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Nareshkumar R and Nimala K

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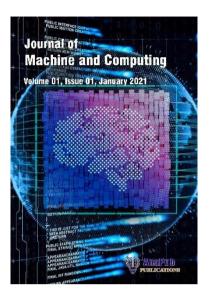
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Depression Classification Using Bert Embedding Model On Social Media Posts

R. Nareshkumar ¹ and K. Nimala ^{2,*}

1,2Department of Networking and Communications, School of Computing, College of Engineering and Technology(CET), SRM Institute of Science and Technology, Kattankulathur, Chennai, Tamil Nadu, India.

¹nr7061@srmist.edu, ²nimalak@srmist.edu.in

Correspondence should be addressed to K. Nimala: nimalak@srmist.edu.in

Abstract: Developing sophisticated methods to precisely detect health-related concerns on social media, including i ntifying and anxiety, has become essential due to the expansion of the Internet. These systems focus on using machine technic technic determine the meaning and structure of writings shared by users on social media. Social media users' data is co Novel methods using deep learning and social networking platforms data to detect health issues. P and understanding on the various texts individuals provide. This investigation introduces an i itilizing BERT to accurately and specifically detect posts related to sadness and anxiety. This approach preserve ie contex untic importance of words across the collection. The researcher employed word2vec, fasttext, BERT and Enhancement of the collection of words across the collection. olf Optimizer (E-GWO) and Grey Deep Learning technologies to promptly analyze and detect indications of anxiety and melai n social media messages. Our solution surpasses previous advanced methods and incorporates the knowledge distillation meth logy to achieve an accuracy of 95.9%.

Keywords: Depression, Social media posts, Natural language process, STM, Deep learning, RNN, BERT

1. Introduction

Currently, social media serves as the primary public er. Over 4.2 billion people are actively using social networking sites throughout the globe. People have ag for expressing their views and approaches over and self-pinionated knowledge. One of the world's most the Internet, which has led to a growth in user-gener d materi d diagnosis of mental health disorders. The state of an significant and challenging health issues is the conthts, and emotions has an impact on the way that individual individual's mental health in terms of their behavior, the interacts with their surroundings [1]. The clinical experts e nate the social media posts made by their patients as well as their responses to make a diagnosis regarding their psychological behavior and their mental health status [2]. If the condition is correctly identified, it can be tre harmacologically and psychologically. However, there are still a limited number of ways to diagnose mental illness and ted number of available treatments. There is a significant correlation between an individual's mental state n guistic explanatory variables [3], such as an increased frequency negative entrions and references to hopelessness and sadness, are associated with of words that depict more extraordip depression [4]. Classifiers may be tra ed using will models using a wide variety of characteristics, including the ones shown here [5]. In order to an are effectively, this research incorporates data from many distinct sources that pertain to mental health issu s show that our provided technique successfully deals with ambiguous data The and improves mental health on efficiency. In general, we have made four major contributions to this study: ategoriza

- It this give a unit we wapproach is presented in order to extract from Twitter a large quantity of extremely release data when the data when the data when the conditions such as depression and anxiety. Researchers utilized an approach that conditions ined the circumplex hierarchy of sentiment addressing the necessary information on mental althorogeness.
 - Tex sata about mental health issues can be analyzed using an Enhanced grey wolf optimizer and DL-based RERT del. This model ensures that contextual and semantic implications are maintained. We proposed using a Bi-LSTM sequence computation model as a classifier.

The esul of our experiments indicate that our model performs far better than the approaches that we tested, which, is a number of hyper parameters tweaks, achieves an accuracy of 97%. The following is the order in which the remaining presented: The second section provides an explanation of a monitoring system for mental health that makes use of wearable technology and a method based on DL. In Section 3, we will explain the overall conceptual framework that has been presented for this study. In the next section, we will discuss the findings that were acquired from our experiment. A summary of our findings is presented in the last section of this research, which is titled Section 5.

