Stock Market Manipulation Detection Using Continuous Wavelet Transform & Machine Learning Classification

Sarah Youssef
s_moh15@aucegypt.edu

Follow this and additional works at: https://fount.aucegypt.edu/etds

Part of the Business Analytics Commons, Business Intelligence Commons, Computational Engineering Commons, Finance and Financial Management Commons, and the Portfolio and Security Analysis Commons

Recommended Citation

APA Citation

MLA Citation

This Master's Thesis is brought to you for free and open access by the Student Research at AUC Knowledge Fountain. It has been accepted for inclusion in Theses and Dissertations by an authorized administrator of AUC Knowledge Fountain. For more information, please contact mark.muehlhaeusler@aucegypt.edu.
Stock Market Manipulation Detection Using Continuous Wavelet Transform & Machine Learning Classification

A Thesis Submitted to
Department of Management
in partial fulfillment of the requirements for the degree of
Master of Science in Finance

by
Sarah Mohamed Youssef
under the supervision
of Dr. Medhat Hussanien
Co-Supervised by Dr. Noha Youssef
December 2020
Abstract

Stock market manipulation detection is important for both investors and regulators. Being able to detect stock manipulation and preventing it gives investors the confidence in the market fairness and integrity. It also helps maintaining liquidity of the stocks and market efficiency.

Implementing data mining algorithms in manipulation detection is a relatively recent technique but in the past few years there has been an increasing interest in it's applications in this domain. The benefit of monitoring manipulative trade behavior is that it can be implemented on live feed of stock data, which saves a lot of time in detecting stock price manipulation.

This research implements machine learning algorithms in detecting trade manipulations where trade behaviors artificially impact the National Best Bid and Offer (NBBO) of traded stocks. Research methodology implemented is based on feature extraction using signal analysis, taking advantage of the similarity between physical signals measured by machines and raw financial data. Accordingly, Continuous Wavelet Transform (CWT) is applied on actual manipulation data for feature extraction, Principal Component Analysis (PCA) and factor analysis are used for dimensionality reduction and then Machine Learning Classifiers are trained and tested. Tick Bid/Ask Price and volume data of actual 15 manipulation cases published by the Security Exchange Center (SEC) was extracted from an online interface and labeled accordingly. This data was then used to train, and test 3 different classification models (XGBoost, KNN & SVM) and the outcome was compared accordingly.

Results showed that introducing continuous wavelet transform enhances model accuracy, it increased precision results tremendously, while reducing recall values slightly. Adding PCA, reduced run time greatly, yet reduced the quality of some models prediction. Out of the three classifiers XGBoost & KNN are showing the highest performance.
## List of Figures

2. Example illustrating Spoofing & Quote stuffing by Zhai, J., Zhai, J., Cao, Y., Cao, Y., Ding, X., & Ding, X. (2018). ............. 10
3. Layering Example from “What is the difference between layering and spoofing? (2017, June 12)” ................................ 10
7. The Little Wave: (a) some wavelets, (b) location and (c) Scale by Addison, P. S. (2002)[15] ................................................ 17
9. CWT Vs DWT from Wavelet Toolbox Matlabhelp .......................... 19
11. Flow Chart Shows Cases that will be tested .............................. 25
12. Figure above shows Bid price offer and the size of the marker shows the bid size. The second plot shows the labeled data (0,1) 28
13. Actual Manipulation example from our dataset .......................... 29
14. Actual Manipulation example from our dataset .......................... 30
15. Demonstration of shrink and scaled Morl Wavelet. Scale is inversely proportional to frequency by Feike, S. (2020, February 10)[23] ................................................................. 31
16. Scalogram Example applying scale 1-> 128 on our dataset Bid Prices ................................................................. 32
17. Plot on top shows Confusion Matrix &Table below shows how each Metric can be calculated. Table by Luque, A., Carrasco, A., Martín, A., & de las Heras, A. (2019) [2] ................. 34
18. Comparison Above showing 3 classifiers results for both Bid & Ask Data ................................................................. 36
19. Case_2_Run_1_Bid Data Classifiers Comparison ........................ 37
20. Case_2_Run_1_Ask Data Classifiers Comparison ........................ 38
21. Case_2_Run_2_Bid Data Classifiers Comparison ..................... 39
22. Case_2_Run_2_Ask Data Classifiers Comparison ..................... 40
23. Case_3_Results both Bid & Ask Data ........................................ 41
Part I

Introduction

1 Introduction

Manipulation is any intentional action that is taken to interfere in the market mechanism impacting the security price whether by an increase or a decrease. However, the lack of research for an effective and efficient detection model makes it hard for regulators to detect manipulative acts real-time.

In academia, Allen and Gale were one of the first researchers to introduce manipulative trading. They divided it into three primary categories, information or action or trade-based manipulation. Information-based manipulation is manipulation taking place by spreading wrong information that affects the security price. This can be linked to social media manipulation, where people can spread misleading information impacting the market [10].

Action-based manipulation takes place when a person's actions can impact the supply and demand of a security accordingly impacting its price. Trade-based manipulation does not contain any illegal activities instead it happens through legal trading activities of selling and buying offers or trades to impact the security prices. This includes spoof trading, quote stuffing, wash trades [10]& cornering the market.

The existing methodology in the industry to detect price manipulation or disruptive trading is a top-down approach. It is based on already identified patterns, red flags or predetermined thresholds. Security data such as quotes for price and volumes are monitored using a set of boundaries and rules. When one of these rules are broken it generates an alert. This system is based on knowledge from experts but has two drawbacks, 1) might not be able to detect abnormal periods that are related to unknown manipulative schemes and 2) it might not be able to adapt to the fast-changing market conditions as the amount of transactions is exponentially increasing (with the high frequency trading and increasing number of investors and listed securities)[10].

Data mining algorithms can be used to detect manipulation based on historical data (bottom-up approach). Golmohammadi, Zaiane, & Diaz, in 2015 identified 5 main categories according to which data mining can be applied to stock manipulation detection: 1- Social Network Analysis, 2- Visualization, 3- Rule Induction, 4- Outlier Detection and 5- Pattern Recognition using Supervised Learning methods [10].

In our study we will be focusing on applying data mining techniques to detect anomalies or outliers in stock bid/ask prices and volumes. We will be proposing a novel approach for feature extraction, dimensionality reduction and run the output through different machine learning classifiers.

