Depression Intensity Classification from Tweets Using FastText Based Weighted Soft Voting Ensemble

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ABSTRACT
Predicting depression intensity from microblogs and social media posts has numerous benefits and applications, including predicting early psychological disorders and stress in individuals or the general public. A major challenge in predicting depression using social media posts is that the existing studies do not focus on predicting the intensity of depression in social media texts but rather only perform the binary classification of depression and moreover noisy data makes it difficult to predict the true depression in the social media text. This study intends to begin by collecting relevant Tweets and generating a corpus of 210000 public tweets using Twitter public application programming interfaces (APIs). A strategy is devised to filter out only depression-related tweets by creating a list of relevant hashtags to reduce noise in the corpus. Furthermore, an algorithm is developed to annotate the data into three depression classes: 'Mild,' 'Moderate,' and 'Severe,' based on International Classification of Diseases-10 (ICD-10) depression diagnostic criteria. Different baseline classifiers are applied to the annotated dataset to get a preliminary idea of classification performance on the corpus. Further FastText-based model is applied and fine-tuned with different preprocessing techniques and hyperparameter tuning to produce the tuned model, which significantly increases the depression classification performance to an 84% F1 score and 90% accuracy compared to baselines. Finally, a FastText-based weighted soft voting ensemble (WSVE) is proposed to boost the model’s performance by combining several other classifiers and assigning weights to individual models according to their individual performances. The proposed WSVE outperformed all baselines as well as FastText alone, with an F1 of 89%, 5% higher than FastText alone, and an accuracy of 93%, 3% higher than FastText alone. The proposed
1 Introduction

Depression disorders are the leading cause of non-fatal health problems and a grave concern for public health. According to the fact sheet of the world health organization (WHO) published on January 30, 2020 [1], approximately 264 million people suffer from depression. It has been regarded as the second major cause of suicidal deaths among young people. More than 800,000 people die by suicide every year, which is an alarming and worrisome issue. People experiencing depression may feel a lack of interest in social activities and everyday tasks of life, which leads to several physical and mental problems like weight loss or gain, disturbed sleeping patterns, a lack of concentration, feelings of depravity and guilt, etc. [2]. In this context, the importance of an automatic approach for detecting depression and determining its severity is high. Regardless of the imbalanced training data, the proposed models generalize prediction. Early detection of depression symptoms, particularly the intensity of these symptoms, could help to prevent many suicide attempts and, as a result, deaths from depression [3].

The public data on social media is very helpful for getting insights into people’s physical and mental health. Even social media users do not know about their mental health but with data augmented by machine learning, early symptoms of mental health diseases can be detected and informed to concerned authorities to get timely treatment accordingly. Social media data has already been used for several similar tasks. For example, the early warning symptoms of cancer have been successfully detected from web search logs and other online activities [4]. Moreover, different mental health diseases, such as depression and post-traumatic stress disorder (PTSD) have been detected in recent studies from social media texts [5,6]. Methods for depression classification can have a significant impact on the health of the general public and individuals, as well as greatly assist governments in creating and maintaining healthy societies.

Another important problem regarding depression patients is that people do not self-report their depression conditions. On the contrary, depression detection is a very difficult task unless the patients self-report their symptoms. Furthermore, people are highly expressive about their depression or depressive thoughts, such as loneliness and tiredness, on social media platforms such as Twitter and Facebook [7]. Studies have provided evidence that the young generation is more likely to express their suicidal thoughts on social media than to doctors or family members [8]. Despite the available approaches and systems, their predominant use is for depression detection or classification without giving importance to more serious concerns, i.e., the severity of depression.

Keeping in view such repercussions, the primary intention of this study is to devise a model that can predict the intensity of depression using short text such as Tweets or other social media comments. The majority of work has already been done by classifying texts into depressive and non-depressive, but little has been done regarding the intensity of depression. This work can help the government...
or medical enterprises detect the mental conditions of the general public and take timely preventive actions to ensure a healthy society and their mental well-being, which further helps to devise different macro-level measures for the betterment of mental health for the general public.

This study proposes a method for determining the severity of depression using Tweets data that incorporates a FastText-based model. Also, to get better performance, it is suggested that FastText be used with other traditional models as part of an ensemble. To the best of our knowledge, FastText-based ensemble approaches have been used very rarely, so this study also aims to dig out the performance of the FastText-based ensemble model for depression intensity prediction. The key contributions of this research are as follows:

- A large dataset regarding depression-related Tweets is built by scraping Twitter. The corpus is extracted for this purpose by using various hashtags that are most relevant to depression. This study further uses the quantitative subjectivity score of each tweet, to filter out tweets that are more subjective and may have direct user thoughts and feelings.
- An algorithm is devised to annotate the data into three degrees of depression intensity: “mild depression,” “moderate depression,” and “severe depression.” The efficacy of the annotation algorithm is investigated by comparing its performance with manual annotation.
- The FastText classification algorithm is used on the annotated data to seek the best possible model settings for the best performance. Successfully obtained an F1 score of 0.84 which is far better than the other individual models in the study.
- A weighted soft voting ensemble is suggested as a way to improve FastText’s performance even more. This ensemble gets a much better performance.

This study aids in determining the severity of depression in tweets, and if some social media user has high-severity depression posts associated with a longer period of time, he or she may be advised to see a doctor.

The rest of the paper is organized into four sections. Section 2 discusses several important and contemporary research works related to this study. The proposed method and its related steps of Twitter corpus construction, annotating tweets into three depression label classes, data preprocessing, stratified splitting, and the proposed model are discussed in Section 3. Results are presented in Section 4 while this study is concluded in Section 5.

