Classify the Sentiments of email Contents using Novel Bidirectional Encoder Representation for Transformation over Naïve Bayes Algorithm

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Abstract

Aim: The aim of the study is to detect sentiment analysis from the good ones and improve the false positivity rate by using the proposed Novel Bidirectional Encoder Representation for Transformation (NBERT) over Naïve Bayes Algorithm.

Materials and Methods: Sample groups that are considered in the project can be classified into two, one for NBERT over Naïve Bayes Algorithm, which are tested using 0.80 for G-power to determine the sample size is 20 and for t-test analysis. Enron email content dataset that data collected from email.

Results: The automatic feature selection of NBERT algorithm splits the data with best fit, which has an average accuracy of 87%, which by far seems to be better than the Traditional Feature Extraction Method of Naïve Bayes Algorithm which gives 76%. The significance is around 0.0267 (p<0.05) and therefore there is a statistically insignificant difference among the study group.

Conclusion: NovelBERT seems to be better in finding the Sentiment in enron email dataset over the Naïve Bayes Algorithm.

Keywords: Novel BERT, Naïve Bayes Algorithm, Sentiment analysis, email, Spam Detection, Enron email dataset.

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INTRODUCTION

As online social networks and communication is rapidly increasingly appealing to the public, extracting information and patterns from online documents and web content has become a burgeoning trend (Khan, Bashir, and Qamar 2014). Meanwhile, With the growing use of the Internet and digital devices, electronic mail (Email) has become a common means of communication and social networking. From 2011 to 2021, statistics indicated an increase of every year 45% in the number of global Email users. There are more than 4 billion email subscribers worldwide. By 2020, the number of email users had surpassed 4 billion, indicating that email was used by more than half of the world's population. The most recent estimate for 2021 is more than 4.1 billion people. In comparison to other media, electronic mail (Email) remains the most versatile social network platform. Statistics show that over 303.7 billion emails are sent every day in the business world (Farrell et al. 2021). Sentiment analysis, also known as emotional polarity computation and evolved from text mining, is a mining approach designed for determining the emotional state or attitude of writers or speakers toward specific topics or domains (Li and Wu 2010). Sentiment analysis for massive companies Emails may reveal useful business intelligence patterns. The methodologies and algorithms for sentiment analysis have been created and improved as the applications of sentiment analysis and opinion mining have been extended to numerous industries during the previous decade (B. Liu 2012, 2020). It is difficult to locate the correct information that the user need. We can determine the value and quality of the information if it is processed. It will make it simple for people to determine the quality of an Email by categorising Email reviews (Joachims 2012).

In order to speed up procedures and lower the cost of developing and deploying containerized applications, many architectures and paradigms are being investigated. There are around 220 IEEE papers and 130 google scholar papers have been published over the past 5 years. The most cited article is “Sentiment Analysis for
Social Media using the Naïve Bayes Classifier of Machine Learning”. In the existing research they didn’t identify the availability and efficient prediction of sentences. The main aim of our project is to identify the availability and efficient algorithm for deploying applications by deploying the same set of algorithms in different methods and calculating the accuracy. Bidirectional Encoder Representations-BERT from Transformers is a state of art machine learning approach for natural language processing (Azzouza, Akli-Astouati, and Ibrahim 2020). BERT was introduced by Jacob Devlin and also Google in 2018. When it comes to data preprocessing, Natural Language Processing-NLP is one of the most difficult fields in artificial intelligence. It takes a long time period to train and process successful Natural process models, even after preprocessing, full processing and tokenizing text reviews (Panchal 2019). The existence of a given feature in a class is assumed to be unrelated to the presence of any other feature by the Naïve Bayes classifier. The Bayes rule, a means of looking at conditional probabilities that allows you to flip the condition around in a straightforward way, is at the heart of Bayesian classifiers (Troussas et al. 2013). The word negation refers to a statement that denies or reverses the value. ‘Not’ is the most common negation word (Kim 2018). The choice of a negative term in a movie review may have an impact since it alters the sentimental value. By using a negation word, positive words can become negative (Geetha and Karthika Renuka 2021).Our team has extensive knowledge and research experience that has translate into high quality publications(Bhansali et al. 2021; Jayanth et al. 2021; Sudhakar, Ravel, and Perumal 2021; Sathiyamoorthi et al. 2021; Deepanraj et al. 2021; Raju et al. 2021; Arun Prakash et al. 2020; Kamath et al. 2020; Shannugam et al. 2021; Rajasekaran et al. 2020; Adhinarayanan et al. 2020; Rajesh et al. 2020; Aurtherson et al. 2021)

