Market Microstructure Invariants

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Q-Group, March 2010
Motivation

It is important for asset managers to understand

- The level of **transaction costs**:  
  - **market impact** (increasing cost per share traded),  
  - **bid-ask spread** (fixed cost per share traded);

- How transactions costs vary cross-sectionally across stocks as level of **trading activity** varies.
Motivation

Understanding level of transaction costs helps answer some important questions:

▶ What percentage of “alpha” is lost due to transaction costs?

▶ How much money can be allocated to a seemingly profitable strategy before it becomes non-economical due to high transaction costs?
Motivation

Understanding **cross-sectional variation** in **transaction costs** helps answer the following questions:

- Is it reasonable to restrict the rate of trading to a fixed percentage of trading volume, say 1% of daily volume for all stocks, or should the maximum percentage of average daily volume vary across stocks?

- If one broker executes orders for small stocks and another broker executes orders for large stocks, how can we compare their performance?
Overview

Our goal is to explain how \textit{trade size, trade frequency, market impact} and \textit{bid-ask spread} vary across stocks with different \textit{trading activity}.

- We develop a \textit{model of market microstructure invariants} that generates predictions concerning cross-sectional variations of these variables.

- These predictions are tested using a data set of portfolio transitions and find a strong support in the data.

- The model implies a \textit{simple formula} for market impact and bid-ask spread as functions of observable dollar trading volume and volatility, which provides answers for above questions.
A Framework

When portfolio managers trade stocks, they can be thought of as playing **trading games**. Since managers trade many different stocks, we can think of them as playing many different trading games simultaneously, a different game for each stock.

The intuition behind a trading game was first described by Jack Treynor (1971). In that game informed traders, noise traders and market makers traded with each other.
Games Across Stocks

Stocks are different in terms of their trading activity: dollar trading volume, volatility etc. Trading games look different across stocks at first sight!

Our intuition is that trading games are the same across stocks, except for the length of time over which these games are played or the speed with which they are played. The underlying parameters remain invariant across stocks with different levels of trading activity.
Games Across Stocks

Only the speed with which time passes varies, when trading activity varies:

- **For active stocks** (high trading volume and high volatility),
  trading games are played at a **fast pace**, i.e. the length of trading day is small.

- **For inactive stocks** (low trading volume and low volatility),
  trading games are played at a **slow pace**, i.e. the length of trading day is large.

The length of a trading day is related to market efficiency. The shorter is the trading day, the more efficient is the market.
A Trading Day

Trading game is played over a “trading day.” One “trading day” corresponds to $H$ calendar days.

We assume that trades arrive according to a compound Poisson process with trade arrival rate $\gamma_1$ and trade size being a random variable $\tilde{Q}$.

$\tilde{Q}$ and $\gamma_1$ vary across stocks.
Bets

We think of trades as bets whose size is measured by dollar standard deviation over time.

Bet size over a calendar day (1 day):

\[ \tilde{B}_1 = P \times \tilde{Q} \times \sigma_r \]

Bet size over a trading day (\(H\) days):

\[ \tilde{B}_H = \tilde{B}_1 \times \sqrt{H} \]
Bet Frequency

Bets arrive in the market with an assumed frequency.

Bet frequency per calendar day (1 day):

$$\gamma_1$$

Bet frequency per trading day (H days):

$$\gamma_H = \gamma_1 \times H$$
Theory of “Trading Game Invariance”

Our **Theory of “Trading Game Invariance”** is based on the assumptions that trading game is the same.

**Per trading day,**

- **Bet frequency** $\gamma_H = \gamma_1 \times H$ is constant.
- **Distribution of bet sizes** $\tilde{B}_H = \tilde{Q} \times P \times \sigma_r \times \sqrt{H}$ is constant.

