Financial Stress through Complexity Science

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Abstract—Financial markets typically undergo periods of prosperity followed by periods of stagnation, and this undulation makes it challenging to maintain market efficiency. The efficient market hypothesis (EMH) states that there exist differences in structural complexity of the security prices between regular conditions and abnormal situations. Yet, despite a clear link between market acceleration (e.g. recession) and stress in systems, indices of financial stress still have significant scope for further development. The overarching aim of this work is therefore to determine those characteristics of financial indices which are related to their stress levels, and to establish a robust metric for the extent of ‘stress’ of the financial system. This is achieved based on systematic intrinsic multiscale analysis which enables us to test the so called complexity-loss hypothesis in the context of financial stress. Multiscale sample entropy and our proposed Assessment of Latent Index of Stress (ALIS) have successfully quantified financial stress, and an analogy between transitions from ‘normal’ (relaxed) to ‘abnormal’ (stressed) financial periods with the sympatho-vagal balance in humans is established. Four major stock indices of the US economy over the past 25 years are considered: (i) Dow Jones Industrial Average (DJIA), (ii) NASDAQ Composite, (iii) Standard & Poor’s 500 (S&P 500), and (iv) Russell 2000, together with FTSE 100, CAC 40 and exchange rates. Our findings are supported by the EMH theory and reveal high stress for both the periods of Internet bubble burst and sub-prime mortgage crisis.

Index Terms—financial stress, complexity-loss hypothesis, multiscale entropy, determinism, nonlinearity, intrinsic phase synchrony, ALIS index.

I. INTRODUCTION

Indices of major stock markets are generally accepted as indicators of the financial health and economic wellbeing [1], [2]. Given their close link with socio-economic and geopolitical factors (here, we refer to those as ‘events’) the latent dynamics of stock indices are also a reliable indicator of the influence those events have on the health of the financial system. To put this into context, in the last 25 years the US alone have been through a number of events, including the ‘dot-com boom’ in the 1990s, the 9/11 terrorist attack in 2001 and the sub-prime mortgage crisis in 2008. It is therefore natural to ask whether the general health of the economy, seen through the lens of stock indices, can be assessed in a way analogous to the way we examine health of living organisms. This motivates us to embark upon the huge body of work on human stress in order to derive indicators of ‘stress’ of the financial system and established ‘biomarkers’ of characteristic events in stock indices. To this end, we employ the so-called complexity-loss hypothesis which states that organisms experiencing constraints (illness, ageing, stress) exhibit lower structural complexity of their physiological responses than healthy organisms. Our analysis falls under this general umbrella, but is finance-specific and employs nonparametric analyses of the determinism, nonlinearity, multiscale entropy, and synchrony within an intrinsic multivariate analysis framework.

In technical terms, stock indices exhibit trends – local and global ‘first order’ behaviour [3] – together with economic and non-economic cyclical influences (e.g. the four-year presidential cycle in the US) and effects of our habits, such as the Sell in May stock trading strategy and the Christmas sales effect [4]. Trends in financial indices are perhaps their most examined characteristics, with both numerical and graphical methods used for their detection. Stock market volatility, on the other hand, reflects the degree of uncertainty in stock indices. Financial analysts routinely build models based on the history of financial parameters, a process referred to as ‘technical analysis’ [5], [6]. This methodology is well established, yet a proportion of market trade takes place based on speculations [7]. A very popular numerical method is the class of moving-average (MA) algorithms which yield indicators of general movements of stock prices such as: (i) price moving average for raw data with trend, and (ii) rate of change at different scales, for detrended data. The price moving averages allow investors to compare fluctuations in stocks to the trends over time, while the rates of change are relatively faithful indicators of the momentum of stocks. For example, a positive value of the rate of change suggests enough market support to continue driving prices in the direction of the current trend, while its negative value indicates lack of market support and tendency for stock values to become stagnant or to reverse.

The efficient market hypothesis (EMH) is a cornerstone of modern financial theory and states that current security prices (the underlying value of the asset) incorporate and reflect all relevant information that could be gathered, so that stocks always trade at fair value [8]. This implies that in ‘normal’ situations markets cannot be consistently beaten over long time; in other words, the security prices tend to exhibit a random walk type of behaviour, characterised by poor predictability from their historical values and high uncertainty in the rate of change of stock prices. However, when speculative economic bubbles – ‘abnormal’ situations – occur, the markets are often driven by buyers who are prone to sentiment or irrational exuberance. In such scenarios, the buyers tend to overestimate stock values while anticipating the growth of markets, which in turn brings less uncertainty to the rate of change of future prices. This ‘acceleration-stabilisation’ type of behaviour is not dissimilar to the sympatho-vagal balance in humans, whereby the sympathetic autonomous nervous system
(SNS) accelerates body functions while the parasympathetic nervous system (PNS) slows them down [9].

Following on the EMH, stress of the financial system can be interpreted as a deviation from its normal functioning, and can be caused by a single or multiple factors or events [10]. There is no agreement on a more specific definition, as episodes of financial stress often vastly differ, from dot-com bubble through to sub-prime mortgage crisis. A risk (stress) indicator specific to currency markets was proposed in [11], and defines financial risk through a reduction in the number of significant factors – principal components. However, the suggestions that a decrease in the degrees of freedom invariably signifies the loss of complexity during an episode of crisis is not necessarily valid; to this end we also need to examine higher-order features related to long-range couplings [12]. The degree of determinism of the signal, in addition, also plays an important role in determining the degree of complexity [13]. The financial stress index (FSI) proposed in [14] considers the variations in the intensity and duration of financial stress episodes through high-frequency price variables. Based on an equal-variance weighted average, financial stress is detected when the value of the FSI exceeds one standard deviation above the trend (using the Hodrick-Prescott (HP) filter); the FSI also indicates whether an episode of financial stress is due to stress in banking, securities, or foreign exchange sectors. The FSI in [15] focuses on market responses in the securities, exchange and banking sectors. It evaluates the monthly changes in the degree of stress transmission and the stress co-movement between advanced and emerging economies [16], [17]. Financial stress is then deemed present if the index exceeds 1.5 standard deviations above its mean [18]; the FSI also provides estimation of the type of crisis, for example, the EMPI component was able to capture 80 percent of the currency crisis found in the literature.

In addition to specific indices which capture a particular aspect of financial stress, current financial stress indices also include the composite ones such as the Chicago Fed National Activity Index (CFNA) and the Kansas City Financial Stress Index (KCFSF) [19], which are calculated over a range of variables. Our approach falls between these two categories – it is composite in the sense that it simultaneously analyses several individual market indices, while being specific enough to examine the balance/imbalance aspect of markets. In an analogy to the sympathto-vagal balance in human stress research, we consider the 'biomarkers' of financial stress to be accelerations followed by recessions in stock indices. The market expansions are therefore interpreted similarly to the effects of the SNS activity in humans, and are characterised by investors’ over-excitement, over-confidence, and heuristic approaches. Market recessions are analogous to the effects of the PNS, whereby the slow-down is accompanied by a lack of confidence and a decrease in market efficiency.

