Exploiting Emotions for Fake News Detection on Social Media

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Abstract

Microblog has become a popular platform for people to post, share, and seek information due to its convenience and low cost. However, it also facilitates the generation and propagation of fake news, which could cause detrimental societal consequences. Detecting fake news on microblogs is important for societal good. Emotion is a significant indicator while verifying information on social media. Existing fake news detection studies utilize emotion mainly through user stances or simple statistical emotional features; and exploiting the emotion information from both news content and user comments is also limited. In the realistic scenarios, to impress the audience and spread extensively, the publishers typically either post a tweet with intense emotion which could easily resonate with the crowd, or post a controversial statement unemotionally but aim to evoke intense emotion among the users. Therefore, in this paper, we study the novel problem of exploiting emotion information for fake news detection. We propose a new Emotion-based Fake News Detection framework (EFN), which can i) learn content- and comment-emotion representations for publishers and users respectively; and ii) exploit content and social emotions simultaneously for fake news detection. Experimental results on real-world dataset demonstrate the effectiveness of the proposed framework.

1 Introduction

Social media platforms play a crucial role for people to seek out and spread information, especially in emergencies and breaking news. However, the convenience of publishing and spreading information also foster the wide propagation of fake news, commonly referred as intentional false information [Shu et al., 2017]. For instance, an authoritative analysis of BuzzFeed News\textsuperscript{1} indicated that, during the 2016 U.S. presidential election campaign, top 20 fake news stories generated more total engagement on Facebook than top 20 major real news, that these fake news earned nearly 9 million shares on social media. These fakes news seriously do harm to not only the public credibility, but also social stability and economic market. Therefore, it’s significantly important to build tools to detect the fake news automatically and effectively.

Existing works on fake news detection mainly focus on news content and social context. Feature-based classification models extract basic semantic and emotion features from news content, and statistical features from users [Castillo et al., 2011]. Propagation-based model construct the relationship network inside the event, and incorporate social conflicting viewpoint towards the event in the network [Jin et al., 2014, Jin et al., 2016]. Recently, deep learning models are proposed to evaluate the credibility of information on social media, which deeply exploits the semantics information from news content [Ma et al., 2016]. Basic social context features are fused into deep learning models in some studies [Guo et al., 2018]. However, emotion information, which is crucial for fake news detection, is underutilized in these studies. Fewer studies leverage emotion in news contents and social context simultaneously for fake news detection.

Fake news publishers often aim to spread information extensively and draw wide public attention. Longstanding social science studies demonstrate that the news which evokes high-arousal, or activating (awe, anger or anxiety) emotions is more viral on social media [Stieglitz and Dang-Xuan, 2013, Ferrara and Yang, 2015]. To achieve this goal, fake news publishers commonly adopt two approaches. First, publishers post news with intense emotions which trigger a high level

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\textsuperscript{1}https://www.buzzfeednews.com/article/craigsilverman/viral-fake-election-news-outperformed-real-news-on-facebook

Figure 1: Two fake news posts from Sina Weibo. (a) a post which contains emotions of astonishment and sadness in news contents that easily arouse the audience. (b) a post which contains no emotion, but raise emotions like doubt and anger in user comments by controversial topics.
of physiological arousal in the crowd. For example, in Figure 14, the publisher uses rich emotional expressions (e.g., "Oh my god!") to make this information more impressive and striking. Second, publishers may present the news objectively to make it convincing whose content, however, is controversial which evoke intense emotion in the public, and finally spreads widely. As another example (see Figure 15), the publisher writes the post in a unemotional way; while, the statement that China ranks second to the last suddenly bring on tension in the crowd, and people express their feeling of anger (e.g., "most ridiculous"), shock and doubt (e.g., "seriously?") in comments. Therefore, learning emotion of the publisher and the users corporately has the potential to improve fake news detection performance.

To exploit emotion information for fake news detection, we first define two types of emotions: (1) publisher emotion: emotion of the publisher while posting information on social media; and (2) social emotion: emotion of users when the information disseminates on social media. In essence, we investigate: (i) how to capture signals of publisher emotion and social emotion from news content and user comments, respectively; (ii) how to exploit publisher and social emotions simultaneously for fake news detection. Our solutions to these two challenges results in a novel Emotion-based Fake News Detection framework (EFN). Our main contributions are summarized as follows:

- We provide a principled way to capture the publisher emotion and social emotion signals, and demonstrate the importance of these two emotions from various perspectives on fake news detection.
- We propose a novel framework EFN, which exploits a deep neural network to learn representations from publisher emotion, social emotion and content simultaneously, for fake news detection.
- We conduct experiments on real world datasets to show the effectiveness of EFN for fake news detection.

