Development Of A Web-Based Supply Chain Management System At The Minahasa Cooperatives And Umkm Service Using The K-Means Algorithm

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ABSTRACT

Sentiment analysis on social media is an effort to understand the opinions, attitudes, and emotions contained in content shared online. The study focused on sentiment analysis of Minahasa, an area located in North Sulawesi using data obtained from the social media platform Twitter. Through the use of the Naïve Bayes algorithm, this approach aims to understand and analyze sentiment patterns associated with Minahasa. The Naïve Bayes method used in this study is a classification technique that bases its predictions on probabilities and assumptions about the independence of observed features. By utilizing text data from tweets related to Minahasa, the algorithm can classify the sentiment of each tweet into positive, negative, or neutral. This analysis allows for a deeper understanding of people's views reflected in online conversations. The data obtained from Twitter amounted to 915 tweet data which was then analyzed so as to get a variety of negative, positive and neutral sentiments.

Kata Kunci: Sentiment Analysis, Minahasa, Naïve Bayes

INTRODUCTION

Sentiment analysis is a process of analyzing text to determine the emotional tone of the author. Sentiment analysis involves the use of text analysis techniques to understand and categorize positive, negative and neutral emotions contained in writing [1].

The main purpose of sentiment analysis is to categorize the text contained in a sentence or document and then determine the opinion expressed in the sentence or document, whether it is positive, negative or neutral. Not only that, sentiment analysis can also express emotional feelings of joy, anger or sadness.

Twitter is an online networking service and microblog that allows users to send and read text-based messages to each other [2]. In 2023 Twitter has limited the number of tweets that can be read by users per day. Twitter owner Elon Musk announced that verified accounts can only read 10,000 tweets/day, while unverified accounts can read 1000 tweets, and new unverified accounts can only read 500 tweets per day. These restrictions are in place to stem the efforts of “extreme data harvesting” and data manipulation.

Minahasa Regency is one of the oldest regencies in North Sulawesi Province with its capital in Tondano. The word Minahasa itself comes from the words Minaesa, Mahasa, Minhasa which means to be one. Minahasa has eight sub-ethnic groups: Tountemboan, Tombulu, Tounsawang, Tounsaa, Toulour, Pasa, Panosakan and Bantik. The most recognizable culture in Minahasa is Mapalus. Mapalus itself means the spirit of gorong royong [3]. In this research, the author uses the naïve bayes algorithm to classify sentiments on the topic of Minahasa. The naïve bayes method is a data classification method based on the bayes theorem. This method is often used to predict the probability of certain classes based on existing statistical data [4].
LITERATURE REVIEW

The following are some studies that are relevant to the topic:

1. Research conducted by Taufik et al., (2021) has the aim of measuring the accuracy value using Naïve bayes and support vector machine on NU and GNPH-Ulama influencers. Resulting in a better accuracy value with using support vector machine and AUC methods compared to Naïve Bayes [5].

2. Research conducted by Mahbub ah et al, (2019) focused on finding the accuracy level of the 2019 presidential election on twitter using the naïve bayes method. With a pretty good final result, where the classification of tweet data using the naïve bayes algorithm gives an accuracy of 73% [6].

3. Research conducted by Siti Rahayu, et al (2018) conducted sentiment analysis related to Shoppe online marketplace reviews with the naïve bayes method. The results obtained that Shoppee online marketplace users produce an accuracy rate of 87% [7].

4. Research conducted by D. A. Muthia (2018) uses data taken from the restaurant review site www.zomato.com. From the results of data processing carried out, it is proven that the naïve bayes algorithm is superior to the support vector machine algorithm. Because the accuracy of the naïve bayes algorithm reaches 87% while the support vector machine algorithm is only 56% [8].

5. Research conducted by Eni Tri Handayani et al, (2021) conducted a search for analyzing public responses to the Covid-19 daily news using the naïve bayes method. The result of negative sentiment was 77%. The accuracy of the accuracy test results was 78% and the precision test was 92% [9].