During a financial crisis, the term 'systemic risk' refers to a series of correlated defaults among financial institutions, occurring over a short time span and triggering a withdrawal of liquidity and widespread loss of confidence in the financial system as a whole. At the heart of the concept is the notion of 'contagion', a particularly strong propagation of failures from one institution, market or system to another. Five different measures of systematic risk were proposed in [20], based on statistical relations among the market returns of hedge funds, banks, brokers and insurance companies. Using correlations, cross-autocorrelations, PCA, regime-switching models, and Granger causality tests, it was found that all four sectors have become highly interrelated and less liquid over the past decade, which indicates an increased level of systemic risk in the finance and insurance industries. These measures can also identify and quantify financial crisis periods.

The absorption ratio [21] was introduced as an indicator of market fragility and systemic risk, and is defined as the fraction of the total variance of a set of assets explained or absorbed by a finite set of eigenvectors. A high value for the absorption ratio corresponds to a high level of systemic risk and fragility. For example, high values of absorption ratio of the US stock market during the dot-com bubble and the global financial and sub-prime mortgage crises suggested that the market was extremely fragile and vulnerable to negative shocks, which propagate quickly and broadly, in both of the periods. The absorption ratio can also be used as a warning for investors, as it has been shown that on average, stock prices decreased following one-standard-deviation spikes in the absorption ratio, while they increased after one-standard-deviation drops in the absorption ratio.

The ‘10-by-10-by-10’ approach for assessing systemic financial risk related to stress scenarios was proposed in [22], based on three factors: financial institutions, a number of counterparties and stress tests. The total of gains and losses of each stress test for each institution (also counterparty) is calculated and then reported periodically.

Therefore, there is a void in the literature when it comes to the quantification of both financial stress and systemic risk. To this end, in an analogy to human stress (sympatho-vagal imbalance) the signatures of which are derived from the low-frequency (LF) and high-frequency (HF) bands within heart rate variability (HRV), we propose the Assessment of Latent Index of Stress (ALIS) which examines the LF and HF bands in detrended financial data. Our rationale is that low-frequency changes (LF band), which correspond to time spans of over 1 year, are driven by global factors (monetary policies), whereas the more rapid changes (HF band), over spans of 5 days to 3 months, signify abrupt events, such as the 9/11 crisis and the Internet bubble burst.

The ALIS index therefore determines ‘crisis versus no-crisis’ episodes of the financial stress evolution through the examination of long- and short-term changes in specific stock indices, whereas the existing FSIs in [14], [15], [19] consider several sub-components, such as stock market returns and time-varying stock market return volatility, which may be responsible for the onset and development of financial stress. While the ALIS index is not designed for such specific analyses using financial market variables as potential cofounders for financial stress, it is one of the first methods which extends beyond the second order analysis in [14], [15], [19] to detect the patterns of financial crises in specific financial indices using a bio-inspired signal processing approach.
II. SUMMARY OF MOTIVATION AND CONTRIBUTION

Inspired by the catastrophe theory [23] and the EMH theory, we propose the ALIS index as an indicator of financial stress during episodes of financial crises in different individual stock indices. Following on the complexity-loss theory, financial systems are shown to exhibit lower levels of structural complexity during financial crises, compared to normal periods. We also introduce a moving-average multivariate sample entropy (MA-MSE) algorithm to precisely quantify different degrees of such complexity. The recurrence quantification analysis (RQA) and delay vector variance (DVV) are then employed so as to establish the ground truth of the deterministic versus stochastic and linear versus nonlinear signal modality for stock indices. Finally, the intrinsic phase synchrony (IPS) is employed for the quantification of inter-dependencies during financial crises, as financial systems often exhibit high levels of systemic risk, that is, they are contagious and, to an extent, dependent on one another.

It is almost self-evident that financial markets exhibit high structural complexity which in turn can be quantified through entropy, for example, using the multivariate multiscale sample entropy (MMSE) [12, 24] algorithm. This approach examines long-term correlations of both the trend and the detrended truth for the linear versus nonlinear and deterministic versus entropy (MMSE) [12], [24] algorithm. This approach examines long-term correlations of both the trend and the detrended truth for the linear versus nonlinear and deterministic versus entropy, for example, using the multivariate multiscale sample entropy. The recurrence quantification analysis (RQA) and delay vector variance (DVV) are then employed so as to establish the ground truth of the deterministic versus stochastic and linear versus nonlinear signal modality for stock indices. Finally, the intrinsic phase synchrony (IPS) is employed for the quantification of inter-dependencies during financial crises, as financial systems often exhibit high levels of systemic risk, that is, they are contagious and, to an extent, dependent on one another.

We also examine the degree of synchrony between financial indices and establish the extent to which IPS [28] can be used to quantify synchronous behaviour – financial contagion leading to systemic risk – among multiple stock indices related to the same sector, as elaborated in Section III-E.

In the analysis, we consider four major stock indices which indicate the state of economy of the US [1]: (i) Dow Jones Industrial Average (DJIA), (ii) NASDAQ Composite, (iii) Standard & Poor’s 500 (S&P 500), and (iv) Russell 2000. The DJIA comprises 30 of the largest companies in the US across a range of industries except for transport and utilities; NASDAQ 100 comprises 100 large companies from a vast number of industries, each having market capitalisation of more than $5 billion; and Russell 2000 comprises a small-cap segment of the US equity market. We also consider four financial markets outside the US in order to assess the performance of the ALIS: (i) Financial Times Stock Exchange 100 (FTSE 100), (ii) Cotation Assisted en Continu 40 (CAC 40), (iii and iv) foreign exchange (Forex) markets for the EUR/GBP and GBP/JPY. The FTSE 100 is a share index of the 100 companies listed on the London Stock Exchange, the CAC 40 represents the 40 most significant values among the highest 100 market capitalisation of the Euronext Paris (Paris stock exchange).