Our study is divided into 5 chapters. First chapter introduces different types of stock price manipulation and focuses more on spoofing and layering. Second chapter is literature review about different data mining techniques used by different authors in the same domain then we focus in the third chapter on our picked methodology. In the last two chapters we demonstrate the efficiency of the proposed technique and discuss its results and conclusion.
2 Stock Market Manipulation

2.1 Definition

2.1.1 Background and Legal Definition

Regulations to reform the securities market started since the market crash of 1929 as it was a widespread belief that it was a prime cause of the ensuing depression and that market manipulation and “excessive” speculations were behind the market crash. Similarly to the 1929 crash [31], the damage brought by the 2008 Recession generated the need for another reform, ultimately resulting in the Dodd-Frank Act. Before that, the SEC could prohibit individuals who breached either the Exchange Act or the Advisers Act from associating with various people in the securities world, including stockbrokers, dealers and investment advisers. The Dodd-Frank Act extended this authority as the commission can now also prohibit violators from associating with rating organizations or municipal advisers. [25]

According to the 1934 Securities and Exchange Act (Exchange Act), the term "manipulation" may be applied to any practice which has as its purpose the intentional raising, lowering or pegging of security prices [32]. In a free and open market it is a natural consequence of buying and selling that the price would be impacted yet once it is done intentionally and artificially it is considered manipulation [32]. Manipulated prices do not reflect the real supply and demand of the securities nor they reflect its liquidity instead it becomes misleading.

The 1940 Investment Advisers Act (Advisers Act) prohibits almost the same behavior. The Act makes it illegal for “any investment adviser” to “employ any device, scheme, or artifice to defraud any client or prospective client” or to “engage in any act, practice, or course of business which is fraudulent, deceptive, or manipulative.” 15 U.S.C. § 80b-6(1). [25]

According to the above definitions, to successfully claim price manipulation against someone under the SEA, the accuser must prove that (1) the defendant has the ability to influence market prices; (2) an artificial price existed; (3) the defendant caused this artificial price; and (4) the defendant specifically intended to cause the artificial price.” Specific intent means that this person has in purpose and consciously acted to impact a price in the market that is not a true reflection of the forces of supply and demand. By 1984, the SEC adapted the intent-based approach and in that year, the CFTC, Federal Reserve, and the SEC stated that intent was a vital element for all market manipulation claims. [33]

Therefore, rather than direct manipulation identification, this study tackles the detection of disruptive trading behaviors after which more investigation can be done by regulators to determine the intention behind it.

2.2 Stock Manipulation Types

The term “Market Manipulation” includes different manipulation strategies. Different authors tried to describe them and map them out.

In academia, Allen and Gale [1] were one of the first researchers to introduce manipulative trading. They divided it into three primary categories as mentioned earlier information-based, trade or action-based manipulation & trade-based manipulation. Information-based manipulation is manipulation taking
place by spreading wrong information that affects the security price. This can be linked to social media manipulation, where people can spread misleading information impacting the market [10]. Action-based manipulation happens because of a person’s actions that impacts the supply and demand of a security, accordingly impacting its price. Trade-based manipulation is not based on illegal actions instead it is applied through lawful trading activities of buying and selling offers to impact the security prices. This includes spoof trading, quote stuffing, wash trades [10] & cornering the market.

One of the recent taxonomies published in 2020 was by C. Alexander and D. Cumming shown in Figure 2.1[17]. This taxonomy is an extension to previous work in 2012 by Putnins. The author grouped different strategies into Runs, Contract based, Spoofing/Order based and Market power. These categories are then divided based on the mechanisms that were used to facilitate the manipulation such as Trade-based, Info-based, Action-based & Order-Based. Such strategies usually don’t happen in isolation, one would expect some hypermodel that would take place.

This taxonomy shown in figure 1 is different from the earlier work by Allen and Gale in the distinguish between Trade-based and Order-based manipulation. Since the advancement in technology introduced High frequency trading, traders now can submit orders in large quantities and cancel them in milliseconds before they get executed. Accordingly this still creates the impact of manipulation and impacts securities prices without a trade actually taking place.
In our study we are focusing on third category in the breakdown by Putnins which is Spoofing or Order based manipulation technique, specifically Layering and Spoofing.

Spoof trading is popular among manipulators to generate profit. A manipulator starts the tactic by placing large ask or bid offers into the market creating false sense of increase of demand for it.[34] It is not in the manipulator intention for these orders to be matched instead they will be canceled when they are about to be matched. These orders are known as passive orders and the volume of these passive sell or buy orders is usually large. The spoof orders can be implemented by either setting the passive sell price lower than the current ask price or setting the passive price higher than the current bid price.[34]

In spoofing patterns, a trader enters a single visible order, that impacts the bid offer and liquidity of the stock. Shortly before that first order is canceled, the same trader (or partner) executes a trade on the opposite side of the market. This trading behavior is manipulative because the order is matched at a better price than the trader was likely to obtain before the first order(s).[27]

Yi Cao, Yuhua Li et al, referred to specific spoofing characteristics identified
by Eun Jung Lee, Kyong Shik Eom & Kyung Suh Park as they analyzed interday order and trade data from the Korea Exchange. According to their analysis there are specific traits for spoofing manipulative behavior: the order price would be away “6 basis points” from the current Bid/Ask offer and it’s size compared to the previous day’s average order size would be the double and would usually be canceled after more than 30 minutes. [9]

Overall spoof trading utilizes a large volume and a passive quote to cause an impact. This can be showed graphically as follows where a three-level order book is started with an offer at the best bid, pb1 and best ask, pa1 and the dotted lines represent canceled orders.[1]

Layering is another form of spoofing where the trader enters several orders on one side of the market at multiple price ranges, to impact the spread average away from those multiple orders. After that the same trader (or a partner) executes a trade on the opposite side of the market[27]. Plot below demonstrates an example. [27]
book, thus creating a false demand for the stock. Other regulators use the two
terms interchangeably. [27]
Part II

Literature Review

3 Stock Price Manipulation Detection

Stock Price manipulation detection in the literature can be divided into three stages: type of input data; feature engineering or feature extraction and detection model. Since we are interested in studying disruptive trading behaviors, it is expected to see Bid/Ask offers and volumes that are off normal trend to impact the direction of the NBBO. Such offers tend to produce a sawtooth, square wave or pulses as it has been seen in real manipulation cases. According, the problem of price manipulation detection can be turned into a problem of anomaly detection in Bid/Ask price and volume time series. Since the manipulative offers usually occur in very small time intervals, the focus of our problem is to detect anomalous offers in intraday bid/ask price and volume time series. There is no specific time scale to our data as it is discretely measured in terms of bid/ask price and volume offers (tick data). We can have different numbers of tick data per minute for each stock. The price fluctuations triggered by the manipulation strategies are the unusual short-term oscillations with different amplitudes around the equilibrium level of the price. These oscillations and change in amplitude is what we try to isolate using signal analysis for feature extraction.

3.1 Input Variables

Previous studies used either trade-based data such as price, volume & Bid/Ask spread as input for their models or characteristic firm specific features such as market capitalization and betas while others used market features such as index data and news data. Some authors also combine these data sources together trying to find the link between them and to enhance the results of their detection model.