**The length** of games varies across stocks:

(1 trading day = $H$ calendar days).
Per Calendar Day:

- **Bet frequency** $\gamma_1$ is proportional to $\frac{1}{H}$:
  \[
  \gamma_1 = \gamma H \times \frac{1}{H}
  \]

- **Bet sizes** $\tilde{B}_1$ is proportional to $\frac{1}{\sqrt{H}}$:
  \[
  \tilde{B}_1 = \tilde{Q} \times P \times \sigma_r \times \frac{1}{\sqrt{H}} = \tilde{B}_H \times \frac{1}{\sqrt{H}}
  \]

Bet frequency increases **twice as fast as bet size**, as trading speeds up (H decreases). Trading game takes place in **transaction time**.
Trading Activity

Stocks differ in their "Trading Activity" $W$, or a measure of gross risk transfer, defined as dollar volume adjusted for volatility $\sigma_r$:

$$W = V \times P \times \sigma_r = \gamma_1 \times \mathbb{E}\{|\tilde{B}_1|\}.$$

Since bet frequency $\gamma_1$ increases twice as fast as bet size $\tilde{B}_1$,

$$\gamma_1 \sim W^{2/3} \quad \text{and} \quad \tilde{B}_1 \sim W^{1/3}.$$
Price Impact and Spread

Our invariance principle has implications for price impact and bid-ask spread.

- Price volatility results from linear price impact of trades.
- Bid-ask spread is proportional to standard deviation per trading day.

These assumptions are consistent with many market microstructure models, including adverse selection and inventory models.
A Benchmark Stock

**Benchmark Stock** - daily volatility $\sigma^* = 200$ bps, price $P^* = $40, volume $V^* = 1$ million shares. Trades over a calendar day:

![Diagram showing buy and sell orders over a calendar day]

**Arrival Rate** $\gamma^* = 4$

**Avg. Order Size** $\bar{Q}^*$ as fraction of $V^* = 1/4$

**Market Impact of $1/4$** $V^* = 200$ bps / $4^{1/2} = 100$ bps

**Spread** $= k$ bps
Trading Game Invariance - Intuition

**Benchmark Stock with Volume** \( V^* \)

\[
(\gamma_1^*, \tilde{Q}^*)
\]

**Stock with Volume** \( V = 8 \times V^* \)

\[
(\gamma_1 = \gamma_1^* \times 4, \tilde{Q} = \tilde{Q}^* \times 2)
\]

Avg. Order Size \( \tilde{Q}^* \) as fraction of \( V^* \)

\[
= \frac{1}{4}
\]

Market Impact of \( 1/4 \) \( V^* \)

\[
= 200 \text{ bps} / \left(4^{1/2}\right) = 100 \text{ bps}
\]

Market Impact of \( 1/16 \) \( V \)

\[
= \frac{200 \text{ bps}}{4 \times 8^{2/3}}^{1/2} = 50 \text{ bps}
\]

Avg. Order Size \( \tilde{Q} \) as fraction of \( V \)

\[
= \frac{1}{16} = \frac{1}{4} \times 8^{-2/3}
\]

Market Impact of \( 1/4 \) \( V \)

\[
= 4 \times 50 \text{ bps} = 100 \text{ bps} \times 8^{1/3}
\]

Spread

\[
= k \text{ bps}
\]

\[
= k \text{ bps} \times 8^{-1/3}
\]
Trading Game Invariance - Predictions

If trading activity $W$ increases by one percent, some algebra implies the following cross-sectional predictions:

- **Trade Size**, as a percentage of average daily volume, decreases by \(2/3\) of one percent;

- **Market impact** of trading $X$ percent of average daily volume increases by \(1/3\) of one percent;

- **Bid-ask spread** decreases by \(1/3\) of one percent.
Trading Game Invariance - Prediction Math

The Model of Trading Game Invariance implies:

- **Market Impact**: \( \lambda_{TG} = \text{const} \times W^{1/3} \times \frac{\sigma_r P}{V} \),
- **Bid-Ask Spread**: \( k_{TG} = \text{const} \times W^{-1/3} \times \sigma_r P \),
- **Order Size**: \( \frac{|\tilde{Q}_{TG}|}{V} = \text{const} \times |\tilde{B}_H| \times W^{-2/3} \).
- **Length of Trading Day**: \( H = \text{const} \times W^{-2/3} \)

where \( W = V \times P \times \sigma_r \) is the **trading activity**.
Alternative Theories

We consider two alternative theories:

1. Naive alternative **Theory of “Invariant Bet Frequency”** per calendar day based on intuition that more trading activity results from larger bets but not from more bets, per calendar day.

