

# Financial Time Series: Market Analysis Techniques Based on Matrix Profiles †

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**Abstract:** The Matrix Profile (*MP*) algorithm has the potential to revolutionise many areas of data analysis. In this article, several applications to financial time series are examined. Several approaches for the identification of similar behaviour patterns (or *motifs*) are proposed, illustrated, and the results discussed. While the *MP* is primarily designed for single series analysis, it can also be applied to multi-variate financial series. It still permits the initial identification of time periods with indicatively similar behaviour across individual market sectors and indexes, together with the assessment of wider applications, such as general market behaviour in times of financial crisis. In short, the *MP* algorithm offers considerable potential for detailed analysis, not only in terms of motif identification in financial time series, but also in terms of exploring the nature of underlying events.

**Keywords:** financial time series; matrix profile; time series motifs



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## 1. Introduction

Time series *motifs* (repeated, matched or partially matched sequences) occur both within and between individual time series [1]. Motif discovery is the task of extracting previously unknown recurrent patterns from such data sets [2] with applications in fields ranging from music [3] to seismology [4], and of course, to finance, facilitating attempts to assess the importance of historical events and predict future trends.

In the financial domain, a wide range of motif discovery approaches have been explored to date, including that of piecewise aggregate approximation (*PAA*) [5], used to investigate historical Standards and Poor's *S&P500* index data. In addition, a *motif tracking algorithm* was used to examine motifs in a West Texas intermediate (*WTI*) crude oil daily price time series (a popular indicator of oil prices in general) [6].

A spatio-temporal pattern-mining approach was also applied to the examination of company portfolios, where for each company examined, this was taken to correspond to a moving trajectory over a two-dimensional financial grid (for discretised size and *price-to-book* ratio) [7]. A set of similar financial trajectories taken over the same time period was then considered to be a motif. For a more detailed review of currently available motif discovery and evaluation techniques for financial applications, as can be seen, e.g., [8].

Among the motif discovery algorithms that we have investigated [8,9], a new data construct based upon an efficient *nearest neighbours* discovery method and designated as the *Matrix Profile (MP)* [10] has already clearly demonstrated considerable potential for its extension and flexibility of application. Thus, we are less concerned here with the relative superiority of the *MP* on a point-by-point basis as compared to other motif discovery algorithms, but rather a demonstration of how visual tools, namely *MP* plots, can provide insight on single and multiple financial series data and their *macro-economic* interpretation.

While such tools have their limitations (discussed in Sections 3.3 and 3.5), considerable insight can be obtained on series coincidences and responses to events of different types, including the identification of potential hedging opportunities.

To demonstrate relevance, *MP* plots created using *Matlab* were used to identify similar patterns (*motifs*) within a single series. The impact, on the plot evolution of increasing *motif length* was also examined, where this can indicate the persistence of given behaviour over longer timescales. Additionally, histogram plots of *MP* data can illustrate whether the proportion of matches (*motifs*) or mismatches (*discords*) is greater for a given financial time series.

The examination of multi-dimensional *MP* plots for localised minima allows the combination of different measures for a single financial series to be explored. Additionally, periods of similar behaviour both *within* and *across* market sectors can be demonstrated in representative time series, while individual stocks contributing to a given index can also be investigated. *MP* use is illustrated for the financial crisis period, from January 2007 to January 2009, and verified against the relevant raw series.

## 2. Materials and Methods

The *Matrix Profile (MP)* is a novel algorithm (proposed by the Keogh research group) that has proven useful for numerous data mining and time series analysis tasks [11]. As the *MP* is highly scalable for time series *sub-sequence all-pairs-similarity* search [10], it efficiently identifies time series motifs and discords (i.e., mis-matches). Thus, the examination of *MP* plots can aid in the interpretation of distinctive or recurring patterns in financial time series.

The main advantages (amongst others) of the *MP* algorithm are that it:

- Returns an exact solution for motif discovery.
- Requires only one input parameter (sub-sequence length  $m$ ).
  - For example, a similarity/distance threshold does not need to be specified (unlike for many other similar algorithms).
- Has a time complexity that is constant in sub-sequence length.
  - Thus, it can be constructed in a deterministic timeframe, an important consideration for time-sensitive financial applications.
- Incorporates flexibility.
  - No assumptions are made about the underlying data.
  - Is incrementally maintainable.

For an input time series with a given sub-sequence length  $m$ , the *MP* returns four results. These are:

### Matrix Profile Index (*MPI*)

- For every index  $i$  (or time point) in the examined series, the *MPI* contains a pointer to another index  $j$  (in the original series) indicating the start location of the nearest neighbour sub-sequence (or similar behaviour pattern).

### Matrix Profile (*MP*)

- For every index  $i$  in the examined series, the *MP* contains a record of the Z-normalised Euclidean distance [10] to the nearest neighbour sequence (as indicated by the *MPI*).

**Note:** Zero distance implies exact match.

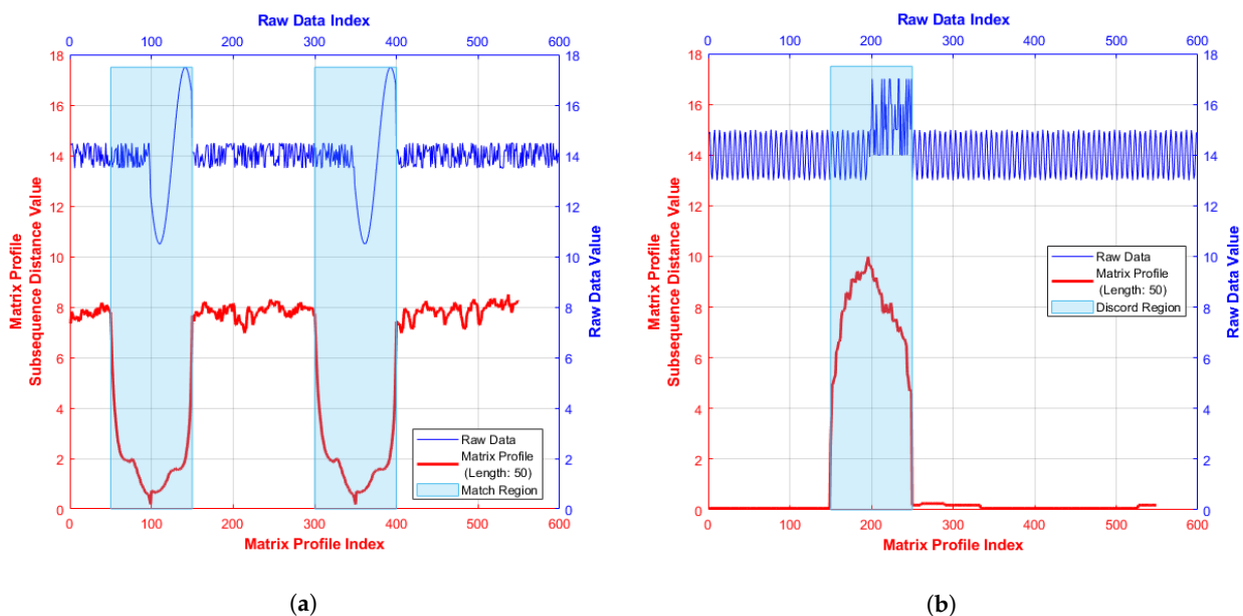
### Motif Index ( $M_i$ )

- For the given series,  $M_i$  records the start location index of the sub-sequence that has the *lowest* sub-sequence distance value of *MP*, i.e., closest match in terms of distance or ‘classical’ time series motif.

Discord Index ( $D_i$ )

- $D_i$  records the start location index of the sub-sequence that has the *highest* sub-sequence distance value of  $MP$ , i.e., poorest match in terms of distance or ‘classical’ time series discord.

