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Market Impact: A Systematic Study of the High Frequency Options Market

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Abstract

This paper deals with a fundamental subject that has seldom been addressed in recent years, that of market impact in the options market. Our analysis is based on a proprietary database of metaorders - large orders that are split into smaller pieces before being sent to the market - on one of the main Asian markets. In line with our previous work on the equity market [Said et al., 2018], we propose an algorithmic approach to identify metaorders, based on some implied volatility parameters, the at the money forward volatility and at the money forward skew. In both cases, we obtain results similar to the now well understood equity market: Square-root law, Fair Pricing Condition and Market Impact Dynamics.

Keywords: Market microstructure, market impact, statistical finance, fair pricing, automated trading, limit orders, options market, implied volatility, high frequency.

1 Introduction

In recent years market impact has become a topic of interest for most market participants. The advent of algorithmic trading has significantly increased the traded volumes and the number of transactions. The whole point of electronic markets is to directly match participants that are willing to sell an asset with participants that are willing to buy it. This is mainly done via two types of orders: market orders and limit orders. Market orders are sent by participants that are willing to either buy or sell the asset immediately. Limit orders, however, do not share this urgency: these orders show the interest of the participant to buy or sell the asset at a pre-assigned price. Market orders are generally not used by institutional investors because of the lack of control they imply. On the contrary, limit orders, whether they are aggressive - crossing the spread - or passive, form the vast majority of orders actually sent to the market during the execution of an algorithmic trading strategy, for example a market making strategy or an optimal execution strategy. Most strategies referred to as algorithmic trading fall into the cost-reduction category. The basic idea is to break down a large order - a metaorder - into small orders and send them to the market over time. The choice of the algorithm depends on various factors, the most important ones being the volatility and liquidity of the financial instrument.
Many studies have been conducted to understand the influences of metaorders on the price formation process. Most of them are concerned with the equity markets, see e.g., [Almgren et al., 2005], [Moro et al., 2009], [Tóth et al., 2014], [Bershova and Rakhlin, 2013], [Mastromatteo et al., 2014], [Bacry et al., 2015], [Gomes and Waelsbroeck, 2015], [Brokmann et al., 2015] and [Said et al., 2018]. All these studies have shown a common behavior during the execution of a metaorder, namely, a concave and temporary impact followed by a convex and decreasing relaxation. More recently, [Donier and Bonart, 2015] have observed similar effects in the bitcoin markets, and a short note [Tóth et al., 2016] indicated that the Square root law seems to be hold for the options market.

This paper is intended as an analysis of market impact in the options market. To the best of our knowledge, this is the first detailed, in-depth academic study of this phenomenon.

The paper is organized as follow: Section 2 recalls our algorithmic definition of an equity metaorder, introduces that of an option metaorder and presents some market impact measures. Section 3 introduces the data set of the study and presents our approach for options metaorders. Sections 4, 5 and 6 present our findings and empirical results: They confirm that the market impacts law observed in the equity markets also hold true in the options markets. Section 7 is a discussion of our results and their implications.

2 Definitions, Algorithm and Market Impact measures

2.1 Basic Definitions

Some basic concepts, and the algorithmic definition of an option metaorder, are introduced here.

Definition 1. A limit order is an order that sets the maximum or minimum price at which an agent is willing to buy or sell a given quantity of a particular stock.

Definition 2. An aggressive limit order is one that instantaneously removes liquidity from the order book by triggering a transaction. An aggressive order crosses the Bid–Ask spread. In other words an aggressive buy order will be placed on the ask, and an aggressive sell order will be placed on the bid.

A limit order that is not aggressive is termed passive. Passive orders sit in the order book until they are executed or cancelled.

Loosely speaking, a metaorder is a large trading order that is split into small pieces and executed incrementally. In order to perform rigorous statistical analyses, a more specific and precise definition of a metaorder is required, and given in Definition 3 below:

Definition 3. A metaorder is a series of orders sequentially executed during the same day and having those same attributes:

- agent i.e. a participant on the market (an algorithm, a trader...);
- product id i.e. a financial instrument (a share, an option...);
- direction (buy or sell);

Clearly, Definition 3 must be adapted to fit the options market.