6. Research conducted by Ahmadi, Gustian and Sembiring, (2021) has the aim of finding out the sentiments of the pros and cons of the Indonesian people about the Covid-19 vaccine with the naïve bayes method. Responses from the public are more inclined to the negative side, with 800 negative comments and 361 positive comments with an accuracy rate of 74% [10].

7. Research conducted by Ruhyana, (2019) focuses on analyzing the application of the odd/even number plate system. This research resulted in an accuracy value of 86.67%, precision of 71.43% and recall of 80.00% in positive and negative forms [11].

RESEARCH METHODS

The methods used in this research are as follows:

1. Research Data
   Twitter became the data source used to conduct sentiment analysis. Data sampling was conducted using the keyword "Minahasa" and obtained data of 915 tweets.

2. Data Crawling
   This process is a process to retrieve post data on twitter using the help of the API (Application Programming Interface) search on twitter [2]. In the context of retrieval for Minahasa-related data, we used specific keywords to search for relevant tweets.

3. Data Preprocessing
   The main problem of preprocessing sentiment analysis derived from twitter is that it is full of slang and abbreviations. Therefore, preprocessing is needed to remove irrelevant characters and reduce the quality of the model [12]. There are 5 stages that are performed:
   a. Data Cleaning
      This process removes characters that are less relevant to the topic that can reduce data quality, such as hastags, account names, and links.
   b. Tokenizing
      In this process, it breaks the text document into smaller sets of words. This stage also removes certain characters such as punctuation and filters based on text length.
   c. Normalization
The normalization process aims to produce data or data tables that have an organized and structured structure, the result of this process is the formation of data sets in a form called normal form.

d. Stopword Removal
   This stage removes text/words that are not related to sentiment analysis so that the text dimension will be reduced without reducing the sentiment content of the tweet.

e. Stemming Data.
   This process removes suffixes and affixes on each token or word in the text. The text that has been processed becomes more standardized with words that have been systemized into their basic form.

4. Word Cloud
   Word cloud is a visual image based on the frequency of how many occurrences of the same words in a collection of text, where the larger the letter size of a word, the more the number of occurrences of the word and vice versa, the smaller the letters that appear, the less the occurrence of the word.

5. Naïve Bayes Classification
   Naïve Bayes is a classification method for calculating probabilities under the condition that the decision class is true. This algorithm assumes that object attributes are independent [13].
   
   The equation of Bayes' theorem:
   \[ P(H|X) = \frac{P(X|H)P(H)}{P(X)} \]
   
   Where:
   
   \( X \) : Data with unknown class
   
   \( H \) : Data hypothesis is class specific

   \( P(H|X) \): Probability of hypothesis \( H \) based on condition \( X \)

   \( P(H) \) : Probability of hypothesis \( H \)

   \( P(X|H) \): Probability of \( X \) based on the condition in hypothesis \( H \)

   \( P(X) \) : Probability of \( X \)

   To explain the naïve bayes method, it is necessary to understand that the classification process requires clues to determine the appropriate class for the sample to be analyzed. Therefore, the naïve bayes method is customized as follows.

   \[ P(C) = \frac{N_c}{N} \]
   
   Where:

   \( P(C) \) : Probability of \( C \)

   \( N_c \) : Total number of classes \( C \)

   \( N \) : total number of classes

RESULTS AND DISCUSSION

1. Tweet Data Collection
   The data crawling process using the Twitter API was carried out with the keyword "Minahasa". From the Twitter data crawling process, we obtained 915 tweets that have not been labeled with sentiment.

2. Data Preprocessing
   After the data collection process, the data is processed by performing the text preprocessing stage. The following is the text preprocessing stage carried out by taking one tweet sample.