A sample  $MP$  plot (red line) based on a synthetic input series (blue line) is shown in Figure 1. Illustrated is a  $MP$  with (a) a *matching region*, i.e., low  $MP$  distance values and (b) a *mis-match region* corresponding to high  $MP$  distance values. One important feature of the  $MP$  utilised in the following analysis is that *exact matches* of content are not necessary to obtain meaningful results, as a localised  $MP$  minimum value can be used to identify a close match even if the  $MP$  distance value considered is non zero.



**Figure 1.** Sample synthetic Matrix Profiles [11]: (a)  $MP$  with motif region; and (b)  $MP$  with discord region.

### 3. Results

When investigating the Matrix Profile of a financial time series, a typical focus is on regions (as highlighted by lower  $MP$  distance values) indicating similar behaviour at some other point in the data series, as financial markets show evidence of auto-regression [12].

The nature of this behaviour can be characterised by shorter or longer sub-sequences or by common ‘shapes’, indicative of standard financial features of the original series. Examples include *pennant*, consisting of significant rise or fall in the series followed by a period of consolidation and the *triple bottom*, which occurs when the reduction in series values creates three distinct troughs, at around the same price level, before breaking out and then reversing the trend [13–15].

Constructing a sub-sequence of length  $m$  (to create the given  $MP$ ) and starting at the index value indicated by the lowest  $MP$  distance value (i.e., the closest match), it is possible to explore whether similar regions occur at regular intervals or can be associated with external events such as, for example, an *FED* rate announcement.

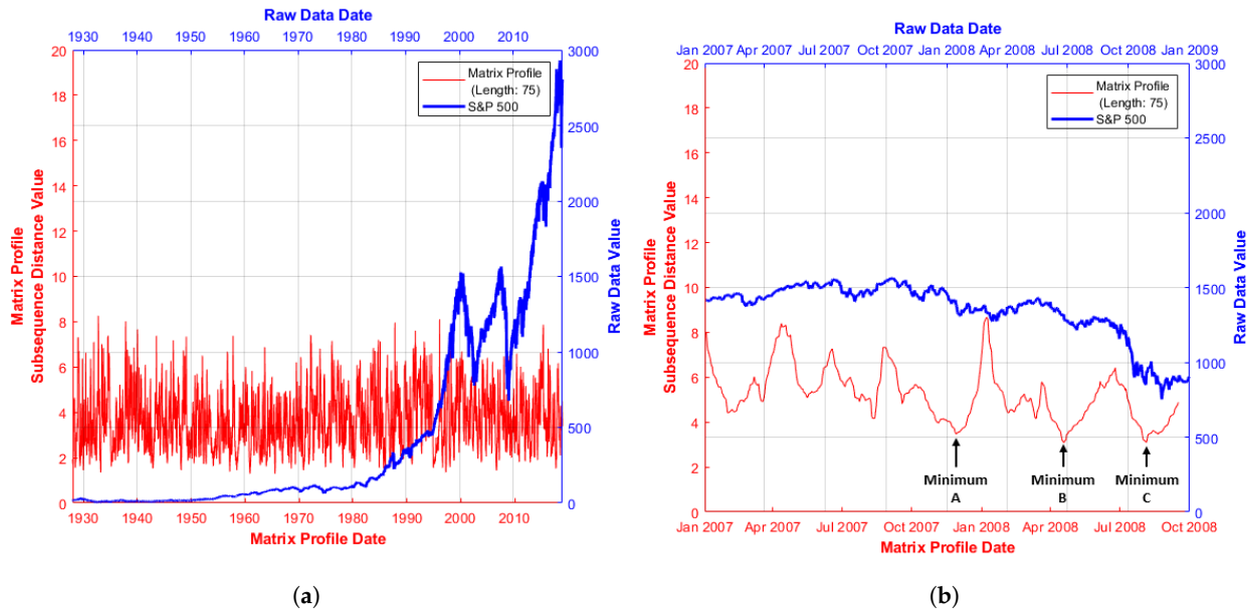
#### 3.1. Single Series Motif Identification

Financial data are inherently noisy however, so the  $MP$  interpretation is inevitably affected to some degree [16]. Figure 2a shows a  $MP$  for the full *S&P500* time series (available at time of writing [17]) labelled by both date and original series index, while Figure 2b shows a subset of the original *S&P500* series restricted by a given date window.

Figure 2b thus shows  $MP$  patterns illustrated in greater detail, facilitating the relation of these patterns to market conditions occurring within the given timeframe. The window chosen and used for further analysis reflects the considerable stress experienced in

the global marketplace at this time [18] corresponding to initial confidence issues in the American sub-prime property market.

This sparked a global liquidity crisis [19] that caused many financial institutions to collapse and triggered large systemic interventions in the form of bailouts from both governments and global financial institutions such as the *IMF*, in order to re-establish system stability.



**Figure 2.** *S&P500* series and associated *MP* distance values: (a) January 1928–March 2019; and (b) January 2007–January 2009. Further *MP* minima location detail is contained in Table 1.

Figure 2b (red series) illustrates three points of interest highlighted as points **A**, **B** and **C** (with further detail in Table 1). Low *MP* values indicate the similar behaviour of the *S&P500* index (blue series) at some other point in the time window examined (obtained from the corresponding *MPI*). Thus, *MP* plots can highlight behavioural similarities which may be less obvious from the raw series data.

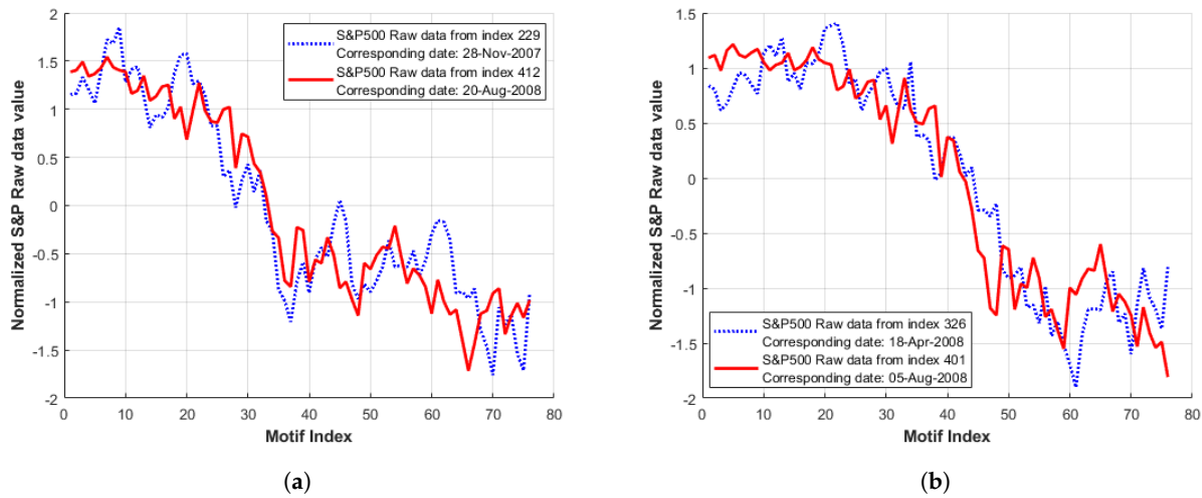
To demonstrate in more detail, Figure 3 indicates typical motifs obtained from the raw *S&P500* series (as indicated by the *MP* and *MPI* values of Figure 2b and Table 1). These are constructed by the generation of a sub-sequence of *MP* length ( $m = 75$ ) to facilitate the display of longer term sub-sequences within the length bounds enforced by the *MP* algorithm (minimum and maximum constraints relative to the series length apply). An initial sub-sequence from the start index of the minimal *MP* distance value (visual inspection) is compared with a second sub-sequence, which starts at the nearest ‘matching index’, as indicated by the corresponding *MPI* value (Table 1).