2. RELATED WORK

The use of social media is one of the platforms that has the potential to contribute to the discovery of, and subsequently the proposal of, approaches to diagnose serious depressive illnesses [6]. The research project aims to analyze different

models utilizing deep learning and evaluate their performance measures against a baseline model that utilizes TF-IDF vectorization and an SVM linear classifier. In contrast to DL models [29][30], shallow models need to have their features engineered before the data can be fitted into the model. Nevertheless, in deep learning, this process is included into the model by learning a series of nonlinear transformations that help to translate features directly to outputs. This allows for more accurate predictions to be made. Using architectures that are based not just on CNNs but also on RNNs seems to be helpful due to this additional benefit. We will use CNNs with a single dimension, several convolutions with filters varying lengths, and max-pooling layers in our analysis [7]. Due to the fact that RNNs can maintain their 'memory' large range of different time periods, they are used extensively in NLP. In addition to this, they enable processing of lengths while still preserving the sequence order. The model known as LSTM is a popular kind of RNN. These ight modes are going to be put to use for assessment on data that has not yet been seen. These designs will be a variety of word embedding that are routinely utilized, such as skip-gram and CBOW, among others [8]. sted in broadening the utilization of sentiment and analysis of feelings to determine an individual's stress l the posts and comments they have shared on social networking sites. We do sentiment analysis by us that include tweets, in conjunction with ML techniques and a DL model called BER used for sentiment classification. We wish to expand the usage of sentiment and emotion analysis so that an individual's eterr degree of stress by analyzing the posts and comments that person has made on soc hetwork r goal is to do sites. this by using the data that people have shared on these sites. We do sentiment analysis nak use of large-scale datasets that include tweets, in combination with ML methods and a DL model known as BER'I ch is used for the purpose of sentiment categorization [9]. In 2015, 24.6 million years of life were lost due to anxiety diso s over the world. Likewise, rates range throughout WHO Regions, ranging from 267 YLD per 100 000 people in A er 500 YLD per 100 000 people in the Americas [10].

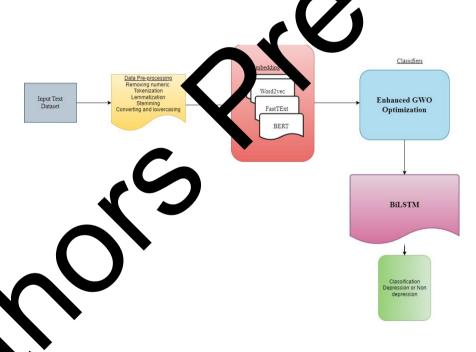


Figure 1. Flow of the BERT+E-GWO BiLSTM Proposal model

3. METH COLOGY

This codology section provide a concise workflow strategy such as data collection, pre-processing embedding to the beart process for data collected to validate the prediction of depression using DL. Figure 1 is an illustration of the structure of the beart per trained embedding model. The imbalance often creates biased findings, which were corrected by employing the objective function in order to cut down on the number of false negatives created, followed by their interpretation, as well as the experimental inferences that may be derived using classification algorithms. In final analysis, a number of different criteria were used to assess the level of success achieved by each classification model. The workflow of concept, the research was segmented into smaller parts, and those parts were worked on many times while keeping an eye out for any potential biases that may have been created throughout the process. This allowed for the creation of a complete categorization model. The inclusion of the bert pre-training language model is the primary distinction between this approach and the conventional text classification model that has been used in the past. The bert pre-training

language model obtains its knowledge from a large-scale corpus, and it is able to represent the word via the vector representation of the word.

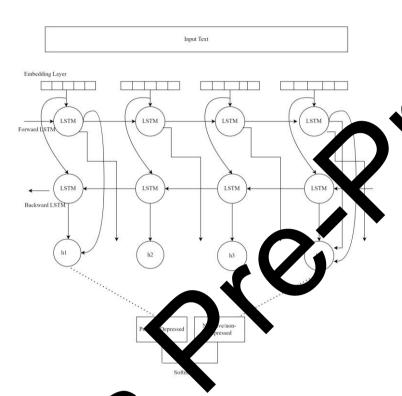


Figure . Structure of the BiLSTM Attention model

A. Data Collection

The technique for colleting data from two distinct sources is broken down and discussed in this section. One can observe in Figure 2 of task the complete process of data collection that is being utilized within the proposed framework. The process for selection religious process for selection religious process for selection religious process for selection religious process. The process for selection religious process for selection religious process for selection religious process.

