Prediction of Mining Corporation Stock Index based on Gold Price Index and Exchange Rate of Currency

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Abstract: The stock prediction is an essential part for stock trader. It is able to reduce potential risk of financial loss. The stock prediction model can be built using time series algorithm in machine learning such as Naïve Bayes. This algorithm is utilized by this study for forecasting stock price of mining corporation PT Antam. Two features involved in forecasting are gold price and currency exchange of Indonesian Rupiah (IDR) to US Dollar (USD). The dataset is obtained from Stock Exchange of Indonesia in 2018-2019 period. Splitting of dataset and cross-validation are used to compute the accuracy of the model. The model produces 51%-52% of accuracy. It means that features are not reliable to predict the stock price of mining corporation in Indonesia.

1 INTRODUCTION

Part of ownership in corporation can be represented in form of stocks capital. The stock owners have right to corporation earning. In order to achieve profit from corporation stocks, investors must consider stocks price when they want to invest their money in corporation stocks. In stock trading, investors do not only take profit from corporation earning, but they also make profit from selling margin. The investors must create strategy to make decision related to buy, hold, or sell the stocks. However, the movement of stocks price is a problem because stocks price change dynamically where it can be affected by many factors. The mistakes in choosing strategy cause impact to investor such as financial loss. Therefore, investors must understand the movement pattern of stocks price so they can predict stock price.

In stocks market analysis, there are two types of analysis, namely fundamental analysis and technical analysis (Peachavanish, 2016). Fundamental analysis uses corporation condition to determine stocks price. Generally, it uses variables such as financial report, income balance, etc. Meanwhile, technical analysis is more likely to analyse stocks price based on historical prices and trends. In order to use fundamental analysis, investors can refer to stock exchange recommendation related to corporations having good fundamental. The problem arises when investors want to implement technical analysis where they must involve a lot of information related to historical prices and trends to make decision. The Proper prediction model is needed by investors to determine stocks price from that information.

In this study, we propose prediction model for stocks price in Indonesian stock exchange. However, we do not predict all of stocks price because the difference types of corporation stocks have different factors affecting stock price. We decide to use PT. Antam Tbk as a case study. PT Antam Tbk is corporation that produces mining commodities such as gold, nickel, coal, and silver. However, gold is the main commodities from these corporation.

2 RELATED WORKS

In order to predict stocks price, there are many factors and methods that must be considered. PT Antam Tbk as mining corporation, has stock price where it has relationship with external factors such as gold price and the exchange rates of currency from the Indonesian Rupiah (IDR) against the US Dollar (USD) (Sinay, Tihurua, & Rahakbauw, 2018). Both factors affect Antam stock price in short and long term. Those relationship has been evaluated using
Autoregressive Distributed Lag (ARDL) method by placing PT Antam stock price as dependent variable and gold price and the exchange rate of the IDR against the Dollar as independent variables. Those forms of relationship are also reinforced by previous study. Those previous study stated that stocks market prices were affected by gold price and exchange rate of currency (Arfaoui & Ben Rejeb, 2017). Stocks price is linked with gold price and both factors have significant influence to each other in short and long term. Exchange rate of currency is also able to influence stocks price and movement of exchange rate of currency can be used to predict stocks price.

In stocks market prediction, stocks price has time series trend (Wen, Li, Zhang, & Chen, 2019). There are several approaches to predict stocks price in time series trend, such as statistical approach and machine learning (Shah, Isah, & Zulkernine, 2019). Methods using statistical approach are Smooth Transition Autoregressive (STAR), Auto-Regressive Moving Average (ARMA), Generalized Autoregressive Conditional Heteroskedastic (GARCH), and Auto-Regressive Integrated Moving Average (ARIMA). Anaghi built stock prediction model using ARMA and involving filtering, interpolation, and smoothing (Anaghi & Norouzi, 2012). The model had best performance when it used 2 poles and zeros.

In previous study, ARIMA was also used in predicting stock price. Adebiyi utilized ARIMA for forecasting stock price in Nigeria Stock Exchange (NSE) and New York Stock Exchange (NYSE) (Adebiyi, Adewumi, & Ayo, 2014). According to the output of Adebiyi research, ARIMA has good performance in short-term prediction.

