Deep Sentiment Classification and Topic Discovery on Novel Coronavirus or COVID-19 Online Discussions: NLP Using LSTM Recurrent Neural Network Approach

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Abstract—Internet forums and public social media, such as online healthcare forums, provide a convenient channel for users (people/patients) concerned about health issues to discuss and share information with each other. In late December 2019, an outbreak of a novel coronavirus (infection from which results in the disease named COVID-19) was reported, and, due to the rapid spread of the virus in other parts of the world, the World Health Organization declared a state of emergency. In this paper, we used automated extraction of COVID-19–related discussions from social media and a natural language process (NLP) method based on topic modeling to uncover various issues related to COVID-19 from public opinions. Moreover, we also investigate how to use LSTM recurrent neural network for sentiment classification of COVID-19 comments. Our findings shed light on the importance of using public opinions and suitable computational techniques to understand issues surrounding COVID-19 and to guide related decision-making. In addition, experiments demonstrated that the research model achieved an accuracy of 81.15% – a higher accuracy than that of several other well-known machine-learning algorithms for COVID-19–Sentiment Classification.

Index Terms—Coronavirus, COVID-19, Natural Language Processing, Topic modeling, Deep Learning.

ONLINE discussion forums, such as reddit, enable healthcare service providers to collect people/patient experience data. These forums are valuable sources of people’s opinions, which can be examined for knowledge discovery and user behaviour analysis. In a typical sub-reddit forum, a user can use keywords and apply search tools to identify relevant questions/answers or comments sent in by other reddit users. Moreover, a registered user can create a topic or post a new question to start discussions with other community members. Other users can reflect and share their views and experiences in response to each of the questions. In these online forums, people may express their positive and negative comments, or share questions, problems, and needs related to health issues. By analysing these comments, we can identify valuable recommendations for improving health-services and understanding the problems of users.

In late December 2019, the outbreak of a novel coronavirus causing COVID-19 was reported [1]. Due to the rapid spread of the virus, the World Health Organization declared a state of emergency. In this paper, we used automated extraction of COVID-19–related discussions from social media and a natural language process (NLP) method based on topic modeling to uncover various issues related to COVID-19 from public opinions. Moreover, we also investigate how to use LSTM recurrent neural network for sentiment classification of COVID-19 comments. Our findings shed light on the importance of using public opinions and suitable computational techniques to understand issues surrounding COVID-19 and to guide related decision-making. Our investigation was guided by the following specific research questions (RQ):

RQ1) How can important concepts in NLP methods such as topic modeling be applied in online discussions to uncover various issues related to COVID-19 from public opinions?
RQ2) How can we obtain the sentiment polarity of the COVID-19 comments posted by users reflecting their opinions?
RQ3) What is the comparative performance of various machine-learning algorithms for sentiment classification of COVID-19 online discussions, and which classification algorithm performs better?
To address the above questions, we focused on analysing COVID-19–related comments to detect sentiment and semantic ideas relating to COVID-19 based on the public opinions of people on reddit. Specifically, we used automated extraction of COVID-19-related discussions from social media and a natural language process (NLP) method based on topic modeling to uncover various issues related to COVID-19 from public opinions. The main contributions of this paper are as follows:

- We present a systematic framework based on NLP that is capable of extracting meaningful topics from COVID-19–related comments on reddit.
- We propose a deep learning model based on Long Short-Term Memory (LSTM) for sentiment classification of COVID-19–related comments, which produces better results compared with several other well-known machine-learning methods.
- We detect and uncover meaningful topics that are being discussed on COVID-19–related issues on reddit, as primary research.
- We calculate the polarity of the COVID-19 comments related to sentiment and opinion analysis from 10 sub-reddits.

Our findings shed light on the importance of using public opinions and suitable computational techniques to understand issues surrounding COVID-19 and to guide related decision-making. Overall, the paper is structured as follows. First, we provide a brief introduction to online healthcare forums. Discussion of COVID-19–related issues and some similar works are provided in section II. In section III, we describe the data-preprocessing methods adopted in our research, and the NLP and deep-learning methods applied to the COVID-19 comments database. Next, we present the results and discussion. Finally, we conclude and discuss future works based on NLP approaches for analysing the online community in relation to the topic of COVID-19.