B. Preprosing

Data pr refers to the techniques used to clean and filter out noisy and ambiguous data, making it more suitable extraction and other downstream tasks. Social media messages may be mined for context and emotional significant language [11]. To identify depression and anxiety, we applied many preprocessing intensity gathered material, which had numerous technical terms and informal language. These methods were iques to ance our ability to identify relevant patterns and features within the text. Tokenization is a process used to inten plit a p text into smaller units, such as words or subwords, and to remove non-alphanumeric characters. Once the okenized, it can be represented as a bag of words, which is essentially a frequency count of each word in the text. of representation is commonly used for further analysis in natural language processing and ML applications. Next, explain the procedure for eliminating terms that do not offer substantial information concerning mental health concerns in a broad context. Common sorts of insignificant phrases include pronouns, prepositions, indicators (such dates and hashtags), conjunctions, and articles (such as "a," "an," and "the"). Each word is first converted to its basic form and then changed to lowercase in our situation. This approach aids in preserving uniformity and preventing ambiguity in text analysis. Part-of-speech tagging involves categorizing words according to their grammatical function in a phrase. The main purpose of this phase is to remove any bits of speech that do not aid in identifying sadness and anxiety in the text [12].

C. Word2vec and FastText Mode

Using a text corpus as input, the word2vec method produces a vector representation of the supplied words [13]. The skip-gram model is a neural network design utilized to acquire dispersed word il lustrations in a high-dimensional vector space. The algorithm aims to forecast the surrounding words when provided with a certain target term. The mathematical equation for the skip-gram model is as follows: Let V be the vocabulary of size |V|, and let wi and wj be two words in the vocabulary. Let c represent the dimensions of the context window, which specifies the quantity of words that belong to context on either side of the word being targeted that serve as input to the model. Let D represent the dimensionality of the word embeddings, which indicates the number of dimensions in the vector space. The skip-gram model aims to of imize the average log likelihood of the surrounding words given a specific word in a vast body of text. This can be formula that the following objective function:

$$J = \frac{1}{T} \sum_{t=1}^{T} \sum_{-c \le j \le c, j \ne 0} \log p(w_{t+j} \mid w_t)$$
 (1)

where T is the total number of target words in the corpus, and $(w_{t+j} \mid w_t)$ is the contistant obability of the j-th context word given the target word. The skipgram model defines the conditional probability $(w_t \mid w_t)$ sing the softmax function, which normalizes the dot product of the target word embedding with $(w_t \mid w_t)$ word embedding in the vocabulary. Specifically, we have:

$$p(w_{t+j} \mid w_t) = \frac{\exp(u_j^T v_t)}{\sum_{i=1}^{|V|} \exp(u_i^T v_t)}$$
(2)

The conditional probability $(w_{t+j} \mid w_t)$ is defined as follows:

where v_t is the target word embedding, u_i^T is the j-th context word d the sum in the denominator is over all words in the vocabulary. The skip-gram model underwent traiting u m gradient descent to minimize the unfavourable log likelihood of achieving the desired fun yord embeddings are iteratively adjusted using the gradients of the loss function to the model parameters , the word embedding may be applied to several analysis, text categorization, and machine subsequent natural language processing activitie includin sentime ical translation. Fast text relies on analyzing the morph ganization of words in text to extract crucial information about their meanings. Fast Text aims to tackle this proby treating words as though they were made up of smaller words.

D. Bert

BERT (Bidirectional Encoder Representations from Transformers) is a pre-trained Embedding DL model for natural language processing (NLP) tasks. It was it concerns a Google researchers in 2018 and has since become a widely used model for various NLP tasks such as tear classification, named entity recognition, and question-answering. Just the encoder mechanism is required for BERT since its prime goal is to generate a language model [14]. In order to learn the context of words in both directions, BFPT employs two different methods during training [15].

