Data Mining using Morlet Wavelets for Financial Time Series

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Keywords: Morlet Wavelets, Financial Time Series Datasets, Datamining, Financial Time Series Analysis, Wavelet Analysis, Time Series Power Comparison.

Abstract: Wavelets are a family of signal processing techniques which have a growing popularity in the artificial intelligence community. In particular, Morlet wavelets have been applied to neural network time series trend prediction, forecasting the effects of monetary policy, etc. In this paper, we discuss the application of Morlet wavelets to discover the morphology of a time series cyclical components and the unsupervised data mining of financial time series in order to discover hidden motifs within the data. To perform the analysis of a given time series and form a comparison between the morphologies this paper proposes the implementation of the “Bolman Time Series Power Comparison” algorithm which will extract the pertinent time series motifs from the underlying dataset.

1 INTRODUCTION

Wavelet methods have seen popular application to many different fields in computer science, engineering and mathematics to solve a wide range of problems. Most recently, wavelets have seen their application to econometric time series forecasting, analyzing the effects of monetary policy and modeling econometric dynamics due in part to their ability to decompose a signal into its respective time series components. Considering how economics exhibit chaotic dynamics and are complex systems with potentially tens or hundreds of interacting variables at differing time scales, wavelet methods have therefore become an invaluable analysis tool for financial time series investigations.

In the realm of individual investors and institutional trading the “rule of 4” is common in the industry; a trade entry/exit strategy based on position time frames which are a multiple of 4. A trader might plan trades on a daily horizon and since there are 8 hours in a trading day the trader would position himself based on a 2 hour time interval and judge entry/exit signals based on 60 minute intervals. Hence, planning horizons are an integral component to trading market securities and the success of such a trading strategy is in many instances dependent on the optimization of these trading intervals. Therefore, It’s not surprising that financial time series in aggregate across millions of traders exhibit wildly different behavior based on which time frame is being analyzed.

Wavelets are a multi-resolution decomposition technique and when applied to econometric data, provide insight into variables who’s relationships change across time scales and are therefore perfectly suited to the analysis of financial time series. Wavelets can visualize the dynamic market activity of both high and low frequency events which manifest themselves from homogeneous individual short term investors looking to profit from temporary herd behavior in the market to long term investors who seek to build wealth based on analyzing fundamental market relationships and investing accordingly. In turn, this combination of long and short term investors creates a complex market relationship which becomes difficult if not impossible to analyze using more traditional linear models.

Fourier analysis of market dynamics has now become ubiquitous in the realm of institutional investing and has led to significant research into the fields of applying control systems theory to the realm of market trading. While Fourier analysis can decompose an underlying process into both time and frequency domains, wavelets offer a significant improvement over the traditional Fourier analysis by allowing for the decomposition of time series into frequency and scale-specific variance. For example, wavelets show increased power at low scales (high frequencies) during periods of high market volatility. Wavelets likewise highlight the changing structure of a time series morphology since a market changing from bullish to bearish (or vice versa) would result in a change of variance.

across frequencies manifesting in the wavelet itself. Hence, the wavelet is able to encapsulate both the trend and cyclical components of a time series as well as highlight the intensity of any given point along the time series itself which in turn would be motifs that one would be interested in extracting from said time series. Further, it should be noted that many wavelets can handle data which is sparse in nature thus circumventing problems with traditional non-linear regression techniques such as LOESS which requires hundreds to thousands of datapoints in order to build a sufficient model or filter techniques which require at least tens of datapoints in order to build a sliding window.

2 BACKGROUND

Traditional approaches to statistical modeling and analysis of econometric data are handled merely with a simple autoregressive framework. A nice example of this comes from the work of S.M. Fahimifard et al. compared non-linear neural network models with more traditional ARIMA and GARCH models in an analysis of daily Iran/Rial and Iran/USD indexes for two, four, and six day forecasts. Fahimifard found that non-linear neural network models outperformed traditional linear models and that GARCH outperformed ARIMA. Although, ARIMA and GARCH are invaluable for an analysis of time series, when approaching financial time series in particular, the evidence demonstrates that non-linear methods tend to provide more accurate information (Fahimifard et al., 2009). Additionally, ARCH/GARCH and ARIMA models are computationally intensive and are not designed to analyze thousands of macro-economic time series.

