

The power of primacy: Alphabetic bias, investor recognition, and market outcomes

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Abstract

Extensive research has revealed that the convention of alphabetical name ordering tends to provide an advantage to those positioned in the beginning of the alphabet. This paper is the first to explore implications of this alphabetic bias in the natural setting of financial markets. We find that, all else equal, stocks with names early in alphabet have 3% to 16% higher trading activity, liquidity, breadth of ownership, valuations, analyst coverage, and local media coverage. Mutual fund flows further support the idea that ordering effects are strong and pervasive enough to affect economic aggregates.

Keywords: Trading behavior, behavioral finance, rank effects, name effects, limited attention

JEL Classification Codes: G02, G12, G14

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1 Introduction

Being on or near the top of a list is in many ways important in academia. For example, Brogaard et al. (2014) uncover that articles placed first, second, and third in an issue of top finance and economic journals enjoy all else equal about 50%, 26%, and 17% more future citations than articles published near the back of an issue. The authors conclude that it is not completely clear whether this placement effect reflects editors' private information about article quality or readers' limited attention. Other studies, however, point more directly to the latter explanation. Often these phenomena are strongly related to the widespread convention of alphabetization, for example with regard to credits on coauthored publications in economics. Einav and Yariv (2006) and van Praag and van Praag (2008) demonstrate that, due to the increased visibility of first-named authorship, researchers with initials closer to the beginning of the alphabet benefit by various measures of academic success. These even seem to include better chances of receiving tenure at top ten economics departments or prestigious awards such as the Nobel Prize.

There are more examples for this form of "alphabetic bias" in academia. Richardson (2010) reveals that in the case of a well-established medical imaging journal, reviewers whose last name started with an A received almost twice as many review invitations as their colleagues towards the end of the alphabet. As reportedly several thousands of other publications, the journal relied on software which automatically presented a typically alphabetically sorted list of potential reviewers. Editors seemed to "almost certainly" (p. 215) exhibit the natural tendency to invite the first panel of appropriate reviewers. A closely related mechanism applies to positions as visiting academics (Merritt (1999)). Moreover, Meer and Rosen (2011) document a comparatively low probability of alumni with names located at the end of the alphabet donating to their university. This appears

to be driven by volunteers, who personally call potential donors in alphabetical order, and often simply run out of time before they reach the end. As the convention of alphabetization is a fact of everyday life, “alphabetic bias” is clearly far from being limited to academia.¹ Collectively, this leads “The Economist” to arrive at the (hyperbolic) conclusion: “Over the past century, all kinds of unfairness and discrimination have been denounced or made illegal. But one insidious form continues to thrive: alphabetism. This [...] refers to discrimination against those whose surnames begin with a letter in the lower half of the alphabet.” (Economist (2001), p.13).

This research project is to the best of our knowledge the first to study the role of alphabetization in the specific context of financial markets. We thereby particularly concentrate on the stock market, which offers a natural and promising setting for several reasons.

First, investment decisions in stock markets are economically important, both with respect to investor performance and to efficient allocation of capital across firms. Second, the setting offers a rich set of data on market participants’ behavior, control variables, and aggregated outcomes, enabling us to distinguish more precisely among alternative hypotheses than some existing empirical studies in other settings do. Third, due to the thousands of stocks available, investors face a considerable search problem (e.g. Barber and Odean (2008), Merton (1987)), making ordering effects likely to occur. Fourth, there is a widespread convention of listing company names alphabetically in newspapers, indices, data bases, broker statements, watch lists and most other sources of information. Figure 1 provides motivating examples from popular websites.

Please insert figure 1

¹For instance, it drives the chance of getting access to over-subscribed public services (Jurajda and München (2010)) or the likelihood of receiving votes on alphabetically ordered ballots (e.g. Bakker and Lijphart (1980), Ho and Imai (2008)).

Bloomberg.com allows to browse through stocks by the first letter of the firm name (on top of the page) or by sectors. Any subsample selected by one of these methods yields an alphabetically sorted list. Russel.com presents the official list of Russell 3000 members on 37 pages with alphabetical ordering of firm names. Similarly, finance.yahoo.com presents members of the Nasdaq Composite on 49 pages. For any market segment, nytimes.com offers firm variables like size or nearness to the 52 week high, but again firms with names early in the alphabet are displayed on the first pages.

Against this background, we test the hypothesis that firms towards the beginning of such lists enjoy privileged treatment. Put simply, we comprehensively explore stock-market implications of the intuitive conjecture of “The Economist” (2001, p. 13): “It has long been known that a taxi firm called AAAA cars has a big advantage over Zodiac cars when customers thumb through their phone directories.”² Our findings, whose essence is captured in figure 2, support this claim.

Please insert figure 2

The graph compares trading activity (as measured by monthly turnover) and costs of trading (as measured by the monthly Amihud (2002) illiquidity ratio) for NYSE/AMEX firms grouped by sorting on their firm name in alphabetical order. The benchmark in figure 2 are firms whose name is above the 75th percentile in a given month. Findings reveal that firms positioned earlier in the alphabet appear to be strikingly more recognized by investors. For instance, firms in the top 5% have about 13% higher turnover and 11% lower costs of trading than firms in the lowest 25% of the alphabet.

²This claim is backed up by eye movement data (e.g. Lohse (1997)). Moreover, as Einav and Yariv (2006) highlight (p. 186): “In fact, this sort of influence on attention appears to be heavily exploited in the realm of advertising. For example, the 2003-2004 Los Angeles Westside Yellow Pages reveal more than 450 listed business with names containing a seemingly redundant initial A, as in “A-Approved Chimney Services,” “A Any Way Bail Bonds,” “A Budget Moves,” and the like.”

Importantly, the findings illustrated in figure 2 are estimates from regressions controlling for 35 firm characteristics over a time period ranging from January 1995 to December 2009. Controls include, for instance, market capitalization, industry membership, analyst coverage, earnings surprises, national and local media coverage, different types of firm news extracted from 8-K filings, or company name fluency.

Stock characteristics as well as actual trading data from fund managers and a large discount brokerage suggest that alphabetic bias is related to firm visibility as well as investor sophistication. For instance, differences-in-differences tests show that findings tend to be even more pronounced among stocks with low analyst coverage, with low institutional ownership, with low industry market share, with low advertising expenditures, or with a high level of retail investor trading activity. These cross-sectional insights lend further support to the idea that “alphabetic bias” is strong and pervasive enough to affect equilibrium outcomes.

We find similar results across firm universes, sample periods, model specifications, and econometric approaches. Results also carry over to the breadth of ownership, as measured by the total number of shareholders. We also find some evidence for the impact of a firm’s alphabetical rank on firm valuation as well as on coverage by analysts and the local media. Further evidence comes from name changes, from an experimental analysis of stock selection, as well as from the Japanese stock market, in which firms are typically sorted based on a numerical stock code unrelated to alphabetic ordering.

Finally, we turn to the mutual fund market, which offers another promising setting. Again, investors face multiple investment alternatives with many sources of information presenting lists of funds in alphabetical order. Thus, funds with names early in the alphabet may be comparatively more likely to be part of the choice set of investors facing

time and capacity constraints. Moreover, the mutual fund business is a trillion dollar market, making investment decisions economically important. Finally, as the literature review below shows, recent work has uncovered the impact of name effects on mutual fund flows, rendering the ordering of names another important issue. Our empirical analysis of monthly fund flows from 1992 to 2012 supports this conjecture. The effect of alphabetic fund name ordering is concentrated in small funds for which search costs tend to be higher. In this subgroup, funds within the top of the alphabet enjoy about 3% to 6% more net inflows p.a., holding all other factors fixed.

As browsing from the top of lists is natural human behavior, it seems likely that the underlying mechanisms of our findings are similar to the ones proposed for the academic settings sketched above. Comparable to the case of papers with multiple authors, being named early on a stock list might boost visibility. Comparable to the case of review invitations and visiting positions, top-ranked stocks might also have a high chance of already satisfying the needs of market participants in search of investment alternatives. As in the case of alumni donations and the other settings, investors might also run out of time, capital, interest, or face other constraints before they reach the bottom of a stock list.

At least for some investors, several other more subtle effects may be at work. For instance, being among the first items on a list may (potentially unconsciously) often be associated with superior quality, such as in the example of finance papers placed first, second, and third in an issue. Confirming evidence is brought forward by Ang et al. (2010) who uncover that investors exhibit affect for class A shares relative to class B shares. Moreover, and similar to the impact of first-named authorship, a stock's permanent visibility may eventually translate into a higher degree of familiarity among investors, which in turn has been shown to be an important determinant of financial decision making

(e.g. Huberman (2001), Grinblatt and Keloharju (2001)). Finally, there is a large amount of literature on the primacy effect, which Carney and Banaji (2012) characterize in their literature review as follows (p.1): “What is experienced first is remembered better (...), it drives attachment more strongly (...), creates stronger association with the self (...), influences impressions more decisively (...), and persuades more effectively (...).” Thus, even if market participants worked through a number of potential investments from the top to the bottom of e.g. a typical stock index, they may well eventually choose one of the stocks listed first.

Our study contributes to several strands of literature. First, it adds to the emerging research on name effects in financial markets. This work shows that factors unrelated to fundamentals can influence investor behavior and potentially also market outcomes. In a clinical study, Rashes (2001) uncovers excess comovement between two stocks with very similar ticker symbols and attributes this to confusion among predominantly small investors. Vivid examples for name effects are presented in Cooper et al. (2001) and Cooper et al. (2005b): During (after) the internet bubble, firms that simply changed their name to (away from) “dot.com names” enjoyed positive abnormal post-announcement returns.

Similarly, cosmetic name changes among mutual funds yield positive abnormal inflows without delivering better performance (Cooper et al. (2005a)). Green and Jame (2013) show that funds with more fluent names attract higher inflows. Two recent contributions uncover name effects also at the fund manager-level (Niessen-Ruenzi and Ruenzi (2013), Kumar et al. (2013)): stereotypes associated with female or foreign-sounding fund manager names lead, all else equal, to substantially lower inflows. Our contribution is to show that even the ordering of names, and not the meaning of the names themselves, influences economic aggregates, both in the stock market and the mutual fund market.

Second, our findings add to the understanding of the drivers of stock-level trading activity. In a CAPM world, turnover should be the same for all stocks. In real markets, however, there are large cross-sectional differences whose sources are still not well known (e.g. Chordia et al. (2007), Lo and Wang (2000), or Statman et al. (2006)). Identifying the drivers of these puzzling differences can help to enhance our understanding of what makes investors trade. Several papers have progressed on this front by uncovering that specific variables deemed to be related to investor recognition and familiarity are positively correlated with stock-level turnover. Loughran and Schultz (2004) and Jacobs and Weber (2012) explore the role of firm location. Grullon et al. (2004) focus on advertising expenditures, and Chen et al. (2004) concentrate on index addition effects.

The study most closely related to ours in this respect is Green and Jame (2013). They argue that firms with short, easy to pronounce, rememberable names (such as Google or Apple) attract, all else equal, more investors, which translates into higher stock-level turnover, lower transaction price impact, and higher firm value. We later control for the drivers of trading volume studied in all of these papers. Our contribution is to show that a previously neglected and seemingly minor detail, essentially the first letter of a company name, has a surprisingly strong and pervasive impact on trading activity, liquidity, and breadth of ownership.

Third, our study adds to the vibrant literature on limited investor attention. Due to the complexity of financial markets on the one hand and cognitive constraints on the other hand, market participants have to be selective with regard to information processing. As a consequence, investors cannot take all alternatives into account simultaneously (e.g. Kahneman (1973), Hirshleifer et al. (2009)). Both theory and evidence suggests that investors instead may resort to category thinking or other forms of complexity reducing

heuristics, and thereby tend to neglect potentially value-relevant information.³ Our contribution is to present a novel channel through which (primarily retail) investor attention can be assessed.

