NBER WORKING PAPER SERIES

SOCIAL INTERACTION INTENSITY AND INVESTOR BEHAVIOR

Michael Gelman David Hirshleifer Yaron Levi Liron Reiter-Gavish

Working Paper 32772 http://www.nber.org/papers/w32772

NATIONAL BUREAU OF ECONOMIC RESEARCH 1050 Massachusetts Avenue Cambridge, MA 02138 August 2024

We thank Tom Chang and Chris Jones for their helpful comments. The views expressed herein are those of the authors and do not necessarily reflect the views of the National Bureau of Economic Research.

NBER working papers are circulated for discussion and comment purposes. They have not been peer-reviewed or been subject to the review by the NBER Board of Directors that accompanies official NBER publications.

© 2024 by Michael Gelman, David Hirshleifer, Yaron Levi, and Liron Reiter-Gavish. All rights reserved. Short sections of text, not to exceed two paragraphs, may be quoted without explicit permission provided that full credit, including © notice, is given to the source.

Social Interaction Intensity and Investor Behavior Michael Gelman, David Hirshleifer, Yaron Levi, and Liron Reiter-Gavish NBER Working Paper No. 32772 August 2024 JEL No. D14,D9,D91,G11,G12,G40,G5,G50

ABSTRACT

We document a causal effect of social interactions on investor behavior using the number of local soccer games as a measure of social interaction intensity. Social transmission is identifiable in buy but not sell trades. The effect of Social Interaction Intensity (SII) on the sensitivity of buying to past buys is greater for riskier and high-return stocks. Social interactions cause an extremity shift wherein existing shareholders increase their positions, especially within demographically homogeneous communities. There is suggestive evidence that investor mood may modulate the effectiveness of transmission. Higher social interaction intensity increases the sensitivity of investors' trading volume, and portfolio riskiness to past trades. SII also increases the sensitivity of stock trading volume and retail ownership percentage to past buys.

Michael Gelman University of Delaware 42 Amstel Ave Newark, DE 19716 United States gelmanm@udel.edu

David Hirshleifer Marshall School of Business University of Southern California 3670 Trousdale Pkwy Los Angeles, CA 90089 and NBER hirshlei@marshall.usc.edu Yaron Levi University of Southern California 3670 Trousdale Parkway, Suite 308 Bridge Hall 308, MC-0804 Los Angeles, CA 90089 ylevi@marshall.usc.edu

Liron Reiter-Gavish Netanya Academic College Ha-Universita St 1, Netanya Israel reiter.liron@gmail.com

1 Introduction

The growing field of social finance studies how social transmission of ideas affects financial behavior and outcomes. For example, there is evidence that social interactions affect stock market participation and real estate investment (see the reviews of Kuchler and Stroebel 2021 and Hwang 2023). In this paper, we investigate the effects of social interactions on a rich set of investor behaviors using a novel setting that addresses causal identification issues that are present in much of the past literature. Specifically, we use soccer games as a proxy for shifts in the intensity of social interaction to identify social transmission of investing behavior in Israel.

Soccer is the most popular spectator sport in Israel, a country with a population of 9.5 million and an area of 8,000 square miles (both comparable to New Jersey). Despite its small size, Israel has 40 professional soccer stadiums spread across the country, with 22 adult men's leagues managed by the Israel Football Association. The attendance in just one of the four national leagues averaged 56,000 in-person viewers per weekend during the 2022-2023 season. This league's season spanned 36 weekends, over which 2 million tickets were sold. The dominance of soccer as the national sport is also reflected in sports gambling revenue. More than 70% of revenue in sports betting in Israel is from soccer, with the remaining split across all other sports.¹

Soccer games are social events in which thousands of spectators assemble in a stadium for hours, typically in groups, to observe and discuss the game and other matters. There is strong evidence that the resulting social proximity causes transmission of an important attribute across individuals—viral infection. 2

Based on this evidence, and the elemental fact that when people meet and spend time together in groups they have wide-ranging conversations, there is every reason to expect

¹For comparison, sports betting in the US is more evenly distributed, with 32.4% of revenue coming from basketball gambling, 26.3% from football, 16% from baseball, and 25.3% from all other sports (Miller 2024).

²Spectator attendance at sporting events has been widely documented to increase the transmission of airborne viruses. See Leeka et al. (2010), Stoecker et al. (2016), Olczak et al. (2020), Carlin et al. (2021), Fischer (2022), Ahammer et al. (2023), Cardazzi et al. (2023).

that social contact at soccer games promotes transmission of memories, plans, and ideas. We therefore hypothesize that soccer matches will spread information about investment opportunities and performance. Furthermore, such effects will increase with attendance, frequency, and duration of soccer matches.

In analogy to the study of the spread of disease, several papers have used epidemiological models to study the spread of investing ideas or behavior across investors (Shiller and Pound 1989; Shive 2010; Shiller 2017; Hirshleifer 2020; Huang et al. 2021). In such models, infections spread more rapidly when the meeting rate between individuals is higher. Building on this insight, we use the number of soccer games played by local soccer teams in each municipality as our primary proxy for social interaction intensity.

Soccer games provide a distinctively useful setting for studying the effects of social interactions on investment behavior for several reasons. First, the occurrence of games gives a proxy for time variation in the intensity of social interaction, a means of identification that differs from most past studies. Second, the timing of games is determined in advance at the beginning of the soccer season. This ensures that game-induced shifts in social interaction intensity are not related to recent shifts in investor behavior or stock performance. Third, the number or outcome of soccer games has little influence on the fundamentals of local publicly traded firms.³ Fourth, the large variation in the number of games, both over time and across municipalities, provides the statistical power needed to explore the effects of social interaction on a richer set of outcome variables than have been considered in past studies.

We use stock trading data from a large bank in Israel covering 131,000 accounts from 2005 to 2014. We test whether investors are more likely to purchase a given stock when exposed to a higher number of investors who have recently bought that stock. We model

 $^{^{3}}$ A soccer game may have transient effects on the use of public transport, restaurant and hotel demand, and demand for other local amenities. However, such effects are likely to be anticipated by the markets and have a trivial effect relative to the fundamental value of even a local publicly traded firm. Edmans et al. (2007) find that aggregate country stock returns are lower when a country's team is eliminated from the Soccer World Cup. However, their study uses international games and shows that the effect only lasts for a single day. Our analysis, presented in Table A1, shows no correlation between various measures of soccer game counts or outcomes and key performance metrics of local firms.

this exposure as the interaction of two variables. The first is the number of local investors who purchased the stock in the previous month. Investors who recently bought a stock are more likely to be thinking about it and to discuss it with their peers.⁴ We use the lagged value of this variable to isolate the influence of social interactions from contemporaneous shocks. The second variable is the count of soccer games played by local teams, which is our main proxy for what we call *social interaction intensity* (SII).

As a descriptive matter, we find that investors are more likely to purchase a stock bought by many investors in their municipality during the previous month. This could be because of social transmission, but could also be because an unobserved factor is promoting stock buying in both months. To test whether social interactions causally influence investor behavior, we estimate how the sensitivity of new purchases to old purchases varies with the number of soccer games played by local teams. In the absence of social interaction effects, there is little reason to expect local soccer games to affect this sensitivity. We find that this sensitivity is increasing with the number of local team soccer games. This evidence shows that increased SII promotes the transmission of investment ideas among investors.

In contrast, SII does not affect the sensitivity of investors' sells to past sells by local peers. A possible reason starts from the fact that buys are likely to reflect investing ideas, which may be socially transmitted, whereas sell transactions may reflect idiosyncratic personal liquidity needs.⁵ Another possible reason is that most retail investors do not sell short, limiting the ability of investors to use selling as a means of exploiting investing ideas. However, we find no effect of SII on sell behavior even among investors who already hold the focal stock in their portfolios, which opposes the idea that short-sale constraints are the whole story.

We find that individuals are more likely to directly invest in stocks for the first time following months with high market returns, and that this sensitivity increases with SSI.

⁴See, for example, the evidence of Ben-David and Hirshleifer (2012) that the probability of buying or selling a stock is decreasing in the time since that stock was purchased.

⁵That sells often reflect liquidity needs is underscored by studies of insider trading, which have consistently found a much weaker ability of sell trades than buy trades to predict returns (e.g., Lakonishok and Lee 2015; Ali and Hirshleifer 2017.

So social interactions also help overcome frictions related to initiating direct stock trading. Furthermore, greater SSI increases the sensitivity of investors making purchases of stocks they never owned before to the number of past buys of those stocks by their peers. This shows that social interactions expose investors to investment ideas that may be new to them.

We confirm that these findings are robust to several alternative soccer-based measures of social interaction intensity.

Complementary with these tests, there has been theoretical modelling of biases in the transmission of investment ideas about what stocks to buy and trading behavior. The model of Han, Hirshleifer, and Walden (2022) (HHW) describes how social interaction between senders and receivers of investment ideas affects stock trading and market pricing. Senders have self-enhancing transmission bias, meaning that they prefer to present themselves positively to others. In the model, this takes the form of senders being more likely to share their investment choices if these yielded higher returns. Receivers do not fully adjust for this selection bias in the return reports that they receive, and also naively believe that past performance is indicative of future performance. (Both of these biases are consistent with the use of the representativeness heuristic.) Receivers are also more attentive to more extreme returns reported by senders.

The model has several relevant implications which we test. First, the probability of successful transmission of investment ideas is increasing and convex in past returns. Second, both the sensitivity of transmission to past returns and the convexity of this relationship increase with the intensity of social interaction, as proxied here by SII.

Consistent with these implications, we find here that investors are more likely to purchase a stock that their peers previously bought if it had a higher return, and that this likelihood is convex in the stock's past returns. A higher SII further increases investors' sensitivity to the stock's past returns and the convexity of this relationship.

A third implication of the HHW model is that social transmission attracts investors to stocks with high volatility and skewness. Consistent with this, we find that the effect of SII on the sensitivity of current buys to past buys is stronger for riskier stocks—those with higher levels of volatility and skewness. In the HHW model, attraction to such stocks derives from bias in the social transmission of investment ideas, even when investors do not have any preference for the volatility or skewness characteristics.⁶

We then investigate the population characteristics that influence social transmission. We find that social transmission effects are stronger in communities with high socioeconomic status (using several proxies), likely because wealthy individuals are more likely to engage in stock investing and have casual conversations about it.

Homophily describes the propensity of people to form social connections with others they consider similar to themselves (McPherson et al. 2001.) Homophily and ingroup bias (the tendency to trust and think more highly of one's own group than of other groups) suggest that people are likely to have more extensive social interactions and to form stronger personal connections in demographically homogeneous communities. There is extensive evidence that people have greater trust for those who are similar to themselves in various dimensions.⁷ We therefore hypothesize that greater homogeneity will result in stronger social transmission of investment ideas. Consistent with these hypotheses, we find that social transmission of stock buying is stronger in municipalities with greater homogeneity in age, wealth, income, and religious affiliation.