Although non-linear models such as neural networks can in many instances obtain a higher predictive value than ARIMA, neural networks do not provide any qualitative information about whether or not the regression model (neural network models being sophisticated mathematical equivalents of projection pursuit regression models) generated by the neural network is legitimate from base principals. Neural network techniques merely produce a "black box" output where in many instances the model inputs, stochastic model assumptions and design might be just as critical to the investigation in question (Huang et al., 1992). For example, while some research groups find marginal gains over ARIMA for econometric modeling via implementation of neural networks such as the work of Choudhary (Choudhary and Haider, 2012), Choudhary doesn’t explain why a 12 layer neural network model is somehow superior to an 11 layer or 13 layer neural network model from base principals - even if this was the case - it’s highly unlikely that there would exist any econometric reasoning behind NN procedures such as “early stop”, “flattening”, etc. as well as data preprocessing steps which are often required for a given neural network to function properly. Finally, ARCH/GARCH models as well as many generalized non-linear models require certain stochastic assumptions such as stationarity - even if one was to apply a differencing scheme to econometric data in order to force stationarity, the results of such data pre-processing might be spurious (Leybourne et al., 1996).

Another method of analysis for time series events (which can be extended to macro-economic analysis as well) would be what is termed the “state-space” or frequency domain models. One of the most popular state-space analysis tool in the industry is the ubiquitous Fourier transform technique; John Ehlers in his work (Ehlers, 2007) unequivocally demonstrates how one can use the Fourier transform for predicting and modeling stock index behavior. The main downside however is that the Fourier transform output relies on the users choice of the number of bins which the frequency is partitioned into and the windowing function for smoothing the input signal. Due to the fact that stock indexes tend to exhibit wide interclass variation it becomes impossible to create a meaningful comparison of the behavior of thousands of stocks since each individual stock needs its own windowing and partitioning parameters and obviously leads economists to call into question the parameterization of each individual model should such a comparison be attempted. More importantly, Ehlers demonstrates in his work that the DFT technique does not have enough resolution to identify closely spaced macroeconomic events. Concerning state-space models such as wavelets, an intriguing analysis of the relationship between how econometric variables change with respect to time was performed by Gallegati and Ramsey who posits that econometric variables may be cast as having endogenous and exogenous variables who’s terms are dependent on a scale component. Utilizing the maximal overlap discrete wavelet (MODWT) Gallegati shows that the D1, D2 components reflect the short term dynamic components of a given index while the D3, D4 MODWT wavelet components reflect standard business cycle components of the underlying data while the smoothed S4 components of a wavelet are directly related to the long term market dynamics. Gallegati demonstrates that current monetary policy as measured by interest rates was negatively related to the short term wavelet compo-
nents while positively related to the long term D4, S4 wavelet components. Gellegati also shows how the shape of the yield curve is positively related to the short term D1, D2 wavelet components and conversely how the long term D4, S4 wavelet components exhibit a negative relationship with the shape of the yield curve (Gallegati et al., 2014).

Luis Aguiar-Conraira et al. utilized cross wavelet tools such as wavelet-coherence, wavelet power spectrum and wavelet phase difference in their analysis of macro-economic variables such as interest. Conraira demonstrates that “the great moderation” (reduction in observed production volatility) began in 1950 not in 1980, as had been previously assumed and that the volatility was only temporarily revived by the “oil crisis” of 1970 at business cycle frequencies. Using the cross wavelet, Conraira further shows that macro-economic variables and monetary policy variables has evolved over the course of time and is far from homogeneous at different frequencies. As an example, Conraira shows that interest rates react pro-cyclically with business cycles and general inflation where the lower frequency components worked to dampen inflation during the 1970’s and 1980’s. Interestingly, Conraira shows that interest rates reacted to the industrial production rate of the 1950’s in 2-4 year cycles and showed the reverse behavior during the 1980’s; increased interest rates were seemingly correlated with economically recessionary effects (Aguiar-Conraira et al., 2008).

More recently, Huang Cho., L. & Han showed that Morlet wavelets could be utilized in the construction of “Morlet kernel” support vector machines which could adequately forecast financial time series when applied to the NASDAQ composite index. Huang showed that, when compared with a Gaussian kernel and polynomial kernel, the Morlet wavelet kernel was able to produce better predictive results (Huang et al., 2012). Thus, it’s not entirely unexpected that one should be able to use Morlet wavelets in order to datamine time series for pertinent motifs.