II. RELATED WORK

Machine and deep-learning approaches based on sentiment and semantic analysis are popular methods of analysing text-content in online forums. Many researchers have used these methods on social media such as Twitter, reddit [2]–[7], and health information websites [8], [9]. For example; Halder and colleagues [10] focused on exploring linguistic changes to analyse the emotional status of a user over time. They utilized a recurrent neural network (RNN) to investigate user-content in a huge dataset from the mental-health online forums of healthboards.com. McRoy and colleagues [11] investigated ways to automate identification of the information needs of breast cancer survivors based on user-posts of online health forums. Chakravorti and colleagues [12] extracted topics based on various health issues discussed in online forums by evaluating user posts of seven subreddits (e.g., r/Depression, r/Anxiety) from 2012 to 2018. VanDam and colleagues [13] presented a classification approach for identifying clinic-related posts in online health communities. For that dataset, the authors collected 9576 thread-initiating posts from WebMD, which is a health information website.

The COVID-19–related comments from an online healthcare-oriented group can be considered potentially useful for extracting meaningful topics to better understand the opinions and highlight discussions of people/users and improve health strategies. Although there are similar works regarding various health issues in online forums, to the best of our knowledge, this is the first study to utilize NLP methods to evaluate COVID-19–related comments from sub-reddit forums. We propose utilizing the NLP technique based on topic modeling algorithms to automatically extract meaningful topics and design a deep-learning model based on LSTM RNN for sentiment classification on COVID-19 comments and to understand the positive or negative opinions of people as they relate to COVID-19 issues to inform relevant decision-making.

III. FRAMEWORK METHODOLOGY

This section clarifies the methods used to investigate the main contributions to this study, which proposes the use of an unsupervised topic model, with a collaborative deep-learning model based on LSTM RNN to analyse COVID-19–related comments from sub-reddits. The developed framework, shown in Fig. 2, uses sentiment and semantic analysis for mining and opinion analysis of COVID-19–related comments.

A. Preparing the Input Data

Reddit is an American social media, a discussion website for various topics that includes web content ratings. In this social media, users are able to post questions and comments, and to respond to each other regarding different subjects, such as COVID-19. The posts are organised by subjects created by online users, called “sub-reddits”, which cover a variety of topics like news, science, healthcare, video, books, fitness, food, and image-sharing. This website is an ideal source for collecting health-related information about COVID-19–related issues. This paper focuses on COVID-19–related comments of 10 sub-reddits based on an existing dataset as the first step in producing this model.

B. Removing Noise and Stop-Words

One of the most important steps in pre-processing COVID-19–related comments is removing useless words/data, which are
An overview of the research framework utilized to obtain meaningful results from COVID-19–related comments.

defined as stop-words in NLP, from pure text. Moreover, we also decreased the dimensionality of the features space by eliminating stop-words. For example, the most common words in the text comments are words that are usually meaningless and do not effectively influence the output, such as articles, conjunctions, pronouns, and linking verbs. Some examples include: am, is, are, they, the, these, I, that, and, them.

C. Semantic Extraction and COVID-19 Comment Mining

Text-document modeling in NLP is a practical technique that represents an individual document and the set of text-documents based on terms appearing in the text-documents. Topic modeling is one type of document modeling approach to semantic extraction in natural language processing. Latent Dirichlet Allocation (LDA) [14] and Probabilistic Latent Semantic Analysis (PLSA) are popular methods of topic modeling. One of the main strengths of the LDA is that it has a rich internal structure and can use the probabilistic algorithm to train the model. LDA can have the effect of dimensionality reduction, suitable for large-scale corpus. LDA is a probabilistic model where each document in a corpus is described by a random mixture over hidden topics. Each of the hidden topics is described by a distribution over terms. The most important advantage of LDA against PLSI is that it considers that the text documents in a huge corpus have several hidden topics which, by-turn, are distributions over terms created in the documents of the huge corpus. Another benefit of LDA is that straightforward inference approaches can be supplied on formerly unseen documents, [15]–[17]. In this section, the aim of implementing the LDA model is to extract semantic aspects.

For learning LDA, there are various methods, such as Variational Bayes and Gibbs Sampling [18], [19], which are two popular techniques based on approximate inference methods to estimate the parameters of the model. Most researchers, however, prefer to consider Gibbs sampling methods for learning LDA models because they are more efficient and simpler than the other methods [17], [18].