Homophily in social networks reduces the diversity of opinions. People tend to associate with others who hold similar views, creating an echo chamber that can lead to the polarization of opinions (Ertug et al. 2022, Cookson et al. 2023). If investors who already hold a stock are more likely to discuss the stock with others, then an echo chamber effect could promote further buying. Consistent with this, we find that investors who already hold a

⁶A complementary social explanation starts from the premise that investors have a preference for lotterylike stocks (Mitton and Vorkink 2007; Barberis and Huang 2008; Kumar 2009; Boyer et al. 2010). If (as a departure from existing models of skewness preference) people who buy lottery stocks talk about them, if hearing about a stock calls investor attention to it, and if this attention reminds investors of the stock's skewness, then social interactions can help transmit the behavior of buying lottery stocks.

⁷Research documents higher levels of trust in societies that are more homogeneous in race, ethnicity, language, religion, income, and wealth (Alesina and La Ferrara 2000; Glaeser et al. 2000; Alesina and La Ferrara 2002; Leigh 2006; Putnam 2007).

stock increase their position and hold it for a longer period following months with high SII. We call this the *extremity shift* in investing. It suggests that investors who own a stock perceive the information received from others as confirmatory, or else that the very act of discussing the stock that one holds reinforces investor faith in the stock. Indeed, for some individual the purpose of a conversation may be to socially validate an existing decision. Moreover, consistent with echo chambers as a source of extremity shift, we find that the sensitivity of such additional stock buying to SII is greater in homogeneous municipalities. This suggests that in the context of stock trading, in more homogeneous communities tend to socially reinforce existing ideas and behaviors.

We also perform descriptive tests about other possible modulators of the strength of social transmission. We find evidence suggestive that more positive mood or high confidence may contribute to social transmission of buying, using as proxies the past local team win rate and past investor portfolio returns.

If social interactions affect stock trading, they will affect investors' overall portfolios. To test this, we need a measure of past buys of all stocks, not just one. We use the fraction of stocks in each municipality and month with a high number of buys in the previous month as a measure of past buys across all stocks. We find that measures of the risk of investors' portfolios increase with the lagged fraction of high-buy stocks, and that these sensitivities increase in SII. This evidence is consistent with the stock-level evidence described above that SII amplifies especially transmission of the purchase of riskier stocks. This raises the question of whether investors are adequately compensated for their riskier portfolios. Estimates of the effect of SII on investors' portfolio returns are insignificant, likely owing to low power to identify return predictability.

Lastly, we test the effect of SII on stock- rather than individual-level outcomes. We replace our municipality level measure of SII with a national level measure defined as the sum of the number of soccer games in all municipalities, weighted by their respective population sizes. We also aggregate our measure of past stock buys across all municipalities. We find that a stock's trading volume increases with the total number of past buys of that stock, and this sensitivity increases with SII. This result indicates that investors are more active in the stock market during high SII months. Similarly, a stock's fraction of retail ownership increases with the number of past buys, and this sensitivity increases with SII. This effect is driven by the common propensity of investors to buy, but not sell, stocks with high levels of past buys during high SII months.

We also test whether SII helps predict individual stock returns. We do not find such an effect, which is unsurprising, as we find that there is very limited statistical power in the sample to identify such return predictability effects.

We are not the first to test for the effects social interactions on the stock market. Pioneering studies have provided evidence of correlated behavior within social groups (Shiller and Pound 1989; Kelly and Gràda 2000; Duflo and Saez 2002; Duflo and Saez 2003; Kaustia and Knüpfer 2012), and links between investing behavior and sociability measures such as church attendance (Hong et al. 2004), the proportion of buyers and sellers of a stock (Shive 2010); and social capital (Ivković and Weisbenner 2007 (or recently, Cannon et al. 2024)). In several cases the authors provide plausible arguments for why these effects likely derive from social interactions.

However, causal effects of social interactions (peer effects) are challenging to identify sharply owing to non-random community assignments and potential confounding factors. The first key contribution of this paper is to identify a causal relationship between social interactions and investor behavior.

Only a few other papers have sought to identify social interaction in stock trading using exogenous instruments. Brown et al. (2008) provide causal evidence for the effect of social interactions on investors' decision to own any stock (as contrasted with not participating in the stock market directly, i.e., not through a mutual fund). They use stock ownership in the birth states of an investor's nonnative neighbors—those born in different states—as an instrument. They find that this is a positive predictor of investors' decisions to invest directly in stocks. Their evidence indicates that social interactions with nonnative neighbors causally affects an investor's stock market participation.

Our paper provides a very different kind of evidence that social interactions promote direct stock market participation, based on time variations in the intensity of social interactions. It goes further by examining causal effects of social interaction on a rich set of individual trading and stock market outcomes.

Huang et al. (2021) estimate communication rates among retail investors using stockfinanced M&A. They find increased trading activity (the number or value of trades) in stocks that are in the acquirer's industry both by recipients of acquirer stock and their neighbors. The effect on neighbors is consistent with word-of-mouth communication. Their paper studies social transmission at the industry level using 316 equity financed M&A events. It focuses on a specific investor sub-population—those who actively traded in the year before and after the M&A event and had no holdings in the acquirer industry prior to the transaction. Our paper differs in studying the transmission of investment ideas about individual stocks across the entire population of investors and stocks. Also, our paper again differs in examining effects on a rich set of trading and stock market outcomes.

Hvide and Ostberg (2015) find that when employees move to a new workplace, the correlation of their trades with their new coworkers increases over time while the correlation with their old coworkers decreases. However, the move to a new workplace is not random; it is plausibly associated with changes in the employee's preferences or socioeconomic status. Furthermore, even without social interactions, an observed correlation could be driven by exposure to common local information sources (Feng and Seasholes 2004; Engelberg and Parsons 2011) or by familiarity bias (Massa and Simonov 2006; Cao et al. 2011).

Our tests reveal a rich set of social interaction effects not found or explored in previous studies. Consistent with Brown et al. (2008), we find that social interaction promotes direct ownership of individual stocks. We further find that social interaction promotes the purchase of stocks that an investor has never owned before, consistent with exposure to new investment ideas. We provide the first evidence that social interactions result in an extremity shift in stockholding. Our paper also differs in documenting that social interaction increases investor trading activity as measured by volume and number of stocks traded. This suggests that conversations are about the stock market often enough to attract attention to stocks rather than distracting from them.

We provide the first empirical test of the prediction of the HHW model that the probability of successful transmission of stock buying is an increasing and convex function of past returns, with higher social interaction intensity strengthening this relationship.⁸ We further document that social transmission is stronger for high-volatility and high-skewness stocks.

Our study also provides new insights into the role of socioeconomic factors in social transmission. Consistent with the evidence in Huang et al. 2021 and with research on group homogeneity and social trust and on homophily, we find stronger transmission between investors with similar demographic backgrounds. We go further to show the effect of high socioeconomic status, and that the extremity shift caused by social interactions is stronger in more homogeneous communities.

2 Data

We obtain investment data from a large bank in Israel, covering 131,003 accounts from January 2005 to July 2014. The data includes all stock trades aggregated at the monthly level.⁹ The dataset includes annual updates on investors' salaries and the total value of holdings across all accounts within the bank. Additionally, it contains the residential addresses of these investors, as recorded in July 2014.

We collected data on men's professional soccer matches in Israel from 2005 to 2022 from

⁸Kaustia and Knüpfer 2012 document a correlation between past investor returns in a community and new participation in the stock market by other members of that community in the domain of positive but not negative returns.

⁹Our data covers only direct stock trades (i.e., excluding mutual fund trades) conducted through the bank providing the data. This data is comparable with previous studies, which have also used focused samples (Ivković and Weisbenner 2007; Shive 2010; Kaustia and Knüpfer 2012; Hvide and Östberg 2015; Huang et al. 2021).

the Israel Football Association's website. The data includes details about each soccer match, including the participating teams and their rankings, match score, and match location. We obtain stock market data on Israeli stocks from the Tel Aviv Stock Exchange website and data on the financial performance and headquarters locations of all publicly listed Israeli firms from Wharton Research Data Services. Lastly, we obtain municipality-level demographic information from the Israel Central Bureau of Statistics website, including education, wealth, and religious diversity.

Table 1 provides key summary statistics of our sample. Investors trade an average of 0.66 unique stocks per month, and their stock portfolios exhibit an average monthly return of only 10 basis points. The average holding period for a stock in our sample is 14.5 months, with a median of 8 months. The average annual salary of the investors is 109K ILS (approximately 27K USD), surpassing the national average of 92K ILS in 2008. The average balance across all accounts these investors hold at the bank is 3.8 million ILS. Our sample spans 137 unique municipalities, averaging 1,148 investors per municipality. The average number of soccer games played by local soccer teams is 5.5 games per month.

3 Empirical Specification

Our basic empirical specification is:

$$Buy_{i,s,t} = \beta_1 \text{Municipality Buy}_{m,s,t-1} + \beta_2 \text{Games Count}_{m,t} + \beta_3 (\text{Municipality Buy}_{m,s,t-1} \times \text{Games Count}_{m,t}) + \beta_4 \text{Controls}$$
(1)
+ $\xi_i + \omega_s + \theta_t + \epsilon_{i,s,t},$

where $Buy_{i,s,t}$ indicates if investor *i* purchased stock *s* during month *t*. Municipality $Buy_{m,s,t-1}$ is the log of one plus the number of investors in municipality *m* who purchased stock *s* in the preceding month (t - 1), which serves as a proxy for the number of potential senders of the social transmission. Investors who recently bought a stock are more

likely to be thinking about it and discuss it with their peers. We use the lagged value of *Municipality Buy* to isolate the influence of social interactions from the effects of simultaneous stock-related events and to avoid mechanical correlation with the outcome variable. *Games Count*_{m,t} is the log of one plus the number of soccer games played by local teams in municipality m during month t, serving as a proxy for the intensity of social interactions. β_4 is the coefficient vector for the controls.

The contribution of social interactions to the probability of an investor purchasing a stock is determined by the multiplicative relationship between the number of investors in their municipality advocating for stock purchase and the frequency of social interactions with these investors. This relationship is captured by the interaction variable between Municipality Buy × Games Count. Our main interest is β_3 , the slope coefficient on this interaction variable.

This term is partly analogous to terms in epidemiological models, such as the well-known SIR model, wherein the growth in new infections is proportional to the product of the number of infected individuals and the number of uninfected individuals. This is because a new infection requires a meeting between members of these two groups.