Meanwhile, techniques in machine learning can be classified in supervised learning and unsupervised learning. In unsupervised learning, dataset is trained using specific algorithm to result pattern of data such as clusters, so it does not require label. Otherwise, supervised learning requires label to determine expected output. Therefore, supervised learning is suitable in prediction involving several factors. Algorithms used in supervised learning are Naïve Bayes, Neural Network, Random Forest, and etc. In previous study, Loke built prediction stock model with Random Forest based on financial ratio and technical analysis (Loke, 2017). Loke used dataset from Hong Kong Stock Exchange in 2011-2014 and divided each annual data becoming quarters. The testing result of Loke research stated that financial ratio was not reliable to predict the stock price. Ravikumar also compared several algorithms in classification using Apple stock dataset where it was obtained from Yahoo Finance dataset. The compared algorithms were Support Vector Machine (SVM), Naïve Bayes, K-Nearest Neighbours (KNN), Decision Tree Classification, Logistic Regression, and Random Forest Classification. The result stated that Logistic Regression had better accuracy among the others. However, the accuracy is 68.62% so it has not been adequate as prediction model. In other case, Chaigusin also utilized Neural Network algorithm to forecasting stock price in Stock Exchange of Thailand (SET) (Chaigusin, Chirathamjaree, & Clayden, 2008). Dataset was obtained from SET in 2003-2004 period. Chaigusin research produced conclusion that stock market in SET was affected by Nikkei index, Dow Jones index, Hang Seng index, exchange rates of Thai Baht to US dollar, Minimum Loan Rate (MLR), and the price of gold.

In previous explanation, there are two focuses, i.e. variables affected stock market price and prediction algorithms of stock price. We utilize these two focuses to result new analysis related to prediction algorithm in stock market price scope using gold price index and exchange rate of currency as variables.

3 METHODOLOGY

In this study, we propose six steps of work to solve the problem. The steps is defined from previous research (Kumar, Dogra, Utreja, & Yadav, 2018) and it is adjusted with the problems in this study. The sequence from steps of work can be shown in figure 1.

![Figure 1: The six steps of work to build and evaluate the stock prediction model.](image)
In order to obtain dataset, we use the daily data in 2018-2019 with amount of data about 474 data from Indonesian stock exchange institution. The data distribution of Antam stock price, gold price index, and exchange rates of currency from US Dollar (USD) to Indonesian Rupiah (IDR) in early 2018 until last 2019 can be shown in figure 2.

The dataset is through pre-processing steps before it is inputted in the predictor algorithm. The pre-processing of dataset consists of four steps shown in figure 3 (Niti, Adekoya, & Weyori, 2020).

The dataset in this study is structured data, so data cleaning step is not necessary in this case. Data cleaning usually is needed by unstructured data to reduce inconsistent form of data. In data integration step, we integrate three types of data, namely stock movement data, gold price movement data, and exchange rates of currency from IDR to USD. In data transformation, we equalize the movement of stock price, gold price, and exchange rate of currency to be three levels, i.e., up, down, and fixed. Furthermore, the suitable information from dataset is selected in data reduction step. It aims to decrease the volume of dataset.

In method selection, we involve Naïve Bayes algorithm to predict stock market price of mining corporation. This algorithm is selected based on characteristics of stock market movement where it is time series trend. We also have several reasons to select this algorithm such as having good accuracy, able to work in less of data, able to handle quantitative and discrete data. The Naïve Bayes uses probabilistic approach to result output. This classifier involves Bayes Theorem in its algorithm where it can be shown in equation (1).

\[
P(y|x) = \frac{P(x|y).P(y)}{P(x)} \tag{1}
\]

where \(y\) represents class variable, while \(x\) is features. If the features consist of several factors, then it can be represented by equation (2).

\[
x = (x_1, x_2, x_3, ..., x_n) \tag{2}
\]

Therefore, this classifier also has form like equation (3).

\[
P(y|x_1, x_2, x_3, ..., x_n) = \frac{\prod_{i=1}^{n} P(y|x_i)}{\prod_{i=1}^{n} P(x_i)} \tag{3}
\]

In order to conduct supervised classification in training and testing, we use two conditions. First condition use splitting process of dataset and second
Algorithm 1 is the flow of dataset process in Naïve Bayes.

**Algorithm 1.**

<table>
<thead>
<tr>
<th>Var:</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x_k ) := data of feature, ( (x_1, x_2, x_3, ..., x_n) )</td>
</tr>
<tr>
<td>( v_k ) := data of feature, ( (v_1, v_2, v_3, ..., v_n) )</td>
</tr>
<tr>
<td>( y_k ) := data of class variable, ( (y_1, y_2, y_3, ..., y_n) )</td>
</tr>
<tr>
<td>( k ) := label (up, fixed, down)</td>
</tr>
<tr>
<td>( x_t ) := ( x ) transform of ( k ) condition</td>
</tr>
<tr>
<td>( v_t ) := ( v ) transform of ( k ) condition</td>
</tr>
<tr>
<td>( y_t ) := ( y ) transform of ( k ) condition</td>
</tr>
<tr>
<td>( Pred ) := model output</td>
</tr>
</tbody>
</table>

