Sentiment analysis on Bangla conversation using machine learning approach

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ABSTRACT

Nowadays, online communication is more convenient and popular than face-to-face conversation. Therefore, people prefer online communication over face-to-face meetings. Enormous people use online chatting systems to speak with their loved ones at any given time throughout the world. People create massive quantities of conversation every second because of their online engagement. People's feelings during the conversation period can be gleaned as useful information from these conversations. Text analysis and conclusion of any material as summarization can be done using sentiment analysis by natural language processing. The use of communication for customer service portals in various e-commerce platforms and crime investigations based on digital evidence is increasing the need for sentiment analysis of a conversation. Other languages, such as English, have well-developed libraries and resources for natural language processing, yet there are few studies conducted on Bangla. It is more challenging to extract sentiments from Bangla conversational data due to the language's grammatical complexity. As a result, it opens vast study opportunities. So, support vector machine, multinomial naïve Bayes, k-nearest neighbors, logistic regression, decision tree, and random forest was used. From the dataset, extracted information was labeled as positive and negative.

Keywords:
Accuracy rate
Detection approach
Natural language processing
Sentiment analysis
Support vector machine
Tokenizer

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1. INTRODUCTION

People have conversations in their daily life. People express their feelings and opinions in their conversations. These feelings and opinions can be categorized into sad, anger, happy, worried, disgusted, frightened, compliment, motivation, suggestions, and neutral [1]. To detect subjective information such as opinions, attitudes, and feelings expressed in text Sentiment analysis or opinion mining aims to use automated tools [2]. In our research work we merged them into two main categories of positive and negative [3]. Sentiment analysis can be done by capturing both semantic and sentiment similarities among words [4]. Our model can identify whether a part of any conversation is positive or negative. These two categories expose the sentiment of the people who said it. Analyzing sentiment from people’s speech is a tough job because in a single sentence people can express various types of sentiment at the same time. Only the people who listen to it, can understand the sentiment properly. Our proposed model can extract sentiment from
people's conversation with a closer accuracy of real life. In this research work we proposed a model that can extract sentiment from conversation as positive or negative sentiment. To pursue that we split our dataset into 80:20 ratio. For training purposes, we used 80% data and for testing purposes we used 20% data. It helps to increase the accuracy of the model. Based on the training dataset the accuracy of the model fully depends on the training dataset. We have used some techniques such as changing the parameters of machine learning models to get more accurate results. We achieved about 86% accuracy on the support vector machine. Rest of the algorithms perform closely to the highest accuracy.

2. LITERATURE REVIEW

Extracting sentiment from Bangla conversational data is a method for determining if a conversation is positive or negative. Bhowmik et al. [5] developed deep learning models for Sentiment analysis on Bangla text using an extended lexical data set. They employed the rule-based Bangla text sentiment score system to extract polarity from large texts. These polarities, along with the pre-processed text, are then used as training samples by the neural network. The pre-processed texts are displayed as a vectorization of words derived from pre-trained word embedding models with various word counts. A Word2Vec matrix containing the top highest probability word is used as a weighted matrix on the embedding layer to fit the deep learning models. This paper also includes a thorough examination of selective deep learning models, as well as some fine-tuning. Their proposed hierarchical approach was accurate to the tune of 78.52 percent, 80.82 percent, and 84.18 percent, respectively. According to Aurpa et al. [6] certain items, such as threats and sexual harassment, were more accessible than traditional media. Harassment, vulgarity, personal assaults, and bullying can all occur because of extremely toxic internet content. Bangla's use of Facebook has risen in recent years due to its status as the world's seventh most spoken language. The use of offensive comments in Bangla on Facebook has also grown significantly, but there is little research on the subject. They focus on recognizing abusive Bangla language remarks on social media (Facebook) that can be filtered out in the early phases of social media attachment in this study. To classify hostile comments quickly and accurately, transformer-based deep neural network models were used. They employed pre-training language architectures bidirectional encoder representations from transformers (BERT) and efficiency learning an encoder that accurately classifies token replacements (ELECTRA). The average accuracy, precision, recall, and f1-score were used to assess the proposed models. The results have revealed that our BERT and ELECTRA architectures are performing admirably, with test accuracy of 85.00 percent and 84.92 percent, respectively. Rahib et al. [7] conducted this study to investigate how Bangladeshis are reacting to and dealing with the coronavirus disease (COVID-19) scenario. In this investigation, the status and comments on COVID-19 concerns were gathered from multiple Facebook pages and YouTube channels run by reputable Bangladeshi news organizations and health specialists. Throughout the study, a variety of machine learning algorithms were studied, ranging from conventional algorithms like support vector machine and random forest to deep learning algorithms like convolutional neural networks and long short-term memory. Experiments were carried out on a 10,581-data-point categorized data set belonging to the authors. When evaluating the performance of various models in terms of model assessment, the results demonstrate that long short-term memory exceeds all of them, with an accuracy of 84.92 percent. To detect the polarity of textual Facebook posts in Bangla containing people's points of view on Bangladesh Cricket, Faruque et al. [8] proposed a sentiment polarity detection approach that uses three popular supervised machine learning algorithms: naïve Bayes (NB), support vector machines (SVM), and logistic regression (LR). With an accuracy of 83 percent when considering n-gram as a feature, LR outperformed SVM and NB. Iqbal et al. [9] proposed a four-step process for categorizing six emotions in Bengali literature, including data crawling, pre-processing, labelling, and verification, with 7,000 texts labeled into six basic emotion groups. The dataset is graded with a score of 0.969. Cohen's score reflects the close collaboration between corpus annotators and experts. According to the analysis of appraisal, the distribution of emotion words also follows Zipf's law. The BEmoC study's findings were also presented in terms of coding consistency, emotion density, and the most utilized emotion words.

