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<tr>
<td><strong>Authors(s)</strong></td>
<td>Cotter, John</td>
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Absolute Return Volatility

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**Absolute Return Volatility**

The use of absolute return volatility has many modelling benefits says John Cotter.

In recent years the finance industry from an academic and practitioner perspective has placed heavy emphasis on the analysis of volatility models. This is understandable given the importance that volatility plays for these agents and the fact that it is not directly observable representing somewhat of a holy grail. In particular, volatility modelling feeds directly into risk management practices.

Generally standard risk management practices postulate that asset returns belong to a gaussian distribution. Any bias with respect to normality must be compensated for or else face the consequences of inadequate measurement of risk. A commonly cited deviation from normality is the time-varying characteristic. If however, volatility can be adequately modelled, the risk manager can filter out the time-varying dynamics from returns leading to a gaussian series. These rescaled gaussian returns allow the risk manager to provide conservative and accurate risk measures.

One recent major innovation in the volatility literature has been the employment of quadratic variation where realised volatility converges in probability to integrated volatility. Accurate model free volatility estimates are thus obtained building on the quadratic variation of a diffusion process. This theory relied on in the continuous time literature results in gaussian return innovations being a standard assumption of the pricing models presented. The theoretical developments have evolved in conjunction with vast improvements in high frequency data allowing the continuous time framework to be realistically examined in a discrete context.

This paper advocates the use of aggregated absolute returns and variations thereof as simple and efficient estimates of relatively low frequency, for example daily, volatility. Building on the theoretical framework of realised power variation that incorporates quadratic variation, this study demonstrates the relative advantages of absolute return volatility compared to alternative modeling with squared returns.¹

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¹ The more common use of squared returns whether it is in form of variance or standard deviation has dwarfed volatility modelling for finance industry participants.
Using the returns series of the FTSE100 futures rescaled by absolute return volatility the paper calculates minimum capital requirements for long and short trading positions. These capital deposits along with margin requirements are part of an arsenal that helps investors avoid default at different confidence levels.²

Absolute returns have many advantages in modelling volatility. First, absolute returns are more robust than squared returns in the presence of large movements (Davidian and Carroll, 1987). This fat-tailed characteristic always cited for the unconditional distribution of financial return data is fundamental in the analysis of many economic phenomena such as market booms and crashes, and risk management procedures that incorporate quantile measurement such as Value at Risk. The characteristic implies the underestimation of large price movements from assuming normality.

Furthermore absolute return modelling is more reliable than squared returns for the non-existence of a fourth moment commonly associated with financial returns. For instance, Mikosch and Starcia (2000) show that whilst the autocorrelation function of absolute returns exhibit very large confidence bands and slow convergence vis-à-vis a gaussian limit distribution, the autocorrelation function of squared returns are undefined due to convergence with non-degenerate limit laws and infinite variance.

Realised power variation:
The recent developments in modeling volatility using aggregated high frequency realizations are underpinned by a continuous time process of asset prices. The price process is assumed to follow Brownian motion and allows for accurate estimates of unobservable volatility at the limit. Discrete approximations of the price process using high frequency data have \( r_{m, t} = p_t - p_{t-1/m} \) as the continuously compounded returns with \( m \) evenly spaced observations per day. Brownian motion is generalized to allow the volatility to be random but serially dependent exhibiting the stylized finding for financial return data of volatility clustering with fat-tailed unconditional distributions.³

² See Cotter (2001) for methods to model margin requirements.
³ A number of semi-martingales can be utilised, and volatility modelling in this way allow for any number of characteristics documented for financial time series such as long memory and non-stationarity.
Volatility of this price process as measured by integrated volatility is unobservable. However, realised power variation that incorporates realised absolute variation, namely the sum of absolute realisations, $\sum |r_{ml}|$, of a process captured at very fine intervals equate with integrated volatility. This theory of realised power variation given in Barndorff-Nielsen and Shephard (2003) and Barndorff-Nielsen et al (2003) extends the framework of quadratic variation presented for different square powers.\(^4\)

Thus for returns that are white noise and $\sigma^2_t$, with continuous sample paths, the limiting difference between the unobserved volatility estimate and the realised observed absolute variation is zero.

Barndorff-Nielsen and Shephard (2003) and Barndorff-Nielsen et al (2003) show that when the framework is for limiting intervals with $m \rightarrow \infty$, and with power variations, $0.5 > n < 3$, realised power variation converges in probability to integrated volatility.

$$p \lim_{m \rightarrow \infty} \left( \int_{-H}^{H} \sigma^2_{t+\tau} d\tau - \sum_{j=1}^{m} |r_{t,\tau+j/m}| \right) = 0$$  \hspace{1cm} (1)

Implying for $m$ sampling frequency, the realized absolute variation is consistent with integrated volatility. Asymptotically the returns process scaled by realised power variation is normally distributed, $N(0, 1)$.

Realised power variation incorporates and strengthens the reliance on the more commonly used theory of quadratic variation for realised volatility relying on squared returns. Similar to realised power variation the theory of quadratic variation implies that after assuming sample returns are white noise and $\sigma^2_t$ has continuous sample paths, the limiting difference between the unobserved volatility estimate and the observed realizations of the squared returns process is zero (Karatzas and Shreve (1991)).

Notwithstanding the derivation of the limiting distribution economic agents are interested in the modelling processes ability to capture financial return finite-sample properties. Thus, the finite-sample properties and their consequences especially for

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\(^4\) The use of squared returns relying on quadratic variation has become a tour de force in the recent volatility literature with many studies completed. A flavour of the use of these related measures and a synopsis of the prevailing literature is in Andersen et al (2003).
relatively small samples that match the investment horizon of risk managers need exploration.

The practical implementation of the theory simplifies into developing volatility estimators using aggregated absolute returns, $\sum |r_m|$ and its’ variants for any day $t$ with $m$ intraday intervals:

$$|r_t| = \sum_{j=1}^{m} |r_{m,t+j/m}|$$

For $n = 2$, this represents the quadratic variation result where squared returns are equated to integrated volatility.

The number of intervals chosen is asset dependent impacted on by such factors as levels of trading activity and of inherent volatility. However, there is a trade-off as $m$ increases the precision of realized power variation increases but microstructure effects such as bid-ask bounce increasing at finer intervals can impair the modelling process. This study follows the standard interval choice of 5-minute intervals throughout the trading day.

As well as directly comparing different volatility series using absolute and squared reasalisations the study examines the ability of the respective measures to filter out the time-varying dynamics associated with asset prices. Daily Returns, $r_t$, obtained by aggregating the high frequency intraday returns, $r_{m,t}$, are rescaled by the respective daily volatility series:

$$z_t = r_t / \sigma_t$$

where the standardised returns series, $z_t$, are obtained from scaling returns, $r_t$, with each of the volatility proxies, $\sigma_t$.

**Characteristics of volatility series:**
Turning to the application of this method we take high frequency prices for the FTSE100 futures contract traded on LIFFE for a relatively short time frame between January 1, 1999 through June 30, 2000 using the most actively traded delivery month data from a volume crossover procedure. For each 5-minute interval log closing
prices are first differenced to obtain each period’s return. The full trading day is between 08.35 and 17.35 entailing 107 5-minute intervals. All non-trading periods and holidays are removed giving the relatively small finite-sample of 375 full trading days for analysis (in contrast to much larger samples for other studies).

Daily returns and daily volatility series are generated from aggregating intraday values such as absolute returns and power variations across the trading day. In order to examine the unconditional distributional properties of the daily return and risk measures summary statistics are estimated detailing four distributional moments presented in table 1. A subset of findings for power coefficients between 0.5 and 1.5 are given.\(^5\) Also, some distributional plots for the returns series, and the volatility and standardised returns series with the most attractive distributional characteristics are given in figure 1.

The usual finding for the unconditional distribution of financial returns is evident, namely they are leptokurtotic implying too many realisations bunching around the peak and tails of the distribution relative to gaussianity. In particular the distributional plots indicate the fat-tailed characteristic of financial returns with too many outliers relative to a normal distribution.

In table 1 panel B absolute return volatility and squared return volatility are analysed. Again non-normality is exhibited that becomes more pronounced for larger and smaller power transformations where excess kurtosis is prevalent. Whilst the coefficients for third and fourth moments of the volatility series with the most attractive distributional characteristics appear similar, squared returns volatility is more prone to outliers exhibiting a very long right tail in figure 1. In general absolute return volatility is more closely associated to a normal distribution than squared return volatility at all power transformations.\(^6\)

\(^5\) The main distributional inferences are contained within the results in table 1 and figures 1 and 2. Further results for different power coefficients are available on request.

\(^6\) Logarithmic transformations are also analysed but generally do not improve the distributional characteristics of the volatility measures. Results available on request
The standardised returns series, rescaling daily returns by the different volatility is presented in panel C. Unconditionally, returns rescaled by absolute return volatility clearly dominate their squared return counterparts in closely approximating gaussian features. A number of the standardised returns series rescaled by absolute returns exhibit no excess skewness and kurtosis and other show a vast improvement in their characteristics. In fact, the fat-tailed property disappears to the extent that platykurtotic features exist.

In contrast, the standardised returns rescaled by squared return volatility, with the exception of \([z_t] = [r_t]/[r_t^2]^{0.50}\) representing realised standard deviation, still exhibit strong excess skewness and kurtosis. Interestingly this squared return measure, realised standard deviation, is equivalent to absolute return volatility, \(|r_t|\), and is equated to unobservable integrated volatility from the theory of realised power variation.

Other squared return volatility series are unable to capture the dynamics of the returns series adequately. For instance, the much-used realised variance is unable to remove the excess kurtosis of the FTSE100 returns series. Thus for relatively small finite samples it is clear that whilst a spectrum of standardised returns using variants of absolute returns allow the risk manager to present conservative and accurate risk measures that adequately model the time-varying dynamics of asset returns this is not the case for their squared return counterparts.

The theory of realised power variation asymptotically allows the conditional distribution of volatility to be random but serially dependent and to exhibit the stylized finding for financial data of volatility clustering. Furthermore, the rescaling of the returns series by the different volatility proxies should produce a white noise series devoid of temporal dependence.

To investigate the finite-sample properties of the use of absolute and squared return volatility and their power variations to match the conditional distribution characteristics of financial time series, figure 2 presents time series plots and sample autocorrelation plots for the returns series, volatility and standardised returns series
again with the most attractive distributional characteristics. The overall finite-sample results suggest that whilst the use of squared realisations meets only some of the criteria to adequately model financial returns, aggregated absolute realisations meet all criteria.

**INSERT FIGURE 2 HERE**

The returns series exhibit time-varying dynamics along with a very large negative return for August 9, 1999 but is essentially white noise with no significant dependence for 20 lags. Also in figure 2 there is no serial correlation for the squared standardised returns series indicating an independently distributed time series.

As seen in table 1 both volatility series have unconditional distributions that are fat-tailed and in figure 2 both conditional volatility series vary across time and volatility clusters are clearly evident for the absolute returns series. Volatility clustering is less evident in the squared returns volatility series as a large outlier dominates it on August 9 resulting in a single day’s volatility that is more than six times the size of the next largest realisation. Furthermore, the memory of the volatility series using absolute realisations indicates strong serial correlation although no such dependence is evident from using squared realisations, as these are also white noise.

**Minimum capital requirements:**
The methods outlined for obtaining volatility and standardised returns are now used in a risk management application to calculate minimum capital requirements. Minimum capital requirements are deposits relating to the market risk of financial firms and are used to protect investors against losses arising from the volatility of their holdings (see Cotter, 2004; for a discussion). Thus adequate modeling of volatility is paramount to accurate minimum capital requirement measures.

Rather than using returns series that would entail an underestimation of risk measures assuming normality, the gaussian standardized returns are analysed. This allows for conservative and consistent risk management estimates. These are presented so as to cover price movements at various probability levels. To illustrate, taking a long
position and expressing the minimum capital requirement \( L_{\text{min-cap}} \) as a percentage of total investment that covers losses \( L_{\text{loss}} \) at a certain probability:

\[
P[L_{\text{loss}} < L_{\text{min-cap}}] = 0.95
\]  

(3)

In this case the capital deposit covers 95% of price movements and losses in excess of this should occur with a 5% frequency. A one-day forecast of the capital required as a percentage of total investment uses chosen quantiles of the standardized returns updated with realized volatility measured by

\[
\lambda_i = 1 - \exp(|r_i| z_q)
\]  

(4)

An illustration of minimum capital requirements for long and short trading positions at common confidence levels is in table 2. For instance, to cover 95% of all price fluctuations in the FTSE100 contract requires a capital deposit of 2.81% of the total investment for a long position. Thus this capital outlay would be insufficient for 5% of the outcomes facing the investor and risk management strategies would be implemented with these capital costs in mind.

INSERT TABLE 2

In conclusion, this paper advocates alternative measures of volatility using aggregated absolute returns and their variations. The measures are underpinned by the theory of realised power variation that asymptotically has absolute variation converging in probability to the unobservable integrated volatility.

The paper shows that the finite-sample properties of absolute return volatility generally dominate squared return volatility. In particular, rescaling by absolute return volatility results in gaussian standardised returns for a spectrum of power variations. Also, volatility clustering and strong serial correlation are evident for absolute return volatility series matching the properties of financial data. Moreover, absolute returns are more robust in the presence of outliers giving rise to fat-tails.

The key to imposing appropriate risk management measures requires accurate modelling of volatility for different assets. These accurate absolute return volatility
measures are used to give conservative daily minimum capital requirements for the FTSE100 futures contract over a small trading period.

References:
Table 1: Summary statistics for daily FTSE100 series

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Notes: The daily series are outlined in the text. Normal iid skewness and kurtosis values should have means equal to 0, and variances equal to 6/T and 24/T respectively. Standard errors for the skewness and kurtosis parameters are 0.253 and 0.506 respectively. Significant kurtosis and skewness coefficients are given by *.
Table 2: Minimum capital requirement estimates for daily FTSE100 series

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Notes: The minimum capital requirements are expressed as a percentage of the total investment. Results are presented individually for the long and short positions using the methodology outlined in the text. Confidence intervals are given in [ ].
Figure 1: Distributional plots for daily FTSE100 series

Notes: Density plots followed by q-q plots for the returns, volatility and standardised returns series are presented. The volatility and standardised returns series chosen relying on absolute and squared returns are based on those with the optimal skewness and kurtosis coefficients vis-à-vis normality. Specifically, the volatility series are $|r_t|^{0.75}$ and $[r_t]^2$ and the standardised returns series are $[z_t] = [r_t]/|r_t|$ and $[z_t] = [r_t]/[r_t]^{0.75}$. 
Figure 2: Time series and Autocorrelation plots for daily FTSE100 series

Notes: Time series plots followed by ACF plots for the returns, volatility and standardised returns series are presented. The sample autocorrelations are for a displacement of 20 days from a full sample of 375 days with confidence bands of 0.10. The volatility and standardised returns series chosen relying on absolute and squared returns are based on those with the optimal skewness and kurtosis coefficients vis-à-vis normality. Specifically, the volatility series are $|r_t^{0.75}$ and $[r_t^2]$ and the standardised returns series are $[z_t] = [r_t]/|r_t|$ and $[z_t] = [r_t]/[r_t^{2^{0.75}}]$. The ACF plots for the standardised returns series examine squared variations.