Abstract: Every hour hoours of data are generated by blogs, social websites, and web pages. Many business houses gather all of this data to understand consumers, marketing strategies and their desires better and make appropriate changes to reshape the way businesses work. To extract information from this content, we need to rely on natural language processing (NLP) techniques. Many organizations want to get an overview of any policy or any product launched in the market. The overview of human sentiment can be calculated by using natural language processing through Python as it is a strong and easy language which is spreading across the globe covering its track in every sphere of modern technology.

Index Terms: Modern Technology, Natural Language Processing, Python, Sentiments.

I. INTRODUCTION

At last few years, an enormous number of people are involved in the social networking sites like Twitter, Facebook, Instagram. These sites express their belief, emotions and the opinions about the personalities and the places. There are various methods used for sentiment analysis. These methods are categorized predominantly as Artificial intelligence, natural language processing, statistical and knowledge-base are based on different methods. It is challenging research to analyze the sentiments and opinions computationally [1]. Therefore, it extracts the information from the available data through the twitter account for the prediction of marketing, political elections, business analysis, communication, research, and educational solutions. Sentiment analysis can be obtained through the behavioral analysis of social and commercial tweets on the twitter accounts [2]. Current research had proved [3,4] the people's vision, perceptions and choices get from the Twitter accounts and some other social networking sites. An algorithm [5] had been proposed to manipulate the emotions from tweets. It considered a huge amount of data for sentiment analysis. Kanavos proposed a method to identify the social communities with behavioral factors [6] and assigned a metric value to each user’s sentiments posts. In this paper, we analyze the sentiments and emotions of users in different aspects like an election, business, education, etc. These sentiments are collected from different Twitter profiles. The analysis of the emotions of the different users based on

the different spects. We also validate the results of the sentiments by different classifiers. The experimental results show that the polarity score of the different sentiments. In this paper, we build a model to classify the sentiments of the most popular blogging sites like Twitter into positive, negative and neutral sentiment.

II. LITERATURE SURVEY

In general sentiment analysis is applied to the Twitter data that can be handled with the Natural Language Processing. The analysis of Twitter data is based upon the classification level to the learning of the words and phrases. The classification of Twitter messages is similar to the analysis of sentiments at sentence level [12]. However, the casual and informal languages used in tweets, the Twitter sentiment analysis is a unique task in microblogging domains. The problem in microblogging domain is how one can work with sentiment analysis techniques on the well-formed data [13,14,15,16]. Many researchers include the part-of-speech features, but results remain diverse. They investigate in several ways like automatically collecting training data from tweepy API. The mining sentiment is based on two main approaches namely Dictionary Based (DB) and Machine Learning Based (MLB) that is shown in Table 1. The DB technique uses the predefined dictionary for the classification of the sentiments but has limitation to classification. In the DB based system, there are lack of the domain-based semantics due to the use of the Bag-of-words concept. In contrast, MLB systems have the domain-specific training data for the sentiment classifications. The linguistic dissimilarities and class imbalance problem in the text can be solved by the bootstrapping technique [17]. Coletta et al. [18] explain the combination of SVM and cluster classification of Twitter data. Bollen et al. demonstrated societies attitude and emotion on social and commercial news-based tweets on Twitter accounts. Kouloumpis et al. [19] suggested a framework for Twitter sentiment analysis by manipulating the irregularities in casual performs. Thus, he uses the hashtags to classify the tweets as like and dislike.
Phan Ngoc and Myungsik Yoo [20] suggested an Artificial intelligent Neural Network technique, which is based on the ranking of content. For example, the Facebook page of the user has different polarity content. Ana Minanovic [21] has proposed a data collection method that is used for sentiment analysis. It uses the KNIME for online reviews and tweets analysis. Alexander Porshnev et al. [22] analyze the tweets of stock market data by a combination of the Neural Networks and Support Vector Machine. Christos Troussas [23] identify the emotions of specific status on Facebook by using the Naive Bayes algorithm. Therefore, this type of analysis is based on content. Comparison of the advantages and limitations of the existing mechanism are given in Table II.

This mechanism is based on the feature vector and plain sentiment text mining. The emotions and sentiments can be measured by the polarity report of the comments.

Table II: Evaluation of Existing Mechanism

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Advantage</th>
<th>Limitation</th>
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<tbody>
<tr>
<td>[20] Lexicons &amp; Emoticons</td>
<td>Lexicons &amp; Emoticons are taken for the analysis.</td>
<td>The absence of a Domain Context</td>
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<tr>
<td>[21] Comparative analysis of Online polling and social reviews.</td>
<td>Shortage of rich data</td>
<td></td>
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<tr>
<td>[22] Uses the Combination of SVM and Neural Network.</td>
<td>Only work on the stock market data.</td>
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<td>[23] Naive Bayes classifier</td>
<td>Starting point procedure</td>
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To overcome these limitations, we use the feature vectors for the sentiment analysis. The imbalance problem can be solved by multiple training models over different subsets of the same dataset. Comparative analysis of the two political parties is based on the actual Twitter data [7], mined from Twitter accounts by using Twitter API [8]. They were used Senti WordNet [9] and WordNet [10] sentiment analyzers to find positive and negative scores. Data collection and mining process had been performed by the Twitter streaming API, which is used for the prediction of presidential elections. This API is used for the understanding of the public opinion. In this activity firstly collect the data from the tweets and remove the retweet after the automatic buzzer detect the repetition of tweet then breaking them into several sub-tweets and measure the sentiment polarity of the election. We also find the result of the election in the form of the positive and negative scores, but there are some errors which can be measured regarding the mean absolute error (MAE) [11].