2 Related Work

In this section, this paper review the latest research regarding depression detection using social media texts which is helpful to find research gaps in the existing literature and contemporary state-of-the-art.

There have been various recent studies regarding depression analysis using Twitter data. For example, using Twitter APIs, the depression-related tweets were collected and filtered to reduce noise by dividing Twitter users who posted these tweets into “diagnosed” vs. “control” [9]. With the help of the geolocation field in tweet data, authors separated tweets with respect to the origin country keeping the diagnosed vs. control tweets separated for each country. They applied different existing machine learning and deep learning models to the dataset to compare the results. Results show that bi long short-term memory (BiLSTM-SEIFA) gives better performance and obtains up to 68% F1 score for the binary classification task. The study also analyzed the relationship between events like Christmas and COVID-19 with depression.
In another study [10], depression-related tweets were collected during the COVID pandemic in an automatic way to get depression insights. The research mainly developed a depression classification model using transformer-based algorithms to monitor the population level depression level during the different phases of the COVID pandemic. A tweet classifier was also proposed to predict the distress level of tweets. To deal with the imbalanced data, the under-sampling method was used. For the identification of depression in relation to emotions such as betrayed, frustration, hopelessness, and loneliness, Farruque [11] proposed an approach. Similarly, multi-class and multi-label emotion analysis of Arabic tweets is conducted in [12] using machine and deep learning techniques. BiLSTM with pre-trained word embedding performed better as compared to other machine learning algorithms such as support vector machine and random forests, etc. In addition, tweets related to depression are added to the dataset. Rank support vector machine (SVM) and LSTM with the bag of words and word embedding are used to obtain classification results. A demographic cohort-based depression study was conducted by [13] in which authors emphasize cohort-based depression analysis regarding a specific county or region in the US. Different models are applied to detect depression and PTSD.

In [14], the authors proposed a study to identify the impact of social media usage on the mental health of students. The study used data from 709 university students and proved that students who tend to use social media have more chance of mental health problems. To find different health disorders, specifically depression, qualitative analysis was performed in [15]. For data annotation, coding schemes of six resources were developed based on symptoms of depression and psychosocial stress provided by different research articles. Studies [16,17] used Latent Dirichlet Allocation (LDA) to find depression among students. A large dataset of Tweets is used for experiments using the newly proposed approach called auto-aggressive integrated moving average (ARIMA). Different depression and suicide-related trends and their corresponding deviations are identified. To identify suicidal thoughts using Twitter data, a suicide artificial intelligence prediction heuristic (SAIPH) was proposed in [18]. Using neural networks the authors constructed different binary classification models for different use cases such as stress, insomnia, anxiety, loneliness, etc.

Reddit is a famous social media platform for obtaining public insights [19] and has been used in several studies. For example, a depression classification model was proposed using Reddit posts in [20]. The collected data are classified into 4 classes which are anxiety, depression, bipolar disorder, and attention deficit hyperactivity disorder (ADHD). Co-training unsupervised models are used along with random forest (RF), SVM, and Naïve Bayes (NB) where the co-training model shows better performance. Similarly, LDA and Bigram features are used to identify users with depression from Reddit posts in [17]. LDA features are fed into a multi-layer neural network for classification. Performance appraisal with linear regression (LR), SVM, Adaboost, and RF shows that the neural network outperforms with 91% accuracy and 0.93% F1 score.

A framework for early detection of depression was proposed [21]. The study utilizes a convolutional neural network (CNN) based model and early risk detection error (ERDE) is used for finding drawbacks of the model. Experiments show promising results. In a similar fashion, the study [19] performed an analysis of Reddit posts for finding suicidal thoughts in Singapore-originated users. Besides classification, topic modeling is performed using LDA to investigate the most discussed topics among such users.

A relatively different approach to depression classification of social media users was presented in [22] which uses data from their corresponding community such as friends and followers. The data for 749 people is collected using a web-based survey and accessing their Instagram profiles using the clinically approved patient health questionnaire-8 (PHQ-8) standard. The authors used different
linguistics features extracted from Instagram comments such as sentiment analysis and other meta-
features, i.e., number of likes and comments length, etc. The authors train a variant of the LR model
for this purpose. Two combinations achieved 0.71 and 0.72 area under the curve (AUC) results. Only
user-generated data gives a poor performance of 0.63 AUC.

The use of text and image features for depression classification is done in [23]. The Instagram
social media platform is used for collecting images, text, and posting behavior of the users. Three sets
of features are extracted from image, text, and posting behavior, and fed to a deep learning model. Text
features are extracted using Word2Vec while image features use a pre-trained convolution network. Results show that the proposed model obtains an 82.3% F1 score.

SVM-based machine learning model was proposed with multi-kernel SVM for the prediction of
depressed vs. non-depressed people in [24]. The data is collected from Twitter-like Chinese microblogging
platform, Sina Weibo which is one of the biggest microblogging social media platforms in China. Several features were used for classification such as the text of the microblog, the profile of the user,
and the behavior of the user, etc. Further, the authors also considered the emotional feature from the
collected dataset and calculated the frequency of different emotions within the data. The proposed
model shows an error reduction of 16.55% which is much better than existing models. Another similar study using Weibo data is [25], which involves two different language processing systems. The
extraction process involves those tweets having “I am diagnosed with depression” sentences, which
they called self-reported tweets. Textual as well as non-textual features like age, user profile, color,
followers, etc. are taken into account for experiments. Using an equal number of depressed and not
depressed tweets, the deep neural network obtains a 78.5% F1 measure.