In the existing research they didn’t identify the efficient algorithm for deploying sentences to analyse the data without loss, the system always uses a vectorization method. It is a probability technique, it presents the nearest value of expectation that leads to the data loss and accuracy of predicting the sentence of sentiment is slow. Also it checks the data in line form of head and tail. The main aim of our project is to identify the efficient algorithm for analysing the sentences by analysing the same set of data sets in different algorithms and calculating the accuracy.

MATERIALS AND METHODS

The research work was performed in the Deep Learning Laboratory, Department of Computer Science and Engineering, Saveetha School of Engineering, SIMATS (Saveetha Institute of Medical and Technical Sciences). The proposed work contains two groups. Group 1 is taken as the novel Bidirectional Encoder Representation for Transformation and group 2 as Naïve Bayes Algorithm. The Novel BERT and Naïve Bayes Algorithm were executed and evaluated a different number of times with a sample size of 20. A sample dataset is presented in Table 1. The experimental results are based on the analysis for pretest power which shows the high accuracy and high precision compared to the existing system. The minimum power analysis for G-Power calculation is fixed at 0.8 and the maximum accepted error is fixed at 0.5. Same set of 20 containerized applications are used to calculate the deployment time, management and scalability of the applications for each architecture to get the accuracy of each architecture.

In Natural Language Processing, the BERT algorithm is the most supervised learning algorithm which delivers high accuracy by using optimization procedures. There are a total of 25000 Comments that are considered as samples for a training data set which acts as the supervised learning method for the proposed Natural language processing with BERT for tokenization.

Hugging Face Transformers Library Installation of the BERT model that can be used with TensorFlow was one of the problems that had the hard time resolving the problem. It is a high performance boosting framework based on the NLP algorithms used for deep learning tasks. In this algorithm it can easily create and reduce complexity. It handles large amounts of data, takes less training time and consumes low memory.

Testing setup for this proposed system used a Google Collab notebook with Jupyter enabled with GPU. Jupyter notebook is a software which is used for creating the Sentiment analysis with Novel BERT model and Naïve Bayes Algorithm. Hardware configuration for this proposed system is Intel core i5 8th gen processor and requires 4GB random access memory and 25 GB Solid state drive used. The configuration of the system is windows 11 operating system and jupyter notebook software and python 3.9.8.

Testing procedure for Sentiment Analysis with Novel BERT

NBERT-Bidirectional Encoder Representation for Transformation, it is a bidirectional encoder to analyse the data from two sides to analyse huge data within a short period and Transformation package that includes models of NLP and algorithms to easily function.
**BERT:** Bidirectional Encoder Representation for Transformation Algorithm was developed in 2018 by Google.

**Step 1: Preprocessing / Text processing**
In the preprocessing step, it can remove null/empty data by cleaning from the dataset which is not useful to analyze. It uses a normal NLP process to tokenize words to perform the operation.

**Step 2: Feature Extraction**
Feature extraction is used to extract the positive and negative opinion on the movie. This process of reduction by which an initial set of raw data is reduced to a manageable group for processing.

