An Empirical Analysis of Market Segmentation on U.S. Equities Markets

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Abstract
This paper examines the impact of trading on markets partially exempt from National Market System requirements on equity market quality. Lit and dark trading venues differ in their regulatory structure most notably in whether they must provide fair-access and pre-trade transparency and restrict sub-penny trading increments. We find evidence consistent with the notion that dark venues rely on their special features to segregate order flow based on asymmetric information risk, which results in their transactions being less informed and contributing less to price discovery on the consolidated market. We show that the effects of order segmentation by dark venues are damaging to overall market quality except for the execution of large transactions.

Keywords: Market Segmentation; Security Market Regulation; Market Efficiency

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Introduction

Balancing the consolidation of trading interest with competition between marketplaces is a central concern of U.S. equity market design and regulatory focus (Colby and Sirri, 2010). Today in the US equities markets, investors can trade on approximately 300 different venues, including thirteen registered exchanges, forty or so active alternative trading systems (ATSs) and numerous broker-dealer platforms. This proliferation of trading venues encourages a diversity of different market structures and trading mechanisms designed to appeal to the specific trading needs of different segments of market participants. The recent rapid growth of trading activity on venues partially outside the requirements of the National Market System (NMS) in the U.S. and Markets in Financial Instruments Directive (MiFID) in Europe invites an examination of the effects of this trend on order execution quality and public price discovery.¹

In the U.S. market centers may be characterized based on whether they are full participants in the NMS.² There are three main differentiating features between the fully participating markets, which we refer to as lit markets, and those partially exempt from the NMS requirements, which we refer to as dark venues. Firstly, compared with lit markets, dark venues are currently not subject to NMS fair access requirements and thus can prohibit or limit access to their services (see Reg ATS Rule 301(b)(5)). Second, dark venues provide limited or no pre-trade transparency in that their best priced bids and offers are not required for inclusion in the publicly distributed consolidated quotation data.³ Finally, executions by dark venues occur at finer price increments than lit markets. Since dark venues are currently not required to disclose their market structures

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² In 1975, the US Congress directed the SEC to create the National Market System in order to link together multiple individual markets trading the same securities.
³ Reg NMS Rule 301 (b) (3) only requires an ATS to display quotations on the consolidated tapes when its trading volume exceeds 5% of national consolidated volume. Some dark pools may display an indication of interest (IOI), i.e. volume at the best quotes to selected clients without prices attached. Electronic Communication Networks (ECNs) are registered ATSs but in comparison to dark venues, ECNs provide their best priced quotations to the consolidated tapes. After DirectEdge and BATS, two major ECNs became registered exchanges in 2008 and 2010 respectively, the contribution of ECN volume to consolidated volume is minimal. All trades executed by exchanges, ATSs and broker systems are reported to the consolidated trade systems.
to the public (see Reg ATS Rule 301(b)(6), SEC Rule 3a1-1, and SEC Concept Release 2010), few details are known about how specific dark venues operate.4

This paper explores how lit and dark market structures affect the trading choices of investors and the resulting impact of order fragmentation on market quality.5 We find evidence suggesting that dark venues rely on their unique features to attract uninformed order flow.6 Under the current regulatory environment, the exemption from the fair access requirement provides a necessary condition for dark venues to segment order flow, and, without the requirement to display firm quotations, dark venues can further implement this order segmentation through price discrimination in the form of selectively improving the price shown on lit markets. Consistent with this analysis, our results show that dark venues successfully segment the market and attract uninformed order flow from the lit markets by offering sub-penny price improvement, leaving liquidity providers worse off on lit markets and consequently harming overall market quality.7

The negative impact of dark venues is closely related to their ability to “cream-skim” the lit markets and attract uninformed order flow. It is widely recognized that liquidity providers offset their losses from trading against informed traders with gains from the uninformed.8 When informed and uninformed order flow is segmented, there is little incentive for liquidity providers to trade on the informed market (Admati and Pfleiderer, 1988). We find that fewer uninformed investors trading on lit markets is associated with significantly lower returns for liquidity provision on lit markets and higher transaction costs on both lit and dark markets. In particular, we document that the adverse selection risk on dark venues is 60% – 80% less than that on lit markets, while the average realized spreads for liquidity providers on lit markets are only 40% of those on dark venues.

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4 Appendix 2 provides some details of the current structure and regulations of the US equities markets.
6 By the ‘Sub-penny’ rule of Reg NMS, the current minimum tick size for stocks priced at or over $1.00 is $0.01. However, we find that a significant number of transactions on dark venues are executed at sub-penny prices. Similar results are found by Nimalendran and Ray (2011) and Delassus and Tyc (2010).
7 Previous research also recognizes that discretionary liquidity traders are sensitive to transaction costs (Admati and Pfleiderer, 1988; Benveniste et al., 1992).
The cream-skimming effect has been documented previously for regional exchanges in their competition with the primary markets (Easley, Kiefer and O’Hara, 1996; Bessembinder and Kaufman, 1997). Madhavan (1995) models the pricing behaviour of markets with heterogeneous information and shows that information fragmentation leads to higher volatility, wider spreads and less efficient mid-quote prices. More recently, Bolton, Santos and Scheinkman (2011) directly model the impact of informed dealers cream-skimming the transparent markets and predict that in equilibrium cream-skimming will undermine the transparent exchanges and result in market inefficiencies. Our results are consistent with these predictions. After controlling for the overall level of information asymmetry in the market, we find that a 10% rise in dark market share will lead to an increase of 4.5% in effective spreads market wide.

Interestingly not all forms of dark trading are harmful. After controlling for dark market share, we find that the execution of large trades on dark venues reduces the detrimental effect of dark trading. This result is consistent with previous studies on upstairs markets (Seppi, 1990; Madhavan and Cheng, 1997). The way dark venues operate shares some similarity with the traditional upstairs markets as both types of markets are featured with limited pre-trade transparency, uncertainty surrounding trade execution and customer screening based on information (Seppi, 1990; Madhavan and Cheng, 1997; Smith, Turnbull and While, 2001; Booth et al., 2002). However, a significant difference between these two types of markets is that, the traditional upstairs markets mainly execute block trades while the average trade size on dark venues in our sample is only 256 shares. Our finding on the impact of dark block trades supports the conclusions of Bessembinder and Venkataraman (2004) that the upstairs markets supplement the downstairs markets by providing a better execution facility for large orders.

When assessing the relationship between dark fragmentation and market quality, it is important to recognize the impact of adverse selection risk on trading behavior. Adverse selection risk is one of the primary motivating factors for fragmentation. Previous studies

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9 Previous literature has also identified another type of cream-skimming activity, i.e. order preferencing. For example, Chung, Chuwonganant and McCormick (2004) find that less informed orders are more likely to be preferred and this order preferencing increases transaction costs. Since market markers use quotations to compete for liquidity (Bessembinder, 2003), the practice of order preferencing creates disincentives for posting competitive quotes (Huang and Stoll, 1996). In our study, price improvement offered by dark venues serve as a partial payment to brokers for routing uninformed liquidity to these markets and our findings are consistent with the conclusions of Chung, Chuwonganant and McCormick (2004).
demonstrate that the trading of diversely informed traders discourages discretionary uninformed traders (Admati and Pfleiderer, 1988; Foster and Viswanathan, 1990; Wang, 1994). The arrival of new information generates more informed trading on the market, temporarily increasing stock price volatility and transaction costs. Intuitively, investors and traders who do not possess this new information or only trade for liquidity reasons will strategically avoid trading in such periods. Because there is a higher concentration of uninformed traders on dark venues relative to lit markets, the proportion of trades executed on the dark venues decreases with the level of adverse selection risk. Thus, the negative relationship between dark trading and transaction costs reported in earlier studies (e.g. O’Hara and Ye, 2011) may be due to shifts in the overall adverse selection risk of the underlying securities. We show that after controlling for overall adverse selection risk, the relationship between dark trading and transaction costs becomes positive.

Our findings on price efficiency contradict the predictions of some recent theoretical models, which tend to focus on the impact of dark trading on transparent markets rather than the interaction between the two (e.g., Ye, 2009; Zhu, 2011). In addition, market microstructure theory also suggests that informed traders correlate their trading activities with those of the uninformed, and hence the speed of private information revelation may not change when more informed traders trade on the lit markets. (Kyle, 1984, 1985; Admati and Pfleiderer, 1988).\textsuperscript{10} The current lack of time-priority across market centers further discourages lit liquidity providers from bearing the costs of price discovery. On the other hand, our results support the liquidity externality hypothesis which predicts that “… pooling orders will provide informationally more efficient prices than decentralized trading across fragmented markets” (Madhavan, 2000, p. 226). For example, Madhavan (2011, p. 2) argues that transitory volatility increases with market fragmentation because “fragmented trading can thin out order books in any given venue, making prices more susceptible to the effects of order imbalances …”. Pagano (1989b) demonstrates that this increase in transitory volatility will further discourage risk averse investors from entering the market, leaving the market more susceptible to imbalances. Hendershott and Jones (2005) present empirical evidence consistent with this liquidity externality hypothesis. They find that there is a reduction in price efficiency after Island ECN stops displaying its limit order book and

\textsuperscript{10} Kyle (1984) and Admati and Pfleiderer (1988) further show that under a heterogeneous information environment prices informativeness increases with liquidity trading, which is consistent with our results that prices are less efficient when uninformed orders leave the lit markets.
liquidity migrates. Finally, our results support the predictions of Madhavan (1995) who shows that prices under a fragmented environment are less efficient than in consolidated markets.

Another counterpoint to our study is that as a general result, separating equilibria, such as segmentation of investor types, can be welfare improving in the presence of adverse selection which is arguably the case in the current equity markets. One argument for segmentation is that investors are better off not having to trade with proprietary traders on exchanges. A complicating factor is that dark venues use the price set by lit markets as their benchmark. Therefore, our investigation effectively tests whether the benefits to investors trading on dark venues offset the negative effects on the benchmark price due to segmentation. Consistent with the predictions by Bolton, Santos and Scheinkman (2011), our results demonstrate that the benefits of segmentation are not welfare improving with the possible exception of the smallest stocks in our sample for which our results are ambiguous.

Our study has important policy implications for the regulation of equity markets. By creating an environment which has come to emphasize information based segmentation of order flow the U.S. equity markets are increasingly characterized by intense competition within the distinct informational classes of order flow. But, there is little effective competition between lit markets and dark venues for low information content order flow. Consequently, the benchmark prices set for all classes of order flow represent the characteristics of just one class, the informed trader on lit markets. When only informed traders remain, the market may eventually collapse (Glosten and Milgrom, 1985, p. 7). We conclude that behaviors which are rational from the perspective of an individual actor can be in aggregate harmful to the quality of equity markets.

The balance of the paper is organized as follows. Section 1 describes the selection process of our sample data. Sections 2 presents our empirical findings and analyses, and Section 3 conducts some robustness tests. We conclude in Section 4.

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11 Some evidence suggests that such competition exists among transparent markets. For example, Barclay, Hendershott and McCormick (2003) find that NASDAQ dealers are able to retain uninformed order flow in their competition with ECNs.

12 Major financial market centers are concerned with the damaging effect of dark venues on lit markets. See Response to “Call for Evidence on the Impact of MiFID on Secondary Markets Functioning (CSR/08-872)”, London Stock Exchange, January 9, 2009.
1. Data and Sample Selection

The data used in the analysis consists of trade and quote data for the period January 3, 2011 to March 31, 2011. Trade and quote data are time stamped to the millisecond. The initial sample consists of the 120 stocks stratified by market capitalization as examined in Brogaard (2011). Market capitalization values of the sample stocks on January 3, 2011 are sourced from Thomson Reuters DataScope database. Three of the 120 stocks were delisted before the sample period (BARE, CHTT and KTII), and another stock is delisted during the sample period (BW). We delete the four stocks from the sample, leaving a final sample of 116 stocks. Of these stocks, 59 are listed on NYSE and 57 are NASDAQ listed. Appendix 1 contains the list of stocks and their market capitalization.

This dataset overcomes some data limitations in previous research. For example, O’Hara and Ye (2011) measure market quality based on Rule 605 data which do not include all transactions executed on lit and dark markets. Furthermore, their sample of exchange trading activity includes only marketable limit orders of 9,999 shares or fewer while their measure of off-exchange activity includes all transactions. Finally, as also suggested by Weaver (2011), the TRF volumes reported in their study are an over-estimation of dark volumes because a significant portion of their TRF trades originated from two ECNs, namely BATS and DirectEdge, which are lit market centers under the definition in our study. Our dataset is free from these issues and hence our results are less likely to be affected by confounding lit and dark market centers in the sample.

