

THE ANALYSIS FOR CUSTOMER REVIEWS THROUGH TWEETS, BASED ON DEEP LEARNING

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Abstract- There are a constant stream of tweets and they are short. Feelings are deeply influenced by emotions .Social media allows people to express their opinions about anything and everything. Positive, negative and neutral sentiments are categorized by the public. In this paper python's Tweepy library is used to collect hotel reviews on Twitter and to Pre-process the data before analysing it. There is a filtering process for inconsistencies data , retweets ,tags ,URLs, along with hashtag symbols and replica entries are Ignored. Python's scikit-learn library is used to up sample and split tweets. python uses keras Tokenizer to convert textual data into vectors. A sentimental Analysis is performed using Bi-sense Emoji Embedding(BSEE), Support Vector Machines(SVM) Emoji and Random Forest(RF) are used to categorize sentiment and BSEE is compared based on Accuracy, Recall, F-measure, Precision and Time period and its Performance. It's miles visible that the proposed classifier offers higher consequences.

Keywords: Random forest (RF), Support Vector Machine (SVM), Bi-Sense Emoji Embedding (BSEE)

1. INTRODUCTION

Twitter has become into a popular tool for gathering people's feelings these days. A noteworthy study in Artificial Intelligence (AI) is the sentiment analysis of tweets [1]. Sentiment analysis is widely used in a variety of industries, including marketing, education, and e-commerce. Sentiment evaluation's objective is to analyze internet reviews and provide ratings to various sentiments. The ability to categories feelings typically requires tagged data. Compared to other languages, English texts have more labels [2]. It's crucial to analyze sentiment analysis for social media record alignment is necessary since Twitter has significantly higher customer engagement rates [3]. Twitter has evolved into a vital resource for gathering information on human emotions. Twitter emotion recognition develops into a cute AI experiment. Many approaches have been developed for comparing Twitter users' Sentiment evaluations, but some improve Sentiment evaluation is

required to increase accuracy and execution speed. To extract and categories tweet sentiments in Twitter, a green algorithm is desired [4]. A collection of tweets on consumer perceptions serves as a dataset for sentiment analysis. Every tweet is given a score indicating whether it is favorable, unfavorable, or neutral. Sentiment evaluation techniques determine the sentiment for each tweet. The estimated sentiment is then evaluated as being correct or incorrect using the sentiment score included inside the dataset. Accuracy identifies tweets that an algorithm can evaluate correctly [5]. Micro blogging websites like Twitter have an unlimited supply of different kinds of music. People write reviews on a variety of subjects, argue about current issues, critique, and express particular emotions. The number of users on social media platforms and other platforms is steadily increasing day by day [6-8]. Information obtained from resources is used in sentiment analysis, opinion mining, and emotion analysis. Opinion mining and sentiment analysis both involve sentiments and views in addition to emotions. Social media data can contain grammatical, punctuation, and spelling errors. The predominant means of communication is emoji [9]. These could be objects, symbols, or visual representations of emotions. Ideograms and smiles are used in digital messages in addition to sentiment analysis of web sites. They come in many varieties and include the universe, the weather, and facial expressions sentiment analysis of objects, locations, creatures, and birds [10]. Emoji's may look like emoticons, but they are actually images rather than typo-snap photos. Whereas Emoji's are images that convey facial emotions, sentiments, activities, objects, and animals, emoticons are typographic expressions of emotion [11-12]. With gift packages, emojis and emoticons are utilized for communication. They comprise text messaging sentiment analysis tools and social networking apps including Instagram, Facebook, Twitter, and Snapchat [13]. In this paper, Bi-experience Emoji Embedding (BSEE) is proposed for appearing Sentiment evaluation of inn views since sentiment analysis plays a significant role in social media. Using the Tweepy package for Python, statistics are obtained and pre-processed [14]. We eliminate hash tag symbols

together with replicas, noise, tags, and URLs. Tweets are posted with indicated sentiment analysis and cutting using Python's scikit-learn. The proposed categorization model's advanced impacts have already been observed.

