Serial Correlation, Periodicity and Scaling of Eigenmodes in an Emerging Market

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Abstract
We investigate serial correlation, periodic, aperiodic and scaling behaviour of eigenmodes, i.e. daily price fluctuation time-series derived from eigenvectors, of correlation matrices of shares listed on the Johannesburg Stock Exchange (JSE) from January 1993 to December 2002.

Periodic, or calendar, components are detected by spectral analysis. We find that calendar effects are limited to eigenmodes which correspond to eigenvalues outside the Wishart range. Using a variance ratio test, we uncover serial correlation in the first eigenmodes and find slight negative serial correlation for eigenmodes within the Wishart range. Our spectral analysis and variance ratio investigations suggest that interpolating missing data or illiquid trading days with zero-order hold introduces high frequency noise and spurious serial correlation. Aperiodic and scaling behaviour of the eigenmodes are investigated by using rescaled-range (R/S) methods and detrended fluctuation analysis (DFA). We find that DFA and classic and modified R/S exponents suggest the presence of long-term memory effects in the first five eigenmodes.

Key words: emerging markets, random matrices, random walk hypothesis, long memory
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1 Introduction

Any complex system of interacting variables that generates stochastic time-series data may be inspected via its covariance matrix properties. In finance the portfolio theory of Markowitz [36] is premised on complete knowledge of the full covariance matrix of assets in the investment universe. In practice this is not possible for financial time-series data because: (1) incomplete and limited amounts of data are available, (2) measurement errors are ubiquitous, and (3) structural variations in processes generating data lead to estimated covariances that are rarely stable in time. This necessitates a methodology for reducing the dimension of the problem.

The arbitrage pricing theory of Ross [43] explains equilibrium stock returns by a multitude of risk factors. Stocks with the same risk factor loadings should provide the same equilibrium returns. This is the arbitrage free notion implied by the theories name. By providing a framework for separating signal from noise and systematic risk from stock specific risk, the theory gives a means for the aggregation of stock price data for modelling and understanding individual stock returns [44]. The arbitrage pricing theory does provide a theoretical framework for dimensional reduction; it does not specify how many factors to use.
Identifying risks that are shared across the market and which are not unique to individual stocks is central to understanding the collective behaviour of stock prices and the stock market as a whole. These risk factors, the timeseries constructed from eigenvector components or eigenmodes (Equation (1)) of the estimated covariance matrix, are of the focus of this paper. Extracting the orthogonal modes is a method of de-correlating time-series and serves as method of dimensional reduction.

In [49, 50], we applied RMT methods to investigate how the treatments of missing data and thin trading (no price changes recorded for a stock over several time periods) impact on the computation of cross-correlations in an emerging market. Several studies have applied random matrix theory (RMT) to calibrate and reduce the effects of noise in cross-correlation matrices [6, 14, 15, 18, 21, 28, 33, 34, 41, 42]. Our investigation was based on 10 years of daily data for traded shares listed on the JSE Main Board from January 1993 to December 2002. The data set used incorporated a zero-order hold for prices when there was no trading. This accounts for sequences of zero-valued returns in the return times-series even though no measurements occurred. The two estimators were aimed at exposing the effects of thin trading or missing data on the resulting covariance matrices in the context of RMT. For all our estimated covariance matrices, we found that the eigenvalue distributions exhibited the following: (1) a significant part of the spectrum fell within the range of random matrix predictions, (2) there were a small number of large leading eigenvalues, and (3) there was a very rapid decrease in the magnitude of the eigenvalues. Notably, we found that more of the spectrum fell within the range of the Wishart distribution when zero-padding and zero-order hold was practised (Figure 1).

Analogous to the RMT approach, this paper compares the estimated covariance matrices of Wilcox and Gebbie [50] by inspecting signal and noise content of the corresponding eigenmodes (principle components). We consider the extent to which properties of the derived time-series deviate from a Gaussian null-hypothesis as a means of differentiating potential signal from noise. Towards this end, we investigate serial correlations, calendar effects and long-term memory in the data.

2 The Data and Eigenmodes

2.1 Correlation Matrices and Eigenmode Time Series

The 10 years of data were windowed to create 6 overlapping 5-year subsets of daily price data consisting of 253, 293, 321, 330, 335 and 341 shares, respectively, ranging 1993-1997 to 1998-2002. Each block was screened to remove shares which were de-listed or which traded very infrequently [49]. Investigating the effect of different treatments of measurements for prices, our approach favoured the notions that (1) no trading implies no price measurement, and (2) share cross-correlations can only be computed when there are pair-wise measurements on the same day.

We find the returns \( r_i(t) = \ln S_i(t + \Delta t)/S_i(t) \), where \( S_i(t) \) denotes the price of asset \( i \in \{1, \ldots, N\} \) at time \( t \), and consider the cross-correlations in two ways.