See Brogaard (2011) for a full description of the sample selection process. O’Hara and Ye (2011, p. 464, footnote 16) list the types of orders included in Rule 605 data. To further investigate the coverage of Rule 605 data, we calculate the total trading volume in Apple Ltd. (AAPL) on NASDAQ for March 2011, and compare it against the reported volume from NASDAQ based on Rule 605 for the same month. The total trading volume for AAPL on NASDAQ is 124,437,001 shares, while the number of covered shares reported based on Rule 605 is only 53,789,273, which represents 43% of the share volume executed. BATS and DirectEdge gained regulatory approval for exchange status on August 18 2008 and March 12 2010, respectively. The inclusion of BATS and DirectEdge volume in O’Hara and Ye(2011) does not appear to be responsible for the differences in our results. Another difference between our data and the Rule 605 reports is that our data contain only the trade report time, and we do not observe the market conditions prevailing at the time orders are received. As a result we are unable to...
The data are further cleaned as follows. First, quotes that are likely to reflect errors are filtered from the sample. Specifically, we delete quotes where the ask price or bid price is missing or equal to zero, crossed quotes and quotes with a bid ask spread greater than $2.00. Second, only records flagged as regular trades occurring between 09:30:30 and 16:00:00 are included. The 30 second delay from the opening time of 09:30 is to ensure that our sample is not contaminated by the opening call auction. Third, we winsorize the price of trades that occur outside the prevailing best bid and ask prices as these records are likely to result from delays in the trade reporting process. More specifically, the trade price is set to the prevailing ask (bid) price for trades that occur at prices greater (less) than the ask (bid) price. Trades are then classified into buyer or seller initiated transactions following Lee and Ready (1991). It has been documented that trades may be reported with a delay from the actual execution time (Hasbrouck, Sofianos and Sosebee, 1993). In our study we apply a 40 millisecond lag to the time of dark trades before matching them with the NBBO and make no adjustment if the trades are from lit venues.

Table 1 reports the descriptive statistics for our sample of 116 stocks. We measure market capitalization on January 3, 2011 and form three sub-samples based on stock size. Panel A reports the summary statistics for the full sample and Panels B – D report the statistics for the market capitalization sub-samples. We measure all remaining variables on a daily basis before taking a simple average across all trading days for each stock.

The average market capitalization for our sample stocks is $20.72 billion, and the mean quoted spread and stock price are 3.8¢ and $46.44 respectively. For the small, medium and large sub-samples, the average market capitalizations are $0.57, $2.79 and $59.80 billion, respectively. For both lit and dark markets, as market capitalization decreases from Panel B to D, the daily assess the execution speed of orders. However, the importance of order execution speed has diminished significantly in the past few years when most market centers adopted electronic order processing systems.

17 For example, we exclude VWAP trades because they do not reflect the trader’s trading preferences at the time of the transaction. In our sample, regular trades account for 99.83% of total transactions during normal trading hours.

18 There are a total of 4,787,185 trades that occur outside the quote, which represents 3.85% in our sample. Of these transactions, 62.53% (2,993,588) are from lit venues and 37.47% (1,793,597) are from dark venues.

19 Using transactions from the 116 stocks on 10 randomly selected days, we test trade and quote matching accuracies at various time lags for lit and dark trades. Details are provided in Appendix 3. Although we believe these adjustments on trade reporting delays will result in a more accurate matching between trades and quotes, our final results are invariant to these adjustments. Results based on the raw data (i.e. including VWAP trades and without adjustments for quote delay and prices outside the NBBO) are available from the authors.
average price, trading volume and number of trades decrease monotonically while the quoted spread increases. This is consistent with large stocks being more liquid. The average trade size is larger for large stocks; the average trade size for these is 195.8 shares, while it is 131.2 shares and 134.4 shares for the medium and small cap stocks, respectively.

Comparing between lit and dark markets, the daily trading volume and the number of trades are significantly greater for lit markets. The average dark market share based on trading volume is 26.19%. This is consistent with Weaver (2011), who reports TRF volumes of 24.9% and 32.8% for NYSE- and NASDAQ-listed stocks respectively. Thus, while lit markets remain the main trading center in U.S. equities, we observe significant market fragmentation by dark venues. The average trade size is larger on dark venues than lit markets, which is persistent across all subsamples.

2. Empirical Analysis

In this section we analyze the effects of dark fragmentation on market quality. In Section 2.1 we compare transaction costs between lit and dark markets. In Section 2.2 we investigate sub-penny pricing and discuss the findings in the context of the current regulatory environment. Section 2.3 assesses the information contribution by each market based on Hasbrouck (1995) information shares. Finally, the impact of dark trading on transaction costs and price efficiency is examined in Section 2.4 and 2.5, respectively.

2.1 Trading on Dark and Lit Venues

Transaction costs, measured in terms of bid-ask spreads, are important indicators of market quality (Bessembinder and Venkataraman, 2010). To compare market quality between lit and dark venues, we follow Hendershott, Jones and Menkveld (2011) and calculate the effective spread, adverse selection costs and realized spread for each transaction as:
\[
\text{Effective spread}_t = q_t \frac{(p_t - m_t)}{m_t}
\]
\[
\text{Adverse selection}_t = q_t \frac{(m_{t+30} - m_t)}{m_t}
\]
\[
\text{Realized spread}_t = q_t \frac{(p_t - m_{t+30})}{m_t} + \frac{\text{rebate}}{m_t}
\]  & (3)

where \( m_t \) is the bid ask midpoint at the time when the current trade takes place, \( m_{t+30} \) is the bid ask midpoint 30 seconds after the trade, and \( p_t \) is the trade price.\(^{20}\) \( q_t \) is a buy sell indicator, which equals to 1 (-1) if the trade is buyer- (seller-) initiated. The effective spread measures the total transaction costs paid by liquidity demanders, which can be decomposed into the premium demanded for the risk of adverse selection (i.e. adverse selection costs) and the return demanded by liquidity providers for supplying the liquidity (i.e. realized spreads). The realized spreads are also adjusted for potential rebates offered or costs charged by market centers for liquidity provision. Detailed procedure of this adjustment is provided in Appendix 5.\(^{21}\)

The comparison between lit and dark markets on these transaction cost measures is further complicated by the following factors. First, our summary statistics show substantial cross-sectional variation between market capitalization sub-samples, which may affect transaction cost comparisons (Easley, O’Hara and Paperman, 1996). Thus, we present results for both the full sample and the market capitalization sub-samples. Second, the level of transaction costs prevailing in the market may affect the order submission strategies of traders. For example, Buti, Rindi and Werner (2011) document that more orders will be directed towards dark venues when bid-ask spreads are wide. Thus, transaction costs observed from dark trades may be biased by ex-

\(^{20}\) Transaction costs vary depending on the time horizon over which spreads are calculated. For example, a temporary shortage in liquidity supply may increase the short-term return for liquidity providers but is unlikely to have a permanent impact over a longer time period. For this reason, we evaluate realized spread and adverse selection costs over both 30 seconds and 5 minutes to ensure that our results are robust to different time horizons. The results are reported in Appendix 4.

\(^{21}\) Where several levels of rebate are offered, we assume the majority of traders meet the criteria to receive the maximum rebate and thus, we apply the maximum rebate level to all lit transactions. This choice also creates a bias against us in finding higher realized spreads on dark venues. Results for the comparison of rebate-adjusted effective spreads are reported in Appendix 6.
To control for market conditions, we sort all transactions for a stock into terciles based on the quoted spread at the time of trade, and compare transaction costs within each of these terciles separately.

[Insert Table 2]

Table 2 compares daily value-weighted average effective spreads, adverse selection costs and realized spreads between lit and dark markets. Panel A presents the full sample results and Panels B – D report the results for the market capitalization sub-samples. The results are largely consistent across all panels.

For the full sample, traders pay a mean effective spread (across all quoted spreads) of 3.80 bps for taking liquidity off lit markets, while for dark venues it is 3.60 bps. For small and medium quoted spreads, effective spreads are significantly smaller on dark venues. The relationship reverses for situations where the quoted spread is large. The stock size tercile results for the difference in effective spreads between lit and dark markets shows a statistically significant change in sign for large quoted spreads relative to small and medium quoted spreads is driven by the results for large stocks demonstrating the importance of controlling for the state of the quoted spread. One reason for lower effective spreads on lit markets than on dark venues when the quoted spreads are wide is that lit markets are more capable of offering price improvement when quoted spreads are wide. We investigate this further in the next section. Effective spreads increase monotonically with quoted spreads indicating that traders pay more when liquidity is scarce on the market.

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22 Our robustness tests (not reported) suggest that spurious conclusions can be reached if the ex-ante market conditions are not controlled for.

23 We test for differences in mean spreads using a $t$-test. To account for skewness in the data, we also compare differences in median spreads between lit and dark markets using Wilcoxon rank tests and report the results in Appendix 6.

24 The actual costs of trading on lit markets also include market access fees, which are fixed costs for market participants and generally include membership fees, market participant ID (MPID) fees, data fees, co-location fees for co-location services, etc. Since our data do not contain broker information, it is difficult to determine the precise level of such costs. Dark venues may also charge fixed market access fees, which are not publicly disclosed. However, it is commonly believed that the market access fees for dark venues are lower than those for lit markets.
Conditional on quoted spreads, liquidity providers on average incur a cost of 3.24 to 3.83 bps for bearing the adverse selection risk (i.e. Adverse Selection) if they trade on lit markets, but only 0.64 to 1.30 bps for such risk dark venues. Liquidity providers on lit markets receive a mean spread of -0.06 to 2.40 bps (i.e. Realized Spreads), depending on the size of the quoted spread at the time they trade. On the other hand, liquidity providers on dark venues receive a mean spread of 1.18 to 4.12 bps. The differences in adverse selection cost and realized spread between lit and dark markets are both statistically significant across all quoted spreads.

These results are consistent with the cream-skimming hypothesis of Bolton, Santos and Scheinkman (2011). Specifically, dark venues cream-skim the uninformed order flow from lit markets, which is associated with higher total transaction costs on lit markets. Realized spreads on lit markets are significantly lower than dark venues. Furthermore, adverse selection costs are greater than realized spreads for lit markets while the opposite holds for dark venues. Since effective spreads are the sum of realized spread and adverse selection cost, this result indicates that a significant portion of the total transaction costs on lit markets is to pay for the adverse selection risk. We further calculate the adverse selection costs as a percentage of the effective spread. Adverse selection costs are on average 73% – 144% of the effective spread on lit markets, while the ratio is only 24 – 35% for dark venues.

While liquidity providers charge more on lit markets, a large proportion of this spread is used to recoup losses from trading against informed traders and only a small proportion is received as compensation for liquidity provision. This is in direct contrast to the higher liquidity premium and lower adverse selection costs they incur if trading on the dark venues. In the long-run, the lack of reward and higher risks faced by liquidity providers on lit markets is likely to discourage them from trading on these markets. We conjecture that the segmentation of informed and uninformed order flow may be lead to a decrease in overall market quality and test this hypothesis in Section 2.4 and Section 2.5. In the next section, we explore how current market structures enable dark venues to cream-skim uninformed order flow from lit markets.

2.2 The Practice of Cream-skimming
In this section, we analyze how cream-skimming activity is engaged in by dark venues. Previous research has presented evidence supporting the hypothesis of cream-skimming by competing exchanges (Easley, Kiefer and O’Hara, 1996; Chordia and Subrahmanyam, 1995; Lin, Sanger, and Booth, 1995) and by dealers on the upstairs markets (Madhavan and Cheng, 1997). In the following analysis, we provide evidence on the use of sub-penny price improvement by dark venues to attract order flow and end with a discussion on current market regulations that allow dark venues to screen customers based on their information and thus, cream-skim the order flow.

2.2.1 Sub-penning Pricing and Price Improvement

The ‘sub-penny’ rule of Reg NMS creates a minimum tick size of 1 cent for all stocks in our sample. However, we observe a significant number of transactions taking place at sub-penny price increments on dark venues. One benefit of sub-penny pricing is that dark venues can attract liquidity by offering price improvements.

We calculate price improvement by comparing the trade price to the NBBO price. A buy (sell) trade receives price improvement if the trade price is smaller (greater) than the NBBO ask (bid) price. A total of 13 price improvement levels are classified, ranging from trades that receive no price improvement (Level 1) to trades that receive more than 1 cent of price improvement (Level 13). The upper and lower bounds for each price improvement level are outlined in Table 3. For each stock, the frequency of transactions falling into each level is calculated for the lit and dark markets on each day before averaging across all trading days. Table 3 reports the cross-sectional means and medians of the frequencies for each price improvement level.

[Insert Table 3 Here]

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25 Reg NMS Rule 612 specifies that “No national securities exchange, national securities association, alternative trading system, vendor, or broker or dealer shall display, rank, or accept from any person a bid or offer, an order, or an indication of interest in any NMS stock priced in an increment smaller than $0.01 if that bid or offer, order, or indication of interest is priced equal to or greater than $1.00 per share”.

Panel A in Table 3 presents the results for the full sample of stocks. Over 80% of transactions on the lit markets are executed at the NBBO and do not receive price improvement. In contrast, about 50% of dark trades receive some level of price improvement. Although most of it is less than 1 cent, these results provide strong evidence that dark venues provide price improvement more frequently than lit markets.