Options are a bit more complex than equities. Traders buy and sell volatility and deal directly with the implied volatility surface, and therefore, with their implicit volatility parameters. As such, an option metaorder can naturally be defined as a sequence of transactions that generate some specific deformations of the volatility surface.
Definition 4. An option metaorder with respect to an implied volatility parameter \( \theta \) is a series of orders sequentially executed during the same day and having those same attributes:

- **agent** i.e. a participant on the market (an algorithm, a trader...);
- **underlying product id** i.e. the underlying financial instrument;
- **direction** regarding the sign of \( S^\theta := s \times Q \times \frac{\partial \mathcal{O}}{\partial \theta} \) where \( s \) the sign of the trade, \( Q \) and \( \mathcal{O} \) the quantity and the price of the option traded;

Note that in Definition 4, the **product id** condition introduced in definition 3 is dropped. As a matter of fact, trading an option with a given strike \( K \) and maturity \( T \) also affects those with nearby strikes and maturities, so that trades on options with different strikes and maturity can very well belong to the same metaorder.

This approach is in line with what is presented in [Said et al., 2018], and leads to a systematic study of market impact studies.

### 2.2 Market Impact definitions

The framework is similar to that introduced in [Said et al., 2018]. Let \( \Omega \) be the set of metaorders under scrutiny, that is, metaorders that are fully executed during a single market session, and pick \( \omega \in \Omega \) executed on (possibly) several options with the same underlying and during a given day \( d \). Its execution starts at some time \( t_0(\omega) \) and ends the same day at time \( t_0(\omega) + T(\omega) \). Thus \( T(\omega) \) represents the duration of the metaorder. Denote by \( N(\omega) \) the number of orders that have been executed during the life cycle of the metaorder \( \omega \). \( N(\omega) \) is the length of \( \omega \). Let \( t_0(\omega), t_1(\omega), ..., t_{N(\omega)−1}(\omega) \) be the transaction times of the metaorder \( \omega \), we define

\[
V^\theta(\omega) := \sum_{i=0}^{N(\omega)−1} S^\theta_{t_i(\omega)}
\]

as the sensitivity of the metaorder \( \omega \) regarding to the parameter \( \theta \). Let \( V^\theta := \sum_{t \in T_{market}} \left| S^\theta_t \right| \) be the sensitivity traded the same day \( d \) on all the options of the universe, which means all the options traded by the algorithms summed over all market transactions \( T_{market} \) occurred in the day \( d \). Hence \( V^\theta \) can be viewed as the absolute sensitivity traded by the market. Note that this quantity depends only on the universe the day \( d \). Therefore all the \( \theta \)-metaorders executed the same day will share the same absolute sensitivity. Hence we define

\[
\frac{|V^\theta(\omega)|}{V^\theta}
\]

as the \( \theta \)-daily participation rate. The sign of \( \omega \) will be noted \( \epsilon(\omega) \) (i.e. \( \epsilon = 1 \) for a positive sensitivity option metaorder and \( \epsilon = -1 \) for a sensitive negative one), the sign of \( \epsilon(\omega) \) is also the sign of \( S^\theta_{t_0(\omega)}, S^\theta_{t_1(\omega)}, ..., S^\theta_{t_{N(\omega)−1}(\omega)} \) which is invariant during the life of \( \omega \). Clearly, most of the quantities introduced in this section depend on \( \omega \). For the sake of simplicity, we chose to omit this dependence whenever there is no ambiguity and will often write \( T, N, V^\theta, \epsilon \) instead of \( T(\omega), N(\omega), V^\theta(\omega), \epsilon(\omega) \).

The market impact curve of a metaorder \( \omega \) quantifies the magnitude of the relative \( \theta \)-variation between the starting time of the metaorder \( t_0 \) and the current time \( t > t_0 \) \( \theta \) being a parameter of the implied volatility model. Let \( I_t(\omega) \) be a proxy for the realized \( \theta \)-parameter variation between time \( t_0 \) and time \( t_0 + t \). We use the variation proxy defined by

\[
I_t = \theta_t - \theta_{t_0},
\] (1)

This estimation relies on the assumption that the exogenous market moves \( W_t \) will cancel out once averaged, i.e. as a random variable, \( W_t \) should have finite variance and basically satisfy

\[
\mathbb{E}(\epsilon(\omega)W_t(\omega)) = 0.
\]
One can thus write

\[ \epsilon(\omega)I_t(\omega) = \eta(t) + \epsilon(\omega)W_t(\omega), \]

where \( \eta(t) \) represents the market impact curve and \( W_t(\omega) \), the exogenous variation corresponding to the relative move that would have occurred if the metaorder had not been sent to the market.

