Market quality in the time of algorithmic trading

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Since 2000, escalating use of technology in trading on equities markets.

AT now dominates exchanges worldwide. Concerns about liquidity, ‘flash crashes’, etc.

Regulators all over the world are contemplating interventions on AT.

In search of finding a market failure that justifies regulatory intervention, numerous researchers have asked: What is the effect of AT on liquidity and volatility?
**Existing literature and what it says**

<table>
<thead>
<tr>
<th>Paper</th>
<th>AT/HFT identification</th>
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<tbody>
<tr>
<td><strong>PROXY MEASURES</strong></td>
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<tr>
<td>Hendershott et al. (2011)</td>
<td>Rate of electronic message traffic</td>
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<td>Frino et al. (2013)</td>
<td>Message traffic, Order-to-trade ratio</td>
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<tr>
<td>Hasbrouck and Saar (2013)</td>
<td>Strategic Runs</td>
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<tr>
<td><strong>DIRECT MEASUREMENT</strong></td>
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<tr>
<td>Brogaard (2012)</td>
<td>NASDAQ HFT dataset</td>
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<td>Brogaard et al. (2013)</td>
<td>&quot;</td>
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<td>Carrion (2013)</td>
<td>&quot;</td>
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<td>Hendershott and Riordan (2013)</td>
<td>AT flag</td>
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<td>Chaboud et al. (2013)</td>
<td>AT flag</td>
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<tr>
<td>Jovanovic and Menkveld (2012)</td>
<td>Single HFT firm analysis</td>
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<tr>
<td>Menkveld (2012)</td>
<td>&quot;</td>
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</table>

Findings: AT generally lowers transactions costs. AT may or may not improve depth. AT may or may not lower volatility.
Four difficulties of the existing literature

1. A lot of the literature uses data from U.S. markets, which have highly fragmented liquidity. If AT adoption was taking place in different ways in different places, it becomes difficult to pin-point the starting point to measure the impact on the overall market.
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2. Datasets often do not offer clear identification of AT. Without this, the measurement of AT activity is relatively weak.
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2. Datasets often do not offer clear identification of AT. Without this, the measurement of AT activity is relatively weak.

3. Some papers do use an exogenous change to carry out a before- and after- comparison. But this is not sufficient to establish causality.

4. Two issues that are worrisome:
   - Endogeneity: If liquidity is a reason for ATs to choose to focus trading on it, and liquidity is an outcome to be measured, then which way does the causality flow?
   - Threats to validity: Was the change in market quality because of AT or other factors, such as macro-economics?
Advantages in this paper

1. A clean microstructure: An exchange with 80% market share of all trading, one of the largest exchange in the world by transaction intensity.

2. Uses an exogenous event: Introduction of co-location services in Jan 2010, which was followed by an S-curve of adoption.

3. Data recorded well: Every order explicitly tagged as “AT” or “non-AT” for every security at the exchange.

With this context, the research design is better able to control for the threats to validity arising from macro-economic factors or endogeniety related to which securities are selected by AT.
Consolidated trading
A big exchange by world standards

- In 2012 and 2013, NSE was the world’s #1 exchange by number of trades on the equity market.
- The dollar value of these trades is small by world standards, but on this question, that is not important.
Consolidation of liquidity

The Indian equity market features exactly two trading venues:

<table>
<thead>
<tr>
<th></th>
<th>NSE</th>
<th>BSE</th>
<th>OTC market</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equity spot</td>
<td>80</td>
<td>20</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>Equity derivatives</td>
<td>90</td>
<td>10</td>
<td>0</td>
<td>100</td>
</tr>
</tbody>
</table>

This is a clean setting compared with the fragmentation of equities trading elsewhere in the world.
Robust measurement of AT activity
Measurement of AT activity

- Several well-cited papers in this field use proxies for AT activity.
  - Example 2: Hasbrouck and Saar (2013) calculate “strategic runs” using order intensity for a security to capture HFT activity.
- NSE produces datasets where every order is tagged as AT or not, and the buyer and seller at every trade is tagged as AT or not.
A natural experiment

- NSE launched co-location (co-lo) in January 2010.
- There was an S-shaped curve of adoption thereafter.
- This was an exogenous shock to AT intensity.
- This idea has also been used by Hendershott et al. (2011), Boehmer et al. (2012), Frino et al. (2013), Brogaard et al. (2013) etc.
AT intensity between 2009-13
Issues in establishing causality
Trading in some firms tends to become more AT while trading in some firms does not.
Highly liquid firms tends to be more AT, and we are trying to understand the impact of AT upon liquidity.
There is the danger of selection bias here.
Cross-sectional variation in adoption of AT

Skip to movie
(http://atvariance.in/chiraganand/nidhi/at.html).
Some details:

