Predicting Financial Extremes Based on Weighted Visual Graph of Major Stock Indices

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Understanding and predicting extreme turning points in the financial market, such as financial bubbles and crashes, has attracted much attention in recent years. Experimental observations of the superexponential increase of prices before crashes indicate the predictability of financial extremes. In this study, we aim to forecast extreme events in the stock market using 19-year time-series data (January 2000–December 2018) of the financial market, covering 12 kinds of worldwide stock indices. In addition, we propose an extremes indicator through the network, which is constructed from the price time series using a weighted visual graph algorithm. Experimental results on 12 stock indices show that the proposed indicators can predict financial extremes very well.

1. Introduction

The stock market is an important part of global financial markets. Since entering the stock market is relatively easy and the returns are considerable, the stock market has become a major market for investment activities of ordinary investors. However, compared with the capital markets of developed countries such as the United States, emerging stock markets, as represented by China, are more volatile, and their system risks are much greater, due to the short establishment time and imperfect institutional system. Therefore, modelling the stock market and making accurate predictions are very useful for both investors and regulatory authorities to manage the system risk [1]. The financial extremes, such as bubbles, crashes, and rebounds, play a crucially important role in research of the stock market, and prediction of financial extremes using stock market indices is also a hot topic in the research of financial markets [2–4].

In the last decade, there has been a growing body of literatures addressing the utilization of complex network methods for the characterization of dynamical systems based on time series. There are at least three main class approaches to transform time series to network representations [5], such as proximity networks [6], transition networks [7], and visibility graphs [8]. The connectivty of proximity networks is determined by the mutual statistical similarity or metric proximity between different segments of a time series. Zhang and Small introduced a method to convert the pseudo-periodic time series into networks, in which cycles in the time series are considered nodes, and the edges are determined by the strength of temporal correlation between cycles [6]. Xu et al. proposed another method in which phase-space points are considered nodes in the network, and each node links to its closest $k$ neighbors to form a complex network [9]. To produce an ordinal partition transition network, the time series is symbolized using ordinal patterns. The ordinal patterns are used as the nodes of the network, and directed edges are based on temporal succession of the ordinal patterns [10]. The visibility graph algorithm was proposed by Lacasa in 2008, in which nodes correspond to the data points of the time series, and an edge is assigned to connect two nodes if they can see each other. The visibility graph algorithm can map all types of time series into networks, by converting a periodic series into a
In this study, we define the extremes of the financial market as the peak (or trough) points that are the maximum (or minimum) index within a period of stocks. In this case, we aim to find an indicator that has strong predictive power for the peak (or trough) points. Mathematically, for a given stock price time series \((t, y)\), where \(t\) is the time variable and \(y\) the price value at \(t\), the point at time \(t\) is a peak (or trough) point if \(y_t\) is the maximum (or minimum) price over the period of \((t - b, t + a)\), where \(a\) and \(b\) are the number of trading days after \((a)\) and before \((b)\) the current day, respectively. As in the previous work [18], we chose \(b = 131\) and \(a = 45\), which denote the number of trading days in 6 months and 2 months, respectively. In total, the numbers of peak and trough points for each stock index in the considered period are illustrated in Table 1. Figure 1 illustrates the peak and trough points of the Shanghai Stock Exchange (SSE) index. Our goal in this work is to predict whether the peak (or trough) points will appear in the next several days.

2. Methodology and Data Description

2.1. Data Description. A series of stock market indices can reflect the overall movement of the markets. We collected 12 major stock market indices from Yahoo Finance (https://finance.yahoo.com) and used the daily closing price series for approximately 19 years, from January 2000 to December 2018. During this period, there were about 4500 trading days (the accurate trading days may be slightly different between the indices). The extremes (peak or trough points) of the financial market are defined as the maximum (or minimum) index within a period of stocks. Table 1 shows the information and the basic statistic of the 12 stock indices, where \(a = 45\) and \(b = 131\) (these variables will be explained later). In this work, we propose an indicator of the extremes on these datasets.