2 Related Work

We briefly describe the related work from three-folds: i) Fake News Detection; ii) Emotion Representation; and iii) Multimodal Fusion.

2.1 Fake News Detection

Previous fake news detection studies mostly focus on extracting features and training a classifier to predict the credibility of news. [Castillo et al., 2011] manually extracts a wide range of features including user features, content features, propagation features and topic features. [Yang et al., 2012] demonstrates the effectiveness of location and client. Besides feature-based models, propagation-based approaches aim to mine the relations between various entities in a event. [Gupta et al., 2012] firstly introduces propagation network in credibility evaluation by constructing a relation network. [Jin et al., 2014] [Jin et al., 2016] applies similar hierarchical structure on microblogs which consists of news, sub-events and messages. Recently, neural network models are adopted for fake news detection. [Ma et al., 2016] firstly applies RNN for fake news detection on social media modeling the posts in a event as a sequential time series. [Guo et al., 2018] proposes a social attention network to capture the hierarchical characteristic of events on microblogs.

So far, emotion in these works is used as either emotion feature sets or viewpoints of users, which requires more systematical and comprehensive explorations in future work.

2.2 Emotion Representation

Early studies primarily use hand-crafted features for representing emotion of text, which highly rely on sentiment dictionaries. There are several widely-used emotion dictionaries, including WordNet [Kamps et al., 2004] and MPQA [Wiebe et al., 2005] for English, and HowNet [tang 2014] for Chinese. However, this method may encounter problems of emotion migration and low coverage on social media, because of the differences of word usage on social media and in real word.

Learning task-specific emotion embedding with neural network has been prove to be effective. [Tang et al., 2014] leverage a dataset of tweets to obtain emotion embedding. [Agrawal et al., 2018] learns emotion-enriched word-representation on product reviews, with a much smaller corpus. This method could be easily applied on social media by using online emotion corpus, which could largely overcome the limitations of sentiment dictionaries.

2.3 Multimodal Fusion

The simplest approach is concatenation, which fuses different modality vectors by concatenation. [Silberer et al., 2017] employ a stacked autoencoder to learn multimodal representations by embedding linguistic and visual inputs into a common space. However, these methods treat the different modalities equally in fusion. In [Jin et al., 2017], the authors employ the high-level representation of visual modality as the external attention vector to weigh the components of textual modality. Gate mechanism is also widely used in many fusion work. LSTM [Hochreiter and Schmidhuber, 1997] and GRU [Bahdanau et al., 2014] tackle the long-term dependency problems of RNN with different gates that could control how information from last time step and current inputs updates at current unit, which is another form of fusion. [Wang et al., 2018] deploys gates to learn the weights of different modality representations for each word.

Considering the importance of emotion in fake news detection, we proposed a novel fake news detection framework which could exploit emotion information from the publisher and users with the help of emotion embedding and gates.

3 A Preliminary Analysis on Emotion Signals

To explore the relationships between emotions and fake news on social media, we perform a preliminary data analysis on emotions signals for fake and real news in news content and user comments respectively. We collect the datasets from a popular microblog platform Weibo\(^2\) (details of data preparation are introduced in Sec 5). We have collected 7,880 fake news pieces and 7,907 real news pieces, and their related user comments on Weibo. The analysis is performed from three perspectives: 1) the emotional category; 2) the emotional intensity; and 3) the emotional expression.

3.1 Emotional Category

Generally, fake news is sensational and inflammatory. It could arouse specific kinds of emotion among the users, such

\(^2\)[http://www.keenage.com/html/e_index.html]

\(^3\)[www.weibo.com]
as suspicion, anxiety or shock. Therefore, we select 5 fine-grained emotion categories to investigate emotions in fake news and real news, including anger, sadness, doubt, happiness and none (Some contents may not contain emotional information). We adopt the emotion classifier in Sec 4.1 to annotate our experimental data with emotion categories.