A closer examination reveals differences in how lit and dark markets provide price improvement. First, more than 20% of transactions on dark venues receive sub-penny price improvement after excluding trades with a price increment of 0.5 cents (Level 7). In contrast, no transactions take place at the sub-penny levels on lit markets. Second, the difference between lit and dark markets for price improvement over a penny (Level 13) is less apparent. We find that 14.73% of lit transactions receive price improvement of at least 1 cent, which is only slightly below the 16.64% on dark venues. Given that price improvement of at least 1 cent can only occur when the bid-ask spread is greater than 1 cent, our results suggest that lit venues are better positioned to compete with dark venues when minimum tick sizes are not a constraining factor on spreads.

Panels B – D report the price improvement frequencies for the market capitalization subsamples. For the lit markets, the frequency of trades receiving price improvement is negatively related to stock sizes, while the percentage of trades receiving price improvement on dark venues remains relatively constant across stocks of different sizes. The difference between the percentage of trades receiving price improvement in lit and dark markets decreases with stock size. Since spreads are more likely to be wider for small stocks, these results are consistent with our findings in Panel A and suggest that sub-penny pricing is less valuable to dark venues when spreads are wide.

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26 When price improvement is below 1 cent, a small portion of lit transactions (1.66%) receive price improvement of 0.5 cent through mid-point peg orders. Limit orders submitted to the lit markets can peg to the midpoint of the spread as a hidden order. See, SEC Release No. 34-57537, File No. SR-NASDAQ-2008-021.

27 Acting as broker-dealers, dark venues can accept orders with terms that allow them to derive an explicit price at sub-penny increments. However, the broker-dealer cannot accept an order that is explicitly priced at a sub-penny increment. See “Responses to Frequently Asked Questions Concerning Rule 612 (Minimum Pricing Increment) of Regulation NMS”, available at: http://www.sec.gov/divisions/marketreg/subpenny612faq.htm.
2.2.2 Regulation on Fair Access

The results in Table 3 suggest that compared with lit markets dark venues offer a price advantage to liquidity takers through the widespread use of sub-penny pricing. Hence all liquidity demanders are attracted naturally to the lower explicit transaction costs in dark venues. However, it is possible that not all can trade on dark venues, because under the current regulatory environment dark venues are not subject to the fair access rule and thus can prohibit or limit access to their services (see Reg ATS Rule 301(b)(5); SEC Concept Release 2010). Our results in the previous section show that the adverse selection risk is significantly lower on dark venues, suggesting that dark venues preferentially screen for less informed orders. Taken together, our findings support the notion that dark venues attract specifically uninformed order flow from lit markets by bettering the displayed prices on lit markets through sub-penny price improvement.

This order segmentation activity has been documented for retail market makers, who attract uninformed orders through payment for order flow agreements with retail brokers (Easley, Kiefer and O’Hara, 1996; Bessembinder and Kaufman, 1997; Chung, Chuwonganant, and McCormick, 2004). In Seppi’s (1990) model, upstairs brokers offer superior pricing because they can screen block traders based on their information. Likewise, the evidence we document on dark venues is essentially a variation of these practices; price improvement is analogous to payments for order flow and the ability to identify the uninformed is similar to the screening mechanisms modeled by Seppi (1990).\(^\text{28}\)

Overall, our results suggest that by offering sub-penny price improvement dark venues attract uninformed order flow to the adverse selection risk on their markets. Liquidity providers on dark markets are able to offer discounts to uninformed orders while still receiving a large reward for their provision of liquidity although payment for order flow and other inducements may reduce the amount of this reward. The effect is a segmentation of uninformed and informed order flow. In the next section, we discuss how pre-trade opacity and unequal access on dark venues further contribute to this segmentation and the associated impact on price discovery.

\(^\text{28}\) Battalio, Hatch and Jennings (2003) argue that the payment for order flow may partially flow through brokers to investors in the form of lower commissions and/or better services. Therefore, there are also incentives for investors to participate in the payment for order flow scheme.
2.3 Price discovery

The previous section describes how dark venues affect trader behavior by self-selecting customers using sub-penny pricing. The segregation of order flow is further enhanced by the pre-trade opacity feature on dark venues. As discussed before, under the current regulatory environment dark venues are not required to disclose their best priced orders. As a result, traders cannot observe whether liquidity is available on dark venues and there is no guarantee that their orders will be executed, discouraging informed traders from trading on these markets at the risk of exposing their private information. Furthermore, some dark venues monitor the price impact of trader’s orders and may ban or restrict market moving traders seeking to trade on their venue. We conjecture that dark venues free ride on the quotes provided by the lit markets and hence, contribute less to the price discovery process.

To assess relative price contribution of lit and dark venues, we compare their price information shares as suggested by Hasbrouck (1995).\textsuperscript{29} Hasbrouck (1995) models the price discovery process based on the concept of cointegration in that prices for two similar assets will not diverge apart for extended periods of time. In the current market context, the information share measures the proportional contribution of a market to the variance of permanent innovations in all markets. Hasbrouck (1995) raises concerns about infrequent trading in some market centre which may result in problems of autocorrelation between observations. To address this issue, information shares are estimated based on last sale prices at 10 second and 1 minute intervals.\textsuperscript{30} The associated VECM models are estimated over 10 lags.

For each stock the daily upper and lower bounds as well as the the midpoint between the bounds of information share are estimated for lit and dark markets. These values are then

\textsuperscript{29} As a robustness check we carry out the Gonzalo-Granger common factor analysis as suggested by Harris, et al. (2002), and the results are similar to those reported in this section and available upon requests.

\textsuperscript{30} Infrequent trading is likely to be most prevalent in small stocks. Small stocks in our sample have on average over 1,000 trades a day which correspond to approximately 2.56 trades per minute (refer to Table 1). Therefore, by sampling at different time frequencies we reduce the impact of infrequent trading.
averaged across trading days for each market. The cross-sectional averages are reported in Table 4.\textsuperscript{31}

[Insert Table 4 Here]

Table 4 presents strong evidence that price discovery is provided primarily by lit markets. \textit{Panel A} reports the information share estimates based on 10-second time intervals. Over the sample period, the average maximum information contribution by lit markets is 0.917 while the average minimum information contribution is 0.692. For dark venues, the maximum (minimum) information share is 0.308 (0.083) respectively. For the midpoint values, the contribution to priced discovery of lit markets is 0.804 and 0.196 for dark venues. Dividing the sample by market capitalization, information shares for the lit (dark) markets as measured by the midpoint are 0.714 (0.286), 0.876 (0.124) and 0.820 (0.180) for large, medium and small stocks respectively. These results indicate that price discovery mainly takes place on lit markets.

The information shares are re-estimated using 1 minute intervals to ensure that the results are not driven by potential infrequent trading problems in our sample. The results reported in \textit{Panel B} are largely consistent with the results based on 10 second intervals. While the differences between lit and dark information shares are smaller when evaluated using 1 minute intervals, the results clearly show that lit markets contribute more to price discovery than dark venues.

The results in Sections 2.1 and 2.2 suggest that market fragmentation by dark venues affect the mix of informed and uninformed order flow and discourages liquidity providers from trading on lit markets, which can lead to an increase in transaction costs (the cream-skimming hypothesis). The results in Table 4 further demonstrate that it is the lit markets that provide the majority of price discovery, which can be adversely affected by the reduced liquidity on these markets (the liquidity externality hypothesis). Therefore, it is conjectured that there is a negative relationship between dark fragmentation and market quality. We further investigate this issue in the next two sections.

\textsuperscript{31} Individual information share estimates per stock are presented in Appendix 8.
2.4 Impact of Dark Trading on Transaction Costs

In this section we conduct analyses on the relationship between dark fragmentation and transaction costs. In particular we use the Heckman (1979) two-step procedure to produce consistent estimates that account for the self-selection bias of investors towards lit or dark venues. For example, Bessembinder (2003) documents a systematic bias in the orders routed to the NYSE and attributes it to the cream-skimming activities by the competing markets. If investors only submit orders that are difficult to execute to the dark venues, a positive correlation between transaction costs and dark trading can be due to the nature of the orders rather than the differences between markets themselves. O'Hara and Ye (2011) also adopt the Heckman correction procedure to correct for this data censoring problem. Following O'Hara and Ye (2011), we evaluate the following models:

Stage 1: \[ \text{Dark}_{\text{value}}_{\text{ratio}_{\text{it}}} = \phi(Z_{it}\gamma + \mu_{it}) \]

Stage 2: \[ \text{Eff}_{\text{spread}_{\text{it}}} = \text{Dark}_{\text{value}}_{\text{ratio}_{\text{it}}}\beta_1 + X_{it}\beta_2 + \theta\hat{\lambda}_{it} + \varepsilon_{it} \]

where \( \phi(\cdot) \) is the standard normal cumulative distribution function. \( \text{Dark}_{\text{value}}_{\text{ratio}} \) is calculated as the dark trading value divided by the total value of trading across all markets on day \( t \). \( \text{Eff}_{\text{spread}} \) is the value weighted effective half spread for each stock on day \( t \). \( \hat{\lambda} \) is the inverse Mills ratio, \( \varphi(Z_{it}\gamma)/\phi(Z_{it}\gamma) \), where \( \varphi(\cdot) \) is the standard normal probability density function. \( Z_{it} \) contains explanatory variables to explain dark market share and \( X_{it} \) contains economic variables that affect transaction costs.

Proxy for dark market share

In our analysis, we use \( \text{Dark}_{\text{value}}_{\text{ratio}} \), which measures dark trading as a proportion of total trading, where trading is measured in terms of dollar value. This measure of dark market share differs from that of O'Hara and Ye (2011), who base their measure of TRF market share on the number of shares traded. Compared with trade volume, the dollar value of trading captures an additional dimension of trade activity, i.e. trade price. Since there is a significant variation in
prices for our sample stocks (i.e. Table 1), and more importantly the identification of informed trading is based on the trader’s knowledge about future prices, it may be important to recognize and include this dimension of trade in the measure of market share.32

Standard control variables

Following O’Hara and Ye (2011), we use the following control variables as determinants of dark trading: price, trade size, market capitalization and trade value. These controls are captured in $Z_{it}$ in the Stage 1 regression. Except for $Mcap$, which is the market capitalization measured at the beginning of the sample period, all remaining variables are measured on a daily basis. More specifically, $Price$ is the value weighted average trade price. $Trade\_size\_ratio$ is calculated as the ratio of the average trade size on day $t$ and the average trade size for the whole sample period for each sample stock (see Bessembinder, 2003). $Total\_value$ is the daily dollar turnover. For the second stage regression, $X_{it}$ includes $Price$, $Trade\_size\_ratio$ and $Total\_value$.33 Except for $Dark\_value\_ratio$ and $Trade\_size\_ratio$, all variables are log transformed.

Additional control variables

A distinction between our study and previous research (e.g. O’Hara and Ye, 2011) is that we introduce additional controls for the level of information asymmetry in the market to reflect that some trading days contain more information than other trading days. In terms of our regression specifications, the level of information asymmetry as determined by the average informativeness of market transactions affects both $Dark\_value\_ratio$ and $Eff\_spread$. First, the level of information asymmetry in the market may influence the decision to trade by uninformed investors. As discussed before, it has been demonstrated that uninformed investors strategically trade to avoid diversely informed investors (Admati and Pfleiderer, 1988; Foster and Viswanathan, 1990; Wang, 1994). Our earlier results show that uninformed traders are biased

32 We also estimate Stage 1 and 2 regressions using $Dark\_volume\_ratio$ and our conclusions are not changed.
33 The model specified in Stage 2 is also similar to that of Hendershott and Jones (2005).
towards dark venues. Therefore, in the presence of a high level of informed trading, \textit{Dark\_value\_ratio} will decrease. Second, higher adverse selection risk on a particular day will also increase the total transaction costs because liquidity providers demand more to cover for the increased risk of trading against an informed trader. For example, Bessembinder (2003) finds a positive and significant relationship between ex-post price impact and transaction costs.\textsuperscript{34} For these reasons, it is necessary to control for the level of market information asymmetry in both the Stage 1 and Stage 2 regressions.

We control for market information in two ways. First, following Bessembinder (2003), we include measures of adverse selection costs in both stages of regressions. Specifically, for each stock, we calculate the average 30 second (short-term) and 5 minute (long-term) adverse selection costs for all transactions on each trading day. Second, similar to the comparison of spread decomposition in Section 4.1, we include dummy variables for the quoted spread in the second stage of regression. For each stock we calculate time weighted quoted bid-ask spread for each trading day and rank the trading days into terciles based on the size of the time weighted spread. \textit{Dummy\_spread\_median} and \textit{Dummy\_spread\_large} represent dummy variables for the two largest quoted spread terciles.