2. RELATED WORK

Sentiment Analysis lamp asiset al [15] have used Twitter as well as a device for gathering user-generated data for a set period of time. Sentiment analysis is performed using a ternary type and an algorithm primarily based on unsupervised and lexicon-based totally approach. In a wider range of situations, it gives better overall performance. It provides improved overall performance in a wider range of environments. Howells and Erdugan [16] concentrated on developing a model that analyses microblog content and is capable of analyzing client comments or concepts. The model bureaucracy foundation of utility that a business enterprise Sentiment evaluation makes use of for entrepreneurs for timely as well as strong examples of customers' insights on any product or service. Initially, a Fuzzy judgment (FL)-based completely version is intended to convert linguistic variables into membership functions that outline variables in a fuzzy manner. Each club function represents a linguistic variable and a bureaucracy Fuzzy Set (FS) associated with a specific component. Following the formation of FS, the next step is to define if-then guidelines that describe FS interaction. Operators are required to form connections between FSs, specifically max (and) and min (or). Proposals are blended into the final FS as soon as connections are formed. FS transforms fuzzy range into crisp value by employing a variety of techniques. Al-Otaibi and colleagues [17] I've used twitter data to gain statistics expertise from public opinion. Help vector machine is used to classify sentiments extracted from tweets, and unigram is used to extract features. Decision-making in corporations and individuals is addressed by presenting data analysis on products, customer opinions, and product critiques discovered on social media. It aids in the dissemination of information about competition and the examination of market merchandise. This Sentiment evaluation purchasers' time, allowing them to understand about the goods and stimulate manufacturing of many products by knowing the consumer viewpoints and other competitors' products. Twitter considers textual facts about products and services, as well as capabilities such as age, training, followers, and gender. Experiments on large schooling datasets have been completed, and it is clear that the algorithm provides advanced accuracy. This Sentiment evaluation purchasers' time, allowing them to understand about the goods and stimulate manufacturing of many products by knowing the consumer viewpoints and other competitors' products. Twitter considers textual facts about products and services, as well as capabilities such as age, training,

followers, and gender. Experiments on large schooling datasets have been completed, and it is clear that the algorithm provides advanced accuracy. Smetanin and Komarov [18] use Convolution Neural Networks to perform sentiment analysis on Russian product opinions (CNNs). NNs are fed vectors that have been pre-educated with Word2Vec. This scheme makes no use of custom attributes or lexicons. The education dataset is constructed from reviews on highly rated items from major e-commerce websites, with consumer-rated ratings serving as labels for instructions. The proposed scheme provides a more advanced F-measure. The education dataset, as well as word Embeddings (WEs), can be accessed via the research community. Sentiment analysis [19] has added an emoji-primarily based metric for monitoring the feelings of consumers on social media associated with brands. Preliminary findings from examination tests the metric based on 720 customer tweets of 18 major world Sentiment evaluation 1 manufacturers demonstrating 6 product groups or markets. This metric is simple to implement and interpret for each researcher and supervisor. Researchers and executives compute it using facts obtained freely from mining social media accounts. A large amount of data visible in emoji-based user-generated content (UGC), regardless of language, can be analyzed. It's far extremely beneficial for researchers who conduct multi-cultural studies of buyer emotions as well as world managers, Manufacturers of sentiment analysis who are interested in their customers' emotions. Behera et al [20] proposed a hybrid method combining CNN and Long Short Term Memory (LSTM) for sentiment classification in reviews across multiple domains. Deep CNNs are extremely useful in the selection of local functions, whereas Recurrent Neural Networks (RNNs) produce advanced results in the sequential analysis of longer textual content. The proposed Co-LSTM model is extremely adaptable in monitoring large volumes of social records, managing scalability, and, unlike traditional machine learning (ML) schemes; it is not restricted to any specific domain. The test is run on four review datasets from various domains to teach a version that can deal with each dependency that arises during submission. The results show that the proposed ensemble version outperforms other ML schemes in terms of Accuracy and other factors. Classify feelings capabilities employ the naïve-bayes algorithm to categorize feelings into seven groups: anger, disgust, worry, joy, Sentiment evaluation marvel, and exceptional suit. Classify polarity receives two arguments: wiped clean tweets and the naïve-bayes algorithm for classifying the polarity into nice and bad sentiment. Other statistics mining strategies for categorizing tweets in sentiment analysis include naïve-bayes, most entropy, support Vector gadget, and ensemble classifier. Although naïve-bayes is a simple classifier, it provides higher precision and accuracy than different classifiers and is