Díaz et al. used a mixture of all three types, where they deployed an open box or white box approach in data mining. The case study was based on published manipulation cases by the SEC in 2003, yet the data sources were different. The authors used firm specific variables such as "trading venues, market capitalization & betas", then intraday trading information such as "price and volume within a year" and finally "news data and filing relations". Their dataset also contained market data as benchmarking for non manipulated data (Dow Jones Industrial Average).

Gohmohammadi et al. built on this study using the same dataset yet instead of using the stock prices directly as a feature in their modeling they decided to use the percentage change of price (i.e. return) or Log return. Authors argue that even though price is on of the most important variables that should be under surveillance to detect market manipulation, it should not be used in its raw form. Since that according to them the size of the company nor the revenue is reflected in the price of a stock.

Our study is based on trading data, bid/ask prices and volumes to focus on disruptive trading behavior. Yet this data on its own cannot purely say if
this is manipulation or not. Deeper investigation needs to be done to prove the intention of the investor and to find connections between different investors implementing the scheme if any.

3.2 Feature Engineering/Dimensionality Reduction

3.2.1 What is a feature?

According to Amanda Casari & Alice Zheng “A feature is a numeric representation of raw data”[22]. Hence there are many ways to transform raw data into numeric representation, which then relates to why features must derive from the type of data that is available. Also features can impact the model selection as some models are more appropriate for some types of features and the opposite. Generally, features can be categorized as: “relevant, irrelevant, or redundant”[3]. The number and dimensionality of features also has an impact, if the features are not informative enough (too little features) or if there are too many features (irrelevant ones) the model will not be able to generate the desirable outcome.[22]

Accordingly, authors define feature engineering as “the process of formulating the most appropriate features given the data, the model, and the task”[22]. Based on the Machine learning workflow created by Amanda Casari & Alice Zheng, features and models sit between raw data and the desired insights (see Figure 5). According to the workflow we don’t only pick the model, but we also choose the features, and both choices impact each other. Choosing good features make the subsequent modeling step easier and the model more accurate. Bad or non-related features can impact the model accuracy and outcome.

Figure 4: Feature Engineering in ML Workflow by Zheng, A., Casari, A., & Safari, an O(2019)[21]

3.2.2 What is Feature engineering?

Sinan Ozdemir; Divya Susarla defined Feature engineering as “the process of transforming data into features that better represent the underlying problem, resulting in improved machine learning performance”[21]. Authors defined 3
main steps in feature engineering, the process of transforming data which does not have to be applied to raw data only but also can be applied to preprocessed data as well. Second step would be focusing on importance of “better representing the underlying problem”. As we apply these techniques, we should not lose sight to the bigger picture and the link between these features and the problem under consideration. Then moving to resulting improvements in Machine learning as the authors highlight how the eventual goal of feature engineering is to obtain data that our learning algorithms will be able to extract patterns from and use.

Also in machine learning, dimensionality refers to the number of features (i.e. input variables) in our dataset. As mentioned earlier when the number of features is very large relative to the number of observations, certain algorithms struggle to train effective models. This is called the “Curse of Dimensionality.”[35]

Figure 5: Feature Engineering breakdown in literature by Khalid, S., Khalil, T., & Nasreen, S. (2014). [3]

Feature selection and Feature extractions are part of Feature engineering or Dimensionality reduction. In Feature Selection, one selects only those input dimensions that contain the relevant information to answer our particular question or problem while feature extraction is a more general method in which one tries to transform the space of input data to a lower dimensional subspace that keeps most of the relevant information [3]. Feature extraction and selection methods are either used in combination or separately to improve performance of the model. [3]

Features extraction can be used to reduce complexity and give a simple representation of data representing each variable in feature space as a linear combination of original input variable. An example of a widely used feature extraction approach is Principle Component Analysis (PCA) introduced by Karl. [3]

We will be combining two feature engineering methods to both extract important features from our raw data and reduce the dimensionality of the extracted features to enhance the outcome from our ML models.
3.2.3 Why treat Financial data as Signal data?

It is very common to employ different scientific concepts in different domains if the concept is valid and related, this applies to signal processing on financial data. A signal is a “physical quantity that changes with time, distance, or any independent variable”. The type of the signal depends on the tool used to extract it from the object under study. [19]

The signal originally detected is considered the raw data which can further be processed to extract more details and information. A raw signal in the financial market can be the price of the security, or its volume traded in a particular time frame. A raw signal or processed signal is a dependent variable that changes based on the changes of the independent variable, which is usually taken to be the time in the financial market. [19]

Accordingly we will be discussing signal processing application on financial data as a method of feature extraction.

3.2.4 Signal Processing:

In 1807, a French mathematician Joseph Fourier showed that any practical signal can be expressed as the sum of several sine waves, this summation is called after him as Fourier series. This transform uses sine and cosine as its bases to map a time domain function into frequency domain. [19]

Using this hypothesis, we can rewrite any financial data as a sum of sine waves. Fourier Analysis makes us choose between time or frequency. But usually, we would rather like to accurately know both time and frequency. Thus the Short-time Fourier transform and wavelet analysis are proposed. [19]

Financial data is an example for non-stationary time series, meaning that the statistical properties of the data change over time [36]. These changes are caused by different longer term business and economic cycles and in the short term by demand-supply microstructures [37]. Accordingly feature extraction method should be applicable to the non-stationary nature of the data to acquire valid input data for our detection models.

Wavelet Analysis Non-stationary time series analysis has gained interest in the recent decades in different applied sciences. In order to extract various components (or features) from non stationary time series data, several decomposition methods were developed [20] Which allows for an improved interpretation of variability and changes in the data. Wavelet transform (WT) has been successfully applied over wide range of fields (Figure 6) to decompose the non-stationary TS into time-frequency domain. [20]
Wavelet transform involves representing general functions in terms of simple, fixed building blocks at different scales and positions, which is named "wavelet" as first suggested by Yves Meyer and Jean Morlet [38]. These wavelets when stretched and translated, allow flexible resolution in both frequency and time. To analyze high frequency signals the window is narrowed and widened when low frequency signals need to be searched (Lau and Weng 1995) [19].

The wavelet transform (WT) was found useful for analyzing signals that are described as a "periodic, noisy, intermittent, transient and so on". Its ability to examine the signal simultaneously in both time and frequency in a different manner from the traditional short-time Fourier transform (STFT) allowing for a wider application [15].

Figure 7 below shows how the wavelet can be manipulated in two ways. It can be moved to various locations on the signal as shown in Figure 7.b and it can be stretched or squeezed as in figure 7.c which refers to scaling [15].

