Stock Prediction Using Sentiment Analysis

Nihar Parkar  
Department of Computer Engineering  
Shivajirao S. Jondhale College of Engineering  
Dombivli

Aditya Bhogle  
Department of Computer Engineering  
Shivajirao S. Jondhale College of Engineering  
Dombivli

Akash Patil  
Department of Computer Engineering  
Shivajirao S. Jondhale College of Engineering  
Dombivli

Dr. K.K. Tripathi  
Project Guide

Abstract—Market Hypothesis is a well-known belief in stock speculation. Its failure has led to a lot of research in the stock forecast area. This project is about capturing immeasurable data such as financial news articles about a company and predicting its future stock trends by news media categories. If you think that news articles have an impact on the stock market, this is an attempt to study the relationship between news and stock practice. To illustrate this, we have created three models for different categories that show the magnitude of the news articles whether they are good or bad. A look shows that Bag of Words and SVM works well for all types of testing. Tests were performed to evaluate the various features of the proposed model and the encouraging results are available for all tests. The accuracy of the prediction model is more than 80%.

I. INTRODUCTION

In the financial sector, the stock market and its styles are highly volatile in the environment. It attracts researchers to capture the tension and predict its next steps. Investors and market analysts learn how to market themselves and plan their buying or selling strategies accordingly. As the stock market generates a huge amount of data on a daily basis, it is very difficult for a person to look at all current and past information to predict future stock trends. Basically there are two ways to predict market trends. The first is technical analysis and the other is basic analysis. Technical analysis looks at past price and volume to predict future trends and Key Analysis On the other hand, a basic business analysis involves analyzing its financial data to gain some insight. The effectiveness of both technical and basic analysis is contradicted by a well-functioning market hypothesis that stock market prices are not expected. This study follows a basic analysis process to determine future stock trends by looking at news articles about the company as key information and attempts to classify news as positive (positive) and negative. If the media outlook is positive, there is a good chance that the stock price will rise and if the media sentiment is negative, the stock price may decline.

Background

This study is an attempt to create a model that predicts media cohesion that could affect changes in stock trends. In other words, check the impact of news headlines on stock prices. We use supervised machine reading as segregation and other archeology techniques to test the polarity of media. And being able to distinguish unknown stories, which have not been used to create distinctions. Three algorithms for different categories are used to evaluate and improve the accuracy of categories. We have taken data for the past three years from Dow Jones Industries as stock prices and news articles.

Methods

<table>
<thead>
<tr>
<th>News Collection</th>
<th>Document Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Preprocessing</td>
<td>Classifier Learning (Build the model)</td>
</tr>
<tr>
<td>Polarity Detection</td>
<td>System Evaluation</td>
</tr>
<tr>
<td>(News, Polarity score)</td>
<td>Test the model with new data</td>
</tr>
<tr>
<td></td>
<td>Plot time series of past Adj_close price</td>
</tr>
<tr>
<td></td>
<td>Plot Scoring of news sentiment</td>
</tr>
<tr>
<td></td>
<td>Observe the relationship between news sentiment score and stock price</td>
</tr>
</tbody>
</table>
Following system design is proposed in this project to classify news articles for generating stock trend signal.

II. News Collection Algorithm Discovery Algorithm (News, Polarity Points) Text Configuration (Create a model) System Test Examination model with new details Time period of Adj_close price series past story editing Note the relationship between the price rating stock Figure 1: System Design This design can reasonably be seen as three sections with the first column of blocks in section 1, the second column as section 2 and the third column contains blocks in section 3. The result of phase 1 is news articles with its polarity points. This result is given as input in step 2. In step 2, the text is converted to a tf-idf vector space to be assigned to the separator. After that three classifiers organized the same data to compare the results. At the end of section 2, we review the results provided by all editors and re-evaluate the effectiveness of classifying news topics. In Section 3, we examine the relationship between news items and stock price data. We edit all the information using Python language and record the results. In the following sections, each block block is defined.

III. LITERATURE SURVEY

Stock price estimates are an important area of study, as more accurate forecasts are more closely related to higher returns. Therefore, in recent years, great strides have been made in developing models that can predict future trends in a particular stock or market as a whole. Most existing strategies use technical indicators. Some investigators have indicated that there is a strong relationship between a news article about a company and its share price. The following is a discussion of previous research on the emotional analysis of text data and various classification techniques.

