On the Role of Fact-checking Websites in Mitigating Online Rumor

Chen Ling
University of Delaware
Newark, Delaware, USA
lingchen@udel.edu

Guangmo Tong University of Delaware Newark, Delaware, USA amotong@udel.edu

Abstract—Billions of data are generated from social media, such as Twitter and Facebook, which also provide a platform for fast rumor propagation. Validating the massive yet fastspreading social media data is becoming extremely important but also challenging. By referencing the top 215 most widely spread rumors between May and July 2017 from Snopes.com, the first and largest fact-checking site online, we tracked the propagation of these rumors through millions of tweets on Twitter. In this paper, we examined the rumor cascade characteristics of both rumor and the associated debunking information. The time-series evolution of the rumors at different phases are monitored and analyzed, especially before and after Snopes.com fact-checked the rumor. We also applied several machine learning algorithms to classify tweets of a rumor at different time intervals, in order to analyze the influence of Snopes.com in the propagation of rumors. The results of the experiment show that the proposed algorithm can effectively classify rumors with acceptable accuracy, with statistics showing that the propagation of online rumors can be mitigated after being verified by the fact-checking website generally.

Index Terms—Rumor propagation, online social network, fact checking information, machine learning

I. INTRODUCTION

Networks formed through social media change the way how people interact and communicate in daily life. Online social media like Twitter and Facebook enable people from all over the world to express individual opinions, and information can be spread rapidly through social networks. Unfortunately, online social network have also been used as a means to spread rumors and other forms of misinformation. For example, it was reported by NDTV that the misinformation on social media led to Pune violence in January 2018 [1].

Since current fake news have well-written, long, and well-referenced characteristics, rumors can readily proliferate through whatever medium is available to them [2]–[4], especially through social media platforms like Twitter and Facebook. A photo, link, or other pieces of information that contains rumor may get re-shared thousands of times, and a cascade of *re-sharing* can develop and potentially reach a large number of people, which may cause catastrophic social implications [5].

The remaining part of the paper proceeds as follows. Firstly, we give an overview of current research background in the field of rumor propagation. Then we describe the methodology

of acquiring experiment dataset from Twitter and a brief summary of the dataset in Section Three. Section Four analyses the various characteristics of rumor cascades and user's belief evolution before and after the intervention of fact-checking information in the spread of an online rumor. In Section Five, we apply several machine learning algorithms to distinguish a rumor's different phases as it spreads.

II. RELATED WORK

The spread of online rumor can have a profound and lasting impact [3], and studies over the past decades have provided important information on the propagation of rumors. For the purpose of limiting the rumor dissemination on social networks, recent research has been conducted in mainly two areas: Rumor Detection [6]–[8] and Rumor Effect Mitigation [1], [9], [10]. Algorithms and models were proposed to early detect and classify false information with its source and to launch competing campaigns of online rumors based on social network structure.

Existing research has made many attempts in studying the propagation of rumors in social networks. [11] studied the information diffusion patterns in different social network domains. Gupta *et al.* analyzed the single cascade diffusion after the Hurricane Sandy [12]. Similarily, Starbird *et al.* [13] investigated the spread of multiple rumor cascades after Boston Marathon bombing tragedy. [5] tracked the propagation of thousands of rumors on Facebook. Besides, several online systems of monitoring rumors propagation have been proposed in recent years. TwitterTrails [14] and Hoaxy [4] can automatically collect, detect, and analyze both real-time and historical online misinformation with its related fact-checking efforts.

Furthermore, researchers also reviewed the different propagation patterns between true and false information on the social network. Vosoughi *et al.* [2] investigated the differential diffusion of 126,000 verified true and false rumor topics distributed on Twitter from 2006 to 2017, and their statistical result suggests that false news tend to spread significantly farther, deeper, faster, and broader than true news stories. [5] came to a similar conclusion on Facebook, and they indicate that false information is more likely to get deleted after revealing its debunking information than true information. However, research on the subject has been mostly restricted

to limited comparisons of different propagation phases of a rumor and the actual effect of fact-checking information, especially before and after the intervention of debunking information. [15] analyzed fact-checking message's effect depend on SIS(Susceptible-Infected-Recovered) model theoretically, whereas we investigate the tangible effect of debunking information using real-world Twitter dataset. Similarly, Hui *et al.* [16] released the dataset consisting of retweeted messages with links to either fact-checking or misinformation articles essentially using Twitter data from Hoaxy platform [4] in order to study the effects of fact-checking information in the spread of online rumors.