Figure 8 shows a schematic of the wavelet transform which basically quantifies the local matching of the wavelet with the signal [15]. If the wavelet has a good match with the shape of the signal at a specific scale and location, then a large transform value is obtained. If, on the other hand the wavelet and the signal do not match well, a low transform value is obtained [15]. The transform value is then plotted on a two dimensional transform plane (bottom of figure 8). The transformation plane is then filled up by computing the transform at various locations of the signal and for various scales of the wavelet. This is applied in a "smooth continuous way for the continuous wavelet transform (CWT)" or in discrete steps for the discrete wavelet transform (DWT) [15].

This plot builds up to be the Scalogram that we would be seeing later as we apply CWT to our data.
Figure 7: The Little Wave: (a) some wavelets, (b) location and (c) Scale by Addison, P. S. (2002) [15]
Figure 8: The Wavelet, The signal and the Transform by Addison, P. S. (2002) [15]

**CWT Vs DWT**  Both Continuous (CWT) and Discrete (DWT) Wavelet Transform alter signals from time domain to the time-frequency domain. Yet they do it differently, the CWT uses scaling and translation to decompose a signal $x(t)$ into a set wavelets as basis function $w^*(t)$, generated from a single basic wavelet known as mother wavelet. The obtained decomposition co-efficient, represents the original signal in some particular aspects and can be used to extract useful features. [16]

However, if scales are randomly selected or poorly selected, the resulting coefficients may reflect one original aspect of data, but other aspects might be inevitably lost.[16]. Thus in our study we test the impact of using two different range of scales on the outcome of our classifiers.

The DWT on the other hand analyzes the signal at different frequency bands.
with different resolutions by decomposing the signal into a coarse approximation and detail information. A signal is completely decomposed into its detailed version (high frequency components) and smoothed or approximated versions (low frequency components) by employing two sets of functions, called scaling functions (low pass) and wavelet functions (high pass).

From this description, it is found that DWT mainly focuses on the information on discrete time-scale domains, while CWT extracts detailed features more efficiently by choosing the proper scale parameter. Therefore, CWT is more suitable for feature extraction task in which we expect to obtain transformation features that can significantly impact the differentiation into different classes. It is also important to notice the impact of mother wavelet selection as it plays an important role as much as selecting scale parameter in signal processing or feature extraction. [16]

**Figure 9: CWT Vs DWT from Wavelet Toolbox Matlabhelp**

**Application of WT in Engineering Industrial Applications** Our proposed methodology was similarly applied in industrial engineering, yet with a slightly different dimensionality reduction technique. Chattopadhyay and Konar [16] discussed CWT feature extraction capabilities and experimentally verified both (CWT) and discrete wavelet transform (DWT) from the point of view of fault diagnosis of induction motors. [16]

Initial results of the redundant and high dimensionality information of CWT made it computationally in-efficient. Yet, using greedy-search feature selection technique (Greedy- CWT) the redundancy was eliminated to a great extent and
found much superior to DWT technique. [16]

The feature selection technique applied by the authors has enabled determination of the most relevant CWT scales and corresponding coefficients. Thus, the inherent limitations of CWT like proper selection of scales and redundant information were avoided. [16] Below is a comparison the authors created for their work against other research in the literature [16]. This shows the increasing interest of WT in the industrial applications.

<table>
<thead>
<tr>
<th>Paper Year</th>
<th>Wavelet Transform</th>
<th>Number of Features and Wavelet used</th>
<th>Type of Faults</th>
<th>Classification Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kankar et al. [13] 2011</td>
<td>CWT</td>
<td>8 features wavedlet meyer</td>
<td>Inner race defect, outer race defect, ball defect, combined defects</td>
<td>SVM 97.33 % (without noise)</td>
</tr>
<tr>
<td>Yaqub et al. [14] 2011</td>
<td>EWPT</td>
<td>8 features wavedlet daubechies (d8)</td>
<td>Mass imbalance, misalignment, faulted bearing</td>
<td>SVM 92.54 % (without noise)</td>
</tr>
<tr>
<td>Muralidharan et al. [15] 2011</td>
<td>SWT</td>
<td>14 features wavedlet reversed bi-orthogonal B4</td>
<td>Cavitation (CAV), impeller fault (F), bearing fault (F)</td>
<td>SMO 64.72 % (without noise)</td>
</tr>
<tr>
<td>Zhao et al. [16] 2011</td>
<td>WPT</td>
<td>7 features —</td>
<td>Outer race fault, inner race fault</td>
<td>ANN 99.71 % (without noise)</td>
</tr>
<tr>
<td>Rallie et al. [17] 2010</td>
<td>WPT</td>
<td>4 features wavedlet daubechies11</td>
<td>Gearbox conditions (slight wear, medium wear, broken-tooth)</td>
<td>GA-ANN 100 % (without noise)</td>
</tr>
<tr>
<td>Yu et al. [18] 2009</td>
<td>Cluster-based DWT</td>
<td>14 features wavedlet Haar</td>
<td>Outer race fault, inner race fault, ball fault</td>
<td>PNN 98.20 % (without noise)</td>
</tr>
<tr>
<td>Chebil et al. [19] 2009</td>
<td>DWPT</td>
<td>7 features wavedlet sym46</td>
<td>Outer race fault, inner race fault, ball fault</td>
<td>Bayesian classifier 95.83 % (with noise)</td>
</tr>
<tr>
<td>Present work</td>
<td>CWT</td>
<td>13 features wavedlet daubechies8</td>
<td>Broken rotor bar, bowed rotor, rotor imbalance, faulty bearing, voltage imbalance, stator fault</td>
<td>SVM 97.14 % (without noise)</td>
</tr>
</tbody>
</table>

Figure 10: Comparison of results from literature for WT in Industrial applications by Chattopadhyay, P., & Konar, P. (2014) [17]

3.3 Data Mining in Price Manipulation Detection (Detection model)

In this section, we will discuss the different data mining techniques that were implemented in the literature to detect stock prices manipulation. Research will be grouped by the type of Machine learning used and the different feature extraction methodologies applied.

Implementing data mining algorithms in manipulation detection is a fairly new approach but in the past few years there has been an increase interest in it recently. Golmohammadi, Zaiane, & Diaz, [10] identified five main categories according to which data mining can be applied to stock manipulation detection:

1. Social Network Analysis: this includes detecting brokers or traders accounts that impact or manipulate the market.

2. Visualization: these tools go beyond the normal plots as they provide interactive tools to interact with the data.

3. Rule Induction produces a set of rules or limits that can be used by regulators.
4. Outlier Detection: anomaly detection or outlier detection is mainly focusing on detecting the abnormal behavior or inconsistent behavior.

5. Applying supervised learning methods for pattern recognition: the target of using this method is detecting patterns that are like previous manipulative trends.