The aim of study is therefore to simultaneously characterise, in a full multivariate way, the financial stress through the complexity-loss hypothesis (systems under stress exhibit greater regularity and less freedom) [29–31] and systemic risk (the markets are contagious and behave in the same way during financial crises). This is achieved by examining in stock trends intrinsic and inter-channel dependencies together with their nonlinear and stochastic properties. The detrended stock indices (the rate of change) of the market indices over the last 25 years (between 1st January 1991 and 31st August 2015) were analysed using the following nonparametric methods: (i) multivariate multiscale sample entropy (MMSE), (ii) moving-average multivariate sample entropy (MA-MSE) (iii) recurrence quantification analysis (RQA), (iv) delay vector variance (DVV), (v) Assessment of Latent Index of Stress (ALIS), and (vi) intrinsic phase synchrony (IPS). Methods (ii), (v), and (vi) are novel and are derived specifically for financial data. The analysis is verified over several case studies which support complexity-loss theory for financial markets, a robust framework to understand financial stress.

III. ALGORITHM AND BACKGROUND

We shall first briefly describe the algorithms used in this study.

A. Moving-average (MA) Algorithm for the Multivariate Case

This standard approach considers a multivariate signal $x_{org,k,i}$, $k = 1, 2, \ldots, p$, $i = 1, \ldots, N$, with $p$ being the number of data channels and $N$ the total number of sample points. The moving-average filter removes the trend, $s_{k,j}^\varepsilon$, from the original $x_{org,k,i}$, using the following functional form

$$s_{k,j}^\varepsilon = \frac{1}{\varepsilon} \sum_{i=j}^{j+\tau-1} x_{org,k,i} - 1 \leq j \leq N - \tau + 1,$$

where $\varepsilon$ is a pre-defined scale factor (data window size). The detrended data, $z_{k,j}$, is then obtained as

$$z_{k,j} = x_{org,k,i} - s_{k,j}^\varepsilon, \quad i = 1, 2, \ldots, N - 1$$

Observe that long window sizes will remove short trends.

B. Multivariate Multiscale Sample Entropy (MMSE) & Moving-Average Multivariate Sample Entropy (MA-MSE)

The sample entropy (SampEn) method provides empirical estimates of entropy [32] based on the probability of similarity between the delay vectors (patterns) in data. The SampEn is a single-scale measure, while the interpretation of complexity estimated via entropy requires multiple scales. To this end, the multiscale sample entropy (MSE) algorithm [33] constructs pre-determined scales using the coarse graining process (CGP). Such scales do not match intrinsic properties in the data, and in addition the number of data points for a given scale, $\varepsilon$, $N_\varepsilon = \hat{N}$, decreases linearly in the scale factor. For better resolution, the modified multiscale entropy (Mod-MSE) [34] algorithm replaces GCP by a moving-average (MA) scale definition process. Both the MSE and the Mod-MSE,
however, are univariate algorithms, not capable of accounting for cross-channel dependencies. To cater for multivariate cases, the multivariate MSE (MMSE) [12, 24], reveals both the intrinsic- and cross-complexities through a multivariate embedding process. We here introduce its variate, termed MA-MSE, to quantify multivariate complexity of both the trend and the detrended data, a procedure referred to as the moving-average multivariate sample entropy (MA-MSE), outlined in Algorithm 1. By virtue of MA-MSE, pre-defined and medium- (1-3 months) and long-term (over a year) trends [6].

Within either the MMSE or the MA-MSE, first the embedding dimension \( m \) and time lag \( \tau \) of each variate are calculated to construct a composite multivariate delay vector, given by

\[
X_m(i) = [x_{1,i}, x_{1,i+\tau}, \ldots, x_{1,i+(m-1)\tau}], \quad x_{2,i}, x_{2,i+\tau}, \ldots, x_{2,i+(m-1)\tau}, \ldots, x_{p,i}, x_{p,i+\tau}, \ldots, x_{p,i+(m-1)\tau}],
\]

where \( M = [m_1, m_2, \ldots, m_p] \in \mathbb{R}^p \) is the embedding dimension vector, \( \tau = [\tau_1, \tau_2, \ldots, \tau_p] \) denotes the time lag vector, \( p \) is the number of variates, and \( X_m(i) \in \mathbb{R}^m \).

The CGP within the MMSE creates scale factors by averaging the adjacent sample points within non-overlapping windows of increasing length \( \varepsilon \) (scale factor). The resulting data, denoted by \( y_{k,j}^\varepsilon \), represent a coarse-grained scale \( \varepsilon \) and is obtained as

\[
y_{k,j}^\varepsilon = \frac{1}{\varepsilon} \sum_{i=(j-1)\varepsilon+1}^{j\varepsilon} x_{k,i}, \quad 1 \leq j \leq \frac{N}{\varepsilon}.
\]

The proposed MA-MSE replaces the CGP by MA-based scale generation, whereby both the trend, \( s_{k,j}^\varepsilon \), and the detrended data, \( z_{k,j}^\varepsilon \), are combined as \( w_{k,j}^\varepsilon = [s_{k,j}^\varepsilon, z_{k,j}^\varepsilon] \) and are used as pre-defined scales (input) for the algorithm.

Before computing the MMSE and the MA-MSE, a tolerance \( \varepsilon \) is defined and is used to search for similar patterns (delay vectors) by comparing the scalar distance between all pairs of delay vectors in Eq. (3), but without self-comparison. If the difference in the distance of a pair of delay vectors is less than \( \varepsilon \), the event of a similar pattern has occurred.

**Algorithm 1:** Multivariate multiscale sample entropy (MMSE) & Moving-average multivariate sample entropy (MA-MSE)

For each scale: \( y_{k,j}^\varepsilon \) (MMSE), or \( w_{k,j}^\varepsilon \) (MA-MSE):

1. Construct a composite delay vector based on the scale \( y_{k,j}^\varepsilon \) (MMSE) or \( w_{k,j}^\varepsilon \) (MA-MSE).
2. Search for similar patterns in every element of the composite delay vector. If the difference in the pair-wise distance is less than or equal to the defined tolerance \( ||X_m(i) - X_m(j)|| \leq \varepsilon \), \( j \neq i \), the event of similarity \( P_m \) is counted.
3. Calculate the probability \( B_m(\varepsilon) = \frac{1}{N} P_m \), where \( N \) is the total number of searches in each sub-delay vector.
4. Repeat Steps 1 to 3 for the \( (m+1) \)-dimensional composite delay vector.
5. Calculate the MMSE or the MA-MSE using

\[
\text{SampEn}(m, \tau, \varepsilon) = -\ln \left( \frac{B_m^{m+1}}{B_m^{m+\tau}} \right)
\]

**C. Recurrence Quantification Analysis (RQA)**

The recurrence plot (RP) method [25], outlined in Algorithm 2, was introduced to visualise the dynamics of phase space trajectories. By using the Takens embedding theorem [35], for a given univariate time series \( x(n) \), the phase space can be reconstructed by embedding the time series as follows:

\[
X_{m,\tau}(i) = [x_i, x_{i+\tau}, \ldots, x_{i+(m-1)\tau}], \quad i = 1, \ldots, N - (m - 1)\tau,
\]

where \( N \) is the total number of points, \( \tau \) the delay between consecutive points of the time series, and \( m \) the embedding dimension. A common approach to determining the time lag \( \tau \) is based on the mutual information algorithm [36], while the selection of the minimum embedding dimension \( m \) is based on the false nearest neighbours method [37]. A joint calculation of the optimal \( \tau \) and \( m \) has been proposed in [38].