Once features have been extracted from a dataset using dataminining, the application of clustering algorithms can partition a “feature domain” (set of extracted features from a given dataset) into various groups which may yield interesting information upon inspection; the primary idea being that if we organize data pieces into homogeneous groups, in such a manner as to exaggerate “out of group” differences and minimize within-group-object similarity, one is then able to visually obtain useful information about the spectrum of exhibited behaviors in a given dataset. Clustering of course being primarily a tool utilized when the data in question doesn’t yield easily to traditional ranking and ordering schemes/methodologies and thus more “symbolic” measures need to be taken in order to produce pertinent information from a dataset. Symeonidis, P., Iakovidou, N., Mantas, N., & Manolopoulos, provide an example of utilizing link-based clustering in the analysis of protein-protein interaction networks. Symeonidis, P., Iakovidou, N., Mantas, N., & Manolopoulos, also examine the usage of link-based clustering to social media applications. Symeonidis, P., Iakovidou finds that by utilizing the eigenvectors of the normalized Laplacian matrix one can enhance the results found by multi-way spectral clustering (Symeonidis et al., 2013).

Likewise, clustering finds many applications to the field of health research. It was shown by Richette et al. that different phenotypes in patients can be identified utilizing cluster analysis of gout comorbidities among a patient sample group. Utilizing a cross-sectional multi-center study of 2763 gout patients Richette et al. were able to show that gout patients fall into five basic clusters. Thus, cluster analysis is integral in finding behavioral patterns which emerge in unusual and unpredictable ways in a given data sample. (Richette et al., 2015).

In order to improve on previous research into the analysis of econometric data, this paper investigates a methodological synthesis of the cluster analysis techniques utilizing Morlet wavelets that we refer to as the BTSP (Bolman Time Series Power Comparison) process. BTSP will create a mapping of the trading behavior intensity across all frequency ranges (avoiding the problems associated with traditional Fourier analysis techniques) in order to examine how this behavior evolves across a given industry and allow one to make predictions about future trading behavior. The BTSPC will provide a spatio-temporal breakdown of the behavior of the resulting Morlet waveform which will in turn provide information about how a given time series behaves. Finally, upon clustering the resulting BTSPC data, we expect to see markets which behave similarly together to cluster with one another and vice versa.

3 FEATURE EXTRACTION

3.1 Morlet Wavelets

In an attempt to develop new tools to analyze seismic data the Morlet wavelet was created in order to develop a correct representation of images created via backscatter energy. The primary problem being how to recover the high frequency signal components at appropriate resolutions over a given time interval.
\[ g_\beta(\omega) = e^{-\frac{(\omega - \beta)^2}{2}} \]  
Which satisfies the conditions \( \hat{g}(0) = 0 \) and the corresponding inverse Fourier transform of the form:

\[ \hat{g}_\beta(t) = e^{\beta t} e^{-t^2/2} \sqrt{2} e^{-\frac{\beta^2}{4}} e^{-t^2} \]  

(2)

Which satisfies the conditions of being absolutely integrable as well as square integrable. The Fourier transform \( \hat{g}(\omega) \) of \( g \) such that \( \hat{g}(\omega) = (2\pi)^{1/2} \int e^{-i\omega t} g(t) \, dt \) is real and the low frequency components of \( \hat{g}(\omega) \) is sufficiently small around \( \omega = 0 \) such that the piecewise assumption:

\[ \int \frac{\hat{g}(\omega)}{\omega} \, d\omega < \infty \]  

(3)

Where the practical parameter of \( \beta \) has been found to be \( \beta = 5.336 \). Given a square integrable complex-valued function \( f(t) \) and a complex valued function \( L_g f \) function of two real variables the following \( \forall x, y \in \mathbb{R} : x, y \neq 0 \) there exists:

\[ (L_g f)(x,y) = \frac{1}{\sqrt{c_g}} |y|^{-1/2} \int g(\frac{x-t}{y}) f(t) \, dt \]  

(4)

Thus, for a fixed \( y \neq 0 \), the function \( (L_g f)(x,y) \) is a convolution of \( f \) with the dilated wavelet \( (D^g)(t) = |y|^{-1/2} g(\frac{t}{y}) \). Where \( |y|^{-1/2} \) is a parameter which insures that the dilated wavelet \( D^g \) has the same total energy as the function \( g \) itself, i.e.:

\[ \int |(D^g)(t)|^2 \, dt = \int |g(t)|^2 \, dt \]  