The usual cross-correlation matrix is applicable to idealized data with non-zero price fluctuations and no missing data: \( C_{ij} = \langle (r_i - \langle r_i \rangle)(r_j - \langle r_j \rangle) \rangle/\sigma_i \sigma_j \), where \( \langle \ldots \rangle \) denotes average over period studied and \( \sigma^2 \) is the variance of the price changes of asset \( i \).

The pairwise measured-data cross-correlation matrix is applied when there is missing data in returns time series: \( C_{ij} = \langle (\eta_i - \langle \eta_i \rangle)(\eta_j - \langle \eta_j \rangle) \rangle/\sigma_i \sigma_j \), where \( \eta_i \) and \( \eta_j \) denote subseries of \( r_i \) and \( r_j \) such that for each \( i - j \) pair there exists measured data for both \( \eta_i \) and \( \eta_j \) at every time period in the subseries, and \( \sigma^2 \) is the variance of \( \eta_i \) and \( \eta_j \). (pairwise deletion method).

We compute correlation matrices for the 6 subsets of data in two different ways to address the problem of missing data and no trading, i.e. price data with zero fluctuations for several day in succession.

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1 Stock market indices are inadequate in this regard because index construction typically focuses on a limited number of factors as the basis of construction. Such a limited basis does not span the market and merely provides a projection thereof.

2 In particular, known universal properties for Wishart matrices such as the Wishart distribution for eigenvalues, the Wigner surmise for eigenvalue spacings, the Porter-Thomas distribution of and the inverse participation ratio (IPR) for eigenvector components, amongst others.

3 In [49] we also computed correlation matrices without the zero-padding practise but with zero-order hold interpolation.
Figure 1: Daily price returns for JSE main board shares for years 1998-2002 were used to investigate eigenvalue structures of the estimated correlation matrices. Here we show the eigenvalue density functions for cases A and B. Circles highlight distinct eigenvalues greater than the maximum RMT predicted value $\lambda_{\text{max}}$ for the Q-factor of the sample. Insets: plots of the Wishart distribution (Eqn. 2) are superimposed on plots of the small eigenvalues.

A: We assign the value of zero whenever there is no measured data and compute the correlation matrix in the natural way (zero-padding).

B: In the event of 2 or more successive zero-valued price fluctuations we delete the measured value $r_i(t)$. This effectively turns the zero-valued returns into missing data. We then compute the measured-data correlation matrix (no zero-order hold, no zero-padding).

For each correlation matrix we order the eigenvalues from largest to smallest and derive a corresponding time series as follows:

$$x^{(k)}(t) = \sum_{i=1}^{N} u^{(k)}_i r_i(t),$$

where $u^{(k)}$ denotes the eigenvector corresponding to the $k$-th eigenvalue and $u^{(k)}_i$ are its components. We refer to these as eigenmode timeseries or simply eigenmodes. For Case A, there are no missing returns. Consistent with our construction for Case B, valid measurements of returns exclude repeated returns when there was in fact no trading, and such missing returns are excluded in Equation (1). Only if all returns for all stocks are missing on a given day will there be no measured return for a given eigenmode. Detailed discussion of the data filtering and partitioning is presented in [50].

### 2.2 RMT Predictions for Behaviour of Eigenvalues: the Wishart Distribution

Let $M$ denote an $N \times L$ matrix whose entries are i.i.d random variables which are normally distributed with zero mean and unit variance. As $N, L \to \infty$ and while $Q = L/N$ is kept fixed, the probability density function for the eigenvalues of the Wishart matrix $R = \frac{1}{2} M M^T$ is given by $[3, 16, 37, 38, 45]$:

$$p(\lambda) = \frac{Q}{2\pi} \sqrt{(\lambda_{\text{max}} - \lambda)(\lambda - \lambda_{\text{min}})} \frac{1}{\lambda}$$

for $\lambda$ such that $\lambda_{\text{min}} \leq \lambda \leq \lambda_{\text{max}}$, where $\lambda_{\text{min}}$ and $\lambda_{\text{max}}$ satisfy $\lambda_{\text{max}}/\lambda_{\text{min}} = 1 + \frac{1}{Q} \pm 2\sqrt{1/Q}$.

Figure 1 depicts the eigenvalue density functions for Cases A and B with plots of the Wishart distribution (Eqn. 2) superimposed. In this study, the length of time series used is $L \approx 1305$ and the
number of stocks \( N \) used to obtain the covariance matrix is 341 for Case A and 319 for Case B for the period 1998-2002.