In essence, we uncover a previously neglected factor which might influence investor behavior. As the convention on alphabetical ordering is widespread, these findings might have implications for several actors in financial markets. For instance, they might be of relevance to exchange-listed firms in search of comparatively cheap methods to increase liquidity and breadth of ownership. With regard to the presentation and marketing of their product universe, results might be of interest to e.g. index providers, brokers, banks, or mutual fund companies.

2 Empirical approach and baseline findings

Our goal is to test for the existence of an “alphabetic bias” in the context of investment decisions, which might be strong enough to affect economic aggregates. Thus, referring back to the example sketched above, explanatory variables which quantify the difference between “AAAA cars” and “Zodiac cars” are of primary interest.⁴

We build on two measures, which are both based on the time-series of (historical and current) company names as provided by CRSP. The first measure simply indicates the rel-

³A non-exhaustive list of reference papers (in alphabetical order...) includes Barber and Odean (2008), Barberis and Shleifer (2003), Barberis et al. (2005), Boyer (2011), Cohen and Frazzini (2008), DellaVigna and Pollet (2009), Greenwood (2008), Green and Hwang (2009), Menzly and Ozbas (2010), Mullainathan (2002), Peng and Xiong (2006), and Peress (2008).

⁴As in this example, we only consider firms with names starting with a letter. This is intended to assure a clean, conservative analysis. About 0.15% of monthly observations in our baseline sample represent firms for which the name starts with a number according to CRSP. Examples include 1st Source Corporation or 3Com. However, findings are very robust with respect to the inclusion of these firms.

ative position of a firm's name in the firm universe under consideration (e.g. NYSE/AMEX firms or Nasdaq firms). In each month, we sort all eligible firms on their official company name in alphabetically ascending order. The variable, in the following referred to as *position continuous* and used in the baseline analysis, is then computed as the rank of the firm divided by the number of all firms. Thus, *position continuous* is uniformly distributed over the interval (0,1].

Our second measure takes potential non-linearities into account. The impact of alphabetization might be disproportionately strong for firms at the beginning of a list, and then decay gradually. To capture this line of reasoning mathematically, we introduce several disjunct dummies, in the following referred to as *position dummies*. *Position dummy 5* takes on a value of one if the company name is among the first 5% in a given month and zero otherwise. *Position dummy 25* is 1 if the firm name is between percentiles 5 and 25. Finally, *position dummy 50* (*position dummy 75*) is 1 if the name is between percentiles 25 and 50 (50 and 75). Consequently, findings are benchmarked against the firms near the end of the alphabet (i.e., percentile 75 and above).

To comprehensively control for other variables, the empirical analysis combines data from several sources. The CRSP/Compustat Merged Database provides common stock as well as balance sheet information. Among others, we augment this data set with analyst data obtained from I/B/E/S, extensive local and national firm-level media coverage gathered from LexisNexis, and all 8-K filings compiled from EDGAR.

In each test, we only consider stock months for which all control variables as described below and (in more detail) in the online appendix are available. Untabulated findings show that this leads to our sample firms being slightly larger than the standard CRSP common stock universe. As ordering effects turn out to be stronger for smaller firms, our approach

might be considered conservative. Moreover, as we show below, *position continuous* appears to be fairly randomly distributed in that important firm characteristics are not systematically related to a firm’s position in the alphabet.

The dependent variables in our baseline analysis are stock-level measures of trading activity and trading costs. With respect to the first, we focus on firm turnover as it “yields the sharpest empirical implications and is the most natural measure” (Lo and Wang (2000), p. 12). We logarithmize turnover as it is naturally skewed. As our measure of the costs of trading, we rely on the logarithmized Amihud (2002) illiquidity ratio. The ratio is computed as the monthly average of daily illiquidity measures, defined as the absolute daily stock return divided by daily trading volume in millions of dollars.

Due to the differences in market structure and the well-documented double-counting issue for stocks trading on Nasdaq (e.g. Atkins and Dyl (1997)), we run our analysis separately for NYSE/AMEX and Nasdaq stocks. Similar patterns across these disjunct subsamples would moreover suggest that our findings represent a more generalized phenomenon rather than an effect of exchange-specific factors or elaborate data mining. To additionally estimate an overall effect across exchanges, we follow the method suggested in e.g. Loughran and Schultz (2005) by doubling trading volume for NYSE and AMEX stocks, pooling them with Nasdaq stocks, and adding a Nasdaq dummy to the regression.

We start with the framework proposed in Chordia et al. (2007), which aims at comprehensively identifying cross-sectional determinants of expected trading activity. Their econometric approach involves running predictive Fama and MacBeth (1973)-type regressions of a measure of trading activity for stock i in month $t+1$ ($Trading_{i,t+1}$) on up to n sets of lagged explanatory firm characteristics $(\sum_{k=1}^n Set_{k,i,t})$.

$$Trading_{i,t+1} = \gamma_{0,t} + \sum_{k=1}^n \gamma_{k,t} Set_{k,i,t} + \epsilon_{i,t+1} \quad (1)$$

$\gamma_{k,t}$ refers to the vector of coefficients obtained for the control variables of set k in month t . We adopt and extend the two sets of control variables considered in Chordia et al. (2007). In total, we consider two dependent variables (logarithmized turnover, logarithmized illiquidity ratio), three samples (NYSE/AMEX, Nasdaq, all) and three different models (with different controls and sample starts ranging from 1963 to 1995). To be in line with the approach of Chordia et al. (2007), statistical inference in these 18 specifications is based on heteroskedasticity- and autocorrelation-consistent (HAC) Newey and West (1987) t-statistics. We later rely on yearly data as well as on predictive panel or firm fixed effect regressions to test the robustness of this baseline approach.

The first set of explanatory variables in Chordia et al. (2007) has the advantage of long data availability so that the beginning of the sample period can be set to July 1963 for AMEX and NYSE stocks. In comparison, the sample period starts in January 1983 for Nasdaq stocks, when trading volume data for these stocks becomes comprehensively available in CRSP. We refer to this setting as model 1.

To proxy for rebalancing needs (e.g. Chordia et al. (2007)) or investor recognition (e.g. Merton (1987), Barber and Odean (2008)), we include two variables defined as the stock return in the previous month if positive (negative) and zero otherwise. This distinction is motivated by possible asymmetric effects caused by short-selling constraints or the disposition effect (e.g. Odean (1998), Grinblatt and Keloharju (2001)). We employ the book-to-market ratio to account for differences in fundamentals and in investor attention between value and growth stocks. Following the standard in the literature (e.g. Fama and French (1992)) all accounting variables are updated one a year at the end of June. We include lagged logarithmized versions of the firm's market capitalization, age, and nominal share price to control for potential differences in ownership structure, visibility, or trading costs (Falkenstein (1996), Kumar and Lee (2006), Merton (1987)). While these three

variables tend to be substantially correlated, our findings are very robust to specifications in which we only include one or two of them. Following Chordia et al. (2007) and the references therein, we also use a firm's leverage and beta.

Panel A of table 1 (2) presents main findings with regard to name ordering-induced cross-sectional differences in turnover (illiquidity).

Please insert tables 1 and 2

We find that *position continuous* indeed matters for the cross-section of both trading activity and the costs of trading. For NYSE/AMEX (Nasdaq) stocks since 1963 (1983), the implied turnover increase for firms at the beginning of the alphabet relative to their counterparts at the end is all else equal about 11% (5.5%). Across exchanges, it is more than 8.5%. For the Amihud (2002) illiquidity ratio, findings are similar. Findings suggest that firms listed early in the alphabet have about 7.5% to 9% lower trading costs. These values are not only highly statistically significant, but also economically meaningful. Moreover, the impact of alphabetic ranking on both turnover and illiquidity is quite robust across time and can be identified in about 72% to 90% of all sample months. We now test whether the effect remains persistent when including more comprehensive control variables.

For model specification 2, we start by considering the same additional variables that Chordia et al. (2007) use in their full specification. We use the lagged logarithmized number of analysts following a stock as a proxy for information diffusion, the mass of informed agents and the firm's visibility (e.g. Hong et al. (2000)). We use analyst forecast dispersion as a proxy for differences of opinion (e.g. Diether et al. (2002)). Finally, estimation uncertainty about fundamental values is quantified by lagged measures of earnings surprises and earnings volatility.

While this specification is equivalent to model 2 in Chordia et al. (2007), we augment the model (for month $t+1$) with additional variables shown to be related to trading activity. Given our unusually large number of controls, the following tests might be considered to be particularly conservative. We start with return-related variables: we employ the return twelve months ago ($t-11$) as well as the cumulative return over $t-7$ to $t-1$ to account for effects related to (seasonal) momentum as discussed in e.g. Heston and Sadka (2008), Statman et al. (2006) or Lee and Swaminathan (2000). Moreover and inspired by e.g. Seasholes and Wu (2007) or Huddart et al. (2009), a 52-week high dummy is considered.

We continue by including variables intended to better control for nonlinearities in size as well as for index effects (e.g. Chen et al. (2004)). To this end, we consider the squared value of the lagged (logarithmized) market capitalization, and dummies for S&P 500 membership, Dow Jones 30 membership (for NYSE/AMEX stocks), and Nasdaq 100 membership (for Nasdaq stocks). We include idiosyncratic volatility, computed as the standard deviation of the residuals of rolling regressions of a firm's excess return on a Carhart (1997) model. The alpha from this regression is included as it has been argued to contain a premium related to liquidity or heterogeneous information (e.g. Lo and Wang (2000)). Grullon et al. (2004) show that advertising expenditures are positively related to investor recognition. Research and development expenditures (R&D) might have a similar effect. We use both variables and scale them by total sales.

Next, we control for geographic factors related to trading activity. Loughran and Schultz (2005) show that firms located in urban areas are traded heavier due to the larger local investor base. Following their approach, we construct dummies for firms in urban and rural regions (see also Hong et al. (2008)). We also follow their analysis in adding the logarithmized number of employees to the regression. Lastly, we use a set of dummies to control for the 49 Fama and French (1997) industries.

Model 2 relies partly on lagged monthly analyst (and other) data, which is not reliably available before 1980 (e.g. Hong et al. (2000)). Therefore, Model 2 starts in February 1980 for the NYSE/AMEX sample and again in January 1983 for Nasdaq stocks. Main findings for turnover (illiquidity) are displayed in panel B of table 1 (2). The impact of *position continuous* remains very stable, thus inferences do not change. Again, the impact of alphabetic name ranking on turnover (illiquidity) is estimated to range roughly from 6% to 9% (7% to 8%).

The major goal of model 3 is to control more comprehensively for firm-specific news and investor recognition, both of which are likely to be positively related to stock-level trading activity and liquidity. A number of studies suggest that accounting for media coverage is a powerful approach in this context (e.g. Barber and Odean (2008), Engelberg and Parsons (2011), Peress (2008), Tetlock (2011)). Recent research (e.g. Gurun and Butler (2012)) has uncovered that local media are of particular importance. We thus gather in total roughly 261,000 firm-specific articles in four leading national newspapers (New York Times, USA Today, Wall Street Journal, and Washington Post) as well as about 888,000 articles in 41 local newspapers. We construct two control variables as the logarithmized number of previous month articles in national and local newspapers, respectively. We also add state dummies to the regression. The latter are intended to account for cross-sectional differences in local media availability as well as in local economic conditions, which have been shown to affect local firms' liquidity (Bernile et al. (2013)).

In addition, we gather in total about 421,000 8-K filings which are individually accessible via the EDGAR database. The SEC⁵ defines an 8-K filing as a “current report” companies must file with the SEC to announce major events that shareholders should know about”. For instance, potential events include changes in executive management or

⁵<http://www.sec.gov/answers/form8k.htm>

ownership, entry into a material definitive agreement, matters related to accountants and financial statements, or asset redeployments. Thus, 8-K filings offer a very rich data set to control for firm news. Along pre-defined dimensions, firms have to specify the type of reportable event(s) in the main body of an 8-K filing. We thus write a parsing algorithm to identify the exact type of news. On this basis, we construct in total ten variables with the logarithmized number of different firm events in the previous month.

