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User Behavior Prediction of Social Hotspots Using Interaction with Multiple Messages and Neural Networks

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Abstract: *The variety of communications under social hot topics has a significant impact on user engagement behaviour in network public opinion study. This article suggests a prediction model of user participation behaviour during repeated messaging of trending social issues, taking into account interactions between numerous messages and complicated user behaviours. A multimessage interaction influence-driving method was first presented to better precisely forecast user involvement behaviour by taking into account the impact of multimessage interaction on user participation behaviour. Second, this study proposes a user participant behaviour prediction model of social hotspots based on a multimessage interaction-driving mechanism and the BP neural network. This is done in light of the behavioural complexity of users participating in multimessage hotspots and the simple structure of backpropagation (BP) neural networks (which can map complex nonlinear relationships).*

Keywords: *Multimessage interaction, social hotspots, user behaviour, and backpropagation (BP) neural network*

I. INTRODUCTION

The ways in which people communicate and live have changed dramatically. The creation and sharing of trending topics on social media has an ongoing impact on how individuals conduct their daily lives. The user's reading and responding to messages in the network, as well as the social network's structure, encourage the spread of network themes and the transmission of information about hot subjects. Understanding user-forwarding participation behaviour is crucial for information retrieval, network monitoring of public opinion, and assessing the impact of a microblog issue. Presently, the following two methods are primarily used to forecast user behaviour in social networks. The first method examines the structural topology map that social networks employ to distribute information and forecasts the flow and spread of the information.

II. EXISTING WORK

The user network topology and user fundamental information are taken into account in the majority of existing models when predicting user involvement behaviours, however the influence of messages spread under hot themes is ignored.

- 1) Sheikahmadi et al. established a two-level approach that recognises and categorises user influence by taking into account user engagement.
- 2) Colombo and colleagues developed a topological map for examining how information spreads across social networks.
- 3) The majority of current studies use conventional machine learning techniques to anticipate the nonlinear relationships between the topic data input and the user participation behaviour output. By using several machine-learning techniques, Lee et al. predicted the user forwarding behaviour and the time of forwarding.

III. PROPOSED WORK

- 1) Based on several message interactions, a model for predicting user engagement behaviour is created. The multi message interaction-driving method increases the accuracy of the prediction findings by building on the mapping correlations between the fundamental user information and participation behaviour under the conventional single message. It is more accurate to discuss the process of communication diffusion in the interim.
- 2) A multi-message interaction-based quantization approach is suggested. By quantitatively assessing the mutual influence of messages from the standpoint of subjects, this article may more precisely evaluate the multiple message selection process within the user community. The same topic's hidden influence, which affects how users participate, can be qualitatively measured in the meanwhile.

3) The simulated annealing approach enhanced the performance of the BP neural network. The nonlinear relationship between the topic data input and the predicted user behaviour output is nicely matched by this strategy. Additionally, the simulated annealing approach resolves the neural network over fitting problem, substantially increasing prediction accuracy.