**Table 1.** *MP* minima details of reduced *S&P500* series as highlighted in Figure 2b. *Matrix Profile Index (MPI)* values, i.e., locations of the matching index, are also shown.

Local <i>MP</i> Minima Location	Identified <i>MP</i> Minima Index	Identified <i>MP</i> Minima Date	<i>MPI</i> Value of Identified Index	<i>MPI</i> Date of Identified Index
A	229	28 November 2007	412	20 August 2008
B	326	18 April 2008	401	5 August 2008
C	401	5 August 2008	326	18 April 2008

Note that although several local *MP* minima locations are identified in Figure 2b, only two raw data sequences are displayed in Figure 3 as, in this particular case, the remaining localised *MP* minima form a ‘classic’ motif (i.e., closest match in terms of distance). This

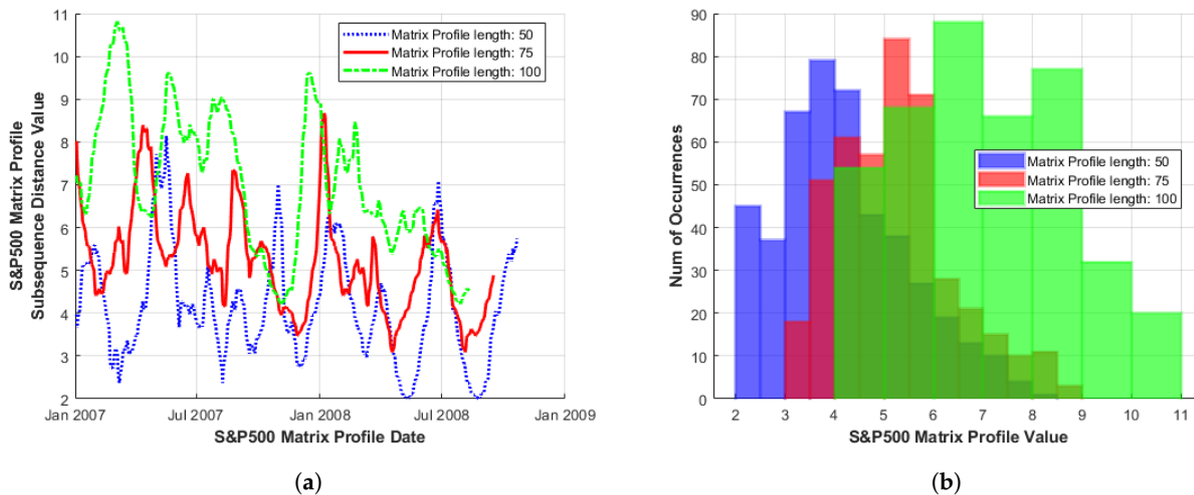
can be seen in Table 1, where for minima locations *B* and *C*, the *MPI* values are reversed, i.e., marking the same sub-sequence.



**Figure 3.** Raw data of *S&P500* series indicated as motif locations by low *MP* values in Figure 2b and Table 1. Here, the blue series indicates the sub-sequence visually identified from low *MP* values, while the red sub-sequence represents the nearest ‘match’ as indicated by the corresponding *MPI* value: (a) location *A* (index 229) in Figure 2b; (b) location *B* (index 326) in Figure 2b.

### 3.2. Single Series *MP* Evolution over Length

As the *MP* sub-sequence length increases, the average *MP* distance value for that sub-sequence length also appears to increase, indicating a less-exact match (in terms of average *Z*-normalised Euclidean distance) over the entire length of the *MP* (Figure 4a). This result is intuitive, as the shorter the sub-sequence length is, the more readily it is matched [2].



**Figure 4.** (a) *MP* and (b) histogram of the *S&P500* series. Illustrated over increasing sub-sequence length, during the period January 2007–January 2009.

As the *MP* sub-sequence length is increased, the frequencies of *MP* motif match and discord values correspondingly decrease, (Figure 4a). However, where found, these large *MP* distance values (occurring at approximately the same index in *MP* plots of shorter and longer sub-sequence lengths) may indicate the existence of longer term trends in the data, despite more volatile behaviour being observed at shorter *MP* sub-sequence lengths.

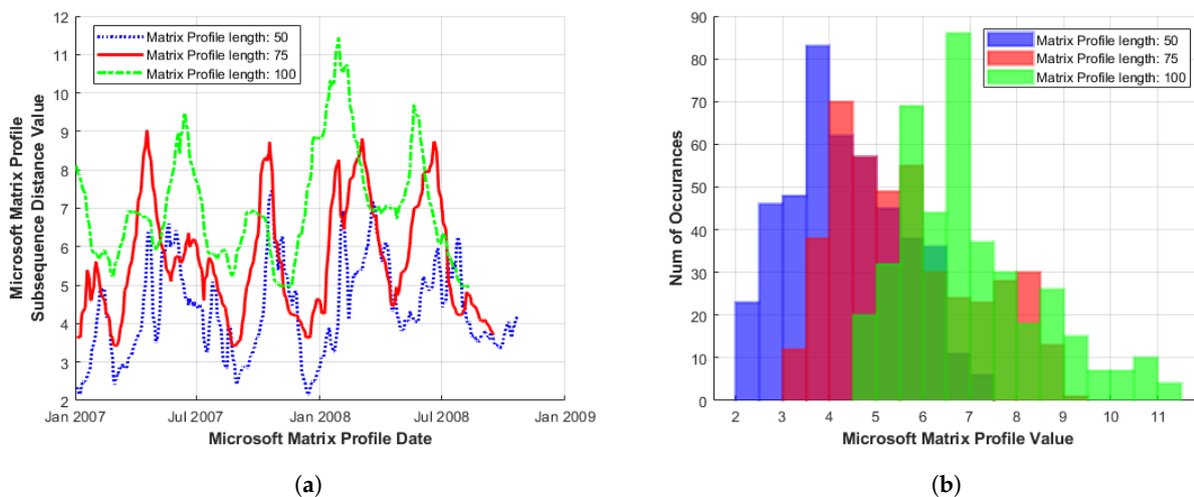
It should be noted that an increase in *MP* sub-sequence length does not necessarily result in a clearer, ‘less noisy’ *MP* structure (particularly for the multi-variate cases examined,

as shown in Sections 3.3 and 3.4) in individual series. Hence, both a range of sub-sequence lengths and *MP* distance minima are needed for balanced interpretation.

This is further illustrated by a histogram plot of the same *MP* data in Figure 4b. The entire histogram (of overall distance to repeats) was shifted to the right (for given sub-sequence length). The global behaviour of the *MP* can be linked to the distributional morphing. The shorter *MP* length (of 50) here with a higher frequency of occurrence of matches/discords, is closer to the Normal (or Gaussian) form. For higher sub-sequence length (of 100 here) the distribution is flatter, indicating larger variation in the motif and discord distance values. However, an examination of detailed motif shape in these longer sequences may prevent over-reliance on short-term volatility, while capturing longer-term patterns of growth or stability, with a corresponding reduction in transaction costs.

The *MP* distance histogram also highlights the fat-tailed distribution of many financial market series data, (where a right-skew indicates a higher proportion of discords and a left-skew indicates a higher proportion of motifs). Figure 4a shows *MP* line series plots of increasing sub-sequence length while Figure 4b illustrates their corresponding histogram values. These plots are based upon *S&P500* [17] and share value data, again, for the time window of January 2007–January 2009.