For Case A, only 7 eigenvalues (less than 1\%) fell above the Wishart range. For Case B we found that \( \approx 12\% \) of the eigenvalues fell above \( \lambda_{\text{max}} \approx 2.23 \), a significantly larger percentage than \( \approx 6\% \) for the RMT analysis of daily price data for 406 stocks in the S&P500 for 1991-1996 [28, 41, 42]. For both covariance matrix estimations we found the largest eigenvalue to be \( \approx 9.5 \) times larger than \( \lambda_{\text{max}} \) (compared to \( \approx 25 \) times for the S&P500 study). While the null-hypothesis of Gaussian returns may be useful for identifying how zero-padding and zero-order hold add noise to the data, it is possible that the noise band \([\lambda_{\text{min}}, \lambda_{\text{max}}]\) for an appropriate null-hypothesis for SA market data is wider than suggested by Equation (2).

3 Periodicity, Serial Correlation and Long Memory

Following Bachelier’s groundbreaking work in 1900 [2], intermittent empirical investigations of the random walk hypothesis for stock returns gained momentum with the advent of computers (cf. [12, 13, 27, 39] and references therein) and culminated in Fama’s definitive contribution on the efficient market hypothesis (EMH) [17]. Today there is a vast body of literature on the three forms of the EMH, including investigations for emerging markets and South Africa in particular [25, 40).

The classic work of Granger [19] discusses the implication of long range periodicities in economic variables on the control of economies. It was observed that cycles in price fluctuations are not strictly periodic and, moreover, high-frequency noise and seasonal effects may cloud signal. Subsequently, asymptotic decay of the autocorrelation function as a power-law \( \rho(\tau) \sim \tau^{-\alpha} \) has become widely accepted as a definition for long memory.

We first compute the autocorrelation and power spectra of the derived time-series to compare periodic, aperiodic and scaling signatures in eigenmodes within and outside the Wishart range. We then apply the variance ratio test of Lo and MacKinlay [31] to test the random walk hypothesis (weak form of EMH). We find that the leading eigenmode exhibits significant short range dependency, while eigenmodes corresponding to the noise range of the eigenvalue spectrum display negative serial correlation. The interpretation of the variance ratio statistic can be understood in terms of a combination of autocorrelations, for example, \( \rho(1) = \text{VR}(2) - 1 \) [31].

Long-memory is also characterised in terms of the Hurst exponent \( H \) obtained from the resealed-range analysis introduced by Hurst [24] and refined by Mandelbrot and Wallis [33] and Lo [32]. We compute Hurst exponents and apply the more recently developed method of detrended fluctuation analysis (DFA) [28, 26, 30, 40] to compare scaling signatures in eigenmodes within and outside the Wishart range.

The long-memory tests which we apply are heuristic but strictly non-parametric estimators which exploit the scaling properties of long memory processes. There is no single definitive long memory test; all known tests have limitations and typically a set of tests may be used to inspect data. The literature on this topic is extensive and some reviews of key aspects may be found in [1, 8, 29, 47, 51]. Recently it has been shown that Markov processes, which by definition cannot have long memory, can have Hurst exponents \( H \neq 1/2 \) [4].

3.1 Auto-correlation and Power Spectra of Eigenmodes

Spectral methods are useful as heuristic diagnostic tools for detecting periodicity and long-memory [3, 19].

The auto-correlation of an eigenmode time-series \( x(t) \) is computed as follows:

\[
\rho(\tau) = \frac{1}{N-\tau} \sum_{t=1}^{N-\tau} z(t)z(t+\tau),
\]

where \( z(t) = \frac{x(t)-\bar{x}}{\sigma_x} \), \( \bar{x} = \frac{1}{N} \sum_{t=1}^{N} x(t) \) and \( \sigma_x = \left[ \frac{1}{N} \sum_{t=1}^{N} (x(t) - \bar{x})^2 \right]^{1/2} \).

Clearly \( \rho(\tau) = 0 \) when the \( z(t) \)'s are uncorrelated for all \( \tau > 0 \), while if there exist short range correlations then \( \rho(\tau) \) decays exponentially. The presence of long-range correlations gives rise to power-law decay \( \rho(\tau) \sim \tau^{-\alpha} \).

\[4\]The Hurst exponent \( H \) is simply related to the exponent \( \alpha \) of the autocorrelation function: \( H = 1 - \frac{\alpha}{2} \).
Figure 2: The auto-correlation function and power spectrum for the leading eigenmode for Case A are plotted; plots for Case B are (almost) identical to that of Case A. The autocorrelation functions (in both cases) have peaks near to 4 days, 8 days, 10 days, 15 days, and 24 days. Note that the zero lag point with auto-correlation 1 is not included on the graph. The power spectrum is plotted (middle of the three curves) with standard confidence intervals (top and bottom curve). The power spectra (in both cases) have peaks at 1, 4, 10-12, 20-24, 54-58 cycles per year; the three largest peaks are quarterly (4 cycles per year), monthly (20 cycles per year), and weekly (54 cycles per year).