widely used in sentiment evaluation (2018)[26]. Machine Learning techniques with unique set features that can be derived from URL, content, and server-primarily based statistics of the web page to detect or classify malicious internet pages. Most attacks, such as drive-by download, phishing, and injections, conceal the maliciously intended code or link within the content of a valid or ostensibly legitimate webpage. Because of its threat-free processing, URL-based capabilities are used in many current research projects. At best, much less emphasis is placed on content-based capabilities. This conceals a critical region of capabilities to a higher category. To address this issue, this paper focuses on web content-based functions for malicious web page types [27]. Deep neural networks are frequently trained in order to examine, classify, diagnose, and make appropriate decisions with high accuracy. Deep learning is based on information illustration and provides benefits in a variety of programs and learns from a large amount of data. In contrast to other machine learning techniques, the more records there are, the greater the ability of deep learning in execution will grow. Similarly, deep mastering has the advantage of allowing you to build very deep structures in order to study more abstract statistics. Deep learning techniques excel because they automatically study characteristic representations, increasing overall performance pace in less time [28]. Deep Learning is another thriving area that is frequently used in computer packages. This paper proposes a combined environment of a block-chain deep mastering environment for reading digital fitness records (EHR). The EHR is a patient's scientific documentation that can be shared among hospitals and other public health businesses. The proposed work allows a deep mastering set of rules to act as an agent to research the EHR data stored within the block-chain [29].

3. CLASSIFICATION MODELS

Category models with Random Forest (RF) and Guide Vector gadget are thoroughly discussed. In the following section, we will discuss the proposed Bi-feel Emoji Embedding (BSEE) for acting Sentiment evaluation.

3.1 Random Forest (Rf)

Except for type, an RF classifier, a supervised learning algorithm, can be used for regression. It is a well-known ML set of rules because it is extremely adaptable and simple to implement. It is made up of several different types of timber (DTs), much like a forest. Randomness is used to improve accuracy and combat over-fitting, which can be difficult. DTs are generated based on arbitrary statistical desires Sentiment evaluation samples and achieve predictions from each tree. Votes are used to obtain exceptional possible solutions. It is widely used in fraud detection, disease prediction, and other

applications where the number of features in the dataset is limited to 'm'. RF arbitrarily selects 'ok' features, where ok m. The algorithm chooses the node with the highest facts benefit to determine the root node amongst 'ok' features. The node is divided into children, and the process is repeated 'n' times. The effects of DTs are combined to produce the final result. By deciding on attributes, this ensemble algorithm generates distinct DTs. The votes from each tree are tallied, and the highest normal class is chosen as the final result. In a regression problem, the average of tree outputs is computed, and this is the final result.

3.2 Support Vector Machine (SVM)

The Support Vector System is also supervised, learning a set of rules that is used for classification as well as regression problems. It is widely used in ML for classification. It's far used for creating selection boundaries that can categorize n-dimensional space into categories so that records point is installed in the proper category. The decision boundary is the hyper-plane. It chooses intense points or vectors to use in the creation of a hyper-plane. The acute instances are referred to as support vectors. Support vector device determines a hyper-plane, which generates a boundary between various types of data. For 'n' functions in the data, each record object in the dataset is plotted in n-Dimensional space. To split data, ideal hyper-planes are used. The binary classification is performed by the aid Vector machine. There are, however, numerous schemes available for multi-class problems. A binary classifier for each magnitude of information can be created by applying the support Vector system to multi-elegance problems.