The same generalised behaviour as that of Figure 4 is observed in Figure 5 for *Microsoft* [20] series data; however, in this case, with a higher proportion of increased *MP* distance values (or discords) as indicated by a skewed distribution to the right. This occurs for all *MP* sub-sequence lengths examined to date and indicates that series behaviour is consistent over longer timescales.



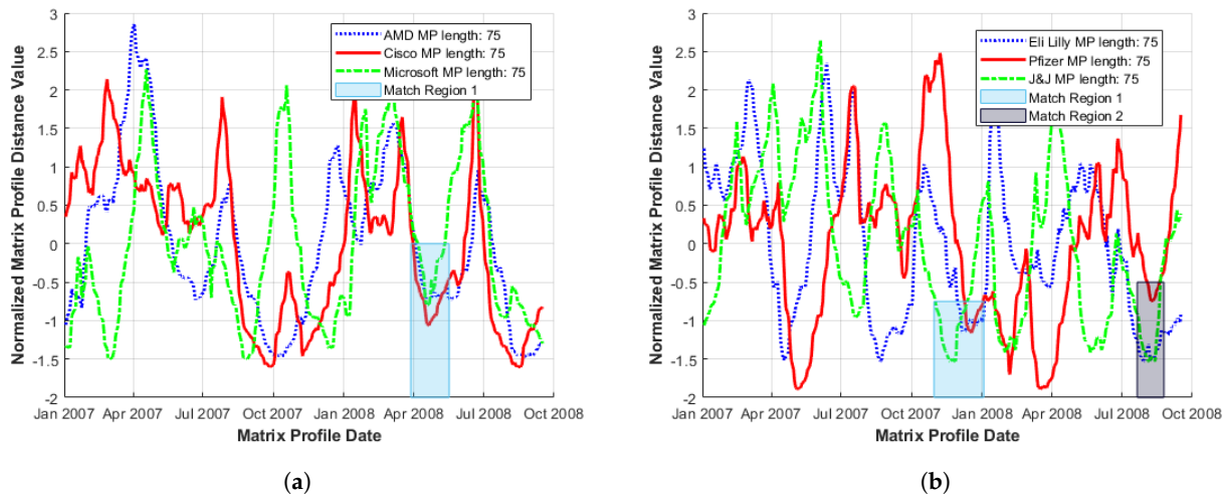
**Figure 5.** (a) *MP* and (b) histogram of the *Microsoft* series. Illustrated over increasing sub-sequence length, during the period January 2007–January 2009.

### 3.3. Multi-Variate Series

In an attempt to characterise wider market behaviour, the *MP* single-series approach must be expanded to multi-variate series. Applications for finance include the investigation of multiple companies within the same market sector, as opposed to an individual stock or index considered independently.

#### 3.3.1. Single Sector

Figure 6 illustrates the *MP* plot of stock series for influential companies within (a) technology and (b) pharmaceutical sectors chosen at random from several top 10 lists based on market cap, percentage annual return and market value [21,22]. Although fluctuations in amplitude are large, coherent movements at lower *MP* distances are observed over short time-frames, (i.e., local minima regions correspond across series).



**Figure 6.** Sample set of normalised Matrix Profiles across individual market sectors: (a) tech sector; and (b) pharmaceutical. Localised *MP* minima coherence are indicated by coloured rectangles. During the period January 2007–January 2009.

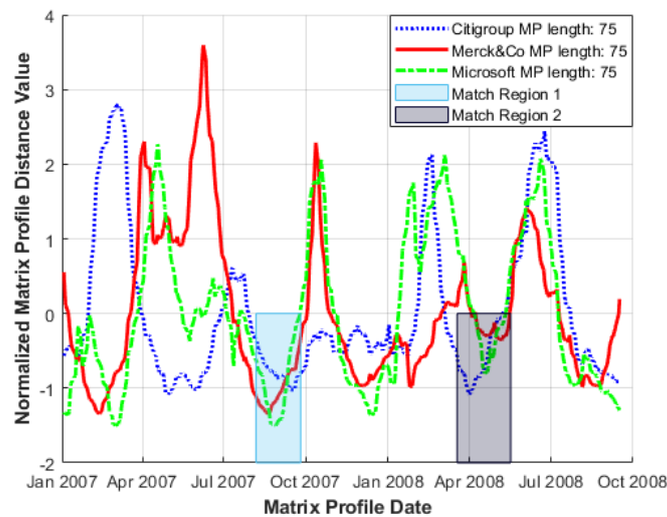
Clearly, both the occurrence and values of these local *MP* minima over the shortest timeframe are of interest for motif identification and verification. The main considerations are (i) the time duration to when similar behaviour is repeated (i.e., *when* a match occurs); and (ii) distance range (indicating how close a match it is). Thus, a visual choice of the point at which a generalised local minima region occurs in a multi-variate *MP* series plot is made based upon obtaining the best combination of local minima over the shortest timeframe and restricting the *MP* minima spread to be as low as possible. We consider these to be match regions as highlighted by shaded areas in Figure 6a,b for example.

Occurrence of a motif within an identified match region may be slightly shifted from series to series, either with respect to the starting index or by extension, date. In consequence, plots can be constructed to start at a specific index (where a given series feature may slightly overlap with a similar or matching feature in another series) or at a specific date, where shifts between series may be clarified.

It should be noted that, due to total *MP* series variance and the fact that areas of interest are small compared to the overall plot size involved, visual *MP* distance plot analysis is a limited technique. These plots become harder to interpret and sectors of interest more challenging to identify as multiple series are added, so that typically, only a small series set is examined. However, consistent behaviours such as reduced volatility, less precise matching (increased *MP* distance) and better-defined *MP* structure are generally observed for long as well as shorter sub-sequence lengths.

### 3.3.2. Multi Sector

Expanding the approach to multiple sectors (including indexes) can be useful in illustrating more generalised market behaviour where, for example, large events such as global shocks can generate coherence that is reflected in the behaviour of the corresponding *MPs*. To illustrate this, a range of leading sectoral companies were chosen, again from several top 10 lists based on Market Cap, percentage annual return and market value. These sectors span information technology (*Microsoft*), the pharmaceutical industry (*Merck&Co*) and the finance sector (*Citigroup*) [21–23]. *MP* line plots, constructed for the same time window of January 2007–January 2009, are shown in Figure 7, together with coincident local *MP* minima that occur within narrower time intervals (shaded match regions).

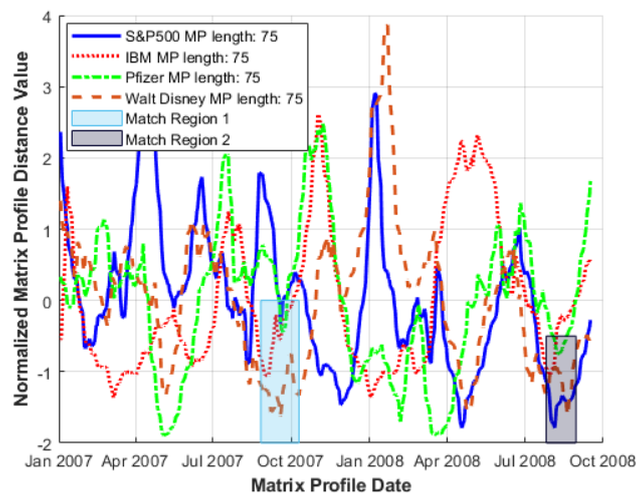


**Figure 7.** Sample set of normalised Matrix Profiles across multiple market sectors, where local *MP* minima coherence is indicated by coloured rectangles. January 2007–January 2009.

### 3.4. Stocks within an Index

Matrix Profile plots are also useful in examining the influence of individual stock series on the index to which these contribute. Comparison of *MP* index series against several *MP* plots of individual companies (chosen to cover a wide range of sectors trading within that index) serves to characterise the convergence of lower *MP* distance values (Figure 8).