**Begin**

\[
\begin{align*}
&x_t \leftarrow \varphi, \ v_t \leftarrow \varphi, \ y_t \leftarrow \varphi, \ Pred \leftarrow \varphi \\
&count \ := 1 \\
&\text{while} \ count \leq n \ \text{do} \\
&\quad \text{if} \ (x_k - x_{k-1}) > 0 \ \text{then} \\
&\quad &x_k \leftarrow \text{“up”} \\
&\quad \text{else if} \ (x_k - x_{k-1}) = 0 \ \text{then} \\
&\quad &x_k \leftarrow \text{“fixed”} \\
&\quad \text{else if} \ (x_k - x_{k-1}) < 0 \ \text{then} \\
&\quad &x_k \leftarrow \text{“down”} \\
&\text{end if} \\
&\text{if} \ (v_k - v_{k-1}) > 0 \ \text{then} \\
&\quad y_k \leftarrow \text{“up”} \\
&\text{else if} \ (v_k - v_{k-1}) = 0 \ \text{then} \\
&\quad y_k \leftarrow \text{“fixed”} \\
&\text{else if} \ (v_k - v_{k-1}) < 0 \ \text{then} \\
&\quad y_k \leftarrow \text{“down”} \\
&\text{end if} \\
&\text{if} \ (y_k - y_{k-1}) > 0 \ \text{then} \\
&\quad y_t \leftarrow \text{“up”} \\
&\text{else if} \ (y_k - y_{k-1}) = 0 \ \text{then} \\
&\quad y_t \leftarrow \text{“fixed”} \\
&\text{else if} \ (y_k - y_{k-1}) < 0 \ \text{then} \\
&\quad y_t \leftarrow \text{“down”} \\
&\text{end if} \\
&count += 1 \\
&\text{end while} \\
\end{align*}
\]

\[
P(y_t | x_t) = \frac{P(x_t | y_2) \cdot P(y_2)}{P(y_t)} \\
Pred \leftarrow P(x_t, v_t | x_t)
\]

**End**

Meanwhile, result evaluation is conducted by involving two variables, namely Correctly Classified Instances (CCI) and Root Mean Square Error (RMSE). RMSE is index of error from the prediction output where the predictor has good performance if the value of index is low. RMSE can be computed by equation (4).

\[
RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (x_i - y_i)^2} \tag{4}
\]

\( n \) is the total number of data, \( x_i \) is actual value of stock level, and \( y_i \) is predicted value of stock level.

### 4 RESULT AND DISCUSSION

In order to predict stock price based on the data, we use two conditions. First, we use splitting process of dataset to be 80% of data as training set and 20% of data testing set. Previous research used proportion 7:3 for training set and testing set (Long, Lu, & Cui, 2019). Second, we use cross validation with k-folds for generating model. These condition changes dataset becoming random subset, namely fold. This study uses 10-folds where it uses 10 folds as testing set and rest of folds as training set. Results of these condition with Naïve Bayes are shown in table 1.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Variables</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Splitting process</td>
<td>Correctly Classified Instances</td>
<td>51.5789 %</td>
</tr>
<tr>
<td></td>
<td>Incorrectly Classified Instances</td>
<td>48.4211 %</td>
</tr>
<tr>
<td></td>
<td>Root mean squared error</td>
<td>0.4424</td>
</tr>
<tr>
<td>Cross-validation</td>
<td>Correctly Classified Instances</td>
<td>52.1097 %</td>
</tr>
<tr>
<td></td>
<td>Incorrectly Classified Instances</td>
<td>47.8903 %</td>
</tr>
<tr>
<td></td>
<td>Root mean squared error</td>
<td>0.4385</td>
</tr>
</tbody>
</table>

Both conditions result almost similar value of Correctly Classified Instances (CCI). These variables is used to state number of data classified correctly with Naïve Bayes algorithm. Condition with splitting dataset 8:2 results CCI=51.5789 % and RMSE=0.4424, whereas condition with cross-validation 10-folds results CCI=52.1097 % and RMSE=0.4385. Even though cross-validation 10-
folds produces better result than 8:2 portion, both results have not filled as adequate output in prediction model. The prediction output is feasible if it has accuracy 80% or higher (Lin et al., 2019).

5 CONCLUSION

In previous research, the stock price of mining corporation has relation with gold price and exchange rates of currency. Therefore, this study wants to build prediction model using those variables. In order to handle time series characteristic of stock prices, Naïve Bayes algorithm is involved to build prediction model. Dataset was obtained from Indonesian stock exchange institution in period 2018-2019. In order to build prediction model, this study uses two conditions, i.e., splitting dataset and cross-validation 10-folds. However, the result of both conditions has not been feasible because it has accuracy less than 80%. The splitting dataset only produces CCI=51.5789% with RMSE=0.4424 whereas cross-validation results CCI=52.1097% with RMSE=0.4385.

REFERENCES