Quantifying the number and duration of the recurrences allows us to study the degree of determinism [39], whereas the length of a diagonal line in RP reflects the number of consecutive states in which the two trajectory segments exhibit a similar evolution.

**Algorithm 2:** Recurrence quantification analysis (RQA)

**Input:** Discrete time series \( x(n) \).

1. Given the optimal embedding parameters, \( m \) and \( \tau \), generate the delay vectors (DV), as in Eq. (6).
2. Compute the recurrence plots matrix, which summarises all pairwise Euclidean distances between DVs, as

\[
RP_{ij} = \Theta(\varepsilon - ||X_i - X_j||), \quad i, j = 1, \ldots, N,
\]

where \( N \) is the number of considered states in \( X \), \( \varepsilon \) a threshold distance (60% of the mean Euclidean distance of the DVs), \( || \cdot || \) the Euclidean distance, and \( \Theta(\cdot) \) the Heaviside function.
3. The percentage of recurrence points which form diagonal lines measures the degree of predictability, and is computed as:

\[
\text{DET} = \frac{\sum_{j=1}^{N_{min}} j \cdot P(j)}{\sum_{j=1}^{N_{min}} j},
\]

where \( P(j) \) is the number of diagonal lines of length \( j \), and \( N_{min} \) the minimum number of points to be considered as a diagonal line (in this work, \( N_{min} = 2 \)).

A time series \( x(n) \) is considered deterministic if its trajectory in the phase space is smooth and can be modelled as a continuous function. This results in an RP matrix where almost every state is recurrent and forms long diagonal lines, where the DET value is close to unity. On the other hand, if
a time series is stochastic, the DET values are close to zero. The intermediate case corresponds to a signal which comprises both deterministic and stochastic components.

D. Delay Vector Variance (DVV)

The delay vector variance (DVV) method [26] is a phase space technique which examines the deterministic versus stochastic nature of a time series, and when combined with the method of surrogate data [26], it also provides information about the linear versus nonlinear behaviour. Most statistical signal nonlinearity analyses, including the surrogate data method, are based on the Monte-Carlo approach [40], whereby an ensemble of surrogate data is constructed to represent linearised versions of the original data. A statistical measure (test statistics) is then computed for both the original time series and the surrogates; if these are significantly different, the data at hand are deemed not to be generated by a linear process.

The standard definition of a linear signal is that it is generated by a Gaussian linear stochastic process. Based on this ‘null hypothesis’, constrained surrogates are commonly generated by the iterative amplitude adjusted Fourier transform (iAAFT) [41], and its refined version, the maximal overlap discrete wavelet transform (MODWT), where the original iAAFT-procedure is applied to each set of wavelet coefficients (WiAAFT). The WiAAFT retains not only the signal distribution and amplitude spectrum of the original time series but also the local mean and the variance of the original time series [42]. The DVV method is summarised in Algorithm 3.

Algorithm 3: Delay vector variance (DVV)

1) Given the optimal embedding parameters, m and τ, generate the delay vectors (DVs) based on Equation (6). Every DV, \( \mathbf{x}(i) \), has a corresponding target, \( \mathbf{x}_{i+(m-1)\tau+1} \).
2) The mean, \( \mu_d \), and the standard deviation, \( \sigma_d \), are computed over all pairwise Euclidean distances between DVs, \( ||\mathbf{x}(i) - \mathbf{x}(j)|| (\neq j) \).
3) The sets \( \Omega_k(r_d) \) are generated such that \( \omega_k(r_d) = \{ x(i) | x(k) - x(i) | \leq r_d \} \), i.e., sets which consist of all DVs that lie closer to \( x(k) \) than a certain distance \( r_d \), taken from the interval \( [\mu_d - n_d \sigma_d, \mu_d + n_d \sigma_d] \), e.g., \( N_{tv} \) uniformly spaced distances, where \( n_d \) is a parameter which controls the span over which the DVV analysis is performed.
4) For every set \( \Omega_k(r_d) \), the variance of the corresponding targets, \( \sigma_k^2(r_d) \), is computed. The average over all sets \( \omega_k(r_d) \), normalized by the variance of the time series, \( \sigma_k \), yields the target variance, \( \sigma^2(r_d) \):

\[
\sigma^2 = \frac{1}{N} \sum_{k=1}^{N} \frac{\sigma_k^2(r_d)}{\sigma_k^2}, \tag{9}
\]

where \( N \) denotes the total number of sets \( \Omega_k(r_d) \).
5) Repeat Steps 1 to 4 for the \( N_s \) surrogates.

Due to the standardisation of the intervals of \( r_d \), the determinism/nonlinearity analysis by DVV can be illustrated in a scatter diagram where the horizontal-axis corresponds to measured variances of the original signal, and the vertical-axis to that of the average of the surrogates. If the surrogates exhibit similar behaviour to the original signal, the DVV graph will lie on the bisector line and the original signal is considered to be linear; any deviation from the bisector line indicates a nonlinear signal. Moreover, the minimum target variance for the original signal is a measure of the amount of uncertainty present in the time series.

E. Intrinsic Phase Synchrony (IPS)

The degree of phase synchronisation between data channels can be measured through phase synchrony, which quantifies only the phase relationship between two signals without accounting for amplitude information, and is defined in terms of the deviation from perfect synchrony via the phase synchronisation index (PSI).

The intrinsic phase synchrony (IPS) was originally proposed in the so called intrinsic multiscale analysis framework in [28] and generalises standard phase synchrony by equipping it with the ability to operate at the intrinsic scale level. It employs multivariate empirical mode decomposition (MEMD) [43] to decompose a given multivariate signal into its narrowband intrinsic oscillations (IMFs), which makes it possible to quantify the temporal locking of the phase information in IMFs using the standard phase synchronisation index (PSI), as outlined in Algorithm 4.

Financial time series contain different degrees of volatility, or in other words power imbalances among the signal channels; therefore in the intrinsic multiscale analysis we use the noise-assisted adaptive-projection intrinsically-transformed MEMD (NA-APIT-MEMD) which accounts for the different dynamics in multivariate data (see [44] for more detail). By virtue of NA-APIT-MEMD, these intrinsic scales physically represent short-term trading, short-, medium-, and long-term trends. Standard phase synchrony can then be employed to characterise scale-wise dependencies in stock indices.

