SENTIMENT ANALYSIS USING A NOVEL APPROACH TO CLASSIFY SENTIMENTS IN SOCIAL NETWORKING DATA

I. INTRODUCTION

Sentiment analysis using unigram approach, can recall that sentiment analysis also known as opinion mining, is meant to analyze the opinion of people towards any topics like products, organizations and other related attributes. In the present day, social media plays an enormous role in providing quality information about any topics ranging from different reviews blogs and comments. This paper would produce a supervised learning method on labeled data. The label would mean the tweets and the time. Twitter is a rich source of unstructured data. In this novel method using Naïve Bayes approach, the data is first grabbed from twitter using NodeXL, then some manual preprocessing needs to be done, i.e. all unwanted columns need to be removed and only tweets need to be kept. These tweets will then go under vector format where the text data can be converted into matrix of numbers. As mentioned unigram approach in the previous chapter, this bigram approach will evaluate the unigram approach first, then perform a bigram operation and give a combined result in the form of a graph. The method that is being used in this bigram approach is still the Naïve Bayes, which yields a better accuracy than the normal Bayes algorithm.

II. LITERATURE SURVEY

Sentiment analysis is a branch of study from the field of opinion mining. Number of researchers worked under these fields to bring out the best outcome. A survey has been done to analysis about the technique and tools available in sentiment analysis. J.M. Weibe [1], the researcher brings out different algorithms in best identification of sentiment analysis. M. A. Hearst [2] had come up with adding intelligence to sentiment analysis. Different machine learning methods are being used by researchers. Researcher V. Suresh [3] presented an approach that used stop words and gaps between stop words as the feature for sentiment analysis. Murthy G. and Bing Liu [4] made a comparative study on sentences and web context based sentiments. The authors Pang 2002[5] and Matsumoto 2005[6] suggested with unigram approaches in their research work. Dave, Lawrence and Pennock [7] used a tool to synthesize reviews. Matsumoto, Takamura and Okumura [9] researched on document level syntactic relationship among the words was found by them. Liu and Chen [10] proposed multilevel classification on sentiment analysis. Harvinder Jeet Kaur and Rajiv Kumar [11] researched on different methods to perform automatic polarity classification of textual data. Xiaoming Gao, Emilio Ferrara, and Judy Qiu [12] wanted to show that a powerful general software subsystems will enable many other applications that need integration of streaming and batch data analytics. J. Prabhhu and M. Sudharshan and M. Saravanan and G. Prasad [13] discussed about the use of Rapid clustering Method to analyze the characteristics in social network. Xin Chen, Krishna Madhavan and Mihaela Vorvoreanu [14] used a special system called Social Web Analysis Buddy (SWAB) to analyze student-posted content on Social Media sites to facilitate the understanding of human behaviours and social tendencies.

III. TWITTER DATA

The goal of this paper is to implement a novel method that uses Naïve Bayes approach and find the result for accuracy. Many researchers had worked on domain specific sentiment analysis. This research aims in suggesting a new model that classifies any dataset. Twitter is the most popular social media platform for communicate, where user can share and express their thoughts on any topic in the form of tweets. In this implementation, tweets are taken for sentiment analysis. Twitter offers the facility of accessing tweets by creating an account. The dev.twitter.com application panel offers the facility to make an OAuth access token for the title holder of the application. This is suitable if, the application only needs
to make requests for establishing a connection to the API instead of the user manually doing so every time or to test the functionality of the API from a single user.

IV. NAÏVE BAYES APPROACH

Naïve Bayes model is very easy to build and it is best suitable method while using or working with large data sets. It is known for its simplicity. Though it is very simple to build, it outperforms than various other data classification algorithms. It provides a way for classifying and calculating the subsequent probability [8]. It is a statistical model that uses probabilistic equation for classification. Given the equation, Equation 1

\[ P(C|X) = \frac{P(X|C)P(C)}{P(X)} \]

Above,
- \( P(C|X) \) is the subsequent probability of class \( C \), target given predictor \( X \), attributes.
- \( P(C) \) is the prior probability of class.
- \( P(X|C) \) is the possibility, which remains the probability of predictor given class.
- \( P(X) \) is the former probability of predictor.

