

Liquidity and Prediction Market Efficiency

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Abstract

I investigate the relationship between liquidity and market efficiency using data from one-day horizon binary outcome securities listed on the TradeSports exchange. I find that liquidity does not reduce deviations of prices from financial and sporting event outcomes. In fact, some exogenous increases in financial market liquidity—e.g., from changes in New York City weather and sports trading activity—actually increase deviations of prices from financial event outcomes. One explanation is that limit order traders are naïve about other traders' knowledge and unwittingly bet against them, which can slow the response of prices to information. Consistent with this explanation, the limit orders that execute during informative time periods have negative expected returns; and limit orders often execute against traders who exploit the well-known favorite-longshot bias in prices.

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I. Introduction

There is a growing body of theoretical and empirical research on securities markets for contingent claims on uncertain events, often called prediction markets or event futures markets. A key finding in this literature is that the prices in prediction markets can help to produce forecasts of event outcomes with a lower mean squared prediction error than conventional forecasting methods. For example, incorporating the prices in prediction markets increases the accuracy of poll-based forecasts of election outcomes (Berg, Forsythe, Nelson and Rietz (2003)), official corporate experts' forecasts of printer sales (Chen and Plott (2002)), and statistical weather forecasts used by the National Weather Service (Roll (1984)).¹

This study provides new evidence on how the forecasting accuracy of event prediction markets depends on market liquidity. I use three years of intraday data on one-day horizon binary outcome securities traded on an online exchange, TradeSports.com. Securities' payoffs are based on the occurrence of one-day sports events or one-day financial events. I use three standard measures of securities liquidity, low quoted bid-ask spreads, high market depth, and high trading volume. The idea is that, in a liquid market, traders can cheaply buy and sell large quantities—e.g., O'Hara (1995).

I measure event forecasting accuracy as the difference between securities prices and terminal cash flows. Unlike securities in conventional financial markets, I study TradeSports' securities that pay a single terminal cash flow at the end of their one-day horizons, allowing me to repeatedly observe securities' fundamentals (Thaler and Ziemba (1988)). In addition, many securities' final payoffs are exposed to negligible systematic

¹ See Wolfers and Zitzewitz (2004) for a survey of the literature on prediction markets.

risks. Thus, I can directly measure absolute pricing efficiency as the deviation of prices from terminal cash flows. Moreover, the vast majority of trading positions in the one-day sports and financial securities on TradeSports are actually held until the final payoff is realized.² The absence of systematic risk and the direct dependence of traders' returns on event outcomes, rather than other traders' expectations of outcomes, distinguishes TradeSports from most high-frequency futures and options markets.

I find that liquidity does not reduce—and sometimes increases—deviations of securities prices from financial and sporting event outcomes. I also measure the impact of exogenous changes in liquidity using changes in New York City and London weather and non-event-related trading activity as instrumental variables. These tests indicate that exogenous increases in financial market liquidity actually increase deviations of prices from financial event outcomes. Logically, prices can deviate from outcomes because average prices differ from average event outcomes (i.e., poor calibration), or because prices do not distinguish between events with different probabilities (i.e., poor resolution). I find that the prices of liquid securities are not better calibrated, and actually exhibit poorer resolution than the prices of illiquid securities.

These results are important for both direct and indirect reasons. Directly, the findings address a key concern in using prediction markets prices to forecast events: their accuracy could depend critically on market liquidity and trading activity. Several researchers emphasize the potential of prediction markets to improve decisions (e.g., Hanson (2002), Hahn and Tetlock (2005), Sunstein (2006), and Cowgill, Wolfers, and Zitzewitz (2007)). In principle, the range of applications is virtually limitless—from

² By comparing the open interest at expiration to the cumulative trading volume just prior to expiration, I estimate the 25th, 50th, and 75th percentiles of the fraction of trading positions held until expiration to be 54%, 71%, and 85% for one-day sports securities and 39%, 57%, and 75% for one-day financial securities.

helping businesses make better investment decisions to helping governments make better fiscal and monetary policy decisions. For example, decision makers in the Department of Defense, the health care industry, and multi-billion-dollar corporations, such as Eli Lilly, General Electric, Google, France Telecom, Hewlett-Packard, IBM, Intel, Microsoft, Siemens, and Yahoo, conduct internal prediction markets. The prices in these markets reflect employees' expectations about the likelihood of a homeland security threat, the nationwide extent of a flu outbreak, the success of a new drug treatment, the sales revenue from an existing product, the timing of a new product launch, or the quality of a recently introduced software program.

Indirectly, the results shed light on the general relationship between liquidity and absolute pricing efficiency, which could inform studies of financial markets. Formally testing how liquidity and absolute pricing efficiency relate in conventional financial markets would require that researchers observe securities terminal cash flows. Even in cases where this is possible, such as in options or bond markets, other obstacles exist. In options markets, inferences may depend critically on assumptions about the market price of risk. In bond markets, there is often insufficient volatility in cash flows to make the exercise interesting. By necessity, researchers in finance must rely on strong assumptions relating absolute pricing efficiency to observable proxies for market efficiency to estimate the liquidity-efficiency relationship. For example, many researchers argue that liquidity increases market efficiency based on evidence from short-horizon return predictability tests (e.g., Chordia, Roll, and Subrahmanyam (2006), and Chordia et al. (2007)). Yet large deviations in prices from fundamentals could be associated with very little or even no return predictability (Summers (1986)). Because nearly all efficiency

tests in equity markets cannot measure stocks' underlying fundamental values, one cannot infer whether liquidity increases or decreases absolute pricing efficiency.

Despite these obstacles, assessing the relationship between liquidity and absolute pricing efficiency remains important because absolute pricing efficiency—not return predictability—determines whether capital is being efficiently allocated in financial markets. A better understanding of the impact of liquidity on absolute pricing efficiency could inform the decisions of firms and governments whose actions affect liquidity, and thereby affect the efficient allocation of capital.

Beyond offering a particularly clean test of efficiency, there are other reasons to expect that findings from TradeSports data are relevant for other financial markets. The TradeSports exchange uses standard continuous double auctions, comparable to the mechanisms used in the world's major stock, currency, commodity and derivatives exchanges.³ Many professional financial traders from New York City, Chicago, and London wager thousands of dollars in sports and financial markets on TradeSports.

Prices on TradeSports and conventional financial markets are likely to be correlated. Several traders conduct automatic arbitrage transactions across conventional exchanges and TradeSports, forcing similar pricing to prevail in these markets. Zitzewitz (2006) reports that program trading accounts for over 95% of orders in the TradeSports binary options securities on the daily Dow Jones index. Moreover, he finds surprising evidence that some price *discovery* takes place in these daily Dow options. Specifically, the implied volatilities from TradeSports binary options on the Dow can help forecast the

³ In both theory and practice, double auctions are particularly robust mechanisms that promote rapid adjustment towards market equilibrium even in the presence of market frictions and trader irrationality—e.g., Gode and Sunder (1993), Cason and Friedman (1996), Gjerstad and Dickhaut (1998), Noussair *et al.* (1998), and Satterthwaite and Williams (2002).

level and volatility of the Dow Jones index, even after controlling for multiple lags of implied and historical volatilities from conventional CBOT, CBOE, and NYSE securities. Arbitrage promotes the transmission of newly discovered price information from the TradeSports exchange to other financial markets, and vice versa, within minutes.

There is also likely to be a common component in liquidity for similar contracts traded on TradeSports and conventional financial exchanges because the popularity of underlying securities indices is positively correlated across markets. For example, the Dow securities are the most popular and actively traded on TradeSports; and the Dow stocks are also the most heavily traded stocks on the NYSE. Whatever motivates investors to trade certain securities in one market may induce them to trade similar securities in another market. Based on these similarities in liquidity and pricing across markets, an understanding of the relationship between liquidity and efficiency on TradeSports complements the indirect evidence from conventional financial markets, where one generally cannot observe the terminal cash flows of highly volatile securities.

There are compelling theoretical reasons to think that liquidity and efficiency could be either positive or negatively related. In many rational models of liquidity provision, liquidity is beneficial to efficiency because it enhances the incentives for traders to become informed and reveal their information through trading. Usually, the indirect source of liquidity is random noise trading, which does not explicitly counteract informed trading but does allow rational market makers to break even. An alternative outside the scope of rational models is that some agents are naïve about the adverse selection problem. If naïve agents submit near-market limit orders with insufficient regard for the future release of information, they will unwittingly and systematically trade

with informed traders, effectively subsidizing liquidity provision. In such a market with excessive liquidity provision, prices could respond more slowly to information.⁴

On TradeSports, I document two facts that are consistent with naïve liquidity provision. Both facts could help to explain why forecasting accuracy is not higher in the most liquid prediction markets, despite the strong incentives for information acquisition and dissemination in liquid markets. First, limit orders that passively execute during informative events have negative expected returns to expiration. This suggests that limit orders retard the response of prices to new information and thereby inhibit forecasting resolution. Second, limit orders traders passively buy low-priced securities—e.g., \$4 and below—and sell high-priced securities—e.g., \$6 and above. Such limit orders could sustain the overpricing of low-priced securities and the underpricing of high-priced securities, a pattern known as the favorite-longshot bias (e.g., Thaler and Ziemba (1988)). This second finding identifies a mechanism for how prices in liquid markets could remain more poorly calibrated than prices in illiquid markets.

The layout of the paper is as follows. In Section II, I discuss the relationship between this study and the prediction market and finance literatures. In Section III, I describe the structure of the securities data from the TradeSports exchange and the measures of liquidity used throughout the paper. In Section IV, I assess absolute pricing efficiency in liquid and illiquid securities markets, focusing on forecasting calibration and resolution. In Section V, I examine whether liquidity providers are naïve, documenting the two key facts described above. In Section VI, I conclude and suggest directions for further research on liquidity and securities market efficiency.

⁴ Linnainmaa (2007) and Kaniel, Liu, Saar, and Titman (2007) report indirect evidence in financial markets, but they cannot observe firms' terminal cash flows. Baker and Stein (2004) and Tetlock and Hahn (2007) present theoretical models in which liquidity subsidies lead to market underreaction.

II. The Prediction Market Literature and Its Relationship to Finance

This study on prediction market efficiency is related to studies on the favorite-longshot bias in wagering markets (e.g., Jullien and Selanie (2000), Wolfers and Zitzewitz (2004), and Zitzewitz (2006)) and financial markets (e.g., Rubinstein (1985), Brav and Heaton (1996), and Barberis and Huang (2007)). A key distinction is that these prior studies do not link informational efficiency and market liquidity.