(5)

Thus, \( D^g \) corresponds to a transformation which effectively shifts down a waveform to half speed or equivalently shifting it down by an octave. The voice transformation of \( f \) with respect to \( g \) obtained by the \( L_g \) transform by logarithmically shifting the scale in the dilation parameters while making adjustments to the normalizations. Then define:

\[ (\zeta^+_g f)(x,u) = \frac{2^u}{k_g} \int g(2^u(x-t)) f(t) \, dt \]  

(6)

\[ (\zeta^-_g f)(x,u) = \frac{2^u}{k_g} \int g(-2^u(x-t)) f(t) \, dt \]  

(7)

As the voice transformations of \( f \) with respect to \( g \), Now since convolutions go into multiplication under Fourier transform the from the previous equations one then can arrive at:

\[ (L_g f)(x,y) = \frac{1}{\sqrt{c_g}} |y|^{-1/2} \int e^{i\omega y} \hat{g}(\omega) f(\omega) \, d\omega \]  

(8)

\[ (\zeta^+_g f)(x,u) = \frac{2^u}{k_g} \int e^{i\alpha u} \hat{g}(2^{-u} \omega) f(\omega) \, d\omega \]  

(9)

\[ (\zeta^-_g f)(x,u) = \frac{2^u}{k_g} \int e^{-i\alpha u} \hat{g}(2^{-u} \omega) f(\omega) \, d\omega \]  

(10)

(11)

Where equation (18) is obtained via the transformation defined by \( y \rightarrow y^{-1} \) and \( x \rightarrow \frac{x}{y} \) into equation (11) where \( x \) is then replaced with a rescaled time parameter \( v = x/y \) which is a function which attempts to represent the measurements of time for a given “local cycle”. Finally, the Morlet wavelet transform is obtained analogously to the voice transform:

\[ (\Psi^+_g f)(v,u) = \int g(v - 2^u t) f(t) \, dt \]  

(12)

\[ (\Psi^-_g f)(v,u) = \int g(v + 2^u t) f(t) \, dt \]  

(13)

Where \( \Psi^+, \Psi^- \) are commonly referred to in the literature as the “cyclo-octave” transformations on \( g \). Thus, upon application of the transformation of the Morlet wavelet transform one is able to acquire a visual representation of the power levels in a given signal. The Morlet waveform graphic can be utilized in a number of different ways, self-repeating waveforms patterns are indicative of cyclic behaviors at different resolutions. Further, an increase in power levels is an indication of increased trading behavior (aka volatility), econometric intensity, etc. thus in essence, the Morlet wavelet transform essentially encapsulates self repeating financial time series market volatility as well as sporadic market volatility at a fundamental level (Goupillaud et al., 1984).

### 3.2 Bolman Time Series Power Comparison

In this paper we introduce the Bolman Time Series Power Comparison algorithm. The Bolman Time Series Power Comparison algorithm (BTSPC) is as follows: Let \( L \) represent the set of power levels created by the Morlet wavelet transform. Feature extraction is fairly straightforward given the array \( L \):

\[ L = \begin{bmatrix} l_{11} & l_{12} & l_{13} & \ldots & l_{1n} \\ l_{21} & l_{22} & l_{23} & \ldots & l_{2n} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ l_{d1} & l_{d2} & l_{d3} & \ldots & l_{dne} \end{bmatrix} \]  

(14)

One then is able to extract the average power components at each frequency range to construct the array \( \gamma_i = [\alpha_1, \alpha_2, \ldots, \alpha_n] \) for \( i = 1, 2, \ldots, N \) where \( i \) represents each index one is interested in examining and \( \alpha_n \) represents the average power component over a given frequency range with time \( n = 1, 2, \ldots, N \). One can
then build an array consisting of each index’s individual power components \( \gamma_i \) such that:

\[
\Gamma = [\gamma_1, \gamma_2, \ldots, \gamma_i]
\]

With this information one can create a dissimilarity matrix based on the pointwise distances between each element contained within each vector \( \gamma_i \). If a given time series is similar to another their average power components over the same frequency range will likewise be similar. Thus, each individual vector \( \gamma_i \) acts as a motif representing the intensity at each individual frequency i.e. 2 day trading intervals, 5 day trading intervals, etc. In other words, when the dissimilarity matrix is created from \( \Gamma \), one is essentially creating a comparison for the trading behavior across each time interval and across all frequency ranges.