Figure 1 depicts the relationship between \textit{Eff\_spread}, \textit{Dark\_value\_ratio}, and short-term and long-term adverse selection costs. These variables are calculated as daily averages across sample stocks. As expected, the information asymmetry level is positively (negatively) correlated with transaction costs (dark market share), which demonstrates the necessity to control for adverse selection risk.

\[\text{Insert Figure 1 Here}\]

\textit{Relationship between dark trading and effective spreads}

\textsuperscript{34} Since the liquidity rebate rate under a maker-taker price scheme is pre-fixed, it does not cover for the additional costs incurred by liquidity providers during more risky market conditions.
Table 5 presents estimates of the Heckman correction models. Model 1 reports the results of the Stage 1 probit regression and shows that market information asymmetry is associated with the probability of dark trading. Specifically, we find a negative relationship between short-term adverse selection risk and Dark_value_ratio, which is significant at the 0.001 level. Long-term adverse selection risk is positively related to dark trading but only significant at the 5% level. The coefficient associated with long-term adverse selection risk is also significantly smaller than that of the short-term risk. Trade_size_ratio is positive and significant, indicating that dark trading attracts trades of large size. Price and Mcap are both negative and significant, indicating that small and low-priced stocks are more likely to be executed on the dark venues. These results suggest that there is a significant selection bias towards dark trading.

[Insert Table 5]

Model 2 presents the results from the Stage 2 regression and, consistent with our predictions, we find that transaction costs are positively related to the level of dark trading. After controlling for market information asymmetry, Dark_value_ratio is positive and significant at the 0.001 level. The coefficient is 0.00016, which means that a 10% rise in absolute market share by dark venues is associated with a 0.16 bps rise in effective spreads or about 0.32 bps in the round trip costs of a trade market wide. Given that the average round trip cost of a trade is 7.08 bps in our sample across all market centers (not reported), this result reflects an economically significant increase of 4.5% in transaction costs.

Turning to the control variables, we find that transaction costs are positively related to the adverse selection costs on the market, which is consistent with the results from Bessembinder (2003). We find that coefficients for both measures of market information asymmetry are positive and significant. Likewise, Trade_size_ratio is positively related to Eff_spread, suggesting that large trades are more difficult to execute. Price and Total_value are negative and significant which indicates that higher priced, more liquid stocks are cheaper to trade. Consistent with O’Hara and Ye (2011), we find that the selection bias estimator $\hat{\lambda}$ is insignificant in explaining the average transaction costs after controlling for the rest factors.
Our analysis differs from the previous literature in two ways. First, as discussed in Section 1 our sample is based on all transactions and is less subject to biases. Since the TRF data used by O’Hara and Ye (2011) include lit markets of BATS and DirectEdge, their study is more focused on market fragmentation rather than a specific investigation for fragmentation by dark venues. More importantly, we control for the market information asymmetry level of a trading day. To test the sensitivity of our results to the information control variables, we repeat our tests based on the model specification employed in O’Hara and Ye (2011), and find that $Eff_{spread}$ increases with $Dark\_volume\_ratio$ (see Appendix 9). These tests demonstrate that it is critical to control for the level of adverse selection risk when assessing the relationship between dark fragmentation and transaction costs.

Large trades

As discussed previously, dark venues share much similarity with the traditional upstairs market. Previous empirical literature shows that traders can benefit from executions in upstairs markets for more difficult trades or at times when downstairs liquidity is scarce (Bessembinder and Venkataraman, 2004). Thus, our conclusion that dark fragmentation is associated with higher trading costs appears contradictory with these studies. However, one distinct feature of the upstairs markets is the much larger sizes for transactions executed on these markets. Bessembinder and Venkataraman (2004) report an average upstairs block size of 6,538 shares for the Paris Bourse and Smith, Turnbull and White (2001) document an average trade size of 43,550 shares for the upstairs market on the Toronto Stock Exchange. In contrast, the average trade size for dark venues in our sample is only 256 shares. To isolate the effect of fragmentation by large trades on dark venues, we differentiate dark large trades from the pool of dark trades. Specifically, for each stock, we calculate the daily $Dark\_block\_ratio$ as the value of large trades on dark venues divided by total value of trades on dark venues, where large trades are defined as those trades that are in the top 1% of trades by trade value for each stock over the sample period.

In Model III of Table 7 we include $Dark\_block\_ratio$ as an explanatory variable for $Eff\_{spread}$. All other variables are identical to those in Model II. We find that the coefficient of
*Dark_block_ratio* is negative and significant, indicating that large trades on dark venues are associated with lower transaction costs. The coefficients of all other variables are similar to those in Model II. These results suggest that after controlling for the total impact of dark trading, the execution of large transactions on dark venues reduces the negative impact of dark trading on market quality. This finding is consistent with previous studies which show that upstairs markets supplement downstairs markets (Madhavan and Cheng, 1997; Smith, Turnbull and White, 2001; Bessembinder and Venkataraman, 2004). Taken together, our results show that it is not large trades on dark venues that are harmful to market quality but rather, the cream-skimming of smaller uninformed orders.35

**Impact of dark trading on lit and dark transaction costs**

Until now, our regression analysis has focused on overall market transaction costs. In this section, we assess the relationship between dark segmentation and lit and dark market transaction costs individually. The results of Stage 2 regression are reported in Table 6.36

[Insert Table 6]

As the results show, dark trading is associated with higher transaction costs, primarily through the impact on lit markets. The dependent variable is *Eff_spread*, which is the value weighted effective spread for each stock-day, measured by market type. For the lit regression, the coefficient of *Dark_value_ratio* is 0.00032, which is significant at the 0.001 level. Given that the average round trip cost of a trade on lit markets is 7.2 bps in our sample (not reported), a 10% rise in absolute market share by dark venues is accompanied by an economically significant increase of 8.9% in transaction costs for lit markets. While positive, *Dark_value_ratio* in the dark regression is statistically insignificant which we explore more fully below. Consistent with the overall market results, we find that all controls for market information asymmetry are

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35 To confirm the impact of dark large trades on market transaction costs, we estimate a regression of effective spreads on the ratio of the value of dark large trades to the total trading value of all markets, while keeping the other control variables. The results (not reported) show that the coefficient associated with dark large trades is negative and insignificant, confirming our conclusion that the execution of dark block trades does not harm market quality.

36 The first stage regression is identical to that for the overall markets in Table 5.
positive and significantly related to lit and dark $Eff_{spread}$. $Dark_{block\_ratio}$ is negative and significant for both regressions, which again highlights that the execution of trades on dark venues between a large willing buyer and large willing seller does not have negative effects on broader market quality. Taken as a whole, our results are consistent with the theoretical predictions by Bolton, Santos and Scheinkman (2011) and suggest that dark trading increases transaction costs by making it more costly to trade.

Further investigation on stocks of different sizes

The insignificant relationship between $Dark_{value\_ratio}$ and dark transaction costs may reflect the use of sub-penny pricing in dark venues. Table 3 shows that the relative ability of lit markets (dark venues) to provide price improvement strengthens (weakens) for smaller stocks where prices are less constrained by narrow quotes. Therefore, the impact of dark trading on lit or dark transaction costs may vary between stocks of different sizes since prices of smaller capitalization stocks are less constrained. To further investigate this hypothesis, we estimate Stage 1 and Stage 2 regressions separately for small, medium and large stocks, and report the results of the Stage 2 regression in Table 7.\footnote{The results of Stage 1 regression are similar to those reported in Table 5, and are available upon request.}

In general, our previous findings hold across all market capitalization categories. For all trades on lit and dark venues combined, we find that $Dark_{value\_ratio}$ is positive for all sub-samples and significant at the 0.001 level for large and medium stocks. Separating the dependent variable $Eff_{spread}$ into that of lit and dark, we also find that lit and dark transaction costs increase with $Dark_{value\_ratio}$ for medium and large stocks. For these stocks, trading on dark venue increases costs on both lit and dark venues indicating that the deterioration of the benchmark set by lit markets also harms investors accessing liquidity on dark venues. For small stocks, $Dark_{value\_ratio}$ continues to be positive and significant for lit markets but is insignificant for all trades on both venue types combined and for dark venues. For these stocks,
the benchmark setting markets are negatively impacted by dark activity but the effect on trades on dark venues is ambiguous.

Further investigation of these results indicates that a 10% increase in dark market share will lead to a 11%, 8% and 1% increase in the market transaction costs (round trip) of large, median and small stocks respectively, suggesting that transaction costs of large stocks are more sensitive to dark market share. \(^{38}\) Dark\_block\_ratio is generally negative and significant across all venue types and market capitalization subsamples, indicating that the execution of large trades on dark generally decreases transaction costs. These results confirm our finding that dark fragmentation is detrimental to market quality for stocks of all sizes.

2.5 Impact of Dark Trading on Price Efficiency

The evidence presented in the previous section documents strong information-based order segmentation activity by dark venues, which is accompanied by an increase in market transaction costs. Previous literature also suggests that market fragmentation and liquidity affect price efficiency (Madhavan, 1995; Chordia, Roll and Subrahmanyam, 2008). In this section, we employ variance ratios to examine the impact of dark trading on price efficiency.

Market efficiency hypothesis suggests that security prices that reflect all available information follow a random walk. As such, any market frictions that prevent price discovery from taking place will result in less efficient prices. Our previous results show that dark venues segment uninformed liquidity from lit markets, which is the center of price discovery. Given the negative effects of cream-skimming on lit liquidity, we conjecture that dark trading is associated with lower price efficiency.

We follow O’Hara and Ye (2011) and calculate the variance ratio as:

\(^{38}\) The average effective spreads of large, medium and small stocks in our sample are 1.45, 2.65 and 6.48 bps, respectively.
\[
\text{Variance ratio} = \left| 1 - \frac{\sigma_{short}^2}{\frac{1}{n} \sigma_{long}^2} \right|
\]  
(17)

where \( \sigma_{short}^2 \) and \( \sigma_{long}^2 \) are variances of returns measured over short and long intervals, respectively and \( n \) is the ratio of the intervals. For each stock and trading day, we calculate the variance of bid ask midpoint returns at 60-second, 600-second, 900-second and 1800-second intervals. The variance ratio is then calculated over four frequencies: 60/600, 60/1800, 300/900 and 300/1800. If prices follow a random walk, the variance ratio should be close to zero. Therefore, a smaller variance ratio indicates a more efficient price. To examine the impact of dark trading on variance ratio, we regress the variance ratios on the explanatory variables specified in the Heckman Stage 2 regression. Results are reported in Table 8.

[Insert Table 8 Here]

The results show a positive and significant coefficient on Dark_value_ratio across all variance ratio measures, indicating that price efficiency decreases with dark trading. Further tests (not reported) show that during our sample period short-term volatility significantly exceeds the corresponding long-term volatility.\(^{39}\) Therefore, the resulting price inefficiency mainly comes in the form of excess short-term volatility. The coefficient on Dark_block_ratio is consistently negative, although only significant for the variance ratio calculated on 60/600. Short-term adverse selection risk is associated with less efficient prices, while long-term adverse selection risk has the opposite effect. This suggests that traders who follow short-term price trends mainly take advantage of temporary liquidity imbalance and do not contribute to the information discovery process, while traders who possess more material information are beneficial to an efficient market. Transaction size is also positively related to variance ratio, suggesting that larger trades are associated with noisier prices. The coefficient on total trading value is negative, indicating that market efficiency increases with market liquidity (Chordia, Roll and

\(^{39}\) For our sample stocks, the average value of \( \left( \frac{\sigma_{short}^2}{\frac{1}{n} \sigma_{long}^2} \right) \) for the measure of 60/600, 60/1800, 300/900 and 300/1800 is 1.2602, 1.5615, 1.1539 and 1.3410, respectively.
Subrahmanyam, 2008). Overall our results demonstrate that, except for the execution of large orders, dark fragmentation reduces price efficiency.

3. Robustness Tests

3.1 Endogeneity

Our results show a negative relationship between dark trading and transaction costs. However, the model specification is inadequate to establish causality between dark market share and transaction costs. On the one hand, order segmentation and free-riding on information by dark venues can lead to a conclusion that dark trading harms market quality while on the other hand, investors may base routing decisions on their expectations about transaction costs on lit and dark venues. In our main results, we use the Heckman two-step correction to control for selection bias, but the procedure does not necessarily overcome the fact that $Eff\_spread$ and $Dark\_value\_ratio$ are endogenously determined.