Several theoretical and empirical papers, however, do link these concepts. One view is that illiquidity represents a transaction cost for informed arbitrageurs whose trades make prices more efficient. For example, when liquidity increases in Kyle's (1985) model, informed traders bet more aggressively based on their existing information because their trades have a smaller impact on prices. They also have greater incentives to acquire precise information in liquid markets—e.g., the marginal expected profit from increasing the precision of the signal increases with liquidity. If informed arbitrageurs are less active in illiquid markets where trading is expensive, securities' prices in these markets may deviate by large amounts from their fundamental values.

An alternative view is that liquidity is a proxy for non-informational or noise trading, which may harm informational efficiency.⁵ In behavioral finance models, various limits to arbitrage prevent rational agents from making aggressive bets against noise traders—e.g., DeLong, Shleifer, Summers, and Waldmann (1990a) and Shleifer and Vishny (1997). If liquid markets have more noise trading than illiquid markets and

⁵ Variations in liquidity correspond to variations in noise trading in Kyle (1985), Glosten and Milgrom (1985), and Baker and Stein (2004), but they may also result from variations in the search costs that buyers and sellers incur in their efforts to transact—e.g., Duffie, Garleanu, and Pedersen (2005).

rational agents do not fully offset noise traders' systematic biases, then securities prices in liquid markets may be inefficient relative to prices in illiquid markets.

Some recent papers provide indirect empirical support for the view that securities mispricing is greater in illiquid markets—*e.g.*, Wurgler and Zhuravskaya (2002), Chordia, Roll, and Subrahmanyam (2006), and Chordia et al. (2007). Yet other papers provide empirical evidence that suggests mispricing is greater in liquid markets—*e.g.*, Bloomfield, O'Hara, and Saar (2007), Linnainmaa (2008), and Tetlock (2008). Among these papers, only Bloomfield, O'Hara, and Saar (2007) directly examines the deviation of securities prices from fundamental values because the terminal cash flows of the securities are unobservable in most real-world situations. The efficiency results from TradeSports, where professional traders exchange large sums of money, demonstrate that several laboratory results in Bloomfield, O'Hara, and Saar (2007) could generalize to real-world financial markets.

III. Securities Data and Measures of Liquidity

I construct an automatic data retrieval program to collect comprehensive limit order book and trading history statistics about each security traded on the TradeSports exchange.⁶ The program runs at 30-minute intervals almost continuously from March 17, 2003 to October 23, 2006.⁷ All empirical tests in this paper include only data from the

⁶ I am grateful to TradeSports Exchange Limited for granting me permission to run this program.

⁷ The program's 30-minute interval is approximate because it records securities sequentially, implying that the exact time interval depends on whether new securities have been added or subtracted and precise download speeds. In practice, these factors rarely affect the time interval by more than two minutes. The program stops running only for random author-specific events, such as software installations, operating system updates, power failures, and office relocation—and technical TradeSports issues, such as daily server maintenance and occasional changes in the web site's HTML code.

single-day sports and financial securities that the program records. The vast majority of TradeSports' securities are based on one-day sports or financial events, such whether the Yankees will win a particular baseball game or whether the Dow Jones Index will close 50 or more points above the previous day's close. I focus on these securities to limit the number of factors needed as controls in the statistical analysis that follows.⁸ Roughly 70% of TradeSports' securities are based on sports events, 25% are based on financial events and fewer than 5% are based on events in all other categories combined—*e.g.*, economic, political, entertainment, legal, weather, and miscellaneous.

The TradeSports exchange solely facilitates the trading of binary outcome securities by its members, and does not conduct transactions for its own account.⁹ Securities owners receive \$10 if a pre-specified, verifiable event occurs and \$0 otherwise—*e.g.*, the owner of the Dow Jones security mentioned above receives \$10 if and only if the index goes up by 50 points or more. For ease of interpretation, the exchange divides its security prices into 100 points, worth \$0.10 per point. The minimum securities price increment, or tick size, ranges between 0.1 and one point in this sample.

TradeSports levies a commission of no more than 0.4% of the maximum securities price (\$10) on a per security basis whenever a security is bought or sold.¹⁰ At the time of security expiration, when the payoff event is verifiable and the owner receives payment, traders must liquidate all outstanding securities positions and incur

⁸ For sports events, I consider only securities with an official TradeSports description that includes either the text “game,” “bout,” or “match”; for financial events, I consider only securities based on the daily level of stock indexes, which is the vast majority of all financial securities. Because almost all of the uncertainty for these events is resolved during the scheduled event time, I focus on observations occurring within one event duration of the event starting time—*e.g.*, no more than 3 hours prior to the start of a 3-hour event.

⁹ TradeSports limits the risk that the counterparty in a security transaction will default by imposing symmetric margin requirements for each sale or purchase of a security by one of its members. Generally, members must retain sufficient funds in their TradeSports account to guard against the maximum possible loss on a transaction. TradeSports also settles and clears all transactions conducted on its exchange.

¹⁰ The exchange eliminated commissions for non-marketable limit orders on November 9, 2004.

commissions. Note that the maximum \$0.08 round-trip transaction fee is smaller than the value of one point (\$0.10) for most securities. This implies arbitrageurs have an incentive to push prices back towards fundamental values if they stray by even one point.

Following conventions in other studies of financial markets, I eliminate observations from TradeSports markets with poor quality price data. Specifically, I exclude observations with a cumulative trading volume below 10 securities (\$100), market depth below 10 securities (\$100), or bid-ask spreads exceeding 10% (\$1.00).¹¹ These restrictions are designed to exclude securities without well-established market prices for which tests of efficiency are not meaningful.

I use three measures of securities market liquidity: quoted bid-ask spreads, market depth, and cumulative trading volume. I define the quoted spread as the difference between the inside (lowest) ask and (highest) bid quotations. Unfortunately, data limitations preclude the computation of time-weighted bid-ask spreads and effective bid-ask spreads. I compute market depth as the sum of all buy and sell limit orders within the maximum 10% bid-ask spread, divided by two. To enhance comparability across time periods and contracts, I use ad hoc cutoffs of 1 point, 3 points, and 5 points—i.e., \$0.10, \$0.30, and \$0.50—to partition observations into groups sorted according to bid-ask spreads. The results are similar if I define partitions based on the historical distribution of spreads during a rolling time window. I follow an analogous procedure to sort securities by market depth and cumulative trading volume, using ad hoc cutoffs of 100, 300, and 500 securities for both variables.

¹¹ The observations excluded by the combination of all three restrictions represent only 5% of volume on the exchange. Using more stringent market activity criteria tends to strengthen the statistical results below.

Table I shows that the three measures designed to capture liquidity exhibit some similarity. The table reports the pair-wise correlations between the logarithms of quoted spreads (*LnSpread*), market depth (*LnDepth*), and trading volume (*LnVolm*) for all securities, sports securities and financial securities. All nine of the correlations in Table I have the expected signs, and are statistically significant at the 1% level. For the group including all securities, the volume correlations with spreads and depth are low because the mean volume-based liquidity measure is higher in financial securities, whereas the spread- and depth-based liquidity measures are higher in sports securities. The volume correlations with spreads and depths are higher in the separate analyses of sports and financial securities. The table also reports the average number of program observations per security, which is between four and six for both sports and financial securities.

[Insert Table I here.]

IV. Tests of Market Efficiency

Here I analyze the absolute pricing efficiency of securities on the TradeSports exchange. I conduct these tests separately for groups of securities sorted by each of the three liquidity measures. I also analyze the efficiency of sports and financial markets separately to investigate the possibility that pricing in these markets differs significantly. Fortunately, the key results in this study apply to both sports securities and financial securities, regardless of their exposure to market risk.¹²

¹² In unreported tests, I allow for the possibility that financial securities with positive exposure to market risk have different expected returns from those with negative risk. I find a positive, but insignificant, risk premium of less than 1% for the typical financial security with positive exposure to the market. This is not surprising because three years of data is usually insufficient for estimating market risk premiums.

A. Forecasting Calibration in Liquid and Illiquid Markets

Market microstructure theory (e.g., Kyle (1985)) measures absolute pricing efficiency as the expected mean squared error of prices minus cash flows, which can be decomposed into two components as in Equation (1):

$$(1) \quad E[(\text{Payoff} - \text{Price})^2] = E[\text{Payoff} - \text{Price}]^2 + E[(\text{Payoff} - 100 * \text{Event Probability})^2]$$

First, I focus on measuring the squared bias component of absolute pricing efficiency (*i.e.*, the first term), as opposed to the conditional variance component (*i.e.*, the second term). This emphasis is standard practice in the literature on market efficiency in binary prediction markets because expected cash flows are not directly observable for each security. Thus, researchers cannot measure securities' conditional variances without making assumptions about biases, but they can estimate average biases by comparing securities' average cash flows to their prices. In this subsection, I estimate biases in prices following conventions from related work—*e.g.*, Wolfers and Zitzewitz (2004), Tetlock (2004), and Zitzewitz (2006). In the next subsection, I make additional assumptions in an effort to estimate the conditional variance component of mean squared error.

I employ a simple regression methodology to test the null hypothesis that securities prices are unbiased predictors of securities' cash flows. The null hypothesis is that securities' expected returns to expiration are zero, regardless of the current securities price. The alternative hypothesis is that Kahneman and Tversky's (1979) theory of probability perception describes the pattern of expected returns across securities with different current prices. A single observation consists of a security's current price and its

returns until expiration. I measure current prices using the midpoints of the inside bid and ask quotations to avoid the problem of bid-ask bounce that could affect transaction prices. The results are robust to using the most recent transaction price instead.

I calculate a security's percentage returns to expiration by subtracting its current price from its payoff at expiration, which is either 0 or 100 points, then dividing by 100 points.¹³ This is the standard measure of returns in the prediction markets literature—*e.g.*, Wolfers and Zitzewitz (2004), Tetlock (2004), and Zitzewitz (2006). Relative to alternative measures that divide by price or the duration of the holding period, the measure of returns to expiration described above possesses the advantages of being much closer to homoskedastic and normally distributed, and being symmetric for buyers and sellers. For the securities that I examine, the natural unit of information release is an event, rather than a given amount of time. In addition, the opportunity cost of invested funds is trivial over the one-day time horizon of these securities.