Depression intensity classification of tweets using small transformer-based language modes has
also been proposed using the same dataset used in this study [26]. This study made a detailed analysis
of the classification performance of language models having less than 15 million tunable parameters
including Distilbert which is having 67 million parameters and concluded the best-performing model
in terms of F1 as well as efficient training time.

3 Materials and Methods

In the upcoming sections, this article proposes an approach for depression intensity classification
in the Tweets by employing different models including FastText and their soft voting ensemble. Fig. 1
shows the architecture of the proposed approach. As the first step, corpus construction of depression-
related Tweets is carried out. Afterward, a novel algorithm is devised for data annotation and its
performance is compared with the manual annotation. It is followed by the use of the FastText
classification model for training and testing. Later, the weighted soft voting ensemble is proposed
which outperforms all other individual models used in the study, i.e., NB, decision tree (DT), LR, and
FastText. The performance is evaluated in terms of accuracy and F1 score.

3.1 Corpus Construction

As stated above, labeled data is needed for three depression intensity classes, i.e., ‘Mild’, ‘Moderate’, and ‘Severe’ according to ICD-10 depression diagnostic criteria which represent the intensity of depression in a short text [27]. ICD-10 depression diagnostic standard divided depression into three categories as mentioned above [28,29]. Although several social media platforms have been used for depression analysis in the past like Twitter, Reddit, Wiebo, etc. This study selects Twitter for two basic reasons. First, a predominantly large number of studies have used Twitter for data extraction and analysis for depression analysis. Twitter and Reddit have been the most famous platforms
for depression-related machine learning and natural language processing (NLP) problems [30] as compared to the other social media platforms. Second, the number of users on the Twitter platform is high when it comes to social media platforms that use the English language. Consequently, this study used Twitter to collect data related to depression and extracted 210619 tweets in total.

![Overall workflow of depression intensity prediction of tweets using proposed FastText-based WSVE](image)

**Figure 1:** Overall workflow of depression intensity prediction of tweets using proposed FastText-based WSVE

Twitter is a widely used social media for sharing public posts and views. With respect to the use of Twitter data in existing studies, the general consensus is that since tweets are shared publicly on Twitter, they can be used for research [31,32]. The process of corpus construction from Twitter is illustrated in Fig. 2.

The Twitter API is the interface designed to access Twitter’s public stream of data and all Twitter services which are not only used in desktop, mobile, and web applications to make them Twitter clients but also used to extract research data for different purposes. Twitter uses JavaScript object notation (JSON) format for sending and receiving results from API. Three methods were used to collect tweets filtered through the selected hashtags, i.e., Twitter search API, Twitter streaming API, and data scrapping.
The Twitter search API is the most widely used API and involves extracting Twitter’s data through a search or username. It provides access to a data set that already exists and has been entered by the Twitter community. With the help of the search API, users can request tweets that match specific ‘search’ criteria. The criteria can be keywords, usernames, geo-locations, places, etc. Unlike Twitter’s search API which performs extraction of data from tweets that have been posted, Twitter’s streaming API is a push of data as tweets happen in near real-time. With Twitter’s streaming API, clients can register a set of criteria like keywords, usernames, locations, named places, etc., and as tweets match the criteria, they are pushed directly to the client. It is like an agreement between the end user/client and Twitter and whenever Twitter receives tweets that match keywords relating to that criteria, a tweet is directly delivered to the intended user. The major drawback of the streaming API is that it provides only a sample of tweets that are generated by public Twitter users. The actual percentage of total tweets a client can receive with Twitter’s streaming API depends heavily on the criteria of the user’s request query and the current traffic. It is estimated that using Twitter’s streaming API users can expect to receive anywhere from 1 percent of the tweets to over 40 percent of tweets in near real-time. Web scraping has been used to extract specific data from the raw and unstructured hypertext markup language/cascading style sheets (HTML/CSS) web pages [33,34]. Web scraping techniques provide the capability of automatic extraction of data from websites. Manual scraping is a time-consuming process so using software and APIs is advantageous as they automate the scraping process.

In this research, initially, tweets were collected using the #depression tag using Twitter public API as well as scraping. Thereafter from the initially collected tweet corpus based on hashtag #depression only, the list of most frequently used hashtags such as #sadness, #insomnia, #suicide, etc., as mentioned in Table 1, were extracted excluding the seed hashtags #depression. Further, this research uses this list of frequent hashtags to complete the corpus in such a way by adding each hashtag in conjunction with #depression to the Twitter API so that only relevant tweets are collected. These words are used as seed words to collect more relevant tweets by putting them in the form of the search query with the AND operator and using public Twitter APIs and web scraping techniques to get the
final tweet dataset of around 221,000 tweets. The “AND” query is used to make sure all tweets contain pair of hashtags as mentioned in Table 2.