   Tabel 3. 1 Satges of Text Preprocessing

<table>
<thead>
<tr>
<th>Tahapan</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cleaning Data</td>
<td>@detiKawanua.com Danau Tondano di Sulawesi Utara akan menjadi tuan rumah gelaran Wakefest</td>
<td>Danau tondano di sulawesi utara akan menjadi tuan rumah gelaran wakefest minahasa tempat ini dipercaya berpotensi</td>
</tr>
<tr>
<td>Tahapan</td>
<td>Input</td>
<td>Output</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------------------------------------------------------</td>
<td>---------------------------------------------------------</td>
</tr>
<tr>
<td>Tokenizing</td>
<td>Danau, tondano, di, sulawesi, utara, akan, menjadi, tuan, rumah, gelaran, wakefest, minahasa, tempat, ini, dipercaya, berpotensi, tarik, wisatawan</td>
<td>Danau, tondano, di, sulawesi, utara, akan, menjadi, tuan, rumah, gelaran, wakefest, minahasa, tempat, ini, dipercaya, berpotensi, tarik, wisatawan</td>
</tr>
<tr>
<td>Normalisasi</td>
<td>Danau, tondano, di, sulawesi, utara, akan, menjadi, tuan, rumah, gelaran, wakefest, minahasa, tempat, ini, dipercaya, berpotensi, tarik, wisatawan</td>
<td>Danau, tondano, di, sulawesi, utara, akan, menjadi, tuan, rumah, gelaran, wakefest, minahasa, tempat, ini, dipercaya, berpotensi, tarik, wisatawan</td>
</tr>
<tr>
<td>Remove</td>
<td>Danau, tondano, di, sulawesi, utara, akan, menjadi, tuan, rumah, gelaran, wakefest, minahasa, tempat, ini, dipercaya, berpotensi, tarik, wisatawan</td>
<td>Danau, tondano, di, sulawesi, utara, akan, menjadi, tuan, rumah, gelaran, wakefest, minahasa, tempat, ini, dipercaya, berpotensi, tarik, wisatawan</td>
</tr>
<tr>
<td>Stopwords</td>
<td>Danau, tondano, di, sulawesi, utara, akan, menjadi, tuan, rumah, gelaran, wakefest, minahasa, tempat, ini, dipercaya, berpotensi, tarik, wisatawan</td>
<td>Danau, tondano, di, sulawesi, utara, akan, menjadi, tuan, rumah, gelaran, wakefest, minahasa, tempat, ini, dipercaya, berpotensi, tarik, wisatawan</td>
</tr>
<tr>
<td>Stemming</td>
<td>Danau, tondano, sulawesi, utara, tuan, rumah, gelaran, wakefest, minahasa, percaya, potensi, tarik, wisatawan</td>
<td>Danau, tondano, sulawesi, utara, tuan, rumah, gelaran, wakefest, minahasa, percaya, potensi, tarik, wisatawan</td>
</tr>
</tbody>
</table>

After the text preprocessing stage carried out on 915 tweet data, the net data results were obtained as much as 790 tweet data. The following is a view of the Word cloud:

![Word Cloud](https://t.co/ouoWOykdWZ)

**Figure 3.1 Word Cloud display in Text Processing**

Based on Figure 3.1, there are words that have large and small sizes. A word that has a large size means that the frequency of occurrence of the word is more in the tweet data, while a small word has a small frequency of occurrence in the tweet data used.

3. Data Labeling Stage

Data that has gone through the text preprocessing stage and grouped per word is then matched with the data dictionary to determine the polarity of the text whether it is positive, negative or neutral.