III. DESIGN AND IMPLEMENTATION

We have proposed a system that explained the process of the gathering of data, sentiment analysis, and classification of Twitter opinions. Great works and tools are focusing on text mining on twitter. In this paper, the wealth of available libraries has been used. We consider the opinion of the current political views by the posted tweet of users in the form of hashtags. Then we store the tweets in the database and pre-process these datasets (set of tweets of users). After that divide the datasets into the training and testing samples. Here the 1000 tweets are taken as training samples, and 400 tweets are test samples. Content Polarity and subjectivity are calculating using Text Blob. Then apply the Natural Language processing method to build a score checking module. This module is used to assign and check the sentiment score for each tweet. Then visualize and test the module. The framework of sentiment-analysis is shown below in Figure 1.

The Framework contains the following modules:
- Retrieval Module.
- Pre-Processing Module.
- Polarity Calculation Module.
- Score Checking Module.

A. Retrieval module
Retrieval module collects the public opinion in the form of the hashtags which represents the views about political parties. To retrieve views Tweepy API [24, 25] is used.

B. Pre-Processing Module
In this step, irrelevant Twitter opinions are removed. Also, redundancy of the tweets are checked and removed before analyzing the sentiments. The data undergo the following processes:
- Removal of retweet.
- Noise data removal.
- Emotion tagging.
- POS tagging.
- Feature vector creation.

![Fig. 1. Framework for The Sentiment Analysis on Twitter Accounts](image-url)
C. Polarity calculation module

This Module detects the emotions or opinions from a large unstructured formatted data. Three polarity classes are categorized as negative, neutral and positive. The polarity score is ranging from -1 to +1 based on the tweets, where -1 score means a negative sentiment and a +1 score means a positive sentiment while the zero value is considered as a neutral sentiment. The partiality is also measured by assigning a score from 0 to 1 where a value near to 0 represents impartial and near to 1 is partial. TextBlob [26] have the simple features of natural-language processing. That is used for the measurement of polarity and partiality calculation of tweets.

D. Score checking Module

To validate and visualize the result in the form the graph and histogram obtained from TextBlob, a program is written to analyze the Twitter data.

IV. EXPERIMENTAL SETUP

The code is written in python by using the following algorithm:

Algorithm:
1. Import all the necessary libraries, i.e., tweepy, textblob, sys, os, matplotlib.
2. Establish and authenticate the twitter developer account for accessing twitter’s inbuilt functionality using tweepy API.
3. Input: search_term ← string (take input a string from user to be searched for, can be any word/hashtag).
4. Input: cnt ← int value (number of tweets to be fetched).
5. Call the search method of tweepy API by passing the values of search_term and cnt.
6. Set api.wait_on_rate_limit := True to wait if the fetching limit is exceeded.
7. Set tweets:= total_tweets:= = retweets:= = 0
8. Set positive_counter = negative_counter = neutral_counter = 0
9. Create a list tweets_grabbed for catching duplicate retweets.
10. Create files:
    1. data_file for storing the polarity data from tweets.
    2. temp_tweets_file for temporarily storing tweets for checking of duplicate tweets (not retweet).
    3. main_tweets_file for storing tweets in a structured way for later reading and understanding.
11. While api.wait_on_rate_limit != False:
    for tweet in public_tweets:
        if tweet == cant:
            set api.wait_on_rate_limit := False
        else:
            if tweet.text in temp_tweet_files:
                print “Duplicate tweet”
                retweets += 1
            continue the loop
        end if
    end while
12. Close all the files and delete temp_tweets_file.
13. calculate the percentage of positive, negative and neutral tweets.
14. plot the data using matplotlib.

V. RESULTS AND DISCUSSION

After preprocessing of the datasets taken from Tweepy API apply, the above algorithm has evaluated the 20 years of classic KKHH datasets by using the Python after 1st run and 2nd run. Kejriwal Calls for donation data sets for their sentiment analysis is analyzed, and the results are visualized. All the visualization results show that up trend and low trend patterns that represents the positive and negative sentiments of the users.
Sentiment Analysis of Twitter Accounts using Natural Language Processing

20 Years of Classic KKHH – 1st Run

Fig. 2. 1st Run: Output (raw)

Kejriwal calls 4 Donation – 1st Run

Fig. 6. 1st Run: Output (raw)

20 Years of Classic KKHH – 2nd Run

Fig. 4. 2nd Run: Output (raw)

Kejriwal calls 4 Donation – 2nd Run

Fig. 7. 1st Run: Output (Curated distinct data and trend)
VI. CONCLUSION

The projected framework gathers data from the twitter and uses natural language processing techniques to extract features. Then natural language processing is applied to the data to classify the sentiments as Positive, Negative and Neutral. Polarity and partiality are also calculated by the dictionary, that consists of a semantic score of a tweet. It is observed that natural language processing is a better method for sentiment analysis as compared to traditional methods. There are some limitations in natural language processing, so in future, another machine learning and data mining techniques may be used to eliminate the limitations of the given feature vectors and their selections. The future work will be focused on the Multilingual Machine learning algorithm that handles the different types of task and easily classifies the data in groups and score which is based on sentiments on real-time data.

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