However, our investment context differs in that an investor who is already "infected" with past ownership or recent purchase of the stock can become further infected via social interaction with others. So the spread of buying is not limited to the previously "uninfected." For example, when two enthusiasts for a stock meet, they may decide to buy some more. Furthermore, when an enthusiast for a stock explains its virtues to an uninitiated friend, the investor's own attention is drawn back to the arguments for the stock, so the investor may buy some more. Our specification allows for such possibilities.

We control for investor and stock level variables, including lagged values of stock return, volatility, beta, and lagged values of investor salary and portfolio return. Our regressions include varying combinations of investor, year-month, and stock fixed effects, with the most stringent specification including both investor-year-month and stock-year-month fixed effects.¹⁰

4 Results

In this section, we first perform our basic tests of whether social interactions affect investor behavior in Subsection 4.1. Next, in Subsection 4.2, we examine hypotheses about how different stock characteristics influence the strength of social transmission. In Subsection 4.3 we test how population characteristics affect social transmission. Finally, in Subsections 4.4 and 4.5, we test for the effects of social interactions on investment portfolios and on market-level outcomes such as trading volume for individual stocks.

4.1 Social Interactions and Investor Behavior

We first test the effect of SII on the transmission of stock buying or selling behavior. We then turn to the influence of social interactions on investors' decisions to initiate stock trading or to buy stocks they had not previously owned. Next, we analyze the effect of SII on the trading of a stock by the existing holders of that stock, to see whether social interactions promote greater moderation or greater extremity. Finally, we confirm the robustness of our findings to the use of alternative SII measures.

4.1.1 Buy and Sell Trades

We now describe tests of how social interaction intensity affects the transmission of stock buying behavior. Table 2 summarizes how SII affects stock purchases both directly, and affects the sensitivity of investor stock purchases to recent purchases of the stock by their peers.

¹⁰Following the ongoing debate about the suitability of linear fixed effects models for binary response variables, we confirm the robustness of our findings using a municipality-month-stock panel. In this specification, we use *Municipality Buy* at time t as the dependent variable. This specification uses a continuous variable as the dependent variable instead of an indicator variable but does not allow for investor-level control variables.

The marginal effect of Games Count (our social interaction intensity proxy) on an investor's propensity to buy a stock is 32% at the mean level of all variables and increases with the number of recent buyers of the stock. This is summarized at the bottom of the table. The effect is highly significant. Columns 2-4 indicate that the marginal effect of Games Count remain relatively stable when including control variables and different combinations of fixed effects. This evidence is consistent with the hypothesis that higher intensity of social interaction promotes discussion of stocks, and that such social transmission of investing ideas encourages investors to buy.

We repeat the analysis using a municipality-stock-month panel with contemporaneous Municipality Buy as the dependent variable. The results, which are presented in Table A2, are similar.

We next describe tests of how social interaction intensity affects the transmission of stock selling behavior. Table A3 summarizes how SII affects the sensitivity of investor stock sells to recent sales of the stock by their peers. We find that investors are more likely to sell a stock that was sold by many of their peers in the previous months. However, SII has no economically or statistically significant effect on this relationship.

A possible explanation for this lack of effect is that investors avoid short-selling stocks owing to high costs or personal discomfort. If so, hearing adverse comments about a stock is likely to fall upon infertile ground unless the listener happens to already own the stock. This would greatly restrict social transmission effects.

To evaluate this possibility, we test the effect of SII on the transmission of sell trades among investors using only stocks they already hold in their portfolios. Even in this subsample, we find no effect. This suggests that the lack of an effect is not due solely to short sale avoidance or constraints.

Another possibility is that investors do not discuss their sell trades with others. This may be because investors discussing their investment ideas, but are not inclined to discuss a sell trade that is motivated by liquidity needs. Selling stocks to finance consumption or educational expenditure is common, whereas the choice to buy an individual stock is typically based on a specific investment idea. Similarly, a receiver of an investment message who is planning on selling for liquidity reasons is unlikely to be influenced by the investing ideas of the sender.

4.1.2 Investors' First Trades in a Stock or in Any Stock

We next test the influence of social interactions on investors' decisions to initiate stock trading or to buy stocks they had not previously owned. In Table 3, Panel A, the dependent variable is an indicator for whether an investor purchased a stock they had not previously owned. The positive coefficient on the interaction variable suggests that as a consequence of social interactions, investors learn about new investment opportunities that they might not have considered before.

A limitation of this test is that we might wrongfully classify a stock purchase as an investment in a new stock in cases where the investor already owned the stock before the start of our sample. To mitigate this concern, we conduct a robustness test in which we only use the trades of new stocks in our sample, which took place at least three years after the investor's first observed trading activity. This test ensures that investors did not invest in these stocks for at least three years, though it is still possible that they purchased them before the start of our sample. The results are similar to the full sample results.

We further test how SII intensity affects an individual's decision to participate in the market for individual stocks for the first time. The results are in Panel B. Column 1 presents an investor-month panel test, using an indicator of first-time stock purchase as the dependent variable. Motivated by the model of HHW and the empirical tests of Kaustia and Knüpfer (2012), we use the lagged market return as a proxy for the number of potential advocates for investing in stocks. When the market return has been high, current investors will share information about their investment successes with others.

We find that individuals are more likely to initiate participation in the market for indi-

vidual stocks after a higher stock market return. Furthermore, consistent with this being a social interaction effect, the sensitivity of initiation to the market return is increasing with SII.

Columns 2 and 3 extend this analysis to a municipality-month panel. In Column 2, we use the number of new traders as the dependent variable, and in Column 3, we examine the growth rate in the number of stock traders. The findings across these columns are consistent: greater SII increases the sensitivity of investors commencing stock trading to past market returns.

A caveat is that some investors were already trading stocks before our sample period. As a robustness test, we classify new traders as investors who started trading stocks during the second half of the sample period after 2009 and obtain similar results. This robustness test ensures that investors we classify as new traders did not trade stocks in the previous five years. However, it is still possible that they traded stocks with a different account or before the start of our sample period.

Importantly, these tests are about stock market entry via direct stock ownership, not participation in the stock market via mutual funds.¹¹ Our findings provide new causal evidence based on shifts in the intensity of social interaction that social transmission promotes direct investing in individual stocks.

4.1.3 Existing Shareholders' Behavior

There is evidence suggesting that recent purchasers of a stock are especially attentive to that stock. This suggests that such investors are likely to become propagators of social signals, advocating for the purchase of these stocks in subsequent social interactions with their peers. Our previous tests examined this possibility.

A further possibility is that social interactions affect the trading behavior of the recent purchasers, perhaps by reinforcing their preexisting optimism about the stocks that they

¹¹Previous tests of stock market entry via direct stock ownership include Hong et al. (2004), Brown et al. (2008), and Kaustia and Knüpfer (2012).

hold. We describe our tests for this possibility in Table 4. In Panel A, we find that investors who bought a stock in the previous month are more likely to add to their position in high SII months. Panel B shows that these investors tend to hold their stocks for a longer period following high SII months. This evidence suggests that existing shareholders not only disseminate the social signal but are reinforced in their optimism about a stock by interactions with others. This could be because making the case for a stock to others reinforces optimism. Alternatively, it may be that peers are providing affirmation. In any case, the evidence suggests that existing shareholders become more optimistic about the prospects of stocks they hold in high SII months.

4.1.4 Trading Volume

Trading individual stocks adds idiosyncratic risk relative to indexing, and is therefore a form of active investing. Motivated by the model of HHW, we test whether social interaction promotes greater trading activity.¹² Table 5 describes tests in which we regress different measures of trading activity on Games Count, our proxy for SII. The results indicate that the number of unique stocks traded and the trading volume increase with SII.

Another possible interpretation of this increase in trading activity is that trading is a recreational activity (Shiller, 1992). Spending time with friends may enhance the recreational value of discussing and then trading stocks.

4.1.5 Alternative Measures of Social Interaction Intensity

We test the robustness of our results using different measures of social interaction intensity, which capture variations in game attendance by local fans. The first measure is the percentage of important games (e.g., final series, derbies, matches determining league

¹²In HHW, social interactions induce churning wherein investors who meet others who follow different strategies stochastically switch between the "active" or "passive" strategy. There are several possible interpretations of "active," such as high volatility, high skewness, and trading in individual stocks versus not. In all such cases, if greater social interaction induces churning, it will increase trading in individual stocks. For evidence that social interaction generates churning in a different context (conditional upon public news announcements), see Hirshleifer et al. (2024).

ranking) out of all games played by local teams in a given month.¹³ The second measure is the percentage of home games out of all games played by local teams in a given month. The third measure is the monthly average distance from the municipality to the game venues. We use both the average distance for all games and away games only.

The results are presented in Table 6. Using any of the SII measures, the results consistently indicate that a higher level of SII increases the likelihood of successful social transmission of investment ideas.

4.2 Stock Characteristics

To evaluate theories of bias in social transmission of investing strategies, we examine what types of stock investments are more prone to be spread by social interactions. We extend our empirical specification in Equation 1 to include a triple interaction term combining Lagged Municipality Buy, Games Count, and a specific stock characteristic. The results are presented in Table 7.

In column 1, we test the importance of a stock's historical performance on the effectiveness of social transmission. The social transmission effect increases with the stock's recent performance, measured as the previous month's return. In other words, SII increases the sensitivity of stock buying to stock buying by peers more for stocks that have recently experienced high returns.

In column 2, we find that social transmission is stronger for high-volatility stocks, measured as the daily standard deviation of returns over the previous month. In other words, SII increases the sensitivity of stock buying to stock buying by peers more for stocks that are more volatile. To address the possibility that high return variability estimated over a single month might capture a transient effect of short-term abnormal returns rather than a stock characteristic, we repeat this test in column 3, measuring stock volatility as the return

¹³We define a game as important if (a) the game will determine if a team is ranked first, (b) the game will determine if a team is ranked last and will drop to a lower league, (c) the game is a derby (match between two local teams), or (d) the game is part of the finals series in one of the national soccer leagues in Israel.

standard deviation over the twelve months from t - 13 to t - 2, and find similar results.

These findings are intriguing given the volatility and beta anomalies—the finding that high volatility stocks (bearing in mind that beta is a contributor to volatility) earn abnormally low future returns. Our evidence that social interactions promote the buying of volatile stocks suggests that social interactions may be a source of overpricing of such stocks.

Similarly, in columns 4 and 5, we find that social transmission is stronger for highskewness stocks. In other words, SII increases the sensitivity of stock buying to stock buying by peers more for stocks that have high skewness. Finally, in column 6, we find that social transmission is stronger for stocks with a high trading volume growth rate over recent months. In other words, SII increases the sensitivity of stock buying to stock buying by peers more for stocks that have had a higher recent growth in trading volume.

These findings are intriguing given the lottery stock anomaly—the finding that high skewness stocks earn abnormally low future returns. Our evidence that social interactions promote the purchase of high skewness stocks suggests that social interactions may also contribute to the overpricing of lottery stocks.