As a third step, we utilized topic modeling based on an LDA Topic model and Gibbs sampling [20] for semantic extraction and latent topic discovery of COVID-19–related comments. COVID-19 comments, however, can depend on various subjects that are discussed by reddit users. In this step, we can detect and discover these meaningful subjects or topics. Therefore, based on the LDA model, we considered a collection of documents, such as COVID-19–related comments and words, as topics (K), where the discrete topic distributions are drawn from a symmetric Dirichlet distribution. The probability of observed data D was computed and obtained from every COVID-19–related comment in a corpus using the following equation:

\[
p(D | \alpha, \beta) = \prod_{d=1}^{M} \left( \prod_{i=1}^{N_d} \sum_{z_{dn}} p(\theta_d | \alpha) p(w_{dn} | z_{dn}, \beta) \right) d\theta_d
\]

(1)

Determined \( \alpha \) parameters of topic Dirichlet prior and also considered parameters of word Dirichlet prior as \( \beta \). M is the number of text-documents, and N is the vocabulary size. Moreover, \( (\alpha, \theta) \) was determined for the corpus-level topic distributions with a pair of Dirichlet multinomials. \( (\beta, \varphi) \) was also determined for the topic-word distributions with a pair of Dirichlet multinomials. In addition, the document-level variables were defined as \( \theta_{dd} \), which may be sampled for each document. The word-level variables \( z_{dn}, w_{dn} \), were sampled in each text-document for each word [14].

Algorithm 1 describes a general process as part of our framework for extracting latent topics and semantic mining. The input data consists of the number of COVID-19–related comments as the context of the document: Line 1 processes the pure-data to eliminate noise and stop-words based on Algorithm 1. Lines

**Algorithm 1: Pre-Processing and Removing the Noise to Prepare the Input Data.**

**Input:** A group of COVID-19–related comments as main document context

**Output:** Text in a string.

1: \( d_1 = \) Get data(); getting COVID-19 comments as pure data.
2: **For** \( d_i \), row (all record) ! = last record **do**
3: \( d_{i2} = d_i \),cleanData(d_i); removing stop-words, clean noise
4: \( d_{i2} = d_{i2} \),arranged(); processing to arrange dataset.
5: **end for**
6: **return** \( d_{i2} \) as a string

Fig. 2. An overview of the research framework utilized to obtain meaningful results from COVID-19–related comments.
2.5 compute the probability of the word distribution from Topic K[i]. Lines 6-11 compute the probability of the topic distribution from the COVID-19-Content-Document m[i]. As highlighted in Equation 1, the variables θ, w are computed for document-level and word-level of the framework. In more detail, the LDA handles topics as multinomial distributions in documents and words as a probabilistic mixture of a pre-determined number from latent topics. Lines 1-3 of Algorithm 3 show the semantic mining to extract the latent topics. We then used a sorting function to determine the recommended highlighted topics. Because the Gibbs sampling method is used in this step, the time requested for model inference can be specified as the sum of the time for inferring LDA. Therefore, the time complexity for LDA is O(N K), where N denotes the total size of the corpus (COVID-19–related comments) and K is the topic number.

D. Deep Learning and COVID-19–Sentiment Classification

Deep neural networks have been successfully employed for different types of machine-learning tasks, such as NLP-based methods utilizing sentiment aspects for deep classification [21–[26]. Deep neural networks are able to model high-level abstractions and to decrease the dimensions by utilizing multiple processing layers based on complex structures or to be combined with non-linear transformations. RNNs are popular models with demonstrated importance and strength in most NLP works [27–[29]. The purpose of RNNs is to use consecutive information, and the output is augmented by storing previous calculations. Because the Gibbs sampling method is used in this step, the time requested for model inference can be specified as the sum of the time for inferring LDA. Therefore, the time complexity for LDA is O(N K), where N denotes the total size of the corpus (COVID-19–related comments) and K is the topic number.

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\[
\text{Algorithm 1:} \text{ Pre-process and remove noise and clean data by Algorithm 1.}
\]

\[
\text{Algorithm 2:} \text{ General Process for Semantic-Comment-Mining via Topic Model.}
\]

\[
\text{Input:} \quad \text{A group of COVID-19–related comments as main document context}
\]

\[
\text{Output:} \quad \text{A set of topics from the documents as integer values}
\]