One solution is to find an instrumental variable that is correlated with $Dark\_value\_ratio$ but uncorrelated with the error term in the Stage 2 transaction costs regression, ceteris paribus. More importantly this instrumental variable should reflect the informational difference between lit and dark markets which is captured in $Dark\_value\_ratio$. We propose the following instrument:

$$Dark\_size\_ratio = \frac{Size_{Dark}}{Size_{Total}}$$

(18)

which is the ratio of the average transaction size on dark venues on the average trade size across all markets. Previous research establishes a close link between a trader’s private information and the size of her trades. Theoretical models propose that monopolistic informed traders camouflage their information by breaking up large trades into a series of smaller trades (Kyle, 1985, Admati and Pfleiderer, 1988; Foster and Viswanathan, 1990). Barclay and Warner (1993) provide the first evidence consistent with the stealth trading hypothesis, which is further supported by a large number of subsequent studies (Huang and Stoll, 1997; Chan and Fong, 2000; Chakravarty, 2001;

An implication of the stealth trading hypothesis is that informed traders trade with smaller order sizes than uninformed traders. Therefore, Dark_size_ratio is effectively a measure of the relative informativeness of dark venues compared to lit markets. For example, a higher Dark_size_ratio today indicates that the concentration of informed trades on dark venues, relative to lit markets, is lower today than it was yesterday. Holding the total level of market informativeness constant, any changes to Dark_size_ratio must then represent exogenous demands of liquidity-motivated traders. Take for example, a mutual fund that sends its large liquidity-motivated orders to a dark venue. The increase in uninformed trading interest on dark venues is captured by an increase in Dark_size_ratio. Since the order is routed to a dark venue, dark market share also increases. Therefore we expect Dark_size_ratio, as a proxy for the relative informativeness between venues, has a positive impact on Dark_value_ratio.\(^{40}\)

In contrast, it is not obvious that Dark_size_ratio should have any relationship with the average transaction costs on the market. The average market transaction costs can be influenced by a series of variables, including the average adverse selection risk on the market. Intuitively, the average market transaction costs across all venues should be affected by the average informativeness of all traders rather than how informed order flow is split between two markets. An increase (decrease) in adverse selection risk is likely to reduce (increase) the average trade size across lit and dark venues, but it is unclear how the ratio of trade size between these two types of venues will change. In our previous example, the average market transaction costs should remain unchanged since the liquidity-motivated large trade contains no new information. As a consequence, the Dark_size_ratio is expected to be uncorrelated with any idiosyncratic component of market transaction costs.

We use the Dark_size_ratio as an instrument and re-examine the relationship between Eff_spread and Dark_value_ratio in a 2SLS framework. The results are reported in Table 9. Consistent with our main results reported in Table 7, Dark_value_ratio is positive and significant

\(^{40}\) We test the validity of the instrument by regressing Dark_value_ratio against Dark_size_ratio and report a coefficient of 2.99 (t-stat = 71.4).
indicating that dark fragmentation is detrimental to market quality. Dark_block_ratio remains negative and significant, which confirms the benefits of dark venues when functioning as a block trading facility. The proxies for adverse selection risk are all positive and significant. Similarly, Price, Trade_size_ratio and Total_value are of the same sign and similar magnitude to our estimates in Table 7. Therefore, our conclusion that dark fragmentation worsens transaction costs is robust to adjustments for endogeneity.

[Insert Table 9 Here]

3.2 Tests on High Frequency Trading

The recent growth in high frequency trading (HFT) has raised concerns about its impact on market quality. It is widely believed that dark venues screen out high frequency traders (HFTs). Therefore, if dark venues are selectively excluding HFTs from trading, then it is possible that the relationship between dark trading and transaction costs we observe is driven by HFT activity.

To test this hypothesis, we need to identify HFT activity, which is not available in the SIP data. We obtain data released publically by NASDAQ that identify 21 of the most active HFT firms on the NASDAQ market over the same sample period. The total trading value of these HFT firms is $445 billion, which represents 60.13% of the total value traded on NASDAQ. For each observation, information fields of the dataset include security, transaction date and time, price, volume, buy (sell) indicator and indicators for whether the buyer (seller) is one of the HFT firms. We exclude from our SIP data dark transactions that are not executed on NASDAQ, and construct the following variables to analyze the impact of HFT:

\[
HFTA_{All} = \frac{Total\ Value_{HFT}}{Total\ Value \times 2}
\]

\[
HFTA_{Make} = \frac{Total\ Value_{HFT, make}}{Total\ Value_{Make}}
\]

\[
HFTA_{Take} = \frac{Total\ Value_{HFT, take}}{Total\ Value_{Take}}
\]
Specifically, $TotalValue_{HFT}$ is the sum of the value of transactions in which an HFT provides liquidity and the value of transactions in which an HFT takes liquidity, $TotalValue_{HFT\_make}$ is the value of transactions in which an HFT provides liquidity, and $TotalValue_{HFT\_take}$ is the value of transactions in which an HFT takes liquidity. $TotalValue$ is the total trading value on NASDAQ. Clearly $HFT_{All}$ measures the total level of HFT activity, while $HFT_{Make}$ and $HFT_{Take}$ measure the level of HFT liquidity provision and consumption, respectively. We estimate these values daily and incorporate the variables into the Heckman two-stage model. The results are reported in Table 10.

[Insert Table 10 Here]

Model 1 of Table 10 re-estimates Model 3 in Table 5 with the new dataset. The results are largely consistent: $Dark\_value\_ratio$ is significantly positive while $Dark\_block\_ratio$ is significantly negative. In Model 2 of Table 10, we include $HFT_{All}$, our proxy for HFT activity. $HFT_{All}$ is negative and highly significant, suggesting that the level of HFT trading activity is negatively related to effective spreads. In Model 3 of Table 10, we decompose total HFT activity into maker and taker components. $HFT_{Make}$ is insignificant while $HFT_{Take}$ is significantly negative, indicating that the negative correlation between HFT activity and effective spreads is associated with the trading of HFT liquidity takers. This result is consistent with Hendershott and Riordan (2011), who show that HFTs tend to take liquidity when it is cheap to do so. Hagstromer and Norden (2012) also find that HFTs engaging in arbitrage and directional strategies tend to take more liquidity following a decrease in the minimum tick size. Across all model specifications, the coefficient of $Dark\_value\_ratio$ ($Dark\_block\_ratio$) remains positive (negative) and significant, indicating that HFT activity does not drive our results.

4. Conclusions

Trading on dark venues has grown significantly in recent years. Compared to lit markets, there are three features unique to dark venues: exemption from the fair access requirement, pre-trade opacity, and sub-penny trade executions. In this paper, we examine how these market
features influence trading behavior and the resulting impact of dark fragmentation on market quality.

Our main finding is that dark venues successfully segment uninformed orders from the lit markets and this fragmentation of order flow has a detrimental effect on market quality. Specifically, we show that dark venues attract uninformed orders by providing sub-penny price improvement. In contrast to lit markets, which are subject to fair access requirements, dark venues enable trading by clients perceived to be uninformed.

Segmentation of uninformed order flow leaves a disproportionate amount of informed order flow on lit markets, which disincentives liquidity providers to compete for order flow on these venues. While overall effective spread transaction costs are higher on lit markets, we find that almost all of this payment to liquidity providers is used to recoup the costs of trading against informed order flow. Further, the opaque nature of dark venues means that pricing on these markets is dependent on prices discovered through public quotations on lit markets. Without a national-wide time-priority in place, traders on dark venues can trade ahead of the liquidity providers on lit markets who bear the risk and provide information. This behavior discourages limit order traders from discovering prices through quotations. For these reasons, the flight of liquidity providers from lit markets will reduce price discovery and lead to higher transaction costs.

Consistent with these predictions, we find that dark fragmentation is associated with higher transaction costs and lower price efficiency. After controlling for the information content of trades, our results show that a 10% gain in market share by dark market is associated with an economically significant 4.5% rise in transaction costs. An increase in dark market share is also associated with an increase in the price variance ratio, a measure of price inefficiency. However, not all forms of dark trading are harmful. Our finding that the execution of large transactions on the dark does not harm market quality supports the conclusions of previous literature on the upstairs markets.

Our study makes significant contribution to the current literature on market fragmentation. Firstly, our results extend the cream-skimming literature on the current US equity markets and
demonstrate the negative impact of dark trading on market quality. Our findings have important policy implication on market design and the improvement of market integrity. In Appendix 10 we provide our policy recommendations on the current regulations of the US equity markets. Secondly, our results directly support the theoretical predictions by Bolton, Santos and Scheinkman (2011) on the competition between lit and dark markets. The overall negative impact of dark trading suggests that the separation equilibria as a result of investor segmentation reduce the overall investor welfare. Finally, our results demonstrate the importance to control for adverse selection risk when examining the impact of dark trading. Confounding conclusions may be reached if such controls are not applied.

There are a number of possible directions for future research. While this study documents the general impact of dark trading on market quality, it is interesting to understand this impact during extreme market conditions such as the May 6th Flash Crash and other highly volatile market periods. The role of dark venues during such market events remains largely unknown. Second, all dark venues are treated equally in our study. However, different dark venues have adopted different market design to facilitate order matching and execution process (Mittal, 2008). Another possible future direction, therefore, is to test separately the impact of different types of dark venues.
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Tables and Figures
Figure 1. Relationships between Dark Value Ratio, Transaction Costs and Adverse Selection

This figure illustrates how adverse selection risks affect the dark value ratio and market transaction costs. A sample of 116 stocks listed on NYSE, Nasdaq and AMEX are examined over the period of January 3 2011 to March 31 2011. For each stock and trading day, dark value ratio is calculated as the proportion of total trading value on dark venues, and transaction costs are the value weighted relative effective spread. Adverse selection risk is measured by equally weighted adverse selection costs over 30 seconds and 5 minutes. For each trading day the averages of these variables across all sample stocks are shown in the figure.

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Table 1. Sample Descriptive Statistics

The sample consists of trades from 116 stocks occurring between January 3 2011 and March 31 2011. Reported are cross-sectional values averages across the 116 stocks. Market cap. is the stock’s market capitalization on January 3 2011 in billions. All remaining variables are daily averages. Quoted spread is the time-weighted average difference between the bid and ask prices in dollars. Price is the average trade price in dollars. Volume is the average number of shares traded in millions. Ntrades is the average number of transactions in thousands. Trade size is the average daily trade size in number of shares. Market share is the venue volume (i.e. lit volume or dark volume) of shares traded divided by the total volume of shares traded, expressed as a percentage. Stocks are sorted into terciles based on market capitalization, and Panels B to D report these statistics for each tercile group.

<table>
<thead>
<tr>
<th></th>
<th>Lit</th>
<th></th>
<th></th>
<th>Dark</th>
<th></th>
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<tr>
<td></td>
<td>Mean</td>
<td>Stddev</td>
<td>Q1</td>
<td>Median</td>
<td>Q3</td>
<td>Mean</td>
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<tr>
<td>Market cap.</td>
<td>20.72</td>
<td>44.95</td>
<td>0.644</td>
<td>2.256</td>
<td>20.77</td>
<td>46.44</td>
</tr>
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<td>Quoted spread</td>
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<td>0.071</td>
<td>0.011</td>
<td>0.020</td>
<td>0.035</td>
<td>1.426</td>
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<td>70.04</td>
<td>16.26</td>
<td>30.79</td>
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<td>Volume</td>
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<td>7.123</td>
<td>0.144</td>
<td>0.339</td>
<td>2.668</td>
<td>72.09</td>
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<td>Ntrades</td>
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<td>21.10</td>
<td>1.068</td>
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<td>59.5</td>
<td>123.9</td>
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<td>73.91</td>
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<td>0.010</td>
<td>0.011</td>
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<td>49.49</td>
<td>68.25</td>
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<td>10.419</td>
<td>2.584</td>
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<td>0.036</td>
<td>0.013</td>
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<td>5.697</td>
<td>73.79</td>
<td>76.76</td>
<td>80.29</td>
<td>23.85</td>
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<tr>
<td>Market cap.</td>
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<td>Quoted spread</td>
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<tr>
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<td>11.36</td>
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<td>26.89</td>
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Table 2. Comparison of Relative Effective Spreads, Adverse Selection Costs and Realized Spreads between Lit and Dark Markets

This table contains a comparison of effective spreads between Lit and Dark venues. Trade and quote data of 116 stocks listed on the NASDAQ and NYSE are examined over the period January 3 2011 to March 31 2011. Stocks are ranked into terciles based on their market capitalization on January 3 2011. For each stock, transactions are ranked into terciles based on the size of the prevailing quoted spread (qspread) at the time of the trade. Daily value weighted effective spreads, adverse selection costs and realized spreads are calculated for each stock across qspread terciles and venue types. Adverse selection costs and realized spreads are measured based on midpoint prices 30 seconds after the time of the initial trade. Realized spreads are also adjusted for the amount of the liquidity rebate or charge offered by the market center where the trade is executed, which are summarized in Appendix 3. Reported are the mean spread measures in basis points for each venue type. The difference in spreads between Lit and Dark venues is tested, and * and *** indicates a significance level of 5% and 0.1% respectively based on a two-tailed t-test of the differences in means.