4. Proposed Methodology

The following steps are included in the proposed method.

Data Collection: Python's Tweepy library is used to collect tweets related to buyer opinions on hotels in CSV format from 01 April 2022 to 30 May 2022. Tweets include features such as the Tweet id, textual content, and the date and time of posting. An investigational analysis indicates the presence of tweets of various polarities in the dataset.

Data Pre-processing: Python scripts are used for data pre-processing. Before feeding to the model, raw Twitter records are pre-processed to remove inconsistent records or noise. The dimensionality of records decreases, improving overall performance in sentiment analysis. Emojis are converted to common Locale information Repository undertaking (CLDR) short names using Python's Emoji module. Text is converted to lowercase, then re-tweets, URLs, tags, and hash tag

symbols are removed. Unfinished phrases are rewritten. Text entries with duplicates are removed.

UpSentiment Analysis sampling in conjunction with Splitting: Because statistics aren't always balanced, the majority of the tweets aren't of the highest caliber. Sentiment analysis and cut up by using scikit-study in Python. As a result, they're sampled and divided into schooling (80%), validation (20%), and trying out (20%).

Tokeni Sentiment Analysistion, Padding, and WEs: Textual facts are converted to vectors called WEs using Python's Keras Tokenizer. The sentence's length is set at 150 words. As a result, WEs of shorter sentences is padded with zeros.

4.1 Bi-sense Embedding

It is proposed to use both word-guide interest-based LSTM (WGA-LSTM) and multi-level attention-based totally LSTM (MLA-LSTM). Sentiment analysis is performed using Bi-feel Emoji Embedding (BSEE). The proposed device consists of the following steps:

- Generation of Senti-Emoji Embedding (SEE) based on self-selected attention.
- Classification of sentiments using attention-dependent LSTM networks.

WEs such as word2vec and fast text are currently dominant [21, 22]. Initiation is aided by quick text. Emoji embedding sentiment analysis using emoji as words in conjunction with WEs. In contrast to standard schemes in which each emoji corresponds to a word-Emoji Embedding (WEE) embedding vector, emoji is embedded into two different vectors (BSEE). Separate tokens are assigned to each emoji, one for a specific emoji used in fine sentiments and the other for terrible sentiments. Vader [23] is used to initiate textual content sentiments. Fast text education allows you to embed tokens into various vectors. This aids in obtaining wonderful additional to bad-feel embeddings for each emoji. Word2vec is primarily based on the pass-gram model, which is used to maximize log chance by totaling probabilities of current word incidences for a set of adjoining phrases. In the case of the fast text model, the problem is formulated as a binary classification for predicting the occurrence of each Context word (CW), with terrible Sentiment analysis samples chosen arbitrarily from absent CWS. The objective characteristic of a word shape w_1, w_2, \dots, w_T given as enter, and CW set (w_c, t) and collection of poor Sentiment analysis samples (w_n, t) of present word(wt) depends on Binary Logistic Loss (BLL).

$$\sum_{t=1}^T \left[\sum_{w_c \in w_{c_t}} \bar{l}_v(S(w_t, w_c)) + \sum_{w_n \in w_{n_t}} \bar{l}_v(S(w_t, w_n)) \right] \quad (1)$$

where, $\bar{l}_v(s(\cdot, \cdot))$ - Score function's logistic losses (\cdot, \cdot) - Determined by summing scalar merchandise amid n-gram embeddings of present word and CW embedding that varies from word2vec in which score is scalar product amid embeddings speedy text is selected as it's far computationally green. The models provide progressed overall performance.