1: Pre-process and remove noise and clean data by Algorithm 1.
2: \textbf{for} each topic \( k \in \{1, 2, \ldots, k\} \) \textbf{do}
3: \quad word-probability under the topic of sampling —— or the word distribution for topic \( k \) among COVID-19–related comments
4: \quad \( \beta \sim \text{Dirichlet}(\beta) \)
5: \textbf{end for}
6: \textbf{for} each COVID-19-related comments-document \( d \in \{1, 2, \ldots, D\} \) \textbf{do}
7: \quad The topic distribution for document \( m \)
8: \quad \( d\theta \sim \text{Dirichlet}(\alpha) \)
9: \textbf{for} per word in COVID-19–related content-document \( d \) \textbf{do}
10: \quad sampling the distribution of topics in the COVID-19-related comments-documents to obtain the topic of the word: \( Zd \sim \text{Mul}(\phi) \)
11: \quad word-sampling under the topic, \( W_d \text{Mul}(\phi) \)
12: \textbf{end for}
13: \textbf{end for}

In fact, RNNs are equipped with a memory function that saves formerly calculated information. Basic RNNs, however, have some challenges due to gradient vanishing or exploding, and they are unable to learn long-term dependencies. LSTM [30], [31] units have the benefit of being able to avoid this challenge by adjusting the information in a cell state using 3 different gates.

The formula for each LSTM cell can be formalized as:

\[
f_t = \sigma(W_f x_t + U_f h_{t-1} + b_f) \]

\[
i_t = \sigma(W_i x_t + U_i h_{t-1} + b_i) \]

\[
o_t = \sigma(W_o x_t + U_o h_{t-1} + b_o) \]

\[
C_t = \tanh(W_c x_t + U_c h_{t-1} + b_c) \]

Where \( W, U, b \) are the parameters in the gates and the cell states. The forget \( (f_t) \), input \( (i_t) \), and output \( (o_t) \) gates for each LSTM cell are determined by these 3 equations, eqs. 2–4, respectively. Based on Figure 3, in an LSTM layer, the forget gate determines which previous information from the cell state is forgotten. The input gate controls or determines the new information that is saved in the memory cell. The output gate controls or determines the amount of information in the internal memory cell to be exposed. The cell-memory/input block equations are:
In this section, we provide a detailed description of the data collection and experimental results followed by a comprehensive discussion of the results. We assessed 563,079 COVID-19–related comments from Reddit. The dataset was collected between January 20, 2020 and March 19, 2020 (the full dataset is available at Kaggle.\footnote{[Online]. Available: https://www.kaggle.com/khalidalharthi/coronavirus-posts-in-reddit-platform}) We used MALLET\footnote{[Online]. Available: http://mallet.cs.umass.edu/} to implement the inference and capture the LDA topic model to retrieve latent topics. We used the Python library Keras\footnote{[Online]. Available: https://pypi.org/project/Keras/} to implement our deep-learning model.

**RQ1** How can important concepts in NLP methods such as topic modeling be applied in online discussions to uncover various issues related to COVID-19 from public opinions?

To address the first research question above, in this section, we discovered how we extracted meaningful topics based on semantic-comment-mining and topic modeling in different issues on COVID-19–related topics, as considered in steps of the proposed framework. According to Table 1 and Figures 5–9, the following observations were made: Topics 85 and 18 had a similar concept in “People/Infection”. Topic 85 included words referring to people, such as “people”, “virus”, “day”, “bad”, “stop”, “news”, “worse”, “sick”, “spread”, and “family”. This topic is the first ranked topic discovered from the generated latent topics, in which most users express their opinion and comment on this issue. Based on Table 1 and Figure 6(a) in this topic, the terms “people” and “virus” were the most highlighted words, with word-weights of 0.1295% and 0.0301%, respectively. Also, we can see the importance of the term “family” from this topic. In addition, Topic 18 contains the telling words “virus”, “people”, “symptoms”, “infection”, “cases”, “disease”, “pneumonia”, “coronavirus”, and “treatment”. Other revealing words in Topic 18 included “people”, “infection”, and “treatment”. These terms initially suggest a set of user comments about treatment issues. Moreover, the sentiment analysis of the terms suggests that negative words were more highlighted than positive words.

Topic 63 also addresses healthcare and hospital issues with the most frequent term being “hospital”. Words such as “hospital”, “medical”, “healthcare”, “patients”, “care”, and “city” were included. The terms “hospital”, “medical”, and “healthcare” were the most highlighted words, with word-weights of 0.0561%, 0.0282%, and 0.0278%, respectively. Other words worth mentioning that were seen for this topic were “person”, “patient”, “staff”, “workers”, and “emergency”. Topic 63 was assigned as medical staff issues. Topic 4 included words relating to money, such as “pay”, “money”, “companies”, “insurance”, “paid”, “free”, “cost”, “tax”, “years”, and “employees”. Moreover, the sentiment analysis of the terms suggested that negative words were more highlighted than positive words.