Algorithm 4: Intrinsic phase synchrony (IPS)

Input: Discrete time series \( x_1(n), x_2(n) \).
1) Obtain IMFs via the NA-APITMEMD, \( c_{1,i} \) and \( c_{2,i} \), \( i = 1, \ldots, M \).
2) Calculate the instantaneous phases for the IMFs and the phase difference \( \phi_i(n) \).
3) Phase synchrony is then defined in terms of the deviation from perfect synchrony via the phase synchronisation index (PSI) [45], given by

\[
\rho(n) = \frac{S_{\text{max}} - S}{S_{\text{max}}}, \tag{10}
\]

where \( S = -\sum_{m=1}^{M} p_m \ln p_m \) is the Shannon entropy of the distribution of phase differences \( \phi_i(n - \frac{W}{M}; n + \frac{W}{M}) \) within a window of length \( W \), \( M \) is the number of bins within the distribution of phase differences, and \( p_m \) is the probability of \( \phi_i(n - \frac{W}{M}; n + \frac{W}{M}) \) within the \( m \)th bin. The maximum entropy \( S_{\text{max}} \) is given by

\[
S_{\text{max}} = 0.626 + 0.4\ln(W - 1). \tag{11}
\]
F. Assessment of Latent Index of Stress (ALIS)

We shall now introduce the Assessment of Latent Index of Stress (ALIS) to quantify 'stress level of a financial organism' by considering the detrended data, $z_{k,j}$, as the input, followed by aggregating the normalised financial time series of the low (0-0.0042 Hz, LF) and high (0.0167-0.2 Hz, HF) frequency bands. The LF band was chosen so as to correspond to long-term trends (over a year), while the HF band is related to short-term trading (5 days), short-term trends (less than a month) and medium-term trends (3 months). Due to the sampling frequency, $f_s$, of 1 Hz (the close stock value for each day), and $f = f_s N_0$, where $f$ is the frequency and $N_0$ the number of data points, we have empirically found that the periods of one year (240 sample points), 3 months (60 sample points), and 5 days (5 sample points) correspond respectively to frequencies of 0.0042 Hz ($f = \frac{f_s}{N_0} = \frac{1}{240} = 0.0042 Hz$), 0.0167 Hz ($f = \frac{f_s}{N_0} = \frac{1}{60} = 0.0167 Hz$) and 0.2 Hz ($f = \frac{f_s}{N_0} = \frac{1}{5} = 0.2 Hz$) in detrended financial time series. These frequencies were used as cut-off frequencies for the LF and HF bands. A threshold which determines whether the market is judged 'stressed' or 'normal' is derived based on the median, as summarised in Algorithm 5.

Algorithm 5: Assessment of Latent Index of Stress (ALIS)

Input: Generate the detrended data, $z_{k,j}$, using the MA algorithm with a pre-defined scale factor (window size) of the length 1 year.

1) Construct the two time series corresponding to the LF and HF frequency bands, $LF(d)$ and $HF(d)$, where symbol $d$ denotes a month.

2) Normalise the LF and HF time series by subtracting the mean and dividing by standard deviation in order to alleviate the problem of scaling.

3) Remove the offset in both the $LF(d)$ and $HF(d)$.

4) The ALIS is given by $ALIS(d) = LF(d) + HF(d)$.

5) Use the median in the $ALIS(d)$ as a threshold for stress in the market.

IV. Analysis and Results

We applied our methodology to four stock market indices which represent the US economy over the last 25 years, between 1st January 1991 and 31st August 2015. Five consecutive periods of different natures were identified, based on our interpretation of key geopolitical and socio-economic events which affected the US and world economies [1], as follows:

- **Period 2**: 1-JAN-2000 to 31-DEC-2003. Uncertainty, high volatility, and Internet bubble burst; the economy crisis further deteriorated due to the 9/11 terrorist attack and its aftermaths.
- **Period 5**: 1-JAN-2012 to 31-AUG-2015. Weak growth and recovery owing to the uncertainty in fiscal policy (‘fiscal cliff’), increases in tax, and a slowdown in the housing sector.

A. Analytical Framework

Fig. 1 shows the framework of the data analysis using the algorithms presented in Section III. In the MA-MSE analysis, moving-average (MA) filters with different window sizes, $\epsilon$, were first employed in order both to extract the trends in the four stocks (as a multivariate variable) and to produce the detrended data. The multivariate complexities of both the trends and the detrended data were then estimated using multivariate SE given in Algorithm 1. The detrended data of univariate variables of the four stocks were then generated using an MA filter with the window size, $\epsilon$, of 5 days for the RQA and DVV analyses, given in Algorithms 2 and 3, so as to quantify the determinism and linearity. An MA filter with the window size, $\epsilon$, of 1 year was next used...
to extract univariate detrended data of the four stocks for the ALIS index. This algorithm, given in Algorithm 4, was employed in order to determine the stress level for each stock index. Finally, dependencies between the stock indices were estimated using the IPS outlined in Algorithm 5.

B. Moving-average (MA) Algorithm

For the MA-MSE analysis, six scale factors of 5 days (short-term trading), 10 day, 1 month (short-term trends), 2 months, 3 months (medium-term trends) and 1 year (long-term trends) were employed in the MA algorithm, in order to obtain trends within the original daily-adjusted closing prices of the four financial indices and the detrended data. For the RQA and DVV analyses, a scale factor of 5 days was used in the MA algorithm, while for the ALIS index, a scale factor of 1 year was used in the MA algorithm. The trends and the detrended data of the DJIA, NASDAQ, Russell, and S&P 500 were estimated using a scale factor of 5 days, and the results are shown in Fig. 2 (a)-(d).

C. Multivariate Multiscale Sample Entropy (MMSE) & Moving-Average Multivariate Sample Entropy (MA-MSE)

Financial data were considered as an output of a low noise system. This is natural as they represent actual values of the stock indices, and therefore $m = 2$ was used. A unit time lag $\tau = 1$ was chosen as there exist short-term correlations in the sliding windows.\(^1\) Four-year sliding windows with 3 years and 11 months overlap (1 month increment) were used. The long- and short-term correlations in data were found via the MA filter with different pre-defined scale factors, $\varepsilon$. We considered six pre-defined scale factors which match the periods of interest in financial data (short-term trading, short-, medium-, and long-term trends), for which the scale factors were respectively 5 days (5 sample points), 10 days (10 sample

\(^1\)The appropriate selection of $m$ and $\tau$ relies on the underlying dynamics of a given multivariate time series. Pincus suggested that the values $m = 2$ or 3 [46] are sufficient for a low-dimensional system under low noise. Kaffashi et al. [47] recommended that $\tau = 1$ is sufficient for the estimation of complexity of a system which has a relatively short-term correlation, and the tolerance $\varepsilon$ is typically set between 10% – 20% of the standard deviation (SD) for robustness to noise. We have therefore selected the middle value, 15% of the SD, for the MMSE and MA-MSE algorithms.
points), 1 month (20 sample points), 2 months (40 sample points), 3 months (60 sample points), and 1 year (240 sample points).