Shetu et al. [10] established a paradigm for parsing text data in paragraphs. To extract sentiment from a text, they employed the bag of words method and lexical analysis method. Mamun et al. [11] demonstrated that the ensemble approach (i.e., logistic regression+random forest+support vector machine) with frequency-inverse document frequency (unigram+bi-gram+tri-gram) features outperformed the other classifier models on the developed dataset, achieving the highest accuracy of 82 percent. Most of the emotions conveyed on social media platforms are expressed through writing (such as status, tweets, comments, and reviews), presents an ensemble-based method for categorizing Bengali textual sentiment into positive and negative categories. Because the Bengali sentiment corpus was unavailable, this effort additionally created a dataset called "Bengali sentiment analysis dataset". Neethu and Rajasree [12] attempted to assess the sentiment of Twitter posts in a particular domain. They suggested a new feature
vector that can differentiate between positive and negative sentiment in tweets. In order to examine twitter data for sentiment analysis, Jain and Dandannavar [13] used naïve Bayes and decision tree machine learning methods. Because it is scalable and fast, their proposed model employs Apache Spark. Rahman and Dey [14] provide two freely accessible Bangla datasets for sentiment analysis based on aspects. One dataset contains user comments regarding cricket that have been human-annotated, while the other features restaurant customer reviews. They also presented a fundamental method for analyzing our datasets utilizing the aspect category extraction subtask.

3. RESEARCH METHOD

Research section will illustrate the overall architecture of our proposed system. The research method is listed in Figure 1 as data collection, data pre-processing, model selection, statistical analysis, and its implementation will be discussed in this portion. In Figure 1 the full method at a glance is shown.

3.1. Data collection procedure

From various Bangla movies and short film scripts, we collected conversation data for our research work. These conversations covered a large scale of topics like food, family, motivation, fraud, business, and friends. After analyzing those collected data, we will split it into two categories: positive and negative. We have collected about 1,141 data. These conversations include emotions like happy, sad, anger, worried, and afraid. These categories help us to differentiate the whole dataset into two main categories of Positive and Negative. Among 1,141 data there was 570 data for positive sentiment and for negative it was 571 data. Figures 2 and 3 shows the sample dataset.

<table>
<thead>
<tr>
<th>Conversation</th>
<th>Sentiment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>negative</td>
</tr>
<tr>
<td>1</td>
<td>negative</td>
</tr>
<tr>
<td>2</td>
<td>negative</td>
</tr>
<tr>
<td>3</td>
<td>positive</td>
</tr>
<tr>
<td>4</td>
<td>positive</td>
</tr>
<tr>
<td>1136</td>
<td>negative</td>
</tr>
<tr>
<td>1137</td>
<td>positive</td>
</tr>
<tr>
<td>1138</td>
<td>negative</td>
</tr>
<tr>
<td>1140</td>
<td>negative</td>
</tr>
</tbody>
</table>