Figure 2a and 2b exhibit the distribution of emotion categories in news content and user comments respectively. In fake news’ content, the proportion of anger is 9% higher than it in real news’, while the percentage of happiness is 8% lower. Same trend happens in the user comments. In addition, the proportion of sadness in fake news’ contents and doubt in fake news’ comments is much higher than them in real news. The result demonstrates that, compared to in real news, both the publisher and users tend to express more high-arousal emotions, such as anger, sadness and doubt in fake news.

3.2 Emotional Intensity

Each document also owns an emotional intensity level in each emotional category. For example, the intensity of I’m super happy is much stronger than intensity of I’m happy in happiness emotional category. Fake news is expected to express negative emotion with stronger intensity which could further arouse the intense emotions in the public. In this section, we take the output probability of emotion classifier model’s softmax layer as the emotional intensity level for each emotional category, which is a continuous value between 0 and 1. In Figure 3, we can see that, regardless of sources, the emotions of anger, sadness and doubt in fake news are much more severe than in real news. And this discrepancy is more drastic in news content. In conclusion, both the publisher and users are more possible to express stronger negative emotions in fake news than in real news, while the trend of positive emotion is reverse.

3.3 Emotional Expression

Different people may express their moods with different linguistic usage. For example, some people like using plain words to express their feelings, while others prefer exaggerated words. In fake news, inciting words might be more preferred due to the controversial news content. To analyze the differences of emotional expression, we extract the top-weighted words for expressing anger in real news and fake news respectively. We adopt the widely-used method in [Li et al., 2014] to calculate the weight of each word in the dataset for expressing specific kinds of emotion. The top-weighted 30 words in fake news and real news are shown in Figure 4.

We can see that fake news conveys angry with much more fierce and extreme words like “damn it”, “scum”. Similar circumstance also exists in other negative emotional categories. Therefore, people use different words for emotional expression in fake and real news.

In summary, we make the following conclusions from these experiments: i) both the publishers and users are more likely to spread more negative emotions in fake news than in real news; ii) participants of fake news tend to express negative emotions with stronger intensities; iii) while expressing a specific kind of emotion, people in fake news prefer exaggerated and inflammatory words.

4 Modeling Emotions for Fake News Detection

In this section, we present the details of the proposed end-to-end emotion based fake news detection framework EFN. It consists of three major components (see Figure 5): i) the content module mines the information from the publisher, including semantic and emotions information in news contents; and ii) the comment module captures semantic and emotion information from users; and iii) the fake news prediction component fuses the high-level features from both news content and user comments and predict fake news.

4.1 Content Module

News contents contain the cues to differentiate fake and real news. We have shown that the distributions of emotion categories are different for fake and real news pieces, which demonstrate the potential to use news content emotions to help detect fake news.

Word Encoder We learn the basic textual feature representations through a recurrent neural network (RNN) based
word encoder. Though in theory, RNN is able to capture long-term dependency, in practice, the old memory will fade away as the sequence becomes longer. To make it easier for RNNs to capture long-term dependencies, Gated recurrent units (GRU) [Bahdanau et al., 2014] is designed in a manner to have more persistent memory. To further capture the contextual information of annotations, we use bidirectional GRU to model word sequences from both directions of words. For each word $t_i$, the word embedding vector $e^w_i$ is initialized with the pre-trained word2vec [Mikolov et al., 2013]. The bidirectional GRU contains the forward GRU $f$ which reads each sentence from word $t_0$ to $t_M$ and a backward GRU $b$ which reads the sentence from word $t_M$ to $t_0$:

$$  \begin{align*}  \overrightarrow{h^f_i} &= \text{GRU}(t^w_i), i \in [0, M], \\
  \overleftarrow{h^b_i} &= \text{GRU}(t^w_i), i \in [0, M]. \end{align*}  \tag{1}$$

for a given word $t_i$, we could obtain its word encoding vector $h^w_i$ by concatenating the forward hidden state $\overrightarrow{h^f_i}$ and backward hidden state $\overleftarrow{h^b_i}$, i.e., $h^w_i = [\overrightarrow{h^f_i}, \overleftarrow{h^b_i}]$.

**Emotion Encoder** Similar to the word encoder, we adopt bidirectional GRU to model the emotion feature representations for the words. To preserve the emotion signal for each word, we first introduce how to obtain an emotion embedding vector $e^t_i$ for each word $t_i$.