4.2 Word-manual attention-based totally (WGA-LSTM)

Text is normally encoded the usage of LSTM, text embedding, LSTM and completely link(FC). Protected inside the fundamental encoder model for text type based totally on encoded function. Functions in LSTM for time step (t) are shown below.

$$I_t = \sigma(S_i \cdot X_t + T_i \cdot H_{t-1} + B_i) \quad (2)$$

$$F_t = \sigma(S_f \cdot X_t + T_f \cdot H_{t-1} + B_f) \quad (3)$$

$$O_t = \sigma(S_o \cdot X_t + T_o \cdot H_{t-1} + B_o) \quad (4)$$

$$G_t = \tanh(S_c \cdot X_t + T_c \cdot H_{t-1} + B_c) \quad (5)$$

$$C_t = F_t \odot C_{t-1} + I_t \odot G_t \quad (6)$$

$$H_t = O_t \odot \tanh(C_t) \quad (7)$$

where, H, H_{t-1} - Present and former hidden states X_t - Present LSTM input S and T - Weight matrices σ - Sigmoid function To make use of the benefits of BSEE, the input layer is modified into LSTM units. SEE is got as weighted average of BSEE depending on self-chosen attention scheme. Let $e_i^i, i \in (1, m)$ signifies 'ith' sense EE (e_t) ($m=2$ in BSEE) and $f_{att}(\cdot, w_t)$ represents attention function on present WE. The attention weight (ρ_i) and SEE vector (V_t) are shown below.

$$u_t^i = f_{att}(e_t^i, W_t) \quad (8)$$

$$\rho_t^i = \frac{\exp(u_t^i)}{\sum_{i=1}^n \exp(u_t^i)} \quad (9)$$

$$v_t = \sum_{i=1}^m (\rho_t^i \cdot e_t^i) \quad (10)$$

As an interest characteristic, the FC layer is mixed with ReLU activation, and the eye vector (V_t) is integrated with the WE to LSTM. In Equations (2) to (7), 'X t' turns into $[W_t, V_t]$. The output of the LSTM unit is fed into the FC layer with sigmoid activation to go back sentiment. With 'n' Sentiment analysis samples, the Binary pass-Entropy (BCE) loss is used as an objection feature. The proposed version is inspired by

using the fact that every CW courses I to impose model to pick out embedding sense it attends. This version is referred to as the WGA-LSTM with BSEE (WGA-BSEE-LSTM).

$$L(\theta) = -\frac{1}{n} \sum_{i=1}^n X_i \cdot \log(P_i) + (1 - X_i) \cdot \log(1 - P_i) \tag{11}$$

4.3 Multi-level Attention-based LSTM (MLA- LSTM)

The attention scheme is written in a unique way, with 'V' indicating how picture facts (emoji) are distributed in CWs, as shown in [24, 25]. By replacing 'W' with the final kingdom vector (H) obtained as output from the final LSTM unit, the adapted SEE vector (V) is at tweet instead of phrase-level in Equations (8)-(10).

$$\rho_i = \frac{\exp(f_{att}(e_i, h))}{\sum_{i=1}^m \exp(f_{att}(e_i, h))} \tag{12}$$

$$V' = \sum_{i=1}^m (\rho_i, e_i) \tag{13}$$

The derived SEE (V') is used for determining an added layer of attention. For sequence {W₁, W₂, ... W_T}, attention weight ρ'_t ∈ (1, T) on SEE is expressed as follows:

$$\rho'_t = \frac{\exp(F_{att}(W_t, V'))}{\sum_{i=1}^m \exp(F_{att}(W_t, V'))} \tag{14}$$

In the MLA-LSTM with BSEE (MLA-BSEE-LSTM) model, new input (u_t) for every LSTM unit is constructed by integrating original WE and 'V'_t in Equation (15) to allocate SE information to every step. BCE is selected as loss function with comparable network configuration with WGA-BSEE-LSTM.