Within the time window examined, short periods occur where localised *MP* minima coincide with those of the *S&P500*, suggesting coherent behaviour; (for raw data analysis, see Section 3.5). Table 2, moreover, shows the shift in *location* (and by extension *timing*) of *MP* minima occurrence within these series.



**Figure 8.** Multi-sector *MP* plots including *S&P500* index, local *MP* minima coherence indicated by coloured rectangles: January 2007–January 2009. Dates of occurrence of low minima regions in Figure 8 are summarised in Table 2.

For some series, the *MP* minima occur before the *S&P500* minima, indicating a leading influence upon the index, while others are identified shortly afterwards, indicating that underlying series subsequently reflect index movement. Only *three* sub-series are currently included of course so, given that other stock series may be influential, a comprehensive analysis would need to consider additional index components and combinations thereof.

**Table 2.** Identified *MP* minima dates and indexes of match regions 1 and 2 (i.e., localised *MP* minima coherence) as highlighted in Figure 8.

Series	Sector	Match Region 1		Match Region 2	
		Identified <i>MP</i> Minima Index	Identified <i>MP</i> Minima Date	Identified <i>MP</i> Minima Index	Identified <i>MP</i> Minima Date
S&P500	Various	179	18 September 2007	401	5 August 2008
IBM	Information Technology	169	4 September 2007	398	31 July 2008
Pfizer	Pharmaceutical	182	21 September 2007	404	8 August 2008
Walt Disney	Entertainment	179	18 September 2007	412	20 August 2008

### 3.5. Reviewing the Raw Data

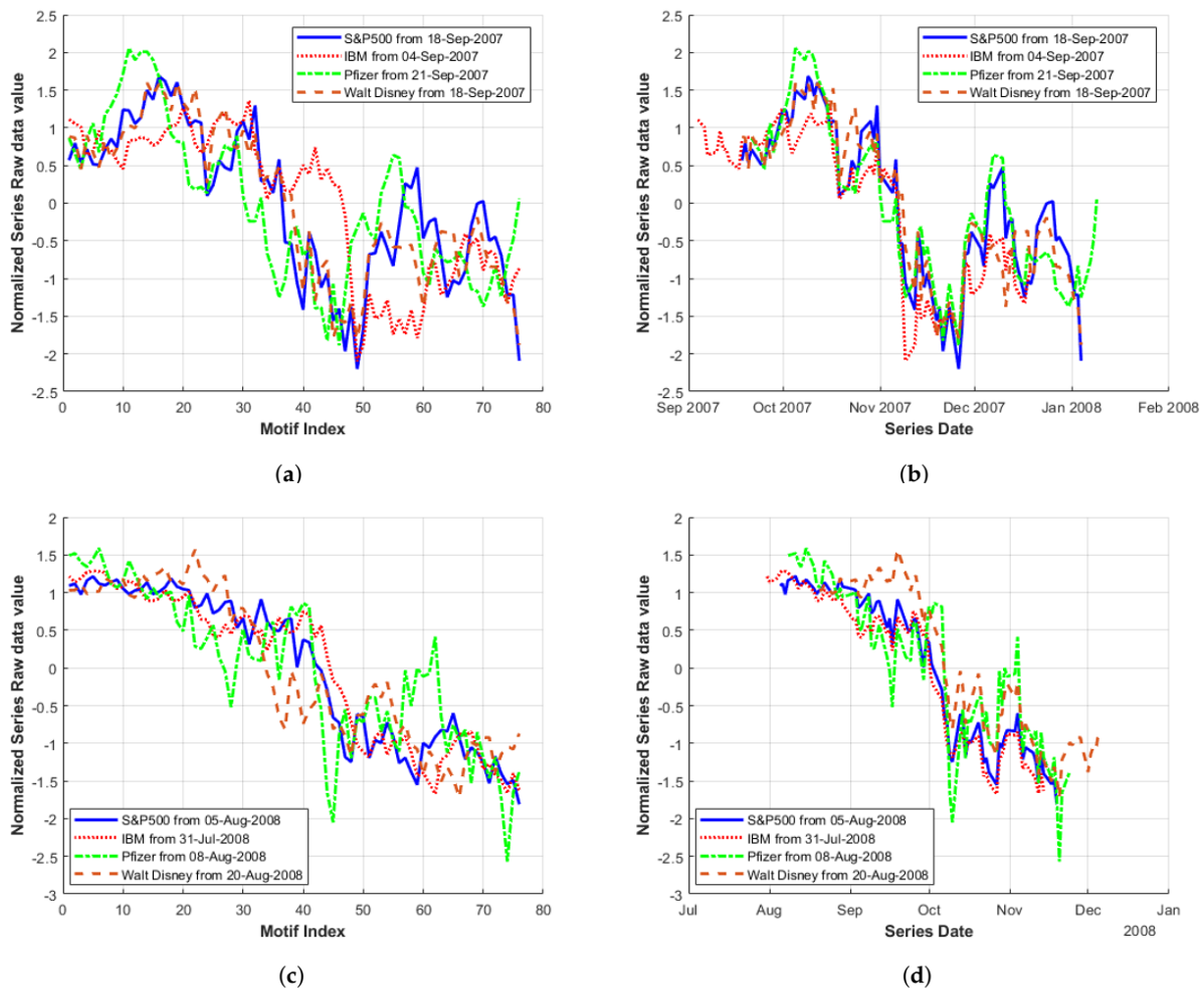
In the multi-variate cases examined thus far, a low *MP* value at approximately the same index as for multiple series is taken to be a good indication of similar behaviour. Strictly, however, the *MP* algorithm in its current form examines each series independently so that an extreme *MP* value may indicate either a close match (*motif*) or mismatch (*discord*) within a *single* series. For example, series *X* and *Y* may both have a low *MP* value, coinciding at index *x*, indicating two matches (one within each series) but these are independent, so that event type *motif shapes* may differ. *MP* plots for several series indicate regions of *possible* consistency, so for real behaviour to be characterised, event types in the raw series must be related to *MP* matches.

A motif as a repeated identifiable sub-sequence has a minimum of two parts, namely the initial sequence (as indicated by the index of the localised *MP* minimum) and the corresponding *matching* sequence obtained from the *MPI* (indicating the start point of the nearest neighbour sub-sequence). Figure 3b illustrates the two parts of a sample classic motif of the *S&P500* series found by locating low *MP* distance values in the time window of January 2007–January 2009. However, in the multi-variate case considered here, only one subsection (or motif part) per series is shown for clarity.

The two complementary approaches of the analyses consider: (1) nature of the behaviour of the sub-sequences (indicated by shape), i.e., *event type*, and (2) *timing*. Of interest, with respect to (1) for a set of sub-sequences considered in isolation, is whether such events match in terms of length, magnitude and location. Alternatively, sub-sequences may exhibit amplification or damping over an extended period. In terms of (2), interest centres on whether a motif sub-sequence leads, lags or coincides with other sub-sequences in terms of event *timing*.

Underlying motif sub-sequences in the original series of the *MP* plots (Figure 8) exhibit localised *MP* minima of index-contributing stocks across multiple market sectors. In Figure 9a,c, the motif sequences for each series are plotted according to the *motif* sub-sequence index (i.e., overlapping). Again, illustrative of similar behaviour (in terms of shape), a large drop in value occurs approximately halfway through each of the motif sub-sequences. In Figure 9a, it initially appears that both the *IBM* (red) and *Pfizer* (green) series are reacting at a later point in time to the *S&P500* (blue series). However, when plotted according to date (Figure 9b), it can be seen that the large drop in value actually occurs over the same time window of November 6th–12th 2007 for all series.