Table 1: Most frequent depression associated hashtags in initial Tweet corpus

<table>
<thead>
<tr>
<th>No.</th>
<th>Hashtag</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>#depressed</td>
</tr>
<tr>
<td>2</td>
<td>#sadness</td>
</tr>
<tr>
<td>3</td>
<td>#pain</td>
</tr>
<tr>
<td>4</td>
<td>#insomnia</td>
</tr>
<tr>
<td>5</td>
<td>#loneliness</td>
</tr>
<tr>
<td>6</td>
<td>#suicide</td>
</tr>
<tr>
<td>7</td>
<td>#bipolar</td>
</tr>
<tr>
<td>8</td>
<td>#depressionisreal</td>
</tr>
<tr>
<td>9</td>
<td>#sad</td>
</tr>
<tr>
<td>10</td>
<td>#trauma</td>
</tr>
<tr>
<td>11</td>
<td>#alone</td>
</tr>
<tr>
<td>12</td>
<td>#stress</td>
</tr>
<tr>
<td>13</td>
<td>#anxiety</td>
</tr>
<tr>
<td>14</td>
<td>#addition</td>
</tr>
<tr>
<td>15</td>
<td>#mentalillness</td>
</tr>
<tr>
<td>16</td>
<td>#sleep</td>
</tr>
</tbody>
</table>

Table 2: API search queries in the form of hashtags pair

<table>
<thead>
<tr>
<th>No.</th>
<th>Search queries in the form of hashtags pair</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(#depressed &amp; #depression)</td>
</tr>
<tr>
<td>2</td>
<td>(#sadness &amp; #depression)</td>
</tr>
<tr>
<td>3</td>
<td>(#pain &amp; #depression)</td>
</tr>
<tr>
<td>4</td>
<td>(#insomnia &amp; #depression)</td>
</tr>
<tr>
<td>5</td>
<td>(#loneliness &amp; #depression)</td>
</tr>
<tr>
<td>6</td>
<td>(#suicide &amp; #depression)</td>
</tr>
<tr>
<td>7</td>
<td>(#bipolar &amp; #depression)</td>
</tr>
<tr>
<td>8</td>
<td>#addition, #depression</td>
</tr>
<tr>
<td>9</td>
<td>(#sad &amp; #depression)</td>
</tr>
<tr>
<td>10</td>
<td>(#trauma &amp; #depression)</td>
</tr>
<tr>
<td>11</td>
<td>(#alone &amp; #depression)</td>
</tr>
<tr>
<td>12</td>
<td>(#stress &amp; #depression)</td>
</tr>
<tr>
<td>13</td>
<td>(#anxiety &amp; #depression)</td>
</tr>
<tr>
<td>14</td>
<td>(#depressionisreal &amp; #depression)</td>
</tr>
<tr>
<td>15</td>
<td>(#mentalillness &amp; #depression)</td>
</tr>
<tr>
<td>16</td>
<td>(#sleep &amp; #depression)</td>
</tr>
</tbody>
</table>

3.2 Annotation of Tweets

As the study [35] indicated many tweets with depression-related keywords do not indicate actual depression. Therefore extracting such tweets which contain actual depressive text is not a straightforward task. To cope with this problem and annotation purpose, a quantitative subjectivity score is used which indicates how subjective a text is. Further, this research filter and remove such tweets which have lower subjectivity scores, as shown in Table 3.

For improving the classification performance, experiments are performed by calculating quantitative subjectivity and objectivity of all tweets in a dataset as this paper focuses on the text which contains only subjective data which certainly represents words or phrases of depression condition. As subjective data is fact-based, it does not actually intend to have the actual depressive expression of social media users.
Table 3: Dataset samples with subjectivity and sentiment score

<table>
<thead>
<tr>
<th>Tweet</th>
<th>Preprocessed tweet</th>
<th>Subj.</th>
<th>Sentiment</th>
</tr>
</thead>
<tbody>
<tr>
<td>May be today, may be tomorrow, everything will feel alright and I won’t have to struggle to be happy and positive because it’s really exhausting sometime #writerslife #aging #depression pic.twitter.com/7ZLpUpd8aQ0.67120.5818</td>
<td>May be today may be tomorrow every the feel alright won’t struggle happy positive it’ really exhaust sometime pictwittercom7zlupd8aq</td>
<td>0.6712</td>
<td>0.5818</td>
</tr>
<tr>
<td>#Depression is only temporary, you can get passed this</td>
<td>Temporary get pass this</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>People do not choose to become depressed, but they can choose to fight their way out of the darkness. #mustread #bookboost #depression</td>
<td>People choose become depress choose fight way darkness</td>
<td>−0.7003</td>
<td>0.0333</td>
</tr>
<tr>
<td>Healthy diet can ease symptoms of depression. #depression</td>
<td>Healthy diet ease symptom depression</td>
<td>0.1280</td>
<td>0.5000</td>
</tr>
</tbody>
</table>

Previous studies conclude that Twitter users who have depression, tend to show negative sentiments in their tweets [36]. In this research, the calculation of the sentiment of each tweet within a filtered corpus has been done using the Python library valence aware dictionary and sentiment reasoner (VADER). Sample tweets are shown in Table 3 along with their subjectivity and sentiment.

The calculated quantitative sentiment is in the range of −1 to 1. Here, −1 refers to the maximum negative sentiment and +1 indicates the maximum positive sentiment. Although +1 and −1 scores rarely occur, the score always lies between −1 and +1. After that for the sake of annotating our corpus with three classes i.e., Mild Depression, Moderation Depression, and Severe Depression as indicated in the ICD-10 depression diagnostic criteria, the dataset is divided into three categories with respect to their corresponding sentiments as described in the following equations:

\[
D = \{ t_i : \forall i \in Z \mid t_1, t_2, \ldots, t_n \} \\
(S_b (t_i) > 0.5) \forall D = D_u
\] (1)

\[
A(D_u, Pol (d)) = \begin{cases} 
    \text{Mild} & \text{if } Pol (t_i) < -0.1 \\
    \text{Moderate} & \text{if } -0.1 \leq Pol (t_i) \leq 0.3 \\
    \text{Severe} & \text{if } Pol (t_i) > 0.3 
\end{cases}
\] (2)