2. Naive alternative **Theory of “Invariant Bet Size** based on the intuition that more trading activity results from more bets but not from larger bets, per calendar day.
Theory of Invariant Bet Frequency

Theory of **Invariant Bet Frequency** assumes that all variation in trading activity $W$ is explained entirely by variation in bet size.

As trading activity varies across stocks,

- **Bet size** $\tilde{B}_1$ per calendar day varies proportionally.
- **Bet frequency** $\gamma_1$ per calendar day remains constant.
**Invariant Bet Frequency - Intuition**

**Benchmark Stock with Volume** $V^*$

$(\gamma_1^*, \tilde{Q}^*)$

**Stock with Volume** $V = 8 \times V^*$

$(\gamma_1 = \gamma_1^*, \tilde{Q} = \tilde{Q}^* \times 8)$

Avg. Order Size $\tilde{Q}^*$ as fraction of $V^* = 1/4$

Market Impact of $1/4$ $V^*$

$= 200$ bps / $4^{1/2} = 100$ bps

Spread

$= k$ bps

Avg. Order Size $\tilde{Q}$ as fraction of $V = 1/4$

Market Impact of $1/4$ $V$

$= 200$ bps / $4^{1/2} = 100$ bps

Spread

$= k$ bps
Invariant Bet Frequency - Predictions

If trading activity increases by one percent, then some math implies the following cross-sectional predictions:

- **Trade Size**, as a fraction of average daily volume, is constant because order size increases proportionally with average daily volume;

- **Market impact** of trading $X$ percent of average daily volume is constant;

- **Bid-ask spread** is constant.

**Intuition:** There is the same number of independent (but larger) trades per day, trading volume and order imbalances increase at the same rate; market depth does not change.
Invariant Bet Frequency - Comment

We believe that the model of Invariant Bet Frequency is the “default model” that implicitly but incorrectly guides the intuition of many asset managers.

- Model justifies trading say no more than 1% of average daily volume for all stocks, regardless of level of trading activity.

- Model justifies imputing same number of basis points in transactions costs for individual stocks in a basket with both active and inactive stocks, where size of trades are proportional to average daily volume.
Invariant Bet Frequency - Prediction Math

The Model of Invariant Bet Frequency implies:

- **Market Impact**: \( \lambda_\gamma = \text{const} \times W^0 \times \frac{\sigma_r P}{V} \),
- **Bid-Ask Spread**: \( k_\gamma = \text{const} \times W^0 \times \sigma_r P \),
- **Order Size**: \( \left| \tilde{Q}_\gamma \right| = \text{const} \times |\tilde{Z}| \times W^0 \),
- **Length of Trading Day**: \( H = 1 \times W^0 \),

where \( W = V \times P \times \sigma_r \) is the trading activity.
Theory of Invariant Bet Size

Theory of Invariant Bet Size assumes that all variation in trading activity is explained exclusively by variation in bet frequency.

As trading activity varies across stocks,

- **Bet size** $\tilde{B}_1$ per calendar day remains constant.
- **Bet frequency** $\gamma_1$ per calendar day varies proportionally.
Invariant Bet Size - Intuition

Benchmark Stock with Volume $V^*$
$(\gamma_1^*, \tilde{Q}^*)$

Stock with Volume $V = 8 \times V^*$
$(\gamma_1 = \gamma_1^* \times 8, \tilde{Q} = \tilde{Q}^*)$