Topic 30 covers user’s comments concerning issues related to “feelings and hopes” and highlight words such as “good”, “hope”, “feel”, “house”, “safe”, “hard”, “months”, “fine”, “live”, and “friend”. Moreover, sentiment analysis of terms suggested that positive words were more highlighted than negative words. Positive words such as “good”, “hope”, “safe”, “fine”, “kind”, and “friend”, thus pertain to the phenomenon of “positive feelings”. For Topic 93, we can see that there was a clear focus on “people, age, and COVID issues” with the top words being “covid”, “young”, “risk”, “fever”, “immune”, “age”, “sick”, “cough”, “life”, “cold”, “elderly”, and “older”. The terms “covid”, “young”, and “risk” were the most highlighted words, with word-weights of 0.0299%, 0.0222%, and 0.0218%, respectively, and this topic had negative polarity.

Topic 48 also addresses “COVID-19 testing issues” and contains words like “people”, “testing”, “government”, “country”, “tested”, “test”, “infected”, “home”, “covid”, and “pandemic”.

\[ C_t = i_t \odot \tilde{C}_t + f_t \odot C_{t-1} \quad \text{(6)} \]

\[ h_t = o_t \odot \tanh \left( C_t \right) \quad \text{(7)} \]
Based on the results, the terms “people” and “testing” were the most highlighted words with word weights of 0.0447% and 0.0337%, respectively. Moreover, the opinion words based on sentiment analysis scored high in negative polarity for Topic 17. The top terms of this topic were “coronavirus”, “quarantine”, “stupid”, “happening”, “shit”, “watch”, and “dangerous”, thus pertaining to the phenomenon “quarantine issues”. The terms “coronavirus” and “quarantine” were the most highlighted words, with word-weights of 0.0353% and 0.0346%, respectively.

A. Sentiment and Polarity Results

Sentiment analysis is a practical technique in NLP for opinion mining that can be used to classify text/comments based on word polarities [33]–[35]. This technique has many applications in various disciplines, such as opinion mining in online healthcare communities [36]–[38].

RQ2) How can we obtain the sentiment polarity of the COVID-19 comments posted by users reflecting their opinions?

To address the second important question, we obtained the sentiment of the COVID-19–related comments using the SentiStrength algorithm [39]–[41]. However, SentiStrength is a free sentiment analysis method with 2310 sentiment words and word stems obtained from the Linguistic Inquiry to classify social web texts. An example is shown to determine the sentiment scores of the COVID-19 comments by SentiStrength in Table II.

SentiStrength includes a number of rules [39], which we used in this research to cope with special cases for sentiment analysis. The following rules are incorporated into SentiStrength:

– If there are repetitive letters in a term, it is determined as a strength boost sentiment word and the score is increased by 1. For example, ‘haaaappy’ is more positive than ‘happy’.

Moreover, neutral words are determined to have a positive sentiment strength of 2.
– A list of negative words is considered to neutralize the sentiment words. For example; “I do not hate him” is not classified as a negative sentiment.
– The term “miss” is a special word with a negative strength of -2 and a positive strength of 2. It is frequently considered to state love and sadness at the same time, as in the common phrase, “I miss you”.
– A list of idioms is considered to identify the emotions of a few common phrases, which helps to override a particular emotional word strength. The idiom list is updated with phrases that show word senses for common sentiment words. For example, ‘wuts good’.
– A list of booster words that are considered to weaken or strengthen the sentiment of the words. For example; the term ‘very’ increases the positive strength of the score by +1.
– A list of emoticon words with polarities considered to determine additional sentiment. For example, ‘(^ ^)’ is positive, and also ‘(‘:-)’ is negative.

Therefore, with all COVID-19–related comments tagged with sentiment scores, we calculated the average sentiment of the entire dataset along with comments mentioning only 10 COVID-19 sub-reddits. The main objective of this analysis was to identify the overall sentiment of the COVID-19–related comments. We calculated the average sentiment of all comments as negative, positive, or neutral. Figure 10 shows the sentiment of all comments in the database along with the average sentiment of comments containing the terms COVID-19. For each of the polar comments in our labelled dataset, we assigned negative and positive scores utilizing SentiStrength, and employed the various scores directly as rules for building inference about the polarity/sentiment of the COVID-19 comments.