8-K filings are available from 1995 onwards, and coverage for many local newspapers also does not start before the middle of the 90ties. Therefore, the sample period for model 3 starts in February 1995.

Finally, we use data provided by Green and Jame (2013) to also control for the recently discovered impact of company name fluency. Fluency and alphabetic rank clearly represent distinct phenomena. The correlation between *position continuous* and the fluency score ranges from roughly -0.01 to about 0.03, depending on the time period and firm universe. Also from a conceptual point of view, both measures are very different. We are essentially testing for rank effects, which in the U.S. stock market are likely to manifest themselves in an “alphabetic bias”. However, in the presence of a different ordering mechanism (such as in Japanese stock market) rank effects will be completely unrelated to firm names. Nevertheless, section 3.3 uncovers that the type of rank bias we document is particularly strong among the subsample of U.S. firms with high name fluency, which is consistent with the idea that investor sophistication is an underlying driver of both effects. Lagged company name fluency is available until December 2009, which consequently marks the end of the sample period for model 3.

Main findings for turnover (illiquidity) in this full model specification are displayed in panel C of table 1 (2). It turns out that the explanatory variable of in-

terest, *position continuous*, quantifies rank effects which are even slightly more pronounced than our estimates based on models 1 and 2. For instance, in the combined NYSE/AMEX/Nasdaq specification, the implied increase in turnover (decrease in trading costs) for firms positioned at the beginning of the alphabet is about 9% (9.5%), holding the 35 firm characteristics in model 3 constant.

The third column of table 3 exemplarily shows the complete list of regression coefficients obtained for this full model specification. Findings are broadly in line with insights from previous work. For instance, with regard to all variables employed in Chordia et al. (2007), we typically obtain the same sign and level of statistical significance. The same applies to the second column, which shows coefficients from regressions with standard errors clustered by firm and month (see the next section). The first column of table 3 shows coefficients from regressing *position continuous* on all variables employed in model 3. Univariate comparisons are provided in the online appendix. Findings verify that the relative position of a firm's name in the alphabet appears to be reasonably random. For instance, the R^2 from the regression with a host of explanatory variables is just 0.025. From a methodological point of view, our findings thus also suggest that alphabetic ordering could be useful as an instrument for addressing endogeneity in applications where stock-level trading activity or liquidity is a key explanatory variable.

Please insert table 3

3 Further insights

3.1 Robustness checks

Alternative frequencies and alternative econometric approaches As insights from the following five tests are similar across models and in order to conserve space, table 4 only reports the results for the full regression specification (model 3).

Please insert table 4

We start by changing the econometric approach to mitigate the impact of potentially unobserved firm heterogeneity not captured by our comprehensive control variables. As a first approach, we run panel regressions with year dummies and standard errors double-clustered by firm and month. Petersen (2009) argues that double-clustering produces correctly sized standard errors, regardless of whether a potential firm effect is permanent or temporary. As a second approach, we include both firm-fixed effects and month-fixed effects. Thus, the coefficient for *position continuous* is based on within-firm variation over time. We later explicitly study name changes.

As names tend to be a rather stable firm characteristic, one might argue that relying on yearly (as opposed to monthly) data might be a useful approach. We thus replicate the baseline Fama and MacBeth (1973)-type analysis as well as the two alternative econometric methods with low-frequency yearly data. To this end, we reconstruct all independent and dependent variables by relying on their yearly average (e.g. for turnover) or end of year values (e.g. for industry classification).

As table 4 uncovers, neither the use of conservative econometric approaches nor the change of the sample frequency materially changes the main insights. In almost any set-

ting and for both turnover (panel A) and liquidity (panel B), coefficients remain highly statistically significant and economically meaningful.

Turnover for Nasdaq stocks poses an exception. With firm-fixed and month-fixed (or year-fixed) effects, the impact of *position continuous* is estimated to be only around 3%, which is not significant anymore. For both NYSE/AMEX stocks and the combined firm universe, however, the effect remains large (around 10%) and highly significant.

With regard to illiquidity, findings for all firm samples (including Nasdaq firms) tend to be even slightly larger than in the baseline analysis. All else equal, estimates suggest a liquidity difference of 8% to 16% between firms with names early in the alphabet and firms with names late in the alphabet.

In the overall picture, inferences from the baseline analysis thus remain unchanged.

Impact of outliers One might be concerned that our findings may be driven by outliers. For each month separately, we therefore winsorize turnover and the illiquidity ratio at the 99% level. Rerunning all regressions verifies that (untabulated) findings remain virtually unchanged.

Alternative measure of ordering Table 5 reports findings when we rely on disjunct *position dummies*, as described in section 2, to measure the relative position of a firm's name. We run predictive panel regressions and report standard errors which are double-clustered by firm and month. In line with the idea of investors browsing from the top of lists of alphabetically sorted firm names, firms at the very beginning of the alphabet seem to be disproportionately more recognized by investors than all other firms.

For instance, estimates from the full model specification across exchanges indicate that the first 5% of firms have, all else equal, 11% higher trading activity and 12% lower costs

of trading than their counterparts with names in percentiles 75 and above. The effect becomes smaller, apparently in a non-linear fashion, for firms later in the alphabet. For instance, while firms with names in percentiles 5 to 25 still enjoy more than 8% higher turnover and more than 6% lower costs of trading, there is hardly any effect for firms with names in percentiles 50 to 75. In sum, findings strongly support the insights from the baseline analysis.

Please insert table 5

Alternative measure of firm identification We have replicated the analysis with ticker symbols instead of firm names. Findings turn out to be very similar. This is not surprising as in roughly 95% of all firm months, the first letter of the company name equals the first letter of the ticker symbol. Therefore, relative positions in the alphabet tend to be very similar for the vast majority of observations.

Alternative firm universe In their stock selection process, market participants might not consider the whole stock universe, but apply preceding filter rules. Such screens may be related to stock exchanges, as in our baseline analysis. Arguably another popular way of restricting the firm universe is to focus on specific industries. To explore the idea that alphabetization-induced ordering effects should also be identifiable in these subgroups, we rerun the analysis for seven broad sectors (with at least 40 eligible firms in each month) as defined by SIC divisions. Dependent variables are again either turnover or illiquidity. Moreover, we again consider models 1 to 3 as well as both turnover and illiquidity. The online appendix reports the main findings from predictive panel regressions with double-clustered standard errors.

In 95% of the in total 42 regressions, the coefficient of *position continuous* goes in the predicted direction. Findings are also economically meaningful: about 90% of the

regressions estimate the impact of *position continuous* to be at least 5%. Moreover, results are fairly robust across model specifications. In sum, findings strongly support the insights from the baseline analysis.

Alternative approach: name changes As they allow us to focus on within-firm variation, company name changes offer a conceptually different setting to examine the role of alphabetic name ordering. In an attempt to balance the trade-off between a sufficiently large sample size and a comprehensive set of control variables, we rely on model 2 for the NYSE/AMEX/Nasdaq universe from the baseline analysis. The model covers the sample period from January 1983 to December 2011. We only consider firm name changes which go along with a change in *position continuous* of at least 0.01, i.e. imply an increase or decrease in the relative ranking of at least 1%.

The direction of these changes does not seem to be completely random. In total, we are able to identify 1,259 name changes. Out of these, 57.11% (42.89%) lead to a position earlier (later) in the alphabetical ranking, which is a highly significant imbalance. We then run panel regressions with all control variables of model 2, including month-fixed effects. However, we also introduce firm-fixed effects as well as a dummy which quantifies the period after name changes. We focus on the months $t-36$ to $t+36$, excluding the seven month period centered around the event ($t=0$) in an attempt to control for potentially confounding effects. Using other event windows or including the period of the name change does not change inferences.

Our central finding is that the inferences from the between-firm baseline analysis also hold for the within-firm analysis in the context of name changes. With turnover (the Amihud (2002) measure) as dependent variable, the coefficient of *position continuous* is -0.065 (0.102) and significant at the one percent level. Excluding all firm months from

this analysis does not change any of the insights obtained from our baseline analysis (e.g. table 1 and 2).

3.2 Breadth of ownership, firm valuation, and expected returns

Firms at the beginning of the alphabet are traded more often and at lower costs. If these findings are indicative of higher investor recognition, then we might expect these firms to have also a higher breadth of ownership, holding all else equal. To explore this relationship, we run panel regressions similar to the ones in table 4, but we now use the logarithmized total number of shareholders as our dependent variable. As this value is only available on a yearly basis, we run yearly regressions for all models. Panel A of table 6 shows the findings for the NYSE/AMEX/Nasdaq universe.

Please insert table 6

Findings are in line with our expectations: regardless of whether we use *position continuous* or *position dummies*, firms listed early in the alphabet appear to have ceteris paribus about 7% to 9% more shareholders, even when the Amihud illiquidity ratio is included as additional control.

Finally, previous work (e.g. Merton (1987)) suggests a positive relation between breadth of ownership and firm valuation. We use the logarithmized market-to-book ratio as a proxy for a firm's valuation and run regressions as specified above. Panel B of table 6 provides some supportive results. While the effect seems weaker than in most of the other tests, firms with names at the very beginning of the alphabet still seem to trade at about 5% higher valuations. Moreover, the impact of alphabetic ordering on firm valuation goes beyond of what seems attributable to name-induced differences in the Amihud illiquidity

ratio and the number of shareholders.

The higher valuations for firms early in the alphabet raise the question to what extent “alphabetic bias” matters for expected returns. However, our insights in this respect are not different from what for instance Hong et al. (2008) or Green and Jame (2013) find for their analysis of the stock-level impact of local bias and name fluency bias, respectively. Both papers provide some illustrative calculations whose results Hong et al. (2008) summarize as follows: The difference in expected returns implied by local bias-driven valuation differences (similar in magnitude as ours) is “simply too small an effect to pick up with a standard return-forecasting exercise” (p. 37). Similarly, Green and Jame (2013) find “no significant relation between fluency and returns” (p. 823).

Confirming these judgements, our (untabulated) Fama/MacBeth regressions with the full set of control variables (including or excluding liquidity and breadth of ownership) are unable to reliably detect an alphabetization-induced return difference. One interpretation of these findings is that firms early in the alphabet enjoy privileged treatment for instance in that their stocks can be traded at substantially lower transaction costs impact without measurable negative consequences for expected returns. Our insights also suggest that the striking cross-sectional patterns we uncover in this study are unlikely to be eliminated in the near future, as they do not offer easily exploitable arbitrage opportunities.

3.3 Cross-sectional determinants: firm visibility and investor sophistication

Rank effects should be strongest among otherwise less visible firms. To empirically test this hypothesis, we use our full model (i.e., NYSE/AMEX/Nasdaq universe, specification 3) although inferences do not depend on this choice. We then construct the following four measures of firm visibility, add them individually to the regressions with turnover

or illiquidity as dependent variables, and interact them with *position continuous*: sales (e.g. Hong et al. (2008)), analyst coverage (e.g. Baker et al. (1999)), industry market share (e.g. Hou (2007)), and advertising expenditures (e.g. Grullon et al. (2004)). The average pairwise correlation between the four measures is only 0.23, suggesting that they capture different facets of firm visibility. Table 7 shows the interaction effects and gives an estimation of their economic significance.

Please insert table 7

All interaction effects go in the prediction direction. Most coefficients are statistically significant and moreover suggest economic effects of substantial magnitude. For instance, at the 75th percentile of the distribution of industry market share, the turnover (illiquidity) difference between firms with name at the beginning and at the end of the alphabet is estimated to be only 7% (6%). Moving to the 25th percentile increases these numbers to 15% (16%).

Another plausible conjecture is that our findings might be most pronounced in stocks with a high fraction of individual investors. This subgroup is widely considered to exhibit more biases, to face more cognitive constraints and to have less resources and knowledge than professional investors (see e.g. Barber and Odean (2013) or Grinblatt and Keloharju (2001)).