**Supervised Machine Learning**

Supervised machine learning is the use of Algorithms to study patterns or externally labeled data to produce a hypothesis that can be then used to predict future samples.[7]. There are two types for supervised machine learning, classification and regression. Classification is mapping new data into one of predefined classes by learning a function, while regression uses a function to map or predict a variable based on the relation between different attributes that were used to generate this function. [7]

Below we will describe some of the popular Supervised ML models used in the literature then we will go through different research to understand more about their applications and outcome in manipulation detection.

**K-Nearest Neighbour (KNN)** classifier assigns the input data to the class that has the most similar data points from the training data used. The standard version of KNN is non-parametric classifier where neighbors have equal vote. Accordingly the class having the maximum number of voters among the K neighbors is chosen. [13]

Conceptually, each point is plotted in a high-dimensional space, where individual variables corresponds to each axis in the space. when a new data point is introduced to the model we want to find the K nearest neighbour which means the most similar data. The Number K is important in this method and it is usually selected as the square root of N, the total number of points in the training data set.[13]

**Support Vector Machine (SVM)** is a kernel-based classification method based on statistical learning theory. Input data is transformed by the kernel (function) into a high dimensional space. Functions can be either linear as in dot product or non linear such as the Gaussian or the polynomial functions. [45][46]

**Decision Tree (DT)** uses simple rules to segment data in the form of a decision tree. it consists of one root node, a number of internal and leaf nodes and branches. The leaf nodes indicate the class to which data will be assigned to and each internal node corresponds to a feature while the branches are conjunctions of features that lead to those classifications.[12]

**Logistic Regression (LR)** is a widely used statistical model that uses given set of input data either continuous, discrete or a mix of both with a binary response or target. LR is different from OLR as it calculates the changes in the logarithm of odds of the response variable, instead of the changes in the dependent variable it self.[14]

**Artificial Neural Network (ANN)** is a computer system that imitates the biological nervous system, it consists of simple yet highly interconnected processing elements (nodes or artificial neurons ). ANN is similar to the nervous system as these nodes work in parallel, learn from the process and process the information by their dynamic state response to the external simulation. They are also able to handle fuzzy information and capable to generalize. [14]
The process by which these nodes learn varies greatly and the architecture of the network vary accordingly. Learning can be either (i) supervised, where the network is trained using input data linked to an output vector (ii) unsupervised in which there is no output data to which the input variables can be linked, accordingly the network is used to cluster the data after it is being trained on spotting similarities among the input data, or (iii) reinforced learning in which a combination of both supervised and unsupervised learning method is conducted, this method is based on a reward given to the network on the output.[14]

Research done by Aihau Li, Jiede Wu & Zhidong Liu in 2017[7] was focusing similarly to ours on trade base manipulation detection. In their paper they used both daily and high frequency tick data of 64 manipulated stock that were identified by the China Securities Regulation Commission. The authors in the paper used different supervised ML methods including: K-Nearest Neighbour (KNN), Support Vector Machine (SVM), Decision Tree (DT), Linear Discriminant Analysis (LDA), Quadratic Discrimination Analysis (QDA), Logistic Regression (LR) & Artificial Neural Network (ANN). The authors found Supervised ML models used to give better data in classifying daily data, yet shows poor results in tick data. They explain that this due to the difficulty of labeling tick data to be used in the training data set. out of the models used they found KNN & DT to be the best which exceed 99% of all the indexes used including accuracy, sensitivity, specificity and Area Under the Curve (AUC).[7]

Similarly SVM & ANN were used by Ogtu, Dogany & Aktas[11] in their attempt to detect stock market manipulation in Istanbul Stock exchange. as statistical explanatory variables the difference between the manipulated stock, index's average daily return, average daily change in trading volume and average daily volatility were used. Performance test including accuracy, sensitivity and specificity statistics were used to compare between ANN, SVM and the results of discriminant analysis and logistics regression. Based on the labeling of manipulated data and non manipulated data used, data mining techniques were found by authors to be better suited than multivariate statistical techniques to detect securities prices manipulation. As the outcome in terms of total classification accuracy and sensitivity statistics are better than those of the statistical techniques.[11]

Moving to India Stock exchange office, a comparison between discriminant analysis, ANN-GA hybrid model and SVM was made based on the classification outcome of manipulated and non manipulated stocks.[8] This study used manipulated securities identified by Securities and Exchange Board if India (SEBI) during the period from 2003 to 2009. They used explanatory variables such as liquidity, volatility, price and average trading volume. Based on this analysis the results obtained by using SVM were significantly better than the results from ANN-GA and discriminant analysis model.[8]

Comparison between KNN & SVM was also done by Yi Cao, Yuhua Li et al in 2014[9], yet this study also addressed the non stationarity nature of the financial data. In their study the authors focused on proposing a detection model based on learning and modeling the trading behavior and further identifying the manipulative actions. This is different from other detection models that focuses on unusual changes in the market features, which is most of the time due to economic cycles, public events or market moves.

Accordingly the authors identified a gap created by the lack of a model that has the ability to monitor trading behaviors directly and this is due to the lack
of accurate definition of these manipulative trading behaviors. Since that these detection models are based on labeled data of what is manipulative and what is not, a benchmark input data is needed to train them. Due to the lack of this data the authors followed the identified numerical definitions of “6 bps”, “2 times” and “30 minutes” cancellation time to synthesize a dataset as they inject manipulative data in a non manipulated dataset to create a balanced labeled one. [9]

The authors addressed as well the non stationarity of financial data by using the differencing step and the log-return to transform the data into a stationary form while maintaining its features. After transforming the data, it was used as input for two Machine Learning models KNN & OCSVM. Receiver Operating Characteristics (ROC) was used to evaluate the models performance, which is calculated from the confusion matrix. OCSVM showed better outcome across all four datasets than KNN. The authors relate this higher performance to the better description of the clusters of normal cases through better description of the boundary by support vectors.[9]

Jia Zhai a et al, proposed a hybrid-model that not only uses OCSVM but also integrates a Hidden Markov Mode (HMM).[5] This hybrid model is used to detect disruptive trading behavior focusing mainly on detecting spoofing and Quote stuffing price manipulation tactics. The authors are focusing on live manipulation detection as the Limit order data flow is extracted and calculated as a feature to the model. OCSVM focuses on identifying abnormal trends of every single trading order “Single Order Detection”. While the other module is “Order Sequence Detection” which addresses the problem by using extended hidden Markov model to explain the contextual relationship between sequential trading orders. HMM accordingly identifies whether these sequential changes are manipulative activities (or not). Features used are trade based data that include price, size & time from the order book. Data was synthesized by reproducing the published cases and then insert them into the data set of corresponding stocks, real tick data from NASDAQ for Apple, Microsoft, Intel and Google. Based on the evaluation of the results the authors concluded that the proposed hybrid model exhibits performance that is consistently better than that of the K-NN, GMM & LR models.[5]