Our work differs from others because we focus on analyzing the characteristics of rumor cascades and comparing different propagation patterns before and after the revealing of debunking information, and we provide a more comprehensive picture of how digital misinformation spreads and competes with fact-checking efforts. In addition, we apply different machine learning models to prove the effectiveness of fact-checking information in mitigating the spread of online rumors.

III. DATA

In order to track the dissemination of rumors on online social media, we cataloged top 216 rumor topics with total 425,333 tweets from April 2017 to September 2017 on Snopes.com. Based on the retrieved rumor topics, we used Twitter Premium Search API to search all rumor-related tweets by using extracted keywords from each rumor's claim and title. We introduce the process and methodology of acquiring the dataset in this section.

A. Rumors documented by Snopes

Since the definition of *Online Rumor* varies among researchers [6], it is important to clarify how the term is in this paper. A *rumor* is a statement or report current without known authority for its truth. Snopes.com, as the largest and oldest organization engaged in debunking misinformation from online social media, is our base source of fact-checking information and thus provides a start point for the analysis. Based on our definition of online rumor, we tracked over 85,000 tweets with valid links towards a rumor covered by Snopes.com from Twitter's full archive, and over 1000 rumor topics were extracted from the collected tweets. For the sake of credibility and simplicity, we selected the top 216 rumor topics that contain at least 100 associated tweets.

B. Collecting Rumor Related Tweets

For the purpose of studying the propagation of rumors on the social network, we retrieved the corpus of topic-related tweets from the Twitter full archive by Twitter Premium Search API. Specifically, after combining traditional TF-IDF method with Rose *et al.*'s automatic keywords extraction technique [17], we filtered keywords from each topic's title, URL, and claim. The resulting keyword combinations were reorganized and refined until the composed searching queries can have relatively precise search results on Twitter Search API. *e.g.*,

the rumor topic - "Hillary Clinton Gave 20 Percent of United States Uranium to Russia in Exchange for Clinton Foundation Donations?" was one of the most popular discussion topics on Twitter from May-July 2017. The resulting keyword sequence extracted from the topic is "Hillary Russia uranium (exchange OR quid pro quo)". With the search query, Twitter search API is able to return all related tweets. Additionally, since the discussion of some rumor topics may last for a long time, we extended the search time interval for a 30-day period before and after the May-July 2017 search timeframe in order to better capture topics' origin and recession time.

Table I provides an overview of our dataset. The resulting dataset has over 400 thousand tweets of 216 rumor topics, and the total number of involved users is 221029, which shows that a user nearly either posted or shared two rumor related tweets. Shao and Gupta also draw comparable results in their work [4], [12], indicating that only a small amount of users are responsible for most of the rumor spread.

For each rumor topic in our corpus, we obtained their broad thematic category from the web page on Snopes.com. The most popular rumor categories that were discussed from May to July 2017 are Politics, Fauxtography (fraudulent photography), and Junk News, which makes up approximately 65% of the total obtained rumor topics. Fig. 1 shows our result from Twitter, and Friggeri's [5] statistics have come to the same conclusion. The collected topics are ranging from politics to some specific rumor topics like Movies or Foods.

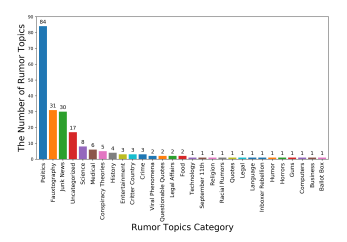


Fig. 1. The number of rumor topics among categories on Snopes.com

The veracity of total 216 rumor topics falls into three categories. There are 20% of rumor topics marked as true by Snopes.com, and 58% of rumor topics were considered as misinformation with its corresponding debunking source. The remaining rumor topics were labeled as Mostly True, Mostly False, Mixture, Unproven, or Miscaptioned, which means Snopes.com either found even portion of true and false information from the rumor topic or could not verify the credibility of the story. Note that we mark all rumor veracities other than absolute True or False as Mixture type for simplicity's sake.

We notice that the variance of the number of tweets per topic is relatively large, which brings up the problem of imbalance tweets amount among rumor topics. The average number of tweets for each topic is 1969. However, the maximum tweets amount of a topic is 50000 and the minimum is 102. What is striking in the minimum-size rumor topic is there are 98 out of 102 tweets are Snopes-related, namely the rumor-related tweets are far less than we anticipated.