2.2. Problem Definition. In this study, we define the extremes of the financial market as the peak (or trough) points that are the maximum (or minimum) index within a period of stocks. In this case, we aim to find an indicator that has strong predictive power for the peak (or trough) points. Mathematically, for a given stock price time series \((t, y)\),

\[
y_k > y_i + \frac{t_k - t_i}{t_j - t_i}(y_j - y_i), \quad \forall i < k < j.
\]

Figure 2(a) is a schematic of the visibility graph that was converted from the series of SSE index’s daily closing prices in January 2015. A natural number is used to mark the trading days. The points and lines between them constitute the visibility graph. The nodes correspond to series data in the same order and an edge connects two nodes if one can see the other (visibility between them). Taking points 10 and 16 of Figure 2(a) as the example with which to explain the concept of “visibility,” between points 10 and 16 there are five points (11 to 15) that are all under the red line from point 10 to 16. A link (visibility) exists between nodes 10 and 16. As the definition of the visibility graph, the node with a large price would be more likely to have more links, and this would be the basic method with which to predict the peak points.

2.3. Construction of Visibility Graph and Absolute Invisibility Graph

2.3.1. Visibility Graph. In this work, we find the indicator of extremes from the network perspective, but first we briefly introduce the visibility graph algorithm proposed by Lacasa et al., which is the most commonly used method to convert a time series into a network [8]. For a series \((t, y)\), a visible edge exists between two nodes \((t_i, y_i)\) and \((t_j, y_j)\), if any node \((t_k, y_k)\) located between them satisfies

\[
y_k < y_i + \frac{t_k - t_i}{t_j - t_i}(y_j - y_i), \quad \forall i < k < j.
\]

Figure 2(b) is a schematic of the absolute invisibility graph. Taking points 12 and 16 of Figure 2(b) as an example with which to explain the concept of “absolute invisibility,” between points 12 and 16 there are three points (13, 14, and 15) that are all above the line from points 12 to 16. Therefore, every point located in 12 and 16 can obstruct the visibility between 12 and 16, and a link (absolute invisibility) exists. As
the definition of the absolute invisibility graph, the node with a low price would be more likely to have more links, and this would be the basic method with which to predict the trough points.

Based on the visibility graph and absolute invisibility graph algorithm, Yan and Serooskerken put forward an indicator to predict the extreme value in the timeseries [18]. Their method in their article shows there will be more possible appearances of an extreme value if the degree of the corresponding node is much higher than the others.

2.4. Indicator of Extremes. It should be noted that the above methods consider only the edge between two nodes, which misses a lot of detailed information of the original series. Taking the visibility graph as an example (Figure 2(a)), the link between points 11 and 12 and that between points 11 and 13 have no differences in the original visibility graph. However, the difference of the variation \(|y_{12} - y_{11}|\) versus \(|y_{13} - y_{11}|\) is very significant, which is also an important factor related to the extremes. Therefore, we propose a weighted visual graph (WVG), which considers the variation between the two points based on the original visibility graph or absolute invisibility graph. As shown in Figure 2(c), the dotted line represents the horizontal sight line, and the angle between the solid line and the dotted line is defined as the depression angle. For a pair of nodes that satisfy the visual condition of the visibility graph (or absolute invisibility graph), the weight of the edge between them is defined as the tangent value of the depression angle:

\[
\omega_{ij} = \tan \alpha_{ij} = \frac{y_j - y_i}{t_j - t_i}.
\]

Compared with the original visibility graph (or absolute invisibility graph) algorithm, the WVG algorithm considers more details such as the time interval and price variation between two points in the time series. It should be noted that, if the price increased, the depression angle is positive, leading to positive weight, and vice versa. Among the entire time series, we use the observation window with \(S\) days of data to construct the weighted visual graph. For each graph converted from the corresponding time window, we define \(P_{w}^i\) and \(T_{w}^i\) for the weighted visual graph as the indicator.
with which to predict the appearance of the peak and trough points in the following days, respectively. To predict the peak points, we use the weighted visibility graph, and $P^i_w$ is defined as

$$P^i_w = \sum_{j=i-S}^{i-1} w_{ij} / (S - 1).$$

To predict the trough points, we use the weighted absolute invisibility graph, and $T^i_w$ is defined as

$$T^i_w = -\left(\sum_{j=i-S}^{i-1} w_{ij} / (S - 1)\right) / n,$$

where $n$ decides the size of the considered accumulated neighbors.

