1.072, 1.191]	[1.077, 1.201]	[-0.114, 0.129]
$BETA^{I}$	[1.090, 1.141]	[1.100, 1.153]	[-0.041, 0.063]

Panel B: Returns to Industry Momentum

		-	
		INDRE'	Γ
Trade	Low	Medium	High
Sell	1.15	1.10	1.20
	(0.01)	(0.04)	(0.02)
Buy	1.16	1.17	1.12
	(0.01)	(0.04)	(0.02)
Difference	0.01	0.07	-0.08**
	(0.01)	(0.08)	(0.04)

Table 9: Stock Characteristics of the Buy Trades Underlying INSFIT.

This table presents logistic regression estimates where the dependent variable is an indicator variable equaling 1 if a fund manager's buy trades are attributable to INSFIT. SIZE is the natural log of the stock's market capitalization at the end of previous month. BM is the stock's most recent book value of equity normalized by its market capitalization from the previous month. OCAM is the open-to-close Amihud's measure of liquidity (Barardehi, Bernhardt, Ruchti, and Weidenmier 2020) constructed using daily data from the preceding 12 months. SDRET is the stock's daily return volatility based on data from the preceding 12 months. MOM_{-1} denotes the previous month's return, MOM_{-6}^{-2} is the compound return over the preceding 5 months, and MOM_{-12}^{-1} is the compound return over the 6 months preceding MOM_{-6}^{-2} . Monthly market betas, denoted BETA, are estimated using weekly observations from the 104-week period ending in the previous month provided at least 52 weeks of observations are available. Industry betas, denoted $BETA^I$, are estimated by regressing individual firm daily returns on their respective equally-weighted industry returns using daily observations from the preceding calendar year. Month fixed effects are included. Standard errors, reported in parentheses, are clustered by stock. Symbols ***, **, and * denote statistical significance at the 1%, 5%, and 10% level, respectively. The last two columns report sample mean and standard deviation for each stock characteristic.

	Like	lihood of II	NSFIT buy	r/sell	Sample	Statistics
	(1)	(2)	(3)	(4)	Mean	Std. Dev.
SIZE	0.14***	0.14***	0.13***	0.13***	8.904	1.703
	(0.03)	(0.03)	(0.03)	(0.03)		
BM	0.091	0.093	0.099	0.10*	0.504	0.503
	(0.06)	(0.06)	(0.06)	(0.06)		
OCAM	0.20	0.27	0.48***	0.50***	0.004	0.044
	(0.13)	(0.17)	(0.14)	(0.14)		
SDRET	0.14***	0.14***			2.577	1.332
	(0.04)	(0.04)				
BETA			0.15	0.14	1.091	0.530
			(0.09)	(0.09)		
$BETA^I$			0.20**	0.20**	1.089	0.507
			(0.08)	(0.08)		
MOM_{-1}		0.52		0.58	0.014	0.118
		(0.38)		(0.39)		
MOM_{-6}^{-2}		-0.052		-0.045	0.054	0.274
		(0.14)		(0.15)		
MOM_{-12}^{-7}		-0.096		-0.11	0.101	0.332
		(0.11)		(0.12)		
Intercept	-3.72***	-3.69***	-3.59***	-3.58***		
	(0.38)	(0.38)	(0.35)	(0.35)		

Table 10: INSFIT and Post-Trade Media Coverage.