The S-shaped form of the probability weighting function hypothesized in Kahneman and Tversky (1979) and formalized in Prelec (1998) informs my choice of pricing quantiles and statistical tests. The S-shape refers to a graph of subjective versus objective probabilities, as shown first in Kahneman and Tversky (1979). Prelec (1998) derives the S-shape in probability misperception from axiomatic foundations. His theory predicts that agents overestimate the likelihood of events with objective probabilities less than $1/e = 37\%$ and underestimate the likelihood of events with objective probabilities greater than $1/e$. There is also an ample body of empirical evidence that is consistent with

¹³ I exclude the very small fraction of TradeSports contracts that do not expire at 0 or 100 points. I divide by 100 points to represent the combined amount of capital that buyers and sellers invest in the security.

a probability weighting function having a fixed point in the neighborhood of $1/e$ (Tversky and Kahneman (1992), Camerer and Ho (1994), and Wu and Gonzalez (1996)).

Based on this evidence, I construct dummy variables, Price1 through Price5, for five equally-spaced pricing intervals: (0,20), [20,40), [40,60), [60,80), and [80,100) points. I then measure the returns until expiration for securities in each pricing quantile. I test the null hypothesis that all returns to expiration are equal to zero against the alternative that securities in the first two quantiles—Price1 and Price2—based on small probability events ($p < 40\%$), are overpriced and securities in the last three categories—Price3, Price4, and Price5—based on large probability events ($p \geq 40\%$), are underpriced.

I report the results from three Wald (1943) tests based on this simple idea. The first Wald test measures whether small probability events are overpriced on average:¹⁴

$$(2) \quad (\text{Price1} + \text{Price2}) / 2 = 0$$

The second Wald test assesses whether large probability events are underpriced:

$$(3) \quad (\text{Price3} + \text{Price4} + \text{Price5}) / 3 = 0$$

The third Wald test measures whether large probability events are more underpriced than small probability events—*i.e.*, whether the mispricing function is S-shaped:

$$(4) \quad (\text{Price3} + \text{Price4} + \text{Price5}) / 3 - (\text{Price1} + \text{Price2}) / 2 = 0$$

Of the three, this is the most powerful test of the null hypothesis against the Kahneman and Tversky (1979) alternative because it accounts for other factors that could influence average returns in both small and large probability events.¹⁵ I also interpret equation (4) as a test of the favorite-longshot bias: the expected returns on longshots, with prices less

¹⁴ Despite the directional nature of over- and underpricing predicted by Kahneman and Tversky (1979) and the favorite-longshot bias, I use two-tailed Wald tests to be conservative.

¹⁵ The choice of how to partition the pricing categories has little effect on the Wald tests because, regardless of the partitioning, these tests assess whether the returns to expiration of securities priced below 40 points differ from the returns of securities priced above 40 points.

than 40, are lower than the expected returns on favorites. In the original Ali (1977) racetrack data, expected returns are roughly zero for horses with a 30% probability of winning, and increase nearly monotonically with a horse's probability of winning.

I use standard ordinary least squares to estimate the coefficients of the five pricing categories. For all regression coefficients, I compute clustered standard errors, as in Froot (1989), to allow for correlations in the error terms of all securities expiring on the same calendar day, which simultaneously corrects for the repeated sampling of the same security and the sampling of related events.¹⁶ This clustering procedure exploits the fact that all event uncertainty is resolved on the day of expiration (see footnote 8).

To illustrate the efficiency tests and give an overview of the data, I first examine the returns to expiration for all sports securities, all financial securities, and both groups together. Table II displays the regression coefficient estimates for Price1 through Price5 along with the three Wald tests described above. One interesting result is that neither sports nor financial securities exhibit substantial mispricing, which is consistent with Wolfers and Zitzewitz (2004) and Tetlock (2004).

[Insert Table II around here.]

The qualitative patterns in the pricing of both sets of securities and in their aggregate suggest, however, that the favorite-longshot bias could play a role in any mispricing that does exist. To aid the reader in identifying the S-shaped favorite-longshot bias, Figure 1 provides a visual representation of mispricing in each pricing category for sports, financial, and both types of securities.

[Insert Figure 1 around here.]

¹⁶ Using a finer clustering unit based on the expiration day and type of security does not affect the results.

The securities based on small probability sports events in pricing quantiles 1 and 2 are overpriced by 1.15 points (p -value = 0.128); and financial securities based on large probability events in quantiles 3, 4, and 5 are underpriced by 2.13 points (p -value = 0.037). The Wald test for the favorite-longshot bias rejects the null hypothesis of no difference in expected returns at the 5% level for both sports and financial securities. Interestingly, the magnitude of this bias decreases from an average of 2.11 points across the sports and financial groups to just 1.28 points in the aggregate group, which is barely statistically significant at the 5% level. This reduction occurs because of differences in the pricing patterns of sports and financial securities and the changing relative composition of sports and financial securities within pricing quantiles.¹⁷

Having established that both sports and financial securities show a limited degree of inefficiency on average, I now present the key test of whether the favorite-longshot bias is more pronounced in illiquid or liquid securities. This test effectively controls for exchange-specific factors such as margin requirements that could influence the level of the favorite-longshot bias, but are unlikely to affect the cross-section of the bias.¹⁸ Panels A and B in Table III analyze the favorite-longshot bias in sports and financial securities, respectively. The four regressions in each panel sort securities according to their liquidity quantiles as measured by bid-ask spreads. In both panels, the main result is that the favorite-longshot bias is just as large in liquid securities as the bias in illiquid securities. For example, for financial securities in Panel B, the bias in liquidity quantiles 3 and 4

¹⁷ The disparity between the average of the individual estimates and the aggregate estimate illustrates the importance of estimating the effects on sports and financial securities separately.

¹⁸ Margin requirements guarding against worst-case losses are larger for traders betting against the favorite-longshot bias. The opportunity cost of these frozen funds is very small in the contracts that I study, however, because the margin is frozen for only one day at most. In addition, capital constraints on arbitrageurs are less likely to bind in markets with small stakes such as TradeSports.

minus the bias in quantiles 1 and 2 is positive (2.07%), but not statistically significant. Securities in the two intermediate bid-ask spread quantiles exhibit a slightly smaller favorite-longshot bias, but this conclusion does not generalize to other liquidity measures. For the bid-ask spread measure in Table III, the same mispricing patterns apply to sports and financial securities.

[Insert Table III here.]

Based on the bid-ask spread measure, the financial securities are less liquid than the sports securities. Panel B shows that relatively few financial securities have bid-ask spreads less than \$0.10, or 1% of the \$10 maximum contract value. The financial securities, however, are not less liquid than sports securities based on the other liquidity measures, such as limit order book depth and trading volume.

Next, I repeat the same regression analysis for sports and financial securities sorted using the other two liquidity measures: market depth and trading volume. For brevity, Figure 2 summarizes only the favorite-longshot bias measures from these analyses, together with the bid-ask spread results above. Figure 2 shows that the favorite-longshot bias is virtually always positive, regardless of securities type or liquidity. In Panels A in Figure 2, I show the bias using the favorite-longshot pricing cutoff of 40 points. In Panel B of Figure 2, to ensure that the cutoff choice does not affect the results, I do not count securities priced between 40 and 60 points as either favorites or longshots.

[Insert Figure 2 here.]

Overall, liquid and illiquid securities exhibit favorite-longshot biases of a similar magnitude in both panels in Figure 2. In sports markets, liquid securities have slightly larger biases, but often not significantly larger. In financial markets, the relationship

between liquidity and the favorite-longshot bias is weak, and depends on the liquidity measure. For example, in financial securities with market depth in the top quantile, there is virtually no favorite-longshot bias; yet, in financial securities with bid-ask spreads in the bottom quantile, the favorite-longshot bias is over 5%. A 5% bias is quite large relative to the bid-ask spreads of less than 1% and the trading commissions of 0.8% or lower. More generally, the surprising finding is that prices in liquid (sports and financial) prediction markets are not better calibrated than prices in illiquid markets.

A lack of statistical power does not seem to explain the lack of evidence for liquidity improving efficiency. The favorite-longshot bias is consistently positive. Moreover, the bias is actually larger in the top two liquidity quantiles than the bottom two quantiles for five of the six lines in the two panels in Figure 2. The confidence intervals are sometimes narrow enough to reject the hypothesis that liquid securities are better calibrated than illiquid securities at the 5% level—e.g., in the case of the trading volume measure in sports securities in both panels. A comparison of the two panels in Figure 2 shows that adjusting the minimum price cutoff for favorites from 40 points to 60 points has almost no effect on the results. In each panel, the point estimate of the magnitude of the favorite-longshot bias is actually slightly higher in the liquid securities.

In unreported tests, I evaluate the possibility that other security characteristics, such as return volatility and number of hours until expiration could explain the weak relationship between mispricing and liquidity. The inclusion of the controls based on volatility and time horizon does not significantly increase the explanatory power of the regressions in Table III. For example, when I add five volatility interactions—one for each pricing quantile—to each of the eight regressions in Table III, I find that only one

out of 40 interaction coefficients is significant at the 5% level; and the direct coefficients on the pricing quantiles change by an immaterial amount. More generally, few variables other than liquidity and price are useful predictors of securities' returns to expiration, which I interpret as a sign of a reasonably efficient market. Still, though, the results in Table III suggest that liquid securities prices are no better calibrated to event outcomes than illiquid securities prices.

B. Forecasting Resolution in Liquid and Illiquid Markets

In this subsection, I measure how much information securities prices reveal about event outcomes and whether event forecasting resolution depends on liquidity. In models of rational adverse selection, periods of illiquidity tend to precede the release of information about securities' fundamental values and its incorporation into prices. Intuitively, traders are reluctant to submit limit orders because they are wary that traders who submit market orders possess information that they do not have. Thus, a lack of limit orders, or illiquidity, could predict the release of information even if illiquidity does not cause prices to incorporate more information.

In an effort to avoid this reverse causality problem, I estimate the impact of liquidity on pricing information using three instrumental variables (IV) for changes in liquidity. Interestingly, the simple OLS estimates are qualitatively similar to the IV estimates, suggesting that accounting for traders' endogenous responses to time-varying adverse selection does not affect the main findings. In Section V, I directly assess how limit order traders respond to time variation in information revelation.