Inspired by recent advancements on deep learning for emotion modeling [Agrawal et al., 2018], we train a recurrent neural network to learn the emotion embedding vectors. Following traditional settings [Hu et al., 2013], we first obtain a large-scale Weibo datasets that contain emoticons, and use the emoticons as the emotion labels. We initialize words with one-hot vectors instead of word2vecs for not learning too much semantics. After initiation, all word vectors pass an embedding layer which project each word from the original one-hot space into a low dimensional space, and then are sequentially fed into a one-layer GRU model. Then, through back-propagation, the embedding layer get updated during training, producing emotion embedding $e^t_i$ for each word $w_i$.

After we obtain the emotion embedding vectors, we can learn the emotion encoding $h^e_i$ for word $t_i$:

$$  \begin{align*}  h^e_i &= \text{GRU}(e^t_i), i \in [0, M], \\
  h^e_i &= \text{GRU}(e^t_i), i \in [0, M]. \end{align*}  \tag{2}$$

for a given word $t_i$, we could obtain its word encoding vector $h^e_i$ by concatenating the forward hidden state $h^e_i$ and backward hidden state $h^e_i$, i.e., $h^e_i = [h^e_{i-1}, h^e_i]$. The bidirec-

**Hand-crafted News Emotion Features** The overall emotion information of news content is also important when deciding how much information from emotion embedding should be absorbed for the words. For example, the news which obviously express intense emotions could further strengthen the importance of emotion information on its words in training process. For a given post $p_j$, we extract the emotion features included in [Castillo et al., 2011] and add also some emotion features. There are 19 features regarding emotion aspects of news, including numbers of positive/negative words, sentiment score, etc. News emotion feature vector of $p_j$ is denoted as $se_j$.

**News Content Representation** Gate N is applied to learn information jointly from word embedding, emotion embedding and sentence emotion features, and yield a new representation for each word (see Figure [5]). The units in Gate N are motivated by the forget gate and input gate in LSTM. In Gate N, two emotion inputs corporately decide the value of $h^e_i$ and $i_t$ with two sigmoid layers, which are used for managing how much information from semantic or emotion modality is added into the new representation. Meanwhile, a tanh layer transfers the emotion inputs to the same dimensional space of the emoticons as the emotion labels. We initialize words with large-scale Weibo datasets that contain emoticons, and use the emoticons as the emotion labels. We initialize words with one-hot vectors instead of word2vecs for not learning too much semantics. After initiation, all word vectors pass an embedding layer which project each word from the original one-hot space into a low dimensional space, and then are sequentially fed into a one-layer GRU model. Then, through back-propagation, the embedding layer get updated during training, producing emotion embedding $t^e_i$ for each word $w_i$.

For each word $t_i$, we could obtain its word encoding vector $h^e_i$ by concatenating the forward hidden state $h^e_{i-1}$ and backward hidden state $h^e_{i+1}$, i.e., $h^e_i = [h^e_{i-1}, h^e_i]$.
comments are firstly concatenated before fed into BiGRUs; 2) there is no sentence emotion features; and 3) Gate-C is used for fusion.

Gate-C is introduced for fusion in comment module. Different from Gate-N, Gate-C only two inputs. We adopt the update gate in GRU to control the update of information in fusion process (see Figure 5). Two inputs jointly yield a update gate vector \( u_t \) through a sigmoid layer. A tanh layer creates a vector of new candidate values, \( h^r_t \), which has the same dimension as the \( w_t \). The final output \( n_t \) is a linear interpolation between the \( w_t \) and \( h^r_t \). Mathematically, following formulas represent the process:

\[
\begin{align*}
    u_t &= \sigma(W_u[h^w_t, h^r_t] + b_u) \\
    e^r_t &= \tanh(W_e[h^w_t, h^r_t] + b_e) \\
    n_t &= u_t \ast h^w_t + (1 - u_t) \ast e^r_t
\end{align*}
\]

4.3 The proposed Framework - EFN

Here, Gate_M fuses the high-level representation of content module and comment module, and then yield a representation vector \( n \) (see Figure 5). Mathematically, following equations demonstrate the internal relationship of Gate_M:

\[
\begin{align*}
    r &= \sigma(W_r[\text{con}, \text{com}] + b_r) \\
    n &= r \ast \text{com} + (1 - r) \ast \text{con}
\end{align*}
\]