Figure 2. Sample data

Figure 1. Method at a glance
3.2. Data preprocessing and organizing

Firstly, we collect data from scripts and store them into an xlsx file. The dataset we have collected has two attributes. These are positive and negative. As we already discussed, we collect data from movie and short film scripts as conversation. Every conversation starts with a single word or single sentence. People can express their feelings, emotions, and thoughts through a single word or sentence. To classify these expressions into two main attributes we merged happiness, joy, motivation, and thankfulness into positive conversations, and for negative conversation we merged sad, anger, backbiting, and worries. During pre-processing, we remove punctuation in the first step. In natural language processing, for every language, it is essential to identify and remove stop words. For our research work, we have collected Bangla stop words and removed them to clean our data. There were about 410 stop words in the Bangla language. For example: 'অতএব', 'অথচ', 'এই', 'একই', 'একটি', 'হয়', 'হয়েই', 'কিন্তু', 'কী', and 'কে'. Here, Figure 4. shows the python code for removing Bangla stop words and punctuations and Figure 5. shows the cleaned data what we pre-processed.

```python
[7]: def process_conversations(conversation):
    stop = open('bangla_stopwords.txt', 'r', encoding='utf8').read().split()
    result = Conversation.split()
    Conversation = [word.strip() for word in result if word not in stop]
    return Conversation
```

**Figure 4.** Removing stop words and punctuations

**Figure 5.** Cleaned data

*Original:
 মনোযোগ কি তাকে খুশি হাঁ, আমি শিষ্যর তাছে হয়েছিল।
*Cleaned:
 মনোযোগ হাঁ শিষ্যর তাছে হয়েছিল
*Sentiment:-- positive

*Original:
 আমরা হামী-কী তারা আপনকে তালাবাদি
*Cleaned:
 হামী-কী তারা আপনকে তালাবাদি
*Sentiment:-- positive

*Original:
 আপনি যা করেছেন তার জন্যে আপনকে মেরে ফেলা উচিত
*Cleaned:
 জন্যে মেরে ফেলা
*Sentiment:-- negative*
To extract features from each of the conversations, several words and a number of characters are needed. Figure 6 shows the result, respectively. After preprocessing procedure label encoding method applied to the sentiment column. And then a pickle file generated. The pickle file contains temporary data for reuse and also saves time during runtime execution. In this work, our cleaned data is stored as a pickle file for upcoming procedures. We need to demonstrate our dataset data where highlights are age, occupation, house type, want to switch jobs and we are giving low highlighting to other attributes. In Figure 7, cleaned data along with counts of each conversation length and character is shown.

Figure 6. Word frequency and character frequency

<table>
<thead>
<tr>
<th>Conversation</th>
<th>Sentiment</th>
<th>cleaned</th>
<th>length</th>
<th>no_char</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>negative</td>
<td>4</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>negative</td>
<td>2</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>negative</td>
<td>4</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>positive</td>
<td>2</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>positive</td>
<td>2</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>1136</td>
<td>negative</td>
<td>4</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>1137</td>
<td>positive</td>
<td>3</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>1138</td>
<td>negative</td>
<td>4</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>1139</td>
<td>negative</td>
<td>2</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>1140</td>
<td>negative</td>
<td>3</td>
<td>15</td>
<td></td>
</tr>
</tbody>
</table>

1141 rows x 5 columns

Figure 7. Sample of cleaned dataset
3.3. Machine learning algorithms and statistical analysis

About 571 records for positive and 570 records are for negative conversations in our dataset. For the dataset splitting purpose we used train-test split function. We followed supervised machine learning techniques. To train our model we used 80% of our data and for test 20% of data used. In number, 912 data used for trains and 229 data used for test purposes. To know the accuracy on our dataset we applied some classifier-based algorithms. These are support vector machine, multinomial naive Bayes, k-nearest neighbors, logistic regression, decision tree, random forest, and stochastic gradient descent. In Figure 8, we have shown that how we have done our research shortly details.

3.3.1. Feature extraction

We employ machine learning methods here to achieve natural language processing goals. Our model is trained by extracting all characteristics of each phrase from two primary characteristics. A method called tokenizer is presented here for this technique. Tokenizer divides phrases into words parts. These unique and common words have identical properties. In addition, TF-IDF is also such a numerical figure that examines the requirement of a term in a text. This approach is used by some important publications for several languages. Their success inspired us, and we found that our learning algorithms were the most accurate.

3.3.2. Classifier algorithms

It builds numerous decision trees during training. The naive Bayes classification presupposes that there is no connection between the existence of a certain characteristic in a class and the presence of any other characteristic. This model is straightforward to create and beneficial for very big datasets in particular. Naive Bayes even exceeds advanced categorization algorithms. The logical regression model may create a probability model from a class or event. To decide, for example, one group of images including photographs of different animals which may be investigated on a model of various classes. Stochastic gradient descent is renowned for improving any method transmitted particularly in machine learning algorithms in order to identify associated model parameters for both expected and actual results.