Avg. Order Size $\tilde{Q}^*$ as fraction of $V^*$
$= 1/4$

Market Impact of $1/4 V^*$
$= 200 \text{ bps} / 4^{1/2} = 100 \text{ bps}$

Spread
$= k \text{ bps}$

Market Impact of $1/32 V$
$= 200 \text{ bps} / 32^{1/2}$

Avg. Order Size $\tilde{Q}$ as fraction of $V$
$= 1/32 = 1/4 \times 8^{-1}$

Market Impact of $1/4 V$
$= 8 \times 200 \text{ bps} / 32^{1/2} \text{ bps} = 100 \text{ bps} \times 8^{1/2}$

Spread
$= k \text{ bps} \times 8^{-1/3}$
Invariant Bet Size - Predictions

If trading activity increases by one percent, then some math implies the following cross-sectional predictions:

- **Trade Size**, as a fraction of average daily volume, decreases by one percent;
- **Market impact** of trading X percent of average daily volume increase by 1/2 of one percent;
- **Bid-ask spread** decreases by 1/2 of one percent.

**Intuition:** Since there are more independent liquidity trades per day, trading volume increases twice as fast as order imbalances. Thus, market depth increases at half the rate as trading volume.
The Model of Invariant Bet Size implies:

- **Market Impact:** $\lambda_B = \text{const} \times W^{1/2} \times \frac{\sigma_r P}{V}$,
- **Bid-Ask Spread:** $k_B = \text{const} \times W^{-1/2} \times \sigma_r P$,
- **Order Size:** $\left| \tilde{Q}_B \right| V = \text{const} \times |\tilde{B}_1| \times W^{-1}$,
- **Length of Trading Day:** $H = 1 \times W^0$,

where $W = V \times P \times \sigma_r$ is the trading activity.
Identification

- Note that the level of market impact, the level of bid-ask spreads, and the average size of liquidity trades are not identified by the theory, but can be estimated from data.

- Note that the length of the trading day $H$ is not identified as well, but we cannot estimate it from data using our methodology either.
Testing - Portfolio Transition Data

The empirical implications of the three proposed models are tested using a proprietary dataset of portfolio transitions.

- Portfolio transition occurs when an old (legacy) portfolio is replaced with a new (target) portfolio during replacement of fund management or changes in asset allocation.

- Our data includes 2,680+ portfolio transitions executed by a large vendor of portfolio transition services over the period from 2001 to 2005.

- Dataset reports executions of 400,000+ orders with average size of about 4% of ADV.
Portfolio Transitions and Trades

We use the data on transition orders to examine which model makes the most reasonable assumptions about how the size of trades varies with trading activity.
Tests for Orders Size - Design

All three models are nested into one specification that relates trading activity $W$ and the trade size $\tilde{Q}$, proxied by a transition order of $X$ shares, as a fraction of average daily volume $V$:

$$\ln \left[ \frac{X_i}{V_i} \right] = \bar{q} + a_0 \times \ln \left[ \frac{W_i}{W_\star} \right] + \tilde{\epsilon}$$

The variables are scaled so that $e^{\bar{q}} \times 10^4$ is the average size of liquidity trade as a fraction of daily volume (in bps) for a benchmark stock with:

- daily standard deviation of 2%,
- price of $40$ per share,
- trading volume of 1 million shares per day,
- trading activity $W_\star = 2\% \times 40 \times 1$ million.
Tests for Orders Size - Design

Three models differ only in their predictions about parameter $a_0$.

- **Model of Trading Game Invariance:** $a_0 = -2/3$.
- Model of Invariant Bet Frequency: $a_0 = 0$.
- Model of Invariant Bet Size: $a_0 = -1$.

We estimate the parameter $a_0$ to examine which of three models make the most reasonable assumptions.
# Tests for Orders Size - Results

<table>
<thead>
<tr>
<th></th>
<th>NYSE</th>
<th>NASDAQ</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
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<tr>
<td>$\bar{q}$</td>
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<td>(-342.14)</td>
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<tr>
<td>$a_0$</td>
<td>$-0.63^{***}$</td>
<td>$-0.63^{***}$</td>
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<tr>
<td></td>
<td>(-75.27)</td>
<td>(-61.16)</td>
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</tbody>
</table>

- **Model of Trading Game Invariance:** $a_0 = -2/3$.
- **Model of Invariant Bet Frequency:** $a_0 = 0$.
- **Model of Invariant Bet Size:** $a_0 = -1$.