Fig. 3 shows the multivariate complexity of the trends (price moving average) estimated using the MA-MSE with the six pre-defined scale factors. Observe that in each economic period the multivariate complexities in all the scales exhibited similar sample entropy values. The MA-MSE suggested substantially higher multivariate complexity during the dot-com bubble and the Internet bubble burst, the periods of uncertainty and high volatility. During the sub-prime mortgage crisis, the MA-MSE revealed higher entropy values than the ‘normal’ periods – the economic-boom, economic-recovery, and weak-growth periods. Note that high multivariate complexities of the trends estimated using the MA-MSE revealed the presence of the crises, as financial trends show the tendencies of the markets to change in a particular way over time [3].

The multivariate complexities of the original data of the four financial indices and the trends were estimated respectively using the MMSE and the MA-MSE, and are shown in Fig. A.1 and Fig. A.2. Observe that the multivariate complexity quantified using the MA-MSE had no aliasing at large scales, a major improvement of the MA-MSE in scale generation.

![Figure 3](image)

**Fig. 3.** Structural complexity of trends in compound stock indices. The moving-average multivariate sample entropy (MA-MSE) values which represent the structural complexity for the trends of the four financial indices in different economic periods. The trends were generated using the MA algorithm with six pre-defined scale factors (5 days, 10 days, 1 month, 2 months, 3 months and 1 year).

Fig. 4 validates our complexity-loss theory by examining the multivariate complexity of the detrended data (rate of change) estimated using the MA-MSE with the six pre-defined scales. It suggests high complexity between 2000 and 2004, the period of uncertainty and high volatility. Observe in both the figures a high variation in complexity among different scales from 2004 to 2008 (the economic recovery period) – highly pronounced in the 5-day pre-defined scale, which indicates enhanced short-term dependencies in data. Also, during the ‘dot-com bubble’ between 1997 and 2000, long-term correlations – more regularity – were observed. These findings are supported by the RQA analysis in the Section IV-D. Note that while the occurrences of the crises were detected using the MA-MSE applied to the financial trends, stress in the financial markets was observed using the MA-MSE applied to the detrended data.

**D. Recurrence Quantification Analysis (RQA)**

Fig. 5 shows the degree of determinism of the detrended data of individual stock indices, carried out using the RQA on detrended data, using a 4-year sliding windows with 3 years and 11 months overlap (1 month increment), applied in order to capture economic changes over a small number of economic cycles. From 1994 to 1996 (period of economic stability), the RQA indicated very low determinism – high uncertainty – for all the indices. This conforms with the efficient market hypothesis (EMH), which states that during ‘normal’ situations stock prices behave in a random (uncertain) way.

During the ‘dot-com bubble’ between 1997 and 2000, exceptional levels of growth in technological companies were reflected in an increase in the levels of determinism of the NASDAQ (stock market for technological companies), together with the Russell 2000. Both the growth in the stock indices and the degrees of determinism of both the NASDAQ and the Russell 2000 peaked simultaneously in 2000. This also conforms with the EMH hypothesis, whereby speculative economic bubbles are reflected in overestimation in stock prices – high determinism – particularly in the DJIA and the S&P.

The degrees of determinism in all the four indices dropped again in 2000, for the duration of the Internet bubble burst, until 2004. Observe that during this crisis the DJIA and the S&P500 were very uncertain (low determinism). The NASDAQ and the Russell 2000 also showed significant decrease in determinism, with a short boost of NASDAQ by the Internet bubble burst in 2003.

During the economic recovery period from 2004 to 2008, the degrees of determinism of all the four indices were very low (lower than 0.1) – low determinism in ‘normal’ situations. The investors began to buy undervalued stocks which in turn drove sub-prime mortgage crisis in the mid-2008, as indicated by an increase in determinism for the DJIA and the S&P 500 – high determinism during speculative economic bubbles. The NASDAQ and Russell 2000 were less affected, as housing investment bear no relevance for these indices. Finally, from 2011 to date the markets weakly recovered, and the degrees of determinism were as low as those in the healthy periods (2004-2008) – low determinism in normal situations.

Observe that both markets for ‘large’ business companies (DJIA and S&P 500) exhibited pronounced synchrony within the considered 25 years, and the degrees of determinism of the four financial indices were inversely related to the multivariate complexity of the detrended data quantified by the MA-MSE (see Fig. 4).

**E. Delay Vector Variance (DVV)**

The DVV method examined linearity and uncertainty in the detrended data. Fig. 6 analyses the four detrended indices based on 99 surrogates generated by the WiAAFT, where the chosen parameters were: the maximum span $n_d = 3$, subset size $N_{sub} = 200$ points, and 20 uniformly spaced distances in
Fig. 4. Structural complexity of detrended compound stock indices. The moving-average multivariate sample entropy (MA-MSE) values which represent the structural complexity for the detrended data of the four financial indices. These values were estimated using 4-year sliding windows with 3 years and 11 months overlap (1 month increment). The trends were generated using the MA algorithm with six pre-defined scale factors (5 days, 10 days, 1 month, 2 months, 3 months and 1 year).

Fig. 5. Determinism in individual stock indices estimated using RQA. The degree of determinism for the 5-day moving-average detrended financial data of the DJIA (solid thick line), the NASDAQ (broken thin line), the Russell 2000 (solid thin line), and the S&P 500 (broken thick line). The degrees were estimated using the RQA. Four-year sliding windows with 3 years and 11 months overlap (1 month increment) were employed in the analysis using the embedding parameters obtained via mutual information ($\tau$) and Cao’s method ($m$).

The horizontal axes. A variance measurement was considered valid if the set of points was within a certain distance, $r_d$, and contained at least 30 delay vectors (DVs). Based on Fig. 6, five sub-periods of two-year length, with both low and high degrees of determinism, were chosen for the analysis and the local predictability of the original signals and the surrogates was assessed in order to detect the presence of nonlinearity.