I use three instruments based on exchange-wide trading activity that could have a significant impact on a prediction market's liquidity, but do not directly affect the extent of event information incorporated in prices. These instruments exploit a unique aspect of the TradeSports exchange: simultaneous trading activity in financial and sporting market events that have uncorrelated outcomes. For example, events in a basketball game, such as the Boston Celtics scoring three points against the Chicago Bulls, are not correlated with events in financial markets, such as favorable news about non-farm payrolls. Similarly, events in different types of sporting events are presumably uncorrelated—e.g., the Celtics vs. Bulls basketball game outcome is unrelated to the Yankees vs. Dodgers baseball game outcome. Yet, because all types of markets are listed on the same exchange, a TradeSports member's decision to participate in one market is likely to be related to her decision to participate in another market. But the cross-market relationship in trading activity is probably not caused by, for example, traders in baseball-unrelated events endogenously responding to time-varying adverse selection in baseball games. I define seven major types of sports and financial events listed on TradeSports: financial, baseball, basketball, football, hockey, soccer, and all other sports events. For each security in each event type, I construct three measures of contemporaneous average liquidity across all securities in the six other event types as instruments: a depth-weighted average of bid-ask spreads, an equal-weighted average of market depth, and an equal-weighted average of trading volume.

In addition to these three instruments, I construct four instruments based on regional weather to over-identify changes in a security's liquidity. The four weather instruments are the seasonally-adjusted temperatures and cloud covers in the cities of

New York City and London, where many financial and sports traders are located. Both Hirshleifer and Shumway (2003) and Linnainmaa and Rosu (2008) use similar weather variables to assess the impact of exogenous changes in investor behavior. For each hour of trading activity, I compute the weather variables as hourly averages across the three weather bases nearest to downtown New York City and the two nearest to downtown London from the National Climatic Data Center's web site: www.ncdc.noaa.gov. I seasonally adjust each variable using an average across a four-hour time window around the time-of-day and a four-week window around the day-of-year during 1993 to 2002—i.e., before the trading data begins. For example, I demean the observed New York City temperature on May 16, 2004 at 3pm using the average temperature observed on all days between May 2nd to May 30th and times between 1pm and 5pm during the years 1993 to 2002. The results below are not sensitive to the particular seasonal adjustment.

I conduct six (3 x 2) instrumental variables regressions to show the impact of the exogenous component in each of the three liquidity measures on the extent of information incorporated in both sports and financial events. I measure the event information incorporated in prices using the conditional variance component (*CondVar*) of expected squared pricing error, which is equal to $(100 - Price) * Price$ under the assumption of market efficiency. To see this, note that market efficiency implies prices equal true event probabilities, so that Equation (5) holds:

$$\begin{aligned}
 (5) \quad E[(Payoff - Price)^2] &= E[(Payoff - 100 * Event Probability)^2] \\
 &= (100 - Event Probability) * Event Probability = (100 - Price) * Price
 \end{aligned}$$

A high value of *CondVar* implies low forecasting resolution. For example, *CondVar* attains its maximum at a price of 50 points, which is the least informative price, and its minima at prices of 0 and 100 points, which perfectly reveal the outcome of an event.

Using *CondVar* as a measure of information incorporation requires an important assumption: differences in squared pricing error (see equation (1)) across liquid and illiquid securities are attributable only to differences in the conditional variance component—*i.e.*, the squared bias (mispricing) components are the same. Based on the earlier results showing that liquid and illiquid securities are similarly well-calibrated, this is a reasonable approximation. But, if liquid markets exhibit a greater favorite-longshot bias, liquidity will appear to be associated with more informative prices even if there is no causal relationship between the two. This reasoning suggests the *CondVar* measure could slightly bias the results toward finding that liquidity causes prices to incorporate more information.

I use a two-stage least squares approach to examine how the informativeness of prices (*CondVar*) and a given security's liquidity changes as trading activity in other types of markets changes. I control for several factors other than liquidity that could influence the release of event information. For financial events, which occur at standardized times of day, I include indicator variables for each hour of the day between 9am and 5pm Eastern time. For sports events, I create a continuous scaled measure of the event time: $\text{event time} = \text{current time} - \text{event start time} / (\text{event duration})$. I then create a series of seven dummy variables to indicate the discrete event time position of a security in 20% increments, where *EvTime_X* corresponds to an event time interval of $((X-1)*0.2, X*0.2]$ where $X = 0, 1, \dots, 6$. Although some sports events last longer than

expected, financial events almost never do because they are based on index levels at pre-specified times. For both event types, I control for the day of the week on which the event occurs. In case these dummies fail to capture within-event and long-term trends in liquidity and information release, I also control for the logarithms of event time and event date. I include three control variables to capture recent information release, including a dummy variable for whether a 5 tick or greater price movement has occurred, the logarithm of the number of 5-tick price movements, and the logarithm of absolute returns during the past 30-minute period. In robustness checks, I find that the liquidity coefficient estimates are not very sensitive to the use of alternative sets of control variables.

Table IV reports the results from the six IV regressions, each of which measures the causal effect of liquidity on the information incorporated in prices (*CondVar*). The six (2 x 3) IV regressions correspond to the results for sports and financial securities for each of the three measures of liquidity: the logarithms of bid-ask spreads (*LnSpread*), market depth (*LnDepth*), and trading volume (*LnVolm*). All standard errors in Table IV are robust to heteroskedasticity and arbitrary intra-group correlation within securities that expire on the same day (Froot (1989)).

[Insert Table IV here.]

Table IV suggests that an increase in liquidity usually leads to prices that are *less* informative about event outcomes. In four out of six IV regressions, I reject the null hypothesis of no effect with p-values of 0.001, 0.023, 0.043, and 0.063. In the other two regressions, the signs of the coefficient are qualitatively consistent, but the magnitudes are statistically and economically insignificant. Particularly in financial events, exogenous increases in market liquidity, as measured by lower bid-ask spreads, higher

market depth, or higher trading volume, are strongly related to less informative prices. In sporting events, only greater market depth is significantly associated with lower resolution in prices. The magnitudes of the coefficient estimates are consistently larger for financial events.

In the three financial specifications, the coefficient magnitude is between 200 and 800 squared percentage points of expected squared pricing error (*CondVar*) per one standard deviation increase in liquidity. The range of *CondVar* is between 0 and 2500 squared points, its mean is 1540, and its standard deviation is 770. As a typical illustration of the coefficient magnitudes, if a financial security with a bid-ask spread of two points is priced at 83 points (bid of 82 and ask of 84), a security with a spread of four points would be priced at 90 points (bid of 88 and ask of 92). So the coefficient in column four in Table IV suggests that the decrease in price informativeness often exceeds the increase in bid-ask spreads. This benchmark for the magnitude is important because one could argue that increases in liquidity, such as narrower bid-ask spreads, represent increases in price informativeness per se.

Regression misspecification does not seem to explain this puzzling finding. Table IV shows that I cannot reject any of the six pairs of over-identifying restrictions for the six excluded instruments at even the 10% level—see the Hansen (1982) *J*-statistics, which have a chi squared distribution with six degrees of freedom.¹⁹ In addition, the regression equations are not underidentified: the Andersen (1984) likelihood-ratio statistic strongly rejects underidentification in five of six cases. Finally, comparisons of

¹⁹ The one exception to this rule is the spread equation for financial securities, where I omit the instruments based on average bid-ask spreads of non-financial securities and London temperatures because I reject the validity of these two exclusion restrictions. Including these instruments in the specification in column four, however, does not materially change the coefficient estimate on the financial bid-ask spread variable.

the Cragg-Donaldson F -statistic to either the Cragg-Donaldson (1993) or the Stock and Yogo (2005) critical values reject the joint hypothesis that the three instruments are weak in five of six cases. The maximal relative bias of the IV estimator is less than 5% in five of six regressions, and less than 30% in the volume regression for financial securities.

The (unreported) first-stage IV estimates provide some intuition for the how the coefficients are identified. In the three first-stage regressions for financial securities, I find that increases in sports-related trading activity consistently lead to lower liquidity in the TradeSports financial markets. One interpretation is that certain financial traders are distracted by sporting events. I also find that increases in the seasonally-adjusted temperature in London are associated with shifts in liquidity from financial to sports markets. The seasonally-adjusted temperature in New York is positively associated with both sports market liquidity and financial market liquidity. There are numerous possible explanations for the observed patterns in trading behavior triggered by the weather. Curiously, the exogenous increases in financial market liquidity generally lead to *less* informative prices—i.e., further from event outcomes.

The conditional variance measure $((100 - Price) * Price)$ has several desirable theoretical properties for a given contract—e.g., if the market price responds efficiently to an informative signal, the expected conditional variance is lower than the current conditional variance. Yet one can object to the conditional variance measure as a cross-sectional measure of price informativeness. Some contracts could have low conditional variance measures because there are many public informative signals available to traders, not because traders privately choose to acquire informative signals. For this to explain the instrumental variable regression results in Table IV, aggregate trading activity in non-

event-related contracts must have a stronger correlation with trading and information revelation in event-related contracts with high conditional variances than with trading and information revelation in event-related contracts with low conditional variances.

In light of this possibility, I attempt to address this concern directly by using only within-contract variation in conditional variance and the instrumental variables to identify the impact of liquidity on efficiency. Unfortunately, estimating the IV regressions using first differences (unreported) does not produce precise estimates: only two of the six coefficients is statistically different from zero, and none is different from the estimates reported in Table IV. One reason is that both weather conditions and aggregate trading activity in non-event-related contracts vary much less within a one-day contract period than they do across days. Another reason is that first differencing the data prohibits the use of contracts with just one valid trading period, which reduces the number of regression observations by 40%. In most of the unreported differences regressions, I cannot reject the “weak instruments” hypothesis that the differenced instruments are uncorrelated with the key liquidity variables. From these tests, one cannot rule out the alternative hypothesis that there is less information available about high conditional variance contracts experiencing exogenous increases in liquidity. Fortunately, there is further evidence on the mechanics of how and when traders provide liquidity.

V. Exploring the Liquidity Provision Mechanism

The evidence in Section IV suggests that forecasting calibration is not better in liquid prediction markets, and that resolution may actually be worse. This is surprising

because liquid markets generally provide greater incentives for traders to acquire and act on information, whereas illiquid markets inhibit informed trading. In an effort to understand the two main findings in Section IV, I study the mechanism whereby prices incorporate information in prediction markets. I gather comprehensive trade-by-trade data from the TradeSports Exchange Limited archive to monitor how actual transaction prices respond to information. This individual trade data indicates whether the buyer or seller initiated the trade. Because the TradeSports exchange operates as a pure limit order book, I deduce that the party initiating the trade submitted a market order (or a marketable limit order), and the counterparty initially submitted a (non-marketable) limit order.