3 Data

3.1 Description

The data set we use for this analysis contains trade orders executed by the BNP Paribas options trading desk for the 2-year period from June 2016 through June 2018 on the KOSPI 200 options. The KOSPI 200 Index is a capitalization-weighted index of 200 Korean stocks which make up 93% of the total market value of the Korea Stock Exchange. In order to perform rigorous statistical analyses we need to be able to calibrate the parameters of the implied volatility model as often as possible. This is necessary to observe the variations of the parameters at a frequency similar to that of the transactions. To make this possible with sufficient accuracy, we have only considered executions trading mostly short maturities options.

3.2 Filters

Because of the high frequency in the execution of the orders, we only consider option metaorders with at least 5 completed transactions. This underlines the fact that we want keep only metaorders that reasonably act as liquidity takers and could impact significantly the market. Indeed, while the equity metaorders studied in [Said et al., 2018] had an average time life of several hours, the option metaorders presented here last a few tenths of seconds on average.

3.3 Option Market Impact - The Liquidity Taker Mode (Aggressive Orders)

Let us now focus on the market impact generated by a series of aggressive executions on the options market. More specifically, we consider the two kinds of metaorders: namely the at the money forward volatility and the at the money forward skew metaorders. We recall that aggressive limit orders are limit orders that cross the spread in order to trigger an immediate transaction.

It is important to understand the fundamental difference between these two types of metaorders. For example, if someone wants to buy at the money forward volatility (Fig. 1), the simplest strategy is to buy options with strikes close to the money forward. Whereas if one wants to buy at the money forward skew, a simple way to do so consists in buying out of the money options while at the same time, selling in the money options (Fig. 2).

A simple way to check that the previous intuitions presented in Figures 1 and 2 are not totally irrelevant is to study for the two kinds of metaorders the relation of the \( \theta \)-market impact curve as a function of the (unbiased) standard deviation (weighted by the \( \theta \)-sensitivity) of the strikes of the child orders pertaining for each metaorder denoted by \( \sigma_{K/F} \) (Fig. 3 and 4).

A careful scrutiny of Figures 3 and 4 shows that in the case of the at the money forward volatility metaorders, the less diversified the strikes are, the more important the market impact. It is the opposite in the case of the at the money forward skew metaorders: the metaorders with the higher values of \( \sigma_{K/F} \) match those which present the most important market impacts. Those observations are in line with the intuitive predictions presented in Figures 1 and 2.
Figure 1: Market impact on the implied volatility surface for a given maturity $T$ under the effect of buying options with strikes near the money forward. One can notice how this could increase the at the money forward volatility parameter.

Figure 2: Market impact on the implied volatility surface for a given maturity $T$ under the effect of buying options with strikes at the right of the money forward and sell options with strikes at the left of the money forward at the same time. One can see how this could increase the at the money forward skew parameter.
Figure 3: Market impact as a function of $\sigma_{K/F}$ in the case of the at the money forward volatility metaorders.

Figure 4: Market impact as a function of $\sigma_{K/F}$ in the case of the at the money forward skew metaorders.
first points appearing on the Figures 1 and 2 actually correspond to the shortest metaorders in length and duration, so they are just noisy points.

3.3.1 The ATMF volatility metaorders

In this section we focus on metaorders impacting the at the money forward volatility parameter of the implied volatility model.

3.3.1.1 Data

- Study period: 1st July 2016 – 30th June 2018
- Order types: Aggressive Limit Orders
- Filters: metaorders $\omega \in \Omega$
- Number of orders: 1,026,197
- Number of metaorders: 149,441

3.3.1.2 Duration distribution

![Figure 5: Duration distribution of the at the money forward volatility metaorders](image)

One can observe that, in agreement with the intuition, metaorders with shorter durations are more frequent (Fig. 5). This histogram is quite similar to the one of presented for the equity aggressive metaorders in [Said et al., 2018].
3.3.1.3 Daily participation rate distribution

![Graph showing daily participation rate distribution]

Figure 6: Daily participation rate distribution of the *at the money forward volatility* metaorders

On can note in Figure 6 that metaorders with very low participation rates and very high ones are evenly represented.