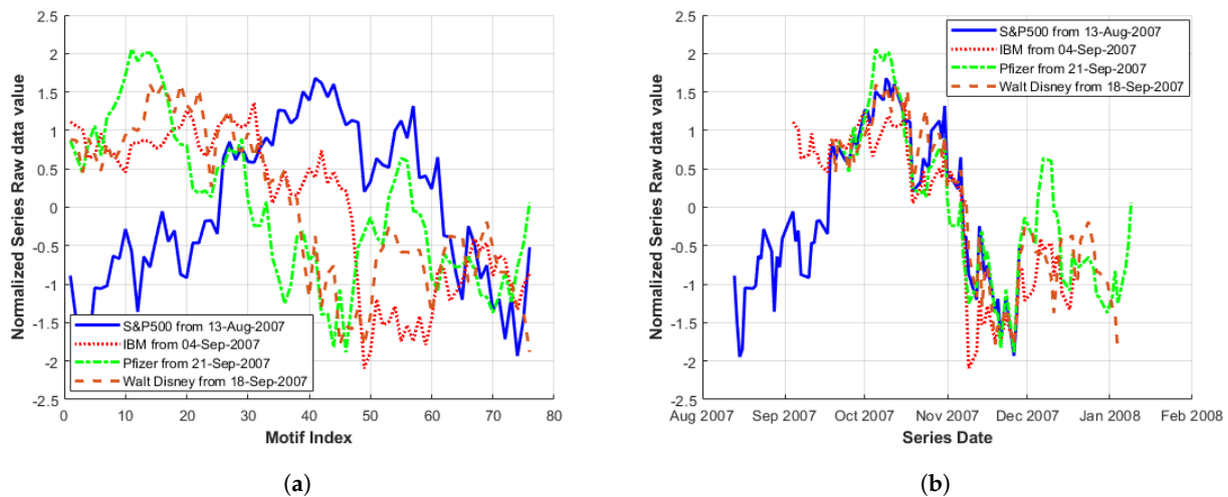
To place this in context, this corresponds to a period when a deepening liquidity crisis sparked by issues in the American sub-prime property market [24] began to accelerate globally (as illustrated by the run on the Northern Rock bank in England in September 2007). Despite initial action by the *FED* over 2007 to increase liquidity in short-term money markets through larger open market operation interventions (as described [25]), the peak of market values was reached in October 2007. However, fears of losses at *Citigroup* in combination with poor market sentiment prompted a more generalised sell-off (as reflected in Figure 9a,b).



**Figure 9.** Motif of stocks within an index: i.e., original data sub-sequences with starting indexes obtained from *MP* minima located in *Match Region 1* and *2* in Figure 8: (a) *Match Region 1* overlapping; (b) *Match Region 1* by date; (c) *Match Region 2* overlapping; and (d) *Match Region 2* by date.

Similar behaviour is observed in Figure 9c,d, in this case with the *Pfizer* and *Walt Disney* (brown) series reacting slightly after the *S&P500* (during the period of 1–10 October 2008). This corresponds to the US Congress opening its first hearing on the growing financial crisis when stocks then tumbled further (the *Dow Jones* index dropped below 10,000 for the first time in 4 years [26]), coinciding with the realisation by investors that the credit crisis was spreading around the globe and the recent (29 September) rejection by the US Congress of a proposed USD 700 billion bailout plan would not stabilise the situation. However, as the country's financial system continued to deteriorate, several representatives changed their minds and the legislation was signed off on 3 October 2008 [27]. Overall coherent behaviour was observed for the *S&P500* series and individual stocks, particularly when plotted by date (as initial lag between series is no longer evident).

When examining Figure 8 to identify suitable lowest *MP* minima match regions, an alternative lower index value of the *S&P500 MP* than was initially chosen for *Match Region 1* is also available. This gives a reduced *MP* value (i.e., a closer match in terms of *Euclidean* distance to some other point in the *S&P500* series). Incorporating this alternative *S&P500 MP* minima value (154) occurring on 13 August 2007 into Figure 9a,b gives the plots displayed in Figure 10. Plotting according to date (Figure 10b), the *S&P500* series corresponds quite well with the remaining series in the region where dates overlap. However, Figure 10a illustrates that *event type*, (when considered as motif shape), does significantly differ between the series in question.



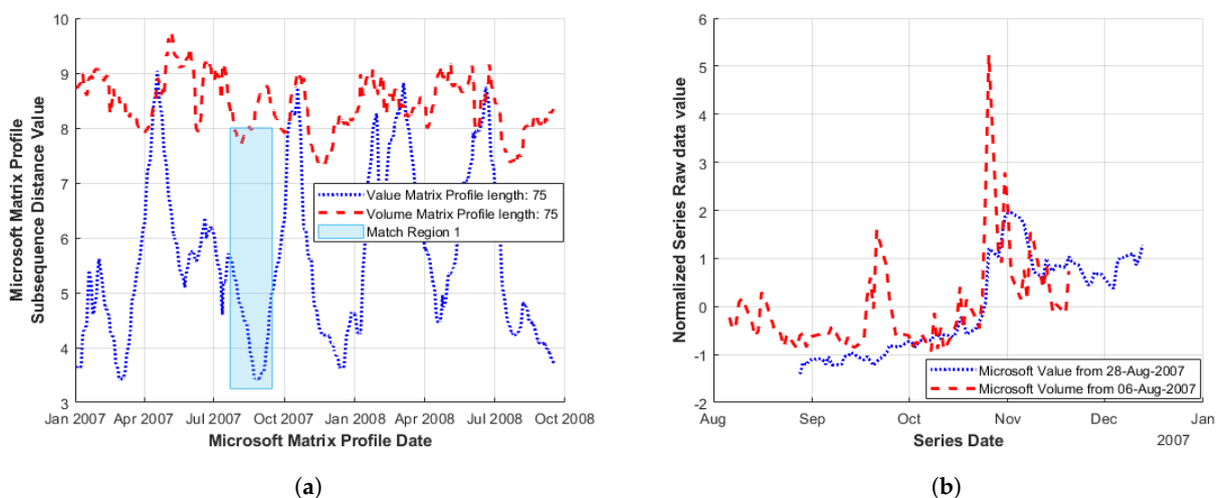
**Figure 10.** Motif of stocks within an index, i.e., original data sub-sequences with starting indexes obtained from *MP* minima in Figure 8 *Match Region 1* (using an alternative *S&P500* index). Plotted (a) overlapping; and (b) by date.

### 3.6. Multidimensional Analysis of a Single Stock

In addition to utilising the *MP* for the multi-variate analysis of separate series spanning differing market sectors, the approach can also be applied for the combination of series based upon different measures of a single company or index.

In Figure 11a, the *MP* in two measures of *Microsoft* stock (*value* & *volume*) are illustrated (again for the time window of January 2007–January 2009) [20]. A match region (coincidence of *MP* minima) was identified while raw data sub-sequence values shown in Figure 11b appear to indicate a large increase in both series occurring at approximate dates (26 October 2007 for *volume* and 1 November for share *value*).

Although both series are based upon the same stock, the previous flexibility to display raw data sub-sequences by date of the identified *MP* minima still applies to features identified in both series (in this case, applying to when these occur). Here, it illustrates the timing of the occurrence of features identified in one series relative to another. Figure 11b highlights the reasonable alignment for an increase in both share value and trading volume.



**Figure 11.** Motif of differing measures of *Microsoft* stocks during the period of January 2007–January 2009: (a) *MP* *Microsoft* share volume and value; and (b) raw data *Microsoft* share volume and value based upon *MP* minima identified in *Match Region 1*.