The data dictionary used is as follows:
Table 3.2 Positive and Negative Data Dictionary

<table>
<thead>
<tr>
<th>Positif</th>
<th>Negatif</th>
</tr>
</thead>
<tbody>
<tr>
<td>adaptif</td>
<td>abnormal</td>
</tr>
<tr>
<td>adil</td>
<td>beban</td>
</tr>
<tr>
<td>afinitas</td>
<td>acak</td>
</tr>
<tr>
<td>afirmasi</td>
<td>acak-acaakan</td>
</tr>
<tr>
<td>agilely</td>
<td>acuh</td>
</tr>
<tr>
<td>berani</td>
<td>absurd</td>
</tr>
<tr>
<td>berapi</td>
<td>aib</td>
</tr>
<tr>
<td>berarti</td>
<td>air terjun</td>
</tr>
<tr>
<td>berbaik</td>
<td>akurat</td>
</tr>
<tr>
<td>berbakat</td>
<td>alarm</td>
</tr>
<tr>
<td>berbesar</td>
<td>alasan</td>
</tr>
<tr>
<td>cerdas</td>
<td>alat</td>
</tr>
<tr>
<td>cerdik</td>
<td>alergi</td>
</tr>
<tr>
<td>cergas</td>
<td>alergik</td>
</tr>
</tbody>
</table>

Table 3.2 is a data dictionary taken from the GitHub repository obtained from the link https://github.com/masdevid/ID-OpinionWords. After matching with the data dictionary, then the training set is carried out. From these results, the polarity set is obtained. A text/tweet is considered positive or negative if the word has an interest in the word dictionary, and is considered neutral if the tweet has no related words in the word dictionary.

Figure 3.2 Classification of Tweets according to sentiment class

After a training set of 790 tweets, the data is grouped into several sentiments, which can be seen in the following figure:
The following are the sentiment results visualized in a pie chart.

![Pie Chart of Labeling Results](image)

From the graph above, it can be seen that tweets with positive sentiment are 40.1%, tweets with negative sentiment are 14.7%, while tweets with sentiment are 14.7% neutral as much as 45.2%. It can be interpreted that the twitter users' response to Minahasa was not too bad. Where the tweet data shows more neutral and positive sentiments compared to negative sentiments.

4. Accuracy Level in Naïve Bayes Classification

Accuracy Level in Naïve Bayes Classification After labeling the tweet data, the naïve bayes classification stage uses the number of occurrences of words in the dataset of each class. The classification results will get the following probability:

1. Precision is a measure that describes the extent to which positive predictions are correct out of all positive predictions made.
2. Recall is a measure that describes the extent to which actual positive data comparisons of all positive predictions are made.
3. F1-score is a measure that combines recall and precision to provide a more comprehensive picture of a system or model's performance in classification.
4. Accuracy is a measure that describes the extent to which a classification system or model is correct.

Then the classification is carried out using the naïve bayes algorithm to determine the probability of sentiment. The classification results can be seen in the following figure.

```
<table>
<thead>
<tr>
<th></th>
<th>precision</th>
<th>recall</th>
<th>f1-score</th>
<th>support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative</td>
<td>0.41</td>
<td>0.64</td>
<td>0.50</td>
<td>22</td>
</tr>
<tr>
<td>Neutral</td>
<td>0.66</td>
<td>0.56</td>
<td>0.60</td>
<td>72</td>
</tr>
<tr>
<td>Positive</td>
<td>0.67</td>
<td>0.66</td>
<td>0.66</td>
<td>64</td>
</tr>
</tbody>
</table>
```

```
accuracy_score : 0.60759493670888608
macro avg      | 0.58      | 0.62   | 0.59     | 158     |
weighted avg   | 0.63      | 0.61   | 0.61     | 158     |
```

Figure 3.5 shows that the results of the classification get 22 data with negative sentiment and 64 data with positive sentiment, and for precision gets 0.41 in negative sentiment and 0.64 in positive sentiment.
Based on the figure above, it can be seen that the word that has the highest frequency of occurrence is seen with the largest word size such as Neutral, Minahasa.

CONCLUSIONS

The analysis and test results show that the steps from data scraping to the implementation of the Naïve Bayes Classifier algorithm produce a positive conclusion on the reliability of the model in sentiment analysis of 790 processed tweet data. The classification of 790 data on Minahasa obtained a positive sentiment of 40.1%. From the accuracy results, it explains that the accuracy level tried with naive bayes modeling is quite good.

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