3. Results and Discussions

3.1. Comparison Methods. Indicators that are based on the degree (D) and accumulated degree (AD) of the visibility graph and absolute invisibility graph are applied as the comparison methods. The indicators used in this work are summarized in Table 2.

3.2. Metrics. We set the observation window with a length of 262 ($S = 262$) trading days, and its moving step equals 1 day. For each observation window, we calculate the indicators listed in Table 2, and we expect that the peak point (or trough point) would appear in the following 45 ($\alpha = 45$) days if the indicator is significant. Therefore, we choose different thresholds for the indicators to observe the predictions.
First, we take the SSE index case as an example to show the partial process of the formation and collapse of the extreme (peak and trough points) can be forecast by the trough indicators. According to Figure 5(a), we note that the peak indicators also decreased during the negative bubble process, but the changes of the trough indicators are more sensitive.

To test the performance of the proposed method, we show the precision, recall, and F1 score for peak and trough prediction in Figure 6. For the accumulated methods, the number of neighbors is set as \( n = 3 \). The horizontal axis represents different thresholds of the indicators, where the indicator with a value larger than the threshold indicates peak (or trough) points in the following 45 trading days. As the indicator via different methods shows a significant difference (according to Figures 3 and 4), it would be difficult to use the concrete values to interpret the threshold. Here, we use the percentages to represent the threshold in Figure 6. For example, the top 20% indicates the peak (or trough) points in the following 45 trading days. As the indicator via different methods shows a significant difference (according to Figures 3 and 4), it would be difficult to use the concrete values to interpret the threshold. Here, we use the percentages to represent the threshold in Figure 6. For example, the top 20% indicates the peak (or trough) points in the following 45 trading days.

### Table 2: Summary of indicators.

<table>
<thead>
<tr>
<th>Peak indicators (visibility graph)</th>
<th>Trough indicators (absolute invisibility graph)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degree (D) ( P_d = d_i )</td>
<td>Degree (D) ( T_d = d_i )</td>
</tr>
<tr>
<td>Accumulated degree (AD) ( P_{cd} = \sum_{i}^{k-n} (d_i/n) )</td>
<td>Accumulated degree (AD) ( T_{cd} = \sum_{i}^{k-n} (d_i/n) )</td>
</tr>
<tr>
<td>Weight (W) ( P_w = \sum_{j=1}^{S-1} w_{ij}/(S-1) )</td>
<td>Weight (W) ( T_w = \sum_{j=1}^{S-1} w_{ij}/(S-1) )</td>
</tr>
<tr>
<td>Accumulated weight (AW) ( P_{cw} = \sum_{k=1}^{S} \left( \sum_{j=k}^{S-1} w_{kj}/(S-1) \right)/n )</td>
<td>Accumulated weight (AW) ( T_{cw} = \sum_{k=1}^{S} \left( \sum_{j=k}^{S-1} w_{kj}/(S-1) \right)/n )</td>
</tr>
</tbody>
</table>

\( d_i \) is the degree of node \( i \), \( w_{ij} \) is the weight of node pair \( (i, j) \), \( S \) is the length of the observation window, \( n \) is the number of considered neighbors, and \( i \) is the rightmost point in the corresponding observation window.

3.3. Experimental Results. First, we take the SSE index case as an example to illustrate the prediction process. For each observation time window, we can obtain an indicator according to the equations listed in Table 2. Figures 3 and 4 show the distribution of the indicators based on various methods for the peak and trough point, respectively. The yellow bars represent the indicator value, and the blue dots are the index’s price (log) series. It should be noted that the indicator for the first year cannot be calculated, as the window size is equal to 262 (approximately 1 year). According to both figures, there will always be a significantly large indicator before the peak (or trough) points, which shows that all the indicators are valid for predicting the extremes. However, comparing the indicators based on node degree (VG, Figures 3(a) and 4(a)) and edge weights (WVG, Figures 3(b) and 4(b)), the indicator values based on the edge weights more clearly detect the significant indicators, in which most of the indicators are rounded to 0 and very few indicator values are very large, which are intimately related to the peak (or trough) points.