▶ The movie shows how AT intensity has changed across stocks over the years (2009-13).
▶ The x-axis shows the market cap, while the y-axis displays AT intensity (in %) of each stock.
▶ Each dot in the graph represents a stock in the sample period.
Threats to validity: macroeconomic conditions

- Several papers compare market quality on certain high-AT dates vs. market quality on certain low-AT dates.
- In general, macroeconomic conditions may vary across these.
- E.g. during the global crisis, market quality was poor.
- We need to control for changes in macroeconomic conditions.
Changes in macroeconomic conditions

![Graph showing Nifty VIX and Nifty IC over the years 2009 to 2013 with start of co-lo marked on the x-axis.](image-url)
I. Research design we use
Causal identification by matching

- The exogenous shock to AT owing to the launch of co-lo is the basic identification opportunity.
- Matching dates by macroeconomic conditions + matching firms by propensity of AT adoption.
- This allows us to go beyond correlations, or before-after studies, and go closer to identifying the causal impact of AT upon market quality.
Matching at the security level

- We identify firms that got low AT adoption and firms that got high AT adoption.
- Use propensity score matching (PSM) to identify a matched sample.
- These are firms that are a lot like each other – but there was an almost experimental allocation where one group got the treatment of a surge in AT but the other group did not.
Matching on macroeconomic conditions

- We capture changes in macroeconomic conditions by changes in the volatility of the market index (Nifty).
- We then match dates in the period before and after co-lo on volatility.
- This yields a set of dates in both periods which are alike in macroeconomic conditions.
II. Empirical setting
Data

- **Periods:**
  - Pre co-lo: Jan '09 to Dec '09 (260 days)
  - Post co-lo: Jul '12 to Aug '13 (291 days)

- **Criterion for securities selection:** Study securities with at least 50 average daily trades in 2009 and 2012-13. This yields a set of 552 securities.

- **Frequency used:** Tick by tick trades and orders data.

- **Data size analysed:** 3.8 Terrabytes of .csv text files.
Market quality measures

- **Liquidity**
  1. **Transactions costs**
     1.1 $qspread$ (in %): \((\text{best ask} - \text{best sell}) \times \frac{100}{\text{mid-quote price}}\).
     1.2 Impact cost ($ic$, %): execution cost of a market order at a size of Rs 25,000 relative to the mid-quote price.
  2. **Depth**
     2.1 $\text{TOP1DEPTH}$ (in Rs.): Rupee depth available at the best bid and ask prices.
     2.2 $\text{TOP5DEPTH}$ (in Rs.): Cumulated Rupee depth available at top five best bid and ask prices.
     2.3 $\text{DEPTH}$ (# of shares): Average of the outstanding buy side and sell side number of shares.
     2.4 $|\text{OIB}|$ (in %): Difference in buy and sell side depth as a percentage of the total depth, on average.
Market quality measures (contd..)

- Volatility
  1. Price risk, $RVOL$: Standard deviation of five-minutes returns.
  2. Price risk, $RANGE$: Difference in highest and lowest mid-quote price in a five-minutes interval.
  3. Liquidity risk, $LRISK$: Standard deviation of $IC$ in five-minutes intervals.
What we find

Estimation using a Difference-in-Difference regression with matched securities and matched dates.

$$\text{MKT-QUALITY}_{i,t} = \alpha_i + \beta_1 \text{AT-DUMMY}_{i,t} + \beta_2 \text{CO-LO-DUMMY}_t + \beta_3 \text{AT} \times \text{CO-LO-DUMMY}_t + \epsilon$$

<table>
<thead>
<tr>
<th>Variable</th>
<th>$\beta_3$</th>
<th>Expected sign</th>
</tr>
</thead>
<tbody>
<tr>
<td>QSPREAD</td>
<td>-0.29</td>
<td>-</td>
</tr>
<tr>
<td>IC</td>
<td>-0.52</td>
<td>-</td>
</tr>
<tr>
<td><strong>Top1depth</strong></td>
<td>-0.12</td>
<td>+</td>
</tr>
<tr>
<td>TOP5DEPTH</td>
<td>0.16</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>OIB</td>
<td></td>
</tr>
<tr>
<td>DEPTH</td>
<td>0.07</td>
<td>+</td>
</tr>
<tr>
<td>RVOL</td>
<td>-4.89</td>
<td>-</td>
</tr>
<tr>
<td>RANGE</td>
<td>-31.02</td>
<td>-</td>
</tr>
<tr>
<td>LRISK</td>
<td>-0.04</td>
<td>-</td>
</tr>
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</table>
III. The analysis
Obtaining set of matched firms

- After the launch of co-lo:

- Define
  - ‘Treated’: securities with $\Delta \text{AT} > 15\%$ (271 firms)
  - ‘Control’: securities with $\Delta \text{AT} < 5\%$ (240 firms)
  - Leave out firms in the middle.