Determining the power spectrum is an established practice for detecting correlation behavior. The periodogram gives an estimate

\[ S(\omega) = \frac{1}{N} \left| \sum_{t=1}^{N} z(t) e^{i\omega t} \right|^2. \]

The spectral density of a stationary series with long-range dependence exhibits power-law decay as \( S(\omega) \sim |\omega|^{-\beta} \).

Figure 2 depicts the auto-correlation and power spectrum for the leading eigenmode time-series (which corresponds to the largest eigenvalue) for Case A; the functions for Case B are almost identical. Figure 2 highlights well-defined seasonality in the leading eigenmodes for both cases. In particular, the autocorrelation functions have peaks which suggest weekly, fortnightly, three-weekly and monthly periodic calendar effects. There are peaks in the power spectra at: 1 cycle per year (annual), 4 cycles per year (quarterly), 12 cycles per year (monthly), 20-24 cycles per year (three-weekly to fortnightly), 54-58 cycles per year (weekly); three largest peaks are quarterly (4), three-weekly (20), and weekly (54).

The remaining eigenmodes for case A and case B are quite different. The autocorrelation functions and power spectra for the second eigenmodes are given in Figure 3. The distinct calendar effects witnessed for the leading eigenmodes are less prevalent in these plots and those of the remaining eigenmodes. Moreover, the calendar effects diminish more rapidly for Case A than for Case B.

For Case A, aside from the eigenmodes corresponding to the 3 largest eigenvalues, we found little evidence of periodic behaviour. As the eigenvalues approach the Wishart range, the power spectra become flat. Within the Wishart range and towards to smallest eigenvalues, the power spectra of corresponding eigenmodes exhibit more power at higher frequencies and very little power at the lowest frequencies (as one would expect with randomly tampering with the data).

In Case B we find that there are seasonal effects in the eigenmodes of the eigenvalues up to the upper bound of the Wishart range. Within the Wishart range the power spectra of corresponding eigenmodes are sufficiently flat to suggest no periodic components. However, eigenmodes of the smallest eigenvalues once again display seasonal (periodic) effects, with increases of power for weekly and fortnightly cycles.

Higher-frequency trade-by-trade data is required for insight into the behaviour of price fluctuation eigenmodes within periods of less than 2 days (130 cycles per year). Suggestions of dual peaks near the significant calendar effect frequencies (e.g. fortnightly and quarterly frequencies) hint at timescale mixing. This may be due to a combination of holidays and missing data because the study uses the 261 day year (the work day year).

The auto-correlations of the absolute values of the eigenmodes, i.e. \( |z(t)|, |z(t+\tau)| \), indicated strong signatures of volatility clustering. There were suggestions of peaks at fortnightly and quarterly intervals in the auto-correlation function with a linear decline that reached the noise floor after 60-100 days. In the power spectrum there were signatures of annual, quarterly and fortnightly effects.

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5 By the Wiener-Khintchine theorem.
Figure 3: The autocorrelation functions and power spectra for the second eigenmodes for Case A and Case B are given. For both cases the auto-correlations and power are significantly less than those of the leading eigenmode (where quarterly peaks at 4 cycles per year attained values of $\approx 0.08$ in the power spectrum). Weekly auto-correlations still exist for both cases. However, in Case A high-frequency noise effects begin to appear. Case B has a power spectrum with more discernable peaks (middle of the three curves with standard confidence intervals above and below). In particular there is still a peak for quarterly effects.

The correlations of eigenmodes with the absolute value of the eigenmodes, i.e. $\langle z(t), |z(t + \tau)| \rangle$, were flat and exhibited no discernable peaks.

### 3.2 Variance Ratios for the Eigenmodes

The variance ratio test of Lo and MacKinlay [31] is based on the property that the sum of the variances is the variance of the sum for i.i.d increments. Starting with a simple null hypothesis, suppose that a price process follows geometric Brownian motion:

$$dS_t = \mu Sdt + \sigma SdW_t,$$

where $W_t$ denotes a standard Wiener process. In this case, the discretely sampled returns, $r(t) = \ln S(t)/S(t - \Delta t)$, are uncorrelated and normally distributed. Letting $r_q(t)$ denote the $q$-lagged returns, $\ln S(t)/S(t - q\Delta t) = r(t) + r(t - 1) + \ldots + r(t - q)$, we have $\text{Var}[r_q(t)] = q \text{Var}[r(t)]$, where $q \in \mathbb{Z}^+$. Under this null hypothesis, the variance ratio, $\text{VR}(q)$, defined by

$$\text{VR}(q) = \frac{1}{q} \frac{\text{Var}[r_q(t)]}{\text{Var}[r(t)]},$$

satisfies $\text{VR}(q) = 1$ for all $q$.