We explore the impact of cross-sectional differences in the investor base in two ways. First, we focus on subgroups of stocks known to be a natural habitat of less sophisticated investors. Note that this implies that the effect can actually be stronger for relatively visible stocks provided that their investor base disproportionately consists of biased investors. Second, we directly study individual investors' trading decisions and portfolio holdings.

The trading of individual investors has been shown to be concentrated in small stocks (e.g. Kumar and Lee (2006), Dorn et al. (2008)), in stocks with lottery-type features (Kumar (2009)), in stocks covered by the media (e.g. Barber and Odean (2008), Engelberg et al. (2012)), in stocks with fluent names (Green and Jame (2013)), and in stocks with low institutional ownership (e.g. Lee et al. (1991), Lemmon and Portniaguina (2006)). We thus partition our sample along these dimensions.

Again, we rely on the most comprehensive model specification. We divide the sample into small and large stocks based on the median market capitalization in the previous month. As a second approach, we distinguish between lottery and non-lottery stocks, for which we follow the approach developed by Kumar (2009). Lottery firms (non-lottery firms) are firms with above (below) median idiosyncratic volatility, above (below) median idiosyncratic skewness, and below (above) median nominal share price. A third approach relies on (national) press coverage. As media coverage is highly positively correlated with firm size (e.g. Fang and Peress (2009)), we first orthogonalize the monthly number of articles with respect to lagged market capitalization before we perform a median split. We also distinguish between firms with fluent names (fluency score three and above) and non-fluent names (fluency score two and below), which roughly results in a 40/60 split of firm months. Finally, the fifth approach distinguishes firms with above and below median lagged institutional ownership. Data is gathered from the Thomson-Reuters Institutional Holdings (13F) Database. For these four subsamples, we then run panel regressions as in table 4. Table 8 shows the main findings.

Please insert table 8

The results strongly confirm our predictions. Most notably, small firms (firms with low institutional ownership, firms with fluent names) positioned early in the alphabet

are estimated to have all else equal about 14.5% (17%, 17.5%) higher turnover than corresponding firms late in the alphabet, while the corresponding estimate for large firms (firms with high institutional ownership, firms with nonfluent names) is about 7% (3%, 7%). The findings for lottery stocks and national media also go in the predicted direction, but are less in magnitude.

In the overall picture, findings are even stronger in the case of illiquidity. Firms which have a name within the top of the alphabet and are at the same time likely to be a natural investment habitat of individual investors are about 14% to 20.5% more liquid than corresponding firms at the end of the alphabet. For large firms, non-lottery firms, firms neglected by the media, or firms with a high fraction of institutional investors, the effect is about 1.5% to 9% and in most cases statistically not distinguishable from zero.

We next turn to study the behavior of individual investors directly, and contrast their trading patterns with the behavior of fund managers as well as with the overall market. To this end, we compute retail breadth of ownership and retail turnover by using data from a large discount broker over 1991 to 1996 (see Barber and Odean (2000), Barber and Odean (2001), and Kumar (2009) for more information). Due to the early sample period, only model 1 or 2 come into question for this analysis. We compute analogous measures for mutual fund managers based on the Thomson-Reuters Mutual Fund Holdings database. Panel A of table 9 shows the findings if we focus on retail investors.

Please insert table 9

The coefficients on *position continuous* suggest that firms early in the alphabet enjoy roughly 14% to 16% more retail trading activity. In contrast, the corresponding estimates for unconditional trading activity over the same time period are about 8% to 9% for the overall market, and 6% to 8% for mutual fund managers. Similarly, findings indicate that

firms early in alphabet have about 6% to close to 8% higher breadth of retail ownership, whereas the corresponding estimates for market-wide or mutual fund breadth of ownership are 4% to close to 6% during that time. In sum, individual investors appear to suffer more from “alphabetic bias” than other market participants.

Panel B of table 9 shows the findings if we benchmark mutual fund managers against the overall market. We can base this comparison on a sample period from 1983 to 2011 (for model 1 and model 2) or 1995 to 2009 (for model 3). While mutual fund managers also show an “alphabetic bias” in their holding and trading decisions, the effects are smaller than for the average market participant (as proxied by the estimates for the overall market). Under the assumption that mutual fund managers (retail investors) represent relatively (un)skilled investors, our tests suggest that “alphabetic bias” is all else equal negatively related to investor sophistication.

3.4 Other market participants: analysts and the media

It is worth noting that our regressions so far included controls for analyst coverage, national and local media coverage. We may now ask ourselves whether analysts and the media themselves might exhibit a tendency to cover firms which are, due to their early position in the alphabet, attention-grabbing. To explore this hypothesis, we run panel regressions with double-clustered standard errors, thereby concentrating on the full model and the whole stock universe.

As panel C of table 9 shows, the data partly support this hypothesis. In the case of the number of analysts as dependent variable, the statistically significant results indicate that firms named early in the alphabet receive *ceteris paribus* about 3.6% more coverage than firms at the bottom of the alphabet. About one third of this effect is attributable

to the higher liquidity and higher breadth of ownership of firms early in the alphabet. There is no effect for the national media. However, firms at the beginning of the alphabet enjoy about 4% more local media coverage, even after controlling for visibility-induced differences in Amihud illiquidity and breadth of ownership. Given our insights on investor sophistication outlined above, one way to interpret these findings is to conjecture that the local media might be more influenced by non-fundamental factors than national media such as the Wall Street Journal (see e.g. Gurun and Butler (2012)).

3.5 Further evidence on ordering effects

Our interpretation of the findings so far rests on the assumption that investors facing a number of investment alternatives concentrate more on the alternatives offered first. To additionally validate our conjecture on ordering effects, we perform two tests.

First, we run an experiment designed to mirror the presentation format in popular stock information sources (see e.g. the examples in figure 1). The experimental setting also allows us to isolate the impact of pure ordering effects, holding firm and investor characteristics fixed. More specifically, we present subjects a four-page list of unnamed stocks in randomized order, together with actual firm characteristics known to influence trading behavior. We ask subjects to indicate which stocks they would like to trade. Each stock in the first half of the list has a virtually identical twin in the second half, which however is not known to subjects. In the absence of ordering effects, the likelihood of being selected should be very similar for both constituents of a given pair. However, and as the online appendix shows in more detail, the twin presented first receives far more attention than the twin towards the end of the list. In general, findings reveal strong ordering effects in stock selection.

Second, we analyze the Japanese stock market, where the presentation format is typically determined by numerical ticker symbols, and not by the Roman alphabet. Stock codes are issued by Japan's national numbering agency and can generally be understood to be assigned based on the order when the stock was listed. Moreover, the ordering contains a strong industry component. To control for these effects, we include age (measured since the IPO) or squared age in the regressions, and we assess the relative rank of a stock based on the numerical stock code for each industry separately. This Japanese version of *position continuous* turns out to be essentially uncorrelated with *position continuous* as implied by alphabetically ordered firm names. By construction, it is also uncorrelated with industry classification which we measure using the Global Industry Classification Standard. We gather stock market and accounting data from Compustat Global, compute control variables (similar to a mixture of model 1 and model 2 for the U.S. market), and run tests as before. Table 10 shows the main finding.

Please insert table 10

Consistent with the idea of rank effects, we do not find evidence for alphabetic bias. However, the implied turnover (liquidity) difference between firms at the beginning and the end of the numerical stock code list is 36% (29%), holding all other factors fixed. As in the U.S. stock market, further tests with *position dummies* confirm that the firms at the very beginning of a typical stock list profit the most.

4 Another setting: mutual fund flows

The mutual fund industry offers another promising setting in which to study the determinants of investor behavior. As in the stock market, investors have to choose from a large

set of alternatives. This holds true even if one narrows down the decision to well-defined and relatively homogeneous market segments, such as open-end U.S. equity mutual funds with a domestic investment focus, as we do in the analysis below. Averaged across all months in our sample from January 1992 to December 2012, there are close to 1,500 funds which satisfy all data requirements. Thus, search costs are likely to play a role in the investment process. Indeed, Sirri and Tuffano (1998) test and verify the hypothesis that “consumers would purchase those funds that are easier or less costly for them to identify” (p. 1607). A substantial body of empirical work further provides support for this idea of cognitive overload in the mutual fund investment decision.⁶

Moreover, the mutual fund market is very large, making capital allocations economically important. In the average month of our sample, the combined assets under management total \$1.69 trillion. Thus, if “alphabetic bias” does play a role in this large and liquid market, then this type of ordering effect is likely to matter in general for financial decision making.

For the empirical analysis, we rely on the CRSP survivorship bias free mutual fund database. We use the third and fourth character of the CRSP style code to assign each fund month to one of in total 19 styles in our sample.⁷ We use parsing algorithms (e.g. Gil-Bazo and Ruiz-Verdu (2009)) and manual screens to exclude index funds. We moreover drop very small funds that never have net total assets of over \$5 million during the sample period. Finally, we exclude observations if any of the control variables (see below) cannot

⁶A non-exhaustive list includes Barber et al. (2005), Cooper et al. (2005a), Haslem (2012), Hortacsu and Syverson (2004), Jain and Wu (2000), Koehler and Mercer (2009), and Solomon et al. (2013).

⁷The CRSP style codes combine the information contained in Wiesenberger Objective Codes (1962-1993), Strategic Insight Objective codes (1993-1998), and Lipper Objective codes (from 1998 on), all of which have been widely used in previous work. The most common style classifications are “small-cap funds”, “mid-cap funds”, “growth funds”, “growth and income funds”, “equity income funds”, “technology sector funds” and “real-estate sector funds”.

be computed. To avoid multiple counting, we aggregate all share classes of the same fund using MFLinks (e.g. Daniel et al. (1997), Kacperczyk et al. (2008)). The sample period begins in January 1992, when all (partly lagged) variables relied on are available in the desired frequency.

The dependent variable is the net inflow or outflow for fund i in month t . Following the consensus in the literature, a fund flow is defined as the percentage change in total net assets ($TNA_{i,t-1}$) which is not driven by the fund’s return net of fees ($ret_{i,t}$):⁸

$$Fund\ flow_{i,t} = \frac{TNA_{i,t} - TNA_{i,t-1}}{TNA_{i,t-1}} - ret_{i,t} \quad (2)$$

The independent variables of interest are again measures which indicate the position of a given fund name in the universe of eligible funds. Consequently, we rely on *position continuous* as well as on *position dummies* defined as for the analysis in the stock market. We rely on the fund name reported by CRSP.⁹

The selection of control variables is guided by the large amount of previous work on the determinants of fund flows. The computation of these variables is explained in detail in table 11. At the fund-level, we consider the following characteristics: size, age, expense ratio, turnover ratio, past return and risk, and number of share classes. To control for the well-established convex relationship between fund performance and fund flows (e.g. Chevalier and Ellison (1997), Barber et al. (2005)), we take additional style-specific per-

⁸In order to mitigate the impact of outliers and to be closer to the normality assumption, we winsorize the distribution at the 2.5% and 97.5% level in each month separately. Using alternative cut-offs (1%, 5%, 95%, 99%) does not change inferences.

⁹Typical names are “AAL Capital Growth Fund”, “Buffalo Small Cap Fund”, or “Navellier Performance Funds: Navellier Aggressive Micro Cap Portfolio”. Sometimes, CRSP reports a “the” in front of the actual fund name. A typical example is “The Glenmede Fund, Inc.: Glenmede Large Cap Value Portfolio”. In these cases, we drop the “the”, which however has little impact on our findings.

formance measures into account. Specifically, for each year and each of the 19 investment objectives separately, we determine the relative performance position of each fund. The resulting performance rank variable is evenly distributed between 0 and 1. We allow for a non-linear effect by also including the squared value of the performance rank. Finally, as a parsimonious approach inspired by Green and Jame (2013), we compute the length of the fund name defined as the number of letters, after dropping share-class information and incorporation terms when applicable.