- Propensity score matching:
  - Covariates: average daily values of market cap, price, floating security, turnover, number of trades (for the year 2009)
  - Estimate logit model
  - Match on estimated propensity score with replacement, and very tight caliper of 0.01 (87 treated, 72 control)
Density of the propensity score, before and after matching

Before matching

Propensity score
Density
Treated
Control

After matching

Propensity score
Density
Density of the propensity score, before and after matching

Before matching

After matching
## Balance statistics

<table>
<thead>
<tr>
<th>Covariate</th>
<th>Before matching</th>
<th></th>
<th>After matching</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>t-stat</td>
<td>p-value</td>
<td></td>
</tr>
<tr>
<td></td>
<td>t</td>
<td>KS</td>
<td></td>
</tr>
<tr>
<td>MCap</td>
<td>22.13</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Price</td>
<td>16.84</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Turnover</td>
<td>16.28</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td># of trades</td>
<td>13.13</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Floating stock</td>
<td>-1.32</td>
<td>0.19</td>
<td>0.18</td>
</tr>
</tbody>
</table>
Matching dates on macro-economic conditions

- Pick dates in the post co-lo period when market volatility matched the levels in the pre co-lo period (using Mahalanobis distance).
- This gives a set of 59 dates in each period that are alike.
Macro-match evidence: Density of Nifty volatility, before and after matching

![Graph showing density of Nifty volatility before and after matching]
### Match balance statistics

<table>
<thead>
<tr>
<th></th>
<th>Before Matching</th>
<th>After Matching</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean (Treatment)</td>
<td>14.92</td>
<td>12.35</td>
</tr>
<tr>
<td>Mean (Control)</td>
<td>9.33</td>
<td>12.34</td>
</tr>
<tr>
<td>T-test p-value</td>
<td>0.00</td>
<td>0.41</td>
</tr>
<tr>
<td>KS p-value</td>
<td>0.00</td>
<td>1</td>
</tr>
</tbody>
</table>
IV. Results
Final sample characteristics

- Starting sample: Observations on 552 securities; Period of 260 days before co-lo and 291 days after co-lo.
- After matching on security level co-variates: 87 securities with high AT and 72 securities with low AT.
- After matching on macro-economic conditions: 59 days before co-lo and after co-lo.
DID regression on matched securities, matched dates

\[
\text{MKT-QUALITY}_{i,t} = \alpha_i + \beta_1 \text{AT-DUMMY}_{i,t} + \beta_2 \text{CO-LO-DUMMY}_t + \beta_3 \text{AT} \times \text{CO-LO-DUMMY}_t + \epsilon_{i,t}
\]

|                 | \(\beta_3\) | Std. Error | t value | Pr(>|t|) | \(R^2\) |
|-----------------|-------------|------------|---------|----------|--------|
| QSPREAD         | -0.29       | 0.01       | -20.46  | 0.00     | 0.01   |
| IC              | -0.52       | 0.00       | -148.16 | 0.00     | 0.18   |
| TOP1DEPTH       | -0.12       | 0.01       | -16.70  | 0.00     | 0.21   |
| TOP5DEPTH       | 0.16        | 0.01       | 30.02   | 0.00     | 0.25   |
| \(|OIB|\)        | -15.18      | 0.21       | -72.87  | 0.00     | 0.04   |
| DEPTH           | 0.07        | 0.00       | 14.93   | 0.00     | 0.16   |
| RVOL            | -4.89       | 0.04       | -124.15 | 0.00     | 0.10   |
| RANGE           | -31.02      | 1.82       | -17.06  | 0.00     | 0.01   |
| LRISK           | -0.04       | 0.00       | -67.96  | 0.00     | 0.02   |
V. Conclusions
Conclusion

- The world has shifted from manual to computer-supported trading in a stunningly short time.
- A major new phenomenon that requires analysis.
- All the regulators of the world are interested.
- Rapidly growing literature.
- Four identified flaws: (a) Fragmented microstructure (b) No clear identification in data infrastructure (c) Lack of exogenous change in AT and (d) Problems of causal identification.
- Our research design addresses these four problems.
- Main result: AT is good for market quality but depth visible at the touch goes down.
Further work

- Measures of efficiency to market quality variables: VR, Kurtosis, Price Delay.
- Placebo tests to establish robustness of results.
- More questions to be addressed:
  1. AT behavior around extreme events (periods of fat-finger trades/flash crash)
     - Do they exhaust market liquidity around such periods? Or do they help by providing more liquidity?
     - Do they exacerbate volatility?
  2. Are ATs causing larger price instability?
  3. How do ATs behave around information related periods?
  4. Do ATs get a better deal (in terms of trading costs) than the non ATs? Are non ATs adversely selected?
Thank you

Comments / Questions?

http://www.ifrogs.org/