Fig. 6 (a) shows that between 1993 and 1995 (period of economic stability) the four indices exhibited strictly random and linear behaviour. In Fig. 6 (b), each of the four indices shows clear deviations from the bisector lines in the period 1998-2000, indicating the presence of nonlinear dynamics during the dot-com bubble. Between 2005 and 2007 (Fig. 6 (c)), the economy recovered (low determinism in Fig. 5), as exemplified by a relative linearity and low predictability (lower distance of DVV plots from the vertical axis) except for the NASDAQ which still suffered from the consequences of technological boom in the late 1990s. The sub-prime mortgage crisis between 2008 and 2010 and global recession were reflected in the deterministic and nonlinear behaviour of financial data (Fig. 5 (d)), as indicated by a large deviation from the bisector line. Finally, recent weak growth in the economy was reflected in random and linear behaviour of the indices (Fig. 5 (e)), similar to the first and third sub-periods.

The DVV analysis therefore complements the RQA analysis and suggests that during financially stable periods, stock market indices exhibit random and linear behaviour, while any abnormal events (bubbles or crises) cause a more predictable

Fig. 6. **Nonlinearity in individual stock indices.** The DVV analysis with 99 WAAFT surrogates was performed on the four stock market indices using the embedding parameters obtained via the mutual information algorithm (τ) and Cao’s method (m). First row: the DJIA. Second row: the NASDAQ. Third row: the S&P 500. Fourth row: Russell 2000. The columns correspond to the subperiods: (a) 1993-1995, (b) 1998-2000, (c) 2005-2007, (d) 2008-2010, and (e) 2013-2015.

(less stochastic) and nonlinear behaviour.

**F. Intrinsic Phase Synchrony (IPS)**

Multivariate data exhibit inter-channel dependencies, and in order to assess synchronous behaviour among stock indices in different economic periods in a full multivariate way, we analysed the synchrony between stock indices using IPS. The four financial time series were combined into a single quadrivariate signal, for which the intrinsic, data-adaptive, scales were determined using the NA-APIT-MEMD with 10 adjacent noise channels, to cater for power imbalances among the four data channels (see [44] for more detail). The PSIs between pairs of the data channels at every IMF index were then calculated from 50 realisations of NA-APIT-MEMD, and the confidence intervals at each IMF index were calculated by benchmarking against the PSIs between pairs of noise channels (no synchrony). The PSI values between the financial time series within these confidence intervals were adjudged spurious.

Fig. 7 shows the PSI values between all pairs of stock indices at different IMF indices, estimated from 50 realisations of NA-APIT-MEMD. Observe that PSI values at IMF indices 6 and 7, which represent the periods of 1 and 2 years (long-term trends), in all the five periods were always higher than 0.8, indicating that all the stock indices exhibited prominent synchrony in their long-term trends.

In all the five periods, the DJIA and the S&P 500 were also highly synchronised in: (i) short-term trading (periods of 1-5 days, represented by IMFs 1-2); (ii) short-term trends (periods of less than a month, represented by IMFs 3-4); and (iii) medium-term trends (periods of 1-3 months, represented by IMF 5). This finding is also supported by Fig. 2 (a) and
Intrinsic synchrony between individual stock indices.

Fig. 7. Intrinsic synchrony between individual stock indices. The graphs show phase synchrony (PSI) between stock indices across different time scales (IMF index) for the five periods considered (black line), and the upper- and lower-bounds of confidence intervals (red lines). The IMFs [1, 2], [3, 4], 5, 6, 7 correspond respectively to the time scales of 1-5 days, 1 month, 1-3 months, 1 year, and 2 years. (a) DJIA against NASDAQ. (b) DJIA against Russell 2000. (c) DJIA against S&P 500. (d) NASDAQ against Russell 2000. (e) NASDAQ against S&P 500. (f) Russell 2000 against S&P 500. The PSI values outside the confidence intervals were statistically relevant estimates of synchronisation. The PSI values at IMF index 7 of the fifth period could not be estimated as they were monotonic functions.

(d), and the RQA analysis.

Notice from Fig. 7 that all the PSI values at IMFs 1-2 (short-term trading) during the dot-com bubble (1997-2000, the first period) and the Internet bubble burst (2000-2004, the second period) (except for the DJIA - S&P 500) were relatively low (lower than 0.6). These periods are exemplified by: (i) relatively low short-term dependencies (see Fig. 4), (ii) high variations in the degree of determinism (see Fig. 5 and Fig. 6 (b)), and (iii) relatively high levels of stress of the four financial indices as indicated by ALIS in the next section (see Fig. 8 (a) and (d)).

However, during the third period (2004-2007), with low variations in the determinism and low levels of stress (see Section IV-G), all of the stock pairs exhibited higher synchrony in short-term trading (IMFs 1-2) (all the PSI values were higher than 0.6). This indicates pronounced short-term dependencies, which were also detected using the MA-MSE analysis (see Fig. 4).

Observe that during the sub-prime mortgage crisis (2008-2011, the fourth period) all the PSI values (except for the DJIA - S&P 500) were on average higher than those of the recovery and weak growth periods (the third and fifth periods, 2004-2007 and 2012-2015). This also indicates the presence of systemic risk, where the markets are contagious and behave in the same way during the financial crisis.

G. Assessment of Latent Index of Stress (ALIS)

The wellbeing of the ‘economic organism’ was next examined through the complexity-loss hypothesis, whereby the low complexity (high ‘stress’ level) is indicated by high values of the proposed ALIS index applied to the detrended data. Four-year sliding windows with 3 years and 11 months overlap (1 month increment) were used. Fig. 8 (a)-(d) show the stress levels for the DJIA, NASDAQ, Russell 200 and S&P 500. Observe that the stress levels of the DJIA and the S&P 500 (markets for big companies) were above the thresholds during the two crises: the Internet bubble burst and the sub-prime mortgage crisis, where the NASDAQ (market
for IT companies) exhibited substantially higher level of stress during the dot-com bubble and the Internet bubble burst. Although the sub-prime mortgage crisis primarily affected the housing sector and non-IT companies, it also impacted IT companies, as indicated by an excess stress level of the NASDAQ in 2011. The Russell 2000 also exhibited high stress level during the sub-prime mortgage crisis and the recent weak growth period. However, as it comprises a small-cap segment of the US equity market, it was less affected by the Internet bubble burst. Observe that both the markets for ‘large’ business companies (DJIA and S&P 500) exhibited pronounced synchrony within the 25 years considered. This finding is also supported by the RQA analysis (in Fig. 5) and the IPS analysis (in Fig. 7).

V. CONCLUSIONS

We have examined the financial market from the point of view of complexity science and have analysed the constraints it exhibits in its responses to major socio-economic and geopolitical events. This has been achieved for four major stock markets over a period of 25 years. The multiscale sample entropy based multivariate MA-MSE algorithm has been shown to provide both a composite estimate of complexity for financial indices and an estimate of systemic risk. In addition, the univariate RQA and DVV approaches have shown that irregularities in the market, such as the Internet bubble burst, the 9/11 crisis or sub-prime mortgage crisis, are reflected in an increase in the determinism in stock indices (via RQA), the corresponding reduction in complexity (via MA-MSE), and increase in nonlinearity (via DVV).