Nagar and Hahsler in their research [1] have developed an automated way of digging documents to integrate news stories from various sources and to build News Corpus. Corpus is filtered to the right sentences and analyzed using Natural Language Processing (NLP) techniques. Emotional metrics, called NewsSentiment, which uses direct and contradictory polarity calculations are proposed as a measure of the general feeling of corpus news. Use a variety of open source packages and tools to improve news collection with integration engine and emotion testing engine. They also claim that NewsSentiment's variability in time indicates a strong correlation with real stock price movements.

Yu et al [2] introduced a mining-based framework to determine the feel of news headlines and show its impact on the search for power. The state of the art is measured and presented as a series of timelines and compared to fluctuations in demand for energy and prices.

UJ. Bean [3] uses keyword tags in Twitter feeds about flight satisfaction to drive polarity and emotion. This can provide a quick overview of existing feelings about airlines and their levels of customer satisfaction. We used an emotional search algorithm based on this study.

This research paper [4] explores how the results of financial forecasts can be improved when news items with different levels of targeted stock value are used simultaneously. Use multi-character reading strategies to separate information extracted from five different categories of news items based on categories, sub-categories, industries etc.

News articles are divided into five categories of targeted stock value, its sub-industry, industry, group category and sector while using different characters to analyze each. Test results show that the simultaneous use of five newsgroups improves the performance of the forecast compared to methods based on the low number of news categories. Findings have shown that high accuracy in predicting and retrieving each trade has been achieved by MKL where all five categories of stories are used with two different characters of polynomial and Gaussian types used for each news category.

III. PROBLEM DEFINITION

The traditional stock forecasting method uses basic and technical analysis. This stock forecasting method is 100% inaccurate. Stock forecasting is very important in today's world. But before estimating prices or prices we should first analyze the stock trend. The best way to do that is to analyze the news. Reading all the stories and articles is very tedious. We should therefore build a model that actually reads stories, gives them emotional points and analyzes the tendencies using those emotions. Stock Prediction Using Neurological Analysis should predict stock trends and should obtain more than 80% accuracy.

IV. REQUIREMENT ANALYSIS

External Interface Requirement-
I. Hardware Requirement: windows or any other OS, 4GB RAM minimum, i5 minimum, graphic card.
II. Software Requirement: python, Jupyter Notebook.

Functional Requirement-
I. News Headline data of the company.
II. Label According to movement of Stock Price.
III. Model should perform well on new data.

**Performance Requirement**

I. Time complexity: The model should predict stock movement in least time possible.

**Non Functional Requirement**

I. Reliability: Model give as low error as possible without overfitting.

II. Scalability: Model is scaled to large number of users.

V. METHODOLOGY

SYSTEM DESIGN

Following the design of the system is proposed in this project to separate the news articles to signal the trend of the stock.

![Figure 1: System Design]

This design logically can be seen as three sections with the first column of blocks in section 1, the second column as section 2 and the third column contains blocks in section 3. The result of section 1 is news items with polarity points. This result is given as input in step 2. In step 2, the text is converted to a tf-idf vector space to be assigned to the separator. After that three classifiers organized the same data to compare the results. At the end of the section 2, we evaluate the results provided by all dividers and evaluate the effectiveness of classifying new news topics. In Section 3, we examine the relationship between news items and stock price data. We organize all the information using the R language and record the results. In the following sections, each block block is defined.

We have collected Dow Jones Industrial Average stock index data for the past three years, from 2000 to 2016. This data includes major corporate news events. We have collected this data from major news links like finance.yahoo.com.

In Pre-Processing we have removed all special features from the data. We’ve also arranged column names from 0 to 1.

In the next step we converted all the headlines into lowercase letters and grouped them into one column.

**SENTIMENT DETECTION ALGORITHM**

By automatically detecting text retrieval, we follow a dictionary-based approach that uses the Bag of Word process to extract text. This approach is based on the research of J. Bean in his work on Twitter emotional analysis in airlines [6]. To create a polarity dictionary, we need two types of word collections; i.e. positive and negative words. Then we can match the words in both articles with a list of words and count the words in the dictionary and then count the points in the text.

We have built a dictionary of polarity words using common words with good and bad polarity. And in addition to this, we have used some financial terms for its polarity using McDonald’s research [16]. In this dictionary, we have collected 2360 words and 7383 antonyms. In a news story, we consider a thread that contains the title and body of the story, both. The algorithm for calculating the emotional score of a document is given below. Algorithm:

1. Mark the dock with a word vector.
2. Prepare a dictionary that contains words with its polarity (positive or negative)
3. Check each weather term for the same word from a dictionary of a positive word or a bad word dictionary.
4. Count the number of words for good and bad polishing.
5. Count Document Points = count (match matches) - count (measurement marks)
6. If Score is 0 or higher, we check that the document is correct or not, it is negative.