(3)
In Eq. (1), $D$ represents the set of all depression-related tweets in our initial corpus. But the initial corpus contains lots of noisy data in which no meaningful content is available as can be seen in Table 2. To filter out noisy data, a subjectivity score is used. Quantitative subjectivity calculated using algorithms implemented in FastText ranges from 0 to 1, where 0 means minimum subjectivity and 1 means maximum subjectivity [37–39]. Studies that used sentiments for such kinds of tasks are referred to in [40,41]. FastText considers different modifiers, such as adverbs or pronouns, etc., to find subjectivity in the text for example “extremely dangerous”, etc. After computing the quantitative subjectivity score of each tweet using the function $S_b(t_i)$ whereas $S_b(t_i) \in \mathbb{R} | 0 \leq S_b(t_i) \leq 1$, this article has the filtered dataset $D_a$ which contains only tweets having a subjectivity score greater than 0.5 as shown in Eq. (2), so that less meaningful and noisy tweets may be removed from the dataset to further get the maximum possible accuracy and f1 in our main task, i.e., depression intensity classification into three classes. In Eq. (3), $SN(t_i)$ is the function of the computer quantitative sentiment polarity score, whereas $SN(t_i) \in \mathbb{R} | -1 \leq S_b(t_i) \leq +1$.

Eq. (3) of annotation is derived after several experiments of dividing the dataset into three classes with respect to different sentiment score ranges and checking the classification performance using baseline algorithms such as NB, etc. Finally, data is annotated as Mild for polarity less than $-0.1$, Moderate for polarity between $-0.1$ to $+0.3$ (inclusive), and Severe for polarity greater than $+0.3$. After annotating the data, the counting of tweets with respect to class labels can be seen in Table 4.

<table>
<thead>
<tr>
<th>Label</th>
<th>Tweet counts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mild</td>
<td>29931</td>
</tr>
<tr>
<td>Moderate</td>
<td>28106</td>
</tr>
<tr>
<td>Severe</td>
<td>15331</td>
</tr>
</tbody>
</table>

### 3.3 Data Cleaning and Preprocessing

Preprocessing of data is an important task before applying any classification algorithms. During the preprocessing, noise is removed which refers to unnecessary or redundant data. Such data comes as characters, symbols, and numeric data which do not contribute to the prediction of the target class. Often, removing such symbols and characters tends to show better performance as it improves the learning process of models. For example, hashtag removal in the preprocessing phase has been shown to be advantageous for the classification task. The preprocessing steps carried out in this research are shown in Fig. 3. Further tweets having null in the data frame were removed from the corpus as well to avoid the null value error during the training phase.

### 3.4 Stratified Split of Data

In this step, the corpus is split into training and test sets based on stratified sampling. For splitting in Python, the Sklearn library is used and its ‘train_test_split’ function supports the splitting of data in a stratified fashion. Stratified splitting ensures that training and test datasets both contain the same percentage of data according to multiple label classes which ensures model evaluation results are reliable enough. This paper split the annotated tweets into two parts, i.e., 80% of training data and 20% of test data.
### 3.5 Methodology

In this section, this paper presents the comparison of the FastText fine-tuned model with baseline models regarding prediction accuracy and recall score. Data is split using stratified sampling into train and test sets comprise of 80 percent and 20 percent, respectively. Further FastText-based weighted soft voting ensemble is proposed which outperformed all other individual modes used in the study. This paper trains the baseline models, i.e., NB, LR, and DT using the bag of words (BoW) and term frequency-inverse document frequency (TF-IDF) features to check the comparative baseline accuracy, precision, recall, and F1 scores. Before generating the text features, the data is preprocessed which includes lowercase text, removing user mentions, removing hashtags, removing web links, and removing default English stop words supported by the Python SKlearn library and its corresponding modules. The performance of NB, LR, and DT is observed using BoW. In the upcoming subsections, this article elaborates in detail on each model architecture used for the experimentation of depression classification from labeled tweets. The performance measures used in the study are precision, recall, accuracy, and F1 which can be calculated by the help confusion matrix of each model.

#### 3.5.1 FastText Depression Intensity Classification

The architecture of FastText depression intensity prediction is given in Fig. 4. The first step is the word-N-gram generation for each tweet in the corpus and corresponding word-N-gram vectors $w_i$ are generated against each tweet. The total number of word-N-grams in the tweet is denoted by n. The next task is to generate document vector $D_i$ which is achieved by averaging all word-N-gram $w_i$ vectors where $N$ is the total number of document vectors. Each tweet is represented by the document vector to be further fed into the next hidden layer. The document vector layer is connected to a hidden layer with a set of weights also known as weight matrix $H$. Document $d$ is further multiplied with the weight matrix $H$ which produces the classification vector $c$.

$$c = H.d$$  \(4\)

Instead of a single hidden layer, this research also adds some regularization layers in the model to avoid early over-fitting and improve performance in terms of accuracy and F1 score. In the model, tweets in the form of a document vector feed into a spatial dropout layer of 64 nodes which further connects with the max pooling layer to reduce the features from the previous layer. Later batch
normalization layer added with subsequent dense and simple dropout layer. In the end, the class is estimated using the loss function Softmax layer of 3 nodes which is probability distribution against defined class labels. The softmax function can be mathematically represented by an equation where $p_i$ is the probability of $i^{th}$ label class.

$$p_i = \frac{e^{z_i}}{\sum_{k=1}^{m} e^{z_k}}$$

(5)

**Figure 4:** Depression intensity prediction using FastText

The word embedding uses in the FastText is quite different than other conventional word embedding techniques such as word2vec which uses each individual valid word for corpus construction but FastText considers words to have consisted of N-gram characters and $n$ could be 1 to a maximum of word length. As FastText uses N-gram rather than simple words, the N-gram approach is very beneficial in terms of the greater text representation of all morphologically rich languages, which may also include rare words and punctuation as well as words that are not included in the dictionary. The N-gramWord representation also gives contextual information. Moreover, the algorithm generates a document vector for each tweet in the labeled/annotated corpus to further input in the model. Layer-wise architectural details of the proposed FastText are given in Table 5.