This table reports on the relation between INSFIT and post-trade media coverage. Stock-date media coverage reflects "highly relevant" full news articles on the stocks underlying INSFIT according to RavenPack Analytics. Panel A presents the association between stock-level natural log of \$-trade sizes (re-scaled by 100), underlying INSFIT and the distance, measured in days, between the trade date and the subsequent media coverage date for the following 7 trading days. Estimates control for trade sign (buy versus sell) and include date and manager fixed effects. Standard errors are double-clustered by fund and date. The impact of distance on trade size is estimated separately for fund managers in the four INSFIT frequency groups in Table 7. Panel B presents our results for media intensity, which reflects the odds ratios of media coverage within k trading days following INSFIT relative to k days prior to INSFIT. For any stock in at least one long (short) position underlying INSFIT, event windows from k days before to k days after INSFIT excluding the respective INSFIT date are constructed. News intensity is low if there is exactly 1 article or fewer articles than the previous month's median number of articles per media-coverage day. News intensity is high if there are multiple news articles or at least as many as the previous month's median. Intensity categories are quantified by indicator variables that equal 1 if a stock-day is in the respective category and zero otherwise. News type refers to odds ratios after classifying news according to textual characteristics described in Table D.1 as either positive or other. News sentiment refers to odds ratios of news articles bearing negative, neutral, or positive sentiment, reflecting news articles with negative, zero, or positive average Composite Sentiment Scores, respectively. Estimates control for quarter and industry fixed effects, with standard errors clustered by firm. Standard errors are reported in parentheses. Symbols ***, **, and * denote statistical significance at the 1\%, 5\%, and 10\% level, respectively.

Panel A: ln(Trade \$-value) and distance until news release

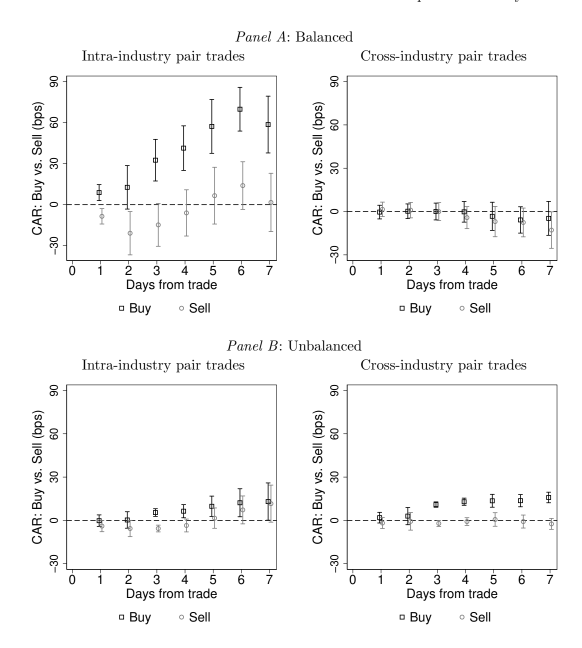
	Fi	Fund manager INSFIT group						
Trade Size	(1)	(2)	(3)	(4)				
Distance	-2.54 (1.67)	-2.07^{***} (0.53)	-3.82^{***} (0.74)	-3.69^{***} (0.76)				
Observations	51,899	51,386	46,580	$42,\!570$				