**Step 3: Training**
After the feature extraction step, the training process is done. Training step involves implementation of BERT to predict the sentiment analysis. This analyzes the dataset into two parts in that train contains 28000 to train with the algorithm.

**Step 4: Test Classifier**
In the test classifier, we can import different and more datasets to test the accuracy of the classifier and recall. Test contains 13000 comments for testing the data set into to get recall and F1-score.

**Step 5: Testing**
Testing process is used to detect if the comments in the dataset are positive or negative. In this step, the classifier shows the result of spam if it shows positive and negative. It analyzes the words with negative or positive then it predicts the sentence.

**Step 6: Finding the predictions**
Using the natural language processing with BERT algorithms to predict the text contains opinions or emotions in positive or negative. It predicts the sentence to perform the operation and deceive the analysis of the given sentence.

**Input:** Enron email dataset, prediction statement.

```python
Model ← TFBERT_ForSequenceClassification.from_pretrained()
Tokenizer ← Novel BERT_Tokenizer.from_pretrained() # Tokenize the sentence to predict with BERT
For i in dataset:
    train, test ← tf.keras.preprocessing.it processing the data
End for
For i to train, test:
    train_feat, train_lab \ code converts our train Dataset object to train pandas data frame
    test_feat, test_lab \ code converts our test Dataset object to test pandas data frame
End for
For e in tokenizer:
    input_dirTokenizer.encode()
    max_length=length
    if len(s)>max_length
        features.append() \ appending the input sequence
End for
\ Configuring the Novel BERT model and Fine-tuning
Model.compile() \ it measures the accuracy and loss of algorithm
Model.fit(train_data, epochs) \ epochs indicates no.of passes in training dataset
Prediction_sentence() \ input of the sentences to predict
```
For predict ← range(predict_sentence):
    prediction_sentence
End for

Output: Accuracy, predicted sentence is positive or negative

End

Naïve Bayes Classifier

Bayesian classifiers are based around the Bayes rule, a way of looking at conditional probabilities that allows to flip the condition around in a convenient way. A conditional probably is a probably that event X will occur, the evidence Y, that is normally written p(X | Y). The Bayes rule allows to determine this probability when all have in opposite results and two components individually: p(X | Y) = p(X) P(Y | X) / P(Y).

Process

Step 1. First train the system using a good and relevant corpus of mail.
Step 2. Now, take the testing corpus of email and take one email at time.
Step 3. Tokenize the email content and preprocess it.
Step 4. Taking all tokenized words, find the posterior probability to train the dataset.
Step 5. Now, find the sentiWordNet score of all tokenized words in particular e-mail and add its posterior probability.
Step 6. Compute the class conditional probability using Naïve Bayes Classifier.

Algorithm

Input: Enron email dataset, prediction statement.

From sklearn.naive_bayes import multinomialNB

For i in dataset:
    Train, Test ← tf.keras.preprocessing() \ it processing the data
End for

While pd in SVM:
    vectorizer ← sklearn.feature_extraction.text.SVMVectorizer()
    Train, test ← vectorizer.fit_transform()
    clf ← sklearn.linear_model.LogisticRegression()
End while

From sklearn import metrics

Predicted = mnb.predict(x_test)
Accuracy_score = metrics.accuracy_score(predicted, y_test)
Model.compile() \ it measures the accuracy and loss of algorithm
Model.fit(train_data,epochs) \ epochs indicates no.of passes in training dataset
Prediction_sentence() \ input of the sentences to predict
X_train, X_test, Y_train, Y_test = train_test_split(test_count, dataset)

For predict ← range(prediction_sentence):
    prediction_sentence
End for

Output: sentence, Accuracy
Dataset is collected from Enron email Dataset. In the dataset 70% is used for training and 30% used for testing. The Novel BERT and Naïve Bayes algorithms were evaluated with respect to training, and tests were conducted with the required parameters to improve the accuracy percentage.