$^{***}$ is 1%-significance, $^{**}$ is 5%-significance, $^*$ is 10%-significance.
## Tests for Orders Size - F-Tests

<table>
<thead>
<tr>
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<tr>
<td></td>
<td>All</td>
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<td><strong>F-test</strong></td>
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<td><strong>p-val</strong></td>
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**Model of Trading Game Invariance:** $a_0 = -2/3$

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**Model of Invariant Bet Frequency:** $a_0 = 0$

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<td><strong>F-test</strong></td>
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<td><strong>p-val</strong></td>
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</table>
Tests for Orders Size - Summary

Model of Trading Game Invariance assumes: An increase of one percent in trading activity $W$ leads to a decrease of $2/3$ of one percent in size of liquidity trade as a fraction of daily volume (for constant returns volatility).

Results: The estimates provide strong support for Model of Trading Game Invariance. The coefficient predicted to be $-2/3$ is estimated to be $-0.63$.

Discussion:

- The assumptions made in our model match the data economically.
- F-test, however, rejects our model statistically because of small standard errors of estimates.
- Alternative models are rejected soundly with very large F-values.
Order Sizes Across Volume Groups

Do the data match models’ assumptions across 10 volume groups?

\[
\ln \left( \frac{X_{i}}{V_{1,i}} \right) = \sum_{j=1}^{10} \Pi_{j,i} q_{j} + a_{0} \times \ln \left( \frac{W_{i}}{W_{*}} \right) + \tilde{\epsilon}
\]

- **Parameter** \( a_{0} \) is restricted to values predicted by each model \((a_{0} = -2/3, a_{0} = 0, \text{ or } a_{0} = -1)\).

- Indicator variable \( \Pi_{j,i} \) is one if \( i \)th order is in the \( j \)th volume groups.

- **Dummy variables** \( \bar{q}_{j}, j = 1, ..10 \) quantify the average trade size for a benchmark stock based on data for \( j \)th volume group. If assumptions of the model are reasonable, then all dummy variables should be constant across volume groups.
Average Order Sizes Across Volume Groups

Figure plots average order size $\bar{q}_j$ across 10 volume groups. Group 1 contains stocks with the lowest volume. Group 10 contains stocks with the highest volume. The volume thresholds are 30th, 50th, 60th, 70th, 75th, 80th, 85th, 90th, and 95th percentiles for NYSE stocks.
Tests for Orders Size - Summary

Predictions: If the data match assumptions well, then all dummy variables \( \bar{q}_j, j = 1, .10 \) should be constant across volume groups.

Results: The data match the assumptions of Model of Trading Game Invariance much better than the two alternative models.

Discussion:
- Pattern of dummy variables of Model of Trading Game Invariance is reasonably constant.
- But note that in Model of Trading Game Invariance, trade size for largest 5% of stocks is statistically larger than predicted by the model, due to low standard errors.
- Alternative models fail miserably to explain the data on trade sizes.
Distribution of Order Sizes Across Volume and Volatility Groups

Our theory of trading games invariance predicts that the distribution of \( W \)-adjusted order sizes should be the same across various stocks:

\[
\ln \left( \frac{|\tilde{Q}|}{V} \times \frac{1}{W^{-2/3}} \right).
\]

We plot average distributions of this variable across 10 volume and 5 volatility groups.
The theory of trading game invariance works quite well not only for the means of order size but for their entire distributions.
Tests for Orders Size - Conclusion

Data on the sizes of portfolio transition orders strongly support assumptions made in Model of Trading Game Invariance. The data soundly reject assumptions made in alternative models.