### 3.3 Frechet Distance

The Frechet distance is a measurement used specifically for time series analysis in order to analyze the distance between curves by taking into account the order of the points along a given curve itself. Given a metric space \( S \) and a set of points along a curve \( A \) which acts as a continuous map from the unit interval to \( S \) i.e. \( A : [0, 1] \to S \). Let there exist a reparameterization of \([0, 1]\) by \( a \), then \( a \) would necessarily be a continuous non-decreasing and surjective map \( a[0, 1] \to [0, 1] \). Given two curves (pertinent motifs in the case of a time series) \( A \) and \( B \) and their respective reparameterizations \( a \) and \( b \) the Frechet distance would be defined as:

\[
D(a,b) = \inf \{ \max \{d(A(t), B(b(t)))\} \}
\]

where \( \inf \) is the infimum over all reparameterizations of \( a, b \) on \([0, 1]\) of \( t \in [0, 1] \) of the distance \( S \) between the given distances \( A(a(t)) \) and \( B(b(t)) \). The purpose of the Frechet distance is to take into consideration the flow of a given curve across a time series, in this instance we are talking about the position of the motifs which would be extracted from the time series itself. Note that due to the fact that the Frechet distance takes into consideration the flow of a given curve it has been shown to produce better results than the Hausdorff distance for an arbitrary set of points and is therefore used in artificial intelligence applications (Dowson and Landau, 1982).

### 3.4 Complete Linkage Clustering

Once the dissimilarity matrix for the extracted features has been created, one can apply complete linkage clustering in order to find how each feature behaves in relation to other features. Common linkage clustering being an agglomerative hierarchical clustering technique which sequentially combines individual element clusters into larger cluster groups as one moves up the hierarchy. The clusters created by complete-linkage method can then be visualized with a dendrogram or heat map by extension. CLC algorithm can be expressed efficiently: Given a fuzzy relation \( X = \{i|i = 1, \ldots, N\} \subset R \) where \( R \) is the membership function which evaluates a pair \( (i,j) \) to a given “grade of dissimilarity” such that \( R(i,j) \in [0,\infty] \). Beginning with all points being disjoint clusters we find the similar pairs \( k \) and \( s \) based on the dissimilarity criterion across all fuzzy relation pairs \((i,j)\):

\[
R(k, s) = \max \{D(i,j)\}
\]

Where \( D(i, j) \) is the distance function between the fuzzy relations. Then we merge the current fuzzy relation clusters \( k \) and \( s \). One updates the dissimilarity matrix containing all of the relations by deleting all columns and rows with \( (k) \) and \( (s) \) and creating a new row/column \((k, s)\) containing the distance information corresponding to the newly formed cluster where the distance relationship is defined by:

\[
R[t, (k,s)] = \max \{D[i,(k)], \max \{D[(t),(s)]\}\}
\]

Where \( t \) is the old cluster. If all objects are in one cluster then we stop, otherwise we go back to step 2 until the iterative algorithm is satisfied (Defays, 1977).

### 4 EXPERIMENTAL PROCEDURE

Stock data was obtained for various companies belonging to the gold mining sector i.e. AUY (Yamana Gold), BTG (B2Gold Corp), CDE (Coeur Mining Co.), AKG (Asanko gold), EGO (Eldorado Gold corp) and GG (Goldcorp inc.) in order to determine whether there exists underlying features which manifest themselves across the industry as comovement within the Morlet waveforms. One of the interesting qualities of the Morlet waveform is that it does not require the assumption of stationarity in order to analyze a given index thus, there isn’t any extra need for data processing apart from normalization. Log normalization is a recommended procedure for many different data mining tasks and is essential for data mining financial time series when one is interested in comparing motifs and is therefore used in this particular experiment (otherwise the results would be skewed). Average power motifs are extracted sequentially from the Morlet waveforms at each frequency level in accordance with the BTSPC algorithm.
whereby the motifs are clustered based on their respective Frechet distance dissimilarity matrix using the common linkage clustering algorithm.