I identify two properties of limit orders that are inconsistent with microstructure models where transaction prices have zero or negative serial autocorrelation. First, during periods of frequent trading activity, limit orders execute at prices such that they have negative expected returns. This suggests that market orders during these time periods convey valuable information that transaction prices do not fully incorporate, perhaps because a large quantity of limit orders naively stands in the way of price discovery. Second, limit order traders passively buy low-priced securities and sell high-priced securities. This suggests that traders submitting market orders exploit and counteract the favorite-longshot bias, but that standing limit orders delay the correction in prices.

A. Limit and Market Order Behavior during Informative Events

First, I analyze the performance of active (market order) and passive (limit order) trades when traders act on event-relevant information. Although I do not directly observe

event-relevant information, I develop two empirical proxies based on the clustering of trades during short time periods and an indicator of when the event is scheduled to occur. The TradeSports exchange supplies the official starting and ending event times—e.g., a typical baseball game lasts three hours, such as from 1:00pm to 4:00pm Eastern time; and a typical financial index event lasts from 9:30am to 4:00pm Eastern time.

Table V summarizes the returns to expiration of market orders that trigger trades on the TradeSports exchange. As before, all returns to expiration are one-day periods or shorter, depending on the timing of the trade and the event duration. Importantly, I compute returns from the initial transaction price to the price at expiration. Transaction prices reflect traders' actual performance, ignoring commissions for the moment, whereas bid-ask midpoints would not account for the part of the bid-ask spread earned by limit order traders and paid by market order traders.

I separately analyze four types of trades, distinguished by how much event-relevant information is released according to two empirical proxies. First, I define clustered trades as those occurring after three trades that occur within 60 seconds of each other, and sparse trades as those occurring after three trades that did not occur within 10 minutes of each other. Second, I define pre-event and in-progress trades according to whether they occur before or after the scheduled event start time, respectively.²⁰ The idea is that clustered trading activity during the event is the most likely to coincide with informative periods; sparse trading activity during the event is less likely to coincide with information release; and pre-event periods are the least likely to convey information, regardless of whether trades are clustered.

²⁰ Before doing this analysis, I aggregate all buyer- and seller-initiated trades occurring within the same second into one buyer- and one seller-initiated trade. This algorithm avoids complications caused by erroneously splitting a single market order that executes against multiple limit orders into distinct trades.

On each day, I aggregate the properties of the trades in all four groups (2 x 2) from the perspective of the market order trader. The value-weighted statistics weight trades by the number of securities traded, whereas equal-weighted statistics weight trades equally. Table V reports the daily averages of several trading statistics for the clustered and sparse trades during both in-progress and pre-event periods. I form these four groups separately within sports and financial securities. The goal of this analysis is to assess whether traders submitting market orders (or limit orders) receive and act on superior information during periods of high adverse selection.

[Insert Table V here.]

Column one in Table V shows that market order traders outperform limit order traders in trades that occur during the event and after a trading cluster. The magnitude of the market (limit) order trader's value-weighted daily return is greater (less) than 1% (-1%) and highly statistically significant for both sports and financial securities. These returns to expiration narrowly exceed the maximum round-trip commission costs of 0.8% for market orders. For the sparse in-progress trades, though, the underperformance of limit order traders approaches zero, and becomes statistically insignificant.

Interestingly, during the pre-event period, limit order traders perform significantly better than market order traders at the 5% level for both sports and financial securities. Limit order traders' returns are roughly 1% in all pre-event trading groups, and do not significantly depend on whether pre-event trades are clustered.²¹ In addition, limit order traders incur commissions of no more than 0.4% upon expiration, and incur no commission on the initial trade after November 9, 2004. Thus, their returns to expiration

²¹ However, it is difficult to estimate the returns on pre-event clustered trades because pre-event trading clusters are quite rare—only 24 trades per day meet both of these criteria.

are positive even after including fees. Conversely, market order traders' pre-event returns are even lower than -1% after accounting for fees.

The main results in Table V are robust to several alternative methodological approaches. The second row in Table V shows that using equal-weighted returns, rather than weighting each trade by the quantity traded, generates qualitatively similar results. The third row (Equal-wt Return with Lag) shows that a market order trader can use public information about past trades to exploit the market friction during informative time periods. This row computes the hypothetical equal-weighted return for a trader taking the same position in the current trade as the previous market order trader—e.g., taking the buy-side of the current trade if the previous trade was buyer-initiated. The strongly positive and significant return for this strategy shows that lags in price discovery prevent complete adjustment to the direction of trade initiation. In unreported tests, I find that prices only partially adjust to the initiation direction of the previous five trades. Also, sorting trades according to alternative proxies for information—e.g., using recent price volatility instead of recent trading clustering—produces results qualitatively similar to those in Table V.

An implication of Table V is that limit order traders are systematically losing money in time periods when prices are incorporating new information. It is as though these traders pay insufficient attention to time-varying adverse selection. During informative periods, limit order traders provide liquidity in excessive amounts relative to a competitive market maker who expects to break even on each transaction. This naïve liquidity provision, or failure to withdraw liquidity, delays the response of prices to informative market order flows during the event. Still, during uninformative pre-event

periods, liquidity can be beneficial for market efficiency, as shown in columns three, four, seven and eight in Table V: limit order traders prevent the overreaction of prices to uninformative market orders during these periods.

[Insert Figure 3 here.]

Figure 3 visually depicts these patterns in returns to expiration around informative and uninformative events. The key point is that limit order trades are associated with less efficient pricing during informative event-in-progress periods, but more efficient pricing during quiescent pre-event periods. Different traders could be using limit orders at these different times—e.g., Bloomfield, O’Hara, and Saar (2005) and Kaniel and Liu (2006). For example, sophisticated limit order traders could use limit orders during pre-event periods when the adverse selection problem is low. During such times, limit order traders can earn rents from providing liquidity, which could explain their observed positive returns. Less sophisticated traders, however, seem to use limit order strategies when information is released. As a result, these traders lose money through adverse selection, much like the agents who underreact to order flow information in Baker and Stein (2004).

B. Limit and Market Order Behavior across Pricing Quantiles

Next, I investigate whether limit orders could impede the response of prices to aggressive market order traders who exploit market inefficiencies, such as the favorite-longshot bias. The purpose of these tests is to reconcile the lack of evidence for better forecasting calibration in liquid prediction markets in Section IV with the strong incentives for informed trading that liquidity provides. Specifically, I explore the

possibility that limit order traders exhibit a systematic behavioral tendency that could offset the beneficial impact of improvements in liquidity.

To test this hypothesis, I examine how the quantities of limit buy and sell orders vary according to the prices of these binary-outcome (0 or 100 points) securities. I sort both sports and financial securities into the five 20-point pricing quantiles described earlier. For each of these ten (2x5) groups of securities, I aggregate the buy-sell imbalance and returns over all trades taking place after the scheduled event start time. As before, I aggregate trades on a daily basis from the perspective of the trader submitting the market order. Panels A and B in Table VI report the value-weighted buy-sell imbalances and returns for the five pricing quantiles. I use the securities price from the previous transaction as the basis for these sorts to avoid any mechanical correlation induced by price pressure or bid-ask bounce. The results are slightly stronger if I use the contemporaneous transaction price instead.

Table VI reveals that the patterns in the buy-sell imbalances of market orders are similar to the favorite-longshot patterns in expected returns across pricing quantiles. Market order traders in both sports and financial securities are more likely to sell (longshot) securities with prices below 40 points, which have lower expected returns than other securities. Market order traders tend to buy (favorite) securities priced above 60 points (or above 40 points in sports securities), which have higher expected returns than other securities. The buy-sell imbalance results in Table VI demonstrate that limit order traders may systematically, albeit passively, exacerbate the favorite-longshot bias in prices. Executed limit orders tend to buy overpriced longshots and sell underpriced favorites in both sports and financial securities. This tendency is strong in economic

terms: in sports securities purchases account for 55.6% and 43.7% of trades in pricing quantiles 2 and 4, respectively; in financial securities, purchases account for 54.1% and 46.3% of trades in pricing quantiles 2 and 4, respectively.

Table VI also shows that market orders have significantly positive expected returns in most pricing quantiles, suggesting market orders are based on superior information. Expected returns in the middle pricing quantiles generally exceed expected returns in the extreme quantiles. One interpretation is that securities in the middle quantiles have higher conditional variances—e.g., $Price * (100 - Price)$ is maximized at 50 points—and limit order traders do not set appropriately wide bid-ask spreads to account for this fact.

Lastly, I try to determine whether the favorite-longshot pattern in limit order execution is active or passive by looking at order imbalances in the limit order book. Two facts could explain the relatively large quantities of executed limit buy orders for longshots: either limit order traders submit more buy orders for longshots than for favorites, or market order traders selectively sell to the limit order traders who submit buy orders for longshots. In the first explanation, the buy-sell imbalance of unexecuted limit orders should be higher for longshots than for favorites, whereas the second explanation predicts a lower buy-sell imbalance for longshots. To test these explanations, on each day, I compute the limit order book statistics using the same procedure described earlier for trades. The only difference is that I use market depth rather than trading quantities to generate value-weighted statistics.

[Insert Table VII here.]

Most of the evidence in Table VII supports the passive explanation of limit order traders' buy-sell imbalances, particularly in the financial securities shown in Panel B. Sell-side limit orders are conspicuously missing in increasing amounts at higher pricing quantiles, mimicking the patterns of buyer-initiated market order trades in Table VI. In financial securities in Panel B of Table VII, the difference in buy-sell imbalances across the pricing quantiles is highly statistically and economically significant—e.g., the percentage of unexecuted limit sell orders is 12.4% lower in pricing quantile 1 than in pricing quantile 5. The decreases in depth and increases in volume at higher pricing quantiles reinforce the interpretation that buyer-initiated market orders actively take sell-side liquidity away from high-priced securities. These trading patterns are less obvious in the sports securities in Panel A of Table VII, though they appear within the top three pricing quantiles. In the bottom two pricing quantiles, there is some evidence to suggest that sports traders actively submit limit orders to purchase longshots.

[Insert Figure 4 here.]

Figure 4 summarizes the results on market and limit order buy-sell imbalances in Table VI and Table VII. The solid and dashed black lines, describing financial market order and limit order imbalances across the five pricing quantiles, correlate strongly with each other (0.56). By contrast, the solid and dashed gray lines, describing sports market order and limit order imbalances, are weakly positively correlated (0.13). In both cases, the evidence is broadly consistent with the naïve and passive explanation of limit order trader behavior. In unreported tests, I show that buy-sell imbalances in unexecuted limit orders do not predict event outcomes, providing further confirmation that unexecuted limit orders are not informed.