At the fund family-level, we compute the total assets under management as well as the number of offered funds. We also include a dummy for the three largest families in each month. At the style-level, we compute growth rates from the value-weighted flows of all funds with the same investment objective in a given month. In addition, all regressions include style-year fixed effects. Standard errors are double-clustered by fund and month.

In untabulated findings, we have verified that the position measures are weakly correlated with any of the other explanatory variables. Moreover, there is virtually no relation between position measures and future fund returns. Thus, the regression setting seems well-suited to isolate the impact of pure ordering effects induced by alphabetization of fund names. Table 11 shows the main findings.

Please insert table 11

We run regressions separately for all funds (models 1 and 2) as well as for small funds (models 3 and 4) and large funds (models 5 and 6), determined by a monthly median split. Model 1 reveals that the impact of *position continuous* is as expected: funds with names at the beginning of the alphabet generate ceteris paribus about 0.16% higher inflows each month. This effect is statistically significant and comparable to moving from the 50th percentile of average mutual fund flows to the 54th percentile.

Models 3 to 6 uncover that the effect is driven by small funds with names at the very beginning of the alphabet. This is in line with the limited attention hypothesis as small funds are likely to be less visible than large funds (see e.g. the argumentation in Sirri and Tuffano (1998)). The first 5% of smaller than median funds benefit by far the most. As model 4 shows, they achieve more than 0.5% higher inflows per month (or more than 6% higher inflows per year) than small funds towards the end of the alphabet. This highly significant effect is equivalent of moving from the 50th percentile of the distribution of flows for below median-sized sample funds to the 60th percentile. Even in this subsample, the average fund still has about \$80 million under management. Thus, findings are important from an economic perspective.

The online appendix shows that inferences remain qualitatively unchanged if we use alternative ways to control for style, fund family, and time effects. In the overall picture, our insights from the stock market can thus be transferred to the mutual fund market. Being listed early in the alphabet leads to economically substantial benefits for names early in the alphabet.

5 Conclusion

Sorting names alphabetically is an omnipresent convention. For many settings such as academia, economics, or politics, this widespread practice has been shown to yield an advantage to those positioned early in the alphabet. This paper is the first to analyze this type of “alphabetic bias” in financial markets.

We find that a higher alphabetic ranking provides stocks with higher share turnover, investors with lower transaction costs, and firms with broader ownership, higher valuations, and higher recognition among analysts and the local media. Digging deeper, we

find that alphabetic bias is most pronounced for stocks which are otherwise less visible or which are disproportionately traded by less sophisticated investors. The cross-section of mutual fund flows lends further support to the idea that alphabetical ordering matters for investor decision making and has economically important consequences for market outcomes.

These novel findings might have implications for several actors in financial markets. For instance, in an attempt to affect consumer choice, many firms are willing to pay for their products to be displayed in an attention-grabbing matter (e.g. Amstrong et al. (2009)). In the context of the stock market as well as the mutual fund market, our findings reveal that a seemingly minor detail such as essentially the first letter of a name can have a similar impact free of charge.

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Figure 1: Motivating examples: Alphabetical ordering of stock names on popular finance websites

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Search News, Quotes and Opinion

HOME QUICK NEWS OPINION **MARKET DATA** PERSONAL FINANCE TECH POLITICS SUSTAINABILITY TV VIDEO RADIO

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Companies A-Z

0-9 **A B C D E F G H I J K L M N O P Q R S T U V W X Y Z** Other

Companies by Sectors

- BASIC MATERIALS
 - Chemicals
 - Forest Products&Paper
- CONSUMER, CYCLICAL
 - Airlines
 - Apparel
- DIVERSIFIED
 - Holding Companies-Divers
- FINANCIAL
 - Banks
 - Closed-end Funds
- TECHNOLOGY
 - Computers
 - Office/Business Equip

Example 1:
Bloomberg.com

Russell 3000[®] Index membership list

Example 2:
www.russell.com

Company	Ticker	Company	Ticker
AGILENT TECHNOLOGIES IN	A	AMCOL INTERNATIONAL COR	ACO
ALCOA INC	AA	ANCESTRY.COM INC	ACOM
ASSET ACCEPTANCE CAPITA	AACC	ACORDA THERAPEUTICS INC	ACOR
AARONS INC	AAN	ARES COML REAL ESTATE	ACRE
AAON INC	AAON	ACACIA RESEARCH CORP	ACTG
ADVANCE AUTO PARTS INC	AAP	ACTIVE NETWORK INC	ACTV
APPLE INC	AAPL	ACURA PHARMACEUTICALS	ACUR

Mining & Metals - Specialty

Example 3: nytimes.com

Defined by Thomson Reuters

	Market cap.	1-day % change	1-month % change	YTD % change	Low	52-week	High
Allegheny Technolo... AT: NYSE	3.5B	-1.07	-2.56	+6.72			
Applied Minerals, ... AMNL: OTHER OTC	140.4M	0.00	-4.91	+0.65			
Augusta Resource C... AZC: AMEX	376.6M	-0.76	-6.12	+6.53			
Avalon Rare Metals... AVL: AMEX	120.2M	0.00	-7.87	-13.97			
Balaton Power Inc BPWRF: OTHER OTC	1.5M	0.00	-15.38	+57.14			
BHP Billiton Limit... BHP: NYSE	185.0B	-0.38	-4.82	-5.90			
BHP Billiton plc (... BBL: NYSE	185.0B	-0.22	-5.76	-9.98			
CD International E... CDII: OTHER OTC	4.2M	-5.63	-16.11	-26.70			
China Armco Metals... CNAM: AMEX	8.2M	+2.97	-16.67	-27.67			

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Components for ^IXIC		
Symbol	Name	Last Trade
AACC	Asset Acceptance Capital Corp.	6.48 Mar 12
AAME	Atlantic American Corp.	3.40 Mar 12
AAON	AAON Inc.	24.82 Mar 12
AAPL	Apple Inc.	428.43 Mar 12
AWWW	Atlas Air Worldwide Holdings Inc.	43.34 Mar 12
ABAX	Abaxis, Inc.	46.03 Mar 12
ABCB	Ameris Bancorp	14.32 Mar 12

Example 4:
finance.yahoo.com

Figure 2: Percentage difference in trading characteristics for alphabetically sorted firms

This figure compares trading activity (as measured by monthly stock-level turnover) and costs of trading (as measured by the monthly Amihud (2002) illiquidity ratio) for different groups of firms trading on the NYSE or AMEX. Firms are sorted alphabetically (in ascending order) by their firm name into five groups: First 5%, 5%-25%, 25%-50%, 50%-75%, and the last 25%, which serve as a benchmark. Findings display the percentage difference in trading activity and costs of trading for the first four groups relative to the fifth group. Values represent coefficients obtained from corresponding dummy variables in multivariate predictive panel regressions. Standard errors are double-clustered by firm and month. Additionally, year dummies are included in the regression. The sample period ranges from February 1995 to December 2009. Control variables are lagged (at least) one month and correspond to model 3 explained in section 2. The model controls for signed stock returns, book-to-market ratio, market capitalization, firm age, nominal share price, leverage, beta, number of analysts, analyst forecast dispersion, earnings surprises, earnings volatility, returns in t-12 and over t-7 to t-1, 52-week high, squared market capitalization, index membership (S&P 500, Dow Jones 30), idiosyncratic volatility, alpha, advertising expenditures, research and development expenditures, urban and rural regions, number of employees, industry classification, national and local press coverage (in total 45 newspapers), ten variables for the number of different types of 8-K filings, firm headquarter state, and company name fluency. Statistical significance at the ten, five and one-percent level is indicated by *, **, and ***, respectively.

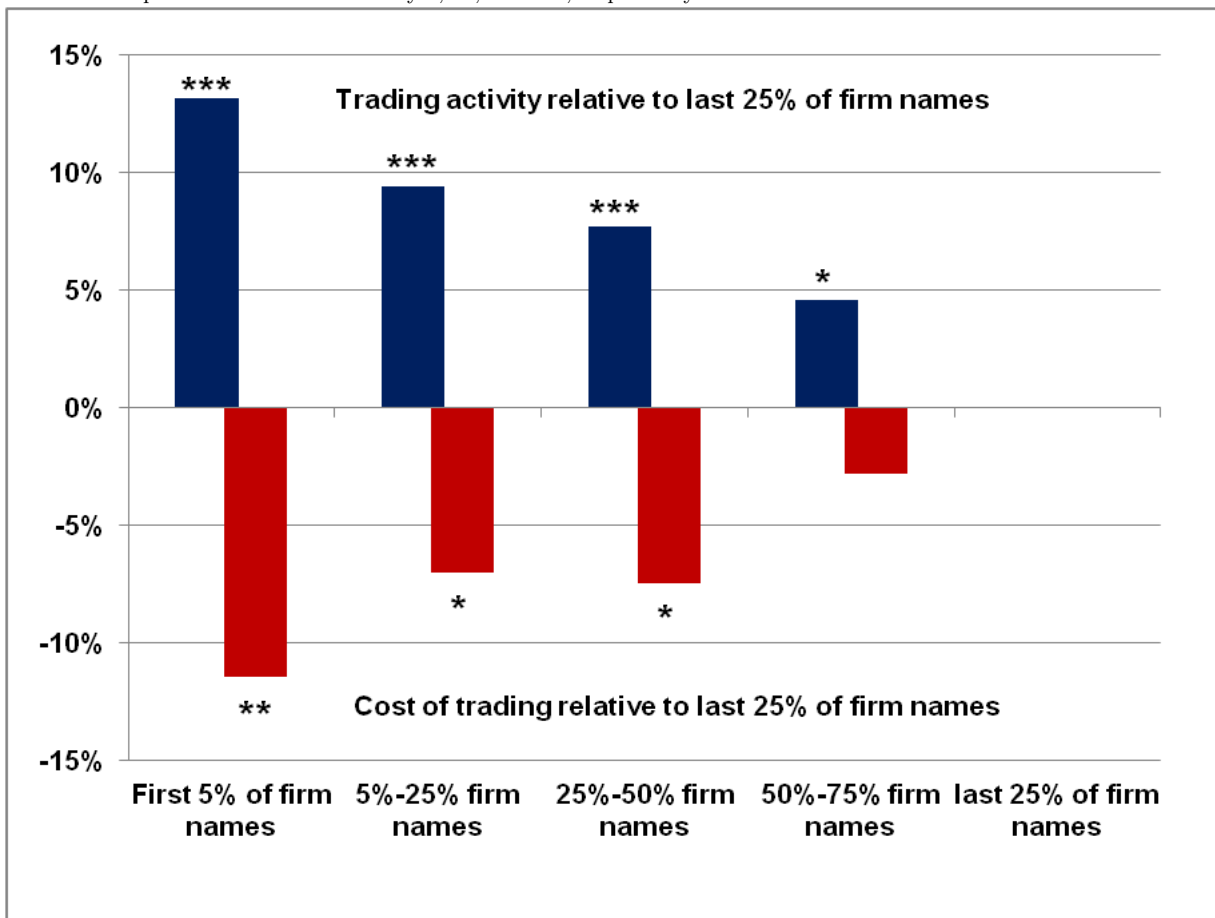


Table 1: Firm turnover and alphabetic bias: Predictive Fama/MacBeth regressions

This table summarizes the main results of nine predictive regressions which differ in firm universe (NYSE/AMEX, Nasdaq, all) and control variables/sample periods (models 1-3). The dependent variable is the natural logarithm of firm turnover in month t . In all regressions, the explanatory variable of interest is *position continuous*, defined as the relative position of a firm's name within the alphabetically sorted firm universe in the previous month $t-1$. Thus, *position continuous* takes on values between zero and one. All control variables are lagged at least by one month. If we run regressions across all exchanges, turnover for NYSE/AMEX firms is doubled, and a Nasdaq dummy is included. In panel A, model 1 controls for signed stock returns, book-to-market ratio, market capitalization, firm age, nominal share price, leverage ratio, and beta. In panel B, model 2 additionally controls for the number of analysts, analyst forecast dispersion, earnings surprises, earnings volatility, returns in $t-12$ and over $t-7$ to $t-1$, 52-week high, squared (logarithmized) market capitalization, index membership (S&P 500, Dow Jones 30, Nasdaq 100 (all where applicable)), idiosyncratic volatility, alpha, advertising expenditures, research and development expenditures, dummies for urban and rural regions, number of employees, and industry classification (49 Fama and French (1997) industries). Finally, model 3 additionally controls for national and local press coverage (in total 45 newspapers), all 8-K filings (ten different dummies which proxy for different firm events), firm headquarter state, and company name fluency as in Green and Jame (2013). % *predicted direction* denotes the fraction of monthly regressions which yield a negative coefficient for *position continuous*. T-statistics are based on heteroskedasticity- and autocorrelation-consistent (HAC) Newey and West (1987) standard errors. Statistical significance at the ten-, five- and one-percent level is indicated by *, **, and ***, respectively. The reported R^2 is calculated as the average of adjusted R^2 .