To address the aforementioned imbalance problem, we further consider in two aspects - the validity of searching query and the higher re-share deletion rate of false rumor. In terms of the effectiveness of searching query, even though the searching queries were refined and reorganized by our tool, some searching queries still cannot efficiently find exact tweets set as manually specifying searching terms. On the other hand, false information have a higher probability of linking with debunking articles. Moreover, once it is linked with debunking information, there is a 4.4 times increase in deletion probability of false information, and the probability is even higher if the debunking information appear immediately after the false information [5]. After examining all rumor topics with less than 500 acquired tweets, we found the number of true rumors is 12 out of 119, and the rest rumor topics' veracity is either false or mixture. The percentage of true rumors among total rumor topics with less than 500 acquired tweets is 10.08%, while the proportion of true rumors in the whole dataset is 20.37% (44 out of 216). The difference in the proportion of true rumors can explain the lack of tweets for some rumor topics from the side.

TABLE I STATISTICS OF THE DATASET

Statistic	Twitter Dataset
# of Users	221029
# of Tweets	425333
# of Topics	216
# of True Rumors	44
# of False Rumors	126
Max Tweets / Topics	50000
Min Tweets / Topics	102

IV. RUMOR PROPAGATION ANALYSIS AND THE EFFECT OF DEBUNKING INFORMATION

We set in motion to explore different aspects of a rumor's propagation on the online social network. To begin with, we delve into analyzing the different characteristics of the rumor's propagation. Furthermore, we examine the role of debunking information by considering the distribution of tweets amount of rumors and the statistical comparison of rumor cascades pre and post the debunking information. Above all, we wish to identify the mitigative effect of Snopes fact-checking message from comparing the tweets' sentimental change.

A. The propagation of rumor on Twitter

A rumor cascade typically starts with a statement about a topic on Twitter, and the main body of a rumor could include written text, photos, or links to articles online. Other users then propagate the rumor by resharing (retweeting) or replying it. In some cases, users on the social media platform may have a preference in some certain types of topics. As the Fig. 1

Besides, the emerging time of top 216 rumor topics varies a lot, some topics were posted in 2016 or even later, which continues discussing heat during May to July 2017. Fig. 2 shows the posting time distribution of our collected rumor topics. There are 89 rumor topics were posted before 2017, and nearly half of our collected tweets were discussed on the social network for over a year. Among the 89 topics, Politics is still the largest rumor category, followed by Fauxtography, Junk News, urban legend, categorized, and business.

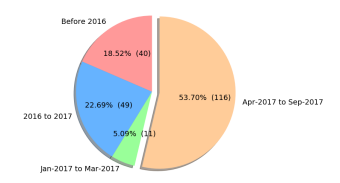


Fig. 2. The Distribution of Rumor Topics Emerging Time

For information that is sufficiently viral, it is highly possible that the influence of the rumor lasts for a long time on social media. We examine the 89 topics' veracity that originated before 2017, and the proportion of 89 rumor topics' veracity is approximately the same as the original 216 rumor topics. Therefore, the reason of perennial discussion of rumors is not because of rumor's veracity.

In this paper, we mainly focus on rumor cascades' variation in different time phases; particularly, we suspect there is a difference in the rumor cascade characteristics before and after the intervention of debunking information. Therefore, we name the rumor topics' appearing time within our searching time interval - April to September 2017, in order to compare pre and post characteristics change in rumor cascades. The resulting dataset contains 74 rumor topics and 233,223 related tweets.

B. The Role of Debunking information

We aim at finding what effect does fact-checking information make in the rumor's dissemination process.

Due to the average delay of at least 12 hours between the start of a rumor topic spread and that of its verifying information, false information tend to spread rapidly and widely during its starting phase [3], [18]. Once fack-checking website like Snopes.com posts a debunking message, the spread of the rumor topic will be mitigated. Taken the rumor topic "Clinton/Lynch Pilot Breaks His Silence on What Was Said?" as an example, it is evident that the number of tweets keeps growing in terms of individual days until the emerging of

fact-checking information and the trend starts to decline after Snopes posted their fact-checking information (Fig 3(a)). By observing the distribution after Snopes debunking information, we found there are high correlations between the distribution and chi-square distribution with 1 degree of freedom.