<table>
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<th>Qspread</th>
<th>Effective Spreads</th>
<th>Adverse Selection</th>
<th>Realized Spreads</th>
<th>Effective Spreads</th>
<th>Adverse Selection</th>
<th>Realized Spreads</th>
<th>Effective Spreads</th>
<th>Adverse Selection</th>
<th>Realized Spreads</th>
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<td>Panel A: Full sample</td>
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<tr>
<td>Small</td>
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<td>3.239</td>
<td>-0.059</td>
<td>1.819</td>
<td>0.642</td>
<td>1.176</td>
<td>-0.434 ***</td>
<td>-2.596 ***</td>
<td>1.2345 ***</td>
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<td>0.625</td>
<td>2.872</td>
<td>0.814</td>
<td>2.054</td>
<td>-0.525 ***</td>
<td>-2.906 ***</td>
<td>1.4285 ***</td>
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<tr>
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<td>5.227</td>
<td>3.830</td>
<td>2.391</td>
<td>5.417</td>
<td>1.293</td>
<td>4.124</td>
<td>0.190 *</td>
<td>-2.537 ***</td>
<td>1.7331 ***</td>
</tr>
<tr>
<td>Panel B: Large stocks</td>
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<tr>
<td>Small</td>
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<td>1.544</td>
<td>0.077</td>
<td>0.896</td>
<td>0.393</td>
<td>0.503</td>
<td>-0.232 ***</td>
<td>-1.152 ***</td>
<td>0.4253 ***</td>
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<td>1.053</td>
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<td>-1.364 ***</td>
<td>0.6011 ***</td>
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<td>1.179</td>
<td>0.255 ***</td>
<td>-1.115 ***</td>
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</tr>
<tr>
<td>Small</td>
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<td>2.564</td>
<td>-0.237</td>
<td>1.309</td>
<td>0.544</td>
<td>0.764</td>
<td>-0.329 ***</td>
<td>-2.020 ***</td>
<td>1.0006 ***</td>
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<td>2.819</td>
<td>0.235</td>
<td>1.927</td>
<td>0.588</td>
<td>1.338</td>
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<td>1.1028 ***</td>
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<td>3.221</td>
<td>1.596</td>
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<td>3.016</td>
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<td>1.4206 ***</td>
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<td>-4.057 ***</td>
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<td>2.324</td>
<td>7.999</td>
<td>0.126</td>
<td>-4.312 ***</td>
<td>2.8825 ***</td>
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Table 3. Price Improvement on Lit and Dark

This table contains a comparison of price improvement between Lit and Dark venues. Trade and quote data of 116 stocks listed on NASDAQ and NYSE are examined over the period January 3 2011 to March 31 2011. Stocks are ranked into terciles based on their market capitalization on January 3 2011. Price improvement is calculated by comparing the transaction prices with the prevailing NBBO and classified into 13 levels based on the magnitude of improvement. For each stock, the frequency of transactions with price improvement falling into each level is calculated for the Lit and Dark venues. The mean and median of the frequencies for each price level across stocks are reported.

<table>
<thead>
<tr>
<th>Level</th>
<th>Price improvement (cents)</th>
<th>Lit Mean</th>
<th>Lit Median</th>
<th>Dark Mean</th>
<th>Dark Median</th>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
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<td>83.61</td>
<td>86.32</td>
<td>50.48</td>
<td>49.58</td>
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<td>2</td>
<td>0 &lt; x ≤ 0.10</td>
<td>0.00</td>
<td>0.00</td>
<td>11.73</td>
<td>11.45</td>
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<td>0.00</td>
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<td>2.29</td>
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<td>0.00</td>
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<td>0.00</td>
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<td>0.37</td>
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<td>1.43</td>
<td>12.38</td>
<td>11.65</td>
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<td>93.76</td>
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<td>0.00</td>
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<td>0.00</td>
<td>0.30</td>
<td>0.05</td>
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<tr>
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Table 3 – Continued

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<th>Lit Median</th>
<th>Dark Mean</th>
<th>Dark Median</th>
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<tr>
<td><strong>Panel C: Medium stocks</strong></td>
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<td>84.66</td>
<td>50.76</td>
<td>49.19</td>
</tr>
<tr>
<td>2</td>
<td>0 &lt; x ≤ 0.10</td>
<td>0.00</td>
<td>0.00</td>
<td>10.83</td>
<td>9.47</td>
</tr>
<tr>
<td>3</td>
<td>0.10 &lt; x ≤ 0.20</td>
<td>0.00</td>
<td>0.00</td>
<td>2.24</td>
<td>1.92</td>
</tr>
<tr>
<td>4</td>
<td>0.20 &lt; x ≤ 0.30</td>
<td>0.00</td>
<td>0.00</td>
<td>2.62</td>
<td>2.61</td>
</tr>
<tr>
<td>5</td>
<td>0.30 &lt; x ≤ 0.40</td>
<td>0.00</td>
<td>0.00</td>
<td>1.03</td>
<td>0.76</td>
</tr>
<tr>
<td>6</td>
<td>0.40 &lt; x &lt; 0.50</td>
<td>0.00</td>
<td>0.00</td>
<td>0.33</td>
<td>0.24</td>
</tr>
<tr>
<td>7</td>
<td>0.5</td>
<td>1.34</td>
<td>1.17</td>
<td>11.09</td>
<td>10.42</td>
</tr>
<tr>
<td>8</td>
<td>0.50 &lt; x &lt; 0.60</td>
<td>0.00</td>
<td>0.00</td>
<td>0.13</td>
<td>0.10</td>
</tr>
<tr>
<td>9</td>
<td>0.60 ≤ x &lt; 0.70</td>
<td>0.00</td>
<td>0.00</td>
<td>0.37</td>
<td>0.25</td>
</tr>
<tr>
<td>10</td>
<td>0.70 ≤ x &lt; 0.80</td>
<td>0.00</td>
<td>0.00</td>
<td>0.51</td>
<td>0.51</td>
</tr>
<tr>
<td>11</td>
<td>0.80 ≤ x &lt; 0.90</td>
<td>0.00</td>
<td>0.00</td>
<td>0.45</td>
<td>0.37</td>
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<tr>
<td>12</td>
<td>0.90 ≤ x &lt; 1.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.17</td>
<td>0.14</td>
</tr>
<tr>
<td>13</td>
<td>1.00 ≤ x</td>
<td>16.07</td>
<td>14.03</td>
<td>19.47</td>
<td>22.79</td>
</tr>
</tbody>
</table>

| **Panel D: Small stocks** | | | | | |
| 1     | 0                         | 78.49   | 78.63      | 49.17    | 49.14       |
| 2     | 0 < x ≤ 0.10              | 0.00    | 0.00       | 12.03    | 11.66       |
| 3     | 0.10 < x ≤ 0.20           | 0.00    | 0.00       | 2.11     | 2.12        |
| 4     | 0.20 < x ≤ 0.30           | 0.00    | 0.00       | 2.07     | 2.02        |
| 5     | 0.30 < x ≤ 0.40           | 0.00    | 0.00       | 0.97     | 0.92        |
| 6     | 0.40 < x < 0.50           | 0.00    | 0.00       | 0.31     | 0.26        |
| 7     | 0.5                       | 1.09    | 0.88       | 7.70     | 6.55        |
| 8     | 0.50 < x < 0.60           | 0.00    | 0.00       | 0.15     | 0.12        |
| 9     | 0.60 ≤ x < 0.70           | 0.00    | 0.00       | 0.42     | 0.39        |
| 10    | 0.70 ≤ x < 0.80           | 0.00    | 0.00       | 0.58     | 0.53        |
| 11    | 0.80 ≤ x < 0.90           | 0.00    | 0.00       | 0.56     | 0.51        |
| 12    | 0.90 ≤ x < 1.00           | 0.00    | 0.00       | 0.17     | 0.14        |
| 13    | 1.00 ≤ x                  | 20.42   | 21.05      | 23.77    | 24.00       |
Table 4. Hasbrouck (1995) Information Share for Lit and Dark venues

This table summarizes the information shares for the 116 stocks in our sample. Information shares are estimated daily using 10 lags at sampling intervals of 10 seconds (Panel A) and 1 minute (Panel B). Estimated values are averaged over all trading days in the sample period to arrive at a single information share estimate per stock. The maximum (minimum) market contribution for the Lit market is obtained when the Lit price is the first (second) variable in the Cholesky factorization. Similarly, the maximum (minimum) market contribution for the Dark venue is obtained when the Dark price is the first (second) variable in the Cholesky factorization. The midpoint represents the average between the maximum and minimum market contributions. Standard errors of the mean estimates are provided in parentheses.

<table>
<thead>
<tr>
<th></th>
<th>Lit</th>
<th></th>
<th></th>
<th>Dark</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Maximum</td>
<td>Minimum</td>
<td>Midpoint</td>
<td>Maximum</td>
<td>Minimum</td>
<td>Midpoint</td>
</tr>
<tr>
<td><strong>Panel A: 10 seconds</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>0.917</td>
<td>0.692</td>
<td>0.804</td>
<td>0.308</td>
<td>0.083</td>
<td>0.196</td>
</tr>
<tr>
<td></td>
<td>(0.072)</td>
<td>(0.196)</td>
<td>(0.105)</td>
<td>(0.196)</td>
<td>(0.072)</td>
<td>(0.105)</td>
</tr>
<tr>
<td>Large stocks</td>
<td>0.953</td>
<td>0.476</td>
<td>0.714</td>
<td>0.524</td>
<td>0.047</td>
<td>0.286</td>
</tr>
<tr>
<td></td>
<td>(0.043)</td>
<td>(0.171)</td>
<td>(0.098)</td>
<td>(0.171)</td>
<td>(0.043)</td>
<td>(0.098)</td>
</tr>
<tr>
<td>Medium stocks</td>
<td>0.937</td>
<td>0.816</td>
<td>0.876</td>
<td>0.184</td>
<td>0.063</td>
<td>0.124</td>
</tr>
<tr>
<td></td>
<td>(0.049)</td>
<td>(0.111)</td>
<td>(0.070)</td>
<td>(0.111)</td>
<td>(0.049)</td>
<td>(0.070)</td>
</tr>
<tr>
<td>Small stocks</td>
<td>0.861</td>
<td>0.779</td>
<td>0.820</td>
<td>0.221</td>
<td>0.139</td>
<td>0.180</td>
</tr>
<tr>
<td></td>
<td>(0.080)</td>
<td>(0.074)</td>
<td>(0.074)</td>
<td>(0.074)</td>
<td>(0.080)</td>
<td>(0.074)</td>
</tr>
<tr>
<td><strong>Panel B: 1 minute</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>0.903</td>
<td>0.507</td>
<td>0.705</td>
<td>0.493</td>
<td>0.097</td>
<td>0.295</td>
</tr>
<tr>
<td></td>
<td>(0.064)</td>
<td>(0.257)</td>
<td>(0.118)</td>
<td>(0.257)</td>
<td>(0.064)</td>
<td>(0.118)</td>
</tr>
<tr>
<td>Large stocks</td>
<td>0.947</td>
<td>0.182</td>
<td>0.564</td>
<td>0.818</td>
<td>0.053</td>
<td>0.436</td>
</tr>
<tr>
<td></td>
<td>(0.017)</td>
<td>(0.087)</td>
<td>(0.044)</td>
<td>(0.087)</td>
<td>(0.017)</td>
<td>(0.044)</td>
</tr>
<tr>
<td>Medium stocks</td>
<td>0.914</td>
<td>0.636</td>
<td>0.775</td>
<td>0.364</td>
<td>0.086</td>
<td>0.225</td>
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<td></td>
<td>(0.042)</td>
<td>(0.172)</td>
<td>(0.086)</td>
<td>(0.172)</td>
<td>(0.042)</td>
<td>(0.086)</td>
</tr>
<tr>
<td>Small stocks</td>
<td>0.849</td>
<td>0.694</td>
<td>0.771</td>
<td>0.306</td>
<td>0.151</td>
<td>0.229</td>
</tr>
<tr>
<td></td>
<td>(0.074)</td>
<td>(0.068)</td>
<td>(0.057)</td>
<td>(0.068)</td>
<td>(0.074)</td>
<td>(0.057)</td>
</tr>
</tbody>
</table>
Table 5. Relationship between Dark Fragmentation and Effective Spreads

This table reports the estimates for the two-stage Heckman correction model. Trade and quote data of 116 stocks listed on the NASDAQ and NYSE are examined over the period January 3, 2011 to March 31, 2011. Model 1 reports the results for the first stage probit model. The dependent variable is Dark_value_ratio, which is calculated as the proportion of total trading value on Dark venues.

\[
NonNMS_{value\_ratio}_{it} = \Phi(\beta_0 + \beta_1 Adverse\_selection_{ST}_{it} + \beta_2 Adverse\_selection_{LT}_{it} + \beta_3 Price_{it} + \beta_4 Trade\_size\_ratio_{it} \\
+ \beta_5 Total\_value_{it} + \beta_6 MCAP_{it} + \varepsilon_{it})
\]

\(\Phi(\cdot)\) is the standard normal cumulative distribution function. Models 2 and 3 report the results for the second stage OLS regression. The dependent variable is Eff_spread, which is the daily value weighted relative effective spread.

\[
Eff_{spread}_{it} = \beta_0 + \beta_1 Non - NMS_{value\_ratio}_{it} + \beta_2 Lambda_{it} + \beta_3 Adverse\_selection_{ST}_{it} + \beta_4 Adverse\_selection_{LT}_{it} \\
+ \beta_5 Spread\_med_{it} + \beta_6 Spread\_large_{it} + \beta_7 Price_{it} + \beta_8 Trade\_size\_ratio_{it} + \beta_9 Total\_value_{it} + \varepsilon_{it}
\]

\[
Eff_{spread}_{it} = \beta_0 + \beta_1 Non - NMS_{value\_ratio}_{it} + \beta_2 Lambda_{it} + \beta_3 Adverse\_selection_{ST}_{it} \\
+ \beta_4 Adverse\_selection_{LT}_{it} + \beta_5 Spread\_med_{it} + \beta_6 Spread\_large_{it} + \beta_7 Price_{it} + \beta_8 Trade\_size\_ratio_{it} \\
+ \beta_9 Total\_value_{it} + \varepsilon_{it}
\]