E. Classifier Models

As RNN gives more we let to terrise that have been lately in a sequence, it may be less effective in capturing the gist of an entire test, making it are alim a model. For sequential data, the LSTM network is a popular recurrent deep neural network design are assistation, processing, and prediction [16]. I've detailed a typical LSTM in Figure 3. Not all LSTMs are like those above Nearly excly LSTM research employs a somewhat different variation. [17][17]. Even if the differences are small, the requirements. The forget gate ft, input gate it, and output gate of are defined as follows:

$$f_t = (W_f \cdot [X_{t-1}, h_{t-1}, x_t] + b_f)$$
 (3)

$$\dot{\mathbf{x}} = \sigma(N [C_{t-1}, h_{t-1}, x_t] + b_i)$$
(4)

$$o_t \quad \sigma(W \mid [C_t, h_{t-1}, x_t] + b_o)$$
 (5)

Here, o represents the sigmoid activation function, and W_f , W_i , W_o are weight matrices, b_f , b_i , b_o are bias vectors. The input to each gate is a concatenation of the cell state C_{t-1} , hidden state ht-1, and input xt. Here, ft stands for pointwise multiplication with C_{t-1} to forget context vector information, and it C^* t stands for new candidate values scaled by the amount of needed updating. This phase entails using point-wise multiplication and addition, respectively, to change the incoming cell state C_{t-1} to reflect the choices made by the input gate and forget layers. We make such selections together rather than independently determining what to leave out and what we should update. Only when we're about to input something in its place do we forget. Only when we forget an older value do we add new values to the state.

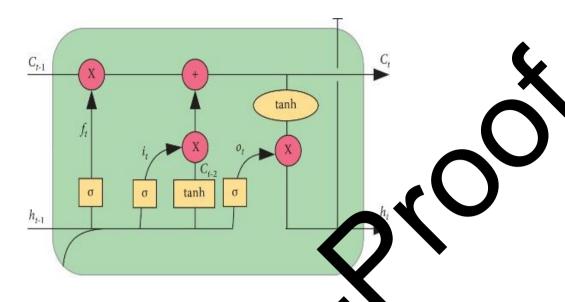


Figure 3. Structure of the BiLSTM Attention model.

F. Hyper parameter GWO

The grey wolf optimizer (GWO) approach [28] incorporate for corts of worves, drawing inspiration from the hunting behavior and social leadership of gray wolves in ature. The acha, beta, and delta wolves hold the highest ranks, while the omega wolveslike surrounding, hunting, a cattacking the target Encircling: This step involves surrounding the prey with gray boxes and is represented by Equations 1.

$$D = |C \times X_p(t) - X(t)|$$

$$X(t+1) = X_p(t) - A \times D$$
(6)

Xp is the prey's status, D is the amount of distance between the present group of the applicant wolves and X is the position vectorthen and A and C are manipulated and (7) and (8). is:

$$A = 2 \times a(t) \times r_1 - a(t) \tag{7}$$

$$C = 2 \times r_2 \tag{8}$$

The values of C1,C2, an C3 from 9).

$$X_{i1} = X_{\alpha}(t) - A_{i1} \times D_{\alpha}$$

$$X_{i2} = X_{\beta}(t) - \frac{1}{2} \times (t)$$

$$X_{i3} = X_{\delta}(t) + \frac{1}{3} \times D_{\delta}(t)$$
(9)

The three estimal undidate solutions, $X\alpha, X\beta$, and $X\delta$, from (10).

$$X(t+1) = -\frac{(t)+X_{i2}(t)+X_{i3}(t)}{3}$$
 (10)

the act of putting wolves [28] concludes when the prey stops moving. The attacking procedure commences at this juncte. The access is formally defined as a reduction in the value of 'a' from 2 to 0 over the iterations. During the assault stage, the wes relocate to a position between the prey's location and their present position.

based on their positions. The method stops when it reaches the specified MaxIter value. During each repetition, the surrounding, hunting, and assault processes are repeated. The answer is represented by" a," which indicates the optimal position of the prey. The E-GWO method was developed to address issues such as premature convergence, exploration-exploitation imbalance, and population diversity in the traditional GWO algorithm.

4. RESULTS AND DISCUSSION

This section discusses the outcomes of our proposed scheme. In this research, we employ ML and pre-trained DI models to classify depression and anxiety.