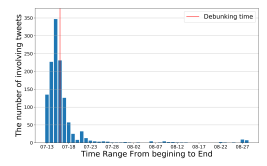
It's reasonable to suspect that the intervention of debunking information has a mitigating effect on the propagation of an online rumor since the debunking information posting time fall into the range of the peak of the distribution, and the distribution presents a downward trend after the posting of fact-checking information. The observed decrease in the distribution could be attributed to the posting of the debunking message. To further examine our hypothesis, we plot the normalized distribution Fig. 3(b) (after smoothed the distribution graph in order to diminish the influence of the wave in distribution) along with the randomly generated chisquare distribution (Fig. 3(c)), and rumor's distribution tends to have a similar trend with the chi-square distribution. The Kolmogorov-Smirnov Test (score=0.23809, p-value=0.15877) between two distributions also shows that our hypothesis cannot be rejected since p-value is greater than 0.05.

Although the tweets distribution of the rumor from Fig. 3(b) can fit the chi-square distribution, there are other rumor topics with various shape of distributions cannot fit a regular decreasing distribution. For the purpose of determining the decreasing trend of a rumor's tweets distribution after the intervention of debunking information, we proceed to examine the distribution of 74 rumor topics pre and post the intervention of fact-checking information. In specific, we transform and smooth the number of tweets before and after the Snopes message in terms of individual days to two separate arrays. If the distribution before the fact-checking information increases progressively increase while the distribution after the factchecking information decreases progressively, we mark this rumor topic fitting the general trend that Snopes information can have a mitigative effect in the rumor's propagation. There are 70% of the 74 rumors presenting the general upward and downward trend before and after the intervention of debunking information from the fact-checking website.

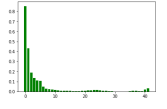
C. Statistical Analysis Before & After Debunking Information

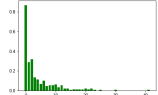
We have demonstrated the general impact of fact-checking information in the process of rumor diffusion, and a general statistical analysis can help us better understand how a piece of fact-checking information can change the propagation process. Besides, rumor cascades' characteristics can have a significant variation pre and post the fact-checking information.

We record the number of total tweets before and after Snopes's debunking information. By choosing the Snopes intervention time as the dividing point, 74 topics are partitioned into two groups. There are 29 rumor topics have more tweets before the posting of debunking information, and 45 topics have more tweets after the debunking information. The distribution of the rumor category for both sets are similar, and the most common categories are still Politics, Junk News, and Fauxtography. In contrast to category distribution, a significant



(a) Full Distribution of the Number of Tweets Per Day from 07/13/2017 to 08/28/2017





tion After Debunking Information

(b) The number of Tweets Distribu- (c) Randomly Generated Chi-Square Distribution with 1 degree of freedom

Fig. 3. Distribution Comparison

difference has been found in the distribution of rumor veracity. Among all rumor topics with more tweets before Snopes information, there only exist "Mixture" and "False" rumors. In other words, people are more willing to discuss rumor topics that are verified as true by authorized social media after the fact-checking information, and misinformation and mixture rumors can draw more attention before the fact is checked.

TARLE II COMPARISON OF BEFORE AND AFTER FACT-CHECKING

	Before Fact-checking	After Fact-checking
Total # of Retweets	107963	65124
Average # of Retweets	1384.14	834.92
Total # of Users	72299	51223
Total # of Cascades	23964	27456
Average # of Cascades	307.23	352.00
Max Size of Cascades	2863	2369
Min Size of Cascades	3	2
Average Size of Cascades	4.79	3.63

Table II compares the summary statistics of the rumors' propagation characteristics before and after the debunking information. What can be clearly seen in the table is the significant difference between the statistics before and after the rumor is fact-checked. A rumor draws numerous users' notices (the number of retweets/replies and the number of involved users) until fact-checking media like Snopes.com posts the debunking information, which reflects the role of fact-checking information in controlling the spread of online rumors no matter whether rumors are verified as True or False

from different perspectives.