Panel B: Predictive power of INSFIT for news release

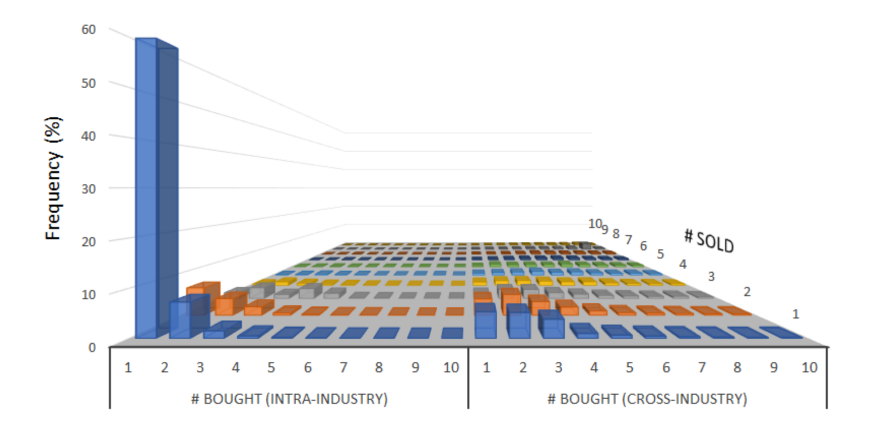
		Ne	ws intens	sity	News	type	News sentiment			
	k	Any	Low	High	Positive	Other	Negative	Neutral	Positive	
	3	1.10***	1.05***	1.08***	1.09***	1.10***	0.86**	0.86**	1.16**	
		(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.06)	(0.05)	(0.09)	
Buys	5	1.15***	1.06***	1.14***	1.14***	1.16***	0.82**	0.83***	1.22**	
		(0.02)	(0.01)	(0.02)	(0.02)	(0.02)	(0.07)	(0.04)	(0.10)	
	7	1.21***	1.09***	1.19***	1.19***	1.21***	0.69***	0.73***	1.45***	
		(0.02)	(0.01)	(0.02)	(0.02)	(0.02)	(0.05)	(0.04)	(0.10)	
	3	0.99	1.01	0.98*	0.98*	0.99	1.05*	1.01	0.95*	
		(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.03)	(0.05)	(0.03)	
Sells	5	1.00	1.01	0.99	0.99	0.99	1.09***	1.05	0.92***	
O 1		(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.03)	(0.06)	(0.02)	
	7	1.01	1.01	1.01	0.99	1.01	0.95**	1.04	1.05**	
		(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.02)	(0.05)	(0.02)	

Figure 3: Balanced versus Unbalanced: Treatment versus Control.

This figure displays average cumulative abnormal returns (CARs) following buy and sell trades in the treatment group (intra-industry pair trades) and control group (cross-industry pair trades) in the main sample depending on whether the pair trade is balanced or unbalanced. For each category, average post-trade CARs are estimated using equation (2). Standard errors are double-clustered by fund and date. Point estimates and 95% confidence intervals are plotted each day.



This figure illustrates the relative frequency of one-to-one trades in the treatment (intra-industry pair trades) and control (cross-industry pair trades) groups conditional on the number of stocks bought and sold. The proportion of each [Number of stocks bought, Number of stocks sold] combination is then computed within the treatment (control) group, with the left (right) area of the plot pertaining to the treatment (control) group.



Internet Appendix

A Robustness to Alternative Industry Classification

This appendix demonstrates the robustness of our main findings to an alternative industry classification. Specifically, we perform the analysis in Section 3.2 using the 24 industries defined by the Global Industry Classification System (GICS) in lieu of the 49 Fama-French industries. Figure A.1 presents similar results as those in Figure 3 using these more broadly defined industries.

B Robustness to Alternative Trade Imbalance Thresholds

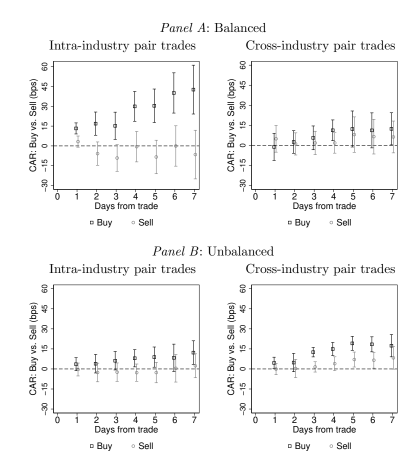
This appendix demonstrates the robustness of INSFIT's profitability to the trade imbalance threshold, which determines whether the dollar-denominated amount of stock purchased and sold within an industry is balanced. As described in Section 2.2, our main analysis identifies INSFIT by imposing a maximum intra-industry trade imbalance, IMB, of 0.05. Using IMB thresholds other than 0.05 for the maximum manager-industry-day trade imbalance, Figure B.1 illustrates the robustness of INSFIT's profitability to these alternatives based on 10-day CAR spreads estimated according to equation (2). Nevertheless, INSFIT's average profitability declines from 73bps to 40bps as the IMB threshold is relaxed, highlighting the importance of industry neutrality.