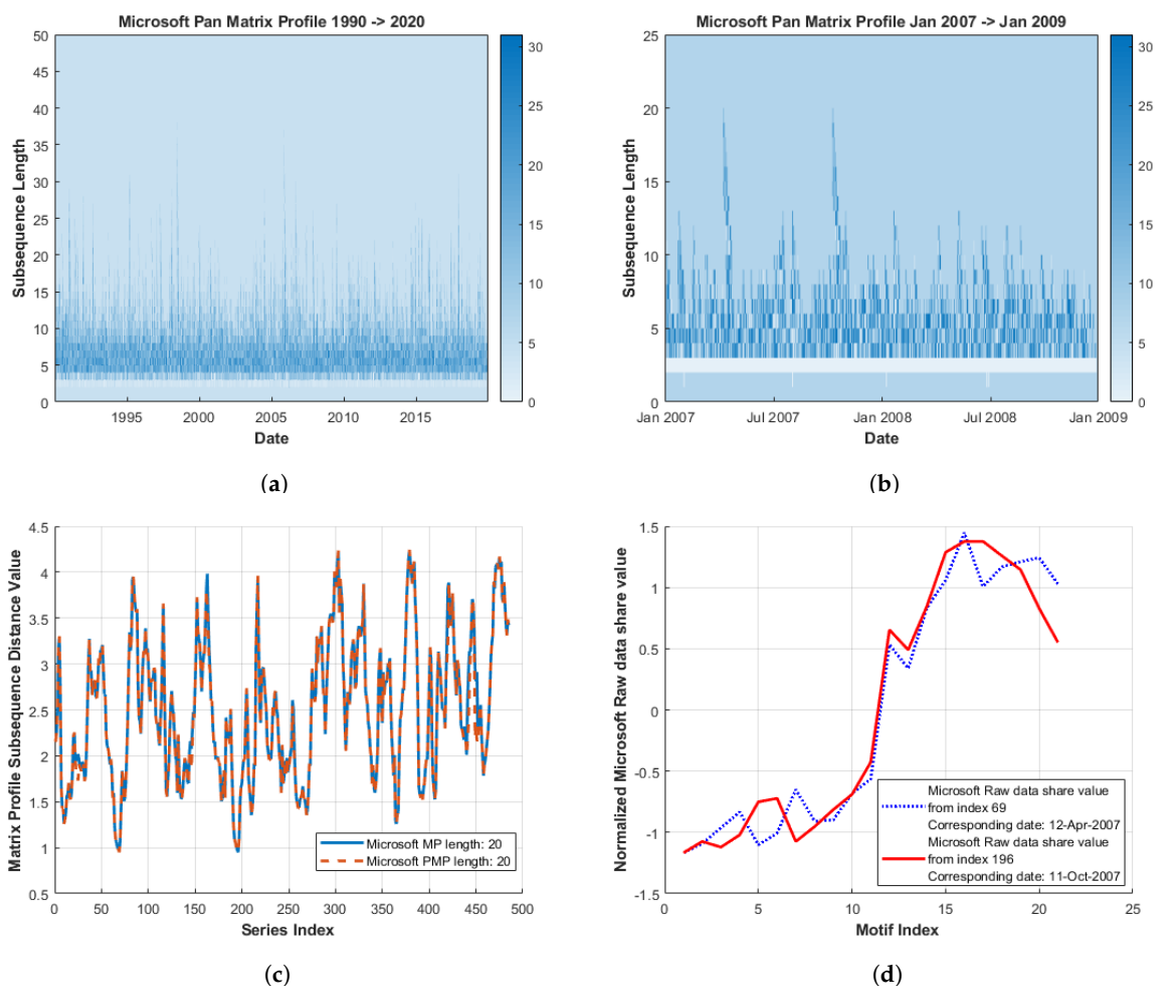
The examination of other combinations of commonly used company measures such as *price-to-book* and *price-to-earnings* ratios is also possible.

### 3.7. Motif Length Selection Considerations & Long- vs. Short-Term Behaviour

An important consideration for the selection of the motif or sub-sequence length for analysis is whether interest is focused on short- or long-term behaviour (shorter or longer motif lengths, respectively). The large number of motif locations found for shorter *MP* lengths can obscure particular trends, while the reduced number of motifs returned for longer lengths can facilitate the identification of extended match regions. Recent developments on the length selection process providing an illustration of the motif content (by *MP* length) include the *SKIMP* [28] algorithm.

*SKIMP* allows the optimised generation of a set of *MPs* for a user-provided length range. The new structure, known as a *Pan Matrix Profile* (*PMP*), can be plotted as a heat-map indicating both the *location* and *length* of motifs in a data set, as illustrated in Figure 12a. Larger motif length locations are indicated by spikes while more frequent motif lengths correspond to areas of increased intensity. *PMP* plots can also provide an indication on common features of financial time-series, i.e., these may contain a large number of smaller length motifs even over a varying time window, as shown in Figure 12a,b. This suggests a shorter *MP* length may be more applicable for financial series analysis.

Thus, a *PMP* can provide an alternative method when obtaining start locations for motif behaviour investigations over reduced timescales. This is important as *MP* plots can become noisy at lower sub-sequence lengths, particularly in the multi-variate case. To illustrate this (within a single series initially), a motif length of 20 was chosen from Figure 12b as a suitable length for probing underlying raw series behaviour.



**Figure 12.** Microsoft Pan Matrix Profile (*PMP*) and underlying motif identification. The raw data *Microsoft* motifs in (d) were identified by an index of peaks in the reduced *Microsoft* Pan Matrix Profile (b) and the corresponding index of low *MP* value locations in (c). For context of overall motif length and location, a longer timescale *Microsoft PMP* is also provided in (a).

A comparison between the standard *MP* and *PMP* is shown for the given sub-sequence length in Figure 12c illustrating close correlation (as anticipated). The location of peaks within the *PMP* plot (indicating motifs of greater sub-sequence length), are identified by the index which corresponds to localised *MP* minima values in Figure 12c. The underlying raw data sequences are isolated based upon these indexes and are displayed in Figure 12d. In this case, the two locations correspond to the ‘classical’ motif as the *MPI* indexes refer to each other.

Expanding this approach for the multi-variate case, the same scenario (and individual series) of stock behaviour within an index was considered. Using an initial *S&P500 Pan Matrix Profile* plot (Figure 13a), a sub-sequence length of 13 was chosen for further analysis. For the *S&P500*, indices 134 and 246 exhibited peaks corresponding to motifs of above average length. These were taken as approximate start locations for finding *MP* minima within the individual *Matrix Profiles* (Figure 13b). The alternative of only examining *Matrix Profiles* for low *MP* minima occurrence was not adopted as they become too noisy at this low sub-sequence resolution. Thus, the indexes chosen from the *PMP* serve as regions previously considered as *local match regions* (Section 3.3) when examining the corresponding *MP* plots generated for this sub-sequence length.

Figure 13b displays the full set of *MP* plots for these series (within the time window examined) with match regions centred on these indexes highlighted. Figure 13b also serves to further illustrate the noisy nature of financial *MP* plots at lower sub-sequence lengths, particularly for the multi-variate case as here. For clarity, identified minima indexes and corresponding dates are shown in Table 3, with sub-sequences of interest for both match regions 1 and 2 illustrated from Figure 13d,f.