**Table 5:** Layered architecture for proposed fasttext-based classification model using 1-gram features

<table>
<thead>
<tr>
<th>Layer</th>
<th>Output shape</th>
<th>Param #</th>
</tr>
</thead>
<tbody>
<tr>
<td>embedding (Embedding)</td>
<td>(None, 70, 64)</td>
<td>3,200,000</td>
</tr>
<tr>
<td>Spatial dropout 1D</td>
<td>(None, 70, 64)</td>
<td>0</td>
</tr>
<tr>
<td>Global max pooling 1D</td>
<td>(None, 64)</td>
<td>0</td>
</tr>
<tr>
<td>Batch normalization</td>
<td>(None, 64)</td>
<td>256</td>
</tr>
<tr>
<td>Dense</td>
<td>(None, 64)</td>
<td>4160</td>
</tr>
<tr>
<td>Dropout</td>
<td>(None, 64)</td>
<td>0</td>
</tr>
<tr>
<td>Dense</td>
<td>(None, 3)</td>
<td>195</td>
</tr>
</tbody>
</table>
3.5.2 Naïve Bayes

NB is a supervised classification algorithm based on Bayes’ theorem which operates on the class variable $y$ and dependent feature vectors $x_1$ to $x_n$ as depicted in Eq. (6). NB is famous for its very fast training due to its simple and intuitive training technique. Naive means each pair of features is independent with respect to the class variable. First text data is transformed into TF-IDF features for the training of the algorithm. For experiments, the sklearn MultinomialNB class is used to train the Naïve Bayes algorithm with default parameters and by putting processed training data of labeled depression tweets. The performance comparison of the experiment shows that NB gets accuracy and F1 scores of 0.80 and 0.70 respectively in the case of TF-IDF features and accuracy and F1 scores of 0.81 and 0.72 respectively in the case of BoW features.

$$P \left( \frac{y}{x_1, \ldots, x_n} \right) = \frac{P \left( y \right) P \left( \frac{x_1, \ldots, x_n}{y} \right)}{P \left( x_1, \ldots, x_n \right)} \tag{6}$$

One popular probabilistic classifier for this purpose is the Multinomial Naive Bayes classifier. Scikit-learn’s default settings for this experiment are as follows: alpha = 1.0; fit_prior = True; class_prior = None; normalize = False. The alpha parameter acts as a smoothing factor to eliminate the possibility of zero probabilities, and the fit_prior parameter specifies whether class prior probabilities are to be learned or a uniform prior is to be used. Class priors are adjusted based on the data if class_prior is not supplied. Lastly, we have the normalized argument, which is a boolean value indicating whether or not the feature vectors should be normalized.

Although NB works on quite a simple assumption of independent features, it performed very well in many real-time scenarios, particularly in the case of text classification problems [37,38]. Moreover, it is computationally inexpensive compared to other advanced classification algorithms.

3.5.3 Logistic Regression

LR models data using the sigmoid function which maps the predicted outputs to calculated probabilities. Linear regression assumes a linear relationship between the target variable $y$ and the features set $X$ but LR does not assume a linear relationship, and for non-linearity, it uses the sigmoid function. The model can be represented by the following equation:

$$\log \left( \frac{p}{1-p} \right) = \beta_0 + \beta_1 X_1 + \ldots + \beta_k X_k \tag{7}$$

Here $p$ is the probability of the target variable $y$ and $X_1, X_2, \ldots, X_k$ are features, while $\beta_1, \beta_2, \ldots, \beta_k$ are regression coefficients. The $\beta_0$ is treated as a constant in the equation. All the coefficients are estimated during the training of the LR model. The logistic function converts probability into a defined range of zero to one to aid in the prediction mechanism of the algorithm. The sklearn implementation of a Logistic Regression classifier with default hyperparameters is used in this study for the depression intensity classification using labeled tweets. Penalty l2 is the default parameter that is used. It is the inverse of regularization strength, and its default value is 1.0. The fit intercept has a default value of True, and its default scale is 1. It can be used when the solver is bilinear. The default setting for the class wight is None, the default setting for the random state is None, the default setting for the solver is "lbfgs," the default setting for the max_iter is 100, the default setting for multi-class is auto, and the default setting for verbose is 0. LR gets accuracy and F1 scores of 0.86 and 0.79 respectively in the
case of TF-IDF features and accuracy and F1 scores of 0.87 and 0.80 respectively in the case of BoW features.

### 3.5.4 Decision Tree

The algorithm predicts the $y$ target value by generating simple decision rules extracted from a feature set $X$. These rules can be visualized by a tree data structure. For each feature in the dataset, the score of the impurity function is calculated to choose the best candidate feature for the partition of data into a subset to generate a tree. Data is partitioned on the feature which shows minimum impurity and this process is recursively done until the max_depth is parameter reached. The Gini impurity measure is used to split the data into tree structures and select the parameter that minimizes the impurity. The minimum sample split value is also set to 2. DT gets accuracy and F1 score of 0.82 and 0.73 respectively in the case of TF-IDF features and accuracy and F1 scores of 0.83 and 0.74 respectively in the case of BoW features.