C Other Robustness Tests

This section conducts three robustness tests. First, to confirm the potential importance of firm-specific signals regarding relative industry performance, we examine industry competition. Second, to confirm the importance of return volatility, we examine temporal variation in INSFIT. Third, we confirm that INSFIT is distinct from Puckett and Yan (2011)'s study

Figure A.1: GICS Industry Classification
Balanced versus Unbalanced: Treatment versus Control.

This figure displays average cumulative abnormal returns (CARs) following buy and sell trades in the treatment group (intra-industry pair trades) and control group (cross-industry pair trades) conditional on whether the pair trade is balanced or unbalanced. Average post-trade CARs are estimated using equation (2). Point estimates and 95% confidence intervals are plotted each day, with standard errors double-clustered by fund and date.



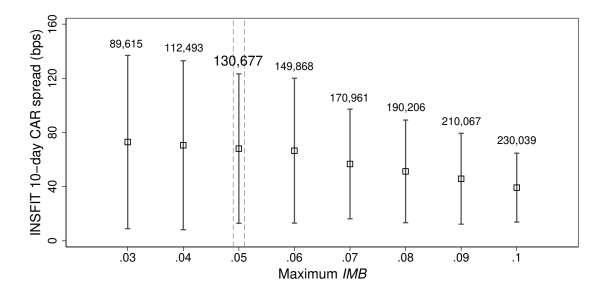
of round-trip interim trades.

C.1 INSFIT and Industry Competition

The cumulative abnormal return spread associated with INSFIT is mostly attributable to buy trades, while sell trades induce temporary negative returns that likely capture price pressure. Akepanidtaworn, Di Mascio, Imas, and Schmidt (2021) also report that the sell trades of institutional investors are driven by heuristics rather than information.

Figure B.1: INSFIT Profitability for Alternative Balanced Trade Thresholds.

This figure displays average INSFIT profits as a function of the IMB threshold. Intra-industry balanced pair trades are identified based on $IMB < IMB^{\max}$, with $IMB^{\max} \in \{0.03, 0.04, \dots, 0.10\}$. For each threshold, an average 10-day CAR spread is estimated using equation (2). Point estimates and 95% confidence intervals are then plotted, with standard errors double-clustered by fund and date. The number of pair trades underlying INSFIT is also reported above each confidence interval.



Nevertheless, in competitive industries, a positive private signal for one firm is more likely to imply a negative private signal for an industry rival. Therefore, to highlight relative valuation's role in INSFIT, we examine balanced intra-industry pair trades in competitive industries where the underlying sell trades are predicted to have more persistent negative post-trade abnormal returns. Post-trade abnormal returns for buy trades and sell trades underlying INSFIT are also predicted to be more symmetric in competitive industries.

We construct industry-level measures of competition using the average product market fluidity measures of Hoberg, Phillips, and Prabhala (2014).⁴⁴ We first sort the 49 industries into quartiles of product market fluidity each year. We then calculate the proportion of balanced intra-industry pair trades relative to all main-sample trades by industry and year. The median proportion of balanced intra-industry trades increases monotonically from 1%

⁴⁴This measure captures the extent of competitive threats against a firm in the product market. Data and detailed descriptions are available at http://hobergphillips.tuck.dartmouth.edu/.

Table C.1: **INSFIT and Industry Competition.**

This table presents average cumulative abnormal returns (CARs) for the sell trades and buy trades underlying INSFIT. Each year, CARs are computed for these trades in industries with high and low average product market fluidity (Hoberg, Philips, and Prabhala 2014) based on the annual median. For each industry subsample, average post-trade CARs after 1, 3, 5, 7, and 10 days are estimated using equation (2). The standard errors reported in parentheses are double-clustered by fund and date. Symbols ***, **, and * denote statistical significance at the 1%, 5%, and 10% level, respectively.