These results are consistent with the predictions of HHW. Senders of social transmission display a self-enhancing transmission bias, preferring to share their successful stock picks with their peers and avoiding discussion of failures. This bias implies that the number of senders advocating for a given stock increases with the stock's past return, volatility, and skewness, leading to a higher effectiveness of social transmission.

Receivers in the HHW model also display systematic biases. Consistent with the use of the representativeness heuristic, they do not fully discount the biased sample of returns reported by senders, and naively believing that past performance is indicative of future performance. Receivers are also more attentive to extreme returns reported by senders due to their salience. The combined effect of these biases provides the following predictions about the dependence of social transmission on a stock's past returns. First, the effectiveness of social transmission is increasing and convex in the stock's past returns. Second, the sensitivity of transmission

to past returns and the convexity of this relationship both increase with SII.

We test these predictions in Table 8. We divide our sample into six subsamples based on stock return terciles in the previous month and the number of games of local soccer teams in a given month relative to that municipality's median number of monthly games. We report the regression coefficients for each of the subsamples in a regression of Buy on Lagged Municipality Buy. Consistent with the results in Table 7, we find that the effect of social interactions increases with the stock's past returns in both the High and Low Game Count subsamples. The increase in the effect size of past returns is convex, as shown by the larger difference in the coefficients between the High-Med returns relative to the Med-Low returns. Finally, the convexity of the effect is larger for the High Game Count subsample than for the Low Game Count subsample, indicating that greater social interaction intensity increases convexity.

4.3 **Population Characteristics**

We next examine which population traits influence social transmission of investment behavior. Especially, we consider the effects of homophily, the tendency of individuals to be socially linked with individuals who are similar to themselves; ingroup bias, the tendency of people to think more highly of an have greater trust for their own group than other groups; and what we call extremity shift, the tendency of individuals in like-minded groups to move to greater extremes, as described in the literature on group polarization and on echo chambers.

Differences in age, religion, and education (correlated with income and wealth) are among the leading traits that divide personal environments and social networks (McPherson et al. 2001). Investors in demographically homogeneous environments are likely to have social interactions with more of their peers (owing to homophily) and form stronger interpersonal connections. This implies greater social influence and persuasion. Alternatively, if there is greater trust in homogeneous populations (e.g., Putnam 2007), again homogeneity may amplify social influence . If so, we expect to see greater social transmission of investing behaviors in more homogenous populations.¹⁴

We describe these tests in Table 9. Panel A indicates that transmission is stronger in municipalities with higher levels of wealth, salary, education, and trading frequency. These population characteristics are all positively correlated and broadly measure socioeconomic status. Individuals in wealthier municipalities are more likely to have investment accounts and engage in casual conversations about stocks.

In Panel B, we test how heterogeneity of traits in the population influences the social transmission of investments. We use four municipality-level heterogeneity measures. The first is a religious heterogeneity index provided by the Israel Central Bureau of Statistics. The other three are the standard deviations of age, salary, and wealth distribution. We find that social transmission is stronger in more homogeneous municipalities across all the heterogeneity measures.

Extending the Table 3 tests, we examine whether greater population homogeneity amplifies the SII effects on investors' decision to initiate stock trading or to purchase stocks they did not previously own. These results are presented in Table A4. Consistent with homophily effects, we find that SII increases the sensitivity of investor's first trades (in a specific stock or any stock) to past buys, and this sensitivity increases with any of the demographic homogeneity measures.

In general, homophily in social networks reduces the diversity of opinions. People tend to associate with others who hold similar views, creating an echo chamber that can lead to an extremity shift, i.e., a tendency for sets of individuals who are initially inclined in a certain direction to move further in that direction. This can cause different sets of individuals to

¹⁴Using a conceptually distinct definition of homophily, HHW predicts that homophily will decrease the rate of social transmission. However, in their paper, homophily is defined and modeled as similarity in investors' selected investment strategies before their social interaction. The intuition is very direct, that communication of a binary investment strategy (Active or Passive) will not convert another investor to that strategy in a group of investors who are already using the same strategy. In our setting, homophily refers to similarity in sociodemographic variables. Investors in homogeneous municipalities have a tendency to share similar investment strategies only to a limited extent; they are unlikely to already be invested in exactly the same stocks prior to meeting.

move to opposite extremes in their opinions or behaviors, i.e., polarization.

Extending our analysis in Table 4, we test whether greater population homogeneity amplifies the SII effects on existing shareholders' behavior. These results are presented in Table A5. We find that SII increases the sensitivity to past buys of existing shareholders' propensity to add more stocks to their position and to hold their stocks longer (see the coefficient on the interaction term Lagged Municipality Buy \times Games Count). Furthermore, we find that greater homogeneity using any of the demographic homogeneity measures increases this effect of SII (see the coefficient on the triple interaction term Lagged Municipality Buy \times Games Count \times Population Characteristic). This finding is consistent with homophily promoting an extremity shift, wherein initially optimistic views of existing shareholders in a stock become amplified.¹⁵

In Table 10, we test whether other possible modulators of social transmission, such as investor emotions or confidence, affect investing behavior. In the spirit of Edmans et al. (2007), in column 1, we use the percentage of team wins as a proxy for investor mood. In column 2, we use the average portfolio return in the previous month among all existing shareholders of a stock in a given municipality. High portfolio returns among existing shareholders, who are likely to be the senders of the social signal, may contribute to a feeling of positive mood or confidence in their investment skills. Similarly, in column 3, we use the effect of the average portfolio return in the previous month among all investors in the municipality who were not holding the stock in their portfolio at the beginning of the month.

We find that the effects of SII are stronger when local teams have a high win rate or when investors (existing shareholders or non-shareholders) had high portfolio returns in the previous month. These results suggest that a positive mood or high self-confidence among both senders and potential receivers enhances the effectiveness of social transmission. Alternatively, a higher win rate may directly influence social interaction through increased

¹⁵Such an extremity shift can be viewed as generating portfolio polarization, in the sense that deviations from passive indexing become more extreme in divergent directions. For example, an investor who holds stock i and not stock j buys more of stock i, whereas an investor who holds stock j and not stock i buys more of stock j. This causes their holdings to diverge even further, in opposite directions, from passive indexing.

attendance at games and more frequent post-game celebrations rather than through an improvement in mood or self-confidence.

4.4 Effects of Social Interaction on Investment Portfolios

We next test how social interactions affect investors' overall portfolios. We analyze an investor-month panel and continue to use Games Count as our measure of SII. We construct a portfolio level version of the Lagged Municipality Buy variable, our proxy for the number of potential senders. For each stock-month, we calculate the normalized value of the number of buyers in the municipality using the preceding 12 months. We define Lagged Percent High Buy as the percentage of stocks in a given municipality-month with a positive normalized value.¹⁶ The analysis is presented in Table 11. Our main interest is in the coefficient on the interaction term between Lagged Percent High Buy and Games Count.

Columns 1 and 2 indicate that social interactions also increase portfolio riskiness, measured as portfolio beta or return volatility. This is consistent with our previous results that social transmission of recent buying behavior by peers is stronger for riskier stocks, because over time such purchases should increase the share of riskier stocks in investor portfolios.

We also performed tests of whether social interactions affect portfolio performance at one-month and three-month horizons. Results are insignificant, likely owing to low power in our sample to identify return predictability.

4.5 Effects of Social Interaction on Market-Level Outcomes for Individual Stocks

In this section, we test how social interaction intensity affects market-level outcomes such as prices and trading activity for individual stocks. We analyze a stock-month panel and adjust our variables to fit a market-level analysis for each stock. Instead of using the community-level Games Count variable as our measure of SII, we define National Social

 $^{^{16}}$ Our results are robust to using the monthly average normalized values of stock buys in each municipality.

Interaction as the sum of the number of games in all municipalities, weighted by the respective population sizes of these municipalities. We define Lagged National Buy as the log of one plus the total number of investors who purchased a given stock in the previous month. Our main interest is the coefficient of the interaction term between these two variables.

The analysis is presented in Table 12. Column 1 indicates that social interaction intensity increases stock trading volume. This result is consistent with our previous analysis in Table 5, which shows that SII increases investor-level trading volume.

In columns 2 and 3, we perform this test for subsamples of stocks in the bottom or top market value terciles. The effect of SII on trading volume is stronger for low market value stocks and is only marginally significant for high market value stocks (t = 1.89). The difference in effect size is likely driven by the larger proportion of foreign investors who invest in high market value stocks. Such investors are not influenced by the local social interactions driven by soccer matches in Israel. Additionally, there is a larger proportion of domestic institutional investors in high market value stocks. Such investors may be less prone to social transmission biases than retail investors.

We next explore whether SII promotes retail ownership in stocks. Our sample includes all the retail investors of one of the largest banks in Israel. We define the retail ownership percentage in a stock as the ratio of the market value of stock holdings by all investors in our sample to the total market value of that stock. Our sample comprises only a subset of retail investors and therefore in the aggregate understates total retail ownership. If investors in our sample are a constant proportion of the retail investor population across stocks and time, then our estimated effects provide lower bounds for social interaction effect on retail ownership. In column 4, we find that a stock's fraction of retail ownership increases with the number of buys of that stock in the previous month, and that this relationship is stronger for higher levels of SII. As with the SII effect on trading volume, columns 5 and 6 indicate that the social interaction effect is stronger in low market value stocks.

We also tested whether SII affects stock returns. We examined up to three lead months

to capture any delayed effects, and various subsamples, including high and low market value stocks. Additionally, we tested if a municipality's lagged number of buyers predict local stock returns. All results are insignificant. However, we also find that the return tests have minimal statistical power. The standard error of the key test coefficient is very large, implying a wide confidence interval compatible with large positive or negative return predictability.

5 Conclusion

This study tests for the causal effect of social interactions on investor behavior and market outcomes using the number of soccer games in Israel as a measure of social interaction intensity. Social interactions influence investor stock purchases, particularly in riskier, and high-performing stocks. Increased intensity of social interactions cause existing shareholders to increase their existing stock positions and to hold stocks longer. This is especially the case in demographically homogeneous municipalities, which is consistent with an extremity shift effect, as considered in theories of echo chambers and polarization. Social interactions also increase trading volume, and portfolio risk. At the stock level, increased SII causes higher trading volume and increased retail ownership percentage. These findings highlight that biases in the social transmission of investing ideas have systematic effects on investor behavior and market outcomes. Looking forward, the use of variations in social interaction intensity for empirical testing suggests new directions for future research, such as identifying the effect of social interaction intensity on financial decisions such as credit card and retirement account selection, mortgage refinancing, and insurance choice.