In addition, by following Vosoughi et al's definition: there can exist one or more *cascades* in a rumor's diffusion process, which we define as instances of a rumor-spreading pattern that exhibit an unbroken re-tweet chain with a common, singular origin [2]. In the dataset, differences of rumor cascades can also be found in a number of important aspects before and after the fact-checking message. Although the number of total cascades after the fact-checking message is greater than the number before the message, the maximum and minimum size of cascades before the fact-checking are 23964 and 3 among 74 rumor topics, while the number of maximum and minimum cascades' size after the Snopes debunking information are 2369 and 2, respectively. Considering there exist overlapped cascades across the debunking information; in other words, same cascades may keep growing after the posting of debunking information. By excluding the overlapped part, the total number of cascades formed before the intervention of the factchecking website is 13532, and the number of newly emerged cascades after the debunking information is 12312. Therefore, the alleviating effect of fact-checking information in the spread of rumors is backed up by the results.

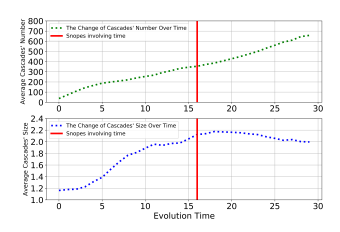


Fig. 4. The Cascades Evolution of Rumor Topic 'Clinton/Lynch Pilot Breaks His Silence on What Was Said?' Over Time

Fig. 4 presents the cascades' evolution in the propagation of the aforementioned rumor topic 'Clinton/Lynch Pilot Breaks His Silence on What Was Said?'. The graph shows that there has been a relatively stable growth in the total number of cascades over time, and it reaches 658 individual rumor cascades at the end of the propagation. As can be seen from the graph, although the debunking information does not disturb the smoothly increasing trend of the total number of cascades, the average size of cascades are impacted by the debunking message. The posting of the fact-checking information is the turning point of the growth of the cascades' average size. The cascades' size begins to drop at 2.169 after the intervention of debunking information. As stated in [5] and [18], after presenting the corrective information of fake news, there are still a small fraction of users denying the debunking articles,

and there is a higher probability that users would delete their previous retweets or replies of the false information and retweet debunking information of the fake news. Therefore, yet the amount of cascades is still growing, the cascade's size drops after the debunking information. Even though a small fraction of users are still tweeting either supportive or denying tweets, those tweets cannot form a large cascade because the influence of rumor decrease and it cannot affect other users after the revealing of debunking information. Therefore, after fact-checking website posts the verifying information, a rumor is still able to disseminate deeper in the social network; however, it loses the ability to affect broader users at the final phase of the propagation.

Figure 5 illustratively exposes the cascade evolution of the rumor topic - 'Clinton/Lynch Pilot Breaks His Silence on What Was Said?'. Fig. 5(a) and Fig. 5(b) exhibit the cascades propagation before the fact-checking information and the comprehensive cascades propagation of the rumor topic, respectively. In Fig. 5(a), the number of nodes and edges are 638 and 431, and the number of nodes and edges are 1336 and 693 in Fig. 5(b). In the undirected graphs, each node represents an individual Twitter user, and an edge between every two nodes represents the user either retweeted, replied, or quoted the other user's tweets. A node's color and size is ranked by its degree. The redder and bigger a node, the degree of the node is larger, and there are more surrounding nodes.

As we mentioned previously in Fig. 4, a rumor generally can spread rapidly at its early phase. Several comparatively large cascades are generated before the posting of debunking information. However, after the intervention of debunking information, a rumor loses its ability to affect broader users since the average size of cascades drops while the total number of cascades keeps increasing. The number of involved users doubles between two propagation phases, but the increase of edges number is limited, which suggests that the graph turns to be less connected because of the lack of users' re-shares. Similarly, it can be seen from the trend in Fig. 5(b) that nearly no large cascades formed comparing with Fig. 5(a). Conversely, a number of single cascades are formed after the posting of debunking information. Statistics of the graph also points out that the average degree in Fig. 5(a) is 1.531 while the average degree is 1.137 in Fig. 5(b). After checking those single cascades' tweet, a large fraction of the content is about debunking information. Therefore, the posting of fact-checking information can limit the spread of rumor, and users also show fewer interests in spreading rumor after it has been verified. Next, it is imperative to consider the user's attitude switch pre and post the fact-checking information.

D. Sentiment Analysis Before & After Debunking Information

Identifying belief in rumors can help reveal many semantic aspects of their origination and propagation [18], and users' belief of a rumor may vary before and after the fact was checked. Moreover, users attitudes towards different veracity of rumors may also be different.