V. SYSTEM DESIGN

To implement this new method, a desktop application is developed using Microsoft visual Studio along with C# programming language. A simple windows form is designed that takes the input file and produces the result in the graph format. The tweets will contain noisy data like, smiley, abbreviations, URLs, emoticons, special character, different language words and many others. This implementation accepts the input file in which these noisy data are removed manually. Only the English sentences are stored in the excel file. In order to be read correctly by the program, the following structure needs to be followed.
- The file that is given as input should be a .xls (Microsoft Excel File)or .csv file
- The dataset should first contain the column of tweets and the next column of the tweeted date
- The first column (tweets) can contain any type of data as long as it’s the tweet itself.
- The second column should only be of the type date.

A. Data Collection Tool

NodeXL Basic is a free, open-source template extension for Microsoft Excel 2007 and above versions that makes it easy to generate datasets from social media platforms and analyze it. With NodeXL, graphs are generated on click, all in the already used to working environment of the Excel window. This tool is used for collecting tweets.

B. Development Tool

Microsoft Visual Studio, C# and .NET Framework: Built by Microsoft, Visual Studio is an Integrated Development Environment (IDE) that provides as set of development tools for developing .NET web applications, XML Web Services, desktop applications, and mobile applications. Developing has become easier and time saving with the help of visual studio. Lot of features provided such as IntelliSense, designers and debugging. C# is an object programming language that is designed to be fully compatible with Microsoft .NET framework. .NET framework is a software framework that consists of a large library and language interoperability between several programming languages. Large number of common functions is found in the base class library.

VI. CROSS VALIDATIONS

Cross-validation is a technique used in evaluation of predictive models. In a prediction problem, a model is usually given a dataset of known data on which training is run and a dataset of unknown data against which the model is. It is also called as rotation estimation [15][17][18] It is based on the principles of testing the algorithm on a new dataset that yields a better estimate of its performance. The samples used for training are split into validation samples and training samples. Cross-validation combines (averages) measures of fit (prediction error) to derive a more accurate estimate of model prediction performance [16]. The training samples are used to train the algorithm and the validation samples is used as new data to evaluate the performance and working of the algorithm. This algorithm is implemented in such a way that it can run, three cross validation methods:
- Holdout method
- K-fold cross validation
- Leave-one-out cross validation

Naïve Bayes system is designed using windows forms that read an input file .xls containing the data set (tweets). The input dataset is split into training set and test set. The training set is then used to calculate the probabilities of each class. The conditional probabilities of each class are calculated using single instance from the test set. Posterior probabilities of each class are then

A. Holdout Method

One of the simplest types of validation where the dataset is split into two sets, namely, the training set and the validation set. The algorithm is trained using the training set only. Data is then evaluated by the algorithm using the validation set. The evaluation can have a high variance as the evaluation may depend solely on the data that is present in the training set.

B. K-Fold Cross Validation

K-fold cross validation acts as an improvement of the holdout method. The dataset is repeated k times and divided into k subsets in k-fold cross validation method. In each instance only one of the k sets are used and the remaining k-1 sets are put together to form the training set. The errors across all the trails are then averaged. The disadvantage of K-fold cross validation method is that it takes ‘k’ times more computational time than because the algorithm is meant to run k times.

C. Leave-One-Out Cross Validation (LOOCV)

The extremely logical form of k-fold crosses validation where k equals the number of data points. The training on the algorithm is done on all data points except for one. LOOCV can be computationally costly on the grounds since it is basically obliges one to build many models — measure up to in number to the extent of the training set.

Applying the Bayes theorem from Equation 1 to this function gives \( (C = c | X = x) = (X=x | C=c) \) \((C=c) (X=x)\)

Since \( P(X = x) \) is the same for all classes it can be ignored. Hence, the Bayes’ discriminant function can be written as

\[ f^* (x) = P (X = x | C = c) P(C = c) \],

where \( P(X = x | C = c) P(C = c) \) is called the class-conditional probability distribution (CPD).