An interpretation of the ratio $\text{VR}(q)$ follows from its asymptotic behaviour [31]:

$$\text{VR}(q) - 1 \sim \sum_{j=1}^{q-1} \frac{2(q - j)}{q} \hat{\rho}(j),$$

in terms of the lag-$j$ auto-correlation estimate $\hat{\rho}(j)$ for the return series. It can be seen that for $\hat{\rho}(j) = 0$, $\text{VR}(q) \sim 1$; similarly if $\hat{\rho}(j) = 1$ for all lags, then $\text{VR}(q) \sim q$, and for constant positive (negative) autocorrelation, we see that $\text{VR}(q)$ increases (decreases) linearly with $q$. More generally $\text{VR}(q) - 1$ is a linear combination of the first $q - 1$ autocorrelations with arithmetically decreasing weights.
Lo and MacKinlay derive a more general test statistic for the null hypothesis of uncorrelated heteroscedastic increments, denoted $Z^*(q)$:

$$Z^*(q) = \frac{VR(q) - 1}{\sqrt{\hat{\theta}(q)}},$$

where $\hat{\theta}$ is the asymptotic estimated variance of the $VR(q)$

$$\hat{\theta}(q) = 4 \sum_{j=1}^{q-1} \left(1 - \frac{1}{q}\right)^2 \hat{\delta}(j)$$

and $\hat{\delta}$ is the asymptotic estimated variance of the auto-correlation coefficient

$$\hat{\delta}(j) = \frac{\sum_{k=j+1}^{mq} (r(k) - \langle r \rangle)^2 (r^2(k) - \langle r \rangle)^2}{\left(\sum_{k=1}^{mq} (r(k) - \langle r \rangle)^2\right)^2}.$$  

Our investigation applies these tests heuristically. We note further that the original tests have limitations and there has been much subsequent work on improvements. Two significant contributions in the literature are: (a) the extension to a joint testing procedure by Chow and Denning to overcome the original focus which concerned the hypothesis that $VR(q) = 1$ for individual lag $q$ [10], and (b) the non-parametric approach based on ranks or on signs of White to overcome the deficiency that the original test is based on asymptotic behaviour in a Gaussian setting [52]. A new test combination of these improvements is presented in [11].

See Lo and MacKinlay for the precise conditions. The null hypothesis allows for general forms of heteroscedasticity, including deterministic changes in variance and ARCH processes.
We let $Z_\lambda^*(q)$ denote the value of $Z^*(q)$ for the eigenmode corresponding to the $\lambda$-th eigenvalue, where $\lambda = 1$ corresponds to the largest eigenvalue. Similarly we denote $VR_\lambda(q)$ for $VR(q)$ corresponding to the $\lambda$-th eigenvalue. Figures 4 and 5 summarise our investigation.

For $q = 2$, in Case A the eigenmodes corresponding to the 4 largest eigenvalues exhibit positive serial correlation, while the remaining eigenmodes have slight negative autocorrelation. For Case B only the leading eigenmode suggests significant serial correlation for $q = 2$.

Varying $q$, for Case A we see that the 1st and 3rd eigenmodes exhibit serial correlation, with $VR_1(q)$ increasing almost linearly up to 3.2 at $q=40$ and $VR_3(q)$ increasing almost linearly up to 3.5 at $q=100$. $VR_1(q)$ for Case B is approximately the same as $VR_1(q)$ for Case A, while $VR_3(q) \approx 1$ for all $q$ in Case B. In both cases we have that $VR_2(q) \approx 1$ for all $q$.

For eigenmodes in the Wishart range, Table 1 presents the means $\frac{1}{4} \sum_{\lambda \in W} VR_\lambda(q)$ for increasing values of $q$, where $W = \{\lambda | \lambda_{\min} \leq \lambda \leq \lambda_{\min}\}$ and $\Lambda = |W|$. We found that the average variance ratios decrease from $\approx 0.9$ as a function of lag, with values for Case A slightly lower than Case B. This suggests slight negative serial correlation for eigenmodes in the Wishart range.

We also inspected variance ratios for the large eigenmodes for the periods 1993-1997, 1994-1998, 1995-1999, 1996-2000 and 1997-2001. Notably, the $VR(q)$ vs. $q$ plots for the periods 1996-2000 and 1997-2001 exposed increasing variance ratio values for the first two eigenmodes for Case B. These periods coincide with the period following the August 1997 Russian GKO default.