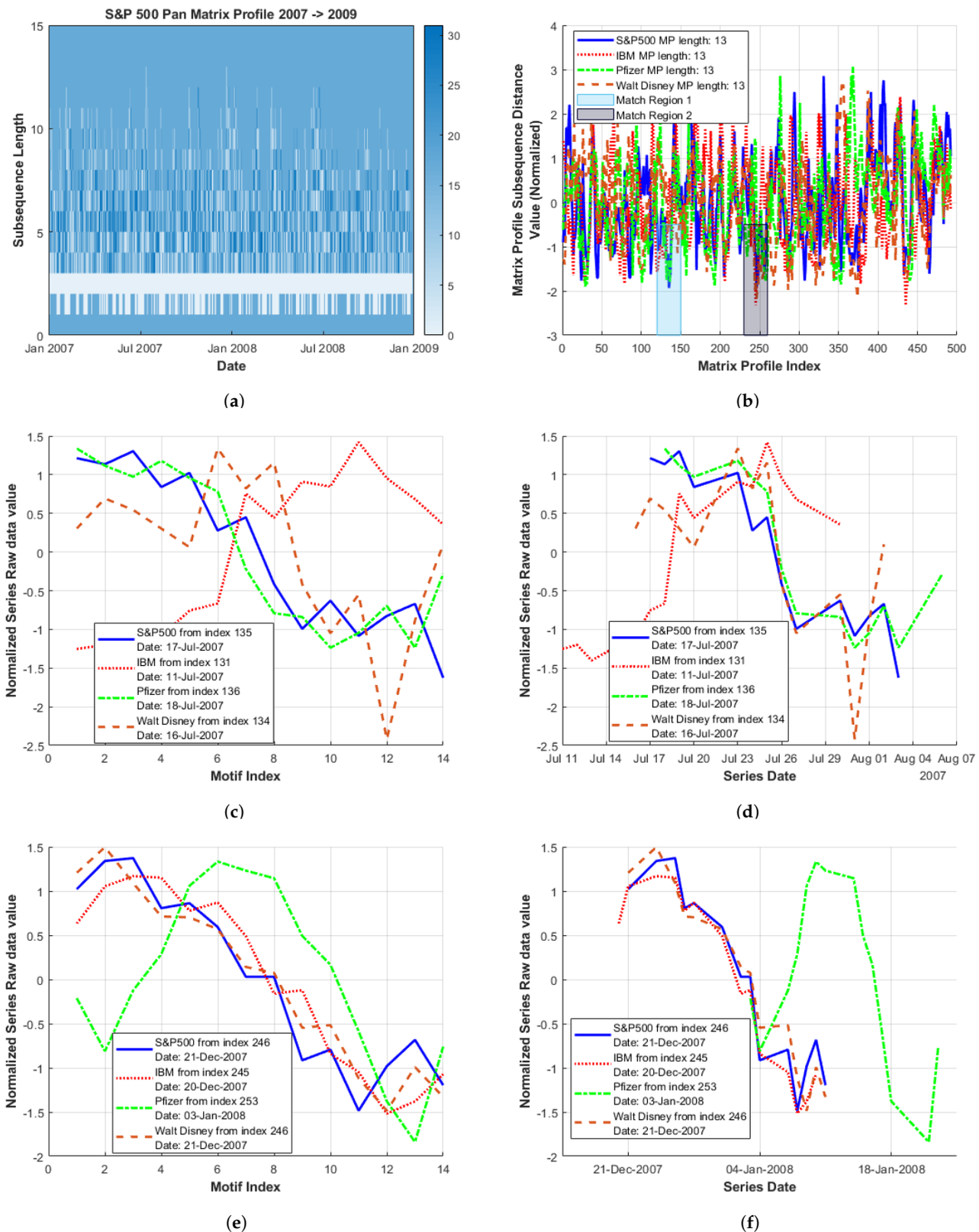
**Table 3.** Identified *MP* minima dates and indexes of proposed match regions 1 and 2 as identified from the *PMP* plot (Figure 13a) and highlighted in Figure 13b.

Series	Sector	Match Region 1		Match Region 2	
		Identified MP Minima Index	Identified MP Minima Date	Identified MP Minima Index	Identified MP Minima Date
S&P500	Various	135	17 July 2007	246	21 December 2007
IBM	Information Technology	131	11 July 2007	245	20 December 2007
Pfizer	Pharmaceutical	136	18 July 2007	253	3 January 2008
Walt Disney	Entertainment	134	16 July 2007	246	21 December 2007

For *Match Region 1*, when plotted according to the sub-sequence index (Figure 13c), independent raw data sub-sequences are not in particularly good agreement. However, when plotted according to date (Figure 13d), basic behaviour is similar for all series, although the sharp reduction in value from 25 to 27 July 2007 is not as pronounced for *IBM*.

For *Match Region 2*, raw data sub-sequence shapes appear to correspond quite well when plotted according to the sub-sequence index (Figure 13e). However, when plotted by date in this case (Figure 13f), the *Pfizer* series briefly demonstrates coherent behaviour, however, in general, it lags relative to the other series.

Figure 13f also illustrates that the *MP* minima location has a disproportionately greater effect at these lower resolutions, causing a larger shift (relative to motif length) as seen previously in Section 3.5 for example. Further when plotting by date, there is less likelihood of an overlap region.



**Figure 13.** Stock within an index, short-term Pan Matrix Profile (PMP) analysis from January 2007 to January 2009: (a) S&P500 Pan Matrix Profile; (b) multi-sector MP plots with highlighted match regions identified from the S&P500 Pan Matrix Profile; (c) Match Region 1 overlapping; (d) Match Region 1 by date; (e) Match Region 2 overlapping; and (f) Match Region 2 by date.

#### 4. Discussion

In this work, we explored the potential of the *Matrix Profile (MP)* algorithm, to offer additional insight on financial series analysis by the practical demonstration of motif identification and behaviour characterisation. Construction of *MP* series plots *within* a single series can illustrate longer-term trends around a given date (identified from low *MP* values), while *MP* series distributions reflect the percentage of motif matches and discords in the underlying series.

In multiple series analyses, the coincidence of local *MP* minima values can illustrate similar behaviour (i.e., *motif shape*) across single market sectors, as well as more generalised market behaviour (based on a set of companies spanning multiple sectors). The relationship between index data and individual stock data can also be examined using the *MP*. Additionally, the combination of series based upon different measures of a single company or index can be investigated using this approach, providing insight for example on whether a company is under or over valued. The relationship between local *MP* minima and the behaviour of the series they represent is also explored through an examination of raw data sub-sequences (based on the identified *MP* minima location and known *MP* sub-sequence length). This is demonstrated for both the *single* and *multi-variate* case.

The choice of sub-sequence length for analysis is an important consideration. The *Pan Matrix Profile (PMP)* algorithm (an extension of the *Matrix Profile*), applied to financial series, demonstrates how this decision can be informed by motif location and length in a given data set. Additionally, it can simplify the interpretation of *MP* plots by using a shortened sub-sequence length range to probe regions of interest. Nevertheless, a more comprehensive automated method for determining localised *MP* minima is clearly desirable, while the robustness of the general methods should be tested on additional time series, such as market rate curves and commodities, for example.

Moreover, while the work presented here has focused on the interpretation of independent *MP* plots for the multi-variate case, recent work on extending the *MP* algorithm, such as *mSTAMP* [29] and *Ostinato* [30], suggests that examining all underlying series simultaneously is within reach. This would facilitate the automation of a process to illustrate occasions where series are conforming with market behaviour, additionally highlighting potential hedging opportunities through the identification of series (within the set examined) that do not exhibit this behaviour.

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#### Abbreviations

The following abbreviations are used in this manuscript:

MP	Matrix Profile
SKIMP	Scalable Kinetoscopic Matrix Profile
mSTAMP	Multidimensional Scalable Time Series Anytime Matrix Profile
PMP	Pan Matrix Profile
MPI	Matrix Profile Index
PAA	Piecewise Aggregate Approximation

WTI	West Texas Intermediate
FED	Federal Reserve System
IMF	International Monetary Fund
S&P500	Standard and Poor's 500

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