Statistical Analysis
Statistical software used in the study is IBM SPSS version 26. The independent sample T-test calculation for analysing equal variance, standard error, and levene's test are evaluated. Attributes like comment ID, Author, Data and type of comments form the independent variables and Comments, Detection and class are dependent variables. Independent sample T-test has been carried out for evaluating the accuracy (Udhayakumar et al. 2021).

RESULTS
In this proposed system it was observed that Novel BERT uses optimization procedures to deliver high accuracy and no data loss with a bidirectional. Where Table 2 shows the data present in Enron email dataset that contain a positive and negative opinion information count, Fig. 2 represents a count of positive and negative opinion. Table 3 shows the statistical calculation such as mean, standard deviation and standard error mean for BERT and Naïve Bayes Classifier. The mean, standard deviation and standard error mean for BERT are 87.1, 1.8783, 1.840 respectively. The mean, standard deviation and standard error mean for Naïve Bayes Classifier are 76.4, 3.2738, 1.464 respectively. It is inferred that the mean accuracy for Novel BERT is 92 which is greater than the mean accuracy of comparison architecture which is 83. Moreover, the mean accuracy value of Bidirectional Encoder Representation for Transformation is 87.1 which seems to be superior to the Naïve Bayes Classifier. Figure 1 explains the architecture of NBERT with bidirectional analysis of the dataset. In Table 4, it was observed that the Levens test for equality of variance and its significance for BERT is 0.778 and 0.329, respectively and standard error difference and confidence interval are lower than Naïve Bayes Classifier. The mean accuracy is depicted in Fig. 3. For the supplied dataset of Sentiment Analysis on Enron email Dataset, BERT appears to be superior to movie review comments.

DISCUSSION
The proposed Bidirectional Encoder Representation for Transformation provides better containerized application deployment with analysis of sentences with word compared to Naïve Bayes Classifier Algorithm. The mean, standard deviation and standard error mean for Bidirectional Encoder Representation for Transformation deployment are 87.1, 1.8783, 1.840 respectively. The mean, standard deviation and standard error mean for Naïve Bayes Classifier deployment are 76.4, 3.2738, 1.464 respectively. It is inferred that the mean accuracy for Novel BERT is 87.14 which is greater than the mean accuracy of comparison architecture which is 76.4.

A systematic review on containerized application deployment techniques presents around 45 studies, the analysis of various papers shows that BERT is the most used algorithm for text classification (Rothman 2021). Since most of the movie reviews sentiment are related to text links (Ding, Qi, and Lin 2021), the algorithm provides the best accuracy for finding positive and negative comments. sentiment analysis with the BERT algorithm has more accuracy compared to the Naïve Bayes Classifier.

In industry sentiment analysis data, according to the results of the testing. The varied NBERT and Naïve Bayes Classifier performed the best among the model combinations created on all daoas text representations and word embedding methods, the models that used the BERT word embedding method performed the best (Başarslan and Kayaalp 2021). Which have produced positive results in sentiment analysis, as well as the performance of transformers like RoBERT and DistilBERT in neural networks like LSTM and RNN (S. Liu, Tao, and Feng 2019). To train a sentiment classification model, we extracted tf-idf features from the Enron email dataset and fed them into three different machine learning classification algorithms. The sentiment classification findings for all tests were then compared (Chaudhary 2020).

The limitation of the study is scaled if the analysis is of various word forms and sentences, and the classifier runs on each sentence. In such scenarios, the accuracy is not particularly high, and it can potentially fail in unexpected ways. Further, this research work can be improved by deploying a model that predicts more
appropriate words in less time so that wait will be less and it can be easily manageable and scalable as in this research.

CONCLUSION

The Novel BERT Bidirectional Encoder Representation for Transformers algorithm identifies the sentiment analysis of movies with better accuracy compared to the term Naïve Bayes Classifier algorithm. BERT algorithm that helps to function in both directions to predict the analysis on dataset with bidirectional encoder. And also BERT gives no loss of data than Naïve Bayes Classifier, it functions on the probability terms on data depends on X and Y value to analysis the sentiments.