Using weekly data, Lo and MacKinlay [31] reported a variance ratio $VR(2) = 1.30$ for equally weighted CRSP NYSE-AMEX index data over the period 1962 through 1987. In the context of South African data, Jefferis and Smith [25] found $VR(2) = 1.01$ for weekly ALSI 40 data for the period April 1996 through March 2001. Comparison with our study must take into account the differing data sampling frequencies and dissimilar universes of stocks. We computed $VR_1(2) \approx 1.26$ and $VR_1(6) \approx 1.75$ for the 1st eigenmodes in both Case A and Case B ($q=6$ in Figures 4 and 5). This suggests positive auto-correlation over daily

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Table 1: Case A and Case B mean values of VR_\lambda(q) for eigenmodes corresponding to eigenvalues, \lambda, in the Wishart range, \lambda \in W, for increasing values of q for the period 1998-2002.

| q | \frac{1}{\lambda} \sum_{\lambda \in W} VR_\lambda(q) | \sigma(VR_\lambda(q)) | \frac{1}{\lambda} \sum_{\lambda \in W} VR_\lambda(q) | \sigma(VR_\lambda(q)) |
|---|-----------------|-----------------|-----------------|-----------------|
| 2 | 0.89            | 0.04            | 0.91            | 0.03            |
| 5 | 0.75            | 0.06            | 0.76            | 0.06            |
| 10| 0.63            | 0.08            | 0.65            | 0.07            |
| 20| 0.54            | 0.09            | 0.56            | 0.08            |
| 30| 0.47            | 0.11            | 0.49            | 0.10            |
| 40| 0.45            | 0.11            | 0.47            | 0.11            |
| 60| 0.44            | 0.12            | 0.46            | 0.12            |
| 100| 0.42           | 0.15          | 0.45            | 0.15            |
| 150| 0.42           | 0.19          | 0.46            | 0.19            |

and weekly lag, which is corroborated by inspection of the auto-correlation function as given in Figure 2. Jefferis and Smith report variance ratio values of 1.21 and 1.33 for the mid capitalisation and small capitalisation indices, respectively. Since our universe is biased towards mid- and small capitalisation companies, we consider our results to be in broad agreement with the findings of [25].

3.3 Rescaled Range and Detrended Fluctuation Analysis (DFA) of eigen-modes

The rescaled range refers to the range over standard deviation statistic developed by Hurst (1951) in an analysis of Nile flooding [5]. The now classical statistic of a time-series is computed:

\[ H(\tau) = \frac{1}{\hat{s}_\tau} \left[ \max_{0 \leq i \leq \tau} \sum_{t=1}^{i} (x(t) - \bar{x}_\tau) - \min_{0 \leq i \leq \tau} \sum_{t=1}^{i} (x(t) - \bar{x}_\tau) \right], \]

where \( \bar{x}_\tau = \frac{1}{\tau} \sum_{t=1}^{\tau} x(t) \), and \( \hat{s}_\tau = \left[ \frac{1}{\tau} \sum_{t=1}^{\tau} (x(t) - \bar{x}_\tau)^2 \right]^{\frac{1}{2}} \).

The asymptotic behaviour of R/S for a stationary processes with short-range memory should satisfy \( E[R/S] \sim a\tau^{1/2} \). For a long-memory process, \( E[R/S] \sim a\tau^{H} \), where \( H > \frac{1}{2} \). The method is superior to spectral analysis which detects periodic cycles and works well when records are long and there are no trends. Lo introduced a modified R/S statistic [32] in order to discount the effect of short-range dependance [10].

\[ H^*(\tau) = \frac{1}{\hat{s}_\tau(q)} \left[ \max_{0 \leq i \leq \tau} \sum_{t=1}^{i} (x(t) - \bar{x}_\tau) - \min_{0 \leq i \leq \tau} \sum_{t=1}^{i} (x(t) - \bar{x}_\tau) \right], \]

where

\[ \hat{s}_\tau^2(q) = \hat{s}_\tau^2 + 2 \sum_{j=1}^{q} w_j(q) \gamma(j), \]

[10] Here we use the notation \( H^*(\tau) \) for the modification of \( H(\tau) \) in the same sense that \( Z^*(q) \) adjusts \( VR(q) \) for heteroscedasticity. The weights \( w_j(q) \) were proposed by Newey and West for the estimation of the effect of serial correlations in time-series data [22].
Case A: Rescaled Range

Case B: Rescaled Range

Figure 6: Modified R/S values as a function of box length for the 3 leading eigenmodes obtained from Case A and B covariance matrix estimations for daily price series of stocks listed on the JSE Mainboard 1998-2002.

\[ w_j(q) = 1 - \frac{j}{q+1}, \quad q < \tau, \quad \text{and} \quad \gamma(j) = \frac{1}{\tau-j} \sum_{t=1}^{\tau-j} x(t)x(t+j). \]

DFA is a more recently developed method for detecting correlations \([23, 26, 30, 40]\). Its main strengths are the detection of long-memory in non-stationary time series and the avoidance of false indications of long-memory which are attributable to non-stationarity. The method is particularly applicable when it is not known whether there are underlying trends in the data or if the scales of underlying trends are not known. The DFA algorithm is as follows: Integrate the time-series

\[ y(t) = \sum_{i=1}^{t} (x(t) - \bar{x}) \]