4. EXPERIMENTAL RESULT AND ANALYSIS

In this modern era, in intelligent analyzing of data and developing the related smart applications, the understanding of IoT [15]–[17], cyber-security [18], in particular, machine learning and deep learning [19]–[25] are crucial. According to our requirement, we update our model and dataset using machine learning approach. From this modification, we can accomplish that our used classifier is exactly usable for a wide range of use according to our dataset. As per our expectations, we achieved 86% accuracy from our proposed mode which is a fruitful outcome. This performance of the model creates a path to think about the improvement in results.

The research result was focused to identify whether a conversation is positive or negative. We have applied classifiers based on different machine learning models to extract the conversation type. The result has two criteria of positive and negative. There were 1141 data for training each of the models. We get various
accuracy on different models. Among 7 models the support vector machine and multinomial naive Bayes perform well with the highest accuracy. As we already discussed, we collect data from scripts as a conversation. All conversations have people's emotions like happy, sad, worried, annoyed, and motivated. We merged and categorized them into two main types, positive and negative. The decision-making capability of the classifiers was measured by their performance. Accuracy, precision, recall, and F-score were used to determine the performance of classifiers. For a classifier, the overall accuracy was considered an adequate standard. In the test set, it is necessary to have a notion of the correctly classified samples.

In Table 1 the accuracy scores obtained for the classifiers built are given. Here it is clear that the support vector machine gives the highest accuracy score of 0.85589 and multinomial naive Bayes gives almost similar accuracy of 0.8513. That is why it was needed to calculate the other performance measures to decide a suitable classifier for our dataset.

To measure the class agreement of the data labels with the positive labels given by the classifier the precision is used. We have to calculate the precision scores for each of the two-class labels because it is directly relevant to class labels. In Table 2 the values for each of the classifiers are given along with the 2 labels we used in this research work. We can see that the classifier random forest gives a score of 0.93 and multinomial naive Bayes gives 0.85 for positive conversation.

To identify class labels recall is known as sensitivity of the measurement that represents the effectiveness of the classifier. We also concentrated on achieving a score near 1 for the positive class label. The recall scores for two-class labels and classifiers are reported in Table 3. The decision tree and support vector machine had a recall score of 0.92 for positive dialogue. F1-score can be used to determine the relationship between positive labels and those provided by the classifier. The harmonic means of precision and recall for all two labels across all classifiers can be used to calculate it. The score close to 1 for the positive class label was considered when determining the optimum model of classifier. Table 4 shows the F1 scores for the class labels. Vector machines and multinomial naive classifiers are supported by the classifiers. Bayes and stochastic gradient descent are the most effective methods for determining the best classifier for our dataset.

Our objective is to predict the mentally hampered individuals with higher precision which was achieved by random forest, multinomial naive Bayes, and support vector machine. With remarkable accuracy support vector machine, multinomial naive Bayes, and stochastic gradient descent perform well among the classifiers as shown in Table 5. Support vector machine, multinomial naive Bayes, and random forest all perform well as individual classifiers, as seen in the tables. Support vector machines work well for the challenge because our dataset is significantly more condensed, and the labels are poorly understood. K-nearest neighbor works effectively since there are fewer dimensions or attributes. The assumption of class conditional independence will only work for a large dataset, which is why the decision tree performs poorly in this case.

To avoid over fitting and robustness, it is needed to have a strong correlation over fitting nuts, though it is not exceptional. As it is not robust to noise and does not generalize well, future observed data decision trees do not work too well. In Figure 9 the overall performance comparison is shown.

<table>
<thead>
<tr>
<th>Table 1. Accuracy of classifiers</th>
<th>Table 2. Precision of classifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classifier</td>
<td>Accuracy</td>
</tr>
<tr>
<td>random forest</td>
<td>74.24%</td>
</tr>
<tr>
<td>decision tree</td>
<td>76.42%</td>
</tr>
<tr>
<td>logistic regression</td>
<td>82.53%</td>
</tr>
<tr>
<td>k-nearest neighbors</td>
<td>82.97%</td>
</tr>
<tr>
<td>stochastic gradient descent</td>
<td>83.41%</td>
</tr>
<tr>
<td>Multinomial naive Bayes</td>
<td>85.15%</td>
</tr>
<tr>
<td>Support vector machine</td>
<td>85.59%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3. Recall of classifiers</th>
<th>Table 4. F1-score of classifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classifier</td>
<td>Recall</td>
</tr>
<tr>
<td>Random forest</td>
<td>96.55%</td>
</tr>
<tr>
<td>Decision tree</td>
<td>94.83%</td>
</tr>
<tr>
<td>Logistic regression</td>
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<tr>
<td>K-nearest neighbors</td>
<td>89.66%</td>
</tr>
<tr>
<td>Stochastic gradient descent</td>
<td>90.52%</td>
</tr>
<tr>
<td>Multinomial naive Bayes</td>
<td>84.48%</td>
</tr>
<tr>
<td>Support vector machine</td>
<td>92.24%</td>
</tr>
</tbody>
</table>