Based on SentiStrength, we determined that a comment was positive if the positive sentiment score was greater than the negative sentiment score, and also considered a similar rule for determining a positive sentiment. For example, a score of +5 and −4 indicates positive polarity and a score of +4 and −6 indicates negative polarity. Moreover, If the sentiment scores were equal (such as −1 and +1, +4 and −4), we determined that the comment was neutral.

**B. Deep Classification and Feature Analysis**

**RQ3** What is the comparative performance of various machine-learning algorithms for sentiment classification of COVID-19 online discussions, and which classification algorithm performs better?
To address our third important research question, we prepare the dataset to automatically classify the sentiment of the COVID-19 comments for all of the data, we labelled each of the comments as very positive, positive, very negative, negative, and neutral based on the sentiment score obtained using the Sentistrength method. The training set had 338,666 COVID-19–related comments and the testing set had 112,888 comments. In this experiment, we evaluated the proposed LSTM-model and also supervised machine-learning methods using the Support Vector Machine (SVM), Naive Bayes, Logistic Regression, K Nearest Neighbors (KNN) techniques. To deploy the ML algorithms to sentiment classification, however, we utilized the Scikit-learn package, which is a Python library supporting many machine-learning methods for Python language. We selected these methods for COVID-19 sentiment classification because their high accuracy and effectiveness are well-known for sentiment classification in natural language processing [42]. Figure 11 shows the accuracy of the best model for classifying a COVID-19 comment as either a very positive, positive, very negative, negative, or neutral sentiment. Our approach based on the LSTM model, which classified all COVID-19 comments in the majority class achieved 81.15% accuracy, which was higher than that of traditional machine-learning algorithms. We believe that the sentiment and semantic techniques can provide meaningful results with an overview of how users/people feel about the disaster.

C. Discussion and Practical Findings

Analysing social media comments on platforms such as reddit could provide meaningful information for understanding people’s opinions, which might be difficult to achieve through traditional techniques, such as manual methods. The text content on reddit has been analysed in various studies [43]–[45]; to the best of our knowledge, this is the first study to analyse comments by considering semantic and sentiment aspects of COVID-related comments from reddit for online health communities. In this research, we investigated three important research questions and proposed a systematic framework that appropriately addresses the questions. To answer RQ1, we considered an existing dataset that included 563,079 comments from 10 sub-reddits. We found and detected meaningful latent topics of terms about COVID-19 comments related to various issues. Thus, user comments proved to be a valuable source of information, as shown in Tables I and Figures 5–9. A variety of different visualisations was used to interpret the generated LDA results. As mentioned, LDA is a probabilistic model that, when applied to documents, hypothesises that each document from a collection has been generated as a mixture of unobserved (latent) topics, where a topic is defined as a categorical distribution over words. Regarding the top-ranked topics for the COVID-19 comments, it is possible to recognise many words probably related to needs and highlight discussions of the people or users on reddit. In summary, to address RQ2 and RQ3, we obtained the polarity words for each comment (Fig 10) and designed a two-layer LSTM to detect meaningful latent-topics and sentiment-comment-classification on COVID-19–related issues from healthcare forums on reddit. We demonstrated that our deep-learning model based on LSTM produces better results than several other well-known machine-learning methods for sentiment classification (Fig 11).
This research was limited to English-language text, which was considered a selection criterion. Therefore, the results do not reflect comments made in other languages. In addition, this study was limited to comments retrieved from January 20, 2020 and March 19, 2020. Therefore, the gap between the period in which the research was being completed and the time-frame of our study may have somewhat affected the timeliness of our results.

Overall, the study suggests that the systematic framework by combining NLP and deep-learning methods based on topic modelling and an LSTM model enabled us to generate some valuable information from COVID-19–related comments. These kinds of statistical contributions can be useful for determining the positive and negative actions of an online community, and to collect user opinions to help researchers and clinicians better understand the behaviour of people in a critical situation. Regarding future work, we plan to evaluate other social media, such as Twitter, using hybrid fuzzy deep-learning techniques [46], [47] that can be used in the future for sentiment level classification as a novel method of retrieving meaningful latent topics from public comments.

V. CONCLUSION

To our knowledge, this is the first study to analyse the association between COVID-19 comments’ sentiment and semantic topics on reddit. The main goal of this paper, however, was to show a novel application for NLP based on an LSTM model to detect meaningful latent-topics and sentiment-comment-classification on COVID-19–related issues from healthcare forums, such as sub-reddits. We believe that the results of this paper will aid in understanding the concerns and needs of people with respect to COVID-19–related issues. Moreover, our findings may aid in improving practical strategies for public health services and interventions related to COVID-19.

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