3.3.2 The ATMF skew metaorders

In this section we focus on metaorders whose *at the money forward skew* parameter is the interest parameter of the implied volatility model.

3.3.2.1 Data

- **Study period**: 1st July 2016 – 30th June 2018
- **Order types**: Aggressive Limit Orders
- **Filters**: metaorders $\omega \in \Omega$
- **Number of orders**: 1,304,714
- **Number of metaorders**: 174,091
3.3.2.2 Duration distribution

Figure 7: Duration distribution of the at the money forward skew metaorders

The distribution of the durations of the at the money forward skew metaorders (Fig. 7) is quite similar to the distribution observed in Figure 5 for the at the money forward volatility metaorders. One more time we notice that metaorders with shorter durations are more frequent.
3.3.2.3 Daily participation rate distribution

Figure 8: Daily participation rate distribution of the at the money forward skew metaorders

On can note in Figure 8 that metaorders with very low participation rates and very high ones are evenly represented. As already observed in Sec. 3.3.1.3 there is a maximum frequency for metaorders around a certain value closed to the maximum observed in Figure 6.

3.4 Notations

| Notation | Definition |
|----------|------------|
| $\omega$ | A metaorder |
| $O(\omega)$ | Option of the metaorder $\omega$ |
| $d(\omega)$ | Execution day of the metaorder $\omega$ |
| $t_0(\omega)$ | Start time of the metaorder $\omega$ |
| $T(\omega)$ | Duration of the metaorder $\omega$ |
| $N(\omega)$ | Length of the metaorder $\omega$ |
| $V^\theta(\omega)$ | $\theta$—Sensitivity of the metaorder $\omega$ |
| $V^\theta_d(\omega)$ | $\theta$—Sensitivity traded the day $d(\omega)$ on all the options of the universe |
| $\epsilon_\theta(\omega)$ | Sign of $V^\theta(\omega)$ |
| $O(\omega)$ | Price of $O(\omega)$ |
| $\Omega$ | Set of all the metaorders identified by the algorithm |
| $\Omega_{n^*}$ | Subset of the metaorders with $N \geq n^*$ |

Table 1: Notations and definitions

Remark 1. As we only consider metaorders that have at least 5 executed transactions, $\Omega = \Omega_5$. 

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4 Market Impact Dynamics

4.1 Market impact curves

The main results of Sec. 3.3.1 are now given, namely, the market impact curves for the at the money forward volatility and the at the money forward skew metaorders. In order to plot the market impact dynamics, a similar bucketing method as the one presented in [Said et al., 2018] is used: Let \( x, y \) being two arrays of data and consider for example that one wants to plot \( y \) as a function of \( x \). First one starts by ordering the couple of values \((x_i, y_i)\) according to the values of \( x \) and then divides the sorted (by \( x \)) distribution \((x, y)_{\text{sorted}}\) into \( N_{\text{bucket}} \). This procedure yields \( N_{\text{bucket}} \) subsets of the distribution \((x, y)_{\text{sorted}}, (x_i, y_i)_{i\in I_1}, (x_i, y_i)_{i\in I_2}, \ldots, (x_i, y_i)_{i\in I_{N_{\text{bucket}}}}\), and for each bucket \( I_k \) the means values \((\overline{x}_k, \overline{y}_k)\) is computed. The last step of this bucketing method is to plot the points \((\overline{x}_1, \overline{y}_1), (\overline{x}_2, \overline{y}_2), \ldots, (\overline{x}_{N_{\text{bucket}}}, \overline{y}_{N_{\text{bucket}}})\).

To study the dynamics of the market impact, one plots \((\epsilon(\omega)\overline{T}_\omega(\omega))_{\omega\in \Omega, t_0(\omega)\leq t \leq t_0(\omega) + 2T(\omega)}\). The first sub-interval \([0, 1)\) corresponds to the execution of the metaorder, whereas the second \([t_0(\omega) + T(\omega), t_0(\omega) + 2T(\omega)]\) corresponds to the relaxation. The study of relaxation presents a degree of arbitrariness, since a choice has to be made as to the elapsed time after the metaorder is completed. For the sake of homogeneity, the relaxation is measured over the same duration as the execution. This choice seems to be a good compromise to cope with two antagonistic requirements, one being to minimize this elapsed time because of the diffusive nature of prices - which affect also the parameters - , the other being to maximize it so as to make sure that the relaxation is achieved.