We use a fully connected layer with softmax activation to project the new vector \( n \) into the target space of two classes: fake news and real news, and gain the probability distribution:

\[
p = \text{softmax}(W_in + b_n)
\]

In the proposed model, we employ binary-entropy function to define the loss of the \( m \)-th sample \( S^m \) as follow:

\[
L(S^m) = -[p^m \log(p^m) + (1 - p^m) \log(1 - p^m)]
\]

where \( p^m \) denotes the probability of being fake news of \( m \)-th sample, and \( l^m \) denotes the ground truth of \( m \)-th sample with 1 representing fake news and 0 representing real news.

5 Experiment

In this section, extensive experiments are conducted to evaluate the performance of our framework.

5.1 Datasets

We construct the dataset on Sina Weibo. This dataset includes 7880 pieces of fake news and 7907 pieces of real news, with nearly 160k comments. The fake news is collected from the official rumor debunking system of Weibo\(^4\) and the real news is gathered from NewsVerify\(^5\), a real-time news certification system on Weibo which contains a large-scale verified truth posts on Weibo\(^6\). All comments in 24-hours time interval after publishing time are collected for each news post. The statistics of our datasets is as Table 1. Note that not every post owns comments. In our experiment, we first use K-means algorithm to cluster all news into 200 clusters, and split it into training data and testing data in ratio 4:1 at cluster level, to promise that there is no event overlap between the training and testing set, which prevent the model from overfitting on event topics.

\(^4\)http://service.account.weibo.com/
\(^5\)https://www.newsverify.com/

| Methods     | Acc   | Prec  | Recall | F1    |
|-------------|-------|-------|--------|-------|
| DTC         | 0.756 | 0.754 | 0.758  | 0.756 |
| ML-GRU      | 0.799 | 0.810 | 0.790  | 0.800 |
| Basic-GRU   | 0.835 | 0.830 | 0.850  | 0.840 |
| HSA-BLSTM   | 0.843 | 0.860 | 0.810  | 0.834 |
| EFN         | 0.872 | 0.860 | 0.890  | 0.874 |

Table 2: Performance Comparison of Fake News Detection.

5.2 Compared Fake News Detection Methods

We compare our framework with the following state-of-art methods:

- **DTC**\(^7\) uses J48 decision tree to evaluate the credibility of tweets with hand-crafted features. The features also include basic emotion features.
- **ML-GRU**\(^8\) models a post event as a variable-length time series and apply a multilayer GRU network to learn these pieces. Since there is no repost in our dataset, we take the comments as replacement.
- **Basic-GRU** contains two generic Bi-GRU network to model semantics of news content and comments with word embedding, with concatenation on top layer.
- **HSA-BLSTM**\(^9\) uses a hierarchical attention model to capture the hierarchical structure in a post event. Social context features is incorporated in the model through attention mechanism which also contain some basic emotion features. Similarly, we use comments as replacement of reposts while implementation.

We follow the conventional metrics: Accuracy, Precision, Recall, and F1-Score for a comprehensive evaluation.

5.3 Performance Comparison

Table 2 presents the experiment results of all compared methods and the proposed model. In particular, the EFN model achieves an overall accuracy of 87.2% and 87% of F1-Score on our datasets, which outperforms all the baseline models. The outstanding performance of the proposed model demonstrates that incorporation of emotion through embedding representation and gated fusion could effectively promote the detecting process on fake news.

We can see that all the neural network models earn better performance than the hand-crafted feature based method. This indicates that generic RNN is capable of exploiting deep latent features of text through variable time-series architecture. And the Basic-GRU model outperforms ML-GRU on our dataset mainly because that the comments of each post are somewhat too small to support the complicated structure of ML-GRU which relies on rich repost sources.

Our method shows its strength on fake news detection in these experiments. As is shown in Table 2, EFN rises the accuracy of fake news detection by nearly 12%, from 75.6%

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\[^7\]https://www.newsverify.com/
\[^8\]https://www.newsverify.com/
\[^9\]https://www.newsverify.com/
of decision tree to 87.2%. And its f1-score is also 4% higher than the second one.