VI. Concluding Discussion

This study's main contribution is to illustrate the complex efficiency consequences of liquidity provision, exploiting the simple structure of securities in prediction markets with observable terminal cash flows and limited exposure to systematic risks. In both sports and financial prediction markets, the calibration of prices to event probabilities does not improve with increases in liquidity; and the forecasting resolution of market prices actually worsens with increases in liquidity.

A careful examination of the behavior of limit order traders, who provide liquidity, shows that these agents do not conform to the assumptions in standard rational models. In times when market order flow is informative, limit orders traders leave their orders in the order book, effectively supplying liquidity in excessive amounts and leading to systematic losses. This finding could help to explain why prices in liquid markets are slow to incorporate event information. Furthermore, limit order traders passively trade against the favorite-longshot bias, possibly explaining why prices in liquid prediction markets are not better calibrated than prices in illiquid markets.

These results suggest that liquidity providers are not always fully rational, and may not attain zero profits as they would in the standard Kyle (1985) and Glosten-Milgrom (1985) models. The findings also imply that traders' passivity and naïveté contribute to underreaction to information in prediction markets, consistent with Baker and Stein's (2004) model of irrational market makers. Given that Linnainmaa (2008)

reports similar behavioral and pricing patterns in financial markets, the same limit order mechanism could hinder efficiency in financial markets with unusually high liquidity.

There is anecdotal evidence, such as frequent trading in highly-priced technology stocks during the late 1990s, that raises additional doubts about whether pricing in liquid markets is always more efficient than pricing in illiquid markets. Further exploration of the limit order mechanism identified here and in Linnainmaa (2008) could yield insights into these puzzling cases. The effect of excessive liquidity provision on equilibrium prices depends critically on how arbitrageurs respond to liquidity. Because liquidity gives arbitrageurs the option to enter and exit their trading positions easily, it could induce them to take short-run outlooks and conduct trades that actually exacerbate mispricing (e.g., DeLong et al. (1990b) and Brunnermeier and Nagel (2004)). In other cases in which arbitrageurs have incentives to correct mispricing, they may be unable to do so because they have less capital than naïve liquidity providers. Theoretical models of the limit order mechanism could make new predictions about the situations in which liquid markets are more or less efficient than illiquid markets.

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Table I: Summary of Liquidity Statistics for Prediction Market Securities

All securities are based on one-day binary outcome events: either sports games or levels of financial indexes. At 30-minute intervals, a web crawler records statistics for all securities in which active trading occurs from March 17, 2003 to October 23, 2006. Table I summarizes three measures of securities market liquidity: quoted bid-ask spreads, market depth, and cumulative trading volume—see text for definitions. The table reports the pair-wise correlations between the logarithms of quoted spreads (*LnSpread*), market depth (*LnDepth*), and trading volume (*LnVolm*) for all securities, sports securities and financial securities. The means for each liquidity measure are equal-weighted across all order book observations.

	Securities Included	All	Sports	Financial
Correlations	<i>LnSpread-LnDepth</i>	-0.433	-0.335	-0.205
	<i>LnSpread-LnVolm</i>	-0.012	-0.101	-0.205
	<i>LnDepth-LnVolm</i>	0.125	0.179	0.415
Means	Equal-weighted Spread	2.50	2.08	4.35
	Equal-weighted Depth	538	606	239
	Equal-weighted Volume	456	406	675
	Number of Observations	246457	200608	45849
	Number of Securities	46670	35089	11581

Table II: Returns to Expiration for Sports and Financial Securities

This table reports the results from three ordinary least squares (OLS) regressions of securities' returns to expiration on five dummy variables, representing five equally-spaced pricing intervals: (0,20), [20,40), [40,60), [60,80), and [80,100) points.. The three regressions include observations of the returns and prices of securities based on one-day sports, financial, and all events recorded at 30-minute intervals in which there is active trading. I compute returns to expiration as the payoff at expiration, 0 or 100 points, minus the bid-ask midpoint divided by 100 points. The small probabilities row displays the magnitude and significance of the average coefficient on Price1 and Price2. The large probabilities row displays the magnitude and significance of the average coefficient on Price3, Price4, and Price5. The large minus small row reports the magnitude and significance of the difference in these two averages. Standard errors clustered for securities that expire on the same calendar day appear in parentheses (Froot (1989)). The symbols *, **, and *** denote significance at the 10%, 5%, and 1%, levels, respectively.

	Sports	Financial	All
0 < Price < 20	-1.63** (0.67)	-0.40 (0.61)	-0.62 (0.52)
20 ≤ Price < 40	-0.66 (1.25)	-0.27 (1.12)	-0.49 (0.87)
40 ≤ Price < 60	-0.69 (0.53)	2.22* (1.39)	-0.53 (0.50)
60 ≤ Price < 80	0.86 (0.88)	2.84** (1.42)	1.14 (0.78)
80 ≤ Price < 100	1.70** (0.82)	1.32 (0.82)	1.57*** (0.60)
Small Probabilities	-1.15 (0.75)	-0.34 (0.79)	-0.55 (0.59)
Large Probabilities	0.63 (0.52)	2.13** (1.02)	0.73* (0.44)
Large – Small	1.77** (0.83)	2.46** (1.02)	1.28* (0.68)
R^2	0.0003	0.0015	0.0003
Expiration Days	1110	707	1122
Observations	200608	45849	246457

Table III: Returns to Expiration for Sports and Financial Securities Sorted by Bid-Ask Spread

This table reports the results from eight (2 x 4) ordinary least squares (OLS) regressions of securities' returns to expiration on five dummy variables (Price1 to Price5), representing five equally-spaced pricing intervals: (0,20), [20,40), [40,60), [60,80), and [80,100). The eight regressions include two sets of regressions (Panels A and B) for securities based on one-day binary outcome sports and financial events. Each set of regressions groups securities into four quantiles according to bid-ask spreads (S). The small, large, and small minus large probabilities rows display the magnitude and significance of the average coefficients on Price1 and Price2, Price3, Price4, and Price5, and their difference, respectively. Standard errors clustered for securities that expire on the same calendar day appear in parentheses (Froot (1989)). The symbols *, **, and *** denote significance at the 10%, 5%, and 1%, levels, respectively.

Bid-Ask Spread (S)	Panel A: Sports Securities				Panel B: Financial Securities			
	$S \leq 1$	$1 < S \leq 3$	$3 < S \leq 5$	$S > 5$	$S \leq 1$	$1 < S \leq 3$	$3 < S \leq 5$	$S > 5$
0 < Price < 20	-3.42*** (1.26)	-1.15 (1.00)	-1.28 (1.02)	-0.88 (1.40)	-0.09 (1.34)	-0.64 (0.76)	-0.21 (0.73)	-0.49 (0.77)
20 ≤ Price < 40	-2.22 (3.67)	-0.57 (1.42)	1.05 (1.52)	-2.83* (1.61)	-5.05 (4.64)	2.10 (1.92)	0.65 (1.49)	-1.20 (1.14)
40 ≤ Price < 60	-1.06 (1.16)	-0.46 (0.58)	-0.94* (0.55)	-1.05 (0.83)	5.87 (5.43)	1.97 (2.34)	-0.58 (1.80)	3.67** (1.48)
60 ≤ Price < 80	0.92 (1.77)	0.92 (0.95)	0.36 (1.04)	1.81 (1.39)	2.41 (4.93)	5.07** (2.17)	0.98 (1.87)	3.41** (1.52)
80 ≤ Price < 100	2.79 (1.87)	1.41 (1.07)	1.38 (0.96)	2.17** (0.99)	2.33** (0.92)	1.21 (1.22)	1.41 (0.88)	1.19 (1.06)
Small Probabilities	-2.82 (1.92)	-0.86 (0.93)	-0.12 (0.96)	-1.85* (1.12)	-2.57 (2.47)	0.73 (1.16)	0.22 (1.00)	-0.85 (0.82)
Large Probabilities	0.88 (1.06)	0.62 (0.59)	0.27 (0.57)	0.98 (0.67)	3.54 (2.42)	2.75** (1.41)	0.60 (1.24)	2.76*** (1.10)
Large – Small	3.70* (2.20)	1.48 (1.03)	0.39 (1.03)	2.83** (1.24)	6.11* (3.45)	2.02 (1.51)	0.38 (1.22)	3.60*** (1.17)
R^2	0.0008	0.0002	0.0003	0.0011	0.0096	0.0038	0.0004	0.0033
Expiration Days	634	1099	1100	998	351	616	669	696
Observations	30818	112487	43021	14282	839	6197	15760	23053

Table IV: The Effect of Liquidity on the Deviation of Prices from Outcomes

This table reports the results from six two-stage least squares regressions of the expected squared pricing error (*CondVar*) on liquidity and several control variables. I compute *CondVar* as $(100 - Price) * Price$. The key independent variables are the logarithms of bid-ask spreads (*LnSpread*), market depth (*LnDepth*), and trading volume (*LnVolm*). I use three aggregate trading activity variables and four weather variables to instrument for changes in liquidity. For each security in each event type (e.g., financial), I construct three measures of average liquidity across all securities in the six other event types (e.g., six types of sports) as instruments: a depth-weighted average of bid-ask spreads, an equal-weighted average of market depth, and an equal-weighted average of trading volume. I use seasonally adjusted measures of temperature and cloud cover in New York and London for the four weather instruments. I use all seven instruments to over-identify changes in a security's own liquidity, as measured by either bid-ask spreads, market depth, or trading volume. However, the regression in column four uses only four excluded instruments, not six, because the average spread and London temperature instruments violate exogeneity. All regressions include several event time dummies and date trends as controls—see text for details. I include two additional control variables for recent return volatility. The Anderson, Cragg-Donaldson, and Hansen test statistics for under-identification, weak identification, and over-identification appear below, along with appropriate *p*-values and critical values. Standard errors clustered for securities that expire on the same calendar day appear in parentheses (Froot (1989)). The symbols *, **, and *** denote significance at the 5%, and 1%, levels, respectively.