The novel intrinsic phase synchrony [28] has been employed to quantify scale-wise couplings in financial indices, and has indicated pronounced and physically meaningful synchronisation in the DJIA and the S&P 500, across the scales. Higher degrees of synchrony have also been found in short-term dependencies during the periods with low market stress and low variations in the determinism. Conversely, the short-term synchrony decreased with high stress and high variations in the determinism in the markets. Systemic risk has further been identified by increased levels of average synchrony between the markets.

Finally, we have introduced a new metric, referred to as the Assessment of Latent Index of Stress (ALIS), which measures the degree of financial stress based on the physically meaningful scales which reflect common trading principles. The ALIS has strongly indicated financial stress during the Internet and mortgage bubble crises.

This work has conclusively demonstrated the utility of posterior complexity science approaches in the assessment of financial stress. Our future studies will focus on incorporating these approaches within machine learning algorithms in predictive scenarios.

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APPENDIX

A. Multivariate Multiscale Sample Entropy (MMSE) & Moving-Average Multivariate Sample Entropy (MA-MSE)

As an economic cycle typically lasts for approximately a year, and in order to capture economic changes over a small number of economic cycles, 4-year sliding windows with 3 years and 11 months overlap (1 month increment) were applied. Fig. A.1 illustrates the multivariate complexity of the original four financial indices estimated using the MMSE. The
maximum duration of coarse graining scales was set to 1 year for which the six pre-defined scale factors can be selected. However, only the entropies of five scales (5 days, 10 days, 1 month, 2 months and 3 months) could be computed, as the entropy estimated using the 1-year scale diverged. Notice the effect of aliasing caused by poor resolution of CGP in the 2- and 3-month scales, which implies that MMSE may not be suitable for large scales in financial data.

Fig. A.2 shows the multivariate complexity of the trends (price moving average) estimated using MA-MSE with the six pre-defined scale factors. Observe that the multivariate complexities in all the scales exhibited similar entropy values and no aliasing, except for the 1-year scale which showed a lower entropy, but similar variation as the other scales. The MA-MASE suggested high multivariate complexity during 2000 and 2004, the period of uncertainty and high volatility.

B. Application of the ALIS to non-US Financial Markets

The ALIS index was also applied to following financial markets outside the US: (i) Financial Times Stock Exchange 100 (FTSE 100), (ii) Cotation Assistée en Continu 40 (CAC 40), (iii) and foreign exchange (Forex) markets for the EUR/GBP and GBP/JPY. The data for the Euro was taken from 1-JAN-1999 to 31-Aug-2015, as the electronic version of the Euro has existed since 1-JAN-1999 although the Euro was officially issued in 2002.

Fig. A.3 (a)-(d) show the ALIS stress levels for the FTSE 100, CAC 400, and EUR/GBP and GBP/JPY Forex markets. Observe that the stress levels for the FTSE 100 and CAC 40 (markets for big companies in the UK and France) were above the threshold during the two crises. As expected, the EUR/GBP Forex market was not affected by the Internet bubble burst, but was severely impacted by the sub-prime mortgage crisis, while the GBP/JPY Forex market exhibited high stress level during both of the crises.

C. Volatility Index (VIX)

Volatility index (VIX) is a financial measure for predicting fear or stress in stock markets in the future. The classic VIX, so called historical VIX, is represented by the standard deviation of the returns (the logarithm of the ratio between the current and previous prices) over a specific period of time, and is typically expressed in percentages. A large percentage means the majority of investors realize a significant risk in the movement of the market, in other words, it implies high stress in the system. The VIX was first estimated with the S&P 100 to observe projected fear of investors over the upcoming 30 days. The modern method for calculating the VIX with capability to monitor volatility in real time was proposed and performed by Chicago Board Options Exchange (CBOE) [48].

The CBOE also provides different names of the volatility index for individual stock index, such as VIX (S&P 500), VXN (NASDAQ), VXD (Dow Jones) and RVX (Russel 2000).

Fig. A.4 (a)-(d) illustrate the VIX of the individual stock indices monthly and annually. Observe that the highest percentage point of the VIX occurs in the sub-prime mortgage crisis for the DJIA, Russel 2000 and S&P 500 (for the NASDAQ, it is the second highest peaks), which matches the results obtained by the ALIS index. Comparing with the RQA, however, only the DJIA and S&P 500 exhibited similar peaks during the crisis. The second highest percentage of the VIX can be observed during the Internet bubble burst, while the ALIS and RQA indicate the most prominent peak of the crisis only in NASDAQ, and less significant one in Russell 2000. Considering the trend cycles of the MA-MASE result, the highest peak is located in the internet bubble burst and the second highest one is in the sub-prime mortgage crisis. This means that the rank orders of the peaks resulting from the MA-MASE are swapped, compared to the VIX results. This consequently implies that the MA-MASE could be affected by only one market (NASDAQ).

Our proposed algorithms exhibit slightly different levels of magnitudes during the two important crises, because they use the detrended data with pre-defined scales. As such data are less sensitive to immediate changes in the events of the markets, our proposed algorithms provide more information of particular trend-cycles for the individual stock indices (via RQA, DVV and ALIS) and a correlated trend-cycle for the compound stock indices (via MA-MASE).

REFERENCES


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**Fig. A.1.** Structural complexity of trends in compound stock indices estimated using multivariate multiscale sample entropy (MMSE). The values were estimated using 4-year sliding windows with 3 years and 11 months overlap (1 month increment). The scale factors were 5 days, 10 days, 1 month, 2 months. In the 1-year scale, the entropy values diverged, and is excluded from the graph.

**Fig. A.2.** Structural complexity of trends in compound stock indices estimated using moving-average multivariate sample entropy (MA-MSE). The values were estimated using 4-year sliding windows with 3 years and 11 months overlap (1 month increment). The trends were generated using the MA algorithm with six pre-defined scale factors (5 days, 10 days, 1 month, 2 months, 3 months and 1 year).

**Fig. A.3.** Financial stress evolution of non-US financial markets through the ALIS index. Observe the perfect match in ALIS for the FTSE 100, CAC 40 and GBP/JPY exchange rate for both the Internet burst and sub-prime mortgage abnormalities. The ALIS for the EUR/GBP exchange rate indicates that it was severely impacted by the sub-prime mortgage crisis, but not by the Internet burst.
Fig. A.4. Volatility index (VIX) of the compound stock indices. The typical monthly and annually periods are selected as the periods for calculating the VIX, for a fair comparison with the RQA and ALIS.

(a) DJIA. (b) NASDAQ. (c) Russell 2000. (d) S&P 500.