Business intelligence tools and micro-data related to the South African equities market: application and experience

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Abstract

Fully understanding the meaning of equities market statistics has become an increasingly difficult task in recent years. Following the financial crisis many well-established relationships and causalities in the market have been weakened somewhat. This makes the necessity for monetary policy-makers to analyse equities statistics in a granular manner much more pronounced. The use of business intelligence tools and micro-data sets for this purpose has never been more relevant. This note seeks to outline how such tools have been applied to extensive micro-data sets in the South African equities market environment.

Keywords: micro-data, all-share price index, business intelligence

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1. Introduction

The purpose of this note is to show how business intelligence tools and micro-data may be combined to provide a view on developments in equity prices. Business intelligence tools in this context refer to software or applications that can be used in a central banking environment to analyse, query and report on capital market data. In particular, I-Net Station by I-Net Bridge (I-Net) and Reuters Eikon by Thompson Reuters (Reuters) are considered here. I-Net is a South African financial services company that specialises in providing economic data, financial market data and corporate market intelligence in South Africa. Reuters provides a synthesis of human intelligence, industry expertise and innovative technology to deliver insight to, among others, financial, risk, legal, tax and accounting markets. Micro-data on the other hand is used here to refer to individual listed company data on South Africa’s stock exchange, the JSE Limited (JSE). Such data include volumes, values and prices at company level in the market.

2. Rationale for using equities market micro-data to assess equity price developments in South Africa

The focus of this note is on equities and, in particular, trying to understand the role of dual-listed shares on the overall all-share price index (Alsi) of the JSE. The Alsi is a free-float, market capitalization weighted index that tracks the performance of all companies listed on the JSE. It is the broadest and representative measure of the exchange's performance. There is a view\(^2\) that dual listed shares may reflect offshore sentiment or developments and the rand exchange rate movements – and may as such influence the overall share market in South Africa. This view finds further support from the fact that the weight of dual-listed shares on the Alsi is over 65 per cent. However the concept of dual listing can be confusing at times\(^3\) and must be carefully interpreted – a couple of points are important in this regard.

Firstly, the extent of dual listing (in percentages) varies across companies and this may affect the level of impact such shares may have on the domestic market. Secondly, the standard dual listing status of a company does not take into account depository receipts, i.e., negotiable financial instruments issued by banks to represent foreign companies’ publicly listed shares. Although some companies listed on the JSE do not have secondary listings, they have depository receipt programs with banks offshore. Typically these banks list the shares on offshore exchanges to be traded by non-residents. Thirdly, some companies, even though they are only listed domestically, have foreign ownership in excess of 50 per cent, which should make them susceptible to offshore sentiment and developments. Fourthly, the objective for buying certain shares may actually have nothing to do with investor sentiment or economic factors for that matter, as such shares may be

\(^2\) For example, (1) Internal discussions, (2) Uranium One prejudiced by JSE rules, http://www.miningmx.com/_site_id=83 and (3) Arbitrage opportunities on dual-listed stocks http://www.moneyweb.co.za/...duallisted-stocks.

\(^3\) E-mail response to questions posed, Mark Randall, Manager – Indices: Post Trade Services, JSE Limited.
bought to be defensive or for growth purposes. Lastly, the proportion of revenue earned in South Africa will make shares sensitive to a certain degree to domestic factors.

However one assessment that can be done to check the validity of this view is to analyse the drivers of each share on the JSE. Another assessment is to compute separate indices for dual-listed shares (DLSi) and non-dual-listed shares (NDLSi) for South Africa. Similar to the Alsi, these indices should be weighted indices that include/exclude the dual-listed companies in order to capture the supposedly domestic economic and other influences on share prices. Companies whose dual listing is in Africa need not be excluded from the index as the impact of their share price movements would be minimal on the JSE. Based on current listing and for purposes of calculating these indices, “dual-listed” means listed at the JSE and outside Africa.

There are several ways of compiling indices, but the two most basic formulae for computing indices are the Paasche and Laspeyres methodologies. The only real difference between them is that the Paasche index uses the number (n) of quantities and the Laspeyres index uses base period (0) quantities. The indices take the following forms respectively;

\[
I_p = \frac{\sum (\Delta p_t \times \Delta q_t)}{\sum (\Delta q_t \times \Delta q_t)} \quad \text{and} \quad I_l = \frac{\sum (\Delta p_t \times \Delta q_t)}{\sum (\Delta q_t \times \Delta q_t)}
\]

where \(p\) is the price level, \(t_0\) is the base period and \(t_n\) is the number of periods for which the index is computed. Adapting the Laspeyres methodology and in line with JSE’s index calculation technique, the proposed DLSi and NDLSi can take the form;

\[
I = \sum_{i=1}^{N} \left( \frac{p_i \times s_i \times f_i}{d} \right)
\]

where \(N\) is the number of securities in the index, \(p_i\) is the latest share price, \(s_i\) is the number of shares issued or traded, \(f_i\) is the investability factor (free float weighting) and \(d\) is the divisor representing all issued shares at the base period. The divisor changes with the issued shares in order to avoid distorting the index.

3. Business intelligence tools and the compilation of an alternative all share price index

The process of calculating the separate indices requires micro-data at individual company level, such as share prices and individual company volumes of shares traded on a daily basis. I-Net and Reuters allow for collecting these types of data over time. These tools allow company code names to be identified separately and

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4 Etienne Laspeyres, 1871 and Herman Paasche, 1874.
used to compile a matrix with share prices, volumes traded, market capitalisation and similar variables. Individual company code names can also be used to check and verify company registration/deregistration dates with the JSE – this is important information for maintaining the index, i.e., the process of adjusting the index divisor.

4. Conclusion

Figure 1 shows that, although fluctuations are more pronounced, the average prices of non-dual-listed shares increased by 96 per cent from February 2009 to April 2013, much faster than dual-listed share prices at 67 per cent. The overall Alsi increased by 87 per cent over this period. The differential between the Alsi, DLSi and NDLSi represent a confluence of domestic and offshore factors that affect domestic share prices. Therefore the view that dual-listed shares drive the Alsi more than other factors has no solid basis. Further analysis is required.

Share prices

Figure 1

![Share price growth](chart)

![All-share price index](chart)
References


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