DECLARATIONS

Conflict of Interests

No conflict of interest in this manuscript.

Author Contribution

Author CHK was involved in data collection, data analysis, and manuscript writing. Author KM was involved in conceptualization, guidance and critical review of manuscript.

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4. Saveetha School of Engineering.

REFERENCES


**TABLES AND FIGURES**

Table 1. The data that was collected from Enron about email content in text normalisation with the public opinion about it in positive or negative way of comments. This dataset name is Enron email database.

<table>
<thead>
<tr>
<th>S.No</th>
<th>Data_column</th>
<th>Label_column</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Just finished making pancakes for breakfast.. Oh and the yummiest part, it comes with a free strawberry syrup!</td>
<td>Positive</td>
</tr>
<tr>
<td>1</td>
<td>I really don’t like to share my hair but have to. /,: frustrated( can’t sleep)</td>
<td>Negative</td>
</tr>
<tr>
<td>2</td>
<td>Freaking full of doubt.</td>
<td>Negative</td>
</tr>
<tr>
<td>3</td>
<td>Inspired you! &lt;5</td>
<td>Positive</td>
</tr>
</tbody>
</table>
Table 2. The Count of positive sentences on email opinion with text representation or negative sentence on email opinion with text representation reviews in the dataset. The Enron email dataset collects data from email analysis.

<table>
<thead>
<tr>
<th>Enron email dataset</th>
<th>Training</th>
<th>Testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>2900</td>
<td>1290</td>
</tr>
<tr>
<td>Negative</td>
<td>3590</td>
<td>1360</td>
</tr>
</tbody>
</table>

Table 3. Group statistical analysis of Bidirectional Encoder Representation with mean value of 87.14 and Naïve Bayes Classifier 76.4 and similarly the results of Standard Deviation and Standard Error Mean are given for NBERT and Naïve Bayes Classifier.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>N</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>Std.Error Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BERT</td>
<td>20</td>
<td>87.14</td>
<td>1.8783</td>
<td>1.0840</td>
</tr>
<tr>
<td>Naïve Bayes Classifier</td>
<td>20</td>
<td>76.46</td>
<td>3.2738</td>
<td>1.464</td>
</tr>
</tbody>
</table>

Table 4. Independent Sample T-test Results with confidence interval of 87.4% and level of significance greater than 0.05 (BERT appears to perform significantly better than Naïve Bayes Classifier with the value of p > 0.001)

<table>
<thead>
<tr>
<th>Accuracy</th>
<th>Assumed</th>
<th>.046</th>
<th>.026</th>
<th>-1.32</th>
<th>8</th>
<th>.0460</th>
<th>10.500</th>
<th>1.3487</th>
<th>-6.7876</th>
<th>14.572</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Assumed</td>
<td></td>
<td>-1.32</td>
<td>6.376</td>
<td>.460</td>
<td>10.5040</td>
<td>1.34565</td>
<td>-6.6080</td>
<td>14.752</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 1. Architecture for Sentiment analysis with Bidirectional Encoder Representation for Transformation on Enron email content reviews. This imports the text normalisation process to analyse the data and convert into word embedding to predict the analysis to produce the sentiment on given sentences in the architecture.
Fig. 2. Dataset that contains text forms with positive sentences on movie opinion with text representation and negative sentences on movie opinion with text representation. That contains positive content and negative content on Enron email dataset.

Fig. 3. Bar graph analysis of NovelBidirectional Encoder Representation for Transformation architecture and Naïve Bayes Classifier architecture. Graphical representation shows the mean Accuracy of 92% and 83% for the proposed NBERT and TF-IDF respectively. X-axis : BERT vs Naïve Bayes Classifier, Y-axis : Mean Accuracy ± 1 SD.