	<i>CondVar</i> in Sports			<i>CondVar</i> in Financial		
<i>LnSpread</i>	-23 (49)			-503** (221)		
<i>LnDepth</i>		67* (36)			243*** (68)	
<i>LnVolm</i>			78 (58)			755** (372)
Volatility Controls	Yes	Yes	Yes	Yes	Yes	Yes
Time and Date Trends	Yes	Yes	Yes	Yes	Yes	Yes
Hourly Dummies	No	No	No	Yes	Yes	Yes
Event Time Dummies	Yes	Yes	Yes	No	No	No
Day-of-Week Dummies	Yes	Yes	Yes	Yes	Yes	Yes
Anderson <i>LR</i>	82.8***	51.2***	38.1***	44.9***	46.5***	9.0
Anderson <i>p</i> -value	0.000	0.000	0.000	0.000	0.000	0.244
Cragg-Donaldson <i>F</i>	113.8	149.3	32.1	25.1	81.0	5.9
<i>F</i> for 5% Max IV Bias	19.9	19.9	19.9	18.4	19.9	19.9
Hansen <i>J</i>	8.83	5.03	5.41	7.33	7.48	4.24
Hansen <i>p</i> -value	0.183	0.540	0.493	0.119	0.278	0.644
<i>R</i> ²	0.976	0.976	0.975	0.794	0.809	0.643
Expiration Days	942	942	942	678	632	632
Observations	83057	83057	83057	31542	26006	26006

Table V: Market Order Performance after Informative and Uninformative Periods

Table V summarizes the average daily returns to expiration of market orders that trigger trades on the TradeSports exchange. The columns report these statistics for the trades during pre-event periods and event-in-progress periods, both when trades clustered together and sparsely distributed in time. I form these four trade groups separately within sports and financial securities. The “Clustered” trades are those occurring after three trades occur within 60 seconds of each other, whereas “Sparse” trades occur after three trades that did not occur within 10 minutes of each other. The “In-progress” trades are those occurring after the scheduled event starting time, whereas the “Pre-event” trades occur before the starting time. On each day, I aggregate the properties of the trades in all four groups from the perspective of the market order trader. The value-weighted statistics weight trades by the number of securities traded, whereas equal-weighted statistics weight trades equally. The “Equal-wt Return with Lag” row computes the hypothetical equal-weighted return to expiration for a trader taking the same position in the current trade as the previous market order trader. I define the value-weighted buy-sell imbalance (“Value-wt Buy-sell Imbal”) as the quantity of buyer-initiated trades minus the quantity of seller-initiated trades divided by the total quantity of trades. Standard errors in parentheses are robust to heteroskedasticity and autocorrelation up to five lags (Newey and West (1987)). The symbols *, **, and *** denote significance at the 10%, 5%, and 1%, levels, respectively.

	Sports				Financial			
	In-progress Clustered	In-progress Sparse	Pre-event Clustered	Pre-event Sparse	In-progress Clustered	In-progress Sparse	Pre-event Clustered	Pre-event Sparse
Value-weighted Return	1.10*** (0.28)	0.25 (0.24)	-1.77* (0.91)	-0.77** (0.34)	1.37*** (0.29)	0.17 (0.18)	-0.61 (1.21)	-1.14** (0.56)
Equal-weighted Return	0.47** (0.21)	-0.02 (0.13)	-0.82 (0.76)	-0.53*** (0.18)	0.94*** (0.18)	0.05 (0.09)	-0.99 (1.10)	-0.99*** (0.34)
Equal-wt Ret with Lag	0.96*** (0.20)	0.13 (0.13)	-1.47* (0.78)	-0.16 (0.18)	0.53*** (0.18)	0.15 (0.09)	-0.21 (1.14)	-0.11 (0.35)
Value-wt Buy-sell Imbal	0.003 (0.008)	0.113*** (0.007)	0.153*** (0.19)	0.217*** (0.008)	0.015* (0.008)	-0.012** (0.005)	0.092*** (0.031)	0.062*** (0.015)
Number of Trades per Day	313	274	18	208	308	343	6	48
Trading Days	1518	1543	1370	1540	1080	1086	701	1051

Table VI: Market Order Imbalances and Returns Sorted by Pricing Quantile

Table VI summarizes the average daily returns to expiration and buy-sell imbalances of market orders that trigger trades on the TradeSports exchange. I sort both sports (Panel A) and financial (Panel B) securities into five equally-spaced pricing quantiles—(0,20), [20,40), [40,60), [60,80), and [80,100)—using the securities price from the previous transaction. For each of these ten (2 x 5) groups of securities, I aggregate each day’s buy-sell imbalance and returns for all trades taking place during the scheduled event time. I compute the properties of the trades in the ten groups from the perspective of the market order trader. The value-weighted (VW) statistics weight trades by the number of securities traded. Table VI reports these daily averages of trading statistics for the ten groups of securities. I define the VW buy-sell imbalance as the quantity of buyer-initiated trades minus the quantity of seller-initiated trades divided by the total quantity of trades. Standard errors in parentheses are robust to heteroskedasticity (White (1980)). The symbols *, **, and *** denote significance at the 10%, 5%, and 1%, levels, respectively.

Panel A: Sports Securities					
	$0 < P < 20$	$20 \leq P < 40$	$40 \leq P < 60$	$60 \leq P < 80$	$80 \leq P < 100$
VW Buy-sell Imbal	-0.167*** (0.009)	-0.112*** (0.008)	0.059*** (0.005)	0.127*** (0.007)	0.166*** (0.008)
VW Return	-0.04 (0.31)	1.44*** (0.35)	0.64*** (0.23)	0.89*** (0.29)	0.48* (0.26)
# Trades per Day	153	178	412	242	160
# Days	1511	1531	1543	1539	1515
Panel B: Financial Securities					
	$0 < P < 20$	$20 \leq P < 40$	$40 \leq P < 60$	$60 \leq P < 80$	$80 \leq P < 100$
VW Buy-sell Imbal	-0.016* (0.009)	-0.081*** (0.006)	0.000 (0.006)	0.074*** (0.008)	0.054*** (0.009)
VW Return	0.03 (0.25)	0.21 (0.28)	0.74*** (0.25)	0.76*** (0.27)	0.40 (0.31)
# of Trades per Day	298	302	298	228	198
# of Days	1082	1081	1080	1075	1059

Table VII: Unexecuted Limit Orders Sorted by Pricing Quantile

Table VII reports average daily statistics from the TradeSports order book recorded at 30-minute intervals. I sort both sports (Panel A) and financial (Panel B) securities into five equally-spaced pricing quantiles—(0,20), [20,40), [40,60), [60,80), and [80,100)—using the securities price from the previous transaction. For each of these ten (2x5) groups of securities, I aggregate each day’s buy-sell imbalance and order book liquidity across all data recording periods. The value-weighted (VW) statistics weight observations by order book depth, whereas the equal-weighted (EW) statistics weight observations equally. See text for details on buy-sell imbalance, depth, volume, and spread definitions. Standard errors in parentheses are robust to heteroskedasticity (White (1980)). The symbols *, **, and *** denote significance at the 10%, 5%, and 1%, levels, respectively.

Panel A: Sports Securities					
	0 < P < 20	20 ≤ P < 40	40 ≤ P < 60	60 ≤ P < 80	80 ≤ P < 100
VW Buy-sell Imbal	0.045* (0.026)	0.085*** (0.012)	0.012*** (0.004)	0.034*** (0.007)	0.117*** (0.014)
EW Buy-sell Imbal	0.051** (0.026)	0.087*** (0.011)	0.019*** (0.004)	0.047*** (0.006)	0.138*** (0.014)
EW Depth	394*** (13)	476*** (16)	641*** (9)	616*** (10)	475*** (10)
EW Volume	3393*** (168)	1683*** (95)	422*** (17)	640*** (36)	1629*** (82)
VW Bid-ask Spreads	2.67*** (0.07)	2.56*** (0.05)	1.93*** (0.02)	2.00*** (0.03)	2.48*** (0.04)
EW Bid-ask Spreads	2.75*** (0.07)	2.74*** (0.05)	2.13*** (0.02)	2.20*** (0.03)	2.62*** (0.04)
# of Days	490	784	1089	1001	745
Panel B: Financial Securities					
	0 < P < 20	20 ≤ P < 40	40 ≤ P < 60	60 ≤ P < 80	80 ≤ P < 100
VW Buy-sell Imbal	0.030** (0.016)	0.117*** (0.010)	0.134*** (0.008)	0.158*** (0.011)	0.278*** (0.018)
EW Buy-sell Imbal	0.000 (0.017)	0.130*** (0.010)	0.161*** (0.009)	0.185*** (0.011)	0.303*** (0.017)
EW Past Depth	279*** (7)	278*** (7)	263*** (6)	250*** (6)	238*** (6)
EW Past Volume	1009*** (55)	990*** (37)	1103*** (50)	1106*** (48)	1335*** (65)
VW Bid-ask Spreads	3.95*** (0.05)	4.32*** (0.05)	4.29*** (0.05)	4.29*** (0.06)	3.99*** (0.06)
EW Bid-ask Spreads	4.08*** (0.05)	4.49*** (0.05)	4.53*** (0.05)	4.51*** (0.05)	4.11*** (0.06)
# of Days	516	535	581	585	522

Figure 1: The Favorite-Longshot Bias in Sports and Financial Securities

This figure depicts the estimated returns to expiration of securities based on one-day events for five equally-spaced pricing quantiles: (0,20), [20,40), [40,60), [60,80), and [80,100). The three series in the figure depict the returns of securities based on sports events, financial events, and all events combined. Thus, the figure plots the three sets of coefficient estimates on the five pricing category coefficients shown in the three columns in Table II (see table for construction).