For Model 2, Dark_block_ratio is the daily average value of the top 1% of trades on dark venues divided by the daily total value of dark trading. Lambda is the inverse Mills ratio obtained from the first stage probit model. Adverse_selection is the daily equally weighted adverse selection costs over 30 seconds (ST) and 5 minutes (LT). For each stock, days are ranked into terciles based on the time weighted quoted spread. Spread_med (Spread_large) is equal to 1 if the trading falls into the medium (large) quoted spread tercile. Price is the log of the daily value-weighted average price. Trade_size_ratio is the ratio of the average trade size on day \(t\) and the average trade size for the whole sample period for each sample stock. Total_value is the log of the daily total trading value. Mcap is the log of the stock’s market capitalization on January 3, 2011. In Models 2 and 3, all coefficients except for Adverse_selection and Trade_size_ratio are scaled by a factor of 10,000. Standard errors reported in Models 2 and 3 are corrected for double clustering by date and symbol (Thompson, 2011). ***, ** and * indicate significance levels of 0.1%, 1% and 5% respectively.
<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coefficient</td>
<td>StdErr</td>
<td>Coefficient</td>
</tr>
<tr>
<td>Dark_value_ratio</td>
<td>1.5686</td>
<td>0.6619 **</td>
<td>2.4982</td>
</tr>
<tr>
<td>Dark_block_ratio</td>
<td></td>
<td></td>
<td>-1.3426</td>
</tr>
<tr>
<td>Lambda</td>
<td></td>
<td>0.6650 *</td>
<td>0.5034</td>
</tr>
<tr>
<td>Adverse selection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short-term</td>
<td>-438.1893 30.1819 ***</td>
<td></td>
<td>0.5966 0.0664 ***</td>
</tr>
<tr>
<td>Long-term</td>
<td>45.1772 22.0857 *</td>
<td></td>
<td>0.1218 0.0243 ***</td>
</tr>
<tr>
<td>Spread_{Medium}</td>
<td>0.1149 0.0383 **</td>
<td></td>
<td>0.1315 0.0396 ***</td>
</tr>
<tr>
<td>Spread_{Large}</td>
<td>0.3550 0.0549 ***</td>
<td></td>
<td>0.3363 0.0554 ***</td>
</tr>
<tr>
<td>Price</td>
<td>-0.1809 0.0049 ***</td>
<td>-0.5410 0.1760 **</td>
<td>-0.4646 0.1765 **</td>
</tr>
<tr>
<td>Trade_size_ratio</td>
<td>9107.7994 293.3323 ***</td>
<td>5.6780 0.8323 ***</td>
<td>5.3891 0.8203 ***</td>
</tr>
<tr>
<td>Total_value</td>
<td>0.1033 0.0023 ***</td>
<td>-0.0534 0.0248 *</td>
<td>-0.0658 0.0239 **</td>
</tr>
<tr>
<td>Mcap</td>
<td>-0.1622 0.0054 ***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>0.2277 0.0611 ***</td>
<td>2.1651 1.3127</td>
<td>3.5207 1.2992 **</td>
</tr>
<tr>
<td>Adj-R²</td>
<td>0.3326</td>
<td>0.3326</td>
<td>0.8307</td>
</tr>
</tbody>
</table>
Table 6. Relationship between Dark Fragmentation and Lit and Dark Effective Spreads

This table reports the estimates for the second stage OLS regression of the Heckman correction model. Results for the first stage probit model are reported in Table 5. Trade and quote data of 116 stocks listed on the NASDAQ and NYSE are examined over the period January 3 2011 to March 31 2011. The dependent variable is \( \text{Eff}_\text{spread} \), which is the daily value weighted relative effective spread for Lit or Dark venues as indicated. \( \text{Dark}_\text{value\ ratio} \) is the proportion of total trading value on dark venues. \( \text{Dark}_\text{block\ ratio} \) is the daily value of the top 1% of trades on dark venues divided by the daily total value of dark trading. \( \text{Lambda} \) is the inverse Mills ratio obtained from the first stage probit model. \( \text{Adverse\ selection} \) is the daily equally weighted adverse selection costs over 30 seconds (\( \text{Short\_term} \)) and 5 minutes (\( \text{Long\_term} \)). For each stock, days are ranked into terciles based on the time weighted quoted spread. \( \text{Spread}_\text{Medium} \) (\( \text{Spread}_\text{Large} \)) is equal to 1 if the trading falls into the medium (large) quoted spread tercile. \( \text{Price} \) is the log of the daily value-weighted average price. \( \text{Trade\_size\ ratio} \) is the ratio of the average trade size on day \( t \) and the average trade size for the whole sample period for each sample stock. \( \text{Total\_value} \) is the log of the daily total trading value. All coefficients except for \( \text{Adverse\ selection} \) and \( \text{Trade\_size\ ratio} \) are scaled by a factor of 10,000. Standard errors reported in are corrected for double clustering by date and symbol (Thompson, 2011). ***, ** and * indicate significance levels of 0.1%, 1% and 5% respectively.

<table>
<thead>
<tr>
<th></th>
<th>Lit Coefficient</th>
<th>StdErr</th>
<th></th>
<th>Dark Coefficient</th>
<th>StdErr</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{Dark_value\ ratio} )</td>
<td>3.1633</td>
<td>0.5571 ***</td>
<td></td>
<td>0.7337</td>
<td>0.8746</td>
</tr>
<tr>
<td>( \text{Dark_block\ ratio} )</td>
<td>-1.2121</td>
<td>0.1848 ***</td>
<td>( \text{Dark_block\ ratio} )</td>
<td>-1.2997</td>
<td>0.2547 ***</td>
</tr>
<tr>
<td>( \text{Lambda} )</td>
<td>0.1145</td>
<td>0.5731</td>
<td>( \text{Lambda} )</td>
<td>1.1610</td>
<td>0.7612</td>
</tr>
<tr>
<td>( \text{Adverse\ selection} )</td>
<td></td>
<td></td>
<td>( \text{Adverse\ selection} )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \text{Short_term} )</td>
<td>0.5855</td>
<td>0.0632 ***</td>
<td>( \text{Short_term} )</td>
<td>0.6905</td>
<td>0.1093 ***</td>
</tr>
<tr>
<td>( \text{Long_term} )</td>
<td>0.1204</td>
<td>0.0294 ***</td>
<td>( \text{Long_term} )</td>
<td>0.1064</td>
<td>0.0322 ***</td>
</tr>
<tr>
<td>( \text{Spread}_\text{Medium} )</td>
<td>0.1153</td>
<td>0.0294 ***</td>
<td>( \text{Spread}_\text{Medium} )</td>
<td>0.1791</td>
<td>0.0582 **</td>
</tr>
<tr>
<td>( \text{Spread}_\text{Large} )</td>
<td>0.3067</td>
<td>0.0508 ***</td>
<td>( \text{Spread}_\text{Large} )</td>
<td>0.4674</td>
<td>0.0822 ***</td>
</tr>
<tr>
<td>( \text{Price} )</td>
<td>-0.4906</td>
<td>0.1809 **</td>
<td>( \text{Price} )</td>
<td>-0.2659</td>
<td>0.2128</td>
</tr>
<tr>
<td>( \text{Trade_size\ ratio} )</td>
<td>4.7170</td>
<td>1.0125 ***</td>
<td>( \text{Trade_size\ ratio} )</td>
<td>6.9859</td>
<td>1.1347 ***</td>
</tr>
<tr>
<td>( \text{Total_value} )</td>
<td>-0.0770</td>
<td>0.0269 **</td>
<td>( \text{Total_value} )</td>
<td>-0.0710</td>
<td>0.0350 *</td>
</tr>
<tr>
<td>Intercept</td>
<td>4.3845</td>
<td>1.3051 ***</td>
<td>( \text{Intercept} )</td>
<td>2.2908</td>
<td>1.7308</td>
</tr>
<tr>
<td>Adj-R(^2)</td>
<td>0.8586</td>
<td></td>
<td>( \text{Adj-R}^2 )</td>
<td>0.7042</td>
<td></td>
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</table>
Table 7. Relationship between Dark Fragmentation and Effective Spreads by Market Capitalization

This table reports the estimates for the second stage OLS regression of the Heckman correction model. Trade and quote data of 116 stocks listed on the NASDAQ and NYSE are examined over the period January 3 2011 to March 31 2011. Stocks are ranked into market capitalization terciles on 3 January 2011. Panels A-C report the results for large, medium and small stocks respectively. The dependent variable is Eff_spread, which is the daily value weighted relative effective spread for all, lit or dark venues as indicated. Dark_value_ratio is the proportion of total trading value on dark venues. Dark_block_ratio is the daily value of the top 1% of trades on dark venues divided by the daily total value of dark trading. Lambda is the inverse Mills ratio obtained from the first stage probit model. Adverse_selection is the daily equally weighted adverse selection costs over 30 seconds (Short_term) and 5 minutes (Long_term). For each stock, days are ranked into terciles based on the time weighted quoted spread. SpreadMedium (SpreadLarge) is equal to 1 if the trading falls into the medium (large) quoted spread tercile. Price is the log of the daily value-weighted average price. Trade_size_ratio is the ratio of the average trade size on day t and the average trade size for the whole sample period for each sample stock. Total_value is the log of the daily total trading value. All coefficients except for Adverse_selection and Trade_size_ratio are scaled by a factor of 10,000. Standard errors reported in are corrected for double clustering by date and symbol (Thompson, 2011). ***, ** and * indicate significance levels of 0.1%, 1% and 5% respectively.

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coefficient</td>
<td>StdErr</td>
<td>Coefficient</td>
<td>StdErr</td>
<td>Coefficient</td>
</tr>
<tr>
<td><strong>Panel A: Large stocks</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dark_value_ratio</td>
<td>1.5909</td>
<td>0.2957 ***</td>
<td>1.8917</td>
<td>0.3108 ***</td>
<td>1.5967</td>
</tr>
<tr>
<td>Dark_block_ratio</td>
<td>-0.6912</td>
<td>0.1607 ***</td>
<td>-0.7358</td>
<td>0.1586 ***</td>
<td>-0.5979</td>
</tr>
<tr>
<td>Lambda</td>
<td>-0.1888</td>
<td>1.1798</td>
<td>0.0603</td>
<td>1.1912</td>
<td>-0.4676</td>
</tr>
<tr>
<td>Adverse_selection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short-term</td>
<td>0.7508</td>
<td>0.1090 ***</td>
<td>0.7373</td>
<td>0.1092 ***</td>
<td>0.7690</td>
</tr>
<tr>
<td>Long-term</td>
<td>0.0310</td>
<td>0.0349</td>
<td>0.0355</td>
<td>0.0344</td>
<td>311.1000</td>
</tr>
<tr>
<td>SpreadMedium</td>
<td>0.0379</td>
<td>0.0148 **</td>
<td>0.0314</td>
<td>0.0142 *</td>
<td>0.0511</td>
</tr>
<tr>
<td>SpreadLarge</td>
<td>0.0636</td>
<td>0.0222 **</td>
<td>0.0489</td>
<td>0.0210 *</td>
<td>0.1037</td>
</tr>
<tr>
<td>Price</td>
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<td>-0.2516</td>
<td>0.1617</td>
<td>0.0766</td>
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<tr>
<td>Trade_size_ratio</td>
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<td>15.7150</td>
<td>9.1698</td>
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<td>-0.8272</td>
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Table 7 – Continued