We focused on a particular extreme (financial crash) during 2014 to 2016 in the SSE as an example to show the interaction of the extreme events and indicators. Figure 5 shows the partial process of the formation and collapse of the corresponding SSE index bubble. In late November 2014, the SSE index began to rise gradually due to macroeconomic expectations and loose monetary policy. During December 2014 to January 2015, the SSE index rose from 2680 to 3210 (nearly 20%), which is obviously a faster-than-exponential growth of prices. Thus, we can confirm that a bubble was forming. According to Figure 5(a), it can be seen that the fluctuation of the peak indicator increased sharply in this period, and the maximum value of the peak indicator appeared on December 8, 2014. After the peak indicator reached the maximum, the SSE index continued to rise, and the stock market risk was further increased. Meanwhile, the financial regulatory authorities took some more stringent measures, and the increase stopped at 5166 on June 12, 2015. In the following two natural months, the SSE index fell by more than 42%, a faster-than-exponential decrease. There was a significant negative bubble at this stage. The trough indicators constructed in this work also fully reflect the process. As shown in Figure 5(b), in the negative bubble stage, the trough prediction indicator increased rapidly. In late August 2015, the trough indicator fluctuated sharply. On August 26, the lowest point was 2927.29 and the trough indicator reached a corresponding minimum. From Figure 5(a), we note that the peak indicators also decreased during the negative bubble process, but the changes of the trough indicators are more sensitive.

Once the indicator value is above the threshold, we believe that there will be a peak (or a trough) point within 45 days after the rightmost point of the corresponding window. To test the performance of the proposed indicators, we calculate the precision (P) and recall (R) separately. Supposing that \( N_e \) is the number of the extremes (peak or trough points) in the total time series, \( N_{eq} \) is the number of the prediction extremes in which the indicator values are larger than the threshold and \( N_{eq} \) is the number of the prediction extremes, which are the real extremes. Precision can be obtained through precision \( = (N_{eq}/N_e) \) and recall through recall \( = (N_{eq}/N_e) \). Large precision means the high accuracy of the method and large recall more extremes are predicted. While precision and recall are two competitive measures of performance, we use F1 score as the major measurement. F1 score is defined as follows:

\[
F1 = \frac{2 \times \text{precision} \times \text{recall}}{\text{precision} + \text{recall}}
\]
Figure 3: Peak indicators based on different methods on the Shanghai Stock Exchange (SSE) index series. Yellow bars represent the indicator values, blue dots the original index price series, and red circles the real peak points. Inset shows the indicator distribution. (a) Degree (D) indicator; (b) weight (W) indicator; (c) accumulated degree (AD) indicator; (d) accumulated weight (AW) indicator ($a = 45$, $b = 131$, and $S = 262$).

Figure 4: Continued.
Figure 4: Trough indicators based on different methods on the Shanghai Stock Exchange (SSE) index series. Yellow bars represent the indicator values, blue dots the original index price series, and green circles the real trough points. Inset shows the indicator distribution. (a) Degree (D) indicator; (b) weight (W) indicator; (c) accumulated degree (AD) indicator; (d) accumulated weight (AW) indicator ($a = 45$, $b = 131$, and $S = 262$).

Figure 5: (a) Peak and (b) trough indicators for 2014.06–2015.10, which is magnified on the left ($a = 45$, $b = 131$, and $S = 262$).
methods both in the prediction of peak and trough points. In addition, for various thresholds, the improvements are still robust.

Figure 6 indicates that the indicators based on the accumulated weight on WVG are the best way to predict the extremes on the SSE index series. For the calculation of \( P_w \) (or \( T_w \)), we must set the number of considered neighbors \( n \). Figure 7 illustrates the influence of \( n \) on the prediction accuracy, and the bar represents the \( F_1 \) score. It should be pointed out that \( n = 1 \) is just \( P_w \) (or \( T_w \)) that does not consider the neighbors’ influence. Figure 7 shows that the \( F_1 \) score is very different between \( n = 1 \) and \( n > 1 \), but the increment varies slightly with increasing when \( n > 1 \). This indicates that the influence of \( n \) is not very significant, but considering the neighbors’ influence is very important.

We check the performance of the proposed indicators on 12 major financial indices. Figures 8 and 9 present the \( F_1 \) scores for the four indicators of peak and trough points, respectively. Similar to the result of the SSE, the indicators

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**Figure 6**: Performance of extreme indicators according to different methods on the Shanghai Stock Exchange (SSE) index series. (a) Precision for peak prediction; (b) recall for peak prediction; (c) \( F_1 \) score for peak prediction; (d) precision for trough prediction; (e) recall for trough prediction; (f) \( F_1 \) score for trough prediction (\( a = 45, b = 131, \) and \( S = 262 \)).
Figure 7: Influence of $n$ for indicator through accumulated WVG on prediction performance ($a = 45$, $b = 131$, and $S = 262$).