	Low-competition industries			High-competition industries			
	Sell	Buy	Spread	Sell	Buy	Spread	
R(t)	7.3 (7.4)	-9.0 (7.4)	-16.4 (14.8)	-8.8^{***} (3.3)	-6.9** (3.2)	1.9 (6.6)	
CAR(t, t+1)	0.0 (7.6)	25.1*** (7.5)	25.2* (15.0)	-12.1^{**} (4.8)	2.0 (5.0)	14.1 (9.9)	
CAR(t, t+3)	4.2 (16.8)	61.6*** (16.6)	57.5* (33.4)	-22.7^{***} (7.9)	20.4*** (7.8)	43.1*** (15.7)	
CAR(t, t+5)	42.1* (24.9)	130.8*** (24.4)	88.7* (49.3)	-8.3^* (4.9)	26.5*** (4.2)	34.8*** (9.1)	
CAR(t, t+7)	52.2** (25.3)	146.9*** (24.7)	94.7* (50.0)	-19.5^{***} (5.4)	21.7*** (5.4)	41.2*** (10.8)	
CAR(t, t+10)	40.9 (50.3)	205.2*** (49.9)	$164.3 \\ (100.2)$	-2.2 (1.8)	25.8*** (3.8)	28.0*** (5.6)	
Observations	38,470	38,470		92,207	92,207		

in the least competitive industries to over 2% in the most competitive industries.⁴⁵ This finding highlights the importance of relative valuation to the identification of INSFIT.

We then estimate equation (2) within high competition and low competition industries. Table C.1 finds evidence of greater INSFIT as well as greater post-trade abnormal return symmetry between the buy trades and sell trades underlying INSFIT in competitive industries. Specifically, for high-competition industries, sell trades underlying INSFIT produce negative CARs during the subsequent 10 trading days. In contrast, for low-competition in-

⁴⁵This analysis controls for industry and year, while the higher 3% likelihood reported earlier represents an unconditional likelihood.

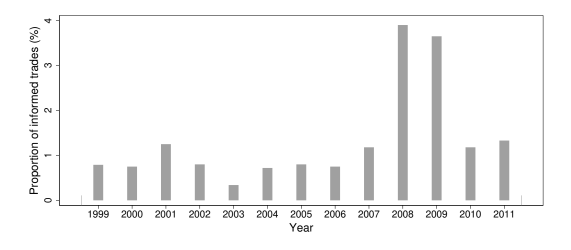
dustries, these sell trades produce positive CARs over this horizon. These positive returns may reflect a lack of firm-specific information in less competitive industries since positive short-horizon private signals are less likely to imply a negative short-horizon private signal for an industry peer in less competitive industries. Furthermore, while INSFIT occurs less frequently in low-competition industries, the buy trades underlying INSFIT are more profitable.

C.2 Temporal Variation in INSFIT

Our next analysis finds INSFIT varies during the sample period. Consistent with cash constraints tightening with larger outflows, INSFIT is higher in periods of financial turmoil. Higher INSFIT may also reflect an increase in the number of underpriced stocks, hence greater investment opportunities, during periods of financial turmoil. However, financial turmoil does not necessarily increase the availability of private signals. Instead, widespread undervaluation (due to a reduction in market-wide liquidity for example) reflects public information.

Figure C.1: **INSFIT Over Time.**

This figure illustrates the likelihood of INSFIT during our sample period. Each year, the total number of balanced intra-industry buy trades a fund manager executes is divided by the total number of buy trades executed during the year. This annual ratio is then averaged across fund managers, with equal weights, and plotted over time.