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<th>Panel B: Medium stocks</th>
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<th>Lit</th>
<th>StdErr</th>
<th>Dark</th>
<th>StdErr</th>
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<tbody>
<tr>
<td>Dark_value_ratio</td>
<td>2.1603</td>
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<td>***</td>
<td>2.5121</td>
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<td>***</td>
</tr>
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<td>***</td>
<td>-0.7672</td>
<td>0.1523</td>
<td>***</td>
</tr>
<tr>
<td>Lambda</td>
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<td>1.5067</td>
<td>1.3454</td>
<td></td>
</tr>
<tr>
<td>Adverse selection</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
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<td>Short-term</td>
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<td>0.0513</td>
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<td>**</td>
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<td>**</td>
</tr>
<tr>
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<td>*</td>
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<td>0.2828</td>
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<td>1.6676</td>
<td>***</td>
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<td>0.1229</td>
<td>0.1365</td>
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</tr>
<tr>
<td>Intercept</td>
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<td>-3.5708</td>
<td>5.3539</td>
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<td>Adj-R</td>
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<td></td>
<td>0.7308</td>
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<table>
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<th>Lit</th>
<th>StdErr</th>
<th>Dark</th>
<th>StdErr</th>
</tr>
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<tbody>
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<td>Dark_value_ratio</td>
<td>0.6699</td>
<td>1.0630</td>
<td></td>
<td>1.5878</td>
<td>0.6340</td>
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</tr>
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<td>Dark_block_ratio</td>
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<td>***</td>
<td>-0.9218</td>
<td>0.2899</td>
<td>**</td>
</tr>
<tr>
<td>Lambda</td>
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<td>1.2703</td>
<td></td>
<td>-3.9532</td>
<td>1.5722</td>
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</tr>
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<td>Adverse selection</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>0.5781</td>
<td>0.0754</td>
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<td>0.5987</td>
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<td>***</td>
</tr>
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<td>Long-term</td>
<td>0.1242</td>
<td>0.0355</td>
<td>***</td>
<td>0.1355</td>
<td>0.0369</td>
<td>***</td>
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<tr>
<td>Spread_{medium}</td>
<td>0.3606</td>
<td>0.1273</td>
<td>**</td>
<td>0.3031</td>
<td>0.0843</td>
<td>***</td>
</tr>
<tr>
<td>Spread_{large}</td>
<td>0.8562</td>
<td>0.1488</td>
<td>***</td>
<td>0.7613</td>
<td>0.1272</td>
<td>***</td>
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<tr>
<td>Trade_size_ratio</td>
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<td>1.1551</td>
<td>**</td>
<td>1.9268</td>
<td>1.6965</td>
<td></td>
</tr>
<tr>
<td>Total_value</td>
<td>-0.3453</td>
<td>0.1114</td>
<td>**</td>
<td>-0.4632</td>
<td>0.1468</td>
<td>**</td>
</tr>
<tr>
<td>Adj-R$^2$</td>
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<td>0.7094</td>
<td></td>
<td>0.5054</td>
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</table>
Table 8. Relationship between Dark Fragmentation and Price Efficiency

This table reports the estimates for the OLS regression of the variance ratio on Dark fragmentation. Trade and quote data of 116 stocks listed on the NASDAQ and NYSE are examined over the period January 3 2011 to March 31 2011. Stocks are ranked into market capitalization terciles on 3 January 2011. The dependent variable is the variance ratio from Lo and MacKinlay (1988):

$$\text{Variance ratio} = \left| 1 - \frac{\sigma_{short}^2}{\frac{1}{n}\sigma_{long}^2} \right|$$

where $\sigma_{short}^2$ ($\sigma_{long}^2$) are return variances measured over short (long) intervals and $n$ is the ratio between the long and short interval length. Short/Long intervals are indicated in the column titles and are expressed in seconds. Dark_value_ratio is the proportion of total trading value on dark venues. Dark_block_ratio is the daily value of the top 1% of trades on dark venues divided by the daily total value of dark trading. Adverse_selection is the daily equally weighted adverse selection costs over 30 seconds (Short_term) and 5 minutes (Long_term). For each stock, days are ranked into terciles based on the time weighted quoted spread. SpreadMedium (SpreadLarge) is equal to 1 if the trading falls into the medium (large) quoted spread tercile. Trade_size_ratio is the ratio of the average trade size on day $t$ and the average trade size for the whole sample period for each sample stock. Total_value is the log of the daily total trading value. Standard errors reported in are corrected for double clustering by date and symbol (Thompson, 2011). ***, ** and * indicate significance levels of 0.1%, 1% and 5% respectively.

<table>
<thead>
<tr>
<th>Panel A: Full sample</th>
<th>60/600</th>
<th>60/1800</th>
<th>300/900</th>
<th>300/1800</th>
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<tr>
<td></td>
<td>Coefficient</td>
<td>StdErr</td>
<td>Coefficient</td>
<td>StdErr</td>
</tr>
<tr>
<td>Dark_value_ratio</td>
<td>0.2348</td>
<td>0.0980</td>
<td>**</td>
<td>0.4232</td>
</tr>
<tr>
<td>Dark_block_ratio</td>
<td>-0.1207</td>
<td>0.0509</td>
<td>**</td>
<td>-0.1811</td>
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<tr>
<td>Adverse selection</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short-term</td>
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<td>99.578</td>
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<td>794.41</td>
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<tr>
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<td>-487.07</td>
<td>53.149</td>
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<td>-1095.32</td>
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<tr>
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<td></td>
<td>-0.0056</td>
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<tr>
<td>SpreadLarge</td>
<td>0.0268</td>
<td>0.0155</td>
<td>*</td>
<td>0.0518</td>
</tr>
<tr>
<td>Trade_size_ratio</td>
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<td>1238</td>
<td>***</td>
<td>12814</td>
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<td>Total_value</td>
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<td>0.0026</td>
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<td>-0.0175</td>
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<tr>
<td>Intercept</td>
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<td>0.0938</td>
<td>***</td>
<td>1.2450</td>
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<td>Adj-R²</td>
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<td>0.0061</td>
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Table 8 – Continued

<table>
<thead>
<tr>
<th>Panel B: Medium stocks</th>
<th>All Coefficient</th>
<th>StdErr</th>
<th>Lit Coefficient</th>
<th>StdErr</th>
<th>Dark Coefficient</th>
<th>StdErr</th>
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<tbody>
<tr>
<td>Dark_value_ratio</td>
<td>2.1603</td>
<td>0.5301</td>
<td>2.5121</td>
<td>0.5166</td>
<td>1.7025</td>
<td>0.6700</td>
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<tr>
<td>Dark_block_ratio</td>
<td>-0.8327</td>
<td>0.1603</td>
<td>-0.7672</td>
<td>0.1523</td>
<td>-0.9108</td>
<td>0.2496</td>
</tr>
<tr>
<td>Lambda</td>
<td>1.6474</td>
<td>1.3643</td>
<td>1.5067</td>
<td>1.3454</td>
<td>2.8685</td>
<td>1.4922</td>
</tr>
<tr>
<td>Adverse selection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short-term</td>
<td>0.6680</td>
<td>0.0884</td>
<td>0.6636</td>
<td>0.0856</td>
<td>0.7134</td>
<td>0.1161</td>
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<tr>
<td>Long-term</td>
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<td>0.0377</td>
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<td>0.0355</td>
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<td>0.0478</td>
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<tr>
<td>Spread_{Medium}</td>
<td>0.0507</td>
<td>0.0306</td>
<td>0.0513</td>
<td>0.0276</td>
<td>0.0718</td>
<td>0.0449</td>
</tr>
<tr>
<td>Spread_{Large}</td>
<td>0.1952</td>
<td>0.0619</td>
<td>0.1858</td>
<td>0.0621</td>
<td>0.2799</td>
<td>0.0790</td>
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<td>Price</td>
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<td>-0.6208</td>
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<td>1.6672</td>
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<td>1.6676</td>
<td>7.8796</td>
<td>1.9509</td>
</tr>
<tr>
<td>Total_value</td>
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<td>0.1229</td>
<td>0.1365</td>
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<td>0.1517</td>
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<tr>
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<td>-3.5708</td>
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<td>0.7308</td>
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<td>0.4844</td>
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</tr>
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</table>

Panel C: Small stocks

| Dark_value_ratio                       | 0.6699          | 1.0630 | 1.5878          | 0.6340 | -2.5489          | 1.5425 |
| Dark_block_ratio                       | -1.2064         | 0.2909 | -0.9218         | 0.2899 | -0.7089          | 0.4774 |
| Lambda                                 | -2.1365         | 1.2703 | -3.9532         | 1.5722 | -0.8272          | 1.9461 |
| Adverse selection                      |                 |        |                 |        |                  |        |
| Short-term                             | 0.5781          | 0.0754 | 0.5987          | 0.0745 | 0.6129           | 0.1277 |
| Long-term                              | 0.1242          | 0.0355 | 0.1355          | 0.0369 | 0.1042           | 0.0338 |
| Spread_{Medium}                        | 0.3606          | 0.1273 | 0.3031          | 0.0843 | 0.4934           | 0.1852 |
| Spread_{Large}                         | 0.8562          | 0.1488 | 0.7613          | 0.1272 | 1.1959           | 0.2033 |
| Price                                  | -0.2030         | 0.3801 | 0.1256          | 0.5133 | 0.1881           | 0.5652 |
| Trade_size_ratio                       | 3.6615          | 1.1551 | 1.9268          | 1.6965 | 4.9984           | 1.7397 |
| Total_value                            | -0.3453         | 0.1114 | -0.4632         | 0.1468 | -0.3856          | 0.1653 |
| Adj-R^2                                | 0.6615          |        | 0.7094          |        | 0.5054           |        |
Table 9. Dark Fragmentation and Effective Spreads Estimated by a 2SLS Instrumental Variables Model

This table reports the results based on a 2SLS instrumental variable framework to examine the relationship between Dark fragmentation and effective spreads. Trade and quote data of 116 stocks listed on the NASDAQ and NYSE are examined over the period January 3 2011 to March 31 2011. Stocks are ranked into market capitalization terciles on 3 January 2011. We use Dark_size_ratio to instrument for Dark_value_ratio. The instrumented variable is then used in the second-stage regression reported here. The dependent variable is Eff_spread, which is the daily value weighted relative effective spread for all, Lit or Dark venues as indicated. Dark_value_ratio is the proportion of total trading value on Dark venues. Dark_block_ratio is the daily value of the top 1% of trades on dark venues divided by the daily total value of dark trading. Lamda is the inverse Mills ratio obtained from the first stage probit model. Adverse_selection is the daily equally weighted adverse selection costs over 30 seconds (Short_term) and 5 minutes (Long_term). For each stock, days are ranked into terciles based on the time weighted quoted spread. SpreadMedium (Spread_large) is equal to 1 if the trading falls into the medium (large) quoted spread tercile. Price is the log of the daily value-weighted average price. Trade_size_ratio is the ratio of the average trade size on day $t$ and the average trade size for the whole sample period for each sample stock. Total_value is the log of the daily total trading value. All coefficients except for Adverse_selection and Trade_size_ratio are scaled by a factor of 10,000. Standard errors reported in are corrected for double clustering by date and symbol (Thompson, 2011). *** , ** and * indicate significance levels of 0.1%, 1% and 5% respectively.

<table>
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<th>Coefficient</th>
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<tbody>
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<tr>
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</tr>
<tr>
<td>Lambda</td>
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<td>Adverse_selection</td>
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</tr>
<tr>
<td>Long-term</td>
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<td>Spread_large</td>
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<td>Price</td>
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</tr>
<tr>
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</tr>
<tr>
<td>Adj-R²</td>
<td></td>
</tr>
</tbody>
</table>

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Table 10. HFT Activity and the Relationship between Dark Fragmentation and Effective Spreads

This table reports the estimates for the two stage Heckman correction model as in Table 5, Model 3. Additional variables representing trading activities of HFTs on NASDAQ are incorporated. Transactions of the 21 most active HFT firms on the NASDAQ market are identified. \( HFT_{\text{Make}} \) (\( HFT_{\text{Take}} \)) is the ratio of the value of transactions in which an HFT provides (takes) liquidity and the total trading value on NASDAQ. \( HFT_{\text{All}} \) is the ratio of the sum of the value of transactions in which an HFT provides the liquidity and the value of transactions in which an HFT takes the liquidity, to the total trading value on NASDAQ. All other variables are defined as in Table 5 Model 3. The sample data exclude Lit transactions that are not executed on NASDAQ. All coefficients except for \( \text{Adverse selection} \) and \( \text{Trade size ratio} \) are scaled by a factor of 10,000. ***, ** and * indicate significance levels of 1%, 5% and 10% respectively.

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th></th>
<th>Model 2</th>
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<th>Model 3</th>
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<td>Coefficient</td>
<td>StdErr</td>
<td>Coefficient</td>
<td>StdErr</td>
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<td>-1.7635</td>
<td>0.3753  ***</td>
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<td>0.8070</td>
<td>0.4955  *</td>
<td>0.7723</td>
<td>0.4584  **</td>
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<tr>
<td>Dark_value_ratio</td>
<td>0.8070</td>
<td>0.4955  *</td>
<td>0.7723</td>
<td>0.4584  **</td>
<td>0.7585</td>
<td>0.4635  *</td>
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<td>Dark_block_ratio</td>
<td>-1.8207</td>
<td>0.3872  ***</td>
<td>-2.0315</td>
<td>0.3955  ***</td>
<td>-1.9884</td>
<td>0.3792  ***</td>
</tr>
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<td>-3.7453</td>
<td>2.8802  *</td>
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<td>2.8627  *</td>
</tr>
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<td></td>
<td></td>
</tr>
<tr>
<td>Short-term</td>
<td>0.9477</td>
<td>0.1838  ***</td>
<td>0.8773</td>
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<td>0.8844</td>
<td>0.1866  ***</td>
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<tr>
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<td>0.0233  **</td>
<td>0.0375</td>
<td>0.0234  *</td>
<td>0.0342</td>
<td>0.0235  *</td>
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<tr>
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<td>0.2040</td>
<td>0.0419  ***</td>
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<td>1.5887</td>
<td>0.4612  ***</td>
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<td>1.6204  ***</td>
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<td>1.6005  ***</td>
<td>7.8264</td>
<td>1.6093  ***</td>
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<tr>
<td>Adj-R²</td>
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<td></td>
<td>0.76</td>
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Appendices

The appendices accompany this paper are available at http://www.cmcrc.com