Figure 8: Continued.
Figure 8: Performance of peak indicators based on four methods for 12 indices. The x axis is the threshold selected during prediction of extreme values and the y axis is the F1 score ($a = 45$, $b = 131$, $S = 262$, and $n = 3$ (for accumulated degree (AD) or accumulated weight (AW))).
Figure 9: Continued.
Figure 9: Performance of trough indicators based on four methods for 12 indices. The x axis is the threshold selected during prediction of extreme values and the y axis is the F1 score ($a = 45$, $b = 131$, $S = 262$, and $n = 3$ (for accumulated degree (AD) or accumulated weight (AW))).

Figure 10: Continued.
Figure 10: Influence of a and b for the indicator through accumulated WVG on peak-point prediction performance (F1 score). Warm colors represent high F1 values. Parameter $n = 3$ when we calculate the indicator with accumulated degree (AD) or accumulated weight (AW) method.

Figure 11: Continued.
Figure 11: Influence of $a$ and $b$ for the indicator through accumulated WVG on trough-point prediction performance. Warm colors represent high $F1$ value. Parameter $n = 3$ when we calculate the indicator with accumulated degree (AD) or accumulated weight (AW) method.

Figure 12: Influence of $a$ and $S$ for the indicator through accumulated WVG on peak-point prediction performance. Warm colors represent high $F1$ value. Parameter $n = 3$ when we calculate the indicator with accumulated degree (AD) or accumulated weight (AW) method.
Figure 13: Influence of \( a \) and \( S \) for the indicator through accumulated WVG on trough-point prediction performance. Warm colors represent high F1 value. Parameter \( n = 3 \) when we calculate the indicator with accumulated degree (AD) or accumulated weight (AW) method.

Figure 14: The area under PR curve distribution based on four methods (D, W, AD, and AW) via different \( a \), \( b \), and \( S \) parameter combinations. Totally, the AW method performs better than others.
based on the accumulated weight WVG method significantly outperform the others on all 12 datasets. Among the previous experiments, the parameters are always unchanged \((a = 45, b = 131,\) and \(S = 262)\). In order to test the influence of the parameters, we choose different parameter combinations, where \(a = 20, 30, 40, 50, 60, 70, 80,\) and \(90, b = 90, 125, 160, 195, 230, 265, 300, 335,\) and \(370,\) and \(S = 101, 131, 181, 221, 262, 350,\) and \(400,\) to calculate the \(F_1\) score on the SSE data. Figures 10–13 illustrate the influence of the combination of \(a\) and \(b\) and \(a\) and \(S\) for peak and trough prediction, respectively. And the color represents the \(F_1\) score. The influence of the parameter is very significant in the whole range. However, if we focus on the area where \(a \in [40, 90], b \in [90, 160],\) and \(S \in [221, 400],\) the variance of \(F_1\) score is very slight, and the values in this area are also much higher. Additionally, the results based on AW also outperform the other methods in most cases. Similarly with the AUC, we also calculate the area under PR curve as a measure to compare the performance of the four methods, in which a larger area below the curve indicates both greater precision and higher recall. And Figure 14 shows the area distributions. The results show that the proposed methods (AW) perform better than others in most situations.

4. Conclusions

Financial market extremes attract much attention due to their correlation to financial bubbles and crashes. Owing to the extreme complexity of financial markets, phenomenerological investigation of stock price data plays a crucial role in gaining a better understanding of financial dynamics. In this work, we aimed to predict the financial extremes from the complex network perspective based on stock indices. The financial extremes are defined as the peak (or trough) points in a long period in the stock market in this work. We proposed indicators according to the accumulated weight of the WVG of the stock price series. Experimental results on 12 major stock indices indicate the strong predictive power of the indicators, which would be an effective indicator for investors to use to adjust their strategies.

Data Availability

The data (12 stock index prices) used in this work can be accessed from the following online address: https://finance.yahoo.com/world-indices.

Conflicts of Interest

The authors declare no conflicts of interest.

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