5 ANALYSIS

As seen in Figure 1, beginning the analysis with the gold mining stocks AUY, BTG, CDE, one will immediately recognize that there is a bearish region of high volatility between 2008 and 2009 which corresponds to the Great Recession. AUY, BTG, CDE recover slightly going into 2010 but then experience a slow market decline following 2013. Likewise, it is seen that AUY, BTG, CDE all experience a region of high volatility and high frequency events similarly manifesting itself within the Morlet wavelet power distribution graphs corresponding to the 2008 market crash in Figures 2 and 3. AUY, BTG and CDE make a dramatic recovery around 2016 (practically 250% rise in the case of CDE) which is then reflected in Morlet waveform graphs as high power events across the lower and middle frequencies. This behavior of course tapers off as the market finds resistance and the Morlet wavelet graphs shift to a lower power level.

![Figure 1: Log Normalized Time Series AUY, BTG, CDE.](image)

Similarly to how AUY, BTG, CDE behave, AKG, EGO and GG in Figure 4 all show a decline in stock value after 2012 and also exhibit a dip around the 2008. The 2008 decline is most likely indicative of the effects of the “Great Recession” along with a resulting industry-wide market cool down period following this event. Likewise, AKG, EGO and GG all exhibit regions of high volatility around the 500 index point which directly corresponds to the dramatic market dip in Figures 3 and 5.

Note that the volatility and high power level region around index 500 for AKG, EGO and GG is contrasted with marked decrease in power levels during the slight recovery period between 2009 and 2010. The shift in volatility after index 1000 shows that the market experiences long periods of cyclic downturn (illustrated by the long bands of high intensity power between periods 64 and 120 for indexes 1500-2500). Periods 64 and 120 correspond to the bimonthly and quarterly business cycles of these respective firms. The long term trading behavior illustrate that the companies were perceived by investors as being worth less each consecutive quarter; either shorting the market (long term) or closing their investments.

![Figure 2: Morlet wavelet power distribution for AUY and BTG.](image)

![Figure 3: Morlet wavelet power distribution for CDE and AKG.](image)
After extracting the Morlet wavelet power distribution, the average power over the frequency domain can be found which is illustrated in Figures 6 and 7. Surprisingly, it’s clear that the average power in the frequency domain of the stock indexes EGO and AUY are almost identical. BTG’s power curve is similar to either AUY or CDE depending on whether the dip at index 60 skews the results. It’s hard to discern off hand where AKG lies with respect to the other power curves since it’s moving in a more horizontal manner than GG between the indexes 0-50. AKG appears to have more volatility than EGO and AUY. This validates our BTSPC algorithm due to the fact that if stock indexes are more similar to one another then their power curves will also be similar. In order to measure the amount of similarity between the behavior of a given time series one could sequentially subsample the power curve at a given interval and measure the distances between each point for a given index.

After applying the BTSPC algorithm and finding the dissimilarity matrix based on the Frechet distances we then apply the common linkage clustering algorithm. Clustering of the BTSPC data dissimilarity matrix based on common-linkage method can be seen in Figure 8. The clustering dendrogram tree shows two primary clusters forming within the data AUY, EGO and GG. AUY, EGO and GG are shown to create a behavioral block contrasted with the behavior exhibited by BTG, CDE and AKG. Within the first cluster it is shown that GG behaves independently to EGO and AUY which is not surprising considering the dip at index 45 and 65 in GG’s power curve. Examining the second cluster family, BTG forms a small cluster with CDE, whereas AKG is left entirely alone since it is the most dissimilar power distribution curve. The most similar indexes according to their average power distributions are AUY, EGO and surprisingly GG, which form a nice block with one another. AKG and CDE are shown as the most dissimilar elements within the sample. Lastly, one can see that BTG lies at a nice intermediate position between the behavior of the other indexes which is not surprising considering the average power distribution.
Figure 7: Morlet Wavelet average power at each index of gold stocks.

Table 1 shows the sorted row averages for the dissimilarity matrix measured by the Frechet distance between the motifs. Presumably the increased volatility in CDE is due to the fact that CDE’s mining operations are located in Ghana and this might influence the perception of the company as a whole post recession. Contrast this with the increased volatility in AKG which is most likely due to the volatility in gold markets as a whole but also due to their poor financial reports since AKG has been posting year over year net income losses since 2013 with the exception of 2016.

Table 1: Frechet Dissimilarity matrix : Sorted by row averages.