Int J Elec & Comp Eng, Vol. 12, No. 5, October 2022: 5562-5572
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Table 5. Performance analysis of different algorithms

<table>
<thead>
<tr>
<th>Classifier</th>
<th>Accuracy</th>
<th>Precision</th>
<th>Recall</th>
<th>F1-Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random forest</td>
<td>74.24%</td>
<td>67.01%</td>
<td>96.55%</td>
<td>79.15%</td>
</tr>
<tr>
<td>Decision tree</td>
<td>76.42%</td>
<td>69.62%</td>
<td>94.83%</td>
<td>80.29%</td>
</tr>
<tr>
<td>Logistic regression</td>
<td>82.53%</td>
<td>79.23%</td>
<td>88.79%</td>
<td>83.74%</td>
</tr>
<tr>
<td>k-nearest neighbors</td>
<td>82.97%</td>
<td>79.39%</td>
<td>89.66%</td>
<td>84.21%</td>
</tr>
<tr>
<td>Stochastic gradient descent</td>
<td>83.41%</td>
<td>79.55%</td>
<td>90.52%</td>
<td>84.68%</td>
</tr>
<tr>
<td>Multinomial naïve Bayes</td>
<td>85.15%</td>
<td>85.96%</td>
<td>84.48%</td>
<td>85.22%</td>
</tr>
<tr>
<td>Support vector machine</td>
<td>85.59%</td>
<td>81.68%</td>
<td>92.24%</td>
<td>86.64%</td>
</tr>
</tbody>
</table>

Figure 9. Performance analysis

4.1. Prediction

We have tried to test our model by using a random conversation data and we got a result. In Figures 10 and 11, We can see positive and negative prediction conversation. That Mean’s, we can see that our proposed model can extract sentiment from Bangla conversation data.

Figure 10. Predicting positive conversation

```
model = open('cs_svm.pkl', 'rb')
svm_model = pickle.load(model)
processed_conversation = process_conversations(Conversation)
if len(processed_conversation) == 0:
    cv = feature_vector = calc_gw_tfidf(dataset_cleaned)
    feature = cv.transform([processed_conversation]).toarray()
    sentiment = svm_model.predict(feature)
    if sentiment == 0:
        print("It is a Negative conversation")
    else:
        print("It is a Positive conversation")
else:
    print("This conversation doesn't contain any bengali Words, thus cannot predict the Sentiment.")
```

It is a Positive conversation

Figure 11. Predicting negative conversation

```
model = open('cs_svm.pkl', 'rb')
svm_model = pickle.load(model)
processed_conversation = process_conversations(Conversation)
if len(processed_conversation) == 0:
    cv = feature_vector = calc_gw_tfidf(dataset_cleaned)
    feature = cv.transform([processed_conversation]).toarray()
    sentiment = svm_model.predict(feature)
    if sentiment == -1:
        print("It is a Negative conversation")
    else:
        print("It is a Positive conversation")
else:
    print("This conversation doesn't contain any bengali Words, thus cannot predict the Sentiment.")
```

It is a Negative conversation
5. CONCLUSION
This research work concludes with an expected outcome using machine learning approach of extracting sentiment from Bangla conversation data. Text mining and text analysis are very new terms in Bangla language. Though it is a tough task to work with some limitations, lacking the resources we tried to overcome these difficulties. Technology makes the communication sector easier with advancement. But embracing the advancement by ensuring the control of enormous data is necessary for us. We should be concerned about these terminologies to make the world of data more accessible and convenient.

6. FUTURE WORK
This research work proposes a methodology that finds the scopes to work with Bangla conversation data. To accomplish that, machine learning models were trained from Bangla conversation data and able to extract sentiment from those conversations. There is a scope to apply a deep learning approach in our dataset to improve efficiency. Here in this work, we extract sentiment as a positive and negative category. But on a large scale, people's emotions, and sentiments as individuals like sadness, anger, neutral, happiness, and fear can also be extracted. For real-time conversation data, converting real-time conversations into text and analyzing sentiment from these conversations can also be done. However, scope lies in every possible opportunity. And opportunity revealed innovation and evolutions.

REFERENCES


BIOGRAPHIES OF AUTHORS

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