Sentiment Analysis of News for Effective Cryptocurrency Price Prediction

Anh-Dung Vo, Quang-Phuoc Nguyen, and Cheol-Young Ock

Abstract—With the rapid development of e-commerce, financial industry and blockchain technology, cryptocurrencies have become a global phenomenon known to most people. The historical prices show that cryptocurrencies have experienced significant price fluctuations on both daily and long term valuations. Cryptocurrency market movement prediction systems have emerged to help people make an informed decision. Traditional supervised learning algorithms were used for predicting changes in cryptocurrency prices based on historical price data. Nowadays, the number of news available on the internet is increasing rapidly. Discerning the impact of news on price movement can provide a buying and selling advantage to an investor. In this paper, we describe a method for predicting cryptocurrency prices utilizing news and historical price data. Our paper analyses the ability of news data to predict price fluctuations for the second largest cryptocurrency in terms of market capitalization: Ethereum. The model is able to directly predict price direction by indicating whether to buy, sell, or hold. The final version of the model was able to correctly predict cryptocurrency price using historical data and sentimental information gained from news data. The important key in our model is the application of a set of natural language processing algorithms to identify the public moods for cryptocurrency fluctuations. We showed that sentiment analysis is an important perspective for cryptocurrency price prediction due to the interactive nature of financial activities.

Index Terms—Cryptocurrency market prediction, Ethereum, long short-term memory, machine learning, natural language processing, sentiment analysis, text mining.

I. INTRODUCTION

With the rapid development of e-commerce, financial industry, and blockchain technology, cryptocurrencies have become a global phenomenon known to most people. The cryptocurrency market has generated interest of investors through the Internet. A cryptocurrency is a digital currency or asset created to work as a medium of exchange that exploits strong cryptography to protect financial transactions, handle the creation of additional units, and certify the transfer of assets. Bitcoin (BTC) and Ethereum (ETH) are two largest cryptocurrencies in terms of market capitalization. Both BTC and ETH have experienced significant price fluctuations on both daily and long term valuations. Recently, cryptocurrency market movement prediction systems have emerged to help investors make an informed decision. Traditional supervised learning algorithms were used for predicting changes in cryptocurrency prices based on historical price data. However, the efficient market hypothesis (EMH) [1] states that the cryptocurrency market always follows a haphazard pattern and its prediction is always a challenging task.

As traditional financial markets, there is a relation between public moods and the cryptocurrency market. Discerning the impact of news on price movement can provide a buying and selling advantage to investors. Nowadays, more and more prevalence of related news articles and social media posts is progressively becoming available on the internet. However, it is overwhelming for people to read and figure out the most common public feelings and emotions. Therefore, automated sentiment discovery systems are needed to assist investors in making a better informed trading decision.

By taking this need, we aim to analyze the impact of news data to produce a prediction for cryptocurrency prices. Our model draws inspiration from our prior work on opinion-aspect relation analysis and distributed representation of phrases [2], [3]. In this paper, we investigate the influencers of news data to predict price fluctuations of ETH. As our main contribution, we present a system that includes two stages - sentiment analysis and price prediction. In the first stage, the system takes news data as input and produce sentiment score as output. We developed this stage using a set of natural language processing (NLP) tools: dependency parser (DP), co-reference (CR), and named entity recognition (NER). The sentiment detection process shares its probabilistic foundation with distributed representation of phrases and continuous bag of words in word2vec. We parametrize the model in a manner, that aims to capture both semantic and sentiment similarities among word. Thus, the proposed model achieved a sentiment score which may indicate price movement. In the second stage, the sentiment score from the first stage is fed back as additional input into an artificial recurrent neural network (RNN) architecture to predict cryptocurrency prices. We used long short-term memory (LSTM) network which is well-suited for making predictions based on time series data. The fact that most of the researchers use LSTM network to predict cryptocurrency prices, but this system improves the accuracy and usefulness of its news sentiment data by leveraging sentimental information. The important key in our model is the application of a set of natural language processing algorithms to identify the public moods for cryptocurrency fluctuations. We showed that sentiment analysis is an important perspective for cryptocurrency price prediction due to the interactive nature of financial activities.
II. LITERATURE REVIEW