Divide the integrated time series into boxes of equal length \(\tau\). In each box fit a least squares line and detrend the integrated time series by subtracting the local trend, denoted \(y_\tau(t)\), in each box. For each \(\tau\), find root-mean-square (r.m.s.) fluctuation of the detrended series:

\[ F(\tau) = \frac{1}{N} \sqrt{\sum_{i=1}^{N} (y(t) - y_\tau(t))^2} \]

Clearly this quantity increases as the length of the subintervals does. Moreover, it can be shown that \(F(\tau) \sim \tau^{\gamma}\) for large \(\tau\) \([26]\). If the detrended series is uncorrelated or short-range dependent, then \(F(\tau) \sim \tau^{\gamma/2}\). In particular, \(\gamma = \frac{1}{2}\) implies a lack of long range correlations, while \(\gamma > \frac{1}{2}\) indicates an existence of long range persistence.

Figures 6 and 7 compare the behaviours of the leading eigenmodes for Cases A and B. The R/S values for the 1st eigenmode for Case A are almost identical to those for Case B. The distinction between Case

\[11\text{Integration attempts to map the time series to self-similar process.}\]
Case A: Detrended fluctuations

Average detrended fluctuations

Window size

Eigenmode #1

Eigenmode #2

Eigenmode #3

Case B: Detrended fluctuations

Average detrended fluctuations

Window size

Eigenmode #1

Eigenmode #2

Eigenmode #3

Figure 7: Detrended fluctuations as a function of box length for the 3 leading eigenmodes from Case A and B covariance matrix estimations for daily price series of stocks listed on the JSE Mainboard 1998-2002.

A and Case B lies in the behaviour of the 2nd and, more significantly, the 3rd eigenmode. For Case A, inspection of the plots hint at crossovers in the scaling behaviour for the 1st and 3rd eigenmodes. In Case B, the R/S plot for 3rd eigenmode is very similar to that of the 2nd and there is suggestion of crossover effects in all three leading eigenmodes.

Just as for R/S values, the DFA values for the leading eigenmode for Case B are almost identical to those for Case A. For the DFA comparison, distinction between Case A and Case B is more obvious. In Case B, the DFA plot for 3rd eigenmode is almost identical to that of the 2nd (Figure 7), while for Case A the DFA plot for 3rd eigenmode is almost identical to that of the 1st eigenmode (Figure 6). In Case A, there is imperfect scaling for the 1st and 3rd eigenmodes. While inspection of the DFA graphs for the 2nd and 3rd eigenmodes for Case B indicate that their fluctuations do exhibit scaling, we found that regressions suggest crossovers for all eigenmodes in both cases [23]. A more refined analysis is required for better interpretation of exponents computed from regressions. Such an investigation would have to take into account the known periodicities. Nevertheless, we tabulate exponent values in Table 2.

Figures 8 and 9 plot the exponents obtained from the four long-memory estimators applied to every eigenmode. This offers some comparison between properties of the leading eigenmodes and those within the Wishart noise range. We generically let \( E_\lambda \) denote an exponent computed for the eigenmode corresponding to the \( \lambda \)-th eigenvalue and include plots for the means \( \bar{E}_\lambda = \frac{1}{N} \sum \lambda E_\lambda \). According to the mean DFA exponent values, there is weak persistence in price fluctuations for all eigenmodes, with \( \bar{E}_\lambda \approx 0.58 \) for Case A and \( \bar{E}_\lambda \approx 0.59 \) for Case B. Estimates for exponents for the leading eigenmodes fall within the same band of values as those corresponding to eigenvalues in the noise range. It is possible that a more refined analysis to account for imperfect scaling and crossovers may yield lower DFA values.

According to the mean R/S exponent values, there is no significant indication of persistence for eigenmodes in the Wishart range. We find that \( \bar{E}_\lambda \approx 0.53 \) for classic R/S exponents for both Case A and B and \( \bar{E}_\lambda \approx 0.52 \) for modified R/S exponents for Case A and B. The distinction between Case A and B lies in the R/S exponents for the leading eigenmodes which lie above the Wishart range. For Case A the Hurst exponents suggest persistence in all 7 eigenmodes above the Wishart range, while for Case B there is suggestion of persistence for the 1st, 2nd and 4th eigenmodes (out of 36 eigenmodes above the Wishart range for Case B). Classic R/S exponents for the 1st eigenmode are estimated to be 0.71 for both Case A and B, while R/S exponent estimates for the 1st eigenmode have slightly lower estimates of 0.67 for both Case A and B. The higher values for estimates for the classic R/S exponents vs. modified R/S exponents
Figure 8: Values of DFA exponents, classic R/S exponents, modified R/S exponents, and the correlation exponents as a function of eigenvalues for eigenmodes from Case A. The expected Gaussian Random Matrix results are given within the Wishart range of eigenvalues.