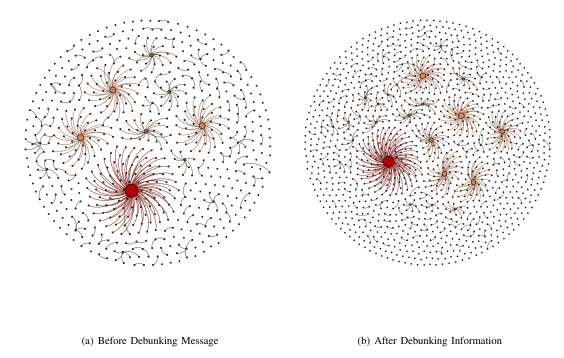


Fig. 5. An illustrative example of Rumor Propagation on Twitter.

For the purpose of quantifying the user's belief towards a rumor topic, we categorize the user's belief into three different aspects: positive (supportive), negative (unsupportive), and neutral. The user's tweet which falls the 'neutral' category doesnt express any specific statements or the user simply retweets a post of a rumor.

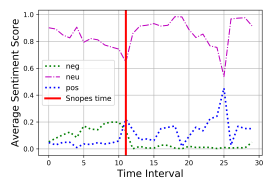
We divided each tweet set based on its unique fact-checked time and extracted textual content from each tweet status. According to the NLTK's sentiment analysis package [19], We calculated the sentiment score and an extra metric - compound value, which conveys the overall positive or negative user experience, of the tweet text for each belief category individually. We manifest the actual sentimental score for each category as well as the overall user's belief change over time. Besides, to study the user's belief evolution between the 'True' category and 'False' category, we compare user's belief change of two rumor topics that were verified as true and false, respectively (Fig. 6 and Fig. 7).

As both figures show, the neutral sentiment value keeps on a high level around 0.8 steadily, which explains Twitter users hardly post polarized comments towards a rumor topic no matter what the veracity is, and most users disseminate information without revealing a particular belief about the topic. One feasible answer [20] is there is a character limit for each tweet which does not leave room for discussion or reflection on the rumor topic.

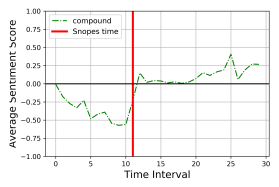
Fig. 6(a) highlights the fact that the intervention of the Snopes message can effectively change the current belief trend. Before the fact-checking information, users generally

expressed more negative reactions than positive reactions towards the true rumor that had not been verified yet. However, there has been a gradual rise of positive comments after the posting of debunking information, and the difference between the user's supportive and rejecting attitudes is significantly clear at the end of the propagation. At the propagation's final phase, the user's average positive feedback score rises up to 0.2 while negative feedback drops to 0.1. Fig. 6(b) also demonstrates the overall change of user's belief of this 'true' rumor. The cumulative sentiment score keeps decreasing until the posting of the debunking article, and the final sentiment score ends at 0.25.

In contrast, Fig. 7(a) shows the rumor topic, which has not been verified as false, draw more positive comments at its early stage of propagation. After the rumor was fact-checked and users realized the rumor is misinformation, the score of positive comments starts falling in each time interval. Meanwhile, there has been a gradual rise in negative comments. Regarding the overall compound score in Fig. 7(b), the unstable trend reveals the user's uncertainty of the rumor topic before the fact was checked. After the truth was revealed, the cumulative sentiment score fells to a low point of -0.5 and ends at -0.25 at the end of the diffusion. Besides, the generally downward trend in people's belief towards the misinformation after the fact was checked also reflects the effectiveness of the fact-checking website in mitigating online rumor's spread.



(a) User's Attitudes Evolution Over Time of Rumor topic



(b) Overall Sentiment Score Change Over Time

Fig. 6. User's Belief Evolution of **True** Rumor Topic 'Trump Touches Glowing Orb in Saudi Arabia?'

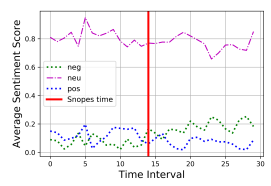
V. THE IMPACT OF DEBUNKING INFORMATION

In order to further verify if fact-checking websites have the ability to mitigate the spread of rumor on social media, we construct a learning task to separate groups of tweets before and after presenting its debunking information.