DT classifiers are non-parametric supervised learning methods for classification and regression. Scikit-learn’s default parameters are criterion = ‘gini’, splitter = ‘best’, max_depth = None, min_samples_split = 2, min_samples_leaf = 1, min_weight_fraction_leaf = 0.0, max_features = None, random_state = None, max_leaf_nodes = None, and min_impurity_decrease = 0.0. The splitter parameter chooses the split at each node, whereas the criterion parameter measures split quality. The max_depth option controls the tree depth, while the min_samples_split and min_samples_leaf parameters set the minimum number of samples needed to split an internal node and become a leaf node, respectively. Max_features controls the number of features to examine while finding the optimal split, while random_state seeds the random number generator. Finally, the max_leaf_nodes and min_impurity_decrease parameters control leaf nodes and early halting, respectively.

### 3.6 Proposed Weighted Soft Voting Ensemble for Depression Intensity Classification

It is normally challenging to get higher accuracy from machine learning algorithms for prediction purposes. With the help of the soft voting method and by combining different baseline machine learning models, this article can achieve state-of-the-art classification performance. This study proposes a FastText-based weighted soft voting ensemble by combining four individual models. WSVE is especially useful when an individual machine learning algorithm does not give that much good performance which, this study may have by combining all of them with some strategy of giving weights to individual algorithms [42,43]. WSVE certainly helps to improve the F1 score and cover textual context better than the individual FastText. Moreover, the proposed model is trained very quickly as compared to current deep learning models for text classification.

First of all, this study calculates the prediction probabilities of each individual classification model used in soft voting, done in the previous section. Further, this study needs to decide what weight it has to give to each individual classification model in the voting process. Weight can be assigned in an equal proportion where all the individual classifiers have the same weight or in different proportions where all individual classifiers have different weights. For soft voting, four algorithms were combined i.e., NB, Decision Tree, Logistic Regression, and FastText. In order to give relative importance in the form of weights to each model this paper seeks to assess the performance of individual models in terms of accuracy and F1. FastText performed best among the individual models. The performance of each model is analyzed, so according to those, FastText is given the highest weight, LR the second highest weight, while the rest of the models have low weight.
The prediction probabilities of each individual algorithm for each class are then multiplied by their corresponding weights and added to get the single probability for the label class. Suppose \( LR(p_1, p_2, p_3) \) is the prediction probabilities of three depression-related classes where \( p_1, p_2, \) and \( p_3 \) describe the probabilities of Mild, Moderate, and Severe respectively. \( LR(w) \) is the weight assigned to \( LR \) as per its individual performance [44]. In the same way, this paper has DT, LG, and FT prediction probabilities and corresponding weights as per their individual performances. The high weight scores were assigned to LR, i.e., 35%, and FT, i.e., 35%, and low weight scores were assigned to DT, i.e., 15%, and NB, i.e., 15%. The total of all weights must be equal to the sum of 100. The final probabilities by WSVE can be calculated as described in Eqs. (8)–(10). Further \( p_1, p_2, \) and \( p_3 \) describe the final probabilities by WSVE. Amongst the three final probabilities, using Argmax the label with the highest probability will be selected as model prediction by the proposed voting ensemble classifier WSVE explained in Fig. 1 which represents the overall workflow of this research.

\[
P_1 = LR(w) \times LR(p_1) + DT(w) \times DT(p_1) + NB(w) \times NB(p_1) + FT(w) \times FT(p_1)
\]

\[
P_2 = LR(w) \times LR(p_2) + DT(w) \times DT(p_2) + NB(w) \times NB(p_2) + FT(w) \times FT(p_2)
\]

\[
P_3 = LR(w) \times LR(p_3) + DT(w) \times DT(p_3) + NB(w) \times NB(p_3) + FT(w) \times FT(p_3)
\]

4 Results and Discussions

In this section, this article first analyzes the performance of FastText alone and then the contribution of FastText in our proposed weighted soft voting model to increase the overall performance.

4.1 FastText Performance

As the name indicates, FastText trains very fast without compromising the performance of the model [38]. The FastText model overcomes the simplification of the BoW model by considering the bag of N-grams which also gives contextual information. Experiments are carried out using the same training and test as used by the other models in this study. The labels in the dataset were also converted to one-hot encoding to be compatible with FastText to further train the model.

Performance of the FastText model is observed using both bi-wordGram and uni-wordGram. The uni-wordGram features in the training data are 33286, but bi-wordGram features increase the features to 362640 which also increases the training time. The learning rate of 0.01 and a word vector with a dimension of 70 is used. This article particularly targets the word N-grams and epochs by taking the other parameter values as default in combination with different preprocessing parameters such as stop words removal, hashtags removal, web links removal, and punctuation removal. It is evident from experiments that the FastText model over-fits early when used with the bi-wordGram feature and validation loss stops decreasing before the 3rd epoch of training but the model with uni-wordGram starts to overfit after the 4th epoch as well as decreases the validation loss up to 4th epoch. The second approach gives the best result in terms of accuracy and F1.