A. Stock Market Prediction

Stock market always follows a haphazard pattern and its prediction always a complicated process. With the rise of technology in the world of finance, researchers have attempted a variety of analysis approaches such as technical analysis, quantitative analysis, and so on. In recent years, advances in machine learning allow many investors to do market research better, manage funds more efficiently, invest and expand more effectively. Regression and SVM are classic approaches that dominate prediction methods [4]. However, regression models are widely applied since they allow us to determine the impact of each variable included and evaluate the importance of factors by dropping them out. After close review, we can see in Kumar’ survey [4] that overly complicated systems commonly perform poor precision and low accuracy. Meanwhile, linear models do not always exist in real-life cases because their foundation strongly relies on hypotheses. In spite of this challenging task, researchers seek to estimate stock price movement by applying neural network neural network such as self-organizing fuzzy neural network [5], neural tensor network [6], and so on. Recent research has shown greater predictability in stock data but these researches is often under introduced in the academic literature. Based on the researches we found, more progress has been developed in predicting near-term [7] and long-term price fluctuations [8]. A high accuracy of long-term prediction has shown when only considering limited number of stocks in a particular industry [9]. These models focus on targeting price change in near-term, short-term, and long-term by relying upon particular company information. However, these valuable datasets are hard to collect and do not work with short-term prediction. Most researches in short-term prediction have introduced classification models [10], [11]. Although the results might look satisfactory, the actual systems are too coarse for most current trading applications.

Our work, cryptocurrency price prediction, is related to but different from ordinary stock price prediction in several ways. First, we aim to predict price fluctuations in cryptocurrency market. People often consider the cryptocurrency market as another version of the stock market with no difference. But the fact is that cryptocurrency market is very much different from the ordinary stock market in tangible value, user base, price volatility, and so on. Second, in our study, the information gained from the news is combined with numerical data make a robust input data stream for prediction process. Stocks show ownership interest in companies; cryptocurrencies do not. Cryptocurrency is a means of exchange whose value is based solely on popularity. Therefore, our model achieved satisfactory experimental results by relying on particular information obtained from news data. Finally, our test models shows that naively passing in time series data of price performs no better than random guessing, so we implemented sentiment analysis system to analyze news data before running machine learning models for time series data. In our case, an ensemble system can be used to manipulate the combination either on a decision level or factor level.

B. Technical Analysis Indicator

As traditional financial markets, when predicting cryptocurrency price direction, investors typically use one of three approaches. The first is the fundamental method which analyses economic features that drive the price of cryptocurrency. The second method is to apply traditional technical analysis to foresee what others are thinking based on the price and volume of the cryptocurrency. Indicators are calculated from historical prices and past volumes and these are used to predict future changes in prices. Surveys shows that most of investors use at least some form of technical analysis [12], [13]. The last method is quantitative technical analysis that has more quantitative and statistical approach [14].

The common technical analysis indicators are rates of changes, moving averages, regression, moving variance rations, relative strength index, and so on. Studies [14]-[17] has shown technical analysis to be useful to predict price movement. With recent breakthroughs in technology, advanced algorithms allow us to outperform existing published methods of stock market direction. Our work builds upon those developments in machine learning for time series data.

C. Semantic Modelling

Most of the varied techniques which have been developed in NLP research can be classified into two categories: expressiveness and language rules. The early NLP approach used bag-of-words to represent textual data. In this model, the semantics of a piece of text is represented by a set of words and their frequencies. An obvious drawback of this model is that semantic information will not be obtained. This problem is sold by using Latent semantic analysis (LSA) that was designed to model word directly. In this vector space model (VSM), semantic word vectors are obtained using singular value decomposition. With the progress of machine learning techniques, it is possible to train word embedding models to use more complex NLP systems on much larger data sets. These models typically outperform the simple models of the past. Rich relational structure of the lexicon was captured by recognizing similarities between words and distance between word vectors in a high-dimensional space [18]. Early work focused on word vector representations using neural network models [19]. With the recent advances in word embedding, efficient models was introduced for learning high-quality distributed vector representations [20]-[22].

Our work builds upon these researches in sentiment analysis of news for effective cryptocurrency price prediction. The sentiment detection process in our model shares its probabilistic foundation with distributed representation of phrases and continuous bag of words in word2vec. We parametrize the model in a manner, that aims to capture both semantic and sentiment similarities among word.

D. Sentiment Analysis

NLP has become increasingly influential due to data availability, various techniques, and powerful hardware developed in the past decade. Sentiment analysis refers to the use of many NLP sub-tasks, including subjectivity detection, aspect extraction, named entity recognition, sarcasm detection, personality recognition, user profiling to systematically extract, and subjective information analyzing [23]-[27]. Sentiment analysis based techniques are widely
applied to reviews, survey, and online data. Recently, researchers introduced attempts to predict fluctuations in the price of cryptocurrencies. Colianini et al. presented a supervised learning algorithm to predict price movement using an online text sentiment service [28]. Similarly, Connor et al. analyzed the ability of news and social media data to predict price fluctuations [29]. Abraham et al. presented a method for predicting changes in Bitcoin and Ethereum prices utilizing Twitter data and Google Trends data [30]. Meanwhile a hidden Markov model was introduced to predict such bubbles for a number of cryptocurrencies [31], [32].

