New SAVI
(South African Volatility Index)
The new South-African Volatility Index – new SAVI
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In 2007, the SAVI was launched as an index designed to measure the market's expectation of the 3-month implied market volatility. The SAVI soon became the benchmark for measuring market sentiment, and in this light can be thought of as a market “fear” index.

Three years later, in 2010 the Johannesburg Stock Exchange updated the SAVI to reflect a new way of measuring the expected volatility, one that is consistent with the theoretical framework, risk-management and the way traders trade options. The new SAVI is calculated as the at-the-money volatility adjusted for the volatility skew as determined by the actively traded options in the market. The aim of this note is to introduce the new SAVI calculation method, and briefly discuss the benefits of the new SAVI.

SAVI

The SAVI was launched, in 2007, as an index designed to measure the market's expectation of the 3-month implied volatility. The SAVI is based on the FTSE/JSE Top40 index level and it is determined using the at-the-money volatilities. Since it is well documented that there exists a negative correlation between the underlying index level and its volatility, the SAVI can be thought of as a “fear” gauge. See Figure 1.

Currently, the SAVI is calculated on a daily basis, via polling the market. The polled at-the-money volatilities are then used to calculate the 3-month at-the-money volatility. The average 3-month at-the-money volatility as determined from the polled volatilities, is then published as the SAVI. For more information on the SAVI see the references [1] and [2].
Calculating the new SAVI

The new SAVI is not a polled volatility measurement. The new SAVI is calculated as the weighted average prices of calls and puts over a wide range of strike prices that expires in 3-months time. In short,

\[ \text{Equation (1)} \]
\[ \text{newSAVI} = \sqrt{\sum_{i=1}^{n} w_i P_i(K_i) + \sum_{i=1}^{n} w_i C_i(K_i)} \]

Here \( F \) is the current (on value-date) forward of the FTSE/JSE Top40 index level, determined using the YieldX zero curve interest rate and dividend yield. \( F \) marks the price boundary between the liquid put options \( P_i(K_i) \), and call options \( C_i(K_i) \) with strikes \( K_i \). The prices of the call and put options are determined using the traded market volatility skew that expires in 3 month's time.

The 3 month \( (T) \) volatility skew, \( \sigma_{K}(O,T) \), is determined using the time weighted interpolation function (with \( N_i \) and \( N_{i+1} \) being the days to the near skew, and next nearest skew, from the 3 month skew expiry date, respectively) defined by:

\[ \sigma_{K}(O,T) = \left[ T_{K_i}^{Z(\sigma)} \right] \left[ \frac{N_i}{N_i + N_{i+1}} \right] \left[ T_{K_{i+1}}^{Z(\sigma)} \right] \left[ \frac{N_{i+1}}{N_i + N_{i+1}} \right] \]

Here, \( N_i \), the number of days in the year (365 is the South African convention), and \( N_i \), the number of days from the value date to the 3 month date.

The weights used in equation (1) are those published by Derman et al [3]. The Derman weights are piecewise linear recurring option weightings;

\[ w_{ip} = \frac{f(K_{i+1}) - f(K_i)}{K_i - K_{i+1}} - \sum_{j=0}^{i-1} w_{ip} \]

and

\[ w_{ic} = \frac{f(K_{i+1}) - f(K_i)}{K_{i+1} - K_{i+1}} - \sum_{j=0}^{i} w_{ic} \]

Where the log-contract is defined by:

\[ f(F_t) = \frac{2}{T} \left[ \frac{F_t}{F_0} - \log \frac{F_t}{F_0} - 1 \right] \]

The new SAVI valuation methodology for implied volatility measurement using the thinly traded Top40 futures option data, has been tested extensively. It was found that with a strike spacing, \( K_i - K_{i+1} \), of 10 index level points leads to negligible approximation errors within the strike range of 70% and 130% option moneyness. Safex therefore calculates the new SAVI using a strike spacing of 10 index level points, and a strike range of 70% – 130% option moneyness.

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1 From Financial Chaos Theory: surf to www.quantonline.co.za. 2 From the JSE and Safex. Fear gauge in the sense that high volatility is usually associated with a bear market. 3 Polling involves contacting the market participants and obtaining their at-the-money volatilities. This crash protection premium is sometimes referred to as the volatility skew convexity premium. This minimises the chances that the calculated volatility index value can be manipulated, by the polled volatility contributors. Using calls and puts to find the price of volatility is allowed given that option prices (especially at-the-money options) are directly proportional to their input volatility. Derman et al [1], derived these weights in order to fairly price a volatility swap. This is consistent with the SAVI calculation, except for (usually small) differences that arises from the fact that a polled volatility measurement are not always the same as a traded volatility measurement. In fact, with the Alsi40 market the traded options are very sparse in at-the-money options, and hence the deep out/in the money traded options mainly do define the Alsi40 skew. This is precisely because working with variance (the squared of volatility) makes risk-neutral evaluation of the volatility derivative possible, since variance is additive. Variance future is a topic of another technical note.
Benefits of the new SAVI

We now describe some facts arising from determining the new SAVI using equation (1);

- The closer the option strikes are to the at-the-money strike the higher the contribution from those particular options, i.e. the far out-the-money volatilities are regarded as more important than the far out-the-money volatilities. Note that if the volatility skew is flat, equation (1) reduces to using only the at-the-money volatilities which is in line with the old SAVI measurement.

- The further the option strikes are away from the at-the-money strike, the lower the contribution from those particular options. This means that the far out-the-money volatilities are still incorporated into the calculation but these influences are minimal. Remember, the far out-the-money volatilities define the skew, and therefore equation (1) includes all possible information from the volatility skew in the determination of the 3 month volatility.

As a result of the new SAVI calculation method the following benefits are present:

- The new SAVI calculation includes information of the volatility skew which is in line with the fact that volatilities do not only depend on the time dimension, but it also depends on the strike level dimension. The new SAVI therefore fully incorporates all the dimensions of volatility.

- The new SAVI calculation method is a weighted average of traded option prices, and thereby abandons using the Black-Scholes implied volatility directly. The result of the modification is a model-free volatility index.

The new SAVI, as measured using equation (1), is therefore not only a measure of the 3 month at-the-money implied volatility, but it is more precisely a measure of the 3 month at-the-money volatility adjusted for the contribution from the volatility skew. Calculating the new SAVI in this way ensures that information of the volatility skew (valuable especially to option and other volatility traders) is included in the calculation of the volatility index.

The new SAVI as an Asset Class

The new SAVI calculation is based on the market implied volatility skew, and is therefore a more systematic approach to calculating the 3 month implied volatility. A logical question is whether the new SAVI can be utilised as an asset class. The answer to this question is a definite “yes”.

An exposure to the market volatility can be obtained by investing/trading in a variance future. The variance future is a standardised contract that obligates the holder to buy or sell variance (volatility squared), at a predetermined variance strike level. Obtaining exposure to the new SAVI via a variance future does not only provide a pure exposure to the market volatility, but it also allows a volatility investor to determine the price of volatility consistent with risk-neutral evaluations. Variance futures is a topic of another technical note.

References