In order to perform an extensive statistical analysis involving metaorders of varying lengths in physical and \( \theta \)-sensitivity time, a rescaling in time is necessary, see e.g. [Bacry et al., 2015] and [Said et al., 2018]. With this convention, all orders are executed on the time interval \([0, 1]\) and parameter relaxation occurs in the time interval \([1, 2]\). For each metaorder \( \omega \), one considers \([0, 1]\) instead of \([t_0(\omega), t_0(\omega) + T(\omega)]\) \([0, 1] = \frac{[t_0(\omega), t_0(\omega) + T(\omega) - t_0(\omega)]}{T(\omega)}\) for the execution part of \( \omega \) and \([1, 2]\) instead of \([t_0(\omega) + T(\omega), t_0(\omega) + 2T(\omega)]\) for the relaxation part of \( \omega \), and then averages using the bucketing method previously described on the time-rescaled \( \theta \)-sensitivity quantities. In fact the \( \theta \)-sensitivity time here plays the same role as the volume time in [Said et al., 2018]. Indeed, in the options world traders buy and sell more sensitivities than the products themselves in order to reduce the expositions of their portfolio.

The time variable \( t \in [0, 1] \) in the Figures of Sec. 4 is actually the \( \theta \)-sensitivity time, i.e., the ratio between the \( \theta \)-sensitivity of the metaorder already executed at the time of the observation and the total \( \theta \)-sensitivity of the metaorder - of course, at the end of the execution part this quantity is always equal to 1.

4.2 The ATMF volatility market impact dynamics

The blue points correspond to execution \( \theta \)-values, \( \theta \) being the at the money forward volatility parameter, and the red points correspond to \( \theta \)-values observed at identical times starting from the end of the metaorder.
Figure 9: Market impact dynamics in the case of the at the money forward volatility metaorders (set: $\Omega$, 1,026,197 orders, 149,441 metaorders, temporary impact: 0.34, permanent impact: 0.17)

The analysis clearly yields an increasing, concave market impact curve. However, one can observe that the curve has a linear behavior at the beginning and becomes more concave towards the end. This is explained in particular by the fact that the duration of the metaorders is quite short. The decay observed in the last points (in $t = 1.0$ and $t = 2.0$) of the curve is an artifact, already discussed in [Said et al., 2018], inducing a bias towards the end of the curve. It can be explained by the larger number of metaorders of smaller lengths and with lower impact. Also note that on the three figures 9, 10 and 11, the larger the metaorders, the higher the impacts: 0.34, 0.60 and then 0.86 for the temporary market impact.
Figure 10: Market impact dynamics in the case of the at the money forward volatility metaorders (set : $\Omega_{10}$, 215,274 orders, 17,286 metaorders, temporary impact: 0.60, permanent impact: 0.39)

Figure 11: Market impact dynamics in the case of the at the money forward volatility metaorders (set : $\Omega_{15}$, 54,203 orders, 2,958 metaorders, temporary impact: 0.86, permanent impact: 0.57)

Figures 9, 10 and 11 clearly exhibit the concave shape of market impact during the execution
part, followed by a convex and decreasing relaxation. Simply by eyeballing Figures 9, 10 and 11, one can safely assume that relaxation is complete and stable at a level around respectively 0.17, 0.39 and 0.57. However, on Figure 11, relaxation does not seem to be quite smooth. This behaviour for those larger metaorders is essentially due to the fact that the set $\Omega_{15}$ contains much less metaorders.

A conclusion to this section is that the concave shape of the temporary impact and the convex relaxation curve concerning the at the money forward volatility metaorders are in line with the empirical results observed on the equity markets and highlighted in [Bacry et al., 2015], [Bershova and Rakhlin, 2013] and [Said et al., 2018]. Also, and more interestingly, the market impact and relaxation curves confirm the theoretical findings of [Farmer et al., 2013] that the impact should be concave and increasing, and that the final impact after the execution is performed should relax to about two-thirds of the peak impact. Indeed while on the Figure 9 the ratio between the permanent market impact and the temporary market impact seems to be much closer to $1/2$, one can observe in Figures 10 and 11 – which correspond to larger metaorders and therefore more significant –, how this ratio gets close to $2/3$.

4.3 The ATMF skew market impact dynamics

The main results of Sec. 3.3.2 are now given, namely, the market impact curves for the at the money forward skew metaorders. To this purpose we use the same bucketting method introduced in Sec. 4.1.