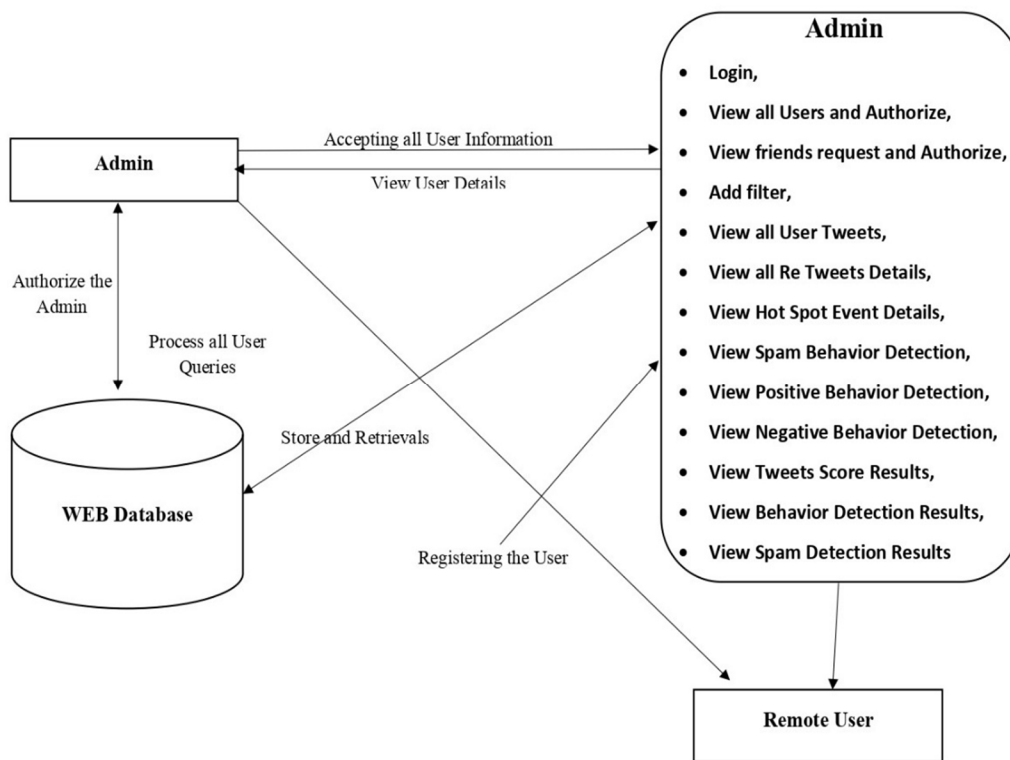


Fig. Model Diagram for Predicting User Behavior

IV. PREFATORY

A. LSTM (Long Short-Term Memory)

Recurrent neural networks include long short-term memory. The output from the previous phase is sent into the current step of an RNN as input. Hochreiter & Schmidhuber created LSTM. It addressed the issue of long-term RNN dependency, in which the RNN can predict words from current data but cannot predict words held in long-term memory. As the gap length grows, RNN's performance becomes ineffective. By default, LSTM may store information for a long time. It uses time series data for processing, forecasting, and classification.

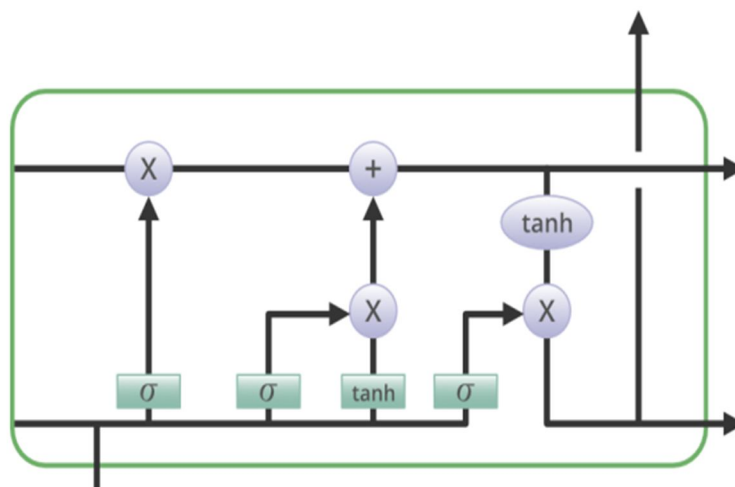


Figure: LSTM Organization

Cells and gates both play a role in memory modification and information retention. Three gates are present:

- 1) *Forget Gate*: The forget gate eliminates information that is no longer relevant to the condition of the cell. The gate receives two inputs, x_t (input at the current time) and h_{t-1} (prior cell output), which are multiplied with weight matrices before bias is added. The output of an activation 40 function that receives the resultant is binary. If the output for a certain cell state is 0, the information for that cell is lost, however if the output is 1, the information is saved for use in the future.
- 2) *Input Gate*: The input gate adds useful information to the cell state. First, The sigmoid function is used to control the information, and inputs h_{t-1} and x_t are used to filter the values that should be remembered in a manner similar to the forget gate. Then, using the tanh function, which outputs values ranging from -1 to +1, a vector is generated that contains all possible values for h_{t-1} and x_t . To get the useful information, atlas, the vector's values and the regulated values are multiplied.
- 3) *Gate at Output*: Output gates are responsible for removing pertinent information from the current cell state and presenting it as an output. The tanh function is first used to the cell to create a vector. The sigmoid function is then used to control the information, and inputs h_{t-1} and x_t are used to filter the values to be remembered. Atlast, To send the values as an output and input to the following cell, the vector's values and the controlled values are multiplied.