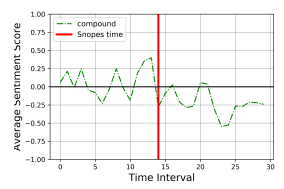
A. Experiment Setup

We picked 74 rumor topics that Snopes.com posted the revealing information within the time range from April to September 2017 in our dataset. For each of the selected rumor topic, we evenly divided the topic's timeframe into five intervals based on the earliest and the latest posted tweet time, and all tweets of a topic fall into divided time intervals. The create time of debunking message also fall into one of the five intervals, and we label each of the time interval based on whether the create time of debunking message is in the time interval. We further split each interval and build a tendimensions vector for each time interval, and multiple features are extracted from each period. Details of each features will be listed in the next section.

Our aim in this paper is to study how well the factchecking information impacts the spread of rumor on social media, and we transform this problem as a classification problem. There are two approaches to this classification question: unsupervised learning methods and supervised learning



(a) User's Attitudes Evolution Over Time of Rumor topic



(b) Overall Sentiment Score Change Over Time

Fig. 7. User's Belief Evolution of **False** Was the Passage of Obamacare Just as Secretive as GOP Efforts to Repeal It?'

methods. For unsupervised learning methods, if our model can correctly cluster non-Snopes interference intervals and Snopes interference intervals, the impact of the fact-checking message in the dissemination can be established. Moreover, since each interval vector has its label of whether it's intervened by the fact-checking message, we use linear classifiers like Support Vector Machine (SVM) and logistic regression. If all linear classification models can achieve remarkable results, we can prove the fact-checking message can effectively impact the rumor propagation process since different time intervals are linearly separable.

B. Experiment Methods and Results

We proceed by describing factors that reflects the spread of a rumor with the time change. For each divided time interval, we split it into ten smaller intervals based on the earliest and latest tweets create time in order to represent the spread pattern in unit time.

• The total number of tweets in unit time

The most straight-forward way to indicate the spread of a rumor on Twitter. Online rumors generally spread rapidly and widely at its early phase, and the expansion of the rumor would get controlled once fact-checking media posts the debunking information. The change of the total number of tweets may reflect whether this interval is disturbed by Snopes debunking information or not.

• The number of newly involving tweets in unit time

The growth of new tweets in unit time may also show
the spread of an online rumor. The growth rate of a
rumor may get increased before Snopes.com posts the
debunking information, and the negative growth may
appear after the revealing of true information.

• The number of newly involving users in unit time

The number of the newly involved user is also a major feature that reveals the spread of a rumor topic. At a rumor's early phase, a large amount of user may get involved in the discussion of the topic, and the growth rate would keep increasing as the number of tweets. After the rumor is verified, the discussion popularity may begin to drop significantly.

In our work, we relied on several supervised linear models and unsupervised clustering models. There are some formulations of the task. If we were to use supervised learning methods to prove there exists an impact from fact-checking information in the spread of online rumor, our classifiers have to learn the propagation pattern from our sample data with acceptable accuracy. For unsupervised learning method, models are supposed to cluster both types of time intervals accurately.

Table III shows the selected supervised and unsupervised learning model's performance by using features described in the previous section, and feature 1, 2, 3 represents the aforementioned features, respectively.

TABLE III
PERFORMANCE OF EACH MODELS

Name	Performance (Accuracy)				
Name	Feature 1	Feature 2	Feature 3		
Supervised Learning Approach					
Support Vector Machine	0.85135	0.79730	0.81081		
Logistic Regression	0.82432	0.81081	0.82432		
linear discriminant analysis	0.82432	0.82432	0.79730		
k-Nearest Neighbors	0.79312	0.79730	0.78639		
Unsupervised Learning Approach					
Mini-Batch KMeans	0.55405	0.63514	0.55405		
Agglomerative Clustering	0.54590	0.64864	0.51081		
Spectral Clustering	0.56216	0.58108	0.59459		

For the classification approach, random guessing would obtain a performance (accuracy) of 0.5, while all of our supervised learning models achieve stronger performance around 0.8. Besides, unsupervised clustering models also achieve a better score than random guessing. Overall, features extracted from the number of tweets and the growing number of tweets are slightly better than the user information.

By using three different features, we conclude there exists an impact of fact-checking information in the propagation of online rumors. We examine features of rumor and its spread pattern in more detail later.