Each year and for each fund manager, we divide the number of buy trades involved in balanced intra-industry pair trades by the manager's total number of buy trades and plot this average fraction each year. Figure C.1 illustrates the stability of this fraction, which is often below 1%. However, the fraction of buy trades underlying INSFIT increases to as high as 4% during the Global Financial Crisis in 2008 and 2009.⁴⁶

Table C.2: **INSFIT Over Time.**

This table reports same-day returns (R) and post-trade cumulative abnormal return (CAR) spreads after 1, 3, 5, 7, and 10 days associated with INSFIT in two superiods: 1/1/1999-31/12/2005 and 1/1/2006-30/09/2011. The standard errors reported in parentheses are double-clustered by fund and date. Symbols ***, **, and * denote statistical significance at the 1%, 5%, and 10% level, respectively.

	1999-2005			2006-2011			
	Sell	Buy	Difference	Sell	Buy	Difference	
R(t)	3.4*** (1.2)	7.7*** (1.2)	4.3* (2.4)	-7.4^{***} (2.5)	-14.2^{***} (2.3)	-6.8 (4.7)	
CAR(t, t+1)	-3.4** (1.9)	7.5*** (2.1)	10.9*** (4.0)	-10.8^{***} (3.8)	9.4** (3.9)	20.2*** (7.7)	
CAR(t, t+3)	-7.0^{***} (2.6)	14.7*** (3.1)	21.7*** (5.7)	-18.2^{**} (8.8)	40.3*** (8.3)	58.5*** (17.2)	
CAR(t, t+5)	-6.3^{**} (2.8)	28.1*** (3.4)	34.4*** (6.2)	12.2 (13.5)	70.0*** (12.6)	57.8** (26.2)	
CAR(t, t+7)	-5.5 (4.4)	33.1*** (4.9)	38.6*** (9.3)	4.8 (13.5)	69.7*** (13.0)	65.0** (26.6)	
CAR(t, t+10)	0.3 (6.0)	47.0*** (6.4)	46.6*** (12.4)	14.9 (17.8)	92.5*** (17.8)	77.5** (35.6)	
Observations	39,813	39,813		90,864	90,864		

To address the possibility that our findings are driven by the Global Financial Crisis, we split the sample period into two subperiods. Table C.2 reports that while fewer than one-third of INSFIT observations occur in the 1999–2005 subperiod, informed trading produces a positive post-trade CAR spread of 0.466% after 10 days. While this CAR spread is lower

⁴⁶By construction, very similar results would be obtained if the analogous ratio was calculated using sell trades.

compared to the 2006–2011 subperiod, which contains over two-thirds of INSFIT observations, the abnormal returns arising from INSFIT are not driven by the Global Financial Crisis in the later subperiod.

C.3 INSFIT versus Unwound Trades

In this subsection, we analyze the holding periods associated with INSFIT trades. This analysis confirms our findings are distinct from those of Puckett and Yan (2011) who find short-horizon (within-quarter) round-trip trades are highly profitable.

We first investigate the holding periods associated with INSFIT. Similar to Chakrabarty, Moulton, and Trzcinka (2017), for each manager-year, we require individual fund managers to remain in the sample for two years following the year in which INSFIT is executed. This requirement limits our sample period to INSFIT between January 1999 and December 2009. We then calculate the number of calendar days until a sell trade or a buy trade underlying INSFIT is fully unwound.

Figure C.2 illustrates that approximately 40% of buy trades and 20% of sell trades underlying INSFIT are unwound within 24 months. About half of this unwinding occurs within four calendar months, which indicates heterogeneity in the horizon of private signals underlying INSFIT. The diminishing rate at which trades attributable to INSFIT are unwound is distinct from the unconditional result in Chakrabarty, Moulton, and Trzcinka (2017) but consistent with the motivation in Binsbergen, Han, Ruan, and Xing (2021).

We next demonstrate directly that INSFIT is distinct from the interim trades identified by Puckett and Yan (2011) that are unwound before the end of the quarter. Using ANcerno data, Puckett and Yan (2011) report that these unwound trades comprise a quarter of all institutional trades. However, the vast majority of trades underlying INSFIT are not unwound within the same quarter. More important, excluding these unwound trades does not alter the returns associated with INSFIT.