References

- Ahammer, A., M. Halla, and M. Lackner. 2023. Mass Gatherings Contributed to Early COVID-19 Mortality: Evidence from US Sports. *Contemporary Economic Policy* 41:471–488.
- Alesina, A., and E. La Ferrara. 2000. Participation in Heterogeneous Communities. Quarterly Journal of Economics 115:847–904.
- Alesina, A., and E. La Ferrara. 2002. Who Trusts Others? Journal of Public Economics 85:207–234.
- Ali, U., and D. Hirshleifer. 2017. Opportunism as a Firm and Managerial Trait: Predicting Insider Trading Profits and Misconduct. Journal of Financial Economics 126:490–515.
- Barberis, N., and M. Huang. 2008. Stocks as Lotteries: The Implications of Probability Weighting for Security Prices. *American Economic Review* 98:2066–2100.
- Ben-David, I., and D. Hirshleifer. 2012. Are Investors Really Reluctant to Realize Their Losses? Trading Responses to Past Returns and the Disposition Effect. *The Review of Financial Studies* 25:2485–2532.
- Boyer, B., T. Mitton, and K. Vorkink. 2010. Expected Idiosyncratic Skewness. *Review of Financial Studies* 23:169–202.
- Brown, J. R., Z. Ivković, P. A. Smith, and S. Weisbenner. 2008. Neighbors Matter: Causal Community Effects and Stock Market Participation. *Journal of Finance* 63:1509–1531.
- Cannon, B., D. Hirshleifer, and J. Thornton. 2024. Friends with Benefits: Social Capital and Household Financial Behavior. Working Paper 32186, National Bureau of Economic Research.
- Cao, H. H., B. Han, D. Hirshleifer, and H. H. Zhang. 2011. Fear of the Unknown: Familiarity and Economic Decisions. *Review of Finance* 15:173–206.
- Cardazzi, A., B. R. Humphreys, J. E. Ruseski, B. P. Soebbing, and N. Watanabe. 2023. Do Sporting Events Amplify Airborne Virus Transmission? Causal Evidence from US Professional Team Sports. Sports Economics Review 3:100013.
- Carlin, P. R., P. Minard, D. H. Simon, and C. Wing. 2021. Effects of Large Gatherings on the COVID-19 Epidemic: Evidence from Professional and College Sports. *Economics and Human Biology* 43:101033.
- Cookson, J. A., J. E. Engelberg, and W. Mullins. 2023. Echo Chambers. *Review of Financial Studies* 36:450–500.
- Duflo, E., and E. Saez. 2002. Participation and Investment Decisions in a Retirement Plan: The Influence of Colleagues' Choices. *Journal of Public Economics* 85:121–148.
- Duflo, E., and E. Saez. 2003. The Role of Information and Social Interactions in Retirement Plan Decisions: Evidence from a Randomized Experiment. *Quarterly Journal of Economics* 118:815– 842.
- Edmans, A., D. Garcia, and Ø. Norli. 2007. Sports Sentiment and Stock Returns. *Journal of Finance* 62:1967–1998.

- Engelberg, J. E., and C. A. Parsons. 2011. The Causal Impact of Media in Financial Markets. *Journal of Finance* 66:67–97.
- Ertug, G., J. Brennecke, B. Kovács, and T. Zou. 2022. What Does Homophily Do? A Review of the Consequences of Homophily. *Academy of Management Annals* 16:38–69.
- Feng, L., and M. S. Seasholes. 2004. Correlated Trading and Location. Journal of Finance 59:2117– 2144.
- Fischer, K. 2022. Thinning Out Spectators: Did Football Matches Contribute to the Second COVID-19 Wave in Germany? *German Economic Review* 23:595–640.
- Glaeser, E. L., D. I. Laibson, J. A. Scheinkman, and C. L. Soutter. 2000. Measuring Trust. Quarterly Journal of Economics 115:811–846.
- Han, B., D. Hirshleifer, and J. Walden. 2022. Social Transmission Bias and Investor Behavior. Journal of Financial and Quantitative Analysis 57:390–412.
- Hirshleifer, D. 2020. Presidential Address: Social Transmission Bias in Economics and Finance. Journal of Finance 75:1779–1831.
- Hirshleifer, D., L. Peng, and Q. Wang. 2024. News Diffusion in Social Networks and Stock Market Reactions. *Review of Financial Studies* p. hhae025.
- Hong, H., J. D. Kubik, and J. C. Stein. 2004. Social Interaction and Stock-Market Participation. Journal of Finance 59:137–163.
- Huang, S., B.-H. Hwang, and D. Lou. 2021. The Rate of Communication. *Journal of Financial Economics* 141:533–550.
- Hvide, H. K., and P. Östberg. 2015. Social Interaction at Work. *Journal of Financial Economics* 117:628–652.
- Hwang, B.-H. 2023. The Impact of Word-of-Mouth Communication on Investors' Decisions and Asset Prices. In *Handbook of Financial Decision Making*, pp. 171–191. Edward Elgar Publishing.
- Ivković, Z., and S. Weisbenner. 2007. Information Diffusion Effects in Individual Investors' Common Stock Purchases: Covet Thy Neighbors' Investment Choices. *Review of Financial Studies* 20:1327– 1357.
- Kaustia, M., and S. Knüpfer. 2012. Peer Performance and Stock Market Entry. Journal of Financial Economics 104:321–338.
- Kelly, M., and C. O. Gràda. 2000. Market Contagion: Evidence from the Panics of 1854 and 1857. *American Economic Review* 90:1110–1124.
- Kuchler, T., and J. Stroebel. 2021. Social Finance. Annual Review of Financial Economics 13:37–55.
- Kumar, A. 2009. Who Gambles in the Stock Market? Journal of Finance 64:1889–1933.
- Lakonishok, J., and I. Lee. 2015. Are Insider Trades Informative? The Review of Financial Studies 14:79–111.

- Leeka, J., B. G. Schwartz, and R. A. Kloner. 2010. Sporting Events Affect Spectators' Cardiovascular Mortality: It Is Not Just a Game. American Journal of Medicine 123:972–977.
- Leigh, A. 2006. Trust, Inequality and Ethnic Heterogeneity. *Economic Record* 82:268–280.
- Massa, M., and A. Simonov. 2006. Hedging, Familiarity and Portfolio Choice. Review of Financial Studies 19:633–685.
- McPherson, M., L. Smith-Lovin, and J. M. Cook. 2001. Birds of a Feather: Homophily in Social Networks. *Annual Review of Sociology* 27:415–444.
- Miller, H. 2024. As Legal Sports Betting Turns 6 Years Old, Which Sports Are the Biggest Winners? Investor's Business Daily.
- Mitton, T., and K. Vorkink. 2007. Equilibrium Underdiversification and the Preference for Skewness. *Review of Financial Studies* 20:1255–1288.
- Olczak, M., J. Reade, and M. Yeo. 2020. Mass Outdoor Events and the Spread of an Airborne Virus: English Football and COVID-19. COVID Economics 47:162–183.
- Putnam, R. D. 2007. E Pluribus Unum: Diversity and Community in the Twenty-First Century The 2006 Johan Skytte Prize Lecture. Scandinavian Political Studies 30:137–174.
- Shiller, R. 1992. Market Volatility. Cambridge: MIT Press.
- Shiller, R. J. 2017. Narrative Economics. American Economic Review 107:967–1004.
- Shiller, R. J., and J. Pound. 1989. Survey Evidence on Diffusion of Interest and Information Among Investors. Journal of Economic Behavior and Organization 12:47–66.
- Shive, S. 2010. An Epidemic Model of Investor Behavior. *Journal of Financial and Quantitative Analysis* 45:169–198.
- Stoecker, C., N. J. Sanders, and A. Barreca. 2016. Success Is Something to Sneeze At: Influenza Mortality in Cities that Participate in the Super Bowl. American Journal of Health Economics 2:125–143.

	observations	mean	std. dev.	p10	$\mathbf{p50}$	p90
Unique Stocks Traded	131,003	0.66	0.58	0.00	0.34	1.31
Unique Stocks Bought	131,003	0.26	0.37	0.00	0.22	0.78
Unique Stocks Sold	131,003	0.24	0.33	0.00	0.14	0.56
Portfolio Return	131,003	0.00	0.15	-0.14	-0.01	0.08
Portfolio Return Std. Dev.	131,003	0.03	0.03	0.01	0.02	0.08
Portfolio Beta	131,003	1.06	1.34	-1.30	1.07	4.77
Holding Period	131,003	14.54	16.19	1.00	8.00	48.00
Salary	131,003	109,284	120,576	7,320	85,548	234,264
Wealth	131,003	3,850,138	3,119,871	$32,\!154$	700,307	8,302,325

Panel A: Investors

Panel B: Municipalities

	observations	mean	std. dev.	p10	$\mathbf{p50}$	p90
Monthly Game Count	137	5.45	4.73	3	4	10
Number of Investors	137	$1,\!148$	$1,\!084$	93	752	$3,\!152$

Panel A provides investor-level summary statistics. The number of unique stocks traded and portfolio statistics are monthly averages. Holding Period is the average duration in months an investor holds a stock. Salary is annual ILS (about 0.25 USD) and does not include investment income. Wealth is the average end-of-month value of all holdings with the bank (including non-investment accounts). Panel B provides summary statistics at the municipality level. Game Count is the monthly average number of games played by local soccer teams. Number of Investors is the number of unique investors who reside in each municipality.

	Buy	Buy	Buy	Buy
	(1)	(2)	(3)	(4)
Lagged Municipality $Buy \times Games Count$	0.025***	0.032***	0.038***	0.027***
	(3.32)	(3.33)	(3.67)	(3.54)
Lagged Municipality Buy	2.058^{***}	0.777^{**}	0.633	
	(5.76)	(2.57)	(1.23)	
Games Count	-0.142^{***}	-0.157***	-0.163***	
	(-2.47)	(-3.13)	(-3.22)	
Stock Return		0.049^{***}	0.050^{***}	
		(4.12)	(4.49)	
Stock Return Volatility		0.075^{***}	0.069^{***}	
		(4.57)	(7.30)	
Stock Beta		-0.018***	-0.013***	
		(-3.82)	(-2.83)	
Portfolio Return		0.023		
		(0.70)		
Salary		0.001		
		(1.60)		
Investor FE	Yes	Yes		
Year-Month FE	Yes	Yes		
Stock FE	Yes	Yes	Yes	
Investor \times Year-Month FE			Yes	Yes
Stock \times Year-Month FE				Yes
N	243,389,731	243,389,731	219,675,909	210,044,736
$adj R^2$	0.096	0.095	0.353	0.296
Games Count marginal effect	0.32	0.31	0.31	0.31
marginal effect Z Value	[6.45]	[5.56]	[4.38]	[4.17]

Table 2. Social Interaction Intensity and Investor Stock Buys

Buy is an indicator for whether an investor i purchased stock s during month t. Lagged Municipality Buy is the log of one plus number of investors in the municipality that purchased stock s during month t - 1. Games Count is the log of one plus the monthly number of games played by soccer teams based in the municipality. Stock Return is the lagged one month stock return. Stock Return Volatility is the standard deviation of stock return calculated over 12 months ending at month t - 1. Stock Beta is the one year beta calculated using daily data over 12 months ending at month t - 1 using the TA-125 index as the market portfolio and the three-month Israeli government bond yield as the risk free rate. Portfolio Return is the investor's portfolio return over the 12 months ending at month t - 1. Salary is the most recent annual salary of the investor. Reported t-statistics in parentheses are heteroskedasticity-robust and clustered at the investor level. The symbols ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively. Games Count marginal effect is calculated at the mean levels of all variables.