Hidden Markov Model (HMM) was also used by Coa & McGinnity in 2014.[4] Yet it was still different as the authors developed an Adaptive Hidden Markov Model with Anomaly states (AHMMAS). Based on reliable features extracted from the patterns of the manipulated bid/ask data, the AHMMAS was proposed for detecting the anomalies in them. The AHMMAS considers the anomaly states based on the thresholds of four extracted features set by the pdfs of the features. The proposed model was compared to other benchmarked methodologies such as OCSVM, KNN & GMM and it performs better in terms of area under the ROC curve and the F measure.[4]

Díaz et al, focused on detecting intraday price manipulation by deploying an open-box or a white box approach.[6] Open Box approach refers to the explainability of the model by experts, meaning that the model input and output can be interpreted and understood by experts[39]. Authors as mentioned earlier used different data types and sources based manipulation cases published by the SEC in 2003. Their data set included over 100 million trades and 170 thousands quotes. Their workflow was split into three stages, first they used clustering algorithms to cluster manipulated data points ( to label hours of manipulation
data since it is not provided directly by the SEC). Second step was using and
testing Decision tree classification methods, testing was done using both meth-
ods bootstrapping and jack-knife. Finally the models were sorted based on their
accuracy and sensitivity. The highest classification accuracy achieves was 93%.
Set of rules or flags were then generated by the authors that can be used to
detect manipulation by securities investigators.[6]

As mentioned earlier, Golmohammadi et al.[10] built on this study using the
same dataset yet they replaced the price feature with log return. They extended
the previous studies that used supervised machine learning algorithms to classify
manipulated data by using this dataset. They adopted different decision tree
algorithms, Naive Bayes, Neural Network, SVM and KNN. Their study defined
the classification problem as predicting which class Y belongs to in \{0, 1\} based
on a feature set of X1, X2 etc. The data set is then divided into training (27,025
out 175,738) and testing sets. All the algorithms used by the authors outperform
the benchmark significantly expect of SVM which fails achieve higher than the
baseline. According to the authors it is possible by using an optimization method
for the parameters to reach better results yet it induces the risk of over fitting.
The Naive Bayes performs better than other algorithms with sensitivity and
specificity of 89% and 83% respectively. [10]

Finally research conducted by Zhai, Cao Yi & Xuemei Ding[1] is one of
the closer approach to ours. The authors proposed two models one static and
one dynamic to detect various aspects of price manipulation. The models were
built focusing on developers trading behaviors to detect the price manipulation.
Static Model input data was presented as as multi-dimensional non stationary
data. In order to model it the authors proposed a transformational method
inspired from differencing step and log return approach which converts the original
order data into a new measure where it shows pseudo-stationary feature.
Based on this two popular ML methods were used as by previous others,
OCSVM & KNN to detect patterns of manipulative behavior within a large
data set. On the other hand the dynamic model proposed by the authors is
built to try to explain the contextual relationships between sequential trading
orders. To identify such manipulation cases a model is needed that analyzes
sequential relationships between aggressive orders and the associated time
series information. Accordingly Authors contribution was highlighted in the
proposal of wavelet transformation based (DWT) feature extraction approach
which extracts the short term fluctuations feature of quote stuffing tactic and
the proposal of Hidden Markov model based ADM which detects manipulation
as changes/oscillation in bid/ask prices as opposed to a single value.[1]

In our study we will be applying CWT and combining it with PCA before
running the data to two of the known classifiers above (KNN & SVM) and also
introducing XGBoost a fairly recent decision tree based classifier.
Part III
Research Methodology

4 Detection System:

The detection system proposed in this paper is similar to the datamining work flow as it is composed of a feature extraction module from which the features are then used to train the detection model. The features are extracted from the stock bid/ask price and volume.

4.1 Proposed Work Flow

Accordingly we propose the combination of Continuous wavelet transform to transform the data in to a different space then apply PCA to only use the most important features in our classification model. Thus making sure we are keeping the important features while reducing the data size and computational time.

Figure 11: Flow Chart Shows Cases that will be tested

4.2 Data:

4.2.1 Data Source

Data set in our research consists similarly to other authors from official cases published by the SEC from 2012 forward. Cases published by the SEC included some of the stocks that were manipulated with exact Bid and Ask numbers and timings, yet if a case was proved on 3000 stock they mention around 4-5 stocks only. Stocks were identified from two filed cases one in 2017 & the second in
2019. Also a known manipulation case that took place in Apple stock in 2013 it was published by Nanex [26] and used by Zhai, Cao Yi & Xuemei Ding[1] as a control group in their research.

High Frequency tick data is pulled from an online API with monthly subscription called Polygon.io, data is pulled through python and saved as CSV for future processing. Data extracted for same day of the actual manipulation date. Labeling for manipulated trades were done based on details mentioned in the SEC documents. The below table shows the cases published and the actual manipulation date.
Table 1: List of cases included in the dataset

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Ticker</th>
<th>Exchange Market</th>
<th>Actual Manipulation Date (MM/DD/YYYY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Institutional Financial Markets Inc.</td>
<td>IFMI</td>
<td>NYSE</td>
<td>6/16/2014</td>
</tr>
<tr>
<td>Ameriserv Financial Capital Trust</td>
<td>ASRVP</td>
<td>NASDAQ</td>
<td>9/26/2014</td>
</tr>
<tr>
<td>Aethlon Medical Inc.</td>
<td>AEMD</td>
<td>NASDAQ</td>
<td>9/17/2015</td>
</tr>
<tr>
<td>Global X Gold Explorers ETF</td>
<td>GLDX</td>
<td>NYSE</td>
<td>1/4/2016</td>
</tr>
<tr>
<td>CHS Inc.</td>
<td>CHSP</td>
<td>NASDAQ</td>
<td>1/21/2016</td>
</tr>
<tr>
<td>Dawson Geophysical Co.</td>
<td>DWSN</td>
<td>NASDAQ</td>
<td>1/27/2017</td>
</tr>
<tr>
<td>SPAR Group</td>
<td>SGRP</td>
<td>NASDAQ</td>
<td>2/14/2017</td>
</tr>
<tr>
<td>Helen of Troy Limited</td>
<td>HELE</td>
<td>NASDAQ</td>
<td>4/1/2018</td>
</tr>
<tr>
<td>Ultragenyx Pharmaceutical Inc.</td>
<td>RARE</td>
<td>NASDAQ</td>
<td>5/1/2018</td>
</tr>
<tr>
<td>Helen of Troy Limited</td>
<td>HELE</td>
<td>NASDAQ</td>
<td>5/30/2018</td>
</tr>
<tr>
<td>Chicken Soup for the soul</td>
<td>CSSE</td>
<td>NASDAQ</td>
<td>7/16/2018</td>
</tr>
<tr>
<td>Chicken Soup for the soul</td>
<td>CSSE</td>
<td>NASDAQ</td>
<td>7/17/2018</td>
</tr>
<tr>
<td>Craft Brew Alliance</td>
<td>BREW</td>
<td>NASDAQ</td>
<td>9/27/2018</td>
</tr>
<tr>
<td>Cabela's Incorporated</td>
<td>CAP</td>
<td>NYSE</td>
<td>7/20/2015</td>
</tr>
<tr>
<td>International Business Machines Corp.</td>
<td>IBM</td>
<td>NYSE</td>
<td>5/20/2013</td>
</tr>
<tr>
<td>Cerner Corporation</td>
<td>CERN</td>
<td>NASDAQ</td>
<td>11/1/2012</td>
</tr>
<tr>
<td>Apple</td>
<td>AAPL</td>
<td>NASDAQ</td>
<td>7/10/2013</td>
</tr>
</tbody>
</table>