A. Dataset

Researchers created a system to gather data on depression and anxiety from Twitter using the Twitter APIs. The studied several methods for recognizing emotions in text and applied the circumplex approach to the study of affect by using phrases linked to different emotions [31]. In order to characterize a group of emotions, it is usual practice to a mpile a list of terms that best capture the essence of those feelings [17] [18]. Here included a total of 35,000 tweets in our dataset in Table 1. Using an unbalanced data collection, in which data from one class are disproportionately more numbers) than data from other classes, is a typical source of error during data processing. Because of this, the learning algorithm may choose to disregard the under-representation of some groups. So, we made an effort to strike adultable between the amount of upbeat and downbeat courses (52:48).

Data Source	Mental Health Problem	Collected Posts	Descript
Twitter	Depression	25,000	Related to Contex based depression
Twitter	Anxiety	10,000	Related to Core at-

TABLE I. DATA SOURCES AND COLLECTED POSTS

B. Evaluate Matrices

To evaluate our model, we made use of criteria that are quite stant and [1]. A critusion matrix is a kind of performance evaluation matrix that is also known as an error matrix sixtly provers a tabular comparison of the number of inaccurate guesses to the number of right predictions [20]. Based with confusion patrix, the following equations (11)-(14) allow us to determine the accuracy, precision(p), and recall(r).

Accuracy =
$$\frac{\text{TP+TN}}{\text{TP+TN+FP+FN}}$$
 (12)

Precision = $\frac{TP}{TP+FP}$ (12)

Recall = $\frac{\text{TP}}{\text{TP+FN}}$ (13)

F1-Score - 2 × $\frac{\text{Precision} \times \text{Res } 1}{\text{Precision + Rec}}$ (14)

The following is a list of the term that we used in the calculation of the confusion matrix, in order of their frequency of use: P is a positive value which is pression related. N is a negative value which is non-depression. TP is a true value and the gathered data is true and our proposed method prediction is depression. TN is true negative which the gathered data is false, and the method classification is also false. FP is False positive which the gathered data is false, and the method classification is also false. Figure 4 shows the validation according to the proposed and comparison models.

C. Company of On Suggested Method with Current State-of-the-Art Algorithms.

We a essed or proposed algorithms with several algorithms such as AdaBoost, RF, SVM, LSTM, CNN, MLP and LG and to centify motions linked to depression and anxious states during our inquiry in Table 2. We made use of a circular basis action that had 150 iterations, 100 estimators, and a support vector machine that was outfitted with a training parameter ridge estimation and, appropriately, a radial basis functional [21] [22]. TF-IDF, word2vec, and fastText among parameter word embedding algorithms [24] that we employ in baseline algorithms [23]

daBoost's accuracy rose to 83 percentage after adjusting hyperparameters to 50 estimators and 0.8 learning rate [26]. Figure 6 also shows the comparison and our proposed model performance.

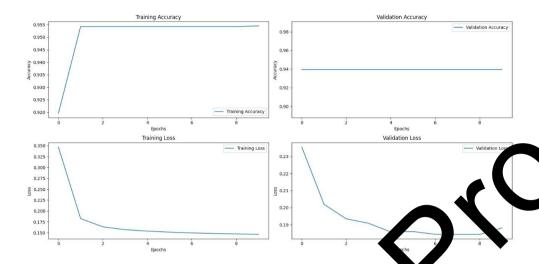


Figure 4. The relationship of validation accuracy and epochs (a) Training Accuracy and (b) raining Loss