FastText gives good results with a maximum 0.84 F1 score which is much better than the performance of other individual models. Table 6 shows the results of depression intensity classification using the FastText algorithm by setting a combination of different hyperparameters techniques. The word N-gram setting has opted to be 1 or 2 and it has been evident from the results that a word N-gram value of 1 has performed better compared to a word N-gram of 2.
Table 6: Performance of FastText model for depression intensity classification

<table>
<thead>
<tr>
<th>N-gram</th>
<th>Features</th>
<th>Vector</th>
<th>Learning rate</th>
<th>Precision (Micro avg)</th>
<th>Recall (Micro avg)</th>
<th>Accuracy (Micro avg)</th>
<th>F1 (Micro avg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>33286</td>
<td>70</td>
<td>0.01</td>
<td>0.84</td>
<td>0.84</td>
<td>0.90</td>
<td>0.84</td>
</tr>
<tr>
<td>2</td>
<td>362640</td>
<td>70</td>
<td>0.01</td>
<td>0.83</td>
<td>0.83</td>
<td>0.88</td>
<td>0.82</td>
</tr>
</tbody>
</table>

4.2 Performance of Proposed FastText Based WSVE Ensemble

WSVE is a combination of four algorithms that is FastText, NB, DT, and LR. The performance of baseline models for the multi-class depression classification on the labeled tweets can be seen in Table 7.

Table 7: Performance comparison of models used in this study for depression intensity classification

<table>
<thead>
<tr>
<th>Model</th>
<th>Feature</th>
<th>Precision (Micro avg)</th>
<th>Recall (Micro avg)</th>
<th>Accuracy (Micro avg)</th>
<th>F1 (Micro avg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Naïve Bayes</td>
<td>BoW</td>
<td>0.72</td>
<td>0.72</td>
<td>0.81</td>
<td>0.72</td>
</tr>
<tr>
<td>Naïve Bayes</td>
<td>TF-IDF</td>
<td>0.70</td>
<td>0.70</td>
<td>0.80</td>
<td>0.70</td>
</tr>
<tr>
<td>Decision tree</td>
<td>BoW</td>
<td>0.74</td>
<td>0.74</td>
<td>0.83</td>
<td>0.74</td>
</tr>
<tr>
<td>Decision tree</td>
<td>TF-IDF</td>
<td>0.73</td>
<td>0.73</td>
<td>0.82</td>
<td>0.73</td>
</tr>
<tr>
<td>Logistic regression</td>
<td>BoW</td>
<td>0.80</td>
<td>0.80</td>
<td>0.87</td>
<td>0.80</td>
</tr>
<tr>
<td>Logistic regression</td>
<td>TF-IDF</td>
<td>0.79</td>
<td>0.79</td>
<td>0.86</td>
<td>0.79</td>
</tr>
<tr>
<td><strong>Proposed WSVE</strong></td>
<td><strong>BoW/N-gram</strong></td>
<td><strong>0.89</strong></td>
<td><strong>0.89</strong></td>
<td><strong>0.93</strong></td>
<td><strong>0.89</strong></td>
</tr>
</tbody>
</table>

NB, LR, and DT were trained by BoW as well as TF-IDF but as evidenced by the results all three models performed well on BoW features. So in the proposed ensemble, this paper only includes individual models trained with BoW features. LR performs best in terms of F1 score among the three baseline algorithms previously discussed. Further FastText models give better performance using 1-wordGram features and 2-wordGram adds meaningless vocabulary in the feature set. FastText with 1-wordGram features is added as the fourth individual model. Our proposed FastText-based ensemble WSVE better generalizes the model prediction and gives much better performance, i.e., F1 and accuracy score of 89% and 93%, respectively. WSVE increases the accuracy of FastText alone by 3 percent and F1 by 5 percent which is a great improvement in FastText for text classification in general and depression intensity prediction specifically. It is clear by comparing the confusion matrix of WSVE in Fig. 5 and other individual models that, WSVE better captures the contextual features of the relatively low sample class “Severe” and contributed to improve the depression classification performance. To validate the performance of the proposed model, 5-fold stratified cross-validation is performed. Each fold contains four folds for training data and one fold for testing in a random fashion to maintain the class weightage in the test and training sets. The average score of 5-fold cross-validation maintains the same accuracy and F1 score.
5 Conclusion and Future Work

In this study, the Twitter corpus was generated using public tweet data based on such hashtags which are associated with depression using Twitter's public API and data scraping technique. An algorithm was also devised for the annotation of data into three classes according to depression intensity which proves to be an efficient strategy as it get a higher F1 score of 84% and accuracy of 90% for FastText depression intensity classification and got a much better score in comparison with baseline models. To improve the accuracy and F1 score of the individual models, a FastText-based ensemble WSVE is proposed which outperforms all individual models as well as FastText alone, i.e., 89% of F1 score and 93% of accuracy which is evident that the proposed model significantly improves depression intensity classification of tweets. This study proved that the proposed model captures contextualized representations of text much better as compared to baseline and FastText algorithms. This study helps to classify depression severity from public social media posts with very good performance. Although a depression indication in one tweet does not mean the user is in a depressive state, frequent detection of depression (specifically severe) in the posts of a particular social media user over a longer period of time may early indicate a higher depression level, and the user may be advised to seek a doctor. This early detection of depression ensures that the extreme consequences of persistent severe depression, such as suicide, are avoided. This study also helps governments observe the mental health of the general public, particularly in smart cities. The model may not perform well in finding depression intensity in longer snippets of text as it is trained on tweets that consist of shorter text.

In the future, this article will further investigate the same problem by deep learning models as well as Transformer based language model architecture to compare it with the proposed soft voting ensemble to seek which approach is more accurate in terms of F1 and accuracy and to further make depression classification model more useful for real-world deployment to public health projects. The model will also be tested by applying it to longer text such as a subreddit from Reddit to seek its performance in prediction for depression intensity classification in large text documents.

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Availability of Data and Materials: The data used in this study can be obtained from the authors on a reasonable request.

Conflicts of Interest: The authors declare that they have no conflicts of interest to report regarding the present study.

References