	New Stock Buy (1)	New Stock Buy (2)	New Stock Buy (3)
Lagged Municipality Buy \times Games Count	0.058***	0.059***	0.052***
	(4.150)	(2.949)	(3.444)
Lagged Municipality Buy	0.212**	0.207**	· · ·
	(2.139)	(2.157)	
Games Count	-0.335***	-0.341**	
	(-3.953)	(-2.325)	
Controls	Yes	Yes	
Investor FE	Yes		
Year-Month FE	Yes		
Stock FE	Yes	Yes	
Investor \times Year-Month FE		Yes	Yes
Stock \times Year-Month FE			Yes
Ν	243,389,731	219,675,909	210,044,736
$adj R^2$	0.175	0.382	0.331
Games Count marginal effect	0.738	0.732	0.734
marginal effect Z Value	[3.55]	[3.49]	[3.31]

Table 3. Social Interaction Intensity and Investor First Trades

Panel A: New Stock Buys

Panel B: First Stock Purchase

Dependent Variable	First Trade	Municipality First Trade Count	Number of Traders Growth Rate
Panel	Investor-Month (1)	Municipality-Month (2)	Municipality-Month (3)
Lagged Market Return \times Games Count	0.030***	0.015***	0.009***
	(3.729)	(2.852)	(2.931)
Games Count	-0.052**	-0.041***	-0.026***
	(-2.134)	(-2.992)	(-3.497)
Investor FE	Yes		
Municipality FE		Yes	Yes
Year-Month FE	Yes	Yes	Yes
N	10,959,711	12,878	12,878
$adj R^2$	0.141	0.26	0.298
Games Count marginal effect	0.073	0.038	0.039
marginal effect Z Value	[3.04]	[2.98]	[2.86]

In Panel A, New Stock Buy is an indicator for whether an investor i purchased stock s during month t and did not own stock s before. Lagged Municipality Buy is the log of one plus number of investors in the municipality that purchased stock s during month t - 1. Games Count is the log of one plus the monthly number of games played by soccer teams based in the municipality. Control variables are defined in Table 2 and include stock return, stock return volatility, stock beta, investor portfolio return, and investor salary. In Panel B, the dependent variable in Column 1 is an indicator for whether an investor purchased any stock for the first time. In Column 2, the dependent variable is the log of one plus the number of investors that purchased any stock for the first time in a given municipality-month. In Column 3, the dependent variable is the growth rate in the number of stock traders in a given municipality-month. Lagged Market Return is the monthly return of the TA-125 index in month t - 1. Reported t-statistics in parentheses are heteroskedasticity-robust and clustered at the investor level in all investor level regressions and at the municipality level in columns 2 and 3 of Panel B. The symbols ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively. Games Count marginal effect is calculated at the mean levels of all variables.

	Net Buy (1)	Net Buy (2)	Net Buy (3)
Lagged Municipality Buy \times Games Count	0.009^{***} (3.64)	0.011^{***} (4.18)	0.008^{***} (4.54)
Lagged Municipality Buy	0.238^{***} (2.67)	(1.10) 0.233^{***} (3.22)	(101)
Games Count	-0.409^{***} (-2.71)	-0.416*** (-3.64)	
Controls	Yes	Yes	
Investor FE	Yes		
Year-Month FE	Yes		
Asset FE	Yes	Yes	
Investor \times Year-Month FE		Yes	Yes
Asset \times Year-Month FE			Yes
N	174,278,866	150,467,088	146,170,732
$adj R^2$	0.074	0.332	0.273

Table 4. Social Interaction Intensity and Existing Shareholder Behavior

Panel A: Purchase of	Additional	Stocks by	Existing	Shareholders

Panel B: Holding Period of Existing Shareholders

	Holding	Holding	Holding
	Period	Period	Period
	(1)	(2)	(3)
Lagged Municipality Buy × Games Count	0.572***	0.613***	0.589***
	(3.14)	(3.76)	(2.90)
Lagged Municipality Buy	3.637	4.295	~ /
	(0.93)	(0.47)	
Games Count	4.913***	4.018***	
	(3.25)	(4.18)	
Controls	Yes	Yes	
Investor FE	Yes		
Year-Month FE	Yes		
Asset FE	Yes	Yes	
Investor \times Year-Month FE		Yes	Yes
Asset \times Year-Month FE			Yes
N	32,160,611	28,838,463	27,589,448
$adj R^2$	0.586	0.711	0.742

In Panel A, the sample includes only investors that purchased a given stock in month t - 1 or before. Net Buy is an indicator for whether an investor *i* purchased additional shares of stock *s* during month *t*. Lagged Municipality Buy is the log of one plus number of investors in the municipality that purchased stock *s* during month t-1. Games Count is the log of one plus the monthly number of games played by soccer teams based in the municipality. In Panel B, the sample includes only investors that purchased a given stock in month t-1. The dependent variable is the number of months an investor kept the stock in their portfolio before selling it in part or in full for the first time. Control variables are defined in Table 2 and include stock return, stock return volatility, stock beta, investor portfolio return, and investor salary. Panel A includes both contemporaneous and lagged stock returns as control variables. Reported t-statistics in parentheses are heteroskedasticity-robust and clustered at the investor level. The symbols ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively.

	Stock Buys Count (1)	Stock Sells Count (2)	Stock Trades Count (3)	Stock Buys Value (4)	Stock Sells Value (5)	Stock Trades Value (6)
Games Count	0.032***	0.014*	0.034***	0.054***	0.016**	0.049***
	(2.540)	(1.911)	(2.739)	(2.659)	(2.113)	(3.127)
Portfolio Return	0.061**	0.039	0.056**	0.117**	0.242***	0.092
	(2.183)	(1.382)	(2.084)	(2.077)	(2.834)	(1.470)
Salary	0.001	-0.001	-0.000	-0.003**	-0.002	-0.002
	(0.830)	(-1.257)	(-0.206)	(-2.258)	(-0.761)	(-0.928)
Investor FE	Yes	Yes	Yes	Yes	Yes	Yes
Year-Month FE	Yes	Yes	Yes	Yes	Yes	Yes
N	10,959,711	10,959,711	10,959,711	10,959,711	10,959,711	10,959,711
$adj R^2$	0.385	0.377	0.412	0.448	0.443	0.463

Table 5. Social Interaction Intensity and Investor Trading Volume

The dependent variables in columns 1-3 are the log of one plus the number of unique stock transactions (buy, sell, or total) in month t. The dependent variables in columns 4-6 are the log of one plus the value of stock transactions (buy, sell, or total) in month t. Game Count is the log of one plus the monthly number of games of soccer teams based in the municipality. Portfolio Return is the investor's portfolio return over the 12 months ending at month t-1. Salary is the most recent annual salary of the investor. Reported t-statistics in parentheses are heteroskedasticity-robust and clustered at the investor level. The symbols ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively.

Table 6. Alternative Measures of Social Interaction Intensity

Dependent Variable	Buy	Buy	Buy	Buy	Buy	Buy
Interaction Variable Games Share	Important Games Share	Important Games Share	Important Games Share	Home Games Share	Home Games Share	Home Games Share
	(1)	(2)	(3)	(4)	(5)	(6)
Lagged Municipality Buy \times Interac.	0.038^{***} (3.29)	0.046^{***} (3.28)	0.033^{***} (3.22)	0.035^{***} (2.81)	0.042^{***} (2.49)	0.031^{***} (2.72)
Lagged Municipality Buy	0.738^{***} (2.85)	0.759^{***} (2.58)		0.598^{***} (2.92)	0.653^{***} (2.73)	
Interaction Variable	-0.051 (-0.77)	-0.042 (-0.51)		-0.022** (-2.23)	-0.023** (-2.09)	
Controls	Yes	Yes		Yes	Yes	
Investor FE	Yes			Yes		
Year-Month FE	Yes			Yes		
Stock FE	Yes	Yes		Yes	Yes	
Investor \times Year-Month FE		Yes	Yes		Yes	Yes
Stock \times Year-Month FE			Yes			Yes
N	243,389,731	$219,\!675,\!909$	210,044,736	243,389,731	$219,\!675,\!909$	210,044,736
$adj R^2$	0.096	0.352	0.292	0.094	0.355	0.289

Panel A: Game Location and Importance

Panel B: Distance of Games

Dependent Variable	Buy	Buy	Buy	Buy	Buy	Buy
Interaction Variable	Distance of Games (1)	Distance of Games (2)	Distance of Games (3)	Distance of Away Games (4)	Distance of Away Games (5)	Distance of Away Games (6)
Lagged Municipality Buy \times Interac.	-0.012^{***} (-2.88)	-0.015^{***} (-2.81)	-0.017^{***} (-3.12)	-0.005^{***} (-2.73)	-0.007*** (-2.83)	-0.011*** (-3.01)
Lagged Municipality Buy	0.843^{***} (3.21)	0.811^{***} (2.83)		0.835^{***} (3.13)	0.777^{***} (2.83)	
Distance of Games	0.004 (0.35)	$0.005 \\ (0.95)$		0.001 (0.61)	0.001 (0.27)	
Controls	Yes	Yes		Yes	Yes	
Investor FE	Yes			Yes		
Year-Month FE	Yes			Yes		
Stock FE	Yes	Yes		Yes	Yes	
Investor \times Year-Month FE		Yes	Yes		Yes	Yes
Stock \times Year-Month FE			Yes			Yes
$\stackrel{N}{adj} R^2$	$243,389,731 \\ 0.267$	$219,675,909 \\ 0.279$	$210,044,736 \\ 0.299$	$243,\!389,\!731\\0.268$	$219,675,909 \\ 0.278$	$210,044,736 \\ 0.301$

Buy is an indicator for whether an investor *i* purchased stock *s* during month *t*. Lagged Municipality Buy is the log of one plus number of investors in the municipality that purchased stock *s* during month t - 1. Games Count is the log of one plus the monthly number of games played by soccer teams based in the municipality. In Panel A, the interaction variable in Columns 1-3 is the share of important games out of all the games played by local soccer teams in month *t*. A game is classified as important if (a) the game will determine if a team is ranked first (b) the game will determine if a team is ranked last (and will drop to a lower league) (c) the game is a derby (match between two local teams) (d) The game is part of the final games series in one of the national soccer leagues in Israel. The interaction variable in Columns 4-6 is the share of home games out of all the game splayed by local soccer teams in month *t*. In Panel B, the interaction variable in columns 1-3 is the log one plus the average distance between the game stadium and the municipality in month *t*. The interaction variable in columns 4-6 is the log one plus the average distance in away games between the game stadium and the municipality in month *t*. Control variables are defined in Table 2 and include stock return, stock return volatility, stock beta, investor portfolio return, and investor salary. Reported t-statistics in parentheses are heteroskedasticity-robust and clustered at the investor level. The symbols ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively.