![Figure 12: Market impact dynamics in the case of the at the money forward skew metaorders (set $\Omega$, 1,304,714 orders, 174,091 metaorders, temporary impact: 0.26, permanent impact: 0.10)](image)

The green points correspond to execution $\theta$-values, $\theta$ being the at the money forward skew parameter, and the red points correspond to $\theta$-values observed at identical times starting from the end of the metaorder.
The results show an increasing, concave market impact curve, with a linear behavior at the beginning. The curve becomes more concave towards the end. As mentioned in Sec. 4.2, this is due to the fact that the durations of the metaorders are quite short. The decay observed in the last points (in \( t = 1.0 \) and \( t = 2.0 \)) is the same effect observed in the *at the money forward volatility* metaorders. Also note that on the three figures 12, 13 and 14, the larger the metaorders, the higher the impacts: 0.26, 0.48 and then 0.77 for the temporary market impact.

Figures 12, 13 and 14 clearly exhibit the concave shape of market impact during the execution part, followed by a convex and decreasing relaxation. Simply by eyeballing Figures 12, 13 and 14, one can safely assume that relaxation is complete and stable at a level around respectively 0.10, 0.32 and 0.51. However, on Figure 14, relaxation does not seem to be quite smooth. This behaviour for those larger metaorders is essentially due to the fact that the set \( \Omega_{15} \) contains much less metaorders.

![Figure 13: Market impact dynamics in the case of the *at the money forward skew* metaorders (set : \( \Omega_{10} \), 405,918 orders, 30,932 metaorders, temporary impact: 0.48, permanent impact: 0.32)](image)
A conclusion to this section is that the concave shape of the temporary impact and the convex relaxation curve concerning the at the money forward skew metaorders are in line with the empirical results observed on the at the money forward volatility metaorders studied in Sec. 3.3.1. Also, and more interestingly, the market impact and relaxation curves confirm the theoretical findings of [Farmer et al., 2013] that the impact should be concave and increasing, and that the final impact after the execution is performed should relax to about two-thirds of the peak impact. Indeed while on the Figure 12 the ratio between the permanent market impact and the temporary market impact seems to be much closer to $0.4$, one can observe in Figures 10 and 11 — which correspond to larger metaorders and therefore more significant —, how this ratio gets close to $2/3$.

5 Square-Root Law

The results presented in this section are certainly the most important of the article. They confirm the consistency of the Square-Root Law already observed in the equity market [Almgren et al., 2005], [Bershova and Rakhill, 2013], [Gomes and Waelbroeck, 2015], [Mastromatteo et al., 2014], [Moro et al., 2009] and [Tóth et al., 2011], the bitcoin market [Donier and Bonart, 2015] and more recently in a short note [Tóth et al., 2016] the authors highlighted that the Square-Root Law also holds for option markets according to their definition of the implied volatility metaorders which is more global. The method presented here which relies on the definition of the implied volatility metaorders tends to be more local focusing on the local deformations of the implied volatility surface through the variations of the parameters of the model which are in fact the projections of those local deformations.

The Square-Root Law is the fact that the impact curve should not depend on the duration of the metaorder. Indeed, almost all studies now agree on the fact that the impact is more or less close to be proportional to the square root of the volume executed. Considering options market,
which plays the role of an executed volume is in fact the $\theta$-sensitivity executed regarding to a $\theta$-metaorder. However, the so-called *Square-Root Law* states much more than that. It basically claims that the market impact does not depend on the metaorder duration.

In what follows one plots the $\theta$-market impact normalized by a volatility factor $e^\theta \times \frac{\tau^\theta}{\sigma^\theta}$ as a function of the $\theta$-daily participation rate $\frac{|V^\theta|}{V^\theta}$ for both the *at the money forward volatility* (Fig. 15) and the *at the money forward skew* (Fig. 16) metaorders, $\sigma^\theta$ being the daily standard deviation of the parameter $\theta$. One observes that a power-law fit gives exponents for the $\theta$-daily participation rate close to 0.5 ($\approx 0.56$ for the *at the money forward volatility* metaorders and $\approx 0.53$ for the *at the money forward skew* metaorders). In both cases, the analysis shows that our option metaorders, present a market impact following a theoretical curve of the form $\sigma \sqrt{R}$ with $\sigma$ a volatility factor and $R$ a participation rate factor. Those findings support the idea for a universal underlying mechanism in market microstructure.