Panel A: Model 1			
Firm universe	NYSE/AMEX	Nasdaq	All
Sample start	Jul-63	Jan-83	Jan-83
Sample end	Dec-11	Dec-11	Dec-11
Coefficient of <i>position continuous</i>	-0.1114***	-0.0547***	-0.0867***
t-stat of <i>position continuous</i>	-6.48	-2.78	-4.37
Fraction of neg. coefficients	87%	72%	83%
R^2	0.27	0.31	0.34
Average N	1,455	1,879	3,312
Panel B: Model 2			
Firm universe	NYSE/AMEX	Nasdaq	All
Sample start	Feb-80	Jan-83	Jan-83
Sample end	Dec-11	Dec-11	Dec-11
Coefficient of <i>position continuous</i>	-0.0914***	-0.0587***	-0.0804***
t-stat of <i>position continuous</i>	-5.44	-3.17	-7.64
Fraction of neg. coefficients	89%	75%	93%
R^2	0.43	0.43	0.45
Average N	1,349	1,486	2,820
Panel C: Model 3			
Firm universe	NYSE/AMEX	Nasdaq	All
Sample start	Feb-95	Feb-95	Feb-95
Sample end	Dec-09	Dec-09	Dec-09
Coefficient of <i>position continuous</i>	-0.1202***	-0.0686***	-0.0907***
t-stat of <i>position continuous</i>	-5.83	-3.66	-7.51
Fraction of neg. coefficients	96%	80%	97%
R^2	0.50	0.50	0.51
Average N	1,249	1,693	2,942

Table 2: (Il)liquidity and alphabetic bias: Predictive Fama/MacBeth regressions

This table summarizes the main results from nine predictive regressions which differ in firm universe (NYSE/AMEX, Nasdaq, all) and control variables/sample periods (models 1-3). The dependent variable is the logarithmized Amihud (2002) illiquidity ratio in month t . The ratio is computed as the monthly average of daily illiquidity measures, defined as the absolute daily stock return divided by daily trading volume in millions of dollars. In all regressions, the explanatory variable of interest is *position continuous*, defined as the relative position of a firm's name within the alphabetically sorted firm universe in the previous month $t-1$. Thus, *position continuous* takes on values between zero and one. All control variables are lagged at least by one month. Control variables in models 1 to 3 correspond to the ones used in table 1, where they are described in detail. % *predicted direction* denotes the fraction of monthly regressions which yield a positive coefficient for *position continuous*. T-statistics are based on heteroskedasticity- and autocorrelation-consistent (HAC) Newey and West (1987) standard errors. Statistical significance at the ten-, five- and one-percent level is indicated by *, **, and ***, respectively. The reported R^2 is calculated as the average of adjusted R^2 .

Panel A: Model 1			
Firm universe	NYSE/AMEX	Nasdaq	All
Sample start	Jul-63	Jan-83	Jan-83
Sample end	Dec-11	Dec-11	Dec-11
Coefficient of <i>position continuous</i>	0.0879***	0.0756***	0.0916***
t-stat of <i>position continuous</i>	5.63	3.21	6.09
Fraction of pos. coefficients	83%	75%	90%
R^2	0.88	0.77	0.87
Average N	1,454	1,840	3,271
Panel B: Model 2			
Firm universe	NYSE/AMEX	Nasdaq	All
Sample start	Feb-80	Jan-83	Jan-83
Sample end	Dec-11	Dec-11	Dec-11
Coefficient of <i>position continuous</i>	0.0788***	0.0672***	0.0776***
t-stat of <i>position continuous</i>	5.07	2.90	7.41
Fraction of pos. coefficients	86%	77%	91%
R^2	0.92	0.81	0.89
Average N	1,349	1,482	2,816
Panel C: Model 3			
Firm universe	NYSE/AMEX	Nasdaq	All
Sample start	Feb-95	Feb-95	Feb-95
Sample end	Dec-09	Dec-09	Dec-09
Coefficient of <i>position continuous</i>	0.1093***	0.0883***	0.0952***
t-stat of <i>position continuous</i>	7.31	3.93	7.32
Fraction of pos. coefficients	93%	87%	94%
R^2	0.92	0.87	0.91
Average N	1,249	1,693	2,942

Table 3: Determinants of alphabetic rank (column 1) and firm-level turnover (columns 2-3)

This table shows coefficients of predictive regressions of *position continuous* (in column 1) or the natural logarithm of firm turnover in month t (columns 2-3) on a number of explanatory variables. The firm universe is NYSE/AMEX/Nasdaq. *Position continuous* is defined as the relative position of a firm's name within the alphabetically sorted firm universe. Turnover for NYSE/AMEX firms is doubled, and a Nasdaq dummy is included. All control variables are lagged at least by one month. Control variables correspond to the ones used in model 3 (see the text and table 1 for an overview and the online appendix for a detailed description). In columns 2 and 3, we run predictive panel regressions and double-cluster standard errors by firm and month. Additionally, year dummies are included in the regression. In column 3, we run predictive Fama/MacBeth regressions with heteroskedasticity- and autocorrelation-consistent (HAC) Newey and West (1987) standard errors. In all columns, statistical significance at the ten-, five- and one-percent level is indicated by *, **, and ***, respectively.

Dependent variable	Position Continuous		Turnover		Turnover	
Econometric approach	Predictive panel regression		Predictive panel regression		Fama/MacBeth regression	
Position Continuous			-0.1080***	(-4.21)	-0.0907***	(-7.51)
Ret+	-0.003	(-0.70)	0.896***	(14.25)	1.071***	(8.97)
Ret-	-0.007	(-0.86)	-1.516***	(-22.76)	-1.654***	(-15.09)
Beta	-0.002	(-0.97)	0.062***	(9.53)	0.079***	(7.81)
Share Price	-0.012*	(-1.93)	0.110***	(6.99)	0.063***	(2.97)
Age	0.002	(0.41)	-0.081***	(-6.65)	-0.034***	(-2.97)
Market Capitalization	0.023**	(2.35)	0.364***	(14.44)	0.540***	(9.22)
Book to Market	0.008*	(1.94)	0.007***	(2.76)	0.032***	(3.98)
Leverage	-0.012	(-1.40)	0.038**	(2.49)	0.038**	(2.49)
Advertising	-0.008	(0.50)	0.001	(0.57)	0.101**	(2.06)
Missing Advertising	-0.003	(-0.43)	-0.023	(-1.38)	-0.040***	(-4.72)
Research & Development	-0.001	(-0.07)	0.016	(1.25)	-0.009	(-0.65)
Missing R&D	0.020**	(2.07)	-0.039*	(-2.10)	-0.043***	(-3.24)
Earnings Volatility	-0.043	(-1.52)	-0.002	(-1.11)	0.050	(0.88)
Earnings Surprise	0.001*	(1.94)	0.005*	(1.76)	0.278***	(6.34)
Number Analysts	-0.015**	(-2.19)	0.478***	(27.72)	0.583***	(42.86)
Analyst Forecast Dispersion	0.000	(0.13)	0.003	(1.17)	0.001	(0.21)
S&P 500	-0.029	(-1.62)	-0.121***	(-3.75)	-0.0560	(-1.11)
Dow Jones 30	-0.049	(-0.95)	-0.353***	(-3.87)	-0.142	(-1.61)
Nasdaq 100	-0.028	(-1.30)	-0.028	(-0.73)	0.046*	(1.96)
Nasdaq Membership	0.012	(1.22)	-0.396***	(-16.56)	-0.440***	(-6.08)
Squared Market Capitalization	-0.001	(-0.75)	-0.019***	(-10.34)	-0.036***	(-10.37)
Momentum Formation	-0.000	(-0.22)	0.087***	(6.24)	0.105***	(3.56)
52 Week High	-0.001	(-0.48)	-0.002	(-0.13)	0.084**	(2.04)
Number Employees	0.003	(0.79)	-0.026***	(-3.50)	-0.036***	(-4.58)
Employees Missing	0.004	(0.17)	0.036	(0.56)	-0.039	(-0.62)
Urban Firm	0.012	(0.93)	0.014	(0.59)	-0.004	(-0.22)
Rural Firms	0.009	(0.42)	-0.054	(-1.33)	-0.047*	(-1.71)
Idiosyncratic Volatility	-0.018	(-0.41)	2.856***	(12.58)	2.835***	(8.61)
Alpha	-0.084	(-0.98)	0.115	(0.53)	0.613	(1.40)
Name Fluency	0.005	(1.02)	0.011*	(1.71)	0.009*	(1.76)
Seasonal Momentum	-0.014	(-1.03)	0.059**	(2.23)	0.070***	(5.18)
National Media Coverage	0.003	(0.43)	-0.085***	(-5.65)	0.005	(0.99)
Local Media Coverage	-0.013**	(-2.00)	0.045***	(4.39)	0.031***	(4.56)
Year Controls		yes		yes		yes
Firm Event Controls (ln(1+ 8-K filings))		yes		yes		yes
State Controls		yes		yes		yes
Industry Controls		yes		yes		yes
(Average) R ²		0.025		0.46		0.51
(Average) N		526,506		526,506		2,942

Table 4: Turnover, (il)liquidity and alphabetic bias: Alternative econometric approaches

This table summarizes the main results from thirty predictive regressions which differ in the dependent variable (panel A: natural logarithm of firm turnover, panel B: logarithmized Amihud (2002) illiquidity ratio), in the firm universe (NYSE/AMEX, Nasdaq, all) and in the econometric approach (ID 1-5). In all regressions, control variables correspond to model 3 and are explained in detail in table 1. The sample period is February 1995 to December 2009. In all specifications, the explanatory variable of interest is *position continuous*, defined as the relative position of a firm's company name within the alphabetically sorted firm universe in the previous period $t-1$. Thus, *position continuous* takes on values between zero and one. In approach 1 (in both panels A and B), standard errors are double-clustered by firm and month. Additionally, year dummies are included in the regression. In approach 2, we rely on firm-fixed effects and on month-fixed effects. Approaches 3 to 5 rerun the analysis from the Fama and MacBeth (1973)-type regressions (see tables 1 and 2) as well as from approaches 1 and 2 at the yearly frequency. Statistical significance at the ten-, five- and one-percent level is indicated by *, **, and ***, respectively.