### 4.2.2 Data Description

Given that our dataset is constructed of different 15 stocks, each stock has its own Bid & Ask prices which gives a wide range of prices and creates inconsistency in the data. For example if a stock NBBO is around 2\$ while another stock is around 400\$ (as shown in the figure below) this will impact the anomaly detection process. We can see in Figure 12 how Apple stock has the highest NBBO while other stocks vary.
Accordingly all bid/ask prices were normalized to have consistency in the data and still be able to identify manipulative trades. Our full data set consists of 4 columns (Bid/Bid Size, Ask/Ask Size) of tick data adding up to around 278.62 K data points per column. These cases were focusing on layering and spoofing manipulation trades with total manipulated bid/bid size quotes of 490 and total of 419 manipulated ask/ask size trades.

Figure 12: Figure above shows Bid price offer and the size of the marker shows the bid size, The second plot shows the labeled data (0,1)

Manipulation example from our data:
From what was found in analyzing our dataset. manipulators tend to put a limit order data then start sending non bona fide orders to impact the price in the direction that would profit them and match their limit order data. Below is an example of manipulation that took place in 2016 for CHS Inc. We can see the impact in the NBBO after the disruptive trading behavior taken by manipulators.
Above Plot shows the Bid data on the manipulation day, different averages can be seen. One before disruptive trading behavior, second one at lower values due to its impact then going back to normal. The size of the dot shows how big was the volume of the Bid offer. Both has an impact on the NBBO as they create the false feeling of increasing demand. The second plot shows the trades labeled 1 (manipulated) we can see the impact of these trades as they happen on the NBBO.

Figure 13: Actual Manipulation example from our dataset
Figure 14: Actual Manipulation example from our dataset.

Above Plot shows the Ask data on the manipulation day, different averages can be seen. One before disruptive trading behavior, second one at lower values due to its impact then going back to a lower average than the previous normal. The size of the dot shows how big was the volume of the Ask offer. The second plot shows the trades labeled 1 (manipulated) we can see the impact of these trades as they happen on the NBBO.
4.3 Feature Extraction

As mentioned earlier that feature extraction helps us transform our data into features that better represent the underlying problems. Accordingly this research applies signal processing and specifically Continuous Wavelet Transform for feature extraction. It was applied using PyWavelets library in python, using “Morl” wavelet and sensitivities were made on the scale range.

CWT as shown before was used by authors in different domains, from industrial engineering to medical and finance applications. The main idea behind it is to decompose the prices and quote size signals into different sub signals or frequencies. These coeff are then used as features to train and test classification models since that anomalies show as abrupt changes in these coeff.

PyWavelets library[40] in python supports 1D CWT, it requires minimum input as shown below and returns two arrays (Frequencies & Coeff).

\[
\text{pywt.cwt}(\text{data}, \text{scales}, \text{wavelet})
\]

data : array_like Input signal (in our case it is our Bid price/ Bid Size/Ask Price & Ask Size data).
scales : array_like The wavelet scales to use. Scale is the inverse of frequency, high scales means lower frequencies. In our model we tested both 64 & 128 to compare both.
wavelet : Wavelet object or name Wavelet to use, this library supports 7 CWT wavelets out of which 3 (Mother wavelets) are tested and the Morl gave the highest results in classification.

Figure 15: Demonstration of shrink and scaled Morl Wavelet, Scale is inversely proportional to frequency by Feike, S. (2020, February 10)[23]
Figure 14 represents a scalogram, which helps visualize the outcome of CWT. It acts as a visualization for the coeff vs scale. Anomalies can be seen as the breaks in this scalogram, some researchers use these scalograms as direct input to Neural Networks for pattern detection. In our case we are using the coefficients directly as features for classification.

### 4.4 Dimension Reduction (PCA)

As mentioned earlier Principle Component Analysis PCA is one of the widely used techniques in feature engineering. It is a mathematical algorithm that reduces the dimensionality of the data while maintaining most of the variation in the original data. To accomplish this reduction it identifies directions, along which the variation in the data is maximal (Principle Components). Data can still be represented by relatively few numbers by using these components. PCA is applied using Sklearn library [41] in python as shown below. It applies linear dimensionality reduction through Singular Value Decomposition (SVD) of the data to project it to a lower space.

```python
class sklearn.decomposition.PCA(n_components=None, *, copy=True, whiten=False, svd_solver='auto', tol=0.0, iterated_power='auto', random_state=None)
```

- **n_components**: int, float or str, default=None Number of components to keep. If n_components is not set all components are kept.

Number of components in our research was once set to 1 and another time set to 5 in order to test how sensitive the results are to it, also to test how much the algorithm running time will increase.

### 4.5 Detection Model

The main contribution of this research is in the feature extraction segment of our workflow. Yet comparing different detection (Binary classification) Machine learning models can also be beneficial.
Most of the research done previously focused more on SVM & KNN as shown earlier. In our research we are proposing to also compare these models to XGBoost, a tree ML classification model.