<table>
<thead>
<tr>
<th>Stock Index</th>
<th>Row Averages</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUY</td>
<td>0.004396661</td>
</tr>
<tr>
<td>BTG</td>
<td>0.004590316</td>
</tr>
<tr>
<td>EGO</td>
<td>0.004772740</td>
</tr>
<tr>
<td>GG</td>
<td>0.005036986</td>
</tr>
<tr>
<td>CDE</td>
<td>0.006308873</td>
</tr>
<tr>
<td>AKG</td>
<td>0.007432775</td>
</tr>
</tbody>
</table>

One can clearly see that Morlet wavelets can be employed for datamining a given financial time series, since Morlet wavelets essentially allow one to discover the power distribution patterns with respect to frequency and time which provides meaningful insight into the underlying behavior of a given econometric system. The BTSPC algorithm demonstrates that by extracting the average power distribution band at a given frequency from the Morlet wavelet waveform one can then discover the similarities of a given time series based upon the Frechet distance between the average power distribution curves. Finally, clustering the resulting dissimilarity matrix allows one to clearly compare financial market indexes with one another in a meaningful manner that provides insight into how a given industry is behaving.

6 CONCLUSIONS AND FUTURE WORK

The power of wavelet analysis when applied to time series datamining is the capability of representing the range of high/low frequency components and the intensity/distribution of these frequency components as a function of time. This allows one the ability to pick out cyclical trends at different time resolutions in a single procedure compared with the traditional method having to spend hours optimizing a time window interval iteratively.

With the Morlet wavelet specifically, it has been shown that the waveform resulting from the Morlet wavelet function is able to discover the exact frequencies at which dominant trading behavior occurs across time which can be used in order to visualize the evolution of trading behaviors. This is a fundamentally different approach to traditional econometric analysis methods as one is able to both visualize the trend of a market and simultaneously the volatility and cyclical components of the market using only the Morlet
wavelet. The BTSPC algorithm capitalizes on this fact and is able to then create a piecewise comparison between the trading behaviors of the stock indexes across all frequency ranges and across time avoiding the problems of resolution which were inherent to traditional DFT analysis methods. Further, the BTSPC cluster results create a dynamic image of the market behavior in question which yields itself to data driven analysis approach due to the fact that the algorithm utilizes Morlet wavelets. Consequently, the BTSPC method is vastly superior for analyzing potentially thousands of market indexes compared with traditional analysis approaches which require active user guidance such as ARIMA, neural networks or Fourier transforms. Finally, unlike ARIMA, neural networks and Fourier transform analysis, it’s important to note that data analyzed by BTSPC requires no data preprocessing (transformations to linearity, forcing stationarity via differencing, etc) which vastly simplifies any given macro-economic analysis.

In this study, it was discovered that all of the gold mining firms (AUY, BTG, CDE, AKG, EGO, GG) exhibited increased high-frequency activity during the recessionary period of 2008 followed by a brief low-frequency/low intensity recovery phase until 2013 when the stock prices across all indexes in the study began declining. The BTSPC algorithm was utilized to compare the motifs contained within the respective time series by constructing a matrix of power curves. It was then found that the gold mining firms in this study formed two cluster families AUY, EGO and GG and BTG, CDE, AKG. It was also shown that CDE and AKG are the most dissimilar time series in the analysis which is due to the more pronounced volatility contained within the individual series itself. It is speculated that the increased volatility is in part due to the perception that CDE and AKG both may be perceived as risky investments and negative investor sentiment is therefore influencing these indexes.

Future work could include testing the BTSPC algorithm to different market sectors in order to form a broader understanding of trading behavior. Since the BTSPC can be utilized to provide qualitative and predictive information from any two (or more) signals, any situations where there exists two or more concurrent dynamic processes within a macro-process the BTSPC can be utilized in order to dynamically analyze how these processes behave with respect to one another within the framework of the macro-process itself. For example, if we know that two or more stock indexes currently exhibit similarity (aka co-movement) as evidenced by the BTSPC algorithm and clustering then one can predict radical cross-market changes by purely examining whatever stock begins to diverge from the other stocks in the analysis. Thus, one can use the BTSPC to creating a dynamic or real time visualization of market dynamics for investors and financial institutions. Similarly, one could extend the BTSPC algorithm to examinations of emergent behavior in ecology, meteorological applications, biological systems, etc. Finally, BTSPC could be applied to social media data mining and search result optimization as it would allow one to visualize the differences between keywords across frequencies and time which would provide information about user behavior. The applications of the BTSPC algorithm are limitless.

REFERENCES