To stay up-to-date with the evolving cryptocurrency market, discerning the impact of news on price movement can provide a buying and selling advantage to investors. The analysis of web and social media conversations brings a lot of value to better understanding the specific expectations of the public and the emerging changes in market trends.

To do this kind of market psychology analysis, we analyze the ability of news data to predict price fluctuations for the largest cryptocurrency in terms of market capitalization: Ethereum. The model is able to directly predict price direction by indicating whether to buy, sell, or hold. The final version of the model was able to correctly predict cryptocurrency price using historical data and sentimental information gained from news data. The important key in this model is the application of a set of natural language processing algorithms to identify the public moods for cryptocurrency fluctuations. We showed that sentiment analysis is an important perspective for cryptocurrency price prediction due to the interactive nature of financial activities.

As our main contribution, we present a system that includes two stages: sentiment analysis and price prediction. The overall experimental procedure is illustrated in Fig. 1.

A. Dataset and Features

1) New datasets

We aim to analyze the impact of news to generate a prediction for cryptocurrency prices. Although a large number of sources is needed for a sentiment analysis based system, we test a small experimental subset to demonstrate how our method works. The dataset is obtained from NewsNow (https://newsnow.co.uk). This dataset contained crypto-related news, which is labelled with respect to cryptocurrencies such as BTC, ETH, and so on. Preprocessing tasks were performed on these datasets to fit in our system input requirements.

2) Cryptocurrency datasets

We applied machine learning approach to predict prices and identify scams before they occur, based on historical data. We use Poloniex-API (https://docs.poloniex.com) to access the time series data of BTC and ETH traded at Poloniex, which is a crypto exchange platform that also provides API for data mining. The Poloniex-API allows to access intraday time series, daily time series, weekly time series and monthly time series data. Since the domain of our task is short-term prediction, we access daily time series data, which includes daily open price, daily high price, daily low price, daily close price and the daily volume. There were 1164 historical prices in the cryptocurrency datasets. A normalization process is
applied to project the price chart to 10. In our case, the normalization function is defined as:

\[
\text{scaled price} = \log_2 \left( 1 + 1023 \times \frac{\text{input price}}{\text{maxPrice}} \right)
\]

where \( \text{price} \) is input price, \( \text{maxPrice} \) is maximum price or price ceiling. Since logarithm of 1024 with base 2 gives output 10, prices are spread between 0 and 10.

![Graphical dependency representation of the sentences “Vitalik Buterin debated benefits of more frequent Ethereum hard forks. He said Ethereum 2.0 is not delayed.” using dependency parser, co-reference, and named entity recognition.](image)

3) Dataset labeling

The obtained news datasets are manually labelled with their sentiment scores relying on certain rises and drops. Fig. 2 illustrates time series data of ETH from 18-Nov-2017 to 9–Sep-2018. In this example, the real normalized ETH prices are plotted in black trace. The sentiment scores are represented by the red trace where 1 indicate positive sentiment, 0 means neutral sentiment, and -1 represents negative sentiment. The sentiment score is assigned a positive sentiment before a rise. Similarity, sentiment score is assigned a negative sentiment before a drop. Otherwise, sentiment score is assigned a neutral sentiment.

B. Sentiment Analysis

In the first state, our system takes a set of news as input and produce score as output. We developed this stage using a set of natural language processing tools: dependency parser, co-reference, and named entity recognition. The sentiment detection process shares its probabilistic foundation with distributed representation of phrases and continuous bag of words in word2vec. We parametrize the model in a manner, that aims to capture both semantic and sentiment similarities among words.

1) Semantic vector

Assume that we are at a time \( t \) and aim to compute the sentiment for time \( t + 1 \). We generate a vector that represents content of news in a window of size \( m \) until time \( t \). Our model’s semantic component shares its probabilistic foundation with word2vector model. To generate semantic vector, a coarse semantic vector is created by combining all words that occur in the above data. Subsequently, semantic vector is extended by adding bigram and trigram features. For each occurred word, the system looks at its neighbors in a windows size of \( m = 2 \) to capture the semantic information.

2) Syntactic vector

The syntactic vector is built on our prior work on opinion-aspect relationship analyses [2], [3]. To capture the sentiment semantic similarities among the words, the system consider not only the nearby word, but also looks for global contextual information. For this reason, cross-sentence context can provide a sufficient information source for enriching vector over the whole news data. The important step in our model is the application of a set of NLP algorithms to generate the syntactic. The phrase structure and dependency representation are the two main varieties of syntactic annotation. In general, the phrase structure representation contains clear constituent structures and is suitable for language representation. In contrast, dependency representations can be better for languages largely independent of word order. Fig. 3 illustrates the graphical dependency representation for an example. In this work, we used dependency representation to capture the semantic information. First, a DP is applied to detect relationships between words within sentences to find related words. Second, CR is used to precisely identify the participating term or entity. Third, NER is used to detect the types of terms. These processes increase the coverage of the semantic information extraction when information is sparse. Fig. 3 also shows how CR, NER are applied to the dependency representations.