Panel A: Logarithmized turnover as dependent variable				
Approach ID and description		NYSE/AMEX	Nasdaq	All
1: Double-clustered standard errors, monthly data	Coefficient of <i>position continuous</i>	-0.1225***	-0.0812**	-0.1080***
	t-stat of <i>position continuous</i>	-3.46	-2.49	-4.21
2: Firm- and month-fixed effects, monthly data	Coefficient of <i>position continuous</i>	-0.0949***	-0.0342	-0.0918***
	t-stat of <i>position continuous</i>	-4.94	-1.39	-6.39
3: Fama/MacBeth approach, yearly data	Coefficient of <i>position continuous</i>	-0.1156***	-0.0726***	-0.0911***
	t-stat of <i>position continuous</i>	-9.12	-4.43	-10.45
4: Double-clustered standard errors, yearly data	Coefficient of <i>position continuous</i>	-0.1153***	-0.0915***	-0.1087***
	t-stat of <i>position continuous</i>	-3.30	-2.85	-4.45
5: Firm- and year-fixed effects, yearly data	Coefficient of <i>position continuous</i>	-0.0967**	-0.0298	-0.1073***
	t-stat of <i>position continuous</i>	-2.07	-0.57	-3.21
Panel B: Logarithmized Amihud illiquidity ratio as dependent variable				
Approach ID and description		NYSE/AMEX	Nasdaq	All
1: Double-clustered standard errors, monthly data	Coefficient of <i>position continuous</i>	0.1115**	0.1052**	0.1072***
	t-stat of <i>position continuous</i>	2.24	2.49	3.15
2: Firm- and month-fixed effects, monthly data	Coefficient of <i>position continuous</i>	0.1647***	0.0781***	0.1427***
	t-stat of <i>position continuous</i>	7.90	3.16	8.71
3: Fama/MacBeth approach, yearly data	Coefficient of <i>position continuous</i>	0.1041***	0.0978***	0.096***
	t-stat of <i>position continuous</i>	12.12	4.52	8.10
4: Double-clustered standard errors, yearly data	Coefficient of <i>position continuous</i>	0.1035**	0.1194***	0.1103***
	t-stat of <i>position continuous</i>	2.22	2.89	3.40
5: Firm- and year-fixed effects, yearly data	Coefficient of <i>position continuous</i>	0.1388**	0.1092**	0.1614***
	t-stat of <i>position continuous</i>	2.45	2.01	3.71

Table 5: Turnover, (il)liquidity and alphabetic bias: Further evidence

This table summarizes the main results from six predictive panel regressions which differ in the dependent variable (Panel A: logarithmized monthly stock-level turnover, Panel B: logarithmized Amihud (2002) monthly illiquidity ratio), and the model specification (model 1-3 as described in detail in table 1). Displayed are the coefficients and t-statistics for four dummy variables, which indicate the position of a given firm name within the NYSE/Amex/Nasdaq universe. *Position dummy 5* takes on a value of 1 if the company name is among the first 5% in a given month and zero otherwise. *Position dummy 25* is 1 if the firm name is between percentiles 5 and 25. Finally, *position dummy 50* (*position dummy 75*) is 1 if the name is between percentiles 25 and 50 (50 and 75). Consequently, findings are benchmarked against the firms near the end of the alphabet (percentile 75 and above). As in e.g. approach 1 of table 4, standard errors are double-clustered by firm and month, and year dummies are included in the regression. Statistical significance at the ten-, five- and one-percent level is indicated by *, **, and ***, respectively.

Panel A: Logarithmized turnover as dependent variable			
Firm universe	All exchanges	All exchanges	All exchanges
Model specification	Model 1	Model 2	Model 3
Coefficient of position dummy 5	0.0894**	0.1069***	0.1074***
t-stat of position dummy 5	2.30	3.46	3.19
Coefficient of position dummy 25	0.0703***	0.0740***	0.0806***
t-stat of position dummy 25	3.01	3.87	3.61
Coefficient of position dummy 50	0.0413*	0.0516***	0.0626***
t-stat of position dummy 50	1.83	2.80	3.02
Coefficient of position dummy 75	0.0065	0.0121	0.0133
t-stat of position dummy 75	0.30	0.67	0.64
Panel B: Logarithmized illiquidity ratio as dependent variable			
Firm universe	All exchanges	All exchanges	All exchanges
Model specification	Model 1	Model 2	Model 3
Coefficient of position dummy 5	-0.1116***	-0.1156***	-0.1169***
t-stat of position dummy 5	-2.67	-3.12	-2.85
Coefficient of position dummy 25	-0.0530*	-0.0531**	-0.0623**
t-stat of position dummy 25	-1.74	-2.05	-2.07
Coefficient of position dummy 50	-0.0385	-0.0433*	-0.0642**
t-stat of position dummy 50	-1.39	-1.76	-2.32
Coefficient of position dummy 75	0.0220	0.0132	0.0101
t-stat of position dummy 75	0.78	0.54	0.36

Table 6: Breadth of ownership, firm valuation, and alphabetic bias: Panel regressions

This table summarizes the main results from panel regressions of breadth of ownership (panel A) and firm valuation (panel B) on measures of the relative position of a firm's name in alphabetical ordering and a number of controls. Breadth of ownership (firm valuation) is computed as the logarithmized number of shareholders (logarithmized market-to-book ratio) in a given year, averaged across all months in that year. In the case of market-to-book ratios, we exclude negative values as well as firms from the banking and insurance sector, and moreover winsorize the data at the 99th percentile in each year. Each panel reports findings from nine regressions, which differ in the alphabetical ordering measure and the control variables (model 1-3 as described in detail in table 1). In some regressions, we additionally include the stock's Amihud illiquidity ratio or/and the logarithmized number of shareholders as a control variable. In all regressions, the firm universe consists of stocks trading at NYSE, Amex, or Nasdaq. Standard errors are double-clustered by firm and year. Additionally, year dummies are included in the regression. Statistical significance at the ten-, five- and one-percent level is indicated by *, **, and ***, respectively.

Panel A: Logarithmized number of shareholders as dependent variable			
Model specification	Model 1	Model 2	Model 3
N	95,246	82,045	45,663
Panel A1: Impact of position continuous			
Coefficient of position continuous	-0.0879**	-0.0810**	-0.0865*
t-stat of position continuous	-2.23	-2.02	-1.70
Controlling for Amihud illiquidity	-0.0829**	-0.0726*	-0.0737
t-stat of position continuous	-2.10	-1.82	-1.41
Panel A2: Impact of position dummies			
Coefficient of position dummy 5	0.0862	0.1020*	0.0987
t-stat of position dummy 5	1.56	1.72	1.22
Coefficient of position dummy 25	0.0879***	0.0713**	0.0783*
t-stat of position dummy 25	2.60	2.05	1.72
Coefficient of position dummy 50	0.0387	0.0292	0.0592
t-stat of position dummy 50	1.21	0.90	1.39
Coefficient of position dummy 75	0.0615*	0.0385	0.0330
t-stat of position dummy 75	1.87	1.18	0.075
Panel B: Logarithmized market-to-book-ratio as dependent variable			
Model specification	Model 1	Model 2	Model 3
N	93,052	80,216	44,550
Panel B1: Impact of position continuous			
Coefficient of position continuous	-0.0537**	-0.0121	-0.0301
t-stat of position continuous	-2.27	-0.85	-1.45
Controlling for illiquidity/ownership	-0.0510**	-0.0101	-0.0261
t-stat of position continuous	-2.11	-0.54	-1.25
Panel B2: Impact of position dummies			
Coefficient of position dummy 5	0.1002***	0.0241	0.0584**
t-stat of position dummy 5	3.04	0.89	2.04
Coefficient of position dummy 25	0.0135	-0.0020	0.0093
t-stat of position dummy 25	0.84	-0.27	0.51
Coefficient of position dummy 50	0.0370*	-0.0037	0.0041
t-stat of position dummy 50	1.85	-0.25	0.21
Coefficient of position dummy 75	0.0012	-0.0090	-0.0088
t-stat of position dummy 75	0.09	-0.67	-0.51

Table 7: Firm visibility and alphabetic bias

This table summarizes main results from pooled predictive panel regressions of stock-level turnover (panel A) or of the stock-level Amihud illiquidity ratio (panel B) on *position continuous*, a proxy for a firm's visibility, the interaction term (the coefficient of primary interest) and control variables (see table 1 for details). The regressions are all based on model 3 and NYSE/AMEX/Nasdaq stocks, which represents our most comprehensive specification. The sample period ranges from February 1995 to December 2009. All firm visibility proxies are lagged by at least one month. *Analyst coverage* refers to $\ln(1+\text{number of analysts providing fiscal year estimates in month } t-1)$. *Sales* refers to $\ln(\text{firm sales})$, winsorized at the 99% level. *Industry market share* refers to the $\ln(\text{one month lagged relative market capitalization within the 49 Fama and French (1997) industries})$, winsorized at the 99% level. *Advertising expenditures* refers to $\ln(\text{advertising expenditures})$, winsorized at the 99% level. In this regression, only firm months with non-missing advertising expenditures are taken into account. In both panels, standard errors are double-clustered by firm and month. Additionally, year dummies are included in the regression. Statistical significance at the ten-, five- and one-percent level is indicated by *, **, and ***, respectively.

Visibility proxy	Interaction	t-stat	Implied size of <i>position continuous</i>	
	<i>position continuous</i> x visibility proxy		at the 25th pctl	at the 75th pctl
Panel A: Logarithmized turnover as dependent variable				
Analyst coverage	0.082***	(2.99)	-0.172	-0.048
Sales	0.013	(1.16)	-0.125	-0.088
Industry market share	0.073***	(2.72)	-0.154	-0.070
Advertising expenditures	1.976**	(2.06)	-0.229	-0.162
Panel B: Logarithmized Amihud illiquidity ratio as dependent variable				
Analyst coverage	-0.131***	(-3.90)	0.207	0.010
Sales	-0.022*	(-1.68)	0.139	0.075
Industry market share	-0.089**	(-2.40)	0.163	0.061
Advertising expenditures	-1.171	(-1.01)	0.163	0.123

Table 8: Investor sophistication and alphabetic bias

This table summarizes main results from pooled predictive panel regressions of stock turnover (Panel A) or the Amihud illiquidity ratio (Panel B) on *position continuous* (the coefficient of interest) and control variables (see table 1 for details). We run subsample regressions based on model 3 and NYSE/AMEX/Nasdaq stocks. The sample period ranges from February 1995 to December 2009. Small firms (large firms) are firms with a below (above) median market capitalization in the previous month. Lottery firms (non-lottery firms) are firms with above (below) median idiosyncratic volatility, above (below) median idiosyncratic skewness, and below (above) median nominal share price. Firms with high (low) media coverage are firms with above (below) median residual media coverage, defined as the residual from monthly cross-sectional regressions of the logarithmized number of firm-specific articles in the New York Times, the USA Today, the Wall Street Journal, and the Washington Post on logarithmized lagged market capitalization. Fluent (nonfluent) firm names refers to firms with a fluency score of at least three (not more than two). High (low) institutional ownership refers to firms with above (below) median institutional ownership lagged by one quarter. Standard errors are double-clustered by firm and month. Additionally, year dummies are included in the regression. Statistical significance at the ten-, five- and one-percent level is indicated by *, **, and ***, respectively.