Intuition: when trading activity increases, both frequency and size of trades increase; neither remains constant.
Portfolio Transitions and Trading Costs

We use data on the implementation shortfall of portfolio transition trades to test the prediction of the three proposed models concerning transaction costs, both market impact and bid-ask spread.
Portfolio Transitions and Trading Costs

“Implementation shortfall” is the difference between actual trading prices (average execution prices) and hypothetical prices resulting from “paper trading” (price at previous close).

There are several problems usually associated with using implementation shortfall to estimate transactions costs. Portfolio transition orders avoid most of these problems.
Problem I with Implementation Shortfall

Implementation shortfall is a **biased estimate** of transaction costs when it is based on price changes and executed quantities, because these quantities themselves are often correlated with price changes in a manner which biases transactions costs estimates.

**Example:** Orders are often canceled when price runs away. Since these non-executed, high-cost orders are left out of the sample, we would underestimate transaction costs.

For **portfolio transitions**, this problem does not occur: Orders are not canceled. The timing of transitions is somewhat exogenous.
Problems II with Implementation Shortfall

The second problem is statistical power.

Example: Suppose that 1% ADV has a transactions cost of 20 bps, but the stock has a volatility of 200 bps. Order adds only 1% to the variance of returns. A properly specified regression will have an R squared of 1% only!

For the large database of portfolio transitions, this problem does not occur: Large and numerous orders improve statistical precision.
Tests For Market Impact and Spread - Design

All three models are nested into one specification that relates trading activity $W$ and implementation shortfall $C$ for a transition order for $X$ shares:

$$C_i \times \left[ \frac{0.02}{\sigma_r} \right] = \frac{1}{2} \bar{\lambda} \left[ \frac{W_i}{W_*} \right]^{\alpha_0} \frac{X_i}{(0.01)V_i} + \frac{1}{2} \bar{k} \left[ \frac{W_i}{W_*} \right]^{\alpha_1} \left( X_{omt,i} + X_{ec,i} \right) + \tilde{\epsilon}$$

The variables are scaled so that parameters $\bar{\lambda}$ and $\bar{k}$ measure in basis point the market impact (for 1% of daily volume $V$) and spread for a benchmark stock with volatility 2% per day, price $40 per share, and daily volume of 1 million shares.

- Spread is assumed to be paid only on shares executed externally in open markets and external crossing networks, not on internal crosses.
- Implementation shortfall is adjusted for differences in volatility.
Tests For Market Impact and Spread - Design

The three models make different predictions about parameters $a_0$ and $a_1$.

- **Model of Trading Game Invariance:** $\alpha_0 = 1/3, \alpha_1 = -1/3$.
- **Model of Invariant Bet Frequency:** $\alpha_0 = 0, \alpha_1 = 0$.
- **Model of Invariant Bet Size:** $\alpha_0 = 1/2, \alpha_1 = -1/2$.

We estimate $a_0$ and $a_1$ to test which of three models make the most reasonable predictions.
## Tests For Market Impact and Spread - Results

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<tr>
<td>$\frac{1}{2}\bar{\lambda}$</td>
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<td>2.50***</td>
<td>2.33***</td>
<td>4.2***</td>
<td>2.99***</td>
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<tr>
<td></td>
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<td>(5.58)</td>
<td>(4.51)</td>
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<td>(13.37)</td>
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<td>(7.83)</td>
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<tr>
<td>$\frac{1}{2}\bar{k}$</td>
<td>6.31***</td>
<td>14.99***</td>
<td>2.82*</td>
<td>8.38*</td>
<td>3.94**</td>
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<td></td>
<td>(5.58)</td>
<td>(5.92)</td>
<td>(2.02)</td>
<td>(2.52)</td>
<td>(2.63)</td>
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<td>$\alpha_1$</td>
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<td>-0.19***</td>
<td>-0.46***</td>
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<td>(-4.33)</td>
<td>(-7.56)</td>
<td>(-5.85)</td>
<td>(-9.62)</td>
</tr>
</tbody>
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- Model of Trading Game Invariance: $\alpha_0 = 1/3, \alpha_1 = -1/3$.
- Model of Invariant Bet Frequency: $\alpha_0 = 0, \alpha_1 = 0$.
- Model of Invariant Bet Size: $\alpha_0 = 1/2, \alpha_1 = -1/2$.