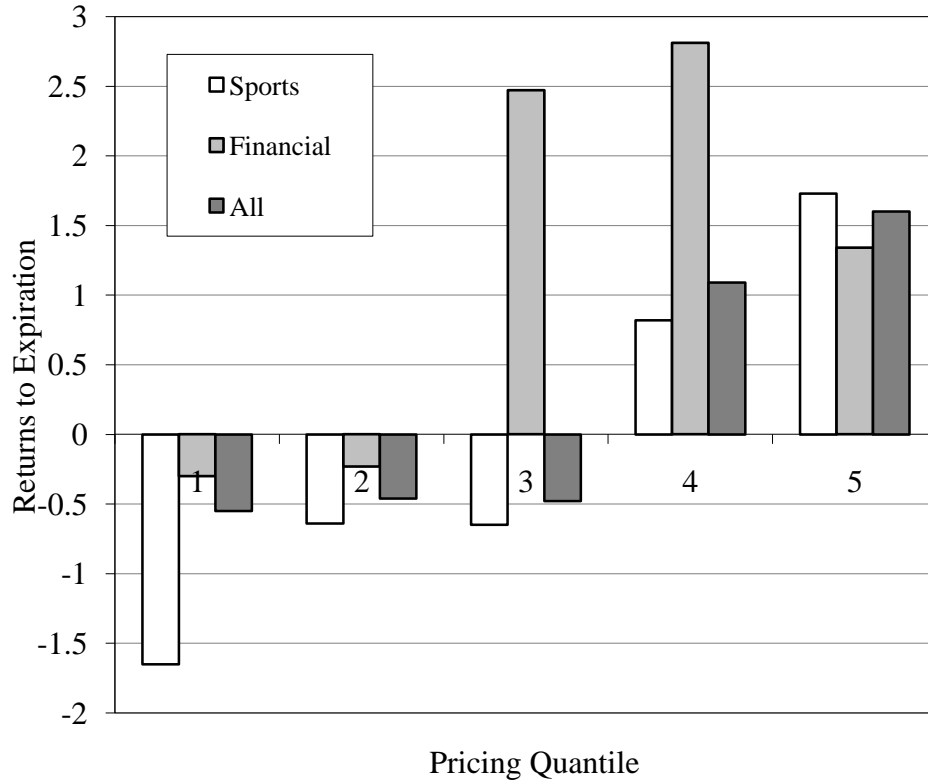


Figure 2: The Effect of Liquidity on Returns to Expiration

Both panels in this figure depict the estimated favorite-longshot biases in returns to expiration of sports and financial securities with differing degrees of liquidity as measured by three proxies—bid-ask spreads, market depth, and trading volume. I measure favorite-longshot biases for securities in each of the four bid-ask spread quantiles, where the bias is the expected returns on favorites minus the expected returns on longshots—see Table III and the text for details. I perform analogous tests for securities within each market depth and trading volume quantile. Panel A defines favorites as securities priced at or above 40 points, and longshots as securities priced below 40 points; Panel B does not count securities priced between 40 and 60 points as either favorites or longshots.

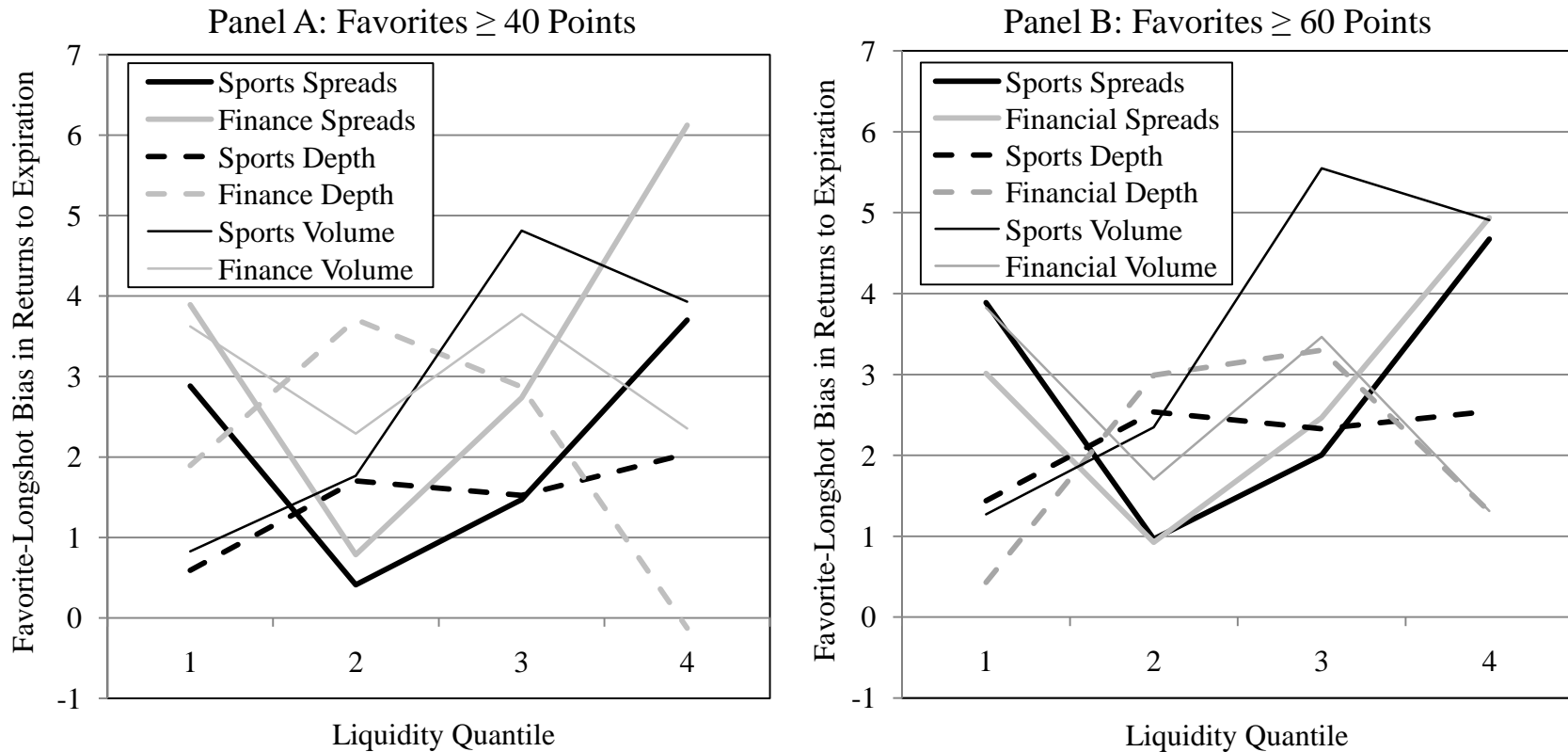


Figure 3: Market Order Performance after Informative and Uninformative Periods

This figure summarizes the average daily returns to expiration for market orders that trigger trades on the TradeSports exchange. Figure 3 reports these statistics for the trades during pre-event periods and event-in-progress periods, both when trades clustered together and sparsely distributed in time. I form these four trade groups separately within sports and financial securities. The “Clustered” trades are those occurring after three trades occur within 60 seconds of each other, whereas “Sparse” trades occur after three trades that did not occur within 10 minutes of each other. The “In-progress” trades are those occurring after the scheduled event starting time, whereas the “Pre-event” trades occur before the starting time. On each day, I aggregate the properties of the trades in all four groups from the perspective of the market order trader. The value-weighted statistics weight trades by the number of securities traded, whereas equal-weighted statistics weight trades equally.

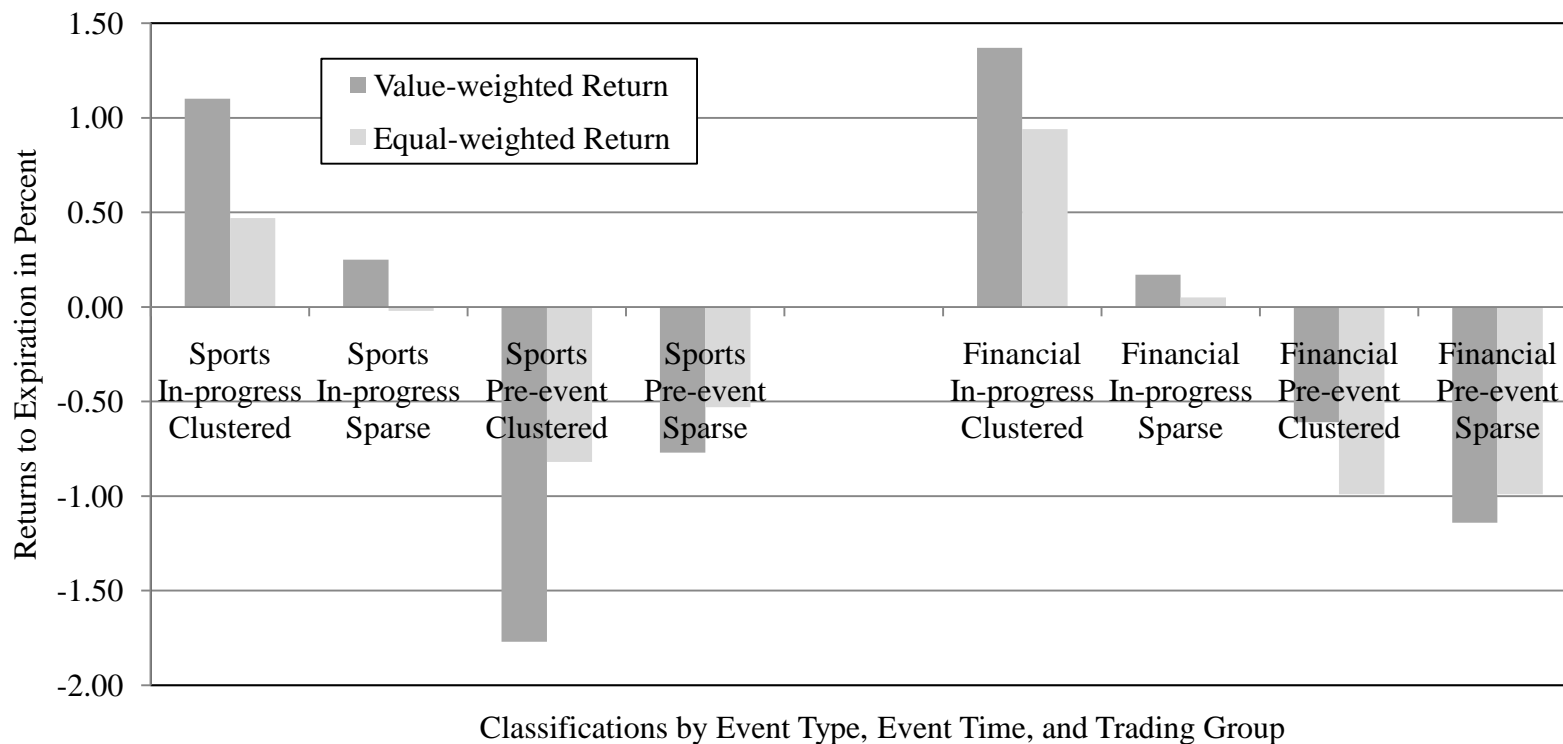


Figure 4: Buy-Sell Order Imbalances Sorted by Pricing Quantiles

This figure depicts value-weighted buy-sell imbalances of four different order types sorted by the prices of the securities. For limit orders, observations come from the TradeSports order book recorded at 30-minute intervals, and value weights are based on market depth. For market orders, observations come from the TradeSports transaction archive, and value weights are based on the quantity of securities traded. I sort both sports and financial securities into five equally-spaced pricing quantiles—(0,20), [20,40), [40,60), [60,80), and [80,100)—using the securities price from the previous order book recording or previous transaction. For each of these ten (2x5) groups of securities, I aggregate each day's market or limit order buy-sell imbalance. See Table VI and Table VII for further details.