Figure 15: The square-root law in the case of the *at the money forward volatility* metaorders, power law fit: $y \propto x^{0.56}$.
6 Fair Pricing

In this section we deal with the fair pricing condition of our option metaorders. First of all let us define the $S$-WAP ($S$ weighted average parameter) of a metaorder $\omega$ as the quantity defined by

$$
\theta_{S-WAP}(\omega) = \sum_{i=0}^{N(\omega)-1} S_i^\theta(\omega) \theta_{t_i(\omega)}(\omega)
$$

where $t_0(\omega), ..., t_{N(\omega)-1}(\omega)$ represents the times of the transactions of the metaorder $\omega$ and

$$
V^\theta(\omega) = \sum_{i=0}^{N(\omega)-1} S_i^\theta(\omega).
$$

Hence we want to compare $\theta_{S-WAP} - \theta_{t_0}$ with $\theta_{t_0+2T} - \theta_{t_0}$ (Fig. 17 and 18). The red line represents the perfect fair pricing condition as it corresponds to $\theta_{S-WAP} - \theta_{t_0} = \theta_{t_0+2T} - \theta_{t_0}$.

It appears from Figures 17 and 18 that the fair pricing condition can reasonably be assumed to hold. This is in line with what has already been observed in the equity market and mentioned in [Said et al., 2018]. One observes also that the greater the absolute $\theta$-variations, the more one moves away from the perfect fair pricing condition. In agreement with the intuition high variations are generally associated to longer and larger metaorders that are therefore more affected by the diffusive nature of the prices.

One can note that the fair pricing condition is more effective for the at the money forward volatility metaorders. One reason for this is that trading volatility is more common than trading skew on the options market.
Figure 17: Fair pricing of the *at the money forward volatility* parameter in the case of the *at the money forward volatility* metaorders.

Figure 18: Fair pricing of the *at the money forward skew* parameter in the case of the *at the money forward skew* metaorders.

For now, we have considered the fair pricing condition by studying the variations of the parameters of the metaorders in question. However, it is more relevant to examine the fair
pricing condition by considering the portfolio generated during a metaorder. Let us define the portfolio value of a metaorder $\omega$ as the quantity defined by

$$P(\omega) = \sum_{i=0}^{N(\omega)-1} Q_i(\omega)O_{t_i(\omega)}(\omega)$$

where $t_0(\omega), ..., t_{N(\omega)-1}(\omega)$ represent the instants, $Q_0(\omega), ..., Q_{N(\omega)-1}(\omega)$ the quantity (positive) and $O_0(\omega), ..., O_{N(\omega)-1}(\omega)$ the prices of the transactions of the metaorder $\omega$. Hence we want to compare $P - P_{t_0}$ with $P_{t_0+2T} - P_{t_0}$ (Fig. 19 and 20) where $P_{t_0}$ and $P_{t_0+2T}$ are respectively the prices of the same portfolio at $t_0$ and $t_0 + 2T$. The red line represents the perfect fair pricing condition as it corresponds to $P - P_{t_0} = P_{t_0+2T} - P_{t_0}$.

To conclude this section, we observe that the fair pricing seems to be also hold on the options market. This confirms the fair pricing hypothesis introduced in [Farmer et al., 2013] as a universal mechanism concerning the metaorders and their interaction with the price formation process.

Figure 19: Fair pricing of the portfolio value in the case of the at the money forward volatility metaorders.
7 Conclusion

This work is an empirical study of a large set of metaorders in one of the main Asian index options market. A new algorithmic definition of an option metaorder has been proposed. Our study contains two distinct groups of metaorders using aggressive limit orders: a set of at the money forward volatility metaorders, and a database of at the money forward skew metaorders. The statistical results based on this definition show a pretty good agreement with some observations already highlighted in the stock markets: Square-root law, Fair Pricing and Market Impact Dynamics. In both cases, the analysis shows that the temporary impact is increasing and concave, with a convex decreasing relaxation phase. More precisely, the price reversion after the completion of a trade yields a permanent impact such that its ratio to the maximum impact observed at the last fill is roughly two-third, as predicted in the paper of [Farmer et al., 2013] and already highlighted empirically on equity markets.
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