V. RESULTS

A. Tweeter's Home Page

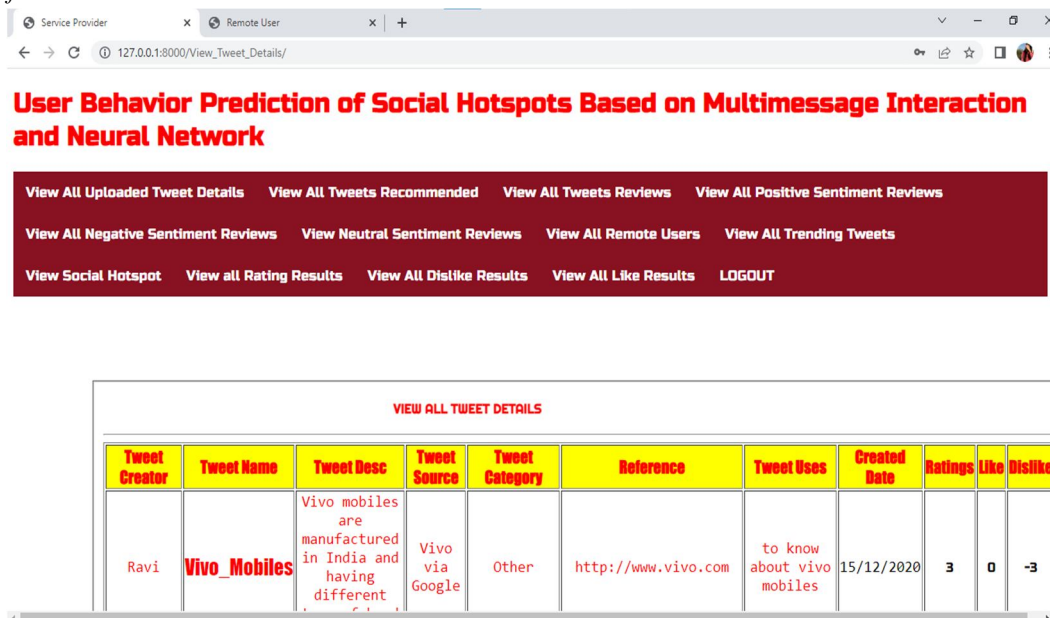
User Behavior Prediction of Social Hotspots Based on Multimessage Interaction and Neural Network

Backpropagation (BP) neural network, multimessage interaction, social hotspots, user behavior..

LOGIN USING YOUR ACCOUNT:

LOGIN USING YOUR ACCOUNT:

B. Home Page for the Service Provider



The screenshot shows a web browser window with the URL 127.0.0.1:8000/View_Tweet_Details/. The page title is "User Behavior Prediction of Social Hotspots Based on Multimessage Interaction and Neural Network". Below the title is a navigation menu with the following items: View All Uploaded Tweet Details, View All Tweets Recommended, View All Tweets Reviews, View All Positive Sentiment Reviews, View All Negative Sentiment Reviews, View Neutral Sentiment Reviews, View All Remote Users, View All Trending Tweets, View Social Hotspot, View all Rating Results, View All Dislike Results, View All Like Results, and LOGOUT.

Below the navigation menu is a table titled "VIEW ALL TWEET DETAILS". The table has the following columns: Tweet Creator, Tweet Name, Tweet Desc, Tweet Source, Tweet Category, Reference, Tweet Uses, Created Date, Ratings, Like, and Dislike. The first row of data is as follows:

Tweet Creator	Tweet Name	Tweet Desc	Tweet Source	Tweet Category	Reference	Tweet Uses	Created Date	Ratings	Like	Dislike
Ravi	Vivo_Mobiles	Vivo mobiles are manufactured in India and having different	Vivo via Google	Other	http://www.vivo.com	to know about vivo mobiles	15/12/2020	3	0	-3

C. Page for User Registration

User Behavior Prediction of Social Hotspots Based on Multimessage Interaction and Neural Network

Backpropagation (BP) neural network, multimessage interaction, social hotspots, user behavior..

REGISTER YOUR DETAILS HERE !!!

D. Analysis of Positive Sentiment

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[View All Uploaded Tweet Details](#)
[View All Tweets Recommended](#)
[View All Tweets Reviews](#)
[View All Positive Sentiment Reviews](#)
[View All Negative Sentiment Reviews](#)
[View Neutral Sentiment Reviews](#)
[View All Remote Users](#)
[View All Trending Tweets](#)
[View Social Hotspot](#)
[View all Rating Results](#)
[View All Dislike Results](#)
[View All Like Results](#)
[LOGOUT](#)

VIEW ALL POSITIVE REVIEWS

User Name	Tweet Name	Review	Sentiment Analysis	Review Date and Time	Feedback
Adbiya	Vivo_Mobiles	It is extraordinary mobile.	positive	2022-05-12 14:08:23.918082	Can Purchase
Adbiya	HP_Laptop	It is extraordinary laptop.	positive	2022-05-12 14:13:06.635554	Can Purchase

127.0.0.1:8000/Positive_Sentiments/

E. Analysis of Neutral Sentiment

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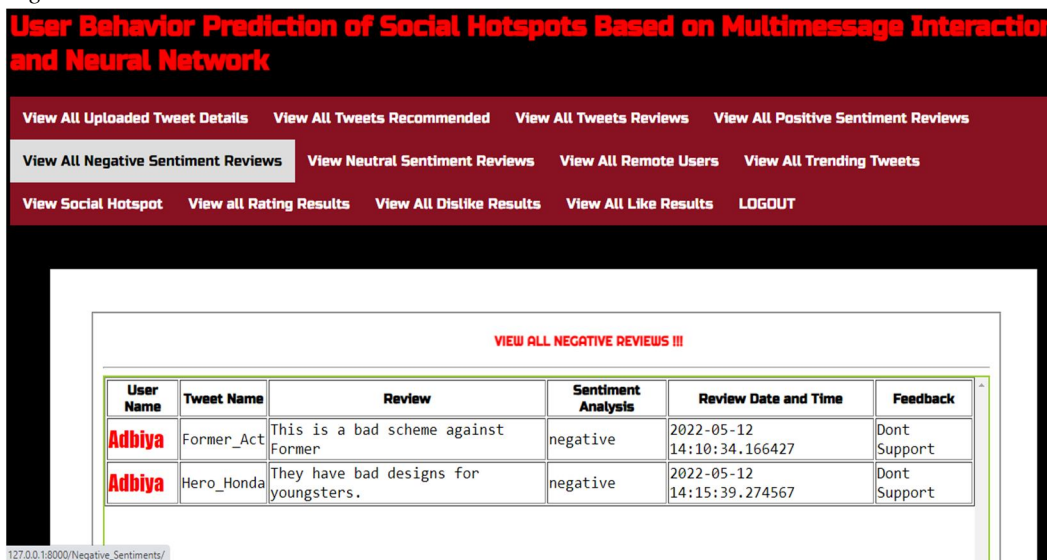
[View All Uploaded Tweet Details](#)
[View All Tweets Recommended](#)
[View All Tweets Reviews](#)
[View All Positive Sentiment Reviews](#)
[View All Negative Sentiment Reviews](#)
[View Neutral Sentiment Reviews](#)
[View All Remote Users](#)
[View All Trending Tweets](#)
[View Social Hotspot](#)
[View all Rating Results](#)
[View All Dislike Results](#)
[View All Like Results](#)
[LOGOUT](#)

VIEW ALL NEUTRAL REVIEWS!!!

User Name	Tweet Name	Review	Sentiment Analysis	Review Date and Time	Feedback
Adbiya	Vivo_Mobiles	Not worthy	neutral	2022-04-30 19:41:21.357621	Negative
Adbiya	Hero_Honda	Positive	neutral	2022-05-12 13:47:56.650257	Positive
Adbiya	Sandesk	Huge data can be saved	neutral	2022-05-12 13:49:31.836202	Neutral
Adbiya	HP_Laptop	Positive	neutral	2022-05-12 13:50:51.999438	Excellent
Adbiya	Vivo_Mobiles	i dont like #Vivo_Mobiles	neutral	2022-05-12 13:56:25.822744	Negative

27.0.0.1:8000/Neutral_Sentiment/

F. Analysis of Negative Sentiment



User Name	Tweet Name	Review	Sentiment Analysis	Review Date and Time	Feedback
Adbiya	Former_Act	This is a bad scheme against Former	negative	2022-05-12 14:10:34.166427	Dont Support
Adbiya	Hero_Honda	They have bad designs for youngsters.	negative	2022-05-12 14:15:39.274567	Dont Support

VI. CONCLUSION

The driving mechanisms of both the user and the multimessage interaction were extracted from the user behaviour data and the basic information data of multiple messages under a hot topic being discussed on a social network, and a prediction model of the user's participation behaviour in the discussed topic was proposed. The computation findings properly depicted the impact of the trending subject on user participation behaviours and quantified the mutual effect strength between the different messages. The suggested strategy was experimentally tested using multimessage data and a popular social media topic.

REFERENCES

- [1] "Rumor diffusion and convergence after the 3.11 earthquake: A Twitter case study," PLoS ONE, vol. 10, no. 4, April 2015, Art. no. e0121443, by M. Takayasu, K. Sato, Y. Sano, K. Yamada, W. Miura, and H. Takayasu
- [2] "Microblog bursty topic recognition based on user relationship," Proc. 6th IEEE Joint Int. Inf. Technol. Artif. Intell. Conf., vol. 1, August 2011, pp. 260-263.
- [3] S. Gaglio, G. Lo Re, and M. Morana, "A framework for real-time Twitter data analysis," Computing Communications, vol. 73, no. 1, January 2016, pp. 236-242.
- [4] "The impact of competing zealots on opinion dynamics," Phys. A, Stat. Mech. Appl., vol. 395, pp. 310-331, Feb. 2014. G. Verma, A. Swami, and K. Chan.
- [5] "Rumor spreading model considering hesitant mechanism in complex social networks," Phys. A, Stat. Mech. Appl., vol. 437, pp. 295-303, Nov. 2015. L.-L. Xia, G.-P. Jiang, B. Song, and Y.-R. Song.



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45.98



IMPACT FACTOR:
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IMPACT FACTOR:
7.429



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