VI. CONCLUSION

REFERENCES

- [1] A. Tong, D.-Z. Du, and W. Wu, "On misinformation containment in online social networks," in *Advances in Neural Information Processing Systems*, 2018, pp. 339–349.
- [2] S. Vosoughi, D. Roy, and S. Aral, "The spread of true and false news online," *Science*, vol. 359, no. 6380, pp. 1146–1151, 2018.
- [3] S. Kumar, R. West, and J. Leskovec, "Disinformation on the web: Impact, characteristics, and detection of wikipedia hoaxes," in *Proceedings of the 25th international conference on World Wide Web*. International World Wide Web Conferences Steering Committee, 2016, pp. 591–602.
- [4] C. Shao, G. L. Ciampaglia, A. Flammini, and F. Menczer, "Hoaxy: A platform for tracking online misinformation," in *Proceedings of the 25th international conference companion on world wide web*. International World Wide Web Conferences Steering Committee, 2016, pp. 745–750.
- [5] A. Friggeri, L. Adamic, D. Eckles, and J. Cheng, "Rumor cascades," in Eighth International AAAI Conference on Weblogs and Social Media, 2014.
- [6] S. Kwon, M. Cha, K. Jung, W. Chen, and Y. Wang, "Prominent features of rumor propagation in online social media," in 2013 IEEE 13th International Conference on Data Mining. IEEE, 2013, pp. 1103–1108.
- [7] J. Ma, W. Gao, P. Mitra, S. Kwon, B. J. Jansen, K.-F. Wong, and M. Cha, "Detecting rumors from microblogs with recurrent neural networks." in *IJCAI*, 2016, pp. 3818–3824.
- [8] V. Pérez-Rosas, B. Kleinberg, A. Lefevre, and R. Mihalcea, "Automatic detection of fake news," arXiv preprint arXiv:1708.07104, 2017.
- [9] N. P. Nguyen, G. Yan, M. T. Thai, and S. Eidenbenz, "Containment of misinformation spread in online social networks," in *Proceedings of the* 4th Annual ACM Web Science Conference. ACM, 2012, pp. 213–222.
- [10] G. Tong, W. Wu, L. Guo, D. Li, C. Liu, B. Liu, and D.-Z. Du, "An efficient randomized algorithm for rumor blocking in online social networks," *IEEE Transactions on Network Science and Engineering*, 2017.
- [11] S. Goel, D. J. Watts, and D. G. Goldstein, "The structure of online diffusion networks," in *Proceedings of the 13th ACM conference on electronic commerce*. ACM, 2012, pp. 623–638.
- [12] A. Gupta, H. Lamba, P. Kumaraguru, and A. Joshi, "Faking sandy: characterizing and identifying fake images on twitter during hurricane sandy," in *Proceedings of the 22nd international conference on World Wide Web*. ACM, 2013, pp. 729–736.
- [13] K. Starbird, J. Maddock, M. Orand, P. Achterman, and R. M. Mason, "Rumors, false flags, and digital vigilantes: Misinformation on twitter after the 2013 boston marathon bombing," *IConference 2014 Proceedings*, 2014.
- [14] P. T. Metaxas, S. Finn, and E. Mustafaraj, "Using twittertrails. com to investigate rumor propagation," in *Proceedings of the 18th ACM Conference Companion on Computer Supported Cooperative Work & Social Computing*. ACM, 2015, pp. 69–72.
- [15] M. Tambuscio, G. Ruffo, A. Flammini, and F. Menczer, "Fact-checking effect on viral hoaxes: A model of misinformation spread in social networks," in *Proceedings of the 24th international conference on World Wide Web*. ACM, 2015, pp. 977–982.
- [16] P.-M. Hui, C. Shao, A. Flammini, F. Menczer, and G. L. Ciampaglia, "The hoaxy misinformation and fact-checking diffusion network," in Twelfth International AAAI Conference on Web and Social Media, 2018.
- [17] S. Rose, D. Engel, N. Cramer, and W. Cowley, "Automatic keyword extraction from individual documents," *Text mining: applications and theory*, pp. 1–20, 2010.
- [18] A. Zubiaga, M. Liakata, R. Procter, G. W. S. Hoi, and P. Tolmie, "Analysing how people orient to and spread rumours in social media by looking at conversational threads," *PloS one*, vol. 11, no. 3, p. e0150989, 2016.
- [19] S. Bird, E. Klein, and E. Loper, Natural language processing with Python: analyzing text with the natural language toolkit. "O'Reilly Media, Inc.", 2009.
- [20] Q. Li, X. Liu, R. Fang, A. Nourbakhsh, and S. Shah, "User behaviors in newsworthy rumors: A case study of twitter," in *Tenth International AAAI Conference on Web and Social Media*, 2016.