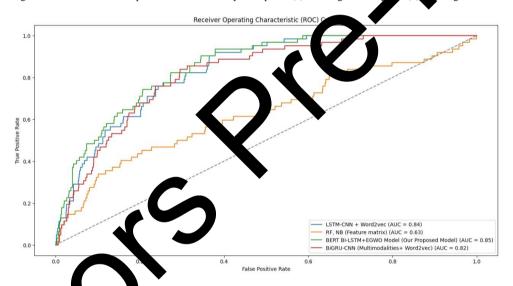


Figure 5. Structure of the BiLSTM Attention model

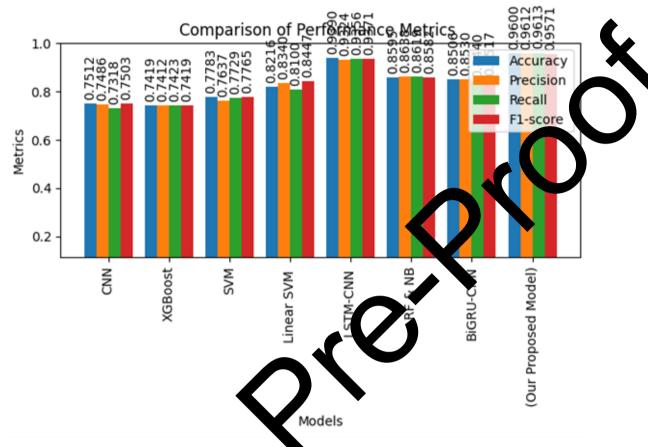


Figure 6. Our proposed meel result and comparsion

TABLE II. PERFORMANCE RESULTS OF OUR PROPOSED APPROACH

how	Accuracy	Precision	Precision	F1
Ci Word2ve.	0.751	0.748	0.739	0.750
XGr vet	0.741	0.741	0.742	0.741
S I (LIWC LDA)	0.778	0.763	0.772	0.776
C.N +	0.825	0.833	0.810	0.844
Linear SVM				
(LIWC)				
LSTM-CNN	0.908	0.903	0.905	0.907
+ Word2vec				
RF, NB	0.859	0.863	0.861	0.858
(Feature matrix)				
BiGRU-	0.850	0.852	0.844	0.851
CNN (Multi- modalities+	0.050	0.032	0.044	0.031
Word2vec)				
BERT+E-	0.959	0.961	0.946	0.957
GWO BI- LSTM (Our				
Proposed				
Model)				

5. CONCLUSION AND FUTURE WORK

Deep learning techniques are utilized to create a well-structured framework for diagnosing health issues based on use provided data. This work seeks to use a text tagging approach based on keywords and a depression model to analyze a gathered text corpus and discover important aspects linked to mental health. Our approach to identifying mental health issues utilizes cutting-edge text embed- ding technology driven by deep learning. This guarantees that the exact semantiand contextual significance of terms utilized in user postings may be accurately documented. The model's excertional performance is due to its integration of the syntactic and contextual comprehension abilities of the pre-trained embedding BERT, E-GWO and Bi-LSTM models, which are widely recognized ML classification methods. Additionally, we united BERT embedding to create a response-based knowledge transfer, achieving exceptionally high accuracy are stiff depressive and anxious states and further refining the job.

In the future, expanding the suggested model to incorporate multi-modal data sources or user in raches migh offer a comprehensive insight into depression on social media. This allows for thorough and precise detection and calculations.

Data Availability

No data was used to support this study.

Conflicts of Interests

The author(s) declare(s) that they have no conflicts of interest.

Funding

No funding agency is associated with this research.

Competing Interests

There are no competing interests

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Nareshkumar R → received the M.E. and B.E. (computer science and Engineering) from Anna University, Chennai, India in 20 cand 2015, respectively. He is currently a Research scholar at Department of Networking and Communication, St. Institute of Science and Technology, Kattankulathur, Chennai. His research includes machine learning, communication, Natural Language Processing, Text Mining, Deep Learning Analytics. He can be contacted them in 161@srmist.edu.in.



r. Nine K is an Associate Professor in Department of Networking and Communications in School of Imputing, M Institute of Science and Technology, Kattankulathur, Chennai, India. She obtained her Doctorate in Imputer Science Engineering from SRMIST, India in 2020. Her research interest includes Machine Learning, Deep Sarning, Cloud Computing, Analytics etc. Her main focus of research includes Sentiment Analysis, Topic podelling, Predictive analytics and big data. She has published 30+ papers in many reputed journals and also positished many book chapters. She has guided many UG and PG projects. She is a member of many Professional bodies like Institute of Electrical and Electronics (IEEE), Indian Society for Technical Education (ISTE), The Institution of Engineers India (IEI) etc.