*** is 1%-significance, ** is 5%-significance, * is 10%-significance.
# Tests For Market Impact and Spread - F-Tests

## Model of Trading Game Invariance: $\alpha_0 = 1/3, \alpha_1 = -1/3$

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<td>F-test</td>
<td>2.60</td>
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<tr>
<td>p-val</td>
<td>0.0742</td>
<td>0.0002</td>
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## Model of Invariant Bet Frequency: $\alpha_0 = 0, \alpha_1 = 0$

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<th>NYSE</th>
<th>NASDAQ</th>
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<td></td>
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<td>Buy</td>
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<tr>
<td>F-test</td>
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<td>p-val</td>
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## Model of Invariant Bet Size: $\alpha_0 = 1/2, \alpha_1 = -1/2$

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<tbody>
<tr>
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Tests for Impact and Spread - Summary

Model of Trading Game Invariance predicts: The coefficient for market impact is $\alpha_0 = 1/3$. The coefficient for bid-ask spread is $\alpha_1 = -1/3$.

Results: Coefficient $\alpha_0$ is estimated to be 0.33, matching prediction of Model of Trading Game Invariance exactly. Coefficient $\alpha_1$ is estimated to be $-0.39$, matching prediction of the model reasonably closely.

Discussion:

- Model of Trading Game Invariance is statistically rejected due to small standard errors and imperfect match for spread.
- Alternative models are soundly rejected.
- For benchmark stock, half-spread is 7.90 basis points and half market impact is 2.89 basis points (restricting $\alpha_0$ to be $1/3$ and $\alpha_1$ to be $-1/3$).
Transactions Costs Across Volume Groups

Do the data match models’ assumptions across 10 volume groups?

\[ C_i \times \left[ \frac{0.02}{\sigma_r} \right] = \left( \sum_{j=1}^{10} \mathbb{I}_{j,i} \times \frac{1}{2} \lambda_j \right) \left[ \frac{W_i}{W_*} \right]^{\alpha_0} \frac{X_i}{(0.01)V_i} + \left( \sum_{j=1}^{10} \mathbb{I}_{j,i} \times \frac{1}{2} k_j \right) \left[ \frac{W_i}{W_*} \right]^{\alpha_1} \frac{(X_{omt,i} + X_{ec,i})}{X_i} + \tilde{\epsilon} \]

- **Parameter** \( \alpha_0 \) and \( \alpha_1 \) are restricted to values predicted by each model (\( \alpha_0 = 1/3, \alpha_0 = -1/3; \alpha_0 = 0, \alpha_0 = 0; \text{ or } \alpha_0 = 1/2, \alpha_0 = -1/2 \)).

- **Indicator variable** \( \mathbb{I}_{j,i} \) is one if \( i \)th order is in the \( j \)th volume groups.

- **Dummy variables** \( \bar{\lambda}_j \) and \( \bar{k}_j, j = 1, \ldots, 10 \) quantify the market impact and spread for \( j \)th volume group. If assumptions of the model are reasonable, then all dummy variables should be constant across volume groups.
Transactions Costs Across Volume Groups

Figure plots half market impact $\frac{1}{2} \bar{\lambda}_j$ and half effective spread $\frac{1}{2} \bar{k}_j$ across 10 volume groups. Group 1 contains stocks with the lowest volume. Group 10 contains stocks with the highest volume. The volume thresholds are 30th, 50th, 60th, 70th, 75th, 80th, 85th, 90th, and 95th percentiles for NYSE stocks.
Tests for Impact and Spread - Summary

Predictions: If the data match predictions well, then all dummy variable $\bar{\lambda}_j$ and $\bar{k}_j, j = 1, ..10$ should be constant across volume groups.