The semantic vector and syntactic vector are then combined to generate an input vector. Simultaneously, the obtained labelled datasets is used to assign a target vector, which is a scalar which can be either 1, -1 and 0. Finally, a LSTM network is used to predict the sentiment score.

C. Price Prediction

In this stage, the sentiment score from the first stage is fed back as additional input into a RNN network to predict cryptocurrency prices. The prediction is built on a LSTM network, which is well-suited for making predictions based on time series data. The LSTM takes historical cryptocurrency price datasets and obtained sentiment scores as input and produces a predicted price as output.

Assume that we are at a time \( t \) and we aim to predict the price of cryptocurrency at time \( t + 1 \). First, the input vector is generated by collecting historical price data in a window of
size \( n \) until time \( t \). Subsequently, the input vector is enriched by adding obtained sentiment score. Simultaneously, the price at time \( t + 1 \) is assigned as the target vector. The training process of LSTM-neural network is shown as in Fig. 4. Training a network requires a huge amount of data. We used 80% of the historical prices in the cryptocurrency datasets for training and the remaining 20% for testing.

IV. EXPERIMENT AND DISCUSSION

We evaluated our model using daily time series data of ETH from 30-Jul-2017 to 5-Oct-2018. For sentiment analysis, we gathered the news of the past 7 days \((m = 7)\). Similarity, we took into account the prices of past 7 days \((n = 7)\) for price prediction. The ETH price prediction results are shown as in Fig. 5. The real normalized ETH prices are plotted in black trace. The red trace indicates the predicted prices using support vector regression. The yellow trace represents predicted prices using LSTM with historical prices. The blue trace means predicted prices using final version of the model. The experimental results show that there is a good accordance between the true and the estimated price. The worst performance of proposed model occurs when there is a large rise or drop in ETH price.

To quantify the performance of proposed method, we computed the errors of the predicted prices compared to the correct prices. There exist multitudes of performance evaluations for predictive analysis in the current literature \[32\]. Normalized error is a statistical evaluation used to compare proficiency testing. However, we used a modified form of mean absolute percentage error (MAPE) and mean absolute normalized error (MANE), which is defined as:

\[
mANE = \text{median}(E)
\]

where \( E \) is absolute normalized errors measured at all samples. Each absolute normalized error \( E_n \) in \( E \) is computed as:

\[
E_n = \frac{\hat{P}_{\text{pred}}(n) - \hat{C}_{\text{cor}}(n)}{\hat{C}_{\text{cor}}(n)}
\]

where \( \hat{P}_{\text{pred}}(n) \) and \( \hat{C}_{\text{cor}}(n) \) are predicted price and correct price of test sample \( n \), respectively. The \( mANE \) was used because the MANE is too sensitive for outliers. For comparison, tested versions of our model using LSTM (historical prices only), the full model LSTM (historical price and sentiment analysis features), and an implemented support vector regression with a Gaussian kernel. As shown in Table I, we achieved satisfactory experiment results. Even without the use of sentiment information, the LSTM outperforms SVM because LSTM networks are well-suited to making predictions based on time series data. Our model performs best when combined with sentiment analysis features.

<table>
<thead>
<tr>
<th>Method</th>
<th>Features</th>
<th>mANE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVM</td>
<td>Historical prices only</td>
<td>3.52</td>
</tr>
<tr>
<td>Our LSTM</td>
<td>Historical prices only</td>
<td>2.47</td>
</tr>
<tr>
<td>Our Full LSTM</td>
<td>Historical price + Sentiment analysis</td>
<td>1.36</td>
</tr>
</tbody>
</table>

V. CONCLUSION

Our study addressed cryptocurrency price prediction using a natural language processing approach. We present a model that is able to directly predict price direction by indicating whether to buy, sell, or hold. The final version of the model was able to correctly predict cryptocurrency price using historical data and sentimental information gained from news data. The important key in our model is the application of a set of natural language processing algorithms to identify the public moods for cryptocurrency fluctuations. We showed that sentiment analysis is an important perspective for cryptocurrency price prediction due to the interactive nature of financial activities. This strategy offers a new approach to addressing cryptocurrency price prediction and can be applied to challenging tasks such as social media tracking, popularity, trending, and sentiment analysis based event detection.

REFERENCES

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