XGBoost is scalable machine learning system for tree boosting[42]. The system is available as an open source package. XGBoost became very popular recently as it showed great performance as shown in the challenges hosted by Kaggle, the machine learning competition site. XGBoost was used 17 times among the 29 challenge winning solutions published at Kaggle's blog in 2015.[42]

It is an algorithm that uses ensemble of decision trees where new trees fix errors of those trees that are already part of the model. Trees are added until no further improvements can be made to the model. It is a faster improvement to gradient boost trees. In Gradient boosting greedy search is used to decide which leaf or branch to open next based on the least loss function value. This is similarly done in XGboost yet it makes some regularization that makes the process much faster. It looks at feature distribution across all data points in a leaf and accordingly reduces the search space of possible feature splits. [43]

XGBoost also allows us to compensate for the imbalanced dataset we are using. It allows us to identify a weight number as an input parameter in our function. The weight number scale is called \( scale\_pos\_weight \)[44] and one of the approximation calculation for it could be the following:

\[
scale\_pos\_weight = \frac{total\_negative\_examples}{total\_positive\_examples}
\]

Where the negative examples for us is the 0 or the non-manipulated data points and the positive are the 1 that we are trying to predict. In our dataset we have two Scale_pos_weight as we calculate it once for the Bid data and another time for the Ask data. As mentioned earlier our dataset has ~278.62K quote data with 490 positive point in Bid data and 419 in Ask data. This gives us weighing scales of: 567 & 664 for Bid and Ask respectively.

As discussed earlier we also included KNN & SVM to be able to compare to similar research by other authors.

### 4.6 Evaluation Matrix

In order to evaluate the impact of the proposed methodology we monitored and compares classification models results. In order to have comparable metrics we calculated the confusion matrix[2].

Confusion Matrix serves as a simple visualization tool that can be used to view classifier results. It helps also calculating other metrics such as Accuracy, Precision and Recall which makes it easier to compare between different models outcome. Below is an example of confusion matrix and what metrics can we calculate from it.[2]
Accuracy is % of correctly predicted labeled data either 0 or 1.

Precision is % of correctly predicted 1 out of all 1s predicted by the model.

Recall is % of correctly predicted 1 out of the total 1s that are in the dataset.

Figure 17: Plot on top shows Confusion Matrix & Table below shows how each metric can be calculated. Table by Luque, A., Carrasco, A., Martín, A., & de las Heras, A. (2019) [2]

Given that we are dealing with imbalanced dataset where we care more about the positive data, we are mainly interested in measuring the probability of the classifier detecting True positive and False Positive. Accordingly we will be focusing on Precision and Recall. Accuracy will also be reported yet it will mainly be high as the greater number of points lie on one side.
Part IV

Results & Discussion

As mentioned in our methodology section, we are comparing 3 different cases which are split into 5 test runs. We will go through each case and compare to the incremental step implemented to test the impact of each.

Our first run is our do nothing case, where we simply take our data set and apply normal statistical operation to remove nonstationarity then we apply classification directly. Some authors as mentioned earlier applied this as they were focusing on comparing different supervised ML models. In our case we will take it as the benchmark against which we will introduce feature extraction methods to enhance the outcome.
Case 1_Run_1 Results are:

**Figure 18:** Comparison Above showing 3 classifiers results for both Bid & Ask Data

Figure 18 shows the results of running classification on our data without any feature extraction applied. It shows that KNN has the highest Precision which means that it detects correctly more positive than negative out of all my positive predictions. While XGB had the highest Recall numbers which means that it was able to predict higher % of 1s in all the manipulated data we had.
Case_2_Run_1_Bid Data

Case Description:
Case 2: Run 1: Applying CWT for feature extraction using Scale f=64 & comparing it to Do nothing Case

Bid Data:
No of stocks: 15 Stocks
Number of Signalled trades: 480, 0.79%

Figure 19: Case_2_Run_1_Bid Data Classifiers Comparison
Above plots show the impact of applying CWT of scale 64 to the data before classification for XGBoost there was a great increase in precision while a drop in recall took place. For KNN in case of bid data it was almost the same while SVM saw very good enhancement in its performance. In general results are better on Bid Data as we have more positive incidents in the dataset allowing for better training.
Figure 21: Case_2_Run_2_Bid Data Classifiers Comparison
Above comparison shows the impact of increasing scale in CWT from 64 to 128. In Case_2 second run we increased the scale in CWT to 128 which is shown on the scalogram as more change in frequencies can be seen. This resulted in a jump in performance for all three classifiers for Bid data while for Ask data XGBoost and KNN showed performance enhancement too. This shows the positive impact of CWT on feature extraction for classification and identifying abnormal trading behaviors. Yet one of the major drawbacks to this workflow is the run time, accordingly PCA will be implemented next to reduce data dimension and test if we can still maintain the good results.
Case_3

![Figure 23: Case_3 Results both Bid & Ask Data](image)

**Case Description:**
Case_3: Comparing the impact of adding PCA as dimensionality reduction while showing the impact of changing k components from 1 to 5.

**Bid Data:**
- No. of stocks: 5 stocks
- Number of stocks (number of stocks): 490, 0.75%

**Ask Data:**
- No. of stocks: 15 stocks
- Number of stocks (number of stocks): 490, 0.75%

---

Figure 23: Case_3 Results both Bid & Ask Data
Above Comparison Shows the impact of adding PCA after CWT with two sensitivities of keeping top 1 component and keeping top 5 components. Case 3 also had two sensitivities as we dropped the case with CWT scale of 64 instead we built on using CWT with scale of 128 integrated with PCA. One of the variables that impacts the outcome of PCA is the number of components kept. Accordingly we ran two sensitivities to see which would give better results.

First run (Case_3_Run_1) was using number of components of 1, this reduced computational time tremendously yet it hurt the performance of the classifiers. Thus the second run was tried with number of components of 5. This as well kept a good running time, much less than without PCA and classifiers performance was close to Case_2_Run_2 which gave a better outcome from our do nothing case.
Part V
Conclusion

Data Mining and Machine learning can add a lot to the space of disruptive trading behavior detection. It can deal with high volume of data unlike the rule or the threshold technique currently held by regulators. As shown in our research applying signal processing to our financial raw data helps identifying the coefficients that best represented those trades. Specifically applying continuous wavelet transform CWT then PCA added to the performance of our classifiers. Also the testing of the famous and widely used tree model XGBoost gave us the flexibility of adapting our model to the imbalanced data set we have. In most of our cases we can see a higher performance of XGBoost or a very close performance between both KNN & XGBoost.

The proposed system as mentioned earlier adds the big advantage of being able to detect anomalous trades on live data feed. Yet this system might not be straightforward to apply due to these challenges: 1) High Frequency data comes at a price as it is expensive to acquire. 2) It needs high performance computers to be able to handle this big amount of data and run the process contiguously.

Yet if applied on bigger scale having such a system can reduce the time between highlighting a possible fraud and actually proving it. Also Machine Learning adds the benefit of having an updated model and generalized that can detect different instances of disruptive trading instead of having thresholds that could go out of date.

For future studies there are three areas of improvements that can be applied. First for data input, we can acquire a bigger dataset and look for more cases published by the SEC, yet automating the labeling process to avoid human error would be favorable. As for the continuous wavelet transform application, more effort can be done to optimize and automate both wavelet and scale selection. As for machine learning section, more analysis can be done on the significance of features in more details.
References