Results: Pattern is more stable for our model of Trading Game Invariance than for other two models.

Discussion:
- High precision for small stock anchors models parameters.
- For model of Trading Game Invariance, most active stocks have less impact and higher spreads than predicted, due to basket trades?
- Model of Invariant Bet Frequency gives more weight to orders in small stocks (since these orders are large relative to volume) and incorrectly extrapolates the estimates for small stocks to large ones. This model does reasonably when small stocks are excluded from the sample.
Conclusions

Our tests provide strong support for the model of Trading Game Invariance which implies, for example, that a one percent increase in trading activity \( W = V \times P \times \sigma_r \) is associated with ...

- an increase of 1/3 of one percent in average order size,
- an increase of 2/3 of one percent in its arrival frequency,

and leads to...

- an increase of 1/3 of one percent in market impact,
- a decrease of 1/3 of one percent in bid-ask spread.
Practical Implications

For a benchmark stock, half market impact $\frac{1}{2} \lambda^*$ is 2.89 basis points and half-spread $\frac{1}{2} k^*$ is 7.90 basis points.

The Model of Trading Game Invariance extrapolates these estimates and allows us to calculate expected trading costs for any order of $X$ shares for any security using a simple formula:

$$C(X) = \frac{1}{2} \lambda^* \left( \frac{W}{(40)(10^6)(0.02)} \right)^{1/3} \frac{\sigma_r}{0.02} \frac{X}{(0.01)V} + \frac{1}{2} k^* \left( \frac{W}{(40)(10^6)(0.02)} \right)^{-1/3} \frac{\sigma_r}{0.02},$$

where trading activity $W = \sigma_r \times P \times V$

- $\sigma_r$ is the expected daily volatility,
- $V$ is the expected daily trading volume in shares,
- $P$ is the price.
More Practical Implications

- **Trading Rate:** If it is reasonable to restrict trading of the benchmark stock to say 1% of average daily volume, then a smaller percentage would be appropriate for more liquid stocks and a larger percentage would be appropriate for less liquid stocks.

- **Components of Trading Costs:** For orders of a given percentage of average daily volume, say 1%, bid-ask spread is a relatively larger component of transactions costs for less active stocks, and market impact is a relatively larger component of costs for more active stocks.

- **Comparison of Execution Quality:** When comparing execution quality across brokers specializing in stocks of different levels of trading activity, performance metrics should take account of nonlinearities documented in our paper.
1987 Stock Market Crash

Facts about 1987 stock market crash:

▶ **Trading volume** on October 19 was **$40 billion** ($20 billion futures plus $20 billion stock). Typical volume was lower (say $20 billion) but inflation makes 1987 dollar worth more than 2001-2005 dollar.

▶ **Volatility** during crash was extremely high, so 2% expected volatility per day might be reasonable.

▶ From Wednesday to Tuesday, **portfolio insurers** sold **$14 Billion** ($10 billion futures plus $4 billion stock).

▶ From Wednesday to Tuesday, **S&P 500 futures** declined from 312 to 185, a decline of **41%** (including bad basis). **Dow** declined from 2500 to 1700, a decline of **32%**.
1987 Stock Market Crash

Our market impact formula implies decline of

\[ 2 \times 2.89 \times \left( \frac{40 \times 10^9}{40 \times 10^6} \right)^{1/3} \times \frac{0.02}{0.02} \times \frac{14/40}{0.01} = 2023 \text{ bp} = 20.23\% \]

Our model suggests portfolio insurance selling had market impact of about 20%, but you can argue about assumptions concerning implementation details.
Since Our Last Presentation...

We found that distribution of trade sizes follow 1/3 rule and trade frequency follow 2/3 rule in the TAQ dataset, as predicted by our theory.

We also found that the arrival of news about companies follow 2/3 rule, as predicted by our theory.
More Philosophical Implications

Trades and prices are not completely random. There are similar structures, i.e. “trading games”, in the trading data. Trading games are invariant across stocks and across time, except they are played at different pace.