Dependent Variable	Buy	Buy	Buy	Buy	Buy	Buy
Stock Characteristic	Ret	Ret Std.	Ret Std.	Ret Skew	Ret Skew	Change in
	at $t-1$	at $t-1$	t-13 to $t-2$	at $t-1$	t-13 to $t-2$	Volume
	(1)	(2)	(3)	(4)	(5)	(6)
Lagged Municipality Buy \times Games Count \times Char.	0.013***	0.023***	0.025***	0.029***	0.022**	0.008***
	(3.12)	(2.86)	(3.26)	(3.02)	(1.97)	(3.61)
Lagged Municipality Buy \times Games Count	0.021^{***}	0.015^{***}	0.017^{***}	0.020***	0.017^{***}	0.013^{***}
	(3.54)	(3.33)	(3.57)	(4.17)	(3.86)	(3.22)
Investor \times Year-Month FE	Yes	Yes	Yes	Yes	Yes	Yes
Stock \times Year-Month FE	Yes	Yes	Yes	Yes	Yes	Yes
N	210,044,736	210,044,736	210,044,736	210,044,736	210,044,736	210,044,736
$adj R^2$	0.301	0.297	0.297	0.298	0.298	0.251

Table 7. Social Interaction Intensity, Investor Stock Buys, and Stock Characteristics

34

Buy is an indicator for whether an investor i purchased stock s during month t. Lagged Municipality Buy is the log of one plus number of investors in the municipality that purchased stock s during month t-1. Games Count is the log of one plus the monthly number of games played by soccer teams based in the municipality. Change in Volume is the stock total trading volume in month t-1 over the average monthly trading volume in months t-4 to t-2. Reported t-statistics in parentheses are heteroskedasticity-robust and clustered at the investor level. The symbols ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively.

	Return at $t-1$				
Games Count	Low	Med	High		
Low	0.713**	0.724**	0.739***		
	(1.99)	(2.06)	(2.84)		
High	0.791^{**}	0.803***	0.832***		
	(2.13)	(3.18)	(4.75)		

Table 8. Social Interaction Intensity and Convexity of Stock Returns

Each coefficient represents a single regression of Buy on Lagged Municipality Buy for different subsamples. Buy is an indicator for whether investor i purchased stock s during month t. Lagged Municipality Buy is the log of one plus number of investors in the municipality that purchased stock s during month t - 1. High and Low subsamples of Games Count include months in which the number of soccer games played by local teams is above or below the municipality's median number of games. All regressions include the control variables stock return, volatility, stock beta, investor portfolio return, and investor salary defined in Table 2. All regressions include investor, year-month, and stock fixed effects. Reported t-statistics in parentheses are heteroskedasticity-robust and clustered at the investor level. The symbols ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively.

Table 9. Social Interaction Intensity, Investor Stock Buys, and Population Character-istics

Dependent Variable	Buy	Buy	Buy	Buy
Population Characteristic	Wealth	Salary	Education	Number of Trades
	(1)	(2)	(3)	(4)
Lagged Municipality Buy \times Games Count \times Char.	0.009***	0.010***	0.008***	0.017***
	(3.05)	(2.99)	(3.00)	(3.58)
Lagged Municipality Buy \times Games Count	0.019^{***}	0.019^{**}	0.019^{***}	0.021^{***}
	(3.10)	(2.27)	(3.24)	(2.60)
Investor \times Year-Month FE	Yes	Yes	Yes	Yes
Stock \times Year-Month FE	Yes	Yes	Yes	Yes
N	210,044,736	210,044,736	210,044,736	210,044,736
$adj R^2$	0.294	0.296	0.301	0.302
Panel B: Population Heterogeneity				
Dependent Variable	Buy	Buy	Buy	Buy
Population Characteristic	Age	Religious	Salary	Wealth
	Std. Dev.	Heterogeneity	Std. Dev.	Std. Dev.
	(1)	(2)	(3)	(4)
Lagged Municipality Buy \times Games Count \times Char.	-0.009**	-0.012***	-0.271***	-0.014**
	(-2.88)	(-2.64)	(-3.59)	(-2.32)
Lagged Municipality Buy \times Games Count	0.033^{***}	0.038^{***}	0.030^{***}	0.031^{***}
	(2.92)	(2.61)	(3.66)	(3.84)
Investor \times Year-Month FE	Yes	Yes	Yes	Yes
Stock \times Year-Month FE	Yes	Yes	Yes	Yes
N	210,044,736	210,044,736	210,044,736	210,044,736
$adj R^2$	0.301	0.301	0.302	0.297

Panel A: Population Level Characteristics

Buy is an indicator for whether an investor i purchased stock s during month t. Lagged Municipality Buy is the log of one plus number of investors in the municipality that purchased stock s during month t - 1. Games Count is the log of one plus the monthly number of games played by soccer teams based in the municipality. In Panel A, Wealth is the average end of month value of all holdings with the bank (including non-investment accounts). Salary is annual ILS (about 0.25 USD) and does not include investment income. Education is the share of high school graduates in the municipality obtained from the 2008 Census of the Israel Central Bureau of Statistics. Number of Trades is the number of trades of the investor over the preceding 12 months. In panel B, Age Standard Deviation is calculated for each municipality using the 2014 Census of the Israel Central Bureau of Statistics. Religious Heterogeneity for each municipality is measured using a 1 to 12 scale where a higher number reflects a higher degree of heterogeneity. The measure is obtained from the 2013 Census of the Israel Central Bureau of Statistics. Salary and Wealth standard deviations are calculated at the municipality level. Reported t-statistics in parentheses are heteroskedasticity-robust and clustered at the investor level. The symbols ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively.

Dependent Variable	Buy	Buy	Buy
Population Characteristic	Game Wins	Current	Non-current
	Share	Shareholders	Shareholders
		Portfolio Return	Portfolio Return
	(1)	(2)	(3)
Lagged Municipality Buy \times Games Count \times Char.	0.012**	0.015**	0.011***
	(2.25)	(2.16)	(3.18)
Lagged Municipality Buy \times Games Count	0.018^{***}	0.018^{***}	0.014^{***}
	(2.89)	(2.91)	(3.01)
Investor \times Year-Month FE	Yes	Yes	Yes
Stock \times Year-Month FE	Yes	Yes	Yes
N	210,044,736	210,044,736	210,044,736
$adj R^2$	0.296	0.299	0.304

Table 10. Social Interaction Intensity, Investor Stock Buys, and Investor Affect

Buy is an indicator for whether an investor i purchased stock s during month t. Lagged Municipality Buy is the log of one plus number of investors in the municipality that purchased stock s during month t-1. Games Count is the log of one plus the monthly number of games played by soccer teams based in the municipality. Game Wins Share is calculated for each municipality month as the number of game wins over the total number of games played by local soccer teams. Current Shareholders Portfolio Return is the average return in month t-1 of investors that purchased a given stock in month t-1 or before. Non-current Shareholders Portfolio Return is the average return in month t-1 of investors that did not hold the stock at the beginning of month t. Reported t-statistics in parentheses are heteroskedasticityrobust and clustered at the investor level. The symbols ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively.

Dependent Variable	Portfolio Beta	Portfolio Return
		Std. Dev.
	(1)	(2)
Lagged Percent High Buy x Games Count	0.018***	0.002***
	(3.44)	(2.97)
Lagged Percent High Buy	0.064	0.017^{**}
	(1.22)	(1.99)
Games Count	-0.021	-0.086
	(-0.50)	(-1.16)
Controls	Yes	Yes
Investor FE	Yes	Yes
Year-Month FE	Yes	Yes
N	10,959,711	10,959,711
$adj R^2$	0.317	0.516

Table 11. Social Interaction Intensity and Portfolio Outcomes

Portoflio Beta and Portoflio Return Standard Deviation are estimated over one month using daily data. Games Count is the log of one plus the monthly number of games played by soccer teams based in the municipality. For each stock-month, we calculate the normalized value of the number of buyers in the municipality using the preceding 12 months. *Lagged Percent High Buy* is the lagged percent of stocks in a given municipality-month with a positive normalized value. Control variables are defined in Table 2 and include investor portfolio return, and investor salary. Reported t-statistics in parentheses are heteroskedasticityrobust and clustered at the investor level. The symbols ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively.

Dependent Variable	Volume	Volume	Volume	% Retail Ownership	% Retail Ownership	% Retail Ownership
Sample	All Stocks (1)	Low MV Stocks (2)	High MV Stocks (3)	All Stocks (4)	Low MV Stocks (5)	High MV Stocks (6)
National Social Interaction \times Lagged National Buy	0.031^{***} (3.13)	0.045^{***} (3.29)	0.014^{*} (1.89)	0.002^{***} (3.00)	0.004^{**} (2.19)	0.001^{***} (2.75)
National Social Interaction	-0.127^{***} (-2.82)	-0.104^{*} (-1.82)	-0.148^{***} (-3.00)	-0.006^{***} (-2.74)	-0.004^{***} (-2.80)	-0.010^{***} (-3.26)
Lagged National Buy	(2.62) 0.576^{***} (3.47)	(3.13)	(0.510^{***}) (2.72)	(2.84)	(2.00) 0.017^{***} (3.41)	(3.48)
Stock FE	Yes	Yes	Yes	Yes	Yes	Yes
Year-Month FE	Yes	Yes	Yes	Yes	Yes	Yes
$\frac{N}{adj} R^2$	$799,846 \\ 0.813$	$265,718 \\ 0.708$	267,483 0.663	$799,846 \\ 0.639$	$265,718 \\ 0.618$	$267,483 \\ 0.554$

Table 12.	Social	Interaction	Intensity	and	Stock	Market	Outcomes

The dependent variable in columns 1-3 is the log of one plus monthly trading volume. The dependent variable in columns 4-6 is the market value of the stock holdings of all investors in our sample over the total market value of the stock. Low/High MV stocks are the top and bottom terciles of the stocks market value in month t-1. National Social Interaction is the sum of number of soccer games in all municipalities weighted by the population size. Lagged National Buy is the log of one plus number of investors that purchased the stock during month t-1. Reported t-statistics in parentheses are heteroskedasticity-robust and clustered at the stock level. The symbols ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively.