Figure C.2: Fraction of Trades Underlying INSFIT Unwound Within 24 Months. This figure illustrates the fraction of the long and short positions underlying INSFIT that are fully unwound within a two-year post-trade horizon.

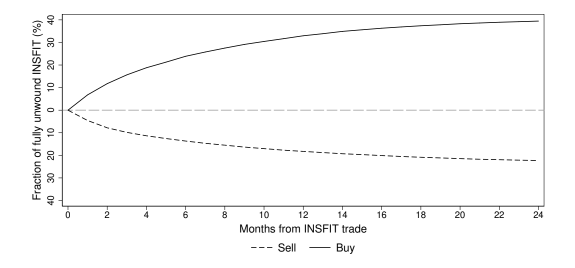


Table C.3 reports that 12% of buy trades and 7% of sell trades underlying INSFIT are fully unwound before the end of the quarter. These proportions increase as less restrictive benchmarks define unwound trades by only requiring a fraction $x \in \{0.9, 0.8, 0.7, 0.6, 0.5\}$ of the initial trade to be unwound by the quarter's end. More important, Table C.3 indicates that the CAR spreads following INSFIT are unaffected by excluding fully or partially unwound trades. The result is consistent with the illustration of INSFIT's profitability in Figure C.3, which stabilizes around day 20 without a subsequent reversal.

Our results indicate that fund managers do not necessarily unwind an informed buy trade once a stock's undervaluation is corrected. Instead, fund managers may hold the stock position to minimize tracking error or until unwinding the position provides liquidity (Christoffersen, Keim, Musto, and Rzeznik 2022). Overall, the short-horizon positive private signals that motivate INSFIT dictate entering into stock positions rapidly, but do not specify when to eventually exit these positions.

Table C.3: INSFIT Excluding Round-Trip Trades.

This table presents the average spread for same-day returns (R) and cumulative abnormal returns (CARs) between sell and buy trades according to equation (2). The sample excludes INSFIT observations whose underlying trades are fully or partially unwound by the quarter's end, where the proportion of unwound trades is denoted $x \in \{1.0, 0.9, 0.8, 0.7, 0.6, 0.5\}$. After excluding unwound trades, the average same-day return spread between buy trades and sell trades underlying INSFIT along with the post-trade CAR spreads after 1, 3, 5, 7, and 10 days are reported. The standard errors reported in parentheses are clustered by fund and date. Symbols ***, **, and * denote statistical significance at the 1%, 5%, and 10% level, respectively.