Panel A: Logarithmized turnover as dependent variable		Panel B: Logarithmized illiquidity ratio as dependent variable		
	Coefficient	t-stat	Coefficient	t-stat
Small stocks (N=263,192)	-0.1446***	-4.03	0.1835***	3.96
Large stocks (N=263,314)	-0.0684**	-2.48	0.0374	0.91
Difference	-0.0762*	-1.78	0.1461**	2.47
Lottery stocks (N=125,116)	-0.1122***	-2.79	0.1427***	2.78
Non-lottery stocks (N=122,015)	-0.0923***	-3.14	0.0909*	1.94
Difference	-0.0199	-0.39	0.0518	0.76
High media coverage (N=263,286)	-0.1321***	-3.95	0.1502***	3.63
Low media coverage (N=263,330)	-0.0775***	-2.68	0.0578	1.42
Difference	-0.0546	-1.44	0.0924*	1.90
Fluent firm name (N=215,304)	-0.1757***	-4.54	0.2054***	3.92
Nonfluent firm name (N=311,202)	-0.0712**	-2.11	0.0584	1.32
Difference	-0.1045**	-2.05	0.1470**	2.16
Low institutional ownership (N=263,184)	-0.1714***	-4.45	0.1914***	4.06
High institutional ownership (N=263,322)	-0.0266	-1.10	0.0146	0.35
Difference	-0.1448***	-3.30	0.1768***	2.97

Table 9: Alphabetic bias among different groups of market participants

This table summarizes main results from pooled predictive panel regressions of stock turnover and breadth of ownership (panel A and panel B) or coverage (panel C) on *position continuous* (the coefficient of interest) and (lagged) control variables (see table 1 for details). Panel A compares the aggregate behavior of retail investors from a large discount broker with the behavior of the overall market and the aggregate behavior of mutual fund managers, measured over the same period, with the same controls, and the same econometric approach. Regressions are either based on model 1 or 2. The sample period ranges from January 1991 to November 1996. Retail turnover is computed as the logarithmized ratio of the monthly number of shares traded by individual investors and the number of shares outstanding. We consider all stocks which meet the data requirements of model 1 or 2, respectively. Retail breadth of ownership for a given stock in a given month is $\ln(1 + \text{number of individual investors who own the stock})$. Both retail turnover and retail breadth of ownership are winsorized each month at the 95th percentile. Panel B compares the behavior of fund managers with the behavior of the overall market. Fund manager turnover and breadth of ownership is based on (changes) in the quarterly Thomson Reuters Mutual Fund Holdings. We average values over the three months of a given quarter, and moreover winsorize fund turnover at the 99th percentile. In Panel C, the dependent variable is either analyst coverage (measured as $\ln(1 + \text{number of analysts providing fiscal year estimates})$), national media coverage (measured as $\ln(\text{number of monthly articles in New York Times, USA Today, Wall Street Journal, and Washington Post})$) or local media coverage (measured as $\ln(\text{number of monthly articles in 41 local newspapers})$). In all panels, standard errors are double-clustered by firm and month. Additionally, year dummies are included in the regression. Statistical significance at the ten-, five- and one-percent level is indicated by *, **, and ***, respectively.

		Panel A: Retail investors (N=203,835-248,644)		Matched comparison (model 1-2)	
	Model 1 (1991-1996)	Model 2 (1991-1996)		Fund managers	Market
Turnover	-0.1649*	-0.1395		[-0.077, -0.063]	[-0.087, -0.080]
t-stat	-1.71	-1.50		[-1.54, -1.00]	[-2.44, -1.80]
Ownership	-0.0776**	-0.0646		[-0.060, -0.053]	[-0.061, -0.041]
t-stat	-1.98	-1.60		[-2.65, -2.42]	[-1.45, -1.10]
		Panel B: Mutual fund managers (N=492,225-953,308)			Matched comparison (model 1-3)
	Model 1 (1983-2011)	Model 2 (1983-2011)	Model 3 (1995-2009)		Market
Turnover	-0.0669*	-0.0867***	-0.0710**		[-0.120, -0.103]
t-stat	-1.85	-3.06	-2.39		[-4.21, -3.79]
Ownership	-0.0330**	-0.0334**	-0.0301*		[-0.086, -0.081]
t-stat	-1.98	-2.38	-1.81		[-2.23, -1.67]
		Panel C: Analysts and the Media			
Analyst coverage		National media coverage		Local media coverage	
Model 3	+ liquidity/ownership	Model 3	+ liquidity/ownership	Model 3	+ liquidity/ownership
-0.0363**	-0.0252	-0.0112	-0.0104	-0.0403*	-0.0375*
-2.11	-1.57	-0.90	-0.84	-1.79	-1.68

Table 10: Ordering effects in the Japanese stock market: Predictive panel regressions

This table explores ordering effects in the cross-section of monthly stock-level turnover (Panel A) and of the monthly stock-level Amihud illiquidity ratio (Panel B) in the Japanese stock market. We gather stock market and accounting data for Japanese listed firms from Compustat Global. The sample period ranges from January 1994 to December 2012. Before 1994, turnover is not reliably and comprehensively available. We merge the ISINs with local stock codes, assigned by the Securities Identification Code Committee (Japan’s national numbering agency), which we gather from Datastream. Stocks have to meet the following criteria to be selected for our analysis: the firm has to be incorporated in Japan, the stock has to be trading at the Tokyo Stock Exchange, we can successfully merge the stock identifiers (ISINs and local stock codes), all control variables (see below) are non-missing. In total, 2,113 stocks enter our analysis. Displayed are the main results of predictive panel regressions of the natural logarithm of firm turnover or illiquidity in month t on a set of lagged control variables and a lagged measure of the relative position of a stock in a given ordering scheme. Ordering schemes are either based on alphabetic ordering of firm names (as for the U.S. stock market) or based on the local stock code rank. More specifically, for each month and industry (defined by one digit Global Industry Classification Standard codes), we compute the relative position of a firm’s stock code. Thus, both the alphabetic ordering measure and the stock code ordering measure are uniformly distributed over the interval $(0,1]$. We refer to the resulting variables as *position continuous*. Moreover, *position dummies* (separately for each ordering scheme) are defined as in table 5. Lagged control variables correspond to the ones used in model 1 for the U.S. stock market: two measures of signed stock returns in the previous month, book-to-market ratio, market capitalization, firm age, nominal share price, leverage ratio, and beta. Where applicable, we logarithmize control variables and winsorize them at the 99th percentile in order to reduce the effect of outliers. In addition, we include dummies for one digit Global Industry Classification Standard codes and years. Standard errors are double-clustered by firm and month. Statistical significance at the ten-, five- and one-percent level is indicated by *, **, and ***, respectively.

Dependent variable	Panel A: Turnover		Panel B: Illiquidity ratio	
Ordering scheme	Alphabetic	Stock code	Alphabetic	Stock code
N	350,932	350,932	350,932	350,932
R	0.42	0.43	0.86	0.87
Impact of position continuous				
Coefficient of position continuous	0.0568	-0.363***	-0.0547	0.2888***
t-stat of position continuous	1.26	-7.62	-1.22	6.24
Including Firm age ²	0.0541	-0.337***	-0.0527	0.271***
t-stat of position continuous	1.20	-6.92	-1.18	5.80
Impact of position dummies				
Coefficient of position dummy 5	0.0001	0.4271***	0.0169	-0.3481***
t-stat of position dummy 5	0.00	6.40	0.28	-5.40
Coefficient of position dummy 25	-0.0549	0.2329***	0.0448	-0.1799***
t-stat of position dummy 25	-1.40	5.78	1.16	-4.65
Coefficient of position dummy 50	-0.0689*	0.2640***	0.0503	-0.1976***
t-stat of position dummy 50	-1.79	7.00	1.31	-5.32
Coefficient of position dummy 75	-0.0238	0.1679***	0.0142	-0.1163***
t-stat of position dummy 75	-0.64	4.61	0.38	-3.21

Table 11: Mutual fund flows and alphabetic bias

This table summarizes the main results from predictive regressions of monthly mutual funds flows (winsorized each month at the 2.5% and 97.5% level) on measures of the relative position of fund names within the alphabetically sorted fund universe as well as on a number of control variables. The sample period ranges from January 1992 to December 2012. We focus on domestic open-end U.S. equity mutual funds. In specifications 1 and 2, we use all funds. Models 3 and 4 (5 and 6) only consider funds with total net assets below or equal to (above) the median-sized fund in a given month. *Position continuous* as well as the four *Position dummies* are defined analogously to the analysis in the stock market (see e.g. table 1 and 5). *Fund size* is the natural logarithm of one-month lagged total net assets of the fund (in million USD). *Fund age* is $\ln(\text{age in months})$. *Fund expense ratio* and *fund turnover* are lagged by one year and logarithmized. *Length of fund name* is the number of letters of the fund name, after dropping share-class information and incorporation terms where applicable. *Fund return* is the cumulative return (net of fees) over the previous twelve months. *Fund risk* is the standard deviation of the previous twelve monthly return observations. *Fund performance rank* indicates the relative performance of the fund in its market segment (one of 19 styles identified by the CRSP style code) in a given month. At the family-level, *total net assets* and *no. of funds* are lagged by one month and logarithmized. *Top 3 fund families* is a dummy which takes on a value of one (zero) if the fund belongs to one of the three largest fund families based on one-month lagged total net assets. *Style growth* is the current growth rate of the fund's market segment (one of 19 styles) due to aggregated fund flows. All regressions contain dummies for each *style – year observation*. Standard errors are double-clustered by fund and month. Statistical significance at the ten-, five- and one-percent level is indicated by *, **, and ***, respectively.

Fund universe	All funds		Small funds		Large funds	
Model specification	(1)	(2)	(3)	(4)	(5)	(6)
Position continuous	-0.162** (-2.51)		-0.267*** (-2.95)		-0.0012 (-0.14)	
Position dummy 5		0.325*** (3.72)		0.515*** (4.31)		0.0978 (1.03)
Position dummy 25		0.0244 (0.44)		0.0934 (1.20)		-0.0925 (-1.40)
Position dummy 50		0.0625 (1.15)		0.0321 (0.41)		0.0538 (0.88)
Position dummy 75		-0.121** (-2.26)		-0.110 (-1.55)		-0.153** (-2.41)
Fund size	-0.0465*** (-2.72)	-0.0465*** (-2.73)	-0.184*** (-6.10)	-0.188*** (-6.26)	0.00593 (0.26)	0.0073 (0.32)
Fund age	-0.824*** (-21.86)	-0.825*** (-21.90)	-0.975*** (-19.29)	-0.975*** (-19.28)	-0.689*** (-16.48)	-0.692*** (-16.60)
Fund expense ratio	0.0391 (0.64)	0.0409 (0.68)	0.0271 (0.36)	0.0300 (0.40)	0.0884 (1.10)	0.0959 (1.19)
Fund turnover rate	-0.0428* (-1.76)	-0.0413* (-1.70)	-0.0125 (-0.41)	-0.0129 (-0.42)	-0.0814*** (-2.92)	-0.0771*** (-2.77)
No. share classes	-0.231* (-1.83)	-0.205 (-1.62)	-0.181 (-1.08)	-0.151 (-0.90)	-0.417*** (-3.11)	-0.415*** (-3.08)
Length of fund name	-0.0045*** (-2.92)	-0.0046*** (-2.99)	-0.0075*** (-3.50)	-0.0080*** (-3.70)	-0.0012 (-0.68)	-0.0014 (-0.78)
Fund return	3.977*** (10.75)	3.973*** (10.75)	4.420*** (10.37)	4.414*** (10.37)	3.643*** (10.27)	3.637*** (10.26)
Fund risk	0.441 (0.22)	0.471 (0.24)	1.995 (0.87)	2.045 (0.89)	-0.320 (-0.15)	-0.320 (-0.15)
Fund performance rank	0.266 (1.54)	0.268 (1.55)	0.181 (0.82)	0.184 (0.84)	0.459** (2.38)	0.472** (2.46)
(Fund performance rank) ²	0.826*** (4.96)	0.824*** (4.95)	1.074*** (4.88)	1.070*** (4.87)	0.418** (2.34)	0.404** (2.26)
Fund family: Total net assets	0.173*** (7.77)	0.175*** (7.86)	0.197*** (6.49)	0.200*** (6.61)	0.119*** (3.51)	0.122*** (3.59)
Fund family: No. of funds	-0.279*** (-7.25)	-0.284*** (-7.34)	-0.316*** (-5.24)	-0.318*** (-5.27)	-0.237*** (-5.24)	-0.247*** (-5.40)
Top 3 fund families	0.421*** (5.27)	0.409*** (5.01)	0.706*** (3.75)	0.733*** (3.87)	0.387*** (4.49)	0.334*** (3.73)
Style growth	91.38*** (24.06)	91.39*** (24.07)	91.46*** (21.46)	91.49*** (21.48)	90.82*** (19.79)	90.84*** (19.80)
Constant	1.858*** (2.85)	1.820*** (2.78)	2.768*** (3.71)	2.668*** (3.56)	2.108** (2.33)	2.271** (2.45)
Style-year fixed effects	yes	yes	yes	yes	yes	yes
Observations	374,566	374,566	187,359	187,359	187,207	187,207
R-squared	0.133	0.133	0.125	0.125	0.164	0.165