Figure 9: Values of the DFA exponents, classic R/S exponents, modified R/S exponents, and the correlation exponents as a function of eigenvalues for eigenmodes from Case B. The expected Gaussian Random Matrix results are given within the Wishart range of eigenvalues.
may possibly be attributed to serial correlations, as uncovered via the variance ratio estimators discussed earlier. We note also that it was found in [48] that the modified R/S statistic shows a strong preference for accepting the null hypothesis of no long-range dependence even when there is long-range dependence in the data.

For comparison, we include auto-correlation exponents in this section. Computations suggest persistence in the scaling behaviour of the 1st eigenmode and anti-persistence for the rest of the spectrum. This is consistent with findings for the variance ratio investigations, particularly for Case B, where only the leading eigenmode had variance ratios significantly greater than 1. Nevertheless, finer analysis to gauge the validity of linear regressions for the autocorrelation exponent would be appropriate.

For all the long-memory estimators, the exponents for the 3rd, 4th and 5th eigenmodes are significantly higher for Case A compared to Case B. This confirms earlier observations about the 3rd eigenmode based on Figures 6 and 7. The dispersion of the exponents is also higher for Case A than for Case B for all the scaling exponents. These differences can be attributed to the noise introduced in Case A when zero-padding and zero-order hold was practised to treat missing data and illiquid trading.

### 4 Conclusions

In this paper we examined serial correlations, periodic and scaling properties of the eigenmodes derived from two different methods of estimation of cross-correlations in South African financial market data from the JSE Mainboard the period 1993-2002. Data was partitioned into 6 five-year epochs and our report focuses on the last epoch 1998-2002. The first estimation of cross-correlations, Case A, incorporated zero-padding when there was missing data and zero-order-hold when there were no price changes. For the second, Case B, correlation matrix entries were found by restricting usual correlation calculations to subseries of time-series pairs such that there were same-day pair-wise measurements.

We applied heuristic tests to eigenmode time series with an analysis of the market as a whole in view. More refined analysis, taking into account all known nuances for the data, would be required to make stronger inferences about individual time series for financial application. One would also need to review detailed features for all the eigenmodes in order to fully compare eigenmodes corresponding to eigenvalues in and outside of bounds of the Wishart distribution given by random matrix theory predictions.

We show that the eigenmode fluctuations which correspond to the large eigenvalues exhibit distinct calendar (periodic) effects and that these effects are more pronounced for Case B. Moreover, we found that noise in the eigenmodes becomes more dominant as the corresponding eigenvalues approach the Wishart range. In a previous study of the same data it was shown that the bulk of the eigenvalues fell within the Wishart range for Case A, and that about 88% of eigenvalues for Case B were in that range. In this study we found that eigenmodes with significant periodicities correspond to eigenvalues which lie outside of the Wishart range. Conversely, we found that eigenmodes with high frequency noise and no discernable periodic behaviour correspond to eigenvalues within the Wishart range. This is consistent with inspection of the fundamental characteristics of the eigenmodes considered in [50], where it was reported that the characteristic compositions of eigenmodes are noticeably varied outside the Wishart range for both cases, while they are almost identical within the Wishart range.

We inspected for serial correlations using a simple variance ratio test. For eigenmodes in the noise
band, we obtained declining variance ratio values from \( \approx 0.9 \) to just below 0.5 for increasing lags for both cases. Values for Case A were slightly lower than for Case B. The random walk hypothesis was rejected for the first eigenmodes in both cases, and also for the second eigenmode for Case A. For the remaining large eigenmodes above the Wishart range, results could not rule out the random walk hypothesis. The spectral analysis and variance ratio findings suggest that interpolating missing data or illiquid trading days with zero-order hold introduces high frequency noise and spurious serial correlation for Case A. This inference is supported by the findings for the same time series presented in [50].

Long memory exponents identify deviations for eigenmodes corresponding to the five largest eigenvalues across both covariance estimators. R/S analysis suggests long memory effects for all five eigenmodes for Case A and for eigenmodes one, two and five for Case B. Unlike findings from the R/S analysis, DFA exponents did not clearly distinguish between large eigenmodes and those from the Wishart range and mean DFA exponents were comparatively high. On the other hand, mean autocorrelation exponents were comparatively low (significantly less than 0.5). We note that, considering only estimated exponents results in loss of information, as was seen for the DFA where we discerned imperfect scaling and crossovers in the DFA plots (Figure 7).

In this paper we do not offer explicit means to distinguish between the overall quality of information for Cases A and B, as was done in [50] where analysis clearly favoured Case B. We do highlight that properties of specific large eigenmodes are quite different for the two cases. This may be important for portfolio optimizations where meaningful eigenmodes represent systematic risk (risk factors collectively shared by the market at large) that cannot be diversified away. It is the share-specific residual modes that can be diversified away; if there are small collective modes that have periodic behaviour or long memory, this could lead to additional estimation uncertainties under portfolio optimization.

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