$$u = [W_t, \rho'_t, V'] \tag{15}$$

5. Results and Discussion

Records are pre-processed using Python scripts to remove inconsistent records, noise, re-tweets, tags, URLs, hash tag symbols, and duplicate entries. Up The use of scikit-study is used for sentiment analysis sampling and splitting of sentiment evaluation samples. Keras Tokenizer is used to convert textual data into vectors. Sentiment analysis is carried out using BSEE. SVM and RF are used to classify emotions. It has been demonstrated that the proposed scheme outperforms the existing schemes in terms of Accuracy, recall, F-degree, Precision, and term.

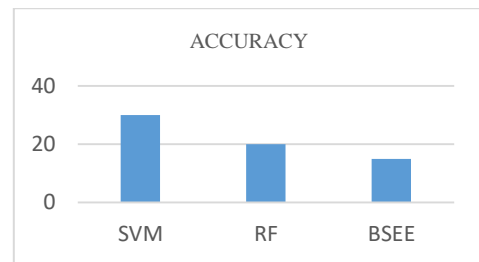


Figure-1: Accuracy of SVM, RF and BSEE

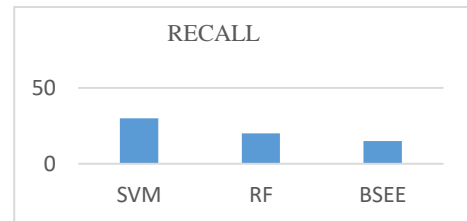


Figure-2: Recall of SVM, RF and BSEE

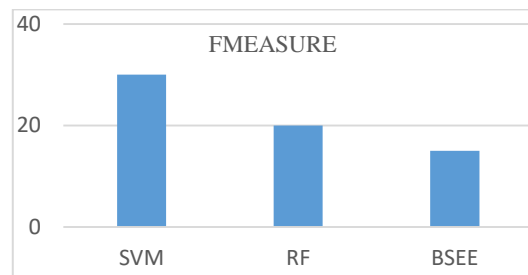


Figure-3: F-Measure to SVM, RF and BSEE

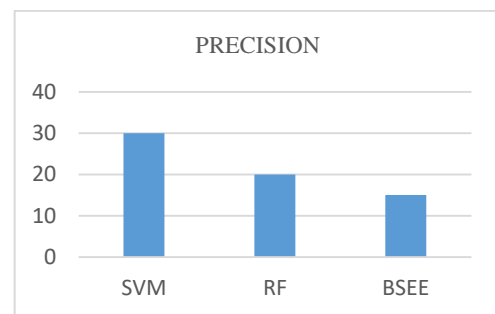


Figure-4: Precision compared to SVM, RF and BSEE

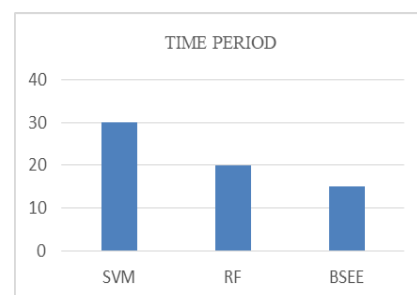


Figure-5: Time Reduce Period SVM, RF and BSEE

6. CONCLUSION

In this paper, Bi-feel Emoji Embedding (BSEE) is used in this paper for appearing SENTIMENT analysis. Sentiments are classified using RF and SVM, and their performance is compared to that of BSEE in terms of accuracy, precision, time period, and F-measure. Python's Tweepy library is used for data acquisition, and Python scripts are used for pre-processing. Statistics that are inconsistent, noise, URLs, re-tweets, tags, hash tag symbols, and duplicate entries are removed. In up Sentiment analysis sampling and splitting of tweets, Python's Scikit-learn is used. Keras Tokenizer is a program that converts textual records into vectors. The proposed classifier clearly outperforms other models.

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