Fraction unwound by quarter's end							
1.0	0.9	0.8	0.7	0.6	0.5		
7.1%	7.3%	7.6%	7.9%	8.2%	8.7%		
11.9%	12.3%	12.7%	13.2%	13.8%	14.6%		
	INSFIT CA	AR spreads e	xcluding unv	vound trades			
-4.3	-4.2	-4.3	-4.3	-4.4	-4.4		
(4.4)	(4.5)	(4.5)	(4.5)	(4.5)	(4.5)		
19.5***	19.4***	19.5***	19.5***	19.7***	19.8***		
(6.7)	(6.7)	(6.8)	(6.8)	(6.8)	(6.9)		
52.1***	52.1***	52.3***	52.4***	52.5***	52.6***		
(17.7)	(17.8)	(17.9)	(18.0)	(18.2)	(18.2)		
57.4**	57.5**	57.7**	57.8**	57.7**	58.2**		
(25.3)	(25.5)	(25.7)	(26.0)	(26.3)	(26.5)		
65.2**	65.2**	65.4**	65.3**	64.8**	65.2**		
(27.1)	(27.4)	(27.6)	(27.9)	(28.2)	(28.4)		
77.3**	77.5**	77.9**	78.0**	77.4**	78.1**		
(34.6)	(35.0)	(35.3)	(35.8)	(36.3)	(36.9)		
	7.1% 11.9% -4.3 (4.4) 19.5*** (6.7) 52.1*** (17.7) 57.4** (25.3) 65.2** (27.1) 77.3**	1.0 0.9 7.1% 7.3% 11.9% 12.3% INSFIT CA -4.3 -4.2 (4.4) (4.5) 19.5*** 19.4*** (6.7) (6.7) 52.1*** (17.8) 57.4** 57.5** (25.3) (25.5) 65.2** (27.4) 77.3** 77.5**	1.0 0.9 0.8 7.1% 7.3% 7.6% 11.9% 12.3% 12.7% INSFIT CAR spreads e -4.3 -4.2 -4.3 (4.4) (4.5) (4.5) 19.5*** 19.5*** (6.7) (6.8) 52.1*** 52.3*** (17.7) (17.8) (17.9) 57.4** 57.5** 57.7** (25.3) (25.5) (25.7) 65.2** 65.2** 65.4** (27.1) (27.4) (27.6) 77.3** 77.5** 77.9**	1.0 0.9 0.8 0.7 7.1% 7.3% 7.6% 7.9% 11.9% 12.3% 12.7% 13.2% INSFIT CAR spreads excluding unv -4.3 -4.2 -4.3 -4.3 (4.4) (4.5) (4.5) (4.5) 19.5*** 19.4*** 19.5*** 19.5*** (6.7) (6.8) (6.8) 52.1*** 52.1*** 52.3*** 52.4*** (17.7) (17.8) (17.9) (18.0) 57.4** 57.5** 57.7** 57.8** (25.3) (25.5) (25.7) (26.0) 65.2** 65.2** 65.4** 65.3** (27.1) (27.4) (27.6) (27.9) 77.3** 77.5** 77.9** 78.0**	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		

D News Article Types

This appendix describes the classification of full news articles according to the textual tags provided by RavenPack Analytics. Each news article is assigned to a "group" reflecting the most general classification of news. Within each group, news is further classified into "subtypes" reflecting the second most general classification of news. Both classification criteria reflect keywords targeted by RavenPack Analytics' proprietary textual analysis algorithms.

Figure C.3: **INSFIT Alpha Over 40 Days.**

This figure illustrates the cumulative abnormal return (CAR) spreads following the buy trades and sell trades underlying INSFIT. Average post-trade CAR spreads on the s^{th} day after the execution of INSFIT, α_{1s} , are estimated using equation (2). Standard errors are double-clustered by fund and date. Point estimates and 95% confidence intervals are plotted each day.

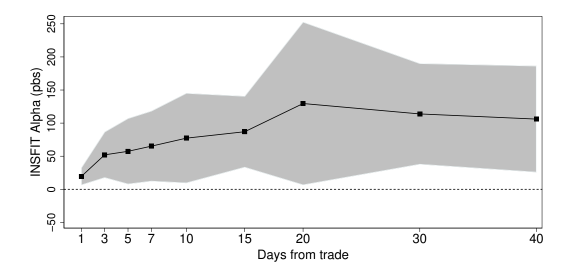


Table D.1 below summarizes the keywords used to identify news articles containing textual content that suggests a positive impact on firm value.

Table D.1: **News Article Textual Tags.** This table summarizes the "groups" and "sub-types" used to identify textual content.

Group	Sub-type						
analyst-ratings	positive						
credit	approval	increase	up				
credit-ratings	confirmation	positive					
dividends	above-expectations	up	approval	approved	completed	increase	rumor
earnings	above-expectations	positive	up				
equity-actions	approval	approved	bought-deal	regulatory-approval	up		
labor-issues	increase						
price-targets	upgrade						
products-services	above-expectations	gain	granted	positive	up	start	
regulatory	pass	lifted	-	_	_		
revenues	above-expectations	up	upgrade				
stock-prices	gain						