Here, we look at one thought as if it were 0 document points, and then put it as positive as we consider the problem of the two classes of this implementation. Because of this, we find a collection of stories about its emotional values and polarity as good or bad.

**DOCUMENT REPRESENTATION**

In order to reduce the complexity of the text and make it easier to work with, documents must be converted from the full version of the text to the document store that explains the contents of this document. To represent text documents, we use the TF-IDF program. The higher the tf-idf word you get, the more important it is. The maximum value is reached when the term frequency in a given text is high and when there are a few other texts in the collection containing the given word / feature. This method of weight measurement therefore tends to filter common words by giving them a very low value.

**CLASSIFIER LEARNING**

As many studies show that SVM and Bag of Classification algorithms do well with text classification. Therefore, we consider all three algorithms to separate text and check the accuracy of each algorithm. We can compare all results such as accuracy, precision, recall and other methods of modeling. All three classification algorithms are used and tested using the Faka tool.

**SYSTEM EVALUATION**

We split the details into train and test sets. Also, we have created anonymous partition data to test the accuracy of partitions compared to new data. We tested the performance of the three classifiers by looking at individual accuracy, precision, recall, ROC curve location. The results are given in the next section.

**TESTING WITH NEW DATA**

News articles from the year 2000 to 2016 are used as an anonymous test set. When comparing the results of all classified items, the SVM separator performs well with anonymous data. The BW algorithm also works well in comparison to the SVM algorithm.

**VI. RESULT ANALYSIS**

This project is used to identify market trends by reading news headlines and Model accuracy is determined by three factors, classification report, confusion matrix and accuracy rating. So we have more than 80% understanding. This shows that our model is feasible and can be used for continuous prediction.

**TABLE**

<table>
<thead>
<tr>
<th>Precision</th>
<th>Recall</th>
<th>F1-score</th>
<th>Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.96</td>
<td>0.75</td>
<td>0.84</td>
<td>186</td>
</tr>
<tr>
<td>0.88</td>
<td>0.97</td>
<td>0.88</td>
<td>192</td>
</tr>
<tr>
<td>Accuracy</td>
<td>0.86</td>
<td>0.86</td>
<td>378</td>
</tr>
<tr>
<td>Macro avg</td>
<td>0.88</td>
<td>0.86</td>
<td>378</td>
</tr>
<tr>
<td>Weighted avg</td>
<td>0.88</td>
<td>0.86</td>
<td>378</td>
</tr>
</tbody>
</table>

**VII. CONCLUSION**

Determining future stock trends is an important task because stock trends depend on a number of factors. We assumed that news items and stock prices were related. Also, news can have the potential for stock volatility. Therefore, we examined this relationship and concluded that stock trends could be predicted using news articles and previous price history. As news headlines capture feelings about the current market, we make this impression based on news headlines, we can get the overall polarity of the news.

If the news is good, then we can say that this news impact is good in the market, so many chances of the stock price going up. And if the news is not good, then it could affect the price of the stock to decline in practice. We used a polarity detection algorithm initially to label the news and get the train set. In this algorithm, a dictionary-based approach has been used. Dictionaries of direct and indirect speech are developed using common and monetary terms. Subsequently processing text data was also a challenging task. The accuracy followed by SVM also looks good at about 80%. Given any news article, it is likely that the model will come with a polarity that will continue to predict stock trends.

**ACKNOWLEDGEMENT**

We are very pleased to report on Stock Prediction using Sentiment Analysis. We take the opportunity to express our sincere gratitude to our director Dr. K.K. Tripathi Department of Computers for providing us with technical guidelines and suggestions regarding the line of duty. We would like to extend our gratitude for his constant encouragement, support and guidance in project construction. Thanks to Prof. P. Rodge, Head of Computers, for his encouragement during the progress meeting and provided guidelines for writing this project. Thanks to the project coordinator of Drs. Uttara Gogate BE, Department of Computers, for promoting all this time and leadership. Finally, we would like to thank our college principal, Dr. J.W. Bakal, for providing us with laboratory equipment and for allowing you to continue our work.
We would also like to thank our partners who helped us directly or indirectly during our project.

REFERENCES