Appendices For Online Publication

	Sales (1)	ROA (2)
Games Count	-0.023 (-0.86)	-0.229 (-0.91)
Home Games Count	-0.026 (-1.08)	-1.168 (-0.99)
Important Games Count	-0.002 (-0.08)	0.883 (1.13)
Wins Count	$\begin{array}{c} 0.015 \\ (0.73) \end{array}$	$\begin{array}{c} 0.099 \\ (0.52) \end{array}$
Team Rank	-0.003 (-0.45)	-0.001 (-1.17)

Table A1. Soccer Games and Firm Performance

Each coefficient represents the slope of a univariate regression. The dependent variable in Column 1 is the log of one plus the company's quarterly sales. The dependent variable in Column 2 is ROA, defined as the operating income before depreciation scaled by total assets. The sample includes all public firms listed on the Tel Aviv Stock Exchange from 2007-Q1 to 2021-Q4. All explanatory variables are in logs and aggregated at the municipality-quarter level. Games Count, Home Game Count, Important Game Count, and Wins Count refer to the number of games played by soccer teams based in the municipality of a company's headquarters. Important Games criteria are defined in Table 6. Team Rank is the quarterly best ranking of the leading soccer team in the municipality. All regressions include year-quiter and firm fixed effects. Reported t-statistics in parentheses are heteroskedasticity-robust and clustered at the firm level. The symbols ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively.

	Municipality Buy (1)	Municipality Buy (2)	Municipality Buy (3)	Municipality Buy (4)
Lagged Municipality Buy \times Games Count	0.813***	0.794^{***}	0.829***	0.792***
	(3.88)	(3.76)	(3.01)	(3.10)
Lagged Municipality Buy	2.907^{***}	2.923^{***}	2.682^{***}	
	(3.92)	(3.98)	(3.72)	
Games Count	3.355^{***}	3.017^{***}	3.254^{***}	
	(3.89)	(3.55)	(3.21)	
Controls		Yes	Yes	
Municipality FE	Yes	Yes		
Year-Month FE	Yes	Yes		
Stock FE	Yes	Yes	Yes	
Municipality \times Year-Month FE			Yes	Yes
Stock \times Year-Month FE				Yes
N	1,165,733	1,165,733	1,063,819	1,022,501
$adj R^2$	0.541	0.544	0.573	0.569
Games Count marginal effect	1.14	1.11	1.09	1.10
marginal effect Z Value	[5.14]	[5.03]	[4.77]	[4.58]

Table A2. Social Interaction Intensity and Investor Stock Buys: Municipality Level Analysis

Municipality Buy is the log of one plus number of investors in the municipality that purchased stock s during month t. Games Count is the log of one plus the monthly number of games played by soccer teams based in the municipality. Control variables are defined in Table 2 and include stock return, stock return volatility, and stock beta. Reported t-statistics in parentheses are heteroskedasticity-robust and clustered at the municipality level. The symbols ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively. Games Count marginal effect is calculated at the mean levels of all variables.

Fallel A: Full Sample				
	Sell	Sell	Sell	Sell
	(1)	(2)	(3)	(4)
Lagged Municipality Sell \times Games Count	-0.005	-0.009	-0.008	-0.003
	(-0.72)	(-0.88)	(-0.97)	(-0.57)
Lagged Municipality Sell	0.040^{***}	0.039^{***}	0.039^{***}	
	(4.19)	(4.62)	(5.03)	
Games Count	-0.083***	-0.082***	-0.093***	
	(-3.34)	(-2.92)	(-3.72)	
Controls		Yes	Yes	
Investor FE	Yes	Yes		
Year-Month FE	Yes	Yes		
Stock FE	Yes	Yes	Yes	
Investor \times Year-Month FE			Yes	Yes
Stock \times Year-Month FE				Yes
N	243,389,731	243,389,731	219,675,909	210,044,736
$adj R^2$	0.049	0.05	0.109	0.084
Games Count marginal effect	-0.157	-0.151	-0.148	-0.149
marginal effect Z Value	[-3.81]	[-3.64]	[-3.52]	[-3.58]

Table A3. Social Interaction Intensity and Investor Stock Sells

Panel A: Full Sample

Panel B: Existing Shareholders Only

	Sell	Sell	Sell	Sell
	(1)	(2)	(3)	(4)
Lagged Municipality Sell \times Games Count	0.009	0.011	0.012	0.010
	(1.19)	(1.08)	(1.04)	(0.99)
Lagged Municipality Sell	0.198^{***}	0.155^{***}	0.146^{***}	
	(2.84)	(2.53)	(3.14)	
Games Count	-0.092**	-0.090***	-0.098***	
	(-2.08)	(-3.19)	(-3.66)	
Controls		Yes	Yes	
Investor FE	Yes	Yes		
Year-Month FE	Yes	Yes		
Stock FE	Yes	Yes	Yes	
Investor \times Year-Month FE			Yes	Yes
Stock \times Year-Month FE				Yes
N	11,319,618	11,319,618	10,324,284	9,907,493
$adj R^2$	0.061	0.061	0.127	0.083
Games Count marginal effect	-0.172	-0.168	-0.164	-0.164
marginal effect Z Value	[-2.23]	[-2.71]	[-2.48]	[-2.41]

Sell is an indicator for whether an investor i sold stock s during month t. Lagged Municipality Sell is the log of one plus number of investors in the municipality that sold stock s during month t-1. Games Count is the log of one plus the monthly number of games played by soccer teams based in the municipality. Control variables are defined in Table 2 and include stock return, stock return volatility, stock beta, investor portfolio return, and investor salary. Panel A includes the full sample, and Panel B includes only investors holding stock s in their portfolio at the beginning of month t. Reported t-statistics in parentheses are heteroskedasticity-robust and clustered at the investor level. The symbols ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively. Games Count marginal effect is calculated at the mean levels of all variables.

Table A4. Social Interaction Intensity, Investor First Trades, and Population Heterogeneity

Dependent Variable New Stock New Stock New Stock New Stock Buy Buy Buy Buy Population Characteristic Age Religious Salary Wealth Std. Dev. Heterogeneity Std. Dev. Std. Dev. (1)(3)(4)(2)-0.014** -0.027*** -0.021*** Lagged Municipality Buy \times Games Count \times Char. -0.011(-1.42)(-2.16)(-2.93)(-2.47)0.059*** 0.054*** 0.054*** 0.055^{***} Lagged Municipality Buy \times Games Count (3.47)(3.12)(4.02)(3.83)Yes Yes Yes Investor \times Year-Month FE Yes $Stock \times Year-Month FE$ Yes Yes Yes Yes N210,044,736 210,044,736 210,044,736 210,044,736 $adj R^2$ 0.331 0.3310.331 0.331Panel B: First Stock Purchase

Panel	A :	New	Stock	Buys

Dependent Variable	First Trade	First Trade	First Trade	First Trade
Population Characteristic	Age	Religious	Salary	Wealth
	Std. Dev.	Heterogeneity	Std. Dev.	Std. Dev.
	(1)	(2)	(3)	(4)
Lagged Market Return \times Games Count \times Char.	-0.000	-0.003**	-0.008***	-0.006***
	(-1.23)	(-1.79)	(-2.91)	(-2.62)
Lagged Market Return \times Games Count	0.030^{***}	0.031^{*}	0.033^{***}	0.032^{***}
	(3.11)	(1.84)	(2.64)	(2.83)
Investor FE	Yes	Yes	Yes	Yes
Year-Month FE	Yes	Yes	Yes	Yes
N	10,959,711	10,959,711	10,959,711	10,959,711
$adj R^2$	0.141	0.141	0.142	0.142

In Panel A, Buy New Stock is an indicator for whether an investor i purchased stock s during month tand did not own stock s before. Lagged Municipality Buy is the log of one plus number of investors in the municipality that purchased stock s during month t - 1. Games Count is the log of one plus the monthly number of games played by soccer teams based in the municipality. Population characteristics are defined in Table 9. In Panel B, the dependent variable is an indicator for whether an inversor purchased any stock for the first time. Lagged Market Return is the monthly return of the TA-125 index in month t - 1. Reported t-statistics in parentheses are heteroskedasticity-robust and clustered at the investor level. The symbols ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively.

Table A5. Social Interaction Intensity, Existing Shareholder Behavior, and Population Heterogeneity

Dependent Variable	Net Buy	Net Buy	Net Buy	Net Buy
Population Characteristic	Age	Religious	Salary	Wealth
-	Std. Dev.	Heterogeneity	Std. Dev.	Std. Dev.
	(1)	(2)	(3)	(4)
Lagged Municipality Buy \times Games Count \times Char.	-0.0006*	-0.0006*	-0.0009***	-0.0007***
	(-1.72)	(-1.84)	(-3.06)	(-2.53)
Lagged Municipality Buy \times Games Count	0.009^{***}	0.009^{***}	0.009^{***}	0.009^{***}
	(3.83)	(4.66)	(3.97)	(3.21)
Investor \times Year-Month FE	Yes	Yes	Yes	Yes
Stock \times Year-Month FE	Yes	Yes	Yes	Yes
N	146,170,732	146,170,732	146,170,732	146,170,732
$adj R^2$	0.273	0.273	0.274	0.274
Panel B: Holding Period of Existing Sharehol Dependent Variable	ders Holding Period	Holding Period	Holding Period	Holding Period
Population Characteristic	Age Std. Dev. (1)	Religious Heterogeneity (2)	Salary Std. Dev. (3)	Wealth Std. Dev. (4)
Lagged Municipality Buy \times Games Count \times Char.	-0.003	-0.044*	-0.162**	-0.129***
Lagged Municipality Buy \times Games Count	(-1.16) 0.592^{***} (2.83)	(-1.88) 0.609^{***} (3.84)	(-2.13) 0.682^{***} (3.91)	(-2.67) 0.653^{***} (4.07)
Investor \times Year-Month FE	Yes	Yes	Yes	Yes
Stock \times Year-Month FE	Yes	Yes	Yes	Yes
N	27,589,448	27,589,448	27,589,448	27,589,448
$adj R^2$	0.743	0.744	0.745	0.745

Panel A: Purchase of Additional Stocks by Existing Shareholders

In Panel A, the sample includes only investors that purchased a given stock in month t - 1 or before. Net Buy is an indicator for whether an investor *i* purchased additional shares of stock *s* during month *t*. Lagged Municipality Buy is the log of one plus number of investors in the municipality that purchased stock *s* during month t-1. Games Count is the log of one plus the monthly number of games played by soccer teams based in the municipality. Population characteristics are defined in Table 9. In Panel B, the sample includes only investors that purchased a given stock in month t - 1. The dependent variable is the number of months an investor kept the stock in their portfolio before selling it in part or in full for the first time. Reported t-statistics in parentheses are heteroskedasticity-robust and clustered at the investor level. The symbols ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively.