A Discrete Sine Transform for Multi-Scales Realized Volatility Measures

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Abstract

In this study new realized volatility measures based on Multi-Scale regression and Discrete Sine Transform (DST) approaches are presented. We show that Multi-Scales estimators similar to that recently proposed by Zhang (2004) can be constructed within a simple regression based approach by exploiting the linear relation existing between the market microstructure bias and the realized volatilities computed at different frequencies. These regression based estimators can be further improved and robustified by using the DST approach to prefilter market microstructure noise. The motivation for the DST approach rests on its ability to diagonalize MA type of process which arises naturally in discrete time models of tick-by-tick returns with market microstructure noise. Hence, the DST provides a natural orthonormal basis decomposition of observed returns which permits to optimally disentangle the volatility signal of the underlying price process from the market microstructure noise. Robustness of the DST approach with respect to more general dependent structure of the microstructure noise is also analytically shown. Then, the combination of such Multi-Scale regression approach with the DST gives us a Multi-Scales DST realized volatility estimator which is robust against a wide class of noise contaminations and model misspecifications. Thanks to the DST orthogonalization which also allows us to analytically derive closed form expressions for the Cramer-Rao bounds of MA(1) processes, an evaluation of the absolute efficiency of volatility estimators under the i.i.d. noise assumption becomes available, indicating that the Multi-Scales DST estimator posses a finite sample variance very close to the optimal Cramer-Rao bounds. Monte Carlo simulations based on realistic models for price dynamics and market microstructure effects, show the superiority of DST estimators, compared to alternative volatility proxies for a wide range of noise to signal ratios and different types of noise contaminations. Empirical analysis based on six years of tick-by-tick data for S&P 500 index-future, FIB 30, and 30 years U.S. Treasury Bond future, confirms the accuracy and robustness of DST estimators on different types of real data.

JEL classification: C13; C22; C50; C80

Keywords: High frequency data; Realized Volatility; Market Microstructure; Bias correction

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1 Introduction

Asset returns volatility is a central feature of many prominent financial problems such as asset allocation, risk management and option pricing. Recently a nonparametric approach to develop ex-post observable proxies for the daily volatility has been proposed, the so called Realized Volatility measures.

In its standard form realized volatility is simply the sum of squared high-frequency returns over a discrete time interval of typically one day, i.e. the second uncentered sample moment of high-frequency returns. This idea traces back to the seminal work of Merton (1980) who showed that the integrated variance of a Brownian motion can be approximated to an arbitrary precision using the sum of intraday squared returns. More recently a series of papers (Andersen, Bollerslev, Diebold and Labys 2001, 2003 and Barndorff-Nielsen and Shephard 2001, 2002a 2002b, 2005 and Comte and Renault 1998) has formalized and generalized this intuition by applying the quadratic variation theory to the broad class of special (finite mean) semimartingales\(^1\). In fact, under very general conditions the sum of intraday squared returns converges, as the sampling frequency increases, to the notional volatility over the day. Thus, realized volatility provides us, in principle, with a consistent nonparametric measure of the notional volatility.

In practice, however, empirical data differs in many ways from the frictionless continuous-time price process assumed in those theoretical studies. Beside the obvious consideration that a continuous record of prices is not available, the presence of market microstructure effects prevent the applications of the limit theory necessary to achieve consistency of the realized volatility estimator. The main sources of microstructure effects are the bid-ask bounce and price discreteness\(^2\). As already noted by Roll (1984) and Blume and Stambaugh (1983), bid-ask spreads produce negative first-order autocovariances in observed price changes. Similarly, if one makes the assumption that observed prices are obtained by rounding underlying true values, Glottlieb and Kalay (1985) and Harris (1990) showed that price discreteness induces negative serial covariance in the observed returns.

Therefore, microstructure noise induces a non-zero autocorrelation in the returns process which makes no longer true that the variance of the sum is the sum of the variances. Hence, market microstructure introduces a bias that grows as the sampling frequency increases. Formal studies of the impact of microstructure noise on realized volatility measure has been made by Bandi and Russell (2005), Aït-Sahalia, Mykland and Zhang (2005) and Hansen and Lunde (2006).

Earlier attempts to directly correct for the microstructure effects at the tick-by-tick level were the first order serial covariance correction proposed by French and Roll (1986), Harris (1990) and Zhou (1996)\(^3\) and the exponential moving average (EMA) filtering of Corsi, Zumbach, Müller and

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\(^1\)This class encompasses processes used in standard arbitrage-free asset pricing applications, such as Ito diffusions, jump processes, and mixed jump diffusions.

\(^2\)Studies on the bid-ask spread are largely developed within the framework of quote-driven markets. However, the bid-ask spread is not unique to the dealer markets: Cohen et al. (1981) and Glosten (1994) establish the existence of the bid-ask spread also in a limit-order market because of transaction costs and asymmetric information.

\(^3\)More recently, this approach has been revived by Oomen (2005) and Hansen and Lunde (2006).
Dacorogna (2001) and Zumbach, Corsi and Trapletti (2002). However, the first type of estimator suffers from the possibility to become negative while the second one is a non-local estimator which adapts only slowly to changes in the properties of the pricing error component. Moreover, both estimators correct only for the bias deriving from the first lag of the return autocorrelation function, while they are very sensitive to non-zero higher lag coefficients.

In fact, the presence of significant autocorrelation at lags length greater than one and the possibility that each trading day may be characterized by different autocorrelation structures makes the filtering problem rather complex. In theory, this problem could be tackled by a fully parametric approach where several ARMA models are first estimated every day. Then the best model is chosen on the basis of some loss criteria and finally an estimate for the daily volatility could be obtained from the residuals of the selected model. This parametric higher order covariance correction has been proposed, for instance, by Bollen and Inder (2002) which makes use of a series of AR models selected on the basis of the Schwarz BIC criteria and by Hansen and Lunde (2004) which employ MA(q) filters where q changes with the returns frequency so to keep the time spanned by the autocorrelation window constant. More recently, Barndorff-Nielsen, Hansen, Lunde and Shephard (2004) proposed a modified kernel-based estimator which is asymptotically optimal. Such parametric approach, is asset dependent and relies on the estimation of a large number of autocovariances. Concurrently, Zhang, Mykland and Aït-Sahalia (2005) proposed an estimator based on overlapping subsampling schemes and an appropriate combination of two realized volatilities computed at two different time scales. Recently, Zhang (2004) has generalized the Two Scales estimator to a multiple time scales estimator that combine realized volatilities computed at more than two return frequencies. Our approach will be in the direction of this Multi-Scales methodology

In this paper new alternative Multi-Scales realized volatility measures based on linear regression approach and Discrete Sine Transform (DST) are presented. Multi-Scales estimators similar to that recently proposed by Zhang (2004) can, in fact, be constructed within a simple regression based approach by exploiting the linear relation existing between the market microstructure bias and realized volatilities computed at different frequencies. These regression based estimators can be further improved and robustified by using the DST approach to filtering out most of the market microstructure noise. The motivation for the employment of the DST approach rests on its ability to decorrelate signal for data exhibiting MA type of behaviour which, arises naturally in discrete time models of tick-by-tick returns. In fact, we show that the DST diagonalizes exactly MA(1) processes and approximately MA(q) ones. Hence, this nonparametric DST approach, turns out to be very convenient as it provides an orthonormal basis which permits to optimally (in a linear sense) extract the volatility signal hidden in the noisy tick-by-tick return series. We also show that this approach produces robust and accurate results also in the presence of not i.i.d. microstructure noise which leads to more general MA(q) processes for the tick-by-tick returns. It is then robust against a wide class of noise contaminations and model misspecifications. Moreover, thanks to this result we derive closed form expression for the Cramer-Rao bounds of the MA(1) process.

The rest of the paper is organized as follows. Section 2 reviews a model for the tick-by-tick
observed price process and present both the DST and Multi-Scales approaches. It also discusses absolute efficiency of volatility estimation for MA(1) process deriving the analytical expression of the Cramer-Rao bounds and analyzes the robustness of the DST estimators with respect to more general noise contaminations. Section 3 outlines the setup for the Monte Carlo simulations and compares the performance of DST and Multi-Scales estimators together with other alternative realized volatility estimators. Section 4 reports the results of the application of DST estimators on empirical data. Section 5 concludes.

2 Definitions and properties of DST volatility estimators

2.1 Price process with microstructure noise

As described in Hasbrouk (1993, 1996), a general way to model the impact of various sources of microstructure effects is to decompose the observed price into the sum of two unobservable components: a martingale component representing the informationally efficient price process and a stationary pricing error component expressing the discrepancy between the efficient price and the observed one. The dynamics of the true latent price can be modelled as a general Stochastic Volatility (SV) process

\[ d\tilde{p}(t) = \mu(t)dt + \sigma(t)dW(t) \]  

where \( \tilde{p}(t) \) is the logarithm of the true instantaneous price, \( \mu(t) \) is the finite variation process of the drift, \( dW(t) \) is a standard Brownian motion, and \( \sigma(t) \) is the instantaneous volatility. For this diffusion, the notional or actual variance is equivalent to the integrated variance for the day \( t \) which is the integral of the instantaneous variance of the underlying true process \( \sigma^2(t) \) over the one day interval \( [t-1; t] \).

The observed (logarithmic) price, being recorded only at certain sampling times \( n \) and contaminated by market microstructure effects, is then a discrete time process of the form

\[ p_n = \tilde{p}_n + \eta \omega_n \]

where \( \tilde{p}_n \) is the unobserved true price at time \( n \) and \( \eta \omega_n \) represents the pricing error component with \( \eta \) the size of the perturbation. Depending on the structure imposed on the pricing error component, many structural models for microstructure effects could be recovered. Here we take a more statistical perspective assuming \( \omega_n \) to simply be a zero mean nuisance component independent of the price process. In this section the assumption of an i.i.d. noise process for \( \omega_n \) is made while it will be relaxed to allow for more general dependence structure in section 2.7.

The evolution of the observed price is described in the “intrinsic transaction time” or “tick time”\(^5\) denoted with the integer index \( n \); so that \( \Delta t_n = t_n - t_{n-1} \) is the “intertrade duration” process

\(^4\)Alternatively, a pure jump process as the compound Poisson process proposed by Oomen (2006) could be employed to model the dynamics of the true price process.

\(^5\)That is, a time scale having the number of trades as its directing process (here we don’t make the distinction between tick time and transaction time).
which is also not explicitly modelled here. According to the Mixture of Distribution Hypothesis originally proposed by Clark (1973) and extended and refined in numerous subsequent works, the price process observed under the appropriate transaction time should appear as a diffusion with constant volatility. A Brownian motion in tick time is, in fact, a subordinate stochastic process which has been shown to properly accommodate for many empirical regularities. In other words, in tick time even a simple constant volatility process can reproduce stylized facts observed in physical time such as heteroskedasticity, volatility clustering, fat tails and others. Hence, the hypothesis of homoskedastic processes in tick time is far less restrictive compared to the same hypothesis made for processes defined in physical time (where this assumption would be clearly violated by the empirical data). Moreover, although for the ease of exposition we will describe the model having the efficient price which follows a Brownian motion in tick time, the actual implementation of DST approach would only formally require the volatility in tick time to be constant over a small window of very few ticks (20 or 30), so that the already weak and reasonably realistic assumption of homoskedasticity in tick time is additionally weakened. Finally, the robustness of the DST approach against misspecification of the assumption of homoskedasticity in tick time is checked in the simulation study by explicitly employing an heteroskedastic DGP for the true tick-by-tick price process.

Computing daily volatility in tick or transaction time also presents several practical advantages (see Oomen 2006 for a detailed comparation of different sampling schemes). Intuitively, in tick time all observations are used so that no information is wasted. The interpolation error and noise arising from the construction of the artificial regular grid is avoided. Moreover, using a tick time grid the underlying price process tends to be sampled more frequently when the market is more active, that is, when is needed more because the price moves more.

The observed tick-by-tick return $r_n$ at time $n$ can then be decomposed as

$$r_n = \sigma \tilde{\epsilon}_n + \eta(\omega_n - \omega_{n-1})$$

where the unobserved innovation of the efficient price $\tilde{\epsilon}_n$ and the pricing error $\omega_n$, are independent IID $(0, 1)$ processes. Hence, the tick-by-tick return process is a MA(1) with $E(r_n) = 0$ and autocovariance function given by

$$E[r_n r_{n-h}] = \begin{cases} 
\sigma^2 + 2\eta^2 & \text{for } h = 0 \\
-\eta^2 & \text{for } h = 1 \\
0 & \text{for } h \geq 2 
\end{cases}$$

where $\sigma^2$ represents the tick-by-tick variance of the unobserved true price and $\eta^2$ the extra variance in the observed returns coming from the market microstructure noise.

### 2.2 The Discrete Sine Transform

Considering the vector of $M$ tick-by-tick returns

$$R(M, n) = \begin{bmatrix} r_n & r_{n-1} & \cdots & r_{n-M+1} \end{bmatrix}^T$$
we develop a Principal Component Analysis of the associated covariance matrix \( \Omega^{(M)} = \mathbb{E} \left( R (M, n) R (M, n)^\top \right) \), which is a tridiagonal matrix of the form:

\[
\Omega^{(M)} = \begin{bmatrix}
\sigma^2 + 2\eta^2 & -\eta^2 & & \\
-\eta^2 & \sigma^2 + 2\eta^2 & \ddots & \\
& \ddots & \ddots & -\eta^2 & \\
& & -\eta^2 & \sigma^2 + 2\eta^2 \\
\end{bmatrix}
\]

By solving the eigenvalues equation \( \Omega^{(M)} \varphi^{(M)}_m = \lambda^{(M)}_m \varphi^{(M)}_m \) with \( m = 1, 2, \ldots, M \), it can be shown that the eigenvalues of \( \Omega^{(M)} \) are given by

\[
\lambda^{(M)}_m = \sigma^2 + 4\eta^2 \sin^2 \frac{\pi m}{2(M + 1)}
\]

with \( 0 < \lambda^{(M)}_1 < \lambda^{(M)}_2 < \cdots < \lambda^{(M)}_M \). Therefore, the eigenvalues of the DST components are ordered, separated and all non degenerate. The corresponding eigenvectors are

\[
\varphi^{(M)}_m (k) = \sqrt{\frac{2}{M + 1}} \sin \frac{\pi mk}{M + 1} \quad k = 1, 2, \ldots, M
\]

The remarkable fact is that, unlike common situations, the eigenvectors \( \varphi^{(M)}_m \) of a MA (1) process are universal and they coincide with the orthonormal basis used in the Discrete Sine Transform (DST). Given that such nonparametric orthogonalization represents the optimal solution to a linear filtering problem, it can be very useful for the analysis of high frequency return data as it provides an universal basis to optimally decorrelate the price signal from market microstructure noise.

### 2.3 The Minimal DST estimator

According to the Principal Component Analysis, the simple and computationally fast DST of the returns

\[
c^{(M)}_m (n) = \sum_{k=1}^{M} \varphi^{(M)}_m (k) r_{n-k+1}
\]

acts as a projector of the signal into its principal components. The variance of the DST components are directly the eigenvalues of the variance-covariance matrix:

\[
\mathbb{E} \left( c^{(M)}_m (n) c^{(M)}_m (n) \right) = \left( \varphi^{(M)}_m \right)^\top \Omega^{(M)} \varphi^{(M)}_m = \lambda^{(M)}_m = \sigma^2 + 4\eta^2 \sin^2 \frac{\pi m}{2(M + 1)}
\]

Since we are interested in the permanent component of volatility the idea is to consider the projection of the returns on the minimal principal component which is the one less contaminated by the transient volatility coming from the microstructure noise. Therefore, an asymptotically unbiased estimator of the average variance per tick \( \sigma^2 \) is given by the mean value of the square of the DST

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6 Also known as Karhunen-Loève expansion or Hotelling transformation.
component associated with the minimal eigenvalue of the correlation matrix \( c^{(M)}_1 \) in the limit of a large window \( M \)

\[
\sigma^2_M = \text{Var} \left[ c^{(M)}_1 \right] = \sigma^2 + 4\eta^2 \sin^2 \frac{\pi}{2(M+1)}
\]

(7)

since for large \( M \) the effect of the price error vanishes as \( \sigma^2_M \simeq \sigma^2 + \eta^2 \frac{\pi^2}{M^2} \).

This clearly shows how the aggregation on the minimal component decreases the impact of the pricing error at a much higher speed compared with the standard aggregation of returns. In fact in this second case the bias is reduced at the rate \( M \) while on the minimal DST component the bias is cut down at rate \( M^2 \), allowing to substantially increase the “unbiased return frequency” and then improving the precision of the volatility estimation. It is important to note that throughout the paper, in order to reduce estimation errors and assure consistency of the estimators, the computation of any variance estimator at any level of aggregation, is always performed adopting a full overlapping scheme i.e. (using the terminology introduced by Zhang et al. 2004) by subsampling and averaging.

Having an estimate of the average volatility of the tick-by-tick returns for a given day, the corresponding daily volatility is readily obtained by rescaling \( \sigma^2 \) with the number of ticks occurred in that day. We term this volatility measure Minimal DST estimator.

2.4 The Multi-Scales Least Square estimator

Recently Zhang, Mykland and Aït-Sahalia (2004) have introduced the “Two-Scales” estimator while Zhang (2004) has generalized this approach to a “Multi-Scales” estimator that combine realized volatilities computed at more than two return frequencies. Here, we present a different approach to the construction of realized volatility estimators computed with multiple time scales.

Under the assumption of i.i.d. noise the conditional expectation of the daily realized variance \( RV^{(k_j)} \) computed with observed returns at frequency \( k_j \) is\(^7\)

\[
E \left[ RV^{(k_j)} \right] = \nu^2 + 2N^{(k_j)} \eta^2
\]

(8)

where \( E \left[ \int_{t-1}^t \sigma^2(\omega) d\omega \right] = \nu^2 \) is the expected notional variance of a given day and \( N^{(k_j)} \) is the number of \( k_j \)-returns in the day. Hence, a consistent and unbiased estimator can be obtained by computing the realized variance at different frequencies \( k_j \) and then estimate \( \nu^2 \) and \( \eta^2 \) by means of a simple OLS or GLS linear regression of \( RV^{(k_j)} \) on \( N^{(k_j)} \). In practice, the choice of those frequencies \( k_j \) could be made by looking at the linear part of the plot (analogous to the volatility signature plot) of the realized variances \( \nu^{(k_j)} \) against the number of observations \( N^{(k_j)} \). In this way the i.i.d. assumption for noise can be relaxed. We will denote this type of estimators as Multi-Scales Least Square estimators.

It is interesting to note that applying this Multi-Scales Least Square approach to only two different frequencies \( k_1 \) and \( k_2 \), one gets a very simple linear system of two equations in two

\(^7\)For \( k_j > 1 \) subsampling and averaging (i.e. a full overlapping scheme) is adopted.
unknowns ($\nu^2$ and $\eta^2$) which can be directly solved, giving
\[ TS = \frac{\alpha RV(k_2) - RV(k_1)}{\alpha - 1} \]  \hspace{1cm} (9)
where $\alpha = N(k_1)/N(k_2)$ is the ratio between the number of returns sampled at the “base” frequency $k_1$ and that obtained by sampling at the lower “auxiliary” frequency $k_2$.

Equation (9) is exactly the expression of the Two-Scales estimator (with the small sample bias correction) proposed by Zhang et al. (2005). Therefore, this alternative “Jack Knife style” derivation of the Zhang et al. (2005) estimator shows that the Multi-Scales Least Square approach can be seen as another natural generalization of the Two-Scales estimator to more than just two sampling frequencies.

### 2.5 The Multi-Scales DST estimator

The idea of exploiting linear relations among realized volatility measure computed at different aggregation frequencies by means of simple linear regressions, could also be extended to the DST estimators. Hence, regression based Multi-Scales estimators can be further improved and robustified by using the DST approach to prefilter market microstructure noise. The idea is to exploit the linear relation existing between the realized variance of the minimal principal component $c_1^{(M_j)}$ i.e. the Minimal DST estimator $\sigma^2_{M_j}$ and the window length of the PCA $M_j$:
\[ \sigma^2_{M_j} = \sigma^2 + \eta^2 N(M_j) \]
where $N(M_j) = 4 \sin^2 \left( \frac{\pi}{2(M_j+1)} \right)$. Therefore, a more effective way of employing the DST decomposition, is to evaluate $\sigma^2_{M_j}$ for different values of $M_j$ and then perform a simple linear regression. Then the intercept is an unbiased (not only asymptotically but also in finite sample) and consistent estimator of the tick-by-tick volatility $\sigma^2$, while the slope is an estimate of $\eta^2$. We will call this measure *Multi-Scales DST estimator*.

### 2.6 Exact MA(1) Likelihood, Cramer-Rao bounds and absolute efficiency

Thanks to the previous results on the universality of the eigenvectors, we can obtain a diagonalization of the variance-covariance matrix of MA(1) processes which does not depend on the parameters to be estimated.

Collecting the $M$ eigenvectors of $\Omega$ in the $M \times M$ characteristic matrix $\Psi = [\varphi_1 \varphi_2 \ldots \varphi_M]$, we can project the return vector onto the orthogonal space of the principal component $C = \Psi^\top R$, which is a $M \times 1$ vector distributed as $C \sim \mathcal{N}(0, \Lambda)$, where $\Lambda$ is the $M \times M$ diagonal matrix containing the $M$ eigenvalues of the tridiagonal matrix $\Omega$\(^8\). Therefore, the likelihood function of $R$ can be rewritten in terms of the principal components vector $C$ as
\[
 f(C) = \frac{1}{\sqrt{(2\pi)^M \det \Lambda}} \exp \left[ -\frac{1}{2} C^\top \Lambda^{-1} C \right] = \frac{1}{\sqrt{(2\pi)^M \prod_{n=1}^M \lambda_n}} \exp \left[ -\frac{1}{2} \sum_{n=1}^M \frac{c_n^2}{\lambda_n} \right]
\]
\[ \text{In fact } E CC^\top = E \Psi^\top RR^\top \Psi = \Psi^\top E RR^\top \Psi = \Psi^\top \Omega \Psi = \Lambda. \]
and

\[ \ln f_\theta (C) = -\frac{M}{2} \ln 2\pi - \frac{1}{2} \sum_{n=1}^{M} \ln \lambda_n - \frac{1}{2} \sum_{n=1}^{M} \frac{c_n^2}{\lambda_n} \]

Then, from the linear equation (5) we readily obtain

\[ \frac{\partial \lambda_n}{\partial \theta} = \left( 4 \sin^2 \frac{\pi n}{2(M+1)} \right) \] and \[ \frac{\partial^2 \lambda_n}{\partial \theta_i \partial \theta_k} = 0 \quad \text{for} \quad i, k = 1, 2 \]

and hence, we are now able to analytically derive the equations for the Score and the Hessian

\[ \frac{\partial \ln f_\theta (C)}{\partial \theta_i} = \frac{1}{2} \sum_{n=1}^{M} \left( \frac{c_n^2}{\lambda_n^2} - \frac{1}{\lambda_n^2} \right) \frac{\partial \lambda_n}{\partial \theta_i} ; \quad \frac{\partial^2 \ln f_\theta (C)}{\partial \theta_i \partial \theta_k} = -\sum_{n=1}^{M} \left( \frac{c_n^2}{\lambda_n^2} - \frac{1}{2\lambda_n^2} \right) \frac{\partial \lambda_n}{\partial \theta_i} \frac{\partial \lambda_n}{\partial \theta_k} \]

Therefore, thanks to equation (5) and (6) we are able to explicitly compute the Fisher Information matrix of an MA(1) process, which reads

\[ I_{ik} = -\mathbb{E} \left( \frac{\partial^2 \ln f_\theta (C)}{\partial \theta_i \partial \theta_k} \right) = \frac{1}{2} \sum_{n=1}^{M} \frac{1}{\lambda_n^2} \frac{\partial \lambda_n}{\partial \theta_i} \frac{\partial \lambda_n}{\partial \theta_k} \]

With each element of the matrix given by\(^9\)

\[ I_{11} = \frac{1}{2} \sum_{n=1}^{M} \frac{1}{\lambda_n^2} ; \quad I_{22} = 8 \sum_{n=1}^{M} \frac{1}{\lambda_n^2} \sin^4 \left( \frac{\pi n}{2(M+1)} \right) ; \quad I_{12} = I_{21} = 2 \sum_{n=1}^{M} \frac{1}{\lambda_n^2} \sin^2 \left( \frac{\pi n}{2(M+1)} \right) \]

Then the Cramer-Rao bounds of \( \hat{\sigma}^2 \) and \( \hat{\eta}^2 \) can now be given in closed form as

\[ \text{var} (\hat{\sigma}^2) \geq \frac{I_{22}}{I_{11} I_{22} - I_{12}^2} \quad \text{and} \quad \text{var} (\hat{\eta}^2) \geq \frac{I_{11}}{I_{11} I_{22} - I_{12}^2} \]

These results, which are original to our knowledge, have two important implications. First they obviously permit to evaluate the absolute efficiency of volatility estimators. Second numerical optimization of the exact likelihood is greatly simplified. In fact, given that the principal components do not depend on the parameter, the orthogonalization of the returns process needs to be done only once instead at each iteration as it happens using Cholesky factorization (see Hamilton 1994).

From simulations (table 1) it turns out that the Multi-Scales DST estimator for \( \sigma^2 \) posses a variance very close to the Cramer-Rao bounds. Moreover, if desired, this small loss of efficiency could be easily eliminated by using the Multi-Scales DST estimator as initial value in ML numerical optimization performed with the Newton-Raphson method. It is well known that in order for the Newton-Raphson method to be stable and quickly converge, good starting points are required. The Multi-Scales DST estimator seems the most appropriate starting point as it guarantees the convergence of the Newton-Raphson algorithm in less than 10 iterations (usually even only 3-4 iterations are enough). Then the combination of the Multi-Scales DST estimator with the Newton-Raphson algorithm (MS-DST + NR) would quickly lead to the fully efficient ML estimator.

\(^9\)The analytical solutions of these sums, which for brevity are not reported here, can also be computed and are available upon request.
<table>
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<th>True values &amp; Cramer-Rao bounds</th>
<th>1</th>
<th>4</th>
<th>0.0951</th>
<th>0.1698</th>
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<td>0.9964</td>
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<td>MS-DST + NR</td>
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<td>4.0001</td>
<td>0.0939</td>
<td>0.1685</td>
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</table>

Table 1: Evaluation of the absolute efficiency of the Multi-Scales DST estimator and the Multi-Scales DST estimator + Newton-Raphson algorithm (MS-DST + NR) with true volatility of 1, noise to signal ratio $\frac{\eta}{\sigma} = 2$, 2048 observations per day and 5,000 simulations.

2.7 Stability and robustness

To judge the stability and robustness of the DST filter with respect to more general specification of the nuisance component, this section relaxes the i.i.d. assumption for the noise structure which leads to more general MA($q$) processes for the observed returns.

It should be noted however, that the presence of dependent noise process could in some cases be an artificial result of the construction of the equidistant series in physical time. In fact, the time deformation induced by the transformation from a tick time scale to a physical one, can transform an MA(1) process into an MA($q$) or ARMA one. In other words, the time deformation induced by the equidistant grid construction could have the effect of spread the mass of the first autocorrelation lag onto higher order lags\textsuperscript{10}. This possible artificial increase of the autocorrelation order induced by the regular grid construction is, in fact, an additional important reason to favor, in the computation of the realized volatility, the use of a tick time scale instead of the commonly used regular grid in physical time.

In the presence of dependence in the noise process, the observed returns in tick time become an MA($q$) process which can be written as

$$r_n = \sigma \tilde{\epsilon}_n + \sum_{j=1}^{q} \eta_j \left( \omega^{(j)}_{n} - \omega^{(j)}_{n-j} \right)$$

with $\tilde{\epsilon}_n \sim$ IID (0, 1) and $\omega^{(j)}_{n} \sim$ IID (0, 1). It can be shown that in this more general case the variance of the Minimal DST component is given by

$$\sigma^2_M = \mathbb{E} \left( c_1^{(M)}(n) c_1^{(M)}(n) \right) = \sigma^2 + \sum_{j=1}^{q} \eta_j^2 F(M, j)$$

\textsuperscript{10}See Corsi et al. (2001) for an empirical example and Oomen (2006) for a detailed theoretical analysis.
where \( F(M, j) = \frac{2}{M+1} \left[ M + 1 - (M + 1 - j) \cos \frac{\pi j}{M+1} - \cot \frac{\pi j}{M+1} \sin \frac{\pi j}{M+1} \right] \).

Because \( F(M, j) \) can be approximated as
\[
F(M, j) \approx \pi \frac{j^2}{2M^2} - 2\pi^2 \frac{j^3}{M^3} \left( 1 + \frac{3}{j} - \frac{1}{j^2} \right) + O \left( \frac{j^4}{M^4} \right),
\]
when \( M/q \to \infty \), we obtain that
\[
\sigma^2 M \approx \sigma^2 + \frac{\pi}{2} M^2 q \sum_{j=1} q (j \eta_j)^2
\]
which indicates that also the bias coming from higher order autocorrelations is cut down at the same rate \( M^2 \), guaranteeing the robustness of the DST estimators respect to a wide class of noise contaminations and model misspecifications.

### 3 Monte Carlo Simulations

The DGP used in the simulations is a combination of the Heston (1993) SV model for the dynamics of the true price process and the model proposed by Hasbrouck (1999) for the microstructure effects.

In the Heston model the true log price assumes the following continuous time dynamics
\[
dp(t) = (\mu - \nu(t)/2)dt + \sigma(t)dB(t) \tag{10}
dv(t) = k(\alpha - v(t))dt + \gamma v(t)^{1/2}dW(t) \tag{11}
\]
where \( v = \sigma^2 \) and the initial value \( v(0) \) is drawn from the unconditional Gamma distribution of \( v \). The value of the parameters are the same as in Zhang et al. (2005), which in annualized terms are: \( \mu = 5\% \), \( k = 5 \), \( \alpha = 0.04 \) corresponding to an expected annualized volatility of 20\%, \( \gamma = 0.5 \) and the correlation coefficient between the two Brownian motions \( \rho = -0.5 \). Those parameters, who are reasonable for stocks, will be held constant throughout the simulations. The continuous time model of the true price is simulated at the usual Euler clock of one second.

To this SV model for the dynamics of the true price, we add the Hasbrouck bid-ask model for the observed price. The Hasbrouck model views the discrete bid and ask quotes as arising from the efficient price plus the quote-exposure costs (information and processing costs). Then the bid price is the efficient price less the bid cost rounded down to the next tick and the ask quote is the efficient price plus the ask cost rounded up to the next tick. As in Alizadeh et al. (2002) the model is simplified by assuming that the bid cost and the ask cost are both equal to the minimum tick size.

Then, according to the Hasbrouck model the bid and ask prices are respectively
\[
B_n = \Delta \left[ \tilde{P}_n/\Delta - 1 \right] \quad \text{and} \quad A_n = \Delta \left[ \tilde{P}_n/\Delta + 1 \right] \tag{12}
\]
where \( \Delta \) represents the tick size, \( \lfloor x \rfloor \) is the floor function, \( \lceil x \rceil \) the ceiling one and the unobserved efficient price is \( \tilde{P}_n = e^{\tilde{p}_n} \).

Hence, the observed price is given by the following bid-ask model
\[
P_n = B_n q_n + A_n (1 - q_n) \tag{13}
\]
with \( q_n \sim \text{Bernoulli}(1/2) \). Therefore, the observed logarithmic return can be written
\[
r_n = \ln \frac{P_n}{P_{n-1}} = \ln \left[ \frac{P_n/\Delta + 1}{P_{n-1}/\Delta + 1} \right] + q_n \ln \left[ \frac{P_n/\Delta - 1}{P_{n-1}/\Delta + 1} \right] - q_{n-1} \ln \left[ \frac{P_{n-1}/\Delta - 1}{P_{n-1}/\Delta + 1} \right] \tag{14}
\]
which would be an MA(1) process in case the true price followed a Brownian motion. Notice that, by adopting the Heston model for the dynamics of the true price, the observed prices are not anymore MA(1) process, which makes the DST approach formally misspecified. We choose this misspecified simulation setting precisely to show the robustness of the DST approach against more general heteroskedastic process in tick time as discussed in section 2.

We first follow Hasbrouck and Alizadeh et al. and choose parameter values which imply a high level of the noise to signal ratio: \( \Delta = \frac{1}{16} \) and \( P_0 = 45 \). These values, together with the average annualized volatility of 20% given by the Heston model for the true price, induce an average noise to signal ratio of about 3.5\(^{11}\). Such high level of noise manifests itself as a strong price fluctuation between bid and ask quotes, which generates a highly negative first order-autocorrelation \( \rho(1) \approx -48\% \) for the tick-by-tick returns \( r_n \).

This noise to signal ratio reflects a microstructure impact on the return process which is remarkably large and rarely observed on real data. However, such an extreme setting provides a useful stress test for realized volatility measures and harden the competition versus range-based estimators which are favourite under these circumstances.

We simulate one-day sample paths of 6.5 hours (the typical opening time for stock markets) for 25,000 days. The simulation is repeated for two different values of the total number of price observations per day: \( M = 390 \) which corresponds to an average intertrade duration of one minute, and \( M = 4,680 \) which corresponds to an average tick arrival time of 5 seconds.

The competing estimators are:

- the two DST estimators: the Minimal DST (Min-DST) is computed with a window length of 30 ticks, while, for the Multi-Scales DST (MS-DST), we construct a series of minimal eigenvalues using a sequence of DST windows from 2 to 20 ticks and then fit the eigenvalues in the equation (7).

- three “simple” Multi-Scales estimators: two Two-Scales estimators with frequency ratio \( \alpha \) of 5 and 10, denoted respectively TS(5) and TS(10), and the Multi-Scales Least Square (MS-LS) estimator. The values chosen for the frequency ratio \( \alpha \), are just two representative values among those who seems to give the best results across the different settings considered in this analysis;

- the local EMA filter (i.e. calibrated on a single day), which then simply corresponds to a daily MA(1) filter;

- two standard realized volatility measures both computed with 5 minutes returns but one sampled with an overlapping scheme and then averaged;

\(^{11}\)Following (Oomen 2006) we define the noise to signal ratio as the standard deviation of the noise divided by the average standard deviation per tick of the true price process. This standardization has been chosen first because it seems reasonable to normalize both the noise and signal standard deviation respect to the same time interval and second because doing it at the tick-by-tick level facilitates comparison across different asset and over time, being such ratio not affected by different market activity.
• the daily range, as proposed by Parkinson (1980) and recently advocated by Alizadeh et al. (2002) in the contest of SV models estimation.

We first consider the case of having 390 observations per day (corresponding to an average one minute frequency) and a noise to signal ratio of $3.5$. Table 2 reports the mean, standard deviation and Root Mean Square Error (RMSE) of the estimation errors on the annualized volatility (express as a percentage). Figure 1 shows the probability density functions of those volatility estimation errors.

Given the high level of noise and the relatively small number of observations per day, the estimation of the first order autocorrelation required to calibrate the EMA filter, is very noisy and does not always satisfy the theoretical bound for MA(1) process $| \rho(1) | < 1/2$ (in the 30% of the cases), leading to a complex MA(1) coefficient $\theta$. In such cases, the EMA filter would fail and we are then forced to impose an artificial floor to $\rho(1)$. But besides its arbitrariness, this procedure induces unreasonably low volatility estimates (responsible for the left bump present in the EMA estimator pdf on the left panel of figure 1). Moreover, under these conditions, the variance of the estimator is extremely large. For the 5 minutes realized volatility, the fact that the aggregation from 1 to 5 minutes returns is not able to eliminate all the negative autocorrelation, makes this estimator strongly upward biased. In the case of the Minimal DST estimator instead, the aggregation works much better but, due to a relatively low window length of 30 ticks, a small upward bias is still present. Even the daily range suffers of a significant bias but it also have a much larger variance (both, the bias and the variance, are about two times those of the Minimal DST one).
### VOLATILITIES ESTIMATES WITH $\eta / \sigma = 3.5$

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Table 2: The table report the mean, standard deviation and RMSE of the estimation errors on the annualized percentage volatility (on average 20%) obtained with an average observation frequency of 1 minute (left panel) and 5 seconds (right panel), and a noise to signal ratio $\eta / \sigma = 3.5$.

Three simple Multi-Scales estimators the TS(5) and TS(10) have small negative biases while the MS-LS is virtually unbiased. However, the variance and the RMSE of the TS(10) are lower than the other two multi-frequency estimators. Under this extreme setting, the only measure which is still able to be unbiased and sufficiently precise is the MS-DST estimator, which has in fact the lowest RMSE. Moreover, comparing the realized volatility estimators with the one based on the range shows that, even in the most unfavorable setting for the realized volatilities, they remain much more accurate than the range: the best realized volatility estimator, the MS-DST, posses, in fact, a RMSE 48% smaller than that of the daily range.

Keeping the same level of noise, we repeat the simulation at 5 seconds frequency (which means 4,680 observations per day). With twelve times more data the realized volatility measures are much more precise: the local EMA filter has less failings (5%) and lower variance, while the 5 minutes realized volatilities (thanks to the longer aggregation period) have smaller, but still significant, biases. Although smaller than the 5 minutes realized volatilities, the Minimal DST still shows a bias with this high level of noise. The Zhang et al. estimators become both unbiased with the TS(10) having a smaller variance than the TS(5). The MS-DST and the MS-LS estimators are both unbiased and equally very accurate, remaining the best choices among the estimators considered.

In practice, however, financial time series present a noise to signal ratio at tick-by-tick level usually comprises between 0.5 and 2. But, even with such a moderate level of noise, a naive high frequency realized volatility measure would be from one to three times the actual one. We
then repeat the simulation with a more realistic noise to signal ratio of 1.5 for both observation frequencies. Table 3 and figure 2 summarize the results.

At the 1 minute frequency the daily range and the local EMA filter are unbiased but quite inaccurate while the realized volatilities based on 5 minutes have again a large bias. The MS-DST and the other Multi-Scales estimators are the most accurate with the MS-LS having a slightly smaller bias and variance than the others.

At the 5 seconds frequency, with a moderate level of noise and a large number of data, the EMA filter start to have a much lower variance and the 5 minutes measures, much lower biases. Nevertheless, they can still not compete with the MS-DST and the three other Multi-Scales estimators which become extremely precise and accurate under this setting.

Empirical studies on the autocorrelation of tick-by-tick data often show significative values not only for the first order but also for higher order lags (though, usually, of much smaller amplitude). A possible explanation, and way to model it, is by relaxing the assumption of i.i.d. microstructure noise by introducing a correlation in the sequence at which bid and ask prices arrive\(^{12}\). Hence, instead of having an “unbiased” Bernoulli(1/2) for the \(q_n\) process, we construct a Bernoulli process which produces autocorrelation in \(q_n\). This “biased” Bernoulli is obtained by taking \(q_n = \text{Bernoulli}(1/2 + b)\) if \(q_{n-1} = 1\) and \(q_n = \text{Bernoulli}(1/2 - b)\) if \(q_{n-1} = 0\). We choose \(b = -0.10\) which induces a second order autocorrelation of about \(-6\%\).

Now, in the presence of not i.i.d. microstructure noise, the local EMA filter, which was unbiased, becomes highly biased at both frequency (see figure 3). Also the TS and MS-LS estimators are now showing a positive bias. Among all the realized volatility estimator the DST measures are the ones with the smaller bias and smaller RMSE, showing a high degree of robustness against more general microstructure noise contaminations (as analytically described in the previous section).

Summarizing the results of the simulation study, we can draw the following conclusions. The daily range estimator is always inferior to the realized volatility ones. The realized volatilities with 5 minutes returns are significantly bias and inaccurate. The local EMA filter gives satisfactory results only in the presence of a high number of observations and a low level of i.i.d. noise. Although more precise in general, similar considerations can be made for the simple MS estimators (TS and MS-LS). When the microstructure noise is moderate and i.i.d. the simple MS estimators are almost as accurate as the MS-DST and hence close to the optimal Cramer-Rao efficiency bound (since, as shown in section 2.6, the MS-DST is very close to the full efficiency of the Cramer-Rao bounds).

In particular, the MS-LS seems to be particularly efficient in exploiting the information contained in the data when a relatively small number of observations is available (perhaps due to its ability to extract information from many frequencies), while the TS(5) and TS(10) are at their best when the number of observations increases. However, when the microstructure noise increases and deviations from the i.i.d. structure arises, the discrepancy between the simple MS estimators and the MS-DST start to increase due to a higher level of robustness of the DST approach. Therefore,

\(^{12}\)Hasbrouck and Ho (1987) suggest that positive autocorrelation at lag lengths greater than one may be the result of traders working an order: “a trader may distribute purchases or sales over time”. However also significantly negative autocorrelation at lag two are often observed.
Figure 2: Comparison of the pdf of the estimation errors on the annualized percentage volatility (on average 20%) obtained with an average observation frequency of 1 minute (left panel) and 5 seconds (right panel) and a noise to signal ratio $\eta / \sigma = 1.5$.

Figure 3: Comparison of the pdf of the estimation errors on the annualized percentage volatility (on average 20%) obtained with an average observation frequency of 1 minute (left panel) and 5 seconds (right panel), a noise to signal ratio $\eta / \sigma = 1.5$ and a biased Bernoulli process with bias $b = -0.1$. 
**VOLATILITIES ESTIMATES WITH $\frac{\eta}{\sigma} = 1.5$**

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Table 3: The table reports the mean, standard deviation and RMSE of the estimation errors on the annualized percentage volatility (on average 20%) obtained with an average observation frequency of 1 minute (left panel) and 5 seconds (right panel), a noise to signal ratio $\frac{\eta}{\sigma} = 1.5$ and, for the bottom panel, a biased Bernoulli process with bias $b = -0.1$. 

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the overall winner that seems to arise from this volatility estimation horse race is the MS-DST which shows the highest level of precision and robustness across a wide range of microstructure noise contaminations.

4 Empirical application

To verify the behavior of volatility estimators when the microstructure noise is not an i.i.d. process, we analyze six years of tick-by-tick data (from January 1998 to October 2003) for the following three future contracts: the S&P 500 stock index future, the 30 years U.S. Treasury Bond future and the Italian stock index future FIB 30. In a base asset mapping approach (as the one of RiskMetrics), those three major future contracts can be seen as the reference liquid base assets for, respectively, the US stock and bond market and the Italian stock market.

In order to analyse the dependence structure of the microstructure noise in those series, we investigate the behaviour of the autocorrelation of tick-by-tick returns. This tick-time autocorrelation analysis shows significant departure from the standard i.i.d. assumption for the microstructure noise. In fact, more complex structure than that of a simple MA(1) expected under the standard i.i.d. assumption, were found in all the three series. These patterns are independent of the inclusion or censoring of all zero trade-by-trade returns which, in all the three assets, usually represent only a small percentage of the total number of trade-by-trade returns.

Such autocorrelation pattern of the tick-by-tick returns are instead consistent with more complex ARMA structure for the microstructure noise. In fact, simulating the Hasbrouck model with those ARMA structures for the noise, leads to exactly the same autocorrelation functions observed in the data. In particular, those patterns are consistent with a microstructure noise having an MA(1) structure for the FIB, an MA(2) (at least) for the S&P and a strong oscillatory AR(1) for the US bond\textsuperscript{13} (see figure 4).

To overcome the problem of a complex ARMA structure in the autocorrelation of tick-by-tick returns of the S&P and US bond, we first notice that, in both cases, a simple aggregation of two ticks returns almost restore the MA(1) autocorrelation pattern typical of the i.i.d. assumption for the microstructure noise (see figure 5). Therefore, applying the MS-DST estimator to the two-ticks returns of the S&P and US bond series, we can still obtain a highly precise evaluation of the realized volatilities of the two assets and closely follow their time series dynamics (see figure 6).

Obviously, in empirical analysis the true volatility is not observable, hence no direct evaluation criteria of the quality of the volatility estimators exist. However, general indirect criteria can be employed.

First of all, since the daily squared return is an unbiased estimator of daily variance, the unconditional mean of daily volatilities obtained with high frequency estimators should not be significantly different from the unconditional mean volatility obtained with daily returns. We assess this property for the MS-DST estimator by computing its volatility signature plot. Figure

\textsuperscript{13}The analysis of the market microstructure determinants and specific institutional constraints that would lead to such empirical evidences is beyond the scope of the present study.
Figure 4: Sample path of the tick-by-tick price process (dotted line) with its two ticks moving average (solid line) for the S&P 500 (top panel) and US Bond (bottom panel) future.
Figure 5: Sample autocorrelation of S&P (top) and US Bond (middle) for tick-by-tick returns (left) and 2-ticks returns (right) together with the tick-by-tick autocorrelation of FIB30 (bottom). All autocorrelation functions are computed over the six year sample, from 1998 to 2003.
Figure 6: Time series of the annualize realized volatility computed with the MS-DST estimator on the two ticks returns for the S&P 500 (top panel) and US Bond (bottom panel) futures from 1998 to 2003.

7 shows the volatility signature plot of the standard and MS-DST realized volatility measures for the three assets, averaged over the whole six years period. Ideally, for estimators which are robust against microstructure effects and in absence of any residual presence of autocorrelation in the high frequency returns, the scaling should appear as a flat line in the volatility signature plot. The top panel of figure 7 refers to the scaling of S&P 500 future showing a moderate but clear impact of the market microstructure on the standard realized volatility measure and the presence of a mild lower frequency autocorrelation. The MS-DST estimator correctly discounts market microstructure effects on volatility while it retains the residual lower frequency autocorrelation which is responsible for its scaling behavior to be not completely flat. Middle and bottom panel are respectively the FIB 30 and U.S. Bond future. In both cases market microstructure noise has a strong impact on the standard measure of realized volatility inducing larger biases as the frequency increases while the MS-DST estimator, remaining reasonably flat at any frequency, confirms its ability to properly filtering out market microstructure effects.

Under the hypothesis of an underlying continuous time diffusion process for the logarithm price, another indirect criterion can be considered to asses the quality of realized volatility measures in empirical applications. In fact, if the log-price follows a SV diffusion the model for daily returns could be written as \( r_t^{(d)} = \sigma_t^{(d)} z_t \) where \( z_t \sim \text{i.i.d. } N(0,1) \). Hence, the 1-day return would be conditionally Gaussian with variance equal to the integrated variance. The normality of \( z_t \) is justified by appealing to the Central Limit Theorem for mixing process aggregated over a reasonable length time (such as daily for highly traded assets). Therefore, if a volatility measure adequately estimate the integrated volatility, the corresponding standardized returns should be normally distributed. We test this condition using the Jarque-Bera normality test on returns.
Figure 7: Signature Plot in semilog scale of the standard (dotted) and DST (solid) realized volatility for S&P 500, FIB 30 and US Bond from January 1998 to October 2003.
standardized by the 30 minutes\textsuperscript{14} realized volatility, MS-DST realized volatility and the daily range\textsuperscript{15}.

Table 4 reports the results. In all three cases, daily raw returns are highly leptocurktic as expected, while returns standardized by daily ranges become highly thin tailed and remain far from normal. Returns standardized by 30 minutes realized volatilities become excessively thin tailed for the S&P and US Bond while remain too fat tailed for the FIB 30, clearly failing the Jarque-Bera tests in all the three cases. Whereas, for the MS-DST standardized returns, Jarque-Bera test cannot be rejected for both the stock index future S&P and FIB. However, for the US Bond future, even though among the three competing estimators the MS-DST standardized returns remain by far the closest to the standard normal, the Jarque-Bera test is rejected. The rejection is due to a value of the kurtosis excessively smaller than three, meaning that the MS-DST measure tends to overestimate the “true” integrated volatility of the Bond future process. But, since the realized volatility consistently estimates the quadratic variation (which includes the contributions of jumps) and not the integrated volatility (which only considers the contribution of the continuous part), such overestimation could be due to the presence of a large jump components in the Bond future series. The fact that the relative contribution of jumps is higher in bond series compared to stock indices, has been indeed recently found by Andersen Bollerslev and Diebold (2003) and is consistent with the empirical evidence of the fixed income market being the most responsive to macroeconomic news announcements (Andersen, Bollerslev, Diebold and Vega 2003).

In summary, the analysis conducted on the empirical data confirms the ability of the MS-DST estimators to accurately and reliably estimate daily realized volatility, thus confirming the results obtained in the Monte Carlo simulation analysis.

5 Conclusions

The autocorrelation induced by microstructure effects represents a challenging problem for realized volatility measures. It makes the naive realized volatility computed at short time interval highly biased. While filters based on first order covariance correction are also prone to misspecification, due to the frequent significance of higher order lags, and suffer from the unpleasant possibility to become negative.

In this study new realized volatility measures based on Multi-Scale regression and \textit{Discrete Sine Transform} (DST) approaches are presented. We show that Multi-Scales estimators similar to that recently proposed by Zhang (2004) can be constructed within a simple regression based approach

\textsuperscript{14}This choice of a somewhat lower frequency of 30 minutes instead of an higher one, is motivated by the purpose of having an unbiased estimator of the daily volatility.

\textsuperscript{15}The EMA filter estimator has not been included here because, as shown in the simulations, it is sensitive to the presence of significant higher order autocorrelation in the tick-by-tick returns which results to be significantly different from zero in all the three series considered here. While, on this kind of data, the simple MS estimators give results that under these weak empirical tests are almost indistinguishable from the ones of the MS-DST, thus confirming the results of the Monte Carlo simulations where the MS-DST and the simple MS estimators were all very close when the level of noise were moderate and the number of observations relatively high.
by exploiting the linear relation existing between the market microstructure bias and the realized volatilities computed at different frequencies. These regression based estimators can be further improved and robustified by using the DST approach to filter market microstructure noise. This approach is justified by the theoretical result on the ability of the DST to diagonalize exactly an MA(1) process and approximately an MA(\(q\)) one. Hence, we utilize the DST orthonormal basis decomposition to optimally disentangle the underlying efficient price signal from the time-varying nuisance component contained in tick-by-tick return series. Robustness of the DST approach with respect to more general dependent structure of the microstructure noise is also analytically shown.

Then, the combination of such Multi-Scale regression approach with the DST gives us a Multi-Scales DST realized volatility estimator which is then robust against a wide class of noise contaminations and model misspecifications. Thanks to the DST orthogonalization which also allows us to analytically derive closed form expressions for the Cramer-Rao bounds of MA(1) processes, an evaluation of the absolute efficiency of volatility estimators under the i.i.d. noise assumption becomes available, indicating that the Multi-Scales DST estimator posses a finite sample variance

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<td>0.0001</td>
</tr>
<tr>
<td>Range-std. returns</td>
<td>0.9223</td>
<td>1.7542</td>
<td>-0.0372</td>
<td>91.3168</td>
<td>0.0000</td>
</tr>
<tr>
<td><strong>FIB 30</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Raw returns</td>
<td>24.4786</td>
<td>6.8536</td>
<td>-0.2368</td>
<td>829.1147</td>
<td>0.0000</td>
</tr>
<tr>
<td>MS-DST-std. returns</td>
<td>1.1069</td>
<td>2.8901</td>
<td>0.1464</td>
<td>5.3702</td>
<td>0.0682</td>
</tr>
<tr>
<td>30 min-std. returns</td>
<td>1.5778</td>
<td>4.1715</td>
<td>-0.0365</td>
<td>75.7205</td>
<td>0.0000</td>
</tr>
<tr>
<td>Range-std. returns</td>
<td>0.9120</td>
<td>1.7520</td>
<td>0.0493</td>
<td>86.1375</td>
<td>0.0000</td>
</tr>
<tr>
<td><strong>US Bond</strong></td>
<td></td>
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<tr>
<td>Raw returns</td>
<td>8.6578</td>
<td>4.1011</td>
<td>-0.4231</td>
<td>113.0565</td>
<td>0.0000</td>
</tr>
<tr>
<td>MS-DST-std. returns</td>
<td>0.9664</td>
<td>2.5179</td>
<td>-0.1101</td>
<td>16.4640</td>
<td>0.0003</td>
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<tr>
<td>30 min-std. returns</td>
<td>1.0001</td>
<td>2.2831</td>
<td>-0.0941</td>
<td>32.2116</td>
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<tr>
<td>Range-std. returns</td>
<td>0.8877</td>
<td>1.7664</td>
<td>-0.0948</td>
<td>91.3266</td>
<td>0.0000</td>
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</tbody>
</table>

Table 4: Comparison of sample distribution properties of daily raw and standardized returns of FIB 30, S&P 500 and thirty years Bond futures from 1998 to 2003. Standardized returns are computed using MS-DST, 30 minutes realized volatility and daily range.
very close to the optimal Cramer-Rao bounds.

Monte Carlo simulations based on a realistic model for microstructure effects and volatility dynamics, show the superiority of MS-DST estimators compared to alternative local volatility proxies such as the TS and MS-LS estimators, the daily range, the EMA filter and 5 minutes realized volatilities. The MS-DST estimator results to be the most accurate and robust for a wide range of the noise to signal ratio and types of microstructure noise contaminations. The empirical analysis based on six years of tick-by-tick data for S&P 500 index-future, FIB 30, and 30 years U.S. Treasury Bond future, seems to confirm Monte Carlo results.

References


Andersen, T. G., Bollerslev, T. and Diebold, F. X.: 2003, Some like it smooth, and some like it rough: Untangling continuous and jumps component in measuring, modelling, and forecasting asset return volatility. Duke University NC USA.