Thus the Bayes’ classifier written as in
Eq. 2 finds the maximum posterior probability hypothesis given x.

\[ h^*(x) = \arg \max_c P(X = x | C = c) \ P(C = c) \]  
(Eq. 3)

Applying the assumption that features are independent given the class on Eq. 2, the naïve Bayes classifier can get.

\[ f_c(x) = \prod_{j=1}^n (X_j = x_j | C = c) \ P(C = c) \]

VII. ALGORITHM

START
Select cross validation method
Add Input file. Read
Cond1- Success Input? YES/ NO
If YES, Is k-fold cross validation? YES /NO
Cond1- if NO, Throw error message.
Goto step3
Cond2- If YES, create Training set and test set
Taken data from \( C \)
If NO, divide dataset into k sets.
Data from \( C \)
Calculate prior probabilities from training set
From \( B \), Calculate conditional probabilities for features values in test data
Calculate posterior probabilities for each class \( A \)-Classify. Display the result.
Cond3-is end of test set? YES /NO
If YES, Calculate Accuracy
If NO, goto STEP 11
Display Accuracy
Generate Graphs
Cond4- If k-fold cross validation? YES / NO
If YES, Cond5- Is last set? YES / NO
Cond5- If YES, END.
Cond5- If NO, Goto STEP8
Cond4- If NO, END
STOP

VIII. RESULTS OF NOVEL APPROACH

Name of the Database: AMAZON.xlsx
No. of Tweets: 1000
Positive: 300  Negative: 532  Neutral: 168

Name of the Database: IMDB.xlsx
No. of Tweets: 1000
Positive: 375  Negative: 471 Neutral: 154

Name of the Database: YELP.xlsx
No. of Tweets: 1000
Positive: 362 Negative: 499 Neutral: 139

Name of the Database: GitHub Dataset 1.xlsx
No. of Tweets: 5000

Accuracy: Accurately classified sentences
\( (TP+TN)/total = (375+471)/1000 \)
\[ = 846/1000 = 0.846 \]

Error Rate: Wrongly classified sentences
\( (FP+FN)/total = (125+29)/1000 \)
\[ = 154/1000 = 0.154 \]
Fig. 4 Graphical results

- **Accuracy:** Accurately classified sentences
  \( \frac{(TP+TN)}{total} = \frac{2365+1653}{5000} = \frac{4018}{5000} = 0.8036 \)
  
- **Error Rate:** Wrongly classified sentences
  \( \frac{(FP+FN)}{total} = \frac{135+847}{5000} = \frac{982}{5000} = 0.1964 \)

Database: GitHub Dataset 2.xlsx
No. of Tweets: 11000
Positive: 4921 Negative: 4345 Neutral: 1734

Fig. 5 Graphical results

- **Accuracy:** Accurately classified sentences
  \( \frac{(TP+TN)}{total} = \frac{4921+4345}{11000} = \frac{9266}{11000} = 0.8424 \)
  
- **Error Rate:** Wrongly classified sentences
  \( \frac{(FP+FN)}{total} = \frac{579+1155}{11000} = \frac{1734}{11000} = 0.1576 \)

Database: Achedin.xlsx
No. of Tweets: 53000
Positive: 23794 Negative: 18426 Neutral: 10780

Fig. 6 Graphical results

- **Accuracy:** Accurately classified sentences
  \( \frac{(TP+TN)}{total} = \frac{23794+18426}{53000} = \frac{42220}{53000} = 0.7966 \)
  
- **Error Rate:** Wrongly classified sentences
  \( \frac{(FP+FN)}{total} = \frac{4206+6574}{53000} = \frac{10780}{53000} = 0.2034 \)

Database: GeneralData.xlsx
No. of Tweets: 100000
Positive: 44906 Negative: 39416 Neutral: 15678

Fig. 7 Graphical results

- **Accuracy:** Accurately classified sentences
  \( \frac{(TP+TN)}{total} = \frac{44906+39416}{100000} = \frac{84322}{100000} = 0.8432 \)
  
- **Error Rate:** Wrongly classified sentences
  \( \frac{(FP+FN)}{total} = \frac{5094+10584}{100000} = \frac{15678}{100000} = 0.1568 \)

**IX. CONCLUSION**

This research work aims implementing a novel method of sentiment classification of social media data. This research implements a novel approach that uses Naïve Bayes approach of sentiment classification and yields more accurate result. The accuracy rate is also calculated. This novel approach accepts the social media data for classification in the excel file and classifies as Positive, Negative and Neutral. This is graphically represented and a time series line is also calculated for future analysis.
X. REFERENCE

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