5.4 Evaluation of Emotion Embedding

To analyze the effect of emotion in content, comments and the whole process respectively, we take out the content module alone, comment module alone, and the whole framework for experiments.

We and EE denote that only word embedding or emotion embedding is used. WEE means that both of these two embeddings are used. And WSE means that both word embedding and emotion representation are used, where the emotion representation for each word is a 21-dimensional one-hot vector from a sentiment dictionary which classifies each sentiment word into 21 emotion categories.

Meanwhile, c, gc, gc, gm represent fusion strategies of concatenation, Gate_N, Gate_C and Gate_M respectively. att denotes attention fusion strategy in [Jin et al., 2017], which takes the high-level representation of one modality as external attention vector to weigh the components of another modality.

From Table 3 we could make the following observations: 1) incorporation of emotion improves the performance of the whole framework, compared to merely using semantic information; 2) in content module, the overall performance rises while using emotion embedding; 3) emotion plays a more important role in content module than in comment module on our dataset. It possibly results from the sparsity of comments data, which limits the effectiveness of emotion in comment module; and 4) emotion embedding method outperforms the sentiment dictionary based emotion representation method.

### Table 3: Evaluation of Emotion Embedding.

| Module       | Methods       | Acc  | F1   |
|--------------|---------------|------|------|
| Content Module | WE            | 0.790 | 0.801 |
|              | EE            | 0.700 | 0.719 |
|              | WEE(c)        | 0.793 | 0.790 |
|              | WEE(c)        | 0.813 | 0.810 |
| Comment Module | WE            | 0.667 | 0.550 |
|              | EE            | 0.619 | 0.553 |
|              | WEE(c)        | 0.669 | 0.560 |
| Content + Comment | WE+WE(c)     | 0.835 | 0.840 |
|               | (WEE(gn)+WEE(gc))(c) | 0.860 | 0.859 |
|               | (WEE(gn)+WEE(gc))(c) | 0.866 | 0.868 |

### Table 4: Evaluation of Three Gates.

| Module       | Methods       | Acc  | F1   |
|--------------|---------------|------|------|
| Content Module | WEE(c)        | 0.813 | 0.810 |
|              | WEE(att)      | 0.799 | 0.793 |
|              | WEE(gn)       | 0.851 | 0.854 |
| Comment Module | WEE(c)        | 0.669 | 0.560 |
|              | WEE(gc)       | 0.671 | 0.563 |
| Content + Comment | WEE(gn)+WEE(gc)(c) | 0.866 | 0.868 |
|               | (WEE(gn)+WEE(gc))(gm) | 0.872 | 0.874 |

5.5 Evaluation of Gates

To evaluate the effectiveness of three gates, we take out the content module alone, comment module alone, and the whole framework for experiments, by using different fusion strategies. As is shown in Table 4 various gates further improve the promotion that emotion information brings on fake news detection. In particular, Gate_N in content module evidently increases the F1-Score by 4% compared to simple concatenation, and nearly 5% while contrasting with attention fusion. On the other hand, the improvement brought by Gate_C and Gate_M is not as obvious as Gate_N, at less than 1%.

We extract the unit u_t in Gate_C which is a weight vector between semantic vector h^c_t and emotion vector c^e_t for each word. We compute the average of the vector as approximation of the weight at modality. Figure 6 shows an example in fake news. We could observe that: 1) sentiment words such as "scary", "!" and "??" gain higher weight than semantic modality. Many of these words even don’t appear in sentiment dictionaries; and 2) sentiment words’ emotion modality obtain more attention than others words.

Similarly, we also compute the approximate weight between comment module and comment module in Gate_M. Figures 6b show 5 samples in fake news whose comment modules are top Gate_M weighted.

(a) Gate_C Weights in a sentence.
(b) Fake news whose comment module is top Gate_M weighted.

6 Conclusion

In this paper, we propose a end-to-end emotion-based fake news detection framework, EFN, which incorporate the publisher emotion and the social emotion in fake news detection simultaneously. We use content module and comment module to learn semantic and emotion information from the publisher and users. Technically, we adopt embedding for emotion representation for each word and propose three types of gates for fusion at different levels to fully explore emotion information. Extensive experiments on microblogs demonstrate that the proposed EFN model is effective for detecting fake